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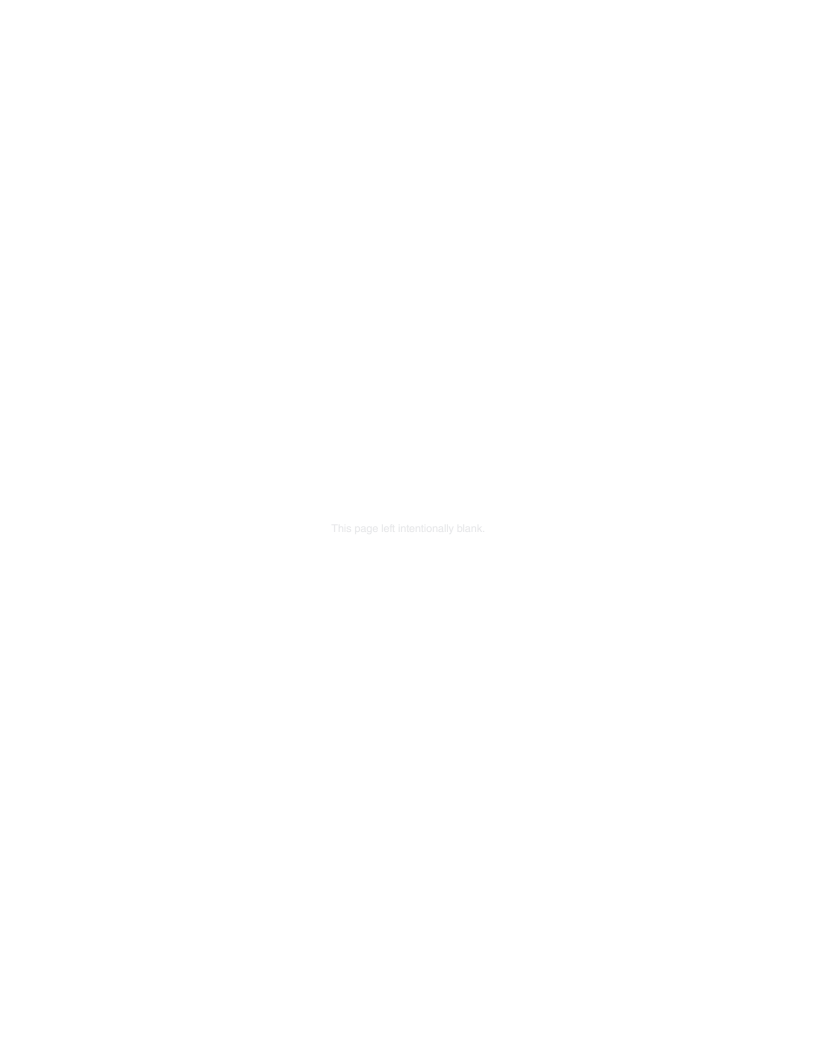
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The Insulating Concrete Forms Manufacturers Association Prescriptive ICF Design for Part 9 Structures in Canada **Second Edition**

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MANUFACTURERS ASSOCIATION

The ICFMA Prescriptive ICF Design for Part 9 Structures in Canada Second Edition



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Introduction

Preface

Welcome to the Second Edition of the ICFMA Prescriptive ICF Design Tables for Part 9 Buildings in Canada. The following guideline specifications were developed on behalf of the member companies of the Insulating Concrete Form Manufacturers Association (ICFMA) by Tacoma Engineers Inc. with offices in Ontario, Canada.

Objective

The objective of this manual is to provide Prescriptive Tables, Engineering Details and ICF product information that is code compliant for buildings constructed under Part 9 of the 2020 National Building Code of Canada. This manual provides code compliant information for Insulating Concrete Forms across each provincial region of Canada and contains a broad scope of residential designs that cover specific nuances of individual provincial regions. Each of the tables and designs cover the standard specifications for products manufactured or produced by members of the ICFMA. This guide is available in both English and French language versions.

Scope

Design information contained in this guide applies to below-grade and above-grade ICF reinforced concrete walls, both load bearing and non-load bearing, that make up the exterior and/or interior of Part 9 buildings that fall within the limitations of this guide. Floor design/connections and roof design/connections are not covered in this guide and must be designed by others. Any other building component not specifically named in this guide must be designed by others or follow prescriptive provisions contained in the applicable building code. Fire resistance characteristics of ICF/concrete walls are not covered in this guide, but are available from your ICFMA member company upon request.

Applicability

The tables in this manual are the property of the ICFMA and are specific to products offered by ICFMA member companies. The tables are not authorized for use by non-member ICF manufacturers or non-ICF methods of concrete forming. If specific questions arise about how to design or reference the tables in this manual of an ICFMA members product check with the technical department of that ICFMA member company. For example: Coursing height may vary between 12 inches and 18 inches depending on brand used. Horizontal tie spacing may vary between 6 inches and 12 inches. Product specific nuances may affect how the tables in the guide are used.

Design information contained in this document is limited to use in buildings described in Section 1 "Design Parameters" of the guide, including a maximum number of below-grade and above-grade stories as well as certain building size limitations. While the intent of this guide are the broadest applicability of Canada and it's individual provinces, there are some limits to applicability, including seismic response and wind loading. Building design may be limited by spans, deflection and aspect ratio among others.

CHECK ALL CONDITIONS THAT APPLY TO YOUR SITE AND BUILDING DESIGN TO ENSURE COMPATIBILITY WITH THE LIMITATIONS STATED IN SECTION 1 OF THIS GUIDE BEFORE PROCEEDING WITH ITS USE.

Engineered Design

These tables and specifications have been developed and reviewed against the 2020 National Building Code of Canada and CSA A23.3 by Tacoma Engineers. www.tacomaengineers.com Tables carry a stamp for all Canadian provinces. Check for a stamp applicable to your province before using or referring to the tables.

Review for code compliance will be carried out as building code and standards versions evolve. Check with your ICF member company for the most current guide version available.

Errata

All efforts have been made to create a publication free from errors. If ICFMA is notified of or discovers errors, errata will be published and posted on the ICFMA website at www.icf-ma.org.

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Structural Design - National and Provincial Codes and **Stamps**

Tacoma Engineers has completed the structural design of the Insulating Concrete Forms Manufacturers Association (ICFMA) Prescriptive ICF Design Tables for Part 9 Buildings in Canada, in accordance with the 2020 National Building Code of Canada (NBCC).

This design guide is certified for Canadian provinces, as listed below:

Ontario, British Columbia, Alberta, Saskatchewan, Manitoba, Nova Scotia, Prince Edward Island, and New Brunswick.

In addition to the 2020 NBCC, this design guide has also been reviewed and is certified for conformance to the following building codes and regulations:

Ontario: 2024 Ontario Building Code, effective January 2025

Nova Scotia: 2020 NBCC adopted by Nova Scotia Building Code, effective April 2025.

Alberta: 2023 Alberta Building Code as in effect March 2024.

British Columbia: 2023 British Columbia Building Code as in effect March 2024.

Manitoba: 2024 Manitoba Building Code as in effect January 2024.

Saskatchewan: 2020 NBCC Adopted by the Province of Saskatchewan as in effect in January 2024.

New Brunswick: 2020 NBCC Adopted by the Province of New Brunswick, effective April 2025.

Prince Edward Island: 2020 NBCC Adopted by the Province of Prince Edward Island on March, 2024. Newfoundland and Labrador: 2020 NBCC Adopted by Newfoundland and Labrador Regulation.



This page includes the stamps and seals for these provinces. Due to space limitations, other pages are only stamped with an Ontario stamp.





N.J. PROPER

MEMBER 21049

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TE-42773-23 24/11/06 DATE:

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Association of Professional Engineers & Geoscientists of Saskatchewan

CERTIFICATE OF AUTHORIZATION

Tacoma Engineers Inc.

Number 21048

Permission to Consult held by:

Discipline Sk. Reg. No. **STRUČTURAL** 21049



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Design Limitation

The design tables included in this manual were determined based on the parameters provided in this section. These tables cannot be used if the proposed construction does not meet all the parameters provided in this section or in the tables.

1. Design Parameters

- 1.1. These tables only apply to residential buildings conforming to Part 9 of the 2020 National Building Code of Canada (NBCC).
- 1.2. If the proposed construction does not meet the design or applicability of parameters noted herein, a local design professional shall be retained to prepare the design in accordance with applicable standards.
- 1.3. This design manual applies only to flat ICF walls (concrete core of uniform thickness). All walls must line up vertically.
- 1.4. In case this document conflicts with design codes, standards and building regulations, the code provisions shall apply.
- 1.5. The design and construction of all work shall conform to the latest editions of the NBCC, the local building code, local regulations and bylaws and the occupational health and safety act.
- 1.6. These tables have been designed to resist gravity, wind and earthquake forces in accordance with the 2020 NBCC for the criteria indicated in the design limitations and in the design tables.
- 1.7. Design is limited to one (1) floor below grade and a maximum of two (2) stories above grade.
- 1.8. The maximum building dimensions are:

Building Area	300 m ²	3200 ft ²
Maximum Building Dimension	24.4 m	80 ft

Building Aspect Ratio (Length:Width)

 $S_{a,ICF} \leq 0.16$

$S_{a,ICF} > 0.16$	2:1	CIAT
Roof Clear Span	12.2 m	40 ft
Floor Clear Span	7.32 m	24 ft
Second Floor Wall Height	3.05 m	10 ft
Main Floor Wall Height	4.88 m	16 ft
Foundation Wall Height	3.66 m	12 ft

Note: $S_{a,ICF}$ is the equivalent spectral response acceleration for ICF walls, provided in Appendix A.



1.9. The maximum unfactored gravity loads are:

Roof Snow	4.0 kPa	84 psf
Floor Live	1.9 kPa	40 psf
Roof Dead	0.7 kPa	15 psf
Floor Dead	0.7 kPa	15 psf
Concrete Density	23.6 kN/m ³	150 lb/ft ³
Brick Veneer Density	20.0 kN/m ³	128 lb/ft ³

1.10. The lateral soil pressures against below grade walls are:

Area Surcharge (K₀ = 0.5)	2.4 kPa	50 psf
Equivalent Fluid Density of Soil (K _o =1.0)	480 – 1200 kg/m³	30 – 75 pcf

- 1.11. The wind loads are indicated in the design tables.
- 1.12. Seismic limits in wall analysis and design are based on S_a (0.2) and S_a (0.5) values. In order to simplify the tables, an equivalent seismic spectral response acceleration for ICF walls, S_{a,ICF} is defined and provided in Appendix A. Equivalent spectral response, S_{a,ICF}, is the ratio of seismic base shear to the building weight for a site class "D" as given in following equation and the limits are indicated in shear wall tables.

$$S_{a,ICF} = V_{seismic} / W$$

A professional engineer must design the ICF walls for locations where the $S_{a,ICF}$ is not provided in Appendix A.

1.13. The following peak ground acceleration (PGA) data was used in the analysis of below grade walls. These are the maximum associated values from Climatic Data of the 2020 NBCC for the selected S_{a,ICF} values.

S _{a,ICF}	0.11	0.16	0.31	0.79
PGA	0.15	0.24	0.49	1.21

- 1.14. Only seismic site classes A, B, C and D, as defined in Part 4 of the NBCC, are permitted.
- 1.15. Wall and lintel deflections have been limited to L/360.
- 1.16. The maximum building aspect ratio is the longest plan dimension divided by the shortest plan dimension of the building. Attached garages can be excluded from the aspect ratio calculation provided they are separated from the main building by ICF walls meeting the requirements of this guide.

2. Construction

- 2.1. Except as noted otherwise for specific conditions, the design assumes that ALL walls are laterally supported by the building foundation, roof and floor systems, designed by others. Roof and floor systems can be designed in accordance with part 9 of NBCC or building system manufacturers.
- 2.2. Foundation walls shall be laterally supported at the top and bottom prior to backfilling.



- 2.3. Provide lateral support at the bottom of the foundation wall in accordance with NBCC 2020 part 9.15.4.4. Alternatively, dowel the wall to the footing as per Table F. 1.
- 2.4. The contractor shall make adequate provision for construction loads and temporary bracing to keep the structure plumb and in true alignment at all phases of construction.
- 2.5. Hydrostatic pressure due to water build-up has not been included in the design and analysis. Backfill shall be drained in accordance with NBCC 2020 9.4.4.6.
- 2.6. Surface grading around the foundation is to slope away from building to allow surface water to drain away.
- 2.7. Provide adequate frost protection for all foundation walls and footings, both during construction and in the final installation.
- 2.8. Construction joints shall be made and located so as not to impair the strength of the structure. All specified reinforcing bars shall have minimum lap lengths across all construction joints.
- 2.9. Construction joints shall not be installed within 610 mm (2ft) of a wall opening.
- 2.10. All dimensions are in millimeters unless noted otherwise.
- 2.11. It is the responsibility of the roof and floor designer to ensure adequate bearing for all framing members is provided on the concrete walls.

3. Concrete

- 3.1. Concrete work shall conform to the latest editions of CSA A23.1,2,3 for materials and workmanship.
- 3.2. The minimum 28-day compressive strength of concrete shall be 25 MPa, for 6" thick walls and 20 MPa for other walls.
- 3.3. Maximum size of aggregates in concrete walls with minimum concrete cover of 40mm, are to be 19mm (3/4") diameter. Maximum aggregate size shall be limited to 12.5mm (1/2") if the concrete cover is less than 40mm.
- 3.4. Concrete pours shall be terminated at locations of lateral support.
- 3.5. Use high frequency vibration to place all concrete. Extra care is needed when vibrating during concrete placement for the purpose of ensuring a homogenous aggregate distribution, without segregation.
- 3.6. Take adequate measures to protect concrete from exposure to freezing temperatures and precipitation at least seven days after concrete placement.

4. Reinforcing Steel

- 4.1. Use Grade 400 deformed rebar placed in accordance with the manual of standard practice.
- 4.2. Reinforcement size, spacing and placement to be in accordance with notes and design tables for above grade walls, below grade walls and lintels.
- 4.3. 10M bars may be installed as distributed steel where 15M bars are specified provided they are installed at half the spacing required for 15M bars. 15M bars may be installed as distributed steel where 10M bars are specified, but must be installed at the same spacing as specified for the 10M bars.
- 4.4. Maintain a minimum concrete clear cover and reinforcement spacing of 40mm (1 ½") for all reinforcing steel, except 20mm (3/4") cover is permitted for below grade walls of heated buildings. The minimum concrete covers must be maintained for vertical bars in below grade walls.



- 4.5. Where bars within a lintel cannot achieve a minimum concrete side cover and spacing of 40mm (1½"), the bars are required to be bundled. The following notes apply to all bundled bars:
 - a) Groups of parallel reinforcing bars bundled in contact, assumed to act as a unit, with not more than four in any one bundle, may be used. Bundled bars shall be tied, wired, or otherwise fastened together to ensure that they remain in position.
 - b) Bundled bars shall not be spliced over the span of any lintel.
- 4.6. Minimum bar lap length shall be:
 - a) 450 mm (18") for 10M bars
 - b) 650 mm (26") for 15M bars
 - c) 750 mm (30") for 20M bars
- 4.7. Standard hook lengths shall be:
 - a) 200 mm (8") for 10M bars
 - b) 250 mm (10") for 15M bars
 - c) 300 mm (12") for 20M bars
- 4.8. Maximum transverse spacing (gap) between non-contact parallel bars spliced by lap splices, shall not exceed the lesser of one-fifth of the required lap splices length or 150mm.
- 4.9. Guidance was taken from PCA 100-2017 Prescriptive Design of Exterior Walls for One- and Two-Family Dwellings where steel reinforcement does not meet the minimum requirements of CSA A23.3 Clause 14.1. References to research conducted by PCA for these conditions are included in PCA 100-2017.
- 4.10. Where the vertical wall reinforcement spacing exceeds maximum spacing requirements according to CSA A23.3 Clause 14.1 the design capacity is at least one third more than required.
- 4.11. Horizontal temperature and shrinkage reinforcing steel may be less than specified in CSA A23.3. This is due to ideal curing conditions within the ICF system, which reduce the risk of cracking. In addition, finishes are not applied directly to the concrete wall; therefore, the risk of potential cracks propagating to the surface of the finishes is minimized.

5. Above Grade and Below Grade Walls

- 5.1. Wall thicknesses given in above and below grade wall tables are the nominal thicknesses. The actual thickness of the wall may vary by $\pm \frac{1}{4}$ ".
- 5.2. Above grade and below grade walls are designed to resist out-of-plane and in-plane loads by providing the specified reinforcing steel.
- 5.3. Provide horizontal and vertical distributed steel throughout all walls as described in the Distributed Reinforcing Steel section.
- 5.4. Provide additional concentrated horizontal and vertical steel around door and window openings, beside stair openings, under point loads, and at the ends of all walls and at all corners as described in the Window and Door Openings, Stair Openings, Concentrated Point Loads and Shear Walls sections.



- 5.5. The specified reinforcing is applicable to building with walkout basements. However, the global slope stability and building stability for unbalance soil pressures created by the walkout condition is by others.
- 5.6. Provide 600 mm (24") × 600 mm (24") horizontal bent dowel at each corner of the walls. Size and spacing of the dowel should match the horizontal reinforcement as per above and below grade tables.

5.1. Distributed Reinforcing Steel

- 5.1.1. Horizontal reinforcing is to consist of 10M or 15M continuous bars at 300 mm (12") o.c. to 900mm (36") o.c., in accordance with the tables.
- 5.1.2. Provide one continuous horizontal bar at maximum 150mm (6") from the top of the wall and at all floor levels.
- 5.1.3. Tables B. 1. 1, B. 2. 1, B. 3. 1 and B. 4. 1 provide the necessary distributed vertical steel to resist the out-of-plane loads for below grade ICF walls with 6" tie spacing.
- 5.1.4. Tables B. 1. 2, B. 2. 2, B. 3. 2 and B. 4. 2 provide the necessary distributed vertical steel to resist the out-of-plane loads for below grade ICF walls with 8" tie spacing.
- 5.1.5. Tables A. 1. 1 and A. 2. 1 provide the necessary distributed vertical steel to resist the out-of-plane loads for above grade ICF walls with 6" tie spacing.
- 5.1.6. Tables A. 2. 1 and A. 2. 2 provide the necessary distributed vertical steel to resist the out-of-plane loads for above grade ICF walls with 8" tie spacing.
- 5.1.7. Interpolation within the tables is not permitted.
- 5.1.8. Any table may be used where the local wind and seismic design values do not exceed the maximum values given in the table.
- 5.1.9. All basement walls in a building with a walkout condition shall be reinforced as a below grade wall for the maximum backfill height. Place the reinforcing in the center of the wall where the basement wall does not support any backfill.
- 5.1.10. The vertical distributed reinforcing bar spacing given in millimeters in the tables is the nominal dimension, the bar spacing in inches is the exact dimension. The vertical bar spacing is given as multiples of the form web spacing.
- 5.1.11. For walls below grade, the vertical reinforcing is to be placed on the inside face of the wall as shown in Detail B. 1.
- 5.1.12. For walls above grade, the vertical reinforcing is to be placed in the middle of the wall as shown in Detail A. 1.
- 5.1.13. Walls above grade formed using 300mm (12") forms shall have all distributed steel placed in two equal layers. One layer is to be placed in the exterior third of the wall and the other layer in the interior third of the wall as shown in Detail A. 2.
- 5.1.14. The height of an above grade wall is the distance from the top of the floor connection at its base to the bottom of the floor or roof connection at its top, as shown in Detail A. 12.
- 5.1.15. The height of a below grade wall is the distance from the top of the basement floor slab to the point of bearing for the floor system, as shown in Detail A. 12.
- 5.1.16. Backfill height against a below grade wall is the distance from the top of the basement floor slab to the finished exterior grade level.



- 5.1.17. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars as shown in Detail A. 3.
- 5.1.18. Provide three horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars as shown in Detail A. 4.
- 5.1.19. Provide four horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars as shown in Detail A. 5.
- 5.1.20. Alternating vertical bar spacing of 8" o.c. and 16" o.c. may be used to achieve an average spacing of 12" o.c. where 12" o.c. spacing is specified for vertical bars as shown in Detail A. 6.
- 5.1.21. Distributed reinforcing in a wall shall not be less than that required for the wall above.

5.2. Shear Walls

- 5.2.1. Shear walls are solid ICF wall segments between openings and corners.
- 5.2.2. Openings 150mm (6") in diameter and less are permitted within a shear wall, provided they do not occur within 300mm (12") of the ends of the shear wall.
- 5.2.3. Shear walls are designed for buildings with or without walkout basement. Wall configurations for building without and with walkout basement are shown in Detail A. 7 and Detail A. 8, respectively.Wall configurations for walkout basement walls are shown in Detail A. 9.
- 5.2.4. A minimum number and length of shear walls is required on all four sides of the building on all levels as specified in shear wall tables (A.3 3200 to A.11 800) for above-grade walls where the building area is less than or equal to 3200 ft2.

This is to replace the requirements for 100 mm (4'-0")long wall segments at each corner in exterior walls specified in NBCC 9.20.17.2. (1) and 9.20.17.4. (1).

These Tables are designated by area overall of the building footprint as follows:

- Use Tables A.3 3200 to A.11 3200 for building areas between 2,401 sf through 3,200 sf
- Use Tables A.3.2400 to A.11 2400 for building areas between 1,601 sf through 2,400 sf
- Use Tables A.3 1600 to A.11 1600 for building areas between 801 sf through 1,600 sf
- Use Tables A.3. 800 to A.11. 800 for building area 800 sf and under.
- 5.2.5. Below grade walls shall have the same number and length of shear walls as required for the walls immediately above.
- 5.2.6. All walls shall be proportionally and evenly distributed in both the transverse and longitudinal direction of the building.
- 5.2.7. Two 15M full height vertical reinforcing bars are to be installed at the ends of all required shear walls in accordance with Detail A. 10. These bars are referred to as concentrated reinforcement and are in addition to the distributed reinforcement specified elsewhere.
- 5.2.8. Matching dowels are to be provided for the concentrated and distributed vertical reinforcement at the base of all required shear walls into floor below as shown in Detail A. 11.
- 5.2.9. Horizontal reinforcement in shear walls where $S_{a,ICF} > 0.16$ shall be terminated at the ends of the wall with a standard hook.



5.3. Concentrated Point Loads on Walls

- 5.3.1. All point loads, such as concentrated loads created by girder trusses, columns and beams, shall bear directly on top of the concrete wall, and shall not be hung or in any other manner create an eccentric loading on the concrete wall. Provide beam pockets, as necessary.
- 5.3.2. The minimum length of solid wall without openings directly below point loads, such as concentrated loads created by girder trusses, columns and beams, shall be 6'-0". In addition to the wall reinforcing required in the following tables, two additional 15M vertical bars shall be installed directly below the point load. This length of solid wall may contain a corner.
- 5.3.3. Use Table C. 1 for the maximum unfactored point load that can be applied on a solid wall without opening if length of the wall is less than 6'-0".
- 5.3.4. Maximum un-factored point loads given in Table C. 1 are only the wall capacity. It is the responsibility of the roof and floor designer to ensure adequate bearing for all framing members is provided on the concrete walls.

5.4. Window and Door Openings

- 5.4.1. The cumulative width of openings in above grade walls shall not be more than 70% of the total wall length.
- 5.4.2. The cumulative width of openings in below grade walls shall not be more than 25% of the total wall length.
- 5.4.3. Openings in below grade walls shall not exceed a maximum width of 1.83m (6'-0") and a maximum height of 0.914m (3'-0").
- 5.4.4. The length of solid wall between two openings in below grade walls shall be equal to the average width of the openings and at least 1.22m (4'-0").
- 5.4.5. A minimum of 2-10M bars is to be installed completely around all sides of openings.
- 5.4.6. Provide additional horizontal reinforcing steel directly above the opening as required for lintels.
- 5.4.7. Horizontal bars above and below the opening shall extend a minimum of 610mm (24") past opening.
- 5.4.8. Vertical bars on each side of the opening shall extend the full height of the wall.
- 5.4.9. Distributed vertical reinforcing steel that is interrupted by an opening shall be replaced by an equal amount of concentrated vertical reinforcing steel with half placed on each side of the opening. The additional steel is to be evenly distributed within a distance equal to half the opening width, up to a maximum of 1.22m (4'-0"), from each side of the opening.
- 5.4.10. If the spacing of the additional concentrated vertical reinforcing required on each side of openings, described in the previous note, is less than 150mm (6"), a local design professional shall be retained to prepare the design in accordance with applicable standards.
- 5.4.11. Provide additional vertical reinforcing at the sides of openings as required at the ends of shear walls.

5.4.1. Lintels

- 5.4.1.1. All concrete wall segments above openings are to be considered lintels.
- 5.4.1.2. The top of all lintels is to be laterally supported by the roof and floor systems, designed by others.
- 5.4.1.3. Lintels shall be a minimum of 200mm (8") deep.



- 5.4.1.4. Lintel bottom reinforcing is to be installed a maximum of 89mm (3½") from the bottom of the lintel and is to extend a minimum of 610mm (24") past the wall opening.
- 5.4.1.5. A minimum of 2-10M bars is to be installed completely around all sides of openings, as shown in Detail L. 1.
- 5.4.1.6. Where stirrups are required for lintels with uniformly distributed load, they shall be single 10M hook stirrups installed around bottom and top bars over the given end distance at each side of the beam as shown in Detail L. 2.
- 5.4.1.7. Where stirrups are required for lintels with concentrated load, they shall be single 10M hook stirrups installed around bottom and top bars over the whole length of the beam. 5.4.1.4.
- 5.4.1.8. Minimum lintel reinforcing is to consist of bottom bars indicated in the design tables, along with horizontal 10M continuous wall reinforcing at 406mm (16") on center, and a minimum of 1-10M top bar located 50mm (2") from the top of the lintel, as shown in Detail L. 3.
- 5.4.1.9. Provide a minimum of three stirrups in all lintels at the spacing indicated in the tables when $S_{a,ICF} > 0.16$.
- 5.4.1.10. The lintel design tables are only applicable for uniformly distributed gravity line loads and point loads, such as concentrated loads created by girder trusses, columns and beams.
- 5.4.1.11. Concentrated load lintel tables consider only a single concentrated load acting on anywhere along the lintel span.
- 5.4.1.12. The lintel tables do not consider uniform and concentrated load to act simultaneously on the lintel.
- 5.4.1.13. The uniformly distributed load (UDL) is calculated by multiplying the roof and/or floor loads, including snow load (SL), live load (LL) and dead load (DL), by the tributary width (TW) of the roof and/or floor. The tributary width is determined by adding half the span of each rafter/joist bearing on the concrete lintel. For example, the UDL for a lintel supporting floor joists spanning 10'-0" and roof trusses spanning 30'-0" on one side only is calculated as follows:

```
 \begin{array}{l} \text{UDL} = \text{TW}_{\text{FLOOR}} * (\text{LL}_{\text{FLOOR}} + \text{DL}_{\text{FLOOR}}) + \text{TW}_{\text{ROOF}} * (\text{SL}_{\text{ROOF}} + \text{DL}_{\text{fROOF}}) \\ \text{UDL} = (10 \text{ ft/2}) * (40 \text{ psf} + 15 \text{ psf}) + (30 \text{ ft/2}) * (84 \text{ psf} + 15 \text{ psf}) \\ \text{UDL} = 275 \text{ lbs/ft} + 1485 \text{ lbs/ft} = 1760 \text{ lbs/ft} \\ \end{array}
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- 5.4.1.14. The weight of walls above the lintel has been included in the design of the lintel tables and does not need to be added to the UDL calculated as described above.
- 5.4.1.15. Where there is less than 305mm (12") of wall between openings, the lintel shall be reinforced to span over both openings, as shown in Detail L. 4.
- 5.4.1.16. Where there is less than 610mm (24") of wall between openings, and openings are greater than 1.53m (5'-0") in length, the lintel shall be reinforced to span over both openings, as shown in Detail L. 5.

5.5. Stair Openings

- 5.5.1. Additional reinforcement is to be provided in exterior walls where a stair opening interrupts the required lateral support provided by the floor framing.
- 5.5.2. Table A. 12. provides the maximum dimension of stair opening parallel to the wall and the required horizontal reinforcement of above grade walls at stair opening.
- 5.5.3. Table B. 5. provides the maximum dimension of stair opening parallel to the wall and the required horizontal reinforcement of below grade walls at stair opening. Below grade walls at stair openings are designed for a backfill equivalent fluid density of 480 kg/m3 and a maximum S_a(0.2)



- of 0.7. Reinforcement design of below grade walls at stair openings shall be reviewed by a professional engineer if the wall does not meet the requirement of this table.
- 5.5.4. Lateral restraint of the wall is to be provided by the floor framing on each side of the stair opening, by others.
- 5.5.5. The spacing of distributed vertical reinforcement is to be reduced for a distance of 1.22m (4'-0") on each side of the stair opening for above grade and below grade walls. The required spacing is calculated by the following equation and listed in Table A. 13.

$$S_{REDUCED} = 2.44/(L_{UNSUPPORTED} + 2.44) * S_{TABLES}$$
 (METRIC)
 $S_{REDUCED} = 8/(L_{UNSUPPORTED} + 8) * S_{TABLES}$ (IMPERIAL)

where

S_{REDUCED} = the bar spacing (mm/in) required at the sides of the stair opening.

 S_{TABLES} = the required bar spacing (mm/in) for a laterally supported wall as determined from above grade and below grade walls tables.

Lunsupported as a result of a stair opening in the floor framing.

5.5.6. If the stair opening is out of the scope of design limitations for stair opening table, additional distributed horizontal reinforcing bars are to be added at the stair opening as specified by a professional engineer.

5.6. Laterally Supported Unreinforced Foundation Wall

- 5.6.1. Foundation walls in this section are designed for backfill equivalent fluid density of 480 kg/m³ in accordance with section 9.4.4.6 of NBCC 2020.
- 5.6.2. If the foundation wall is laterally supported at the top (e.g. by floor joists) and meets all the requirements of NBCC 2020 section 9.15.4, and supports only wood frame construction above, a 20 MPa unreinforced concrete wall is adequate for the specific wall and backfill height, as per NBCC 2020 table 9.15.4.2.A, shown in Detail B. 2.
- 5.6.3. Use below grade wall tables if the height of the wall and / or backfilled soil is greater than the maximum values of Table B. 6.
- 5.6.4. Use below grade wall tables for walls supporting ICF wall above.

5.7. Laterally Unsupported Foundation Walls (Knee Wall) with Wood Framing Above

- 5.7.1. If the foundation wall is not supported at the top (e.g. by floor joists) and supports only wood frame construction above, the design can follow the knee wall design as shown in Details B.3 and B.4. The design includes both the footing sizing and reinforcing of the footing and wall.
- 5.7.2. If heights of backfilled soil and / or foundation wall are greater than what shown in these details, reinforcement design of the wall must be reviewed by a professional engineer.
- 5.7.3. Foundations are to bear directly on material suitable for 75 kPa (1566 psf) bearing pressure.

6. Wood Ledger Connection

6.1. Anchor bolts are designed to transfer vertical load of floor to the ICF wall. Design of floor diaphragm by others.



- 6.2. Design loads are 40psf (1.9 kPa) floor live load, 15psf (0.7 kPa) floor dead load.
- 6.3. Anchor bolts are to be staggered as shown in Detail C. 1. Use Table C. 2. for size and spacing of the anchors.

7. Brick Ledge

- 7.1. The concrete ledge is to support uniformly distributed loads only. It is not to support concentrated load. A brick ledge section is shown in Detail C. 2.
- 7.2. Table C. 3. provide the brick ledge capacity as the total height of brick veneer or tributary width of a floor that can be supported per unit length of the brick ledge.
- 7.3. The capacity given in Table C. 3. is only for the capacity of the brick ledge. The veneer height may be limited by other building code requirement or manufacturer's installation requirements.
- 7.4. The above grade and below grade wall reinforcing tables include the effects of using the ledge to support floor framing.
- 7.5. The below grade wall reinforcing tables include the effects of using the ledge to support masonry veneer.
- 7.6. The maximum brick height given does not account for windows. To include the effect of windows, it is necessary to calculate an effective brick height.
- 7.7. The ledge reinforcement is 10M hooked rebar, as shown in Detail C. 2 or FOXBLOCKS xLerator as shown in Detail C. 3. It is to be placed 6" or 8" on center matching the tie spacing of ICF blocks.

8. Strip Footing

- 8.1. Tables F. 2. to F. 4. provide minimum width and thickness of footing for different loadings and soil bearing pressures.
- 8.2. Soft areas uncovered during excavation shall be sub-excavated to sound material and filled with clean and free drained granular soil.
- 8.3. Protect soil from freezing adjacent to and below all footings.
- 8.4. All footings are to be reinforced with 2-15M continuous bars, as per Detail F. 1.
- 8.5. Tables F. 2. to F. 4. do not include masonry veneer. Increase the footing width by 2" and the thickness by 1" for:
 - a. Every 12'-0" of masonry veneer for 3000psf soil bearing capacity.
 - b. Every 10'-0" of masonry veneer for 2500psf soil bearing capacity.
 - c. Every 8'-0" of masonry veneer for 2000psf soil bearing capacity.
 - d. Every 6'-0" of masonry veneer for 1500psf soil bearing capacity.
- 8.6. The footing size for locations with Sa (0.2) > 0.4 to be the larger of 30" wide by 12" deep or the size shown in the table.
- 8.7. Provide footing dowels as shown in Detail F. 1.
- 8.8. Footing dowels are 10M or 15M bars embedded 6" or 8" into the footing. Dowels size and spacing is given in Table F. 1.



8.9. Provide bent dowels as per Note. 4 of Table F. 1, at shear walls locations matching the size and spacing of vertical bars of the shear walls.



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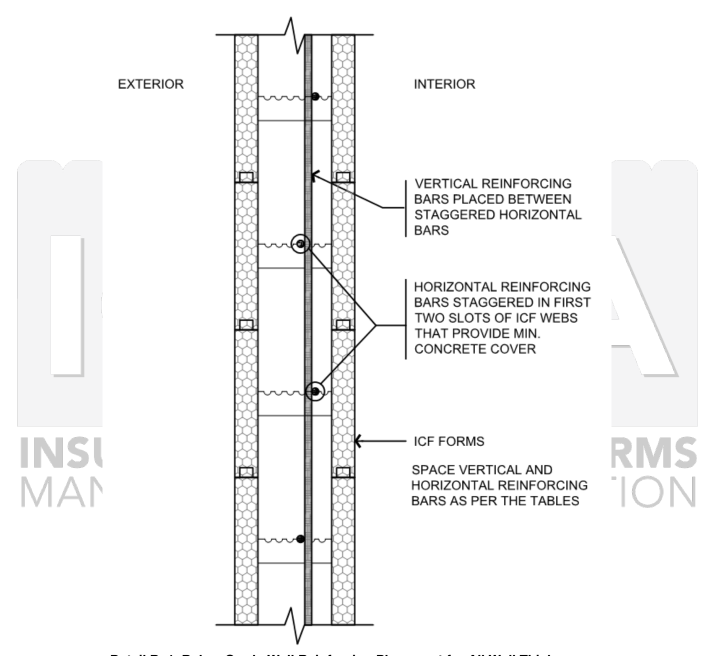
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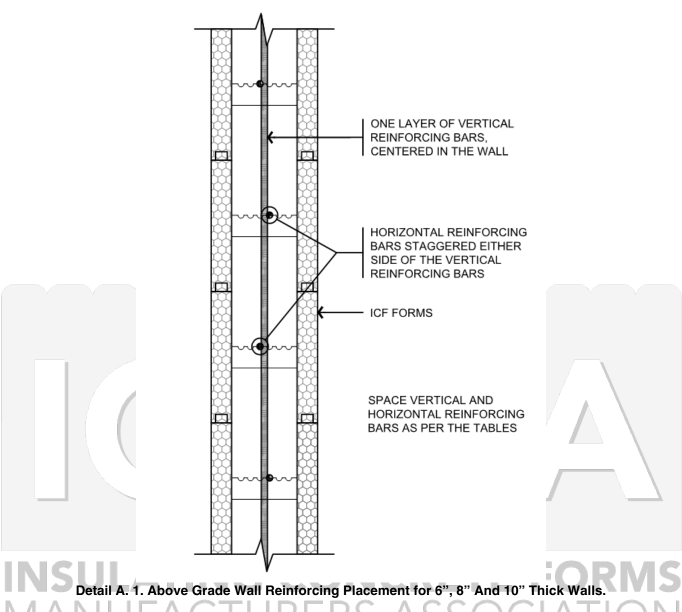
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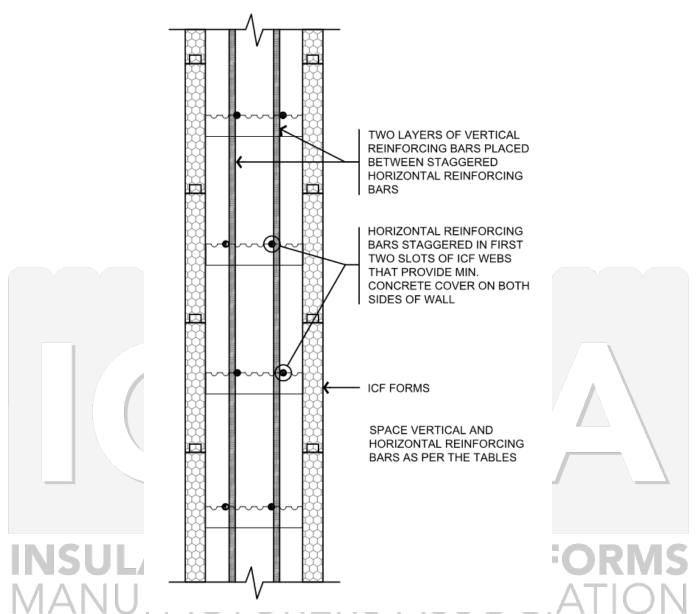


Below & Above Grade Walls Details and Tables

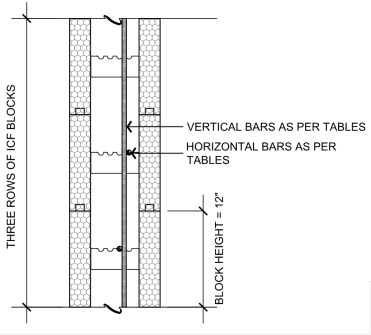


Detail B. 1. Below Grade Wall Reinforcing Placement for All Wall Thicknesses.

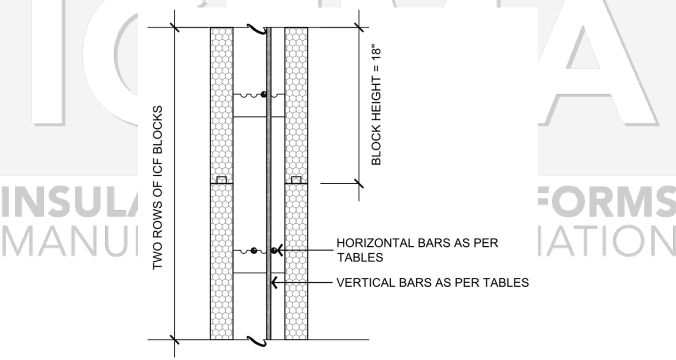




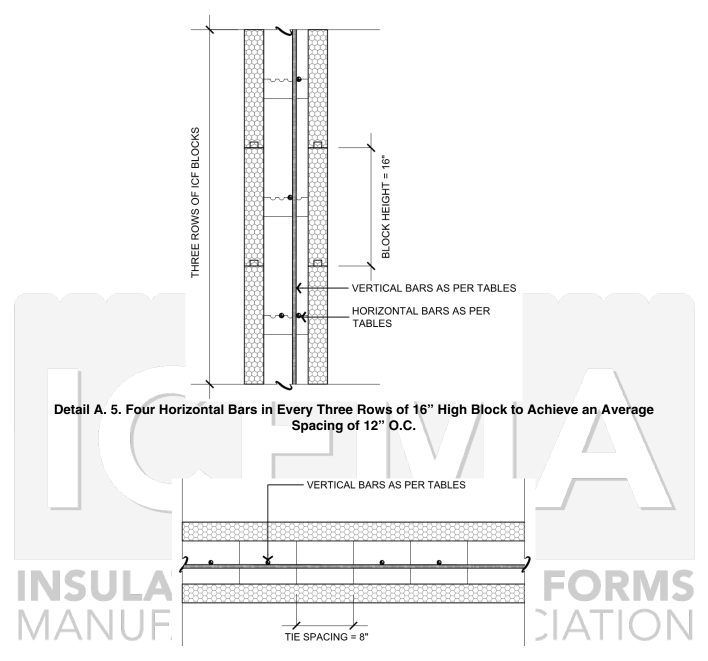
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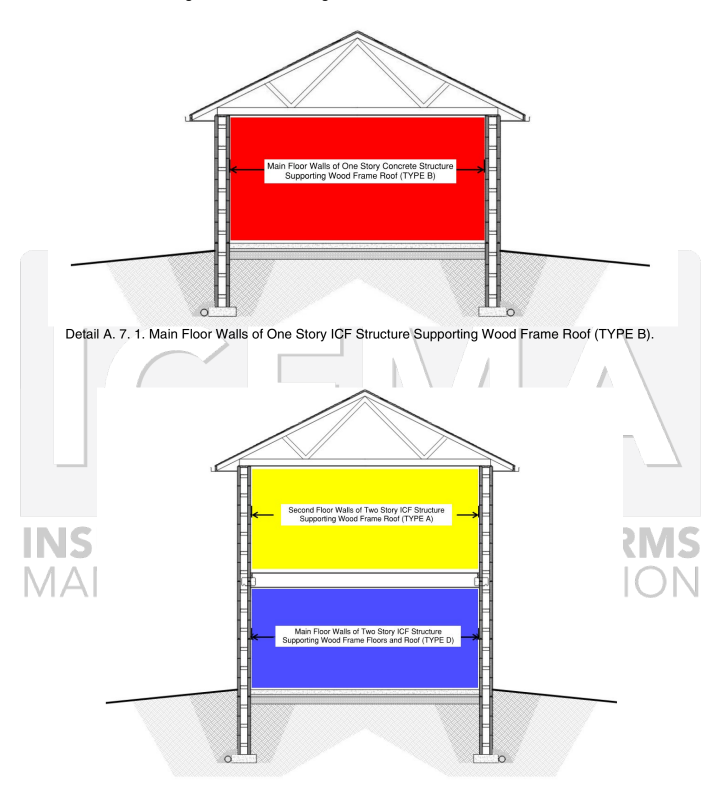


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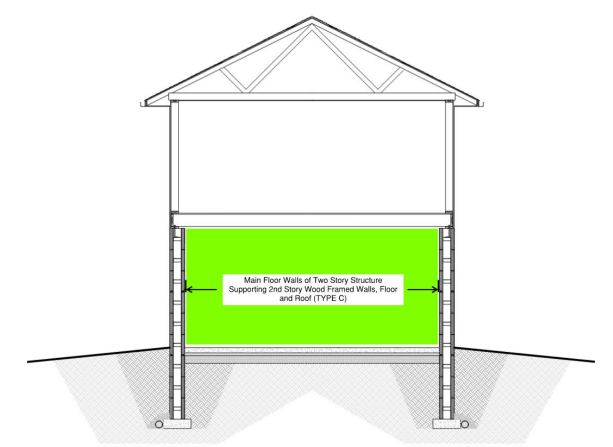


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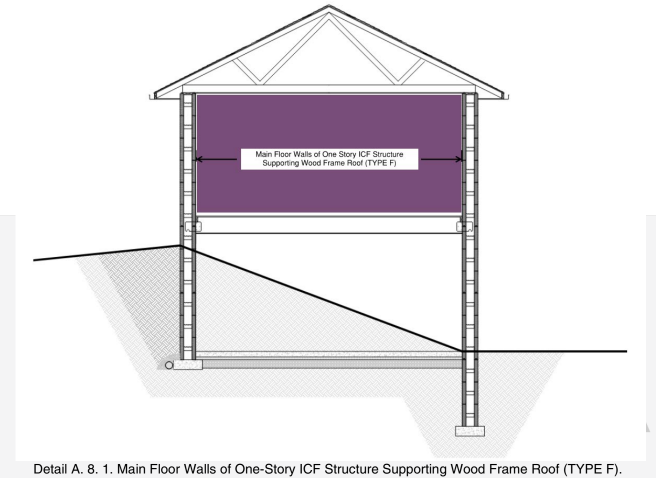


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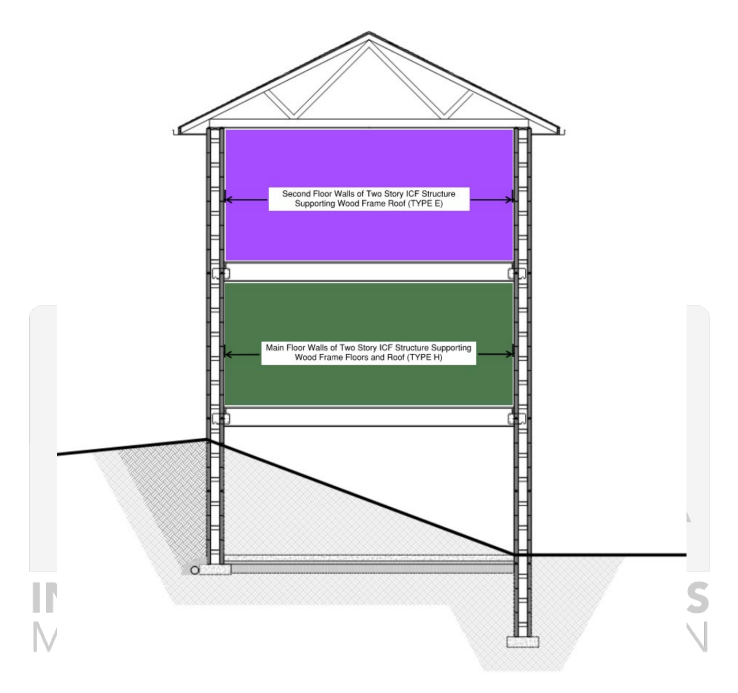


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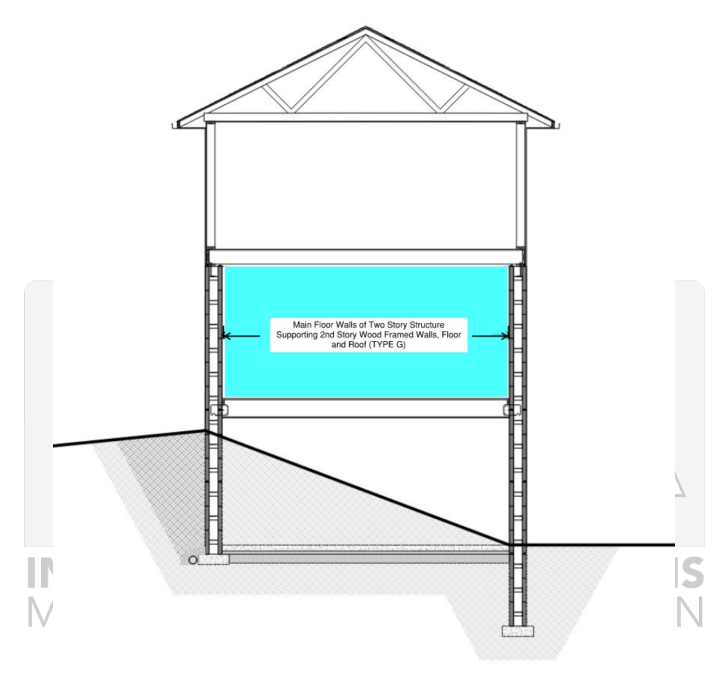
Detail A. 8. Wall Configurations in a Building with Walkout Basement



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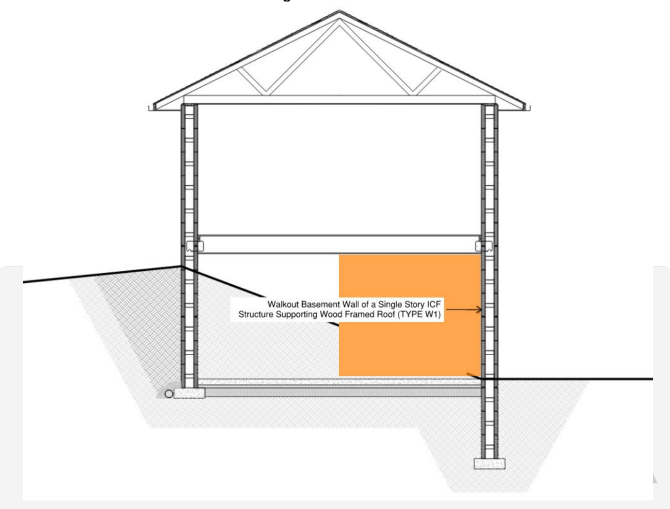


Detail A. 8. 2. Second Floor Walls of a Two-Story ICF Structure Supporting Wood Frame Roof & Main Floor Walls of a Two-Story ICF Structure Supporting Wood Frame Floors and Roof (TYPE E & H).

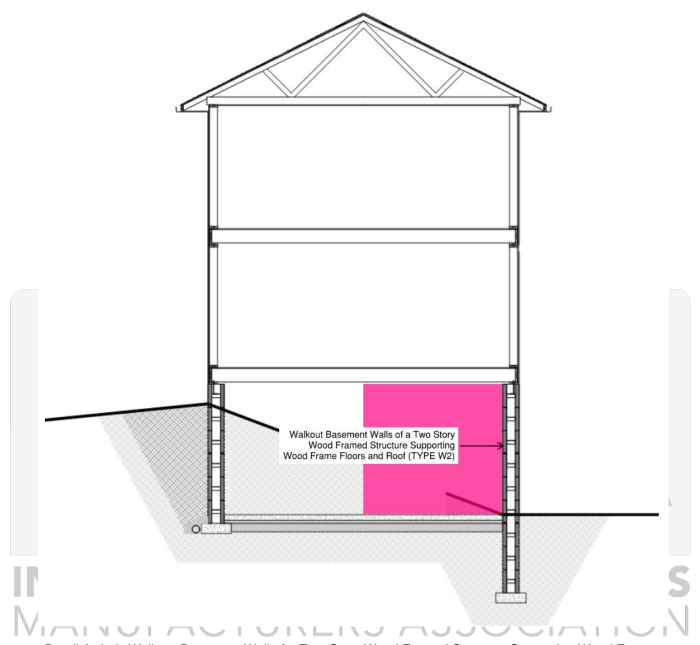


Detail A. 8. 3. Main Floor Walls of a Two-Story Structure Supporting 2nd Story Wood Frame Walls, Floor and Roof (TYPE G).

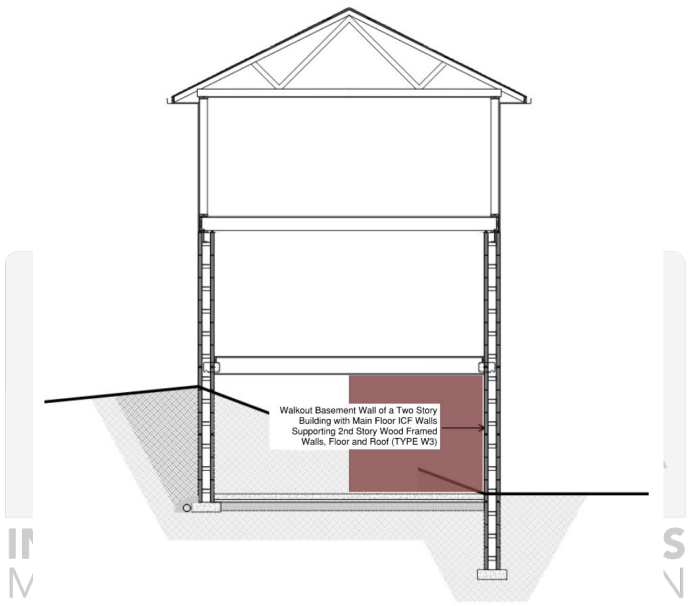
Detail A. 9. Walkout Basement Wall Configurations



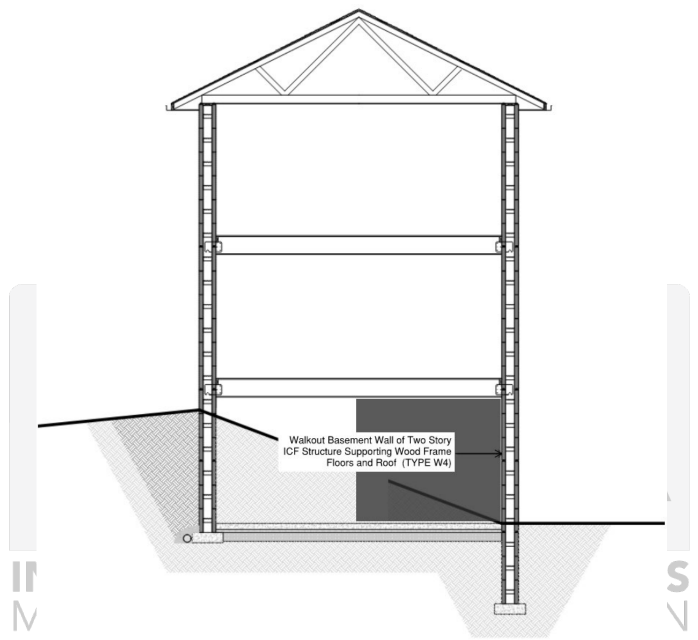
Detail A. 9. 1. Walkout Basement Wall of a Single-Story ICF Structure Supporting Wood Framed Roof (TYPE W1).



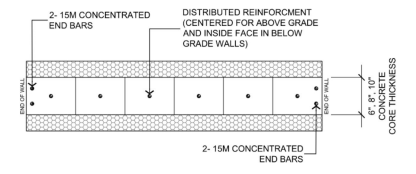
Detail A. 9. 2. Walkout Basement Wall of a Two-Story Wood Framed Structure Supporting Wood Frame Floors and Roof (TYPE W2).

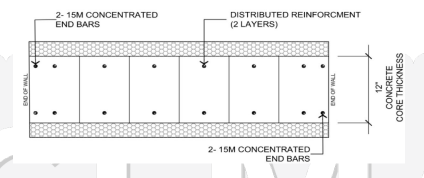


Detail A. 9. 3. Walkout Basement Wall of a Two-Story Building with Main Floor ICF Walls Supporting Second Story Wood Framed Walls, Floor and Roof (TYPE W3).



Detail A. 9. 4. Walkout Basement Wall of a Two-Story ICF Structure Supporting Wood Frame Floors, and Roof (TYPE W4).

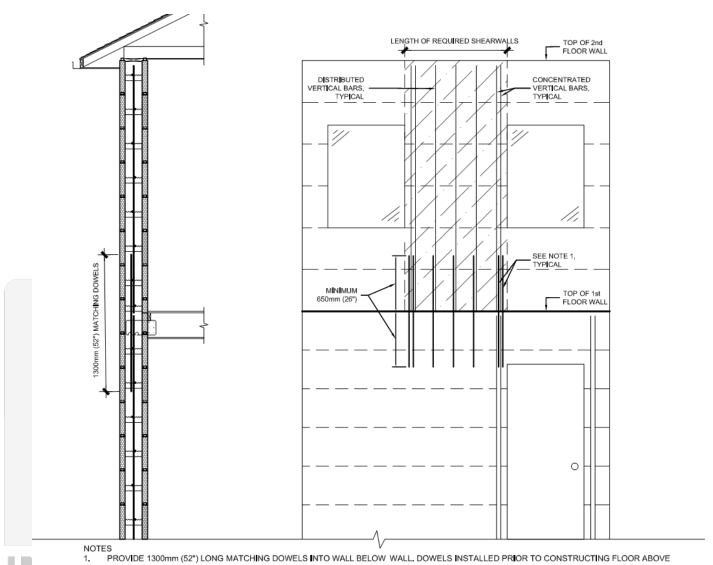




REBAR PLACEMENT NOTES:

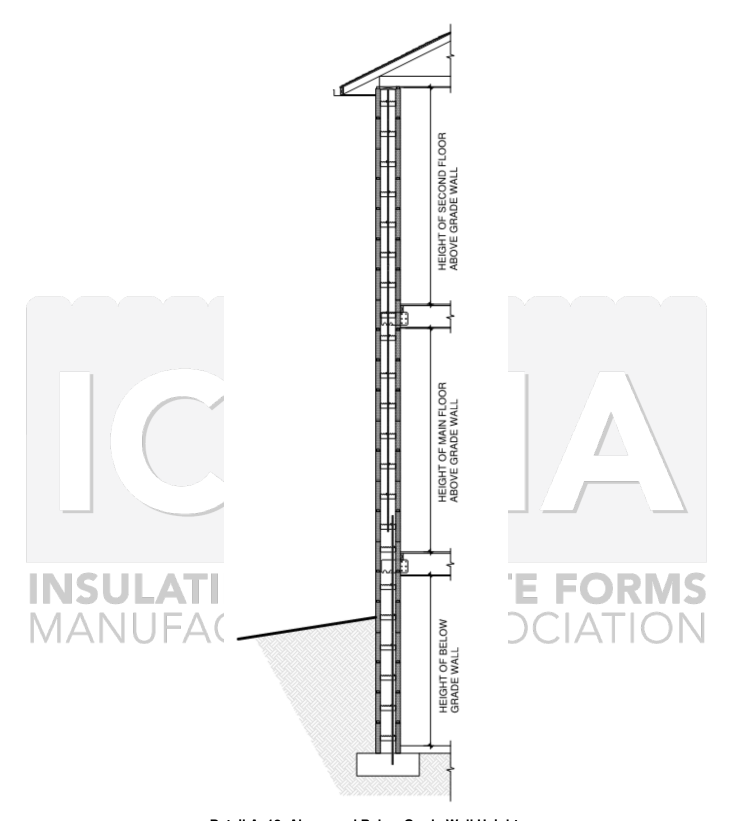
- 1. PROVIDE 1-1/2" (40mm) COVER TO REINFORCING BARS, TYPICAL.
- 2. PROVIDE 1-1/2" (40mm) CLEAR SPACING BETWEEN BARS, TYPICAL.
- 3. PLACE CONCENTRATED BARS AS CLOSE TO THE SIDES OF THE WALL AS MINIMUM COVER PERMITS.

Detail A. 10. Shear Wall Distributed and Concentrated Vertical Reinforcing Placement.



NOULAING WORKER FURING

Detail A. 11. Shear Wall Dowels.



Detail A. 12. Above and Below Grade Wall Height.

Table B.1.1.— Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} \le 0.11$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

			-11/30 =	okra, ioi i		ize and Spacing)	Spacing	1	
Wall	Backfill					ent Fluid Density			
Height	Height		480 kg/m ³	(30 pcf)			720 kg/m	(45 pcf)	
m (ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1:
()		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 30 (1)	10 M @ 600 (24)	10 M @ 900 (36)	10 M @ 900 (3
2.44	1.53 (5.0)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (3
(8.0)	1.83 (6.0)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 750 (3
	2.13 (7.0)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 600 (24)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (2
	2.44 (8.0)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 900 (3
	1.22 (4.0)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 900 (36)	10 M @ 900 (36)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 750 (30)	10 M @ 900 (3
2.74	1.53 (5.0)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (24)	10 M @ 900 (3
(9.0)	1.83 (6.0)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 600 (24)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 600 (2
	2.13 (7.0)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (3
	2.44 (8.0)	15 M @ 300 (12)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (2
	2.74 (9.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (*
	1.22 (4.0)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 900 (36)	10 M @ 900 (36)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (
3.05	1.53 (5.0)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 600 (24)	10 M @ 900 (36)	15 M @ 600 (24)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 750 (3
(10.0)	1.83 (6.0)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	2.13 (7.0)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (
	2.44 (8.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2
	2.74 (9.0)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (
	3.05 (10.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (1
V	1.22 (4.0)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (24)	10 M @ 900 (3
3.35	1.53 (5.0)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 600 (24)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 600 (2
(11.0)	1.83 (6.0)	15 M @ 450 (18)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	2.13 (7.0)	15 M @ 300 (12)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (3
	2.44 (8.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2
	2.74 (9.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (
	3.05 (10.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	3.35 (11.0)		15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (*
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 600 (24)	15 M @ 750 (30)	10 M @ 600 (24)	10 M @ 900 (3
3.66	1.53 (5.0)	15 M @ 600 (24)	15 M @ 750 (30)	10 M @ 450 (18)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (2
(12.0)	1.83 (6.0)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 300 (12)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (3
	2.13 (7.0)	15 M @ 300 (12)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (
	2.44 (8.0)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
	2.74 (9.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (
	3.05 (10.0)	15 M @ 150 (6)		15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	
	3.35 (11.0)		15 M @ 150 (6)		15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	
	3.66 (12.0)		15 M @ 150 (6)		15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
Horizontal	Block Height of 12" and 18"	10 M @ 900 (36)				10 M @ 900 (36)		10 M @ 900 (36)	10 M @ 900 (3
	Block Height of 16"	10 M @ 800 (32)		10 M @ 800 (32)		10 M @ 800 (32)		10 M @ 800 (32)	

NOTES:

- For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.
- 2. Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.
- 3. This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.







Table B.1.1. Continued – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} \leq 0.11$ and Hourly Wind Pressure, $q_{1/50} \leq 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

	Block Height of 16"	10 M @ 800	(32)	10 M @ 800	(32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32
Horizontal inforcement	Block Height of 12" and 18"		(36)	10 M @ 900	(36)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36
	, ,	40.14.00.000	(0.0)	40.14.00.000	(0.0)	15 M @ 150 (6)	15 M @ 150 (6)	40.14 (0.000 (0.00)	40.14 @ 000 (00)	15 M @ 150 (6)	15 M @ 150 (6)
	3.35 (11.0) 3.66 (12.0)					15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 150 (6)
	3.05 (10.0)			15 M @ 150	(6)	15 M @ 300 (12)	15 M @ 300 (12)	- V - /-		15 M @ 150 (6)	15 M @ 150 (6)
	2.74 (9.0)	15 M @ 150	(6)	15 M @ 150		15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	2.44 (8.0)	15 M @ 150		15 M @ 300		15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12
	2.13 (7.0)	15 M @ 150		15 M @ 300		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
(12.0)	1.83 (6.0)	15 M @ 300		15 M @ 450		15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24
3.66	1.53 (5.0)	15 M @ 450		15 M @ 450		15 M @ 750 (30)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (3)
	1.22 (4.0)	15 M @ 600		15 M @ 600		10 M @ 450 (18)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (36)	10 M @ 600 (2
	3.35 (11.0)			15 M @ 150	(6)	15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 150 (6
	3.05 (10.0)			15 M @ 150		15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
	2.74 (9.0)	15 M @ 150	(6)	15 M @ 150	(6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.44 (8.0)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (1
	2.13 (7.0)	15 M @ 300	(12)	15 M @ 450	(18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
(11.0)	1.83 (6.0)	15 M @ 450	(18)	15 M @ 450	(18)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (2
3.35	1.53 (5.0)	15 M @ 450	(18)	15 M @ 600	(24)	15 M @ 900 (36)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (30)	10 M @ 450 (1
	1.22 (4.0)	15 M @ 600	(24)	15 M @ 600	(24)	10 M @ 600 (24)	10 M @ 750 (30)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (36)	10 M @ 750 (3
W	3.05 (10.0)	15 M @ 150	(6)	15 M @ 150	(6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.74 (9.0)	15 M @ 150	(6)	15 M @ 150	(6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.44 (8.0)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (1
	2.13 (7.0)	15 M @ 300	(12)	15 M @ 450	(18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
(10.0)	1.83 (6.0)	15 M @ 450	(18)	15 M @ 450	(18)	15 M @ 750 (30)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 750 (3
3.05	1.53 (5.0)	15 M @ 450	(18)	15 M @ 600	(24)	10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 450 (1
	1.22 (4.0)	15 M @ 600	(24)	10 M @ 450	(18)	10 M @ 600 (24)	10 M @ 900 (36)	15 M @ 600 (24)	15 M @ 750 (30)	15 M @ 900 (36)	10 M @ 750 (3
	2.74 (9.0)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (1
	2.44 (8.0)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
	2.13 (7.0)	15 M @ 300	(12)	15 M @ 450	(18)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2
(9.0)	1.83 (6.0)	15 M @ 450	(18)	15 M @ 450	(18)	15 M @ 750 (30)	10 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 900 (3
2.74	1.53 (5.0)	15 M @ 450	(18)	15 M @ 600	(24)	15 M @ 750 (30)	10 M @ 750 (30)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 600 (24
	1.22 (4.0)	15 M @ 600	(24)	10 M @ 450	(18)	10 M @ 600 (24)	10 M @ 900 (36)	15 M @ 600 (24)	15 M @ 900 (36)	10 M @ 450 (18)	10 M @ 750 (30
	2.44 (8.0)	15 M @ 300		15 M @ 450		15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
(0.0)	2.13 (7.0)	15 M @ 300		15 M @ 450		15 M @ 600 (24)	15 M @ 900 (36)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 750 (3
(8.0)	1.83 (6.0)	15 M @ 450		15 M @ 600		10 M @ 450 (18)	10 M @ 600 (24)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (3
2.44	1.53 (5.0)	15 M @ 600		10 M @ 450		10 M @ 730 (30)	10 M @ 900 (36)	15 M @ 450 (18)	15 M @ 750 (30)	15 M @ 900 (36)	10 M @ 750 (3)
	1.22 (4.0)	15 M @ 600		10 M @ 450	(10)	10 M @ 750 (30)	10 M @ 900 (36)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 750 (30)	10 M @ 900 (36
(ft)		25MPa W	. ,	Wall	1(0)	Wall	Wall	25MPa Wall	Wall	Wall	Wall
m	m (ft)	150 mm (6")	200 mm		(60 pcf) 250 mm (10")	300 mm (12")	150 mm (6")	1200 kg/m 200 mm (8")	250 mm (10")	300 mm (1)
Height	Backfill Height			0.0	o 13	(00 6	Dackilli Equival	ent Fluid Density	4000 1/	3 (75 6	

- For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.
- Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.
- 3. This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.





Table B.1.2.- Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, Sa,ICF ≤ 0.11 and Hourly Wind Pressure, $q_{1/50} \le 1.05 kPa$, for ICF Walls with <u>8" Tie Spacing</u>

					Vertical Steel (S	ize and Spacing)			
Wall	Backfill				Backfill Equivale	ent Fluid Density			
Height m	Height		480 kg/m	n ³ (30 pcf)			720 kg/m	n ³ (45 pcf)	
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12"
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)
2.44	1.53 (5.0)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 800 (32)	10 M @ 800 (32)
(0.8)	1.83 (6.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 800 (32)
	2.13 (7.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)
	2.44 (8.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)
	1.22 (4.0)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)
2.74	1.53 (5.0)	15 M @ 800 (32)	10 M @ 400 (16)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)
(9.0)	1.83 (6.0)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)
	2.13 (7.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)
	2.44 (8.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)
3.05	1.53 (5.0)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 600 (24)
(10.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)
	2.13 (7.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)
	2.44 (8.0)		15 M @ 400 (16)		15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (24)
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	V	15 M @ 400 (16)
	3.05 (10.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)
3.35	1.53 (5.0)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)
(11.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)
	2.13 (7.0)			15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 800 (32)
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (24)
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 300 (12)	15 M @ 400 (16)	15 M @ 400 (16)
	3.05 (10.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	/	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)
	3.35 (11.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (24)	10 M @ 800 (32)
3.66	1.53 (5.0)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)
(12.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)		10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)		15 M @ 800 (32)
	2.13 (7.0)		15 M @ 600 (24)		15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (24)
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400 (16)
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)
	3.05 (10.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	3.35 (11.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	/	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	3.66 (12.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		J 107	15 M @ 200 (8)	15 M @ 200 (8)
Horizontal	Block Height of 12" and 18"	10 M @ 900 (36)	10 M @ 900 (36)		10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36)		10 M @ 900 (36)
	Block Height of 16"	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)	10 M @ 800 (32)

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.





Table B.1.2. Continued – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} \leq 0.11$ and Hourly Wind Pressure, $q_{1/50} \leq 1.05$ kPa, for ICF Walls with <u>8" Tie Spacing</u>

10/-11					Vertical Steel (S	ize and Spacing)			
Wall Height	Backfill				Backfill Equivale	ent Fluid Density			
m	Height	-	960 kg/n	n ³ (60 pcf)			1200 kg/r	m ³ (75 pcf)	
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 800 (32)	10 M @ 800 (32)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (3
2.44	1.53 (5.0)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 800 (32)	15 M @ 800 (32)	10 M @ 600 (
(8.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (3
	2.13 (7.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 400 (16)	10 M @ 800 (
2.74	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 600 (2
(9.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 800 (32)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 800 (32)	10 M @ 800 (
3.05	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 600 (24)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 400 (
(10.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 600 (24)	10 M @ 800 (32)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 800 (32)	10 M @ 600 (
3.35	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	10 M @ 400 (
(11.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 600 (
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 400 (16)	/ /	15 M @ 200 (8)		15 M @ 200 (8
	2.74 (9.0)		15 M @ 200 (8)		15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (a
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (a
	3.35 (11.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 800 (32)	15 M @ 400 (16)	15 M @ 600 (24)		10 M @ 600 (2
3.66	1.53 (5.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 800 (32)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 800 (
(12.0)	1.83 (6.0)		15 M @ 400 (16)		15 M @ 800 (32)	15 M @ 200 (8)	15 M @ 400 (16)	/	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400 (
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.35 (11.0)		J (4)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.66 (12.0)			15 M @ 200 (8)	15 M @ 200 (8)			. 0 (0)	15 M @ 200 (8
Horizontal		10 M @ 900 (36)	10 M @ 900 (36)			10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (36)	10 M @ 900 (
	Block Height of 16"		10 M @ 800 (32)		10 M @ 800 (32)	10 M @ 800 (32)			10 M @ 800 (3

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

 Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.





Table B.2.1. - Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.11 < S_{a,ICF} ≤ 0.16 and Hourly Wind Pressure, q_{1/50} ≤ 1.05kPa, for ICF Walls with <u>6" Tie Spacing</u>

	DIOCK Height of 16"	10 M @ 400	(16)	10 M @ 40	0 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)
Horizontal	Block Height of 12" and 18" Block Height of 16"	10 M @ 450	(18)	10 M @ 45	_	10 M @ 450 (18)	10 M @ 450 (18)				
_	3.66 (12.0)	40 14 60 455	(40)	40.14.6.15	0 (40)	15 M @ 150 (6)	15 M @ 150 (6)	40 14 0 450 450	40 14 00 450 450	15 M @ 150 (6)	15 M @ 150 (6)
	3.35 (11.0)			15 M @ 1	50 (6)	15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 150 (6)
	3.05 (10.0)			15 M @ 1		15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	2.74 (9.0)			15 M @ 1		15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	2.44 (8.0)	15 M @ 150	0 (6)	15 M @ 3		15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18
	2.13 (7.0)	15 M @ 150		15 M @ 3		15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
(12.0)	1.83 (6.0)	15 M @ 300		15 M @ 4	_	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2
3.66	1.53 (5.0)	15 M @ 450	(18)	15 M @ 6		10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (1
	1.22 (4.0)	15 M @ 600	(24)	10 M @ 4		10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (1
	3.35 (11.0)			15 M @ 1	50 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
	3.05 (10.0)			15 M @ 1	50 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
	2.74 (9.0)	15 M @ 150	(6)	15 M @ 1	50 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.44 (8.0)	15 M @ 150	(6)	15 M @ 3	00 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (1
	2.13 (7.0)	15 M @ 150	(6)	15 M @ 4	50 (18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
(11.0)	1.83 (6.0)	15 M @ 300	(12)	15 M @ 4	50 (18)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (2
3.35	1.53 (5.0)	15 M @ 450	(18)	15 M @ 6	00 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (1
	1.22 (4.0)	15 M @ 600	(24)	10 M @ 4	50 (18)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (1
	3.05 (10.0)	15 M @ 150		15 M @ 3		15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.74 (9.0)	15 M @ 150		15 M @ 3		15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.44 (8.0)	15 M @ 150		15 M @ 3		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
(,	2.13 (7.0)	15 M @ 300		15 M @ 4		15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (2
(10.0)	1.83 (6.0)	15 M @ 300		15 M @ 4		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (2
3.05	1.53 (5.0)	15 M @ 450		15 M @ 6		10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (1
	1.22 (4.0)	15 M @ 600			50 (18)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (1
	2.74 (9.0)	15 M @ 150		15 M @ 3		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
	2.44 (8.0)	15 M @ 150		15 M @ 3		15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (1
(5.0)	2.13 (7.0)	15 M @ 300		15 M @ 4		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2
(9.0)	1.83 (6.0)	15 M @ 450		15 M @ 6	00 (24)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 450 (18)	15 M @ 450 (24)	15 M @ 600 (24)	15 M @ 600 (2
2.74	1.22 (4.0) 1.53 (5.0)	15 M @ 600 15 M @ 450		10 M @ 4		10 M @ 450 (18) 10 M @ 450 (18)	10 M @ 450 (18) 10 M @ 450 (18)	15 M @ 600 (24) 15 M @ 450 (18)	10 M @ 450 (18) 15 M @ 600 (24)	10 M @ 450 (18) 15 M @ 600 (24)	10 M @ 450 (18 10 M @ 450 (18
	2.44 (8.0)	15 M @ 300		15 M @ 4		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (2-
	2.13 (7.0)	15 M @ 300		15 M @ 4		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24
(8.0)	1.83 (6.0)	15 M @ 450		15 M @ 6		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (2
2.44	1.53 (5.0)	15 M @ 600		_	00 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18
	1.22 (4.0)	10 M @ 450	(18)	10 M @ 6	00 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18
		25MPa	a Wall	W	all	Wall	Wall	25MPa Wall	Wall	Wall	Wall
(ft)	m (ft)	150 mi	. ,	200	mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12
Height m	Height				480 kg/m	3 (30 pcf)			720 kg/m	3 (45 pcf)	
Wall	Backfill						Backfill Equival	lent Fluid Density			

- For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.
- 2. Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.
- 3.
- This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

 Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.





Table B.2.1. Continued - Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.11 < $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>6"</u> Tie Spacing

	Block Height of 16"	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (10
lorizontal	Block Height of 12" and 18"	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18
	3.66 (12.0)			15 M @ 150 (6)	15 M @ 150 (6)				15 M @ 150 (6)
	3.35 (11.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6)
	3.05 (10.0)		(3 (0)	15 M @ 150 (6)	15 M @ 150 (6)	Į.		15 M @ 150 (6)	15 M @ 150 (6
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	/	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
(.2.0)	2.13 (7.0)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)		15 M @ 300 (12)	15 M @ 450 (1
(12.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 450 (18)		15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (2
3.66	1.53 (5.0)	15 M @ 450 (18)		15 M @ 600 (24)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (18)		10 M @ 450 (
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)		10 M @ 450 (
	3.35 (11.0)		15 W (a) 150 (b)	15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (
	3.05 (10.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	/ .	13 W (W 130 (6)	15 M @ 150 (6)	15 M @ 300 (
	2.44 (8.0) 2.74 (9.0)	15 M @ 150 (6)	15 M @ 150 (6) 15 M @ 150 (6)	15 M @ 300 (12) 15 M @ 300 (12)	15 M @ 300 (12) 15 M @ 300 (12)		15 M @ 150 (6) 15 M @ 150 (6)	15 M @ 300 (12) 15 M @ 150 (6)	15 M @ 300 (1 15 M @ 300 (1
	2.13 (7.0)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 450 (
(11.0)	1.83 (6.0)	15 M @ 300 (12)		15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 450 (18)		15 M @ 600 (2
3.35	1.53 (5.0)	15 M @ 450 (18)		10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)		10 M @ 450 (
0.05	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)		10 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)		10 M @ 450 (
	3.05 (10.0)	45.44.0.000.000.00	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	45.14.6. 000 (5.11	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
	2.44 (8.0)	15 M @ 150 (6)		15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 300 (12)	77	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	7	15 M @ 450 (
(10.0)	1.83 (6.0)	15 M @ 300 (12)		15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)		15 M @ 450 (18)	15 M @ 600 (
3.05	1.53 (5.0)	15 M @ 450 (18)		10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)		15 M @ 600 (24)	10 M @ 450 (
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)		10 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	2.74 (9.0)	15 M @ 150 (6)		15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
	2.44 (8.0)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 300 (
	2.13 (7.0)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 450 (
(9.0)	1.83 (6.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (
2.74	1.53 (5.0)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	2.44 (8.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (
	2.13 (7.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (
(8.0)	1.83 (6.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 600 (24)	15 M @ 600 (
2.44	1.53 (5.0)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	15 M @ 600 (24)	10 M @ 450 (18)	10 M @ 450 (
	1.22 (4.0)	15 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	15 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (
(ft)	m (ft)	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12") Wall	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (Wall
Height m	Height		960 kg/m ³	(60 pcf)			1200 kg/m	(75 pcf)	
					Backfill Equivale				

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.



This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.





Table B.2.2. – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.11 < $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>8" Tie Spacing</u>

					Vertical Steel (S	ize and Spacing)			
Wall	Backfill				Backfill Equivale	nt Fluid Density			
Height m	Height		480 kg/n	n ³ (30 pcf)			720 kg/n	n ³ (45 pcf)	
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	10 M @ 400 (16)	10 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1
2.44	1.53 (5.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
(8.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1
2.74	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (1
(9.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (1
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1
3.05	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
(10.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.74 (9.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	V	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (1
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1
3.35	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
(11.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	7	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	/	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (1
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	7 .	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	3.35 (11.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
3.66	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (1
(12.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)		15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (1
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	//		15 M @ 200 (8)	15 M @ 200 (8
	3.35 (11.0)		(,	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.66 (12.0)		_	15 M @ 200 (8)	15 M @ 200 (8)				15 M @ 200 (8
Horizontal	Block height of 12" and 18	10 M @ 450 (18)	10 M @ 450 (18)		10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (1
	Block Height of 16"	10 M @ 400 (16)			10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of

480 kg/ms.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.





Table B.2.2. Continued - Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.11 < $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>8"</u> Tie Spacing

					Vertical Steel (S	ize and Spacing)			
Wall	Backfill				Backfill Equivale	ent Fluid Density			
Height m	Height		960 kg/n	n ³ (60 pcf)			1200 kg/r	m ³ (75 pcf)	
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1
2.44	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
(8.0)	1.83 (6.0)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
2.74	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
(9.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
3.05	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (1
(10.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (1
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	3.05 (10.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
3.35	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (1
(11.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	/	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	/	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	/	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.35 (11.0)			15 M @ 200 (8)	15 M @ 200 (8)				15 M @ 200 (8
	1.22 (4.0)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (16)	10 M @ 400 (1
3.66	1.53 (5.0)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 600 (24)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	10 M @ 400 (1
(12.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (24)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 600 (2
	2.13 (7.0)	\wedge	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (1
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	4/	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8
	3.35 (11.0)			15 M @ 200 (8)	15 M @ 200 (8)				15 M @ 200 (8
	3.66 (12.0)				15 M @ 200 (8)				
Horizontal	Block height of 12" and 18"	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (1
Reinforcement	Block Height of 16"	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (1

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.

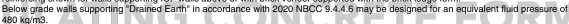




Table B.3.1. – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.16 < $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

					Vertical Steel (S	ize and Spacing)			
Wall	Backfill				Backfill Equivale	ent Fluid Density			
Height m	Height		480 kg/m ³	(30 pcf)			720 kg/m ³	(45 pcf)	
(ft)	m (ft)	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12") Wall	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12 Wall
	1.22 (4.0)	10 M @ 300 (12)			10 M @ 300 (12)	15 M @ 450 (18)		10 M @ 300 (12)	
2.44	1.53 (5.0)	15 M @ 450 (18)			10 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12
(8.0)	1.83 (6.0)	15 M @ 300 (12)			10 M @ 300 (12)	15 M @ 300 (12)		15 M @ 450 (18)	
,	2.13 (7.0)	15 M @ 150 (6)			10 M @ 300 (12)	15 M @ 150 (6)		15 M @ 450 (18)	
	2.44 (8.0)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)		15 M @ 300 (12)	
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)		10 M @ 300 (12)	
2.74	1.53 (5.0)	15 M @ 450 (18)	15 M @ 450 (18)		10 M @ 300 (12)	15 M @ 300 (12)		10 M @ 300 (12)	
(9.0)	1.83 (6.0)	15 M @ 300 (12)			10 M @ 300 (12)	15 M @ 150 (6)		15 M @ 450 (18)	10 M @ 300 (12
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
	2.44 (8.0)	15 M @ 150 (6)			15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	
	2.74 (9.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12
3.05	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12
(10.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18
	2.44 (8.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	3.05 (10.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12
3.35	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12
(11.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	/	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	3.05 (10.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6)
	3.35 (11.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6)
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12
3.66	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12
(12.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	\	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	V. /	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6)
	3.05 (10.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6)
	3.35 (11.0)			15 M @ 150 (6)	15 M @ 150 (6)				15 M @ 150 (6)
	3.66 (12.0)				15 M @ 150 (6)				15 M @ 150 (6)
Horizontal	Block height of 12" and 18"	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18
Reinforcement	Block Height of 16"	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.



This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.3.1. Continued – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $0.16 < S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

	Block Height of 16"	10 M @ 400 (16)		10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)		10 M @ 400 (16)	
Horizontal teinforcement	Block height of 12" and 18"	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18
	3.66 (12.0)				15 M @ 150 (6)				
	3.35 (11.0)				15 M @ 150 (6)				15 M @ 150 (6)
	3.05 (10.0)				15 M @ 150 (6)			//	15 M @ 150 (6)
	2.74 (9.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 150 (6)
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	V	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12
(12.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (1
3.66	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)		15 M @ 450 (18)	-
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	N.
	3.35 (11.0)	-			15 M @ 150 (6)			7	15 M @ 150 (6
	3.05 (10.0)			15 M @ 150 (6)	15 M @ 150 (6)	/ .		15 M @ 150 (6)	15 M @ 150 (6
	2.74 (9.0)			15 M @ 150 (6)	15 M @ 150 (6)	7		15 M @ 150 (6)	15 M @ 150 (6
	2.44 (8.0)	~ ~ ~	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	/	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
` ′	2.13 (7.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	, , , , , , , , , , , , , , , , , , ,			
(11.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)		15 M @ 450 (18)	
3.35	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)		15 M @ 450 (18)	10 M @ 300 (1
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (1
	3.05 (10.0)		. S W (6, 100 (0)	15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 300 (
	2.44 (8.0)	.5 (6)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	10 (6)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
(10.0)	2.13 (7.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
(10.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)		15 M @ 450 (18)	15 M @ 450 (1
3.05	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (1
	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 300 (
	2.44 (8.0)	13 W (@ 130 (0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	13 W (@ 130 (0)	15 M @ 150 (6)	15 M @ 300 (12)	
(9.0)	1.83 (6.0) 2.13 (7.0)	15 M @ 150 (6) 15 M @ 150 (6)	15 M @ 300 (12) 15 M @ 300 (12)	15 M @ 450 (18) 15 M @ 300 (12)	15 M @ 450 (18) 15 M @ 450 (18)	15 M @ 150 (6) 15 M @ 150 (6)		15 M @ 450 (18) 15 M @ 300 (12)	15 M @ 450 (1 15 M @ 300 (1
2.74	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)		10 M @ 300 (12)	
0.74	1.22 (4.0)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (1
	2.44 (8.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)		15 M @ 450 (18)	
(8.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	10 M @ 300 (12)	15 M @ 150 (6)		15 M @ 450 (18)	10 M @ 300 (1
2.44	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)		10 M @ 300 (12)	10 M @ 300 (1
	1.22 (4.0)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 450 (18)		10 M @ 300 (12)	
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1
Height m	Height		960 kg/m ³	(60 pcf)	•		1200 kg/m	³ (75 pcf)	
Wall	Backfill				Backfill Equivale	nt Fluid Density			

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

5. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.3.2. - Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.16 < $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>8" Tie Spacing</u>

					Vertical Steel (S	ize and Spacing)			
Wall	Backfill				Backfill Equivale	ent Fluid Density			
Height m	Height		480 kg/m	n ³ (30 pcf)			720 kg/n	n ³ (45 pcf)	
(ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12
		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16
2.44	1.53 (5.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16
(8.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16
2.74	1.53 (5.0)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16
(9.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
	2.44 (8.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16
3.05	1.53 (5.0)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (10
(10.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (1
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (10
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.74 (9.0)	V Y	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	V	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16
3.35	1.53 (5.0)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16
(11.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16
	2.13 (7.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)	/		15 M @ 200 (8)	15 M @ 200 (8)
	3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)	/		15 M @ 200 (8)	15 M @ 200 (8)
	3.35 (11.0)				15 M @ 200 (8)			/ .	15 M @ 200 (8)
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16
3.66	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16
(12.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
	2.13 (7.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	V /	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)				15 M @ 200 (8)
	3.35 (11.0)				15 M @ 200 (8)				15 M @ 200 (8)
	3.66 (12.0)							_	
Horizontal	Block height of 12" and 18"	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18)	10 M @ 450 (18
einforcement	Block Height of 16"	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of

480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.3.2. Continued— Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $0.16 < S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>8" Tie Spacing</u>

	3.66 (12.0)		10 M @ 450 (18)		10 M @ 450 (18)	10 M @ 450 (18)			10 M @ 450 (1
	3.35 (11.0)								
	3.05 (10.0)				15 M @ 200 (8)			_/	15 M @ 200 (8
	2.74 (9.0)				15 M @ 200 (8)				15 M @ 200 (8
	2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)	1/		15 M @ 200 (8)	15 M @ 200 (8
	2.13 (7.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (
(12.0)	1.83 (6.0)		15 M @ 200 (8)		15 M @ 400 (16)	V - / (1)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (
3.66	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)		15 M @ 400 (16)	10 M @ 200 (
	1,22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (
	3.35 (11.0)				15 M @ 200 (8)				
	3.05 (10.0)			.0.11 (6)	15 M @ 200 (8)			200 (0)	15 M @ 200
	2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200
	2.44 (8.0)		15 W (W 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	/	10 W (W 200 (6)	15 M @ 200 (8)	15 M @ 200
(71.0)	2.13 (7.0)	10 141 (6) 200 (6)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	-	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
(11.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (10)		15 M @ 400 (16)	10 W (@ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400
3.35	1.22 (4.0) 1.53 (5.0)	10 M @ 200 (8) 15 M @ 200 (8)	15 M @ 400 (16)		10 M @ 400 (16) 10 M @ 200 (8)	10 M @ 200 (8) 15 M @ 200 (8)		15 M @ 400 (16)	10 M @ 400 10 M @ 400
	3.05 (10.0)	10 M @ 200 (9)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	10 M @ 200 (9)	10 M @ 400 (16)	10 M @ 400 /10\	15 M @ 200
	2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
	2.13 (7.0)	- V V	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	- V	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
(10.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400
3.05	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)		10 M @ 400
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)		10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)		10 M @ 400
	2.74 (9.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
	2.13 (7.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400
(9.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)		15 M @ 400
2.74	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 200 (8)	15 M @ 400 (16)		10 M @ 400
	1.22 (4.0)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200
	2.13 (7.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400
(8.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200
2.44	1.53 (5.0)	15 M @ 400 (16)	15 M @ 400 (16)		10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 400
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400 (16)	10 M @ 400
()		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
m (ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm
Height	Height		960 kg/m	n ³ (60 pcf)		l	1200 kg/s	m ³ (75 pcf)	
Wall	Backfill				Backfill Equivale	ent Fluid Density			

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

 Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

. This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

4. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

5. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.4.1. – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.31 < $S_{a,ICF} \le 0.79$ and Hourly Wind Pressure, $q1/50 \le 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

	Block Height of 16"	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (11
Horizontal	Block height of 12" and 18"	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12
	3.66 (12.0)					7			
	3.35 (11.0)							/	
	3.05 (10.0)				.5 (6)				
	2.74 (9.0)			10 W (6)	15 M @ 150 (6)	Y /		10 141 (6)	15 W W 150 (0
	2.44 (8.0)		13 W (@ 150 (0)	15 M @ 150 (6)	15 M @ 150 (6)		13 W (# 150 (6)	15 M @ 150 (6)	15 M @ 150 (6
(12.0)	2.13 (7.0)		15 M @ 150 (6) 15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)			15 M @ 150 (6)	15 M @ 300 (1 15 M @ 150 (6
(12.0)	1.53 (5.0) 1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18) 15 M @ 300 (12)	15 M @ 300 (12) 15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12) 15 M @ 150 (6)	15 M @ 450 (16)	15 M @ 300 (1
3.66	1.22 (4.0)	15 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	- A	10 M @ 300 (
	3.35 (11.0)	45 M @ 200 (42)	40 M @ 200 (40)	40 M @ 200 (40)	40.14.6. 200. (40)	45 M @ 200 (40)	45 M @ 450 (40)	10 M @ 200 (10)	10 M @ 202 (
	3.05 (10.0)				-	————			
	2.74 (9.0)				15 M @ 150 (6)	——————————————————————————————————————			15 M @ 150 (
	2.44 (8.0)			15 M @ 150 (6)	15 M @ 150 (6)	/		15 M @ 150 (6)	15 M @ 150 (
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6
(11.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
3.35	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 300 (
	1.22 (4.0)	15 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)		10 M @ 300 (
	3.05 (10.0)	45.44.0 000 (:-:		15 M @ 150 (6)	15 M @ 150 (6)	45.44.0 000 //-:	15110 150		15 M @ 150 (6
V	2.74 (9.0)			15 M @ 150 (6)	15 M @ 150 (6)		- V	15 M @ 150 (6)	15 M @ 150 (
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6
(10.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
3.05	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 300 (
	1.22 (4.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)		10 M @ 300 (
	2.74 (9.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
(9.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
2.74	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 450 (
	1.22 (4.0)	15 M @ 450 (18)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
	2.13 (7.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (1
(0.8)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (1
2.44	1.53 (5.0)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (
	1.22 (4.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 450 (18)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (1
* *		25MPa Wall	Wall	Wall	Wall	25MPa Wall	Wall	Wall	Wall
m (ft)	m (ft)	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (12")	150 mm (6")	200 mm (8")	250 mm (10")	300 mm (1
Height	Backfill Height		480 kg/m ³	(30 pcf)			720 kg/m ³	(45 pcf)	
					Backfill Equivale				

- For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.
- Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.
- This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.
- 4. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.
 - Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.4.1. Continued— Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $0.31 < S_{a,ICF} ≤ 0.79$ and Hourly Wind Pressure, q1/50 ≤ 1.05kPa, for ICF Walls with <u>6"</u> Tie Spacing

	Block Height of 16"	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12
Horizontal	Block height of 12" and 18"	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12
	3.66 (12.0)								
	3.35 (11.0)							/	
	3.05 (10.0)								
	2.74 (9.0)				15 M @ 150 (6)				13 W (W 130 (6)
	2.13 (7.0) 2.44 (8.0)			15 M @ 150 (6)	15 M @ 150 (6)	· /		15 M @ 150 (6)	15 M @ 150 (6) 15 M @ 150 (6)
(12.0)	1.83 (6.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	V	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (1
3.66	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)			15 M @ 300 (1
0.00	1.22 (4.0)	15 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)			10 M @ 300 (1
	3.35 (11.0)							/ 🛦	
	3.05 (10.0)					- A		/	
	2.74 (9.0)				15 M @ 150 (6)			/	
	2.44 (8.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (6
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (
(11.0)	1.83 (6.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
3.35	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (
	1.22 (4.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (
	3.05 (10.0)				15 M @ 150 (6)				
	2.74 (9.0)			15 M @ 150 (6)	15 M @ 150 (6)				15 M @ 150 (
V	2.44 (8.0)			15 M @ 150 (6)	15 M @ 150 (6)		V	15 M @ 150 (6)	15 M @ 150 (
. , — —	2.13 (7.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (
(10.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
3.05	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	15 M @ 300 (
	1.22 (4.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (
	2.74 (9.0)			15 M @ 150 (6)	15 M @ 150 (6)			15 M @ 150 (6)	15 M @ 150 (
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (6)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (
	2.13 (7.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (
(9.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (
2.74	1.53 (5.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 150 (6)	15 M @ 150 (6)			15 M @ 300 (
	1.22 (4.0)	15 M @ 300 (12)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)			10 M @ 300 (
	2.44 (8.0)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 150 (
(=-=)	2.13 (7.0)	(0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)		15 M @ 150 (6)	15 M @ 300 (12)	
(8.0)	1.83 (6.0)	15 M @ 150 (6)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 150 (6)	15 M @ 150 (6)	15 M @ 300 (12)	
2.44	1.53 (5.0)	15 M @ 150 (6)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 450 (18)	15 M @ 150 (6)	15 M @ 300 (12)		15 M @ 450 (
	1.22 (4.0)	15 M @ 450 (18)	15 M @ 450 (18)	10 M @ 300 (12)	10 M @ 300 (12)	15 M @ 300 (12)			10 M @ 300 (
(ft)	()	25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12") Wall	25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (1 Wall
m (ft)	m (ft)	150 mm (6")	960 kg/m ³		000 (408)	150 mm (6")	1200 kg/m		000 (4
	Height		000 14-3	(00 0	Backfill Equivale	İ	4000 1/	3 (75 0	
Height	Backfill								

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

5. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.4.2. – Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, 0.31 < $S_{a,ICF} \le 0.79$ and Hourly Wind Pressure, $q1/50 \le 1.05$ kPa, for ICF Walls with <u>8" Tie Spacing</u>

Wall Height	Backfill Height		480 kg/m ³	(30 ncf)	Backfill Equivale	ent Fluid Density	720 kg/m	3 (45 ncf)	
m (ft)	m (ft)	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12") Wall	150 mm (6") 25MPa Wall	200 mm (8") Wall	250 mm (10") Wall	300 mm (12 Wall
	1.22 (4.0)	15 M @ 400 (16)		15 M @ 600 (24)	10 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)		10 M @ 400 (16
2.44	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 200 (8)		15 M @ 400 (16)	10 M @ 200 (8)
(8.0)	1.83 (6.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)
. ,	2.13 (7.0)	0 . , ,	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16
2.74	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)		15 M @ 400 (16)	15 M @ 400 (16
(9.0)	1.83 (6.0)	, O 11 (1)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)	, , , , , , , , , , , , , , , , , , ,	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
, ,	2.13 (7.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)			0 (,,	15 M @ 200 (8)
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16
3.05	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
(10.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
, ,	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)				15 M @ 200 (8)
	2.74 (9.0)								
	3.05 (10.0)								
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	10 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16
3.35	1.53 (5.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
(11.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
, -,	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)				15 M @ 200 (8)				
	2.74 (9.0)					1		7	
	3.05 (10.0)					/ /		/	
	3.35 (11.0)				. \	/ /		/	
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 600 (24)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16
3.66	1.53 (5.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
(12.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.44 (8.0)					V /			
	2.74 (9.0)								
	3.05 (10.0)								
	3.35 (11.0)	,				4/			
	3.66 (12.0)								
Horizontal		15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12
	Block Height of 16"	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12)	15 M @ 300 (12

For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table B.4.2. Continued— Below Grade Wall Distributed Reinforcement for Seismic Zone Classification, $0.31 < S_{a,ICF} ≤ 0.79$ and Hourly Wind Pressure, q1/50 ≤ 1.05kPa, for ICF Walls with <u>8" Tie Spacing</u>

3.66 (12.0)	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0) 1.53 (5.0) 1.83 (6.0) 2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0)	15 M @ 400 (16) 15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8) 10 M @ 200 (8) 15 M @ 400 (16) 15 M @ 200 (8)	15 M @ 200 (8) 15 M @ 400 (16) 15 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8) 15 M @ 600 (24) 15 M @ 400 (16) 15 M @ 200 (8)	15 M @ 200 (8) 15 M @ 400 (16 15 M @ 200 (8) 15 M @ 200 (8) 15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0) 1.53 (5.0) 1.83 (6.0) 2.13 (7.0) 2.44 (8.0)		15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 400 (16)	15 M @ 400 (16) 15 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 600 (24) 15 M @ 400 (16)	15 M @ 400 (16 15 M @ 200 (8) 15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0) 1.53 (5.0) 1.83 (6.0) 2.13 (7.0)		15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 400 (16)	15 M @ 400 (16) 15 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 600 (24) 15 M @ 400 (16)	15 M @ 400 (16 15 M @ 200 (8) 15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0) 1.53 (5.0) 1.83 (6.0)		15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 400 (16)	15 M @ 400 (16) 15 M @ 200 (8) 15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 600 (24) 15 M @ 400 (16)	15 M @ 400 (16 15 M @ 200 (8) 15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0) 1.53 (5.0)		15 M @ 200 (8)	10 M @ 200 (8) 15 M @ 400 (16)	15 M @ 400 (16) 15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 600 (24) 15 M @ 400 (16)	15 M @ 400 (16 15 M @ 200 (8)
3.66	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0) 1.22 (4.0)			10 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)		15 M @ 600 (24)	15 M @ 400 (16
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0) 3.35 (11.0)	15 M @ 400 (16)	10 M @ 200 (8)			15 M @ 200 (8)	10 M @ 200 (8)		
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0) 3.05 (10.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0) 2.74 (9.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0) 2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
				15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
(11.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
3.35	1.53 (5.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)		15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16)	15 M @ 200 (8)	10 M @ 200 (8)	15 M @ 600 (24)	15 M @ 400 (16
	3.05 (10.0)								
	2.74 (9.0)								
	2.44 (8.0)	V N	1 /		15 M @ 200 (8)			\vee	15 M @ 200 (8)
	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
(10.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
3.05	1.53 (5.0)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	15 M @ 600 (24)	15 M @ 400 (16
	2.74 (9.0)				15 M @ 200 (8)				15 M @ 200 (8)
	2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
(9.0)	1.83 (6.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
2.74	1.53 (5.0)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 400 (16)	15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16
	1.22 (4.0)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16)	15 M @ 400 (16)	10 M @ 200 (8)	10 M @ 200 (8)	15 M @ 400 (16
	2.44 (8.0)			15 M @ 200 (8)	15 M @ 200 (8)			15 M @ 200 (8)	15 M @ 200 (8)
	2.13 (7.0)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)		15 M @ 200 (8)	15 M @ 200 (8)	15 M @ 200 (8)
(8.0)		0 ,,						15 M @ 200 (8)	15 M @ 200 (8)
2.44									15 M @ 400 (16
	1.22 (4.0)	15 M @ 400 (16)				15 M @ 400 (16)			15 M @ 400 (16
(11)		25MPa Wall				25MPa Wall		1 1	Wall
	m (ft)	150 mm (6")			300 mm (12")	150 mm (6")			300 mm (12
Height			060 ka/m³	(60 pof)	Dackilli Equivale	l luid Delisity	1200 kg/m	3 (75 pof)	
m (ft)	Backfill Height m (ft) 1.22 (4.0) 1.53 (5.0) 1.83 (6.0)	150 mm (6") 25MPa Wall 15 M @ 400 (16) 15 M @ 200 (8)	960 kg/m³ 200 mm (8") Wall 10 M @ 200 (8) 15 M @ 400 (16) 15 M @ 200 (8)	(60 pcf) 250 mm (10") Wall 10 M @ 200 (8) 15 M @ 400 (16) 15 M @ 400 (16)	300 mm (12") Wall 10 M @ 400 (16) 10 M @ 200 (8) 15 M @ 200 (8)	150 mm (6")	1200 kg/m 200 mm (8") Wall 10 M @ 200 (8) 15 M @ 400 (16) 15 M @ 200 (8)	1	250 mm (10") Wall 10 M @ 200 (8) 15 M @ 400 (16)

 For highlighted data, where the below grade wall meets all the requirements of NBCC Part 9 for a solid concrete foundation wall and supports only wood frame construction above, a 20MPa unreinforced wall is adequate as per 2020 NBCC table 9.15.4.2.A. Provide the reinforcing shown for walls supporting ICF walls above or with brick veneer supported with the brick ledge form.

Below grade walls supporting "Drained Earth" in accordance with 2020 NBCC 9.4.4.6 may be designed for an equivalent fluid pressure of 480 kg/m3.

This table is to be used in conjunction with the "Design Limitations" and "Below Grade Reinforcement Placement" drawing.

Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.

5. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.





Table A.1.1. Above Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa, for ICF Walls with <u>6" Tie Spacing</u>

Wall Height		Distributed Vert	ical Reinf	orcement (Size ar	nd Spacin	g)			
	m (ft)	150 mm (6") 25M	/IPa Wall	200 mm (8") W	all	250 mm (10") V	Vall	300 mm (12") V	Vall
Hourly Wind F	Pressure q _{1/50} ≤ 0.5 kPa								
2.4	14 (8)	10 M @ 600	(24)	10 M @ 750	(30)	10 M @ 900	(36)	10 M @ 1200	(48)
2.7	'5 (9)	10 M @ 600	(24)	10 M @ 750	(30)	10 M @ 900	(36)	10 M @ 1200	(48)
3.0	95 (10)	15 M @ 900	(36)	10 M @ 750	(30)	10 M @ 900	(36)	10 M @ 1200	(48)
3.6	66 (12)	15 M @ 750	(30)	15 M @ 900	(36)	10 M @ 600	(24)	10 M @ 1200	(48)
4.2	27 (14)	15 M @ 300	(12)	15 M @ 750	(30)	15 M @ 900	(36)	10 M @ 1200	(48)
4.8	38 (16)	15 M @ 300	(12)	15 M @ 600	(24)	15 M @ 750	(30)	10 M @ 900	(36)
Hourly Wind F	Pressure q _{1/50} ≤ 0.75 kPa								
2.4	14 (8)	15 M @ 1050	(42)	10 M @ 750	(30)	10 M @ 900	(36)	10 M @ 1200	(48)
2.7	'5 (9)	15 M @ 750	(30)	10 M @ 600	(24)	10 M @ 750	(30)	10 M @ 1200	(48)
3.0	95 (10)	15 M @ 600	(24)	15 M @ 1050	(42)	10 M @ 600	(24)	10 M @ 1200	(48)
3.6	66 (12)	15 M @ 300	(12)	15 M @ 750	(30)	15 M @ 900	(36)	10 M @ 1200	(48)
4.2	27 (14)	15 M @ 300	(12)	15 M @ 450	(18)	15 M @ 750	(30)	10 M @ 750	(30)
4.8	38 (16)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 750	(30)
Hourly Wind F	Pressure q _{1/50} ≤ 1.05 kPa								
2.4	14 (8)	15 M @ 750	(30)	15 M @ 900	(36)	10 M @ 600	(24)	10 M @ 1200	(48)
2.7	'5 (9)	15 M @ 600	(24)	15 M @ 750	(30)	15 M @ 1200	(48)	10 M @ 1200	(48)
3.0	05 (10)	15 M @ 450	(18)	15 M @ 750	(30)	15 M @ 750	(30)	10 M @ 900	(36)
3.6	66 (12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 600	(24)	10 M @ 750	(30)
4.2	27 (14)	15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 900	(36)
4.8	38 (16)			15 M @ 150	(6)	15 M @ 300	(12)	15 M @ 750	(30)
Horizontal	Block Height of 12" and 18"	10 M @ 900	(36)	10 M @ 900	(36)	10 M @ 900	(36)	10 M @ 900	(36)
	Block Height of 16"	10 M @ 800	(32)	10 M @ 800	(32)	10 M @ 800	(32)	10 M @ 800	(32)

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 3. This table is to be used in conjunction with the "Design Limitations."
- 4. Bolded data indicates reinforcing for ground floor concrete walls only. Second floor concrete walls to be limited in height to 3.0m (10'-0").





Table A.1.2. Above Grade Wall Distributed Reinforcement for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, q_{1/50} ≤ 1.05kPa, for ICF Walls with <u>8" Tie Spacing</u>

Wall Height		D	istributed Vertica	l and Rei	nforcement (Size a	nd Spaci	ng)	-
m (ft)	150 mm (6") 25	MPa Wall	200 mm (8") W	all	250 mm (10") V	Vall	300 mm (12") V	Vall
Hourly Wind Pressure q $_{1/50} \le 0.5$ k	(Pa							
2.44 (8)	10 M @ 600	(24)	10 M @ 800	(32)	10 M @ 1000	(40)	10 M @ 1200	(48)
2.75 (9)	10 M @ 600	(24)	10 M @ 800	(32)	10 M @ 1000	(40)	10 M @ 1200	(48)
3.05 (10)	15 M @ 1000	(40)	10 M @ 800	(32)	10 M @ 1000	(40)	10 M @ 1200	(48)
3.66 (12)	15 M @ 800	(32)	15 M @ 1000	(40)	10 M @ 600	(24)	10 M @ 1200	(48)
4.27 (14)	15 M @ 400	(16)	15 M @ 800	(32)	15 M @ 1000	(40)	10 M @ 1200	(48)
4.88 (16)	15 M @ 400	(16)	15 M @ 600	(24)	15 M @ 800	(32)	10 M @ 1000	(40)
Hourly Wind Pressure q $_{1/50} \le 0.75$	kPa							
2.44 (8)	15 M @ 1200	(48)	10 M @ 800	(32)	10 M @ 1000	(40)	10 M @ 1200	(48)
2.75 (9)	15 M @ 800	(32)	10 M @ 600	(24)	10 M @ 800	(32)	10 M @ 1200	(48)
3.05 (10)	15 M @ 600	(24)	15 M @ 1200	(48)	10 M @ 600	(24)	10 M @ 1200	(48)
3.66 (12)	15 M @ 400	(16)	15 M @ 800	(32)	15 M @ 1000	(40)	10 M @ 1200	(48)
4.27 (14)	15 M @ 400	(16)	15 M @ 600	(24)	15 M @ 800	(32)	10 M @ 800	(32)
4.88 (16)	15 M @ 200	(8)	15 M @ 400	(16)	15 M @ 400	(16)	15 M @ 800	(32)
Hourly Wind Pressure q $_{1/50} \le 1.05$	kPa							
2.44 (8)	15 M @ 800	(32)	15 M @ 1000	(40)	10 M @ 600	(24)	10 M @ 1200	(48)
2.75 (9)	15 M @ 600	(24)	15 M @ 800	(32)	15 M @ 1200	(48)	10 M @ 1200	(48)
3.05 (10)	15 M @ 600	(24)	15 M @ 800	(32)	15 M @ 800	(32)	10 M @ 1000	(40)
3.66 (12)	15 M @ 400	(16)	15 M @ 400	(16)	15 M @ 600	(24)	10 M @ 800	(32)
4.27 (14)	15 M @ 200	(8)	15 M @ 400	(16)	15 M @ 400	(16)	15 M @ 1000	(40)
4.88 (16)			15 M @ 200	(8)	15 M @ 400	(16)	15 M @ 800	(32)
Horizontal Block Height of 12"	and 18" 10 M @ 900	(36)	10 M @ 900	(36)	10 M @ 900	(36)	10 M @ 900	(36)
Reinforcement Block Height of 16"	10 M @ 800	(32)	10 M @ 800	(32)	10 M @ 800	(32)	10 M @ 800	(32)

- Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- This table is to be used in conjunction with the "Design Limitations." 3.
- Bolded data indicates reinforcing for ground floor concrete walls only. Second floor concrete walls to be limited in height to 3.0m (10'-0"). Alternating vertical bar spacing of 8" o.c. and 16" o.c. may be used to achieve an average spacing of 12" o.c. where 12" o.c. spacing is 5. specified for vertical bars, as shown in Detail A.5.





Table A.2.1. Above Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa for, ICF Walls with <u>6" Tie Spacing</u>

	Wall Height			Distributed Vert	ical Reinf	orcement (Size ar	nd Spacing	:)	
	m (ft)	150 mm (6") 25	MPa Wall	200 mm (8") W	all	250 mm (10") V	Wall	300 mm (12") V	Vall
Seismic zone cl	assification, S _{a,ICF} ≤ 0.31								
2.44	(8)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)
2.75	5 (9)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)
3.05	5 (10)	15 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)
3.66	5 (12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 600	(24)	10 M @ 300	(12)
4.27	' (14)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.88	3 (16)			15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
Horizontal	Block Height of 12" and 18"	10 M @ 450	(18)	10 M @ 450	(18)	10 M @ 450	(18)	10 M @ 450	(18)
Reinforcement	Block Height of 16"	10 M @ 400	(16)	10 M @ 400	(16)	10 M @ 400	(16)	10 M @ 400	(16)
Seismic zone cl	assification, S _{a,ICF} ≤ 0.53						•		·
2.44	(8)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
2.75	5 (9)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.05	5 (10)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.66	5 (12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.27	' (14)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.88	3 (16)	Y Y	V	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
Horizontal	Block Height of 12" and 18"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Reinforcement	Block Height of 16"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Seismic zone cl	assification, S _{a,ICF} ≤ 0.79								
2.44	(8)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
2.75	(9)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.05	(10)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.66	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.27	(14)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.88	(16)			15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
Horizontal	Block Height of 12" and 18"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Reinforcement	Block Height of 16"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 3. This table is to be used in conjunction with the "Design Limitations."
- 4. Bolded data indicates reinforcing for ground floor concrete walls only. Second floor concrete walls to be limited in height to 3.0m (10'-0").
- 5. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.
- 6. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.
- 7. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.

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Table A.2.2. Above Grade Wall Distributed Reinforcement for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, $q_{1/50} \le 1.05$ kPa for, ICF Walls with <u>8" Tie Spacing</u>

	Wall Height		•	Distributed Vert	ical Reinf	orcement (Size ar	nd Spacing	g)	
	m (ft)	150 mm (6") 25l	MPa Wall	200 mm (8") W	/all	250 mm (10")	Wall	300 mm (12") \	Nall
Seismic zone cl	assification, S _{a,ICF} ≤ 0.31								
2.44	(8)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 400	(16)
2.75	(9)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 400	(16)
3.05	(10)	15 M @ 400	(16)	10 M @ 300	(12)	10 M @ 300	(12)	10 M @ 400	(16)
3.66	i (12)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 600	(24)	10 M @ 400	(16)
4.27	(14)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 400	(16)
4.88	3 (16)			15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 400	(16)
Horizontal	Block Height of 12" and 18"	10 M @ 450	(18)	10 M @ 450	(18)	10 M @ 450	(18)	10 M @ 450	(18)
Reinforcement	Block Height of 16"	10 M @ 400	(16)	10 M @ 400	(16)	10 M @ 400	(16)	10 M @ 400	(16)
Seismic zone cl	assification, $S_{a,ICF} \le 0.53$								
2.44	(8)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 300	(12)
2.75	(9)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 300	(12)
3.05	(10)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 300	(12)
3.66	i (12)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 300	(12)
4.27	(14)	15 M @ 300	(12)	15 M @ 400	(16)	15 M @ 400	(16)	10 M @ 300	(12)
4.88	3 (16)			15 M @ 300	(12)	15 M @ 400	(16)	10 M @ 300	(12)
Horizontal	Block Height of 12" and 18"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Reinforcement	Block Height of 16"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Seismic zone cl	assification, S _{a,ICF} ≤ 0.79								
2.44	(8)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
2.75	(9)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.05	(10)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
3.66	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.27	(14)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
4.88	(16)			15 M @ 300	(12)	15 M @ 300	(12)	10 M @ 300	(12)
Horizontal	Block Height of 12" and 18"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)
Reinforcement	Block Height of 16"	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)	15 M @ 300	(12)

- . Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 3. This table is to be used in conjunction with the "Design Limitations."
- 4. Bolded data indicates reinforcing for ground floor concrete walls only. Second floor concrete walls to be limited in height to 3.0m (10'-0").
- 5. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars, as shown in Detail A.3.
- 6. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.4.
- 7. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars, as shown in Detail A.5.
- 8. Alternating vertical bar spacing of 8" o.c. and 16" o.c. may be used to achieve an average spacing of 12" o.c. where 12" o.c. spacing is specified for vertical bars, as shown in Detail A.6.





Table A.3.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (in a Building Without Walkout Basement), where Building Area ≤ 3200 ft²

Wall H	leight m (ft)	· ·							Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Wall	s of Two Story ICF Structu	re Support	ing Wood	Frame Roo	of (TYPE A)														
		6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick \	Nall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall															
2.44 (3 x 2'-8"			3 x 2'-8"	1 x 8'-0"					3 x 3'-0"				1 x 8'-0"		
2.75 (9)			3 x 2'-8"				1 x 8'-0"					3 x 3'-0"				1 x 8'-0"		
3.05 (2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-6"	2 x 5'-6"	3 x 4'-0"	1 x 9'-0"	2 x 5'-6"	3 x 4'-0'
Main Floor Walls o	of One Story ICF Structure	Supporting	Wood Fr	ame Roof (
			8" Thick			& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick \	Nall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"
2.75 (9)	1 x 8'-0"		3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"			1 x 8'-0"	2 x 4'-0"	3 x 3'-0"		2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"
3.05 (10)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"		2 x 4'-0"		1 x 8'-0"					3 x 3'-0"		2 x 4'-6"		1 x 8'-0"		
3.66 (12)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"		3 x 3'-6"		2 x 6'-0"	3 x 4'-6"	1 x 9'-0"	2 x 5'-6"	3 x 4'-6'
4.27 (1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"					3 x 4'-0"				1 x 10'-0"	2 x 7'-0"	3 x 5'-6'
4.88 (16)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-0"	2 x 7'-6"	3 x 6'-0'
Main Floor Walls o	of Two Story Structure Su	pporting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and R	oof (TYPE C												
			8" Thick			& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick \	Nall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall															
2.44 (8)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"		2 x 4'-0"		1 x 9'-0"	2 x 6'-0"	3 x 5'-0"				1 x 11'-0"		3 x 5'-6"	1 x 11'-6"	2 x 7'-0"	3 x 5'-6"
2.75 (2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"		3 x 5'-0"				1 x 12'-0"			1 x 12'-0"		3 x 6'-0'
3.05 (10)	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-6"		3 x 6'-0"	1 x 10'-0"			1 x 12'-0"			1 x 12'-6"		
3.66 (12)		2 x 5'-6"	3 x 4'-0"	1 x 8'-6"	2 x 5'-6"		1 x 10'-6"			1 x 10'-6"						1 x 13'-0"		
4.27 (14)	1 x 8'-6"		3 x 4'-6"		2 x 6'-0"		1 x 11'-0"											
4.88 (3 x 5'-0"	1 x 11'-0"	2 x 9'-0"	3 x 7'-6"	1 x 12'-0"	2 x 9'-6"	3 x 7'-6"	1 x 13'-0"	2 x 9'-0"	3 x 7'-6"	1 x 14'-6"	2 x 10'-0"	3 x 7'-6"
Main Floor Walls o	of Two Story ICF Structure							V	V		· · ·	V		V		/			V
		6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick \	Nall	10" 8	12" Thick	Wall
		Number an	d length of																
2.44 (1 x 11'-0"											
2.75 (1 x 10'-0"			1 x 12'-0"			1 x 13'-0"			1 x 15'-0"			1 x 16'-0"		
3.05 (1 x 10'-0"		3 x 5'-0"	1 x 13'-0"						1 x 15'-6"			1 x 17'-0"		
3.66 (1 x 10'-0"			1 x 13'-0"						1 x 16'-0"			1 x 17'-0"		
4.27 (1 x 13'-0"											
4.88 (16)	1 x 10'-0"	2 x 7'-0"			2 x 7'-6"	3 x 6'-0"	1 x 13'-0"	2 x 9'-0"			2 x 10'-0"	3 x 8'-0"	1 x 16'-0"	2 x 11'-0"			2 x 12'-6"	3 x 10'-0
	CF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
Reinforcement IO	CF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
Horizontal B	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
Reinforcement B	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.4.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 3200ft^2$

Wall Height	t m (ft)	·							Se	ismic Zone	Classificati	ion							
-				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Walls of T	Two Story ICF Structu	re Support	ing Wood	Frame Roo	f (TYPE A)														
		6" 8	8" Thick	Nall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"
2.75 (9)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6"
3.05 (10)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-0"
lain Floor Walls of On	e Story ICF Structure	Supporting	Wood Fr	me Roof (TYPE B)														
		6" 8	8" Thick	Nall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"
2.75 (9)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"
3.05 (10)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6"
3.66 (12)		1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"
4.27 (14)		1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-6"	3 x 4'-0"	1 x 9'-4"	2 x 6'-0"	3 x 5'-0"	1 x 10'-0"	2 x 7'-0"	3 x 5'-6"
4.88 (16)		1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-0"	2 x 7'-6"	3 x 6'-0"
lain Floor Walls of Tw	o Story Structure Sup	porting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C	:)											
		6" 8	8" Thick	Nall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8)		1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 9'-0"	2 x 6'-0"	3 x 5'-0"	1 x 9'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-6"	2 x 7'-6"	3 x 6'-0"	1 x 11'-6"	2 x 7'-0"	3 x 5'-6"
2.75 (9)		1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-6"	3 x 5'-0"	1 x 10'-0"	2 x 7'-0"	3 x 5'-0"	1 x 12'-0"	2 x 7'-6"	3 x 6'-0"	1 x 12'-0"	2 x 7'-6"	3 x 6'-0"
3.05 (10)		1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 10'-0"	2 x 7'-4"	3 x 6'-0"	1 x 10'-0"	2 x 7'-4"	3 x 6'-0"	1 x 12'-6"	2 x 8'-6"	3 x 6'-6"	1 x 12'-6"	2 x 8'-0"	3 x 6'-6"
3.66 (12)		1 x 8'-6"	2 x 5'-6"	3 x 4'-0"	1 x 8'-6"	2 x 5'-6"	3 x 4'-0"	1 x 10'-6"	2 x 8'-4"	3 x 6'-6"	1 x 10'-6"	2 x 8'-4"	3 x 6'-6"	1 x 13'-0"	2 x 9'-0"	3 x 7'-0"	1 x 13'-0"	2 x 9'-0"	3 x 7'-0"
4.27 (14)		1 x 8'-6"	2 x 5'-6"	3 x 4'-6"	1 x 8'-6"	2 x 6'-0"	3 x 4'-6"	1 x 11'-0"	2 x 8'-6"	3 x 7'-0"	1 x 11'-6"	2 x 9'-0"	3 x 7'-0"	1 x 13'-0"	2 x 9'-0"	3 x 7'-0"	1 x 14'-0"	2 x 10'-0"	3 x 7'-6"
4.88 (16)		1 x 8'-6"	2 x 5'-6"	3 x 4'-6"	1 x 9'-0"	2 x 6'-0"	3 x 5'-0"	1 x 11'-0"	2 x 9'-0"	3 x 7'-6"	1 x 12'-0"	2 x 9'-6"	3 x 7'-6"	1 x 13'-0"	2 x 9'-0"	3 x 7'-6"	1 x 14'-6"	2 x 10'-0"	3 x 7'-6"
lain Floor Walls of Tw	o Story ICF Structure	Supporting	Wood Fr	ame Floors	and Roof	(TYPE D)		V			V					V/			
			8" Thick			k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an																	
2.44 (8)														1 x 14'-0"					
2.75 (9)		1 x 9'-0"			1 x 10'-0"			1 x 12'-0"			1 x 13'-0"			1 x 15'-0"			1 x 16'-0"		
3.05 (10)			2 x 6'-6"		1 x 10'-0"			1 x 13'-0"			1 x 13'-0"			1 x 15'-6"			1 x 17'-0"		
3.66 (12)		1 x 10'-0"			1 x 10'-6"			1 x 13'-0"						1 x 16'-0"			1 x 17'-0"		
4.27 (14)		1 x 10'-0"			1 x 11'-0"			1 x 13'-0"						1 x 16'-0"			1 x 18'-0"		
4.88 (16)		1 x 10'-0"	2 x /'-0"			2 x /'-6"	3 x 6 -0"	1 x 130"	2 x 9'-0"			2 x 10'-0"	3 x 8:-0"	1 x 16'-0"	2 x 11'-0"			2 x 12'-6"	3 x 10'-0'
	th 6" Tie Specing	As per table A.1.1. As per table A.1.2.								As per ta							ble A.1.1.		
	ith 8" Tie Specing					(40)					ble A.1.2.	(4.0)					ble A.1.2.	(4.0)	
	Height of 12" and 18"			10 M @						10 M @		(18)				10 M @			
Reinforcement Block	Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- B. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.5.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 3200ft^2$

Wa	all Height m (ft)								Se	ismic Zone	Classificati	on							
				Sa,ICF	≤ 0.07					Sa,ICF	≤ 0.11					Sa,ICF	≤ 0.16		
econd Floor W	Valls of Two Story ICF Structu	re Support	ing Wood	Frame Roo	f (TYPE A)														
		6" 8	8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.4	14 (8)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0
2.7	75 (9)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-6"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-6"	2 x 5'-6"	3 x 4'-0
3.0	05 (10)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-1
ain Floor Wal	lls of One Story ICF Structure	Supporting	Wood Fra	ame Roof (TYPE B)														
		6" 8	8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	ኔ 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.4	14 (8)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-
2.7	75 (9)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-0
3.0	05 (10)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6
3.6	56 (12)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-
4.2	27 (14)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-6"	3 x 4'-0"	1 x 9'-4"	2 x 6'-0"	3 x 5'-0"	1 x 10'-0"	2 x 7'-0"	3 x 5'-
4.8	88 (16)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-0"	2 x 7'-6"	3 x 6'-
ain Floor Wal	lls of Two Story Structure Sup	porting 2n	d Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C	:)											
		6" 8	8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an																	
	14 (8)			3 x 3'-6"			3 x 3'-0"	1 x 9'-0"						1 x 11'-6"					
2.7	75 (9)		2 x 4'-6"	3 x 3'-6"			3 x 4'-0"							1 x 12'-0"					
	05 (10)	1 x 8'-0"		3 x 4'-0"		2 x 5'-0"		1 x 10'-0"						1 x 12'-6"					
	56 (12)	1 x 8'-6"		3 x 4'-0"										1 x 13'-0"					
	27 (14)													1 x 13'-0"					
	88 (16)						3 x 5'-0"	1 x 11'-0"	2 x 9'-0"	3 x 7'-6"	1 x 12'-0"	2 x 9'-6"	3 x 7'-6"	1 x 13'-0"	2 x 9'-0"	3 x 7'-6"	1 x 14'-6"	2 x 10'-0"	3 x 7'-
ain Floor Wal	lls of Two Story ICF Structure							V	V		V	V				V			
			8" Thick \			k 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an																	
	14 (8)													1 x 14'-0"					
	75 (9)				1 x 10'-0"			1 x 12'-0"						1 x 15'-0"					
	05 (10)				1 x 10'-0"			1 x 13'-0"						1 x 15'-6"					
	56 (12)													1 x 16'-0" 1 x 16'-0"					
	27 (14)									-									
4.8 Vertical	ICF with 6" Tie Specing	T X TOO	2 x / '-U"		ble A.1.1.	2 x / -b	3 X 6 -U	1 X 13 -0.	2 x 9'-U"		ble A.1.1.	7 x 100	5 X 8"-U"	1 x 16'-0"	2 x 11 -0		ble A.1.1.	Z X 12p	3 X 10
verticai Reinforcement					ble A.1.1.					As per ta							ble A.1.1.		
Horizontal	Block Height of 12" and 18"			10 M @		(18)						(18)						(10)	
	Block Height of 16"			10 M @						10 M @		(16)				10 M @			
OTEO	DIOCK HEIGHT OF 10			10 IVI @	400	(10)				10 IVI @	400	(10)	_			10 IVI @	400	(10)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.6.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, q1/50 \leq 1.05kPa (in a Building Without Walkout Basement), where Building Area \leq 3200ft²

Wall HC49:AB87								Seismic Zon	Classification								
		S _{a,ICF} ≤ 0.1	16			S _{a,ICI}	≤ 0.31			S _{a,IC}	≤ 0.53				S _{a,ICF} ≤	0.79	
second Floor Walls of Two Story	ICF Structure Supporting Wood F	rame Roof (T	YPE A)														
	6" & 8" Thick W	/all	10" & 12" Thick	Wall	6" & 8" 1	hick Wall	10" & 1	2" Thick Wall	6" & 8"	Thick Wall	10" &	12" Thick Wall	6" &	8" Thick Wal	_	10" & 12" 1	Thick Wall
	Number and length of	shear walls pro	ovided														
2.44 (8)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0" 1	x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0" 2 x	5'-0" 3 x 4'-0"	1 x 8'-0" 2	x 5'-0" 3 x 4'-0"	1 x 10'-0" 2 x	x 7'-0" 3 x 6'-0"	1 x 10'-0"	2 x 7'-0" 3 x 6'	0" 1 x 11'-0"	2 x 8'-0" 3	x 6'-0"	1 x 12'-0" 2 x 8	3'-0" 3 x 7'-0
2.75 (9)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0" 1 x	x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 9'-0" 2 x	6'-0" 3 x 4'-6"	1 x 9'-0" 2	x 6'-0" 3 x 4'-6"	1 x 11'-0" 2 x	x 8'-0" 3 x 6'-6"	1 x 11'-6"	2 x 8'-0" 3 x 6'	6" 1 x 13'-0"	2 x 9'-0" 3	x 7'-0"	1 x 13'-0" 2 x 9	9'-0" 3 x 7'-0
3.05 (10)	1 x 8'-0" 2 x 5'-0"	3 x 3'-6" 1	x 8'-0" 2 x 5'-0"	3 x 4'-0"	1 x 10'-0" 2 x	6'-6" 3 x 5'-0"	1 x 10'-0" 2	x 6'-6" 3 x 5'-0"	1 x 12'-6" 2 x	x 8'-6" 3 x 7'-0"	1 x 12'-6"	2 x 8'-6" 3 x 7'-	0" 1 x 14'-0"	2 x 10'-0" 3	x 8'-0"	1 x 14'-0" 2 x 1	0'-0" 3 x 8'-0
Main Floor Walls of One Story IC	Structure Supporting Wood Fra	me Roof (TYP	E B)														· ·
	6" & 8" Thick W	/all	10" & 12" Thick	Wall	6" & 8" T	hick Wall	10" & 1	2" Thick Wall	6" & 8"	Thick Wall	10" &	12" Thick Wall	6" &	8" Thick Wal	1	10" & 12"	Thick Wall
	Number and length of	shear walls pro	ovided														
2.44 (8)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0" 1 x	x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0" 2 x	5'-0" 3 x 4'-0"	1 x 8'-0" 2	x 5'-0" 3 x 4'-0"	1 x 9'-0" 2 x	x 6'-0" 3 x 4'-6"	1 x 9'-0"	2 x 6'-0" 3 x 5'	0" 1 x 10'-0"	2 x 7'-0" 3	x 5'-6"	1 x 10'-0" 2 x 7	7'-0" 3 x 5'-6
2.75 (9)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0" 1 x	x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0" 2 x	5'-0" 3 x 4'-6"	1 x 8'-0" 2	x 5'-0" 3 x 4'-6"	1 x 10'-0" 2 x	x 7'-0" 3 x 5'-0"	1 x 10'-0"	2 x 7'-0" 3 x 5'	6" 1 x 11'-0"	2 x 8'-0" 3	x 6'-0"	1 x 11'-0" 2 x 8	3'-0" 3 x 6'-0
3.05 (10)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0" 1		3 x 3'-0"	1 x 8'-0" 2 x		1 x 9'-0" 2	x 6'-0" 3 x 5'-0"	1 x 11'-0" 2 x	x 7'-0" 3 x 6'-0"	1 x 11'-0"	2 x 8'-0" 3 x 6'	0" 1 x 12'-0"	2 x 8'-0" 3	x 7'-0"	1 x 12'-0" 2 x 9	9'-0" 3 x 7'-0
3.66 (12)					1 x 9'-0" 2 x		1 x 11'-0" 2		1 x 13'-0" 2 x							1 x 15'-0" 2 x 1	
4.27 (14)	1 x 8'-0" 2 x 5'-0"		x 8'-0" 2 x 5'-6"					x 7'-6" 3 x 7'-0"				x 10'-0" 3 x 8'				1 x 17'-0" 2 x 1	
4.88 (16)	1 x 8'-0" 2 x 5'-6"		x 9'-0" 2 x 6'-0"			8'-0"	1 x 12'-0" 2	x 8'-6" 3 x 8'-0"	1 x 15'-0" 2 x	11'-0" 3 x 8'-0"	1 x 17'-0" 2	x 11'-6" 3 x 9'	0" 1 x 18'-0"	2 x 13'-0" 3 x	10'-0"	1 x 18'-0" 2 x 1	4'-0" 3 x 11'-
Main Floor Walls of Two Story S	ructure Supporting 2nd Story We																
	6" & 8" Thick W		10" & 12" Thick	Wall	6" & 8" 1	hick Wall	10" & 1	2" Thick Wall	6" & 8"	Thick Wall	10" &	12" Thick Wall	6" &	8" Thick Wal		10" & 12"	Thick Wall
	Number and length of																
2.44 (8)	1 x 9'-0" 2 x 6'-0"		x 9'-0" 2 x 6'-0"									x 11'-0" 3 x 9'					
2.75 (9)	1 x 9'-0" 2 x 6'-0"		x 9'-0" 2 x 6'-0"					x 10'-0" 3 x 7'-0"		11'-0" 3 x 9'-0"		x 11'-0" 3 x 9'				1 x 18'-0" 2 x 1	
3.05 (10)	1 x 10'-0" 2 x 6'-6"							x 10'-0" 3 x 8'-0"									
3.66 (12)			11'-0" 2 x 7'-6"					x 11'-0" 3 x 9'-0"		13'-0" 3 x 11'-0'							
4.27 (14)	1 x 11'-0" 2 x 7'-6"																
4.88 (16)	1 x 11'-0" 2 x 7'-6"			3 x 6'-0"	1 x 16'-0" 2 x 1	12'-0" 3 x 10'-0	1 x 16'-0" 2 :	x 12'-0" 3 x 10'-0	1 x 21'-0" 2 x	14'-0" 3 x 11'-0'	1 x 22'-0" 2	x 15'-0" 3 x 13	-0" 1 x 24'-0"	2 x 17'-0" 3 x	13'-6"	£ x 24'-0" 2 x 1	7'-0" 3 x 13'-
Main Floor Walls of Two Story IC	Structure Supporting Wood Fra																
	6" & 8" Thick V		10" & 12" Thick	Wall	6" & 8" 1	hick Wall	10" & 1	2" Thick Wall	6" & 8"	Thick Wall	10" &	12" Thick Wall	6" &	8" Thick Wal		10" & 12"	Thick Wall
0.44/01	Number and length of																
2.44 (8)	1 x 11'-0" 2 x 7'-6"									13'-6" 3 x 11'-0'							
2.75 (9) 3.05 (10)	1 x 12'-0" 2 x 8'-0" 1 x 12'-0" 2 x 8'-0"		112-0" 2 x 8'-0"					x 12'-0" 3 x 9'-0" x 12'-0" 3 x 10'-0				x 14'-6" 3 x 12					
3.66 (12)				3 x 7'-6"	1 x 19'-0" 2 x 1			x 13'-6" 3 x 11'-0		16'-0" 3 x 12'-0		x 16'-0" 3 x 13				1 x 26'-0" 2 x 1	
4.27 (14)			13'-0" 2 x 10'-0"					x 13'-6" 3 x 11'-0				x 10-0 3 x 13					
4.27 (14)	1 x 13'-0" 2 x 9'-0"																
		As per table		3 x 0 -0	1 x 19 -0 2 x 1		able A.2.1.	X 14 -0 3 X 11 -0	1 X 24 -0 2 X		able A.2.1.	X 19-0 3 X 13	-0 1 X 28 -0		s per tabl		2-0 3 17-
Reinforcement ICF with 6" Tie S		As per table i					able A.2.2.				able A.2.2.				s per tabl		
reminiscement icr with a fie a																	
Horizontal Block Height of		As per table i					able A.2.1.				able A.2.1.				s per tabl		

NOTES:

- 1. SalcF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salor > 0.16 must be anchored using a standard 180° hook around vertical end bars.
- 9. When using this table for SalcF≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A.7.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (<u>in a Building With Walk Basement</u>), where Building Area ≤ 3200 ft²

Wall Hei	ight m (ft)								Se	ismic Zone	Classificati	ion							
				$S_{a,ICF}$	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
cond Floor Walls	of Two Story ICF Structu				f (TYPE E)														
			k 8" Thick			& 12" Thick	Wall	6" 8	ፄ 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wal	s provided														
2.44 (8)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0
2.75 (9)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-4"	3 x 3'-4"	1 x 8'-6"	2 x 5'-4"	3 x 4'-4"	1 x 9'-4"	2 x 5'-6"	3 x 4'-
3.05 (10	0)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-8"	3 x 3'-6"	1 x 8'-0"	2 x 5'-0"	3 x 3'-6"	1 x 9'-6"	2 x 6'-0"	3 x 5'-0"	1 x 10'-6"	2 x 6'-4"	3 x 5'-
ain Floor Walls of	One Story ICF Structure	Supporting	g Wood Fr	ame Roof	TYPE F)														
		6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wal	s provided														
2.44 (8)		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-
2.75 (9)			2 x 4'-0"		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"			2 x 4'-0"			2 x 4'-6"	3 x 3'-6"	1 x 8'-6"	2 x 5'-0"	3 x 3'-
3.05 (10	0)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-6"	2 x 5'-6"	3 x 4'-4"	1 x 9'-6"	2 x 5'-8"	3 x 4'-
3.66 (12	2)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-6"	2 x 5'-6"	3 x 4'-4"	1 x 8'-6"	2 x 5'-6"	3 x 4'-4"	1 x 10'-6"	2 x 7'-0"	3 x 5'-6"	1 x 11'-0"	2 x 7'-0"	3 x 5'-
4.27 (14	1)	1 x 8'-0"	2 x 4'-6"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 10'-0"	2 x 6'-0"	3 x 4'-8"	1 x 10'-6"	2 x 7'-0"	3 x 5'-4"	1 x 11'-6"	2 x 7'-6"	3 x 6'-0"	1 x 12'-6"	2 x 8'-4"	3 x 6'-
4.88 (16	5)	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-0"	2 x 5'-6"	3 x 4'-6"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-0"	2 x 7'-6"	3 x 5'-8"	1 x 12'-0"	2 x 8'-0"	3 x 6'-6"	1 x 14'-0"	2 x 9'-4"	3 x 7'-
ain Floor Walls of	Two Story Structure Sup	porting 2r	nd Story W	lood Fram	ed Walls, Fl	oor and R	oof (TYPE G	i)											
		6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	ጿ 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	12" Thick	Wall
		Number an	d length of																
2.44 (8)			2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 10'-0"	2 x 6'-0"	3 x 5'-0"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 12'-6"	2 x 8'-0"	3 x 6'-0"	1 x 13'-0"	2 x 8'-0"	3 x 6'-
2.75 (9)		1 x 8'-0"	2 x 5'-0"	3 x 4'-0"													1 x 13'-8"		
3.05 (10			2 x 5'-6"	3 x 4'-4"													1 x 14'-6"		
3.66 (12		1 x 9'-4"															1 x 15'-0"		
4.27 (14		1 x 9'-8"															1 x 16'-4"		
4.88 (16							3 x 5'-8"	1 x 13'-0"	2 x 9'-0"	3 x 7'-6"	1 x 14'-0"	2 x 9'-6"	3 x 7'-6"	1 x 15'-6"	2 x 10'-6"	3 x 8'-6"	1 x 17'-0"	2 x 11'-6"	3 x 9'-
in Floor Walls of	Two Story ICF Structure	Supporting	g Wood Fr	ame Floors	and Roof	(TYPE H)		V	V		V	V				V	- V		V
			& 8" Thick			<u> </u>	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	12" Thick	Wall
		Number an																	
2.44 (8)																	1 x 16'-6"		
2.75 (9)		1 x 9'-8"			1 x 11'-0"			1 x 13'-0"									1 x 17'-6"		
3.05 (10		1 x 10'-4"			1 x 11'-0"												1 x 18'-6"		
		1 v 11' C"	2 x 7'-6"	3 v 6'-0"	1 x 11'-6"	2 x 7'-6"	3 x 6'-0"	1 x 14'-6"	2 x 10'-0"					1 x 18'-0"			1 x 19'-0"		
3.66 (12														1 v 18'-4"	2 4 12 6"		1 v 21'-0"		3 x 11
3.66 (12 4.27 (14	1)	1 x 11'-6"	2 x 8'-0"	3 x 6'-6"	1 x 12'-6"			1 x 15'-0"											
3.66 (12 4.27 (14 4.88 (16	1) 5)	1 x 11'-6"	2 x 8'-0"	3 x 6'-6" 3 x 6'-6"	1 x 12'-6" 1 x 13'-0"					3 x 8'-0"	1 x 17'-6"					3 x 10'-0"	1 x 21'-0"		3 x 11
3.66 (12 4.27 (14 4.88 (16 Vertical ICF	1) 5) - with 6" Tie Specing	1 x 11'-6"	2 x 8'-0"	3 x 6'-6" 3 x 6'-6" As per ta	1 x 12'-6" 1 x 13'-0" ble A.1.1.					3 x 8'-0" As per ta	1 x 17'-6" ble A.1.1.					3 x 10'-0" As per ta	1 x 21'-0" ble A.1.1.		3 x 11
3.66 (12 4.27 (14 4.88 (16 Vertical ICF einforcement ICF	1) 5) F with 6" Tie Specing F with 8" Tie Specing	1 x 11'-6"	2 x 8'-0"	3 x 6'-6" 3 x 6'-6" As per ta	1 x 12'-6" 1 x 13'-0" ble A.1.1. ble A.1.2.	2 x 9'-0"				3 x 8'-0" As per ta	1 x 17'-6"					3 x 10'-0"	1 x 21'-0" ble A.1.1. ble A.1.2.	2 x 14'-4"	3 x 11
3.66 (12 4.27 (14 4.88 (16 Vertical ICF einforcement ICF	4) 5) F with 6" Tie Specing F with 8" Tie Specing ock Height of 12" and 18"	1 x 11'-6"	2 x 8'-0"	3 x 6'-6" 3 x 6'-6" As per ta	1 x 12'-6" 1 x 13'-0" ble A.1.1. ble A.1.2.					3 x 8'-0" As per ta	1 x 17'-6" ble A.1.1. ble A.1.2. 450					3 x 10'-0" As per ta	1 x 21'-0" ble A.1.1. ble A.1.2. 450	2 x 14'-4" (18)	3 x 11'

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.8.3200. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, 0.5kPa < q1/50 ≤ 0.75kPa (in a Building With Walkout Basement), where Building Area ≤ 3200ft²

Wall Height m (ft)		· · · · · · · · · · · · · · · · · · ·	Seismic Zone	Classification		
	S _{a,l} o	_F ≤ 0.07	S _{a,ICF}	≤ 0.11	S _{a,ICF}	≤ 0.16
Second Floor Walls of Two Story ICF Str	ucture Supporting Wood Frame Ro	oof (TYPE E)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided				
2.44 (8)	1 x 8'-0" 2 x 4'-0" 3 x 2'-8	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 5'-0" 3 x 4'-0"	1 x 8'-0" 2 x 5'-0" 3 x 4'-0"
2.75 (9)	1 x 8'-0" 2 x 4'-0" 3 x 2'-8	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-4" 3 x 3'-4"	1 x 8'-6" 2 x 5'-4" 3 x 4'-4"	1 x 9'-4" 2 x 5'-6" 3 x 4'-4"
3.05 (10)	1 x 8'-0" 2 x 4'-0" 3 x 3'-0	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 5'-0" 3 x 4'-0"	1 x 8'-0" 2 x 5'-0" 3 x 3'-6"	1 x 10'-0" 2 x 6'-6" 3 x 5'-0"	1 x 10'-6" 2 x 6'-4" 3 x 5'-0"
Main Floor Walls of One Story ICF Struc	ture Supporting Wood Frame Roo	(TYPE F)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided	-			
2.44 (8)	1 x 8'-0" 2 x 4'-0" 3 x 2'-8	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-6" 3 x 3'-4"	1 x 8'-0" 2 x 4'-6" 3 x 3'-4"
2.75 (9)	1 x 8'-0" 2 x 4'-0" 3 x 2'-8	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-0" 3 x 3'-0"	1 x 8'-0" 2 x 4'-6" 3 x 3'-6"	1 x 8'-6" 2 x 5'-0" 3 x 3'-8"
3.05 (10)	1 x 8'-0" 2 x 4'-0" 3 x 2'-8	" 1 x 8'-0" 2 x 4'-0" 3 x 2'-8"	1 x 8'-0" 2 x 4'-6" 3 x 3'-6"	1 x 8'-0" 2 x 4'-6" 3 x 3'-6"	1 x 9'-0" 2 x 6'-0" 3 x 4'-6"	1 x 9'-6" 2 x 5'-8" 3 x 4'-4"
3.66 (12)	1 x 8'-0" 2 x 4'-0" 3 x 3'-0	" 1 x 8'-0" 2 x 4'-4" 3 x 3'-4"	1 x 8'-6" 2 x 5'-6" 3 x 4'-4"	1 x 8'-8" 2 x 5'-8" 3 x 4'-4"	1 x 10'-6" 2 x 7'-0" 3 x 5'-6"	1 x 11'-0" 2 x 7'-0" 3 x 5'-6"
4.27 (14)	1 x 8'-0" 2 x 4'-6" 3 x 4'-0	" 1 x 8'-0" 2 x 5'-0" 3 x 4'-0"	1 x 10'-0" 2 x 6'-0" 3 x 4'-8"	1 x 10'-6" 2 x 7'-0" 3 x 5'-4"	1 x 11'-6" 2 x 7'-6" 3 x 6'-0"	1 x 12'-6" 2 x 8'-4" 3 x 6'-6"
4.88 (16)	1 x 8'-0" 2 x 5'-0" 3 x 4'-0	" 1 x 9'-0" 2 x 5'-6" 3 x 4'-6"	1 x 10'-0" 2 x 6'-6" 3 x 5'-0"	1 x 11'-0" 2 x 7'-6" 3 x 5'-8"	1 x 12'-0" 2 x 8'-0" 3 x 6'-6"	1 x 14'-0" 2 x 9'-4" 3 x 7'-4"
Main Floor Walls of Two Story Structur	Supporting 2nd Story Wood Fran	ned Walls, Floor and Roof (TYPE	G)			
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided				
2.44 (8)	1 x 8'-0" 2 x 5'-0" 3 x 4'-0	" 1 x 8'-0" 2 x 5'-0" 3 x 4'-0"	1 x 10'-4" 2 x 6'-8" 3 x 5'-4"	1 x 10'-0" 2 x 6'-6" 3 x 5'-0"	1 x 13'-0" 2 x 8'-6" 3 x 6'-6"	1 x 13'-0" 2 x 8'-0" 3 x 6'-6"
2.75 (9)	1 x 8'-0" 2 x 5'-0" 3 x 4'-0	" 1 x 8'-0" 2 x 5'-0" 3 x 4'-0"	1 x 10'-6" 2 x 6'-8" 3 x 5'-0"	1 x 11'-0" 2 x 7'-0" 3 x 5'-0"	1 x 13'-6" 2 x 8'-6" 3 x 6'-6"	1 x 13'-8" 2 x 9'-0" 3 x 7'-0"
3.05 (10)	1 x 8'-8" 2 x 5'-8" 3 x 4'-4	" 1 x 8'-6" 2 x 5'-6" 3 x 4'-4"	1 x 11'-6" 2 x 7'-6" 3 x 6'-0"	1 x 11'-6" 2 x 7'-4" 3 x 6'-0"	1 x 14'-4" 2 x 9'-6" 3 x 7'-4"	1 x 14'-6" 2 x 9'-4" 3 x 7'-4"
3.66 (12)	1 x 9'-4" 2 x 6'-4" 3 x 5'-0	" 1 x 9'-4" 2 x 6'-4" 3 x 5'-0"	1 x 12'-4" 2 x 8'-4" 3 x 6'-6"	1 x 12'-4" 2 x 8'-4" 3 x 6'-6"	1 x 15'-0" 2 x 10'-4" 3 x 8'-0"	1 x 15'-0" 2 x 10'-4" 3 x 8'-0"
4.27 (14)	1 x 9'-8" 2 x 6'-6" 3 x 5'-4	" 1 x 10'-4" 2 x 7'-0" 3 x 5'-4"	1 x 12'-8" 2 x 8'-6" 3 x 7'-0"	1 x 13'-6" 2 x 9'-0" 3 x 7'-0"	1 x 15'-6" 2 x 10'-6" 3 x 8'-6"	1 x 16'-4" 2 x 11'-4" 3 x 9'-0"
4.88 (16)	1 x 10'-0" 2 x 7'-0" 3 x 5'-6	" 1 x 11'-0" 2 x 7'-4" 3 x 5'-8"	1 x 13'-0" 2 x 9'-0" 3 x 7'-6"	1 x 14'-0" 2 x 9'-6" 3 x 7'-6"	1 x 15'-6" 2 x 10'-6" 3 x 8'-6"	1 x 17'-0" 2 x 11'-6" 3 x 9'-4"
Main Floor Walls of Two Story ICF Struc	ture Supporting Wood Frame Floo	rs and Roof (TYPE H)	V V	\vee		
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided				
2.44 (8)	1 x 9'-4" 2 x 6'-0" 3 x 4'-8	" 1 x 10'-0" 2 x 6'-4" 3 x 5'-0"	1 x 12'-6" 2 x 8'-0" 3 x 6'-4"	1 x 13'-4" 2 x 8'-6" 3 x 6'-6"	1 x 16'-0" 2 x 10'-0" 3 x 8'-0"	1 x 16'-6" 2 x 11'-0" 3 x 8'-6"
2.75 (9)	1 x 9'-8" 2 x 6'-6" 3 x 4'-8	" 1 x 11'-0" 2 x 6'-6" 3 x 5'-0"	1 x 13'-0" 2 x 8'-4" 3 x 6'-6"	1 x 14'-0" 2 x 9'-0" 3 x 7'-0"	1 x 16'-6" 2 x 11'-0" 3 x 8'-6"	1 x 17'-6" 2 x 11'-6" 3 x 9'-0"
3.05 (10)				1 x 15'-0" 2 x 9'-6" 3 x 7'-6"		
3.66 (12)		" 1 x 11'-6" 2 x 7'-8" 3 x 6'-0"				
4.27 (14)		" 1 x 12'-6" 2 x 8'-6" 3 x 7'-0"				
4.88 (16)		1 x 13'-0" 2 x 9'-0" 3 x 7'-0"				
Vertical ICF with 6" Tie Specing		table A.1.1.		able A.1.1.		ble A.1.1.
Reinforcement ICF with 8" Tie Specing		table A.1.2.		able A.1.2.		ble A.1.2.
Horizontal Block Height of 12" and		(-/	10 M @		10 M @	
Reinforcement Block Height of 16"	10 M	@ 400 (16)	10 M @	400 (16)	10 M @	400 (16)

NOTES:

- $S_{a,\text{ICF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A. This table is to be used in conjunction with the "Design Limitations."
- 2
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.9.3200. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.75 kPa < q1/50 \le 1.05 kPa$ (in a Building With Walkout Basement), where Building Area $\le 3200 ft^2$

Wall	l Height m (ft)				-				Se	ismic Zone	Classificati	on							
				Sa,ICF	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
econd Floor Wa	alls of Two Story ICF Structur	re Support	ing Wood	Frame Roo	of (TYPE E)														
		6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick \	Vall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0
2.75	5 (9)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-4"	3 x 3'-4"	1 x 8'-0"	2 x 4'-8"	3 x 3'-6"	1 x 8'-6"	2 x 5'-4"	3 x 4'-4"	1 x 9'-4"	2 x 6'-0"	3 x 4'-8
3.05	5 (10)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 3'-8"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 10'-6"	2 x 6'-4"	3 x 5'-
ain Floor Walls	s of One Story ICF Structure	Supporting	g Wood Fr	ame Roof (TYPE F)														
		6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick \	Vall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-6"	3 x 3'-4"	1 x 8'-0"	2 x 4'-6"	3 x 3'
2.75		1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-4"	3 x 3'-4"	1 x 8'-0"	2 x 4'-8"	3 x 3'-8"	1 x 8'-6"	2 x 5'-4"	3 x 4'-4
3.05	5 (10)	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-0"	3 x 2'-8"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6"	3 x 3'-6"	1 x 9'-0"	2 x 6'-0"	3 x 4'-6"	1 x 9'-6"	2 x 5'-8"	3 x 4'-4
3.66	5 (12)	1 x 8'-0"	2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-4"	3 x 3'-4"	1 x 8'-6"	2 x 5'-6"	3 x 4'-4"	1 x 8'-8"	2 x 5'-8"	3 x 4'-4"	1 x 10'-6"	2 x 7'-0"	3 x 5'-6"	1 x 11'-0"	2 x 7'-0"	3 x 5'-6
4.27	7 (14)	1 x 8'-0"	2 x 4'-6"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 10'-0"	2 x 6'-0"	3 x 4'-8"	1 x 10'-6"	2 x 7'-0"	3 x 5'-4"	1 x 11'-6"	2 x 7'-6"	3 x 6'-0"	1 x 12'-6"	2 x 8'-4"	3 x 6'-
4.88	3 (16)	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 9'-0"	2 x 5'-6"	3 x 4'-6"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 11'-0"	2 x 7'-6"	3 x 5'-8"	1 x 12'-0"	2 x 8'-0"	3 x 6'-6"	1 x 14'-0"	2 x 9'-4"	3 x 7'
ain Floor Walls	s of Two Story Structure Sup	porting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)											
		6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick \	Vall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 10'-4"	2 x 6'-8"	3 x 5'-4"	1 x 10'-0"	2 x 6'-6"	3 x 5'-0"	1 x 13'-0"	2 x 8'-6"	3 x 6'-6"	1 x 13'-0"	2 x 8'-0"	3 x 6'-
2.75	5 (9)	1 x 8'-0"	2 x 5'-0"	3 x 4'-0"	1 x 8'-4"	2 x 5'-4"	3 x 4'-0"	1 x 10'-6"	2 x 6'-8"	3 x 5'-0"	1 x 11'-0"	2 x 7'-0"	3 x 5'-6"	1 x 13'-6"	2 x 8'-6"	3 x 6'-6"	1 x 13'-8"	2 x 9'-0"	3 x 7'-
3.05	5 (10)	1 x 8'-8"	2 x 5'-8"	3 x 4'-4"	1 x 8'-6"	2 x 5'-6"	3 x 4'-4"	1 x 11'-6"	2 x 7'-6"	3 x 6'-0"	1 x 11'-6"	2 x 7'-4"	3 x 6'-0"	1 x 14'-4"	2 x 9'-6"	3 x 7'-4"	1 x 14'-6"	2 x 9'-4"	3 x 7'-
3.66	5 (12)	1 x 9'-4"	2 x 6'-4"	3 x 5'-0"	1 x 9'-4"	2 x 6'-4"	3 x 5'-0"	1 x 12'-4"	2 x 8'-4"	3 x 6'-6"	1 x 12'-4"	2 x 8'-4"	3 x 6'-6"	1 x 15'-0"	2 x 10'-4"	3 x 8'-0"	1 x 15'-0"	2 x 10'-4"	3 x 8'-
4.27	7 (14)	1 x 9'-8"	2 x 6'-6"	3 x 5'-4"	1 x 10'-4"	2 x 7'-0"	3 x 5'-4"	1 x 12'-8"	2 x 8'-6"	3 x 7'-0"	1 x 13'-6"	2 x 9'-0"	3 x 7'-0"	1 x 15'-6"	2 x 10'-6"	3 x 8'-6"	1 x 16'-4"	2 x 11'-4"	3 x 9'-
4.88	3 (16)	1 x 10'-0"	2 x 7'-0"	3 x 5'-6"	1 x 11'-0"	2 x 7'-4"	3 x 5'-8"	1 x 13'-0"	2 x 9'-0"	3 x 7'-6"	1 x 14'-0"	2 x 9'-6"	3 x 7'-6"	1 x 15'-6"	2 x 10'-6"	3 x 8'-6"	1 x 17'-0"	2 x 11'-6"	3 x 9'-
ain Floor Walls	s of Two Story ICF Structure	Supporting	g Wood Fr	ame Floors	and Roof	(TYPE H)		V			\sim								\mathcal{N}
		6" 8	& 8" Thick 1	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick \	Vall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 9'-4"	2 x 6'-0"	3 x 4'-8"	1 x 10'-0"	2 x 6'-4"	3 x 5'-0"	1 x 12'-6"	2 x 8'-0"	3 x 6'-4"	1 x 13'-4"	2 x 8'-6"	3 x 6'-6"	1 x 16'-0"	2 x 10'-0"	3 x 8'-0"	1 x 16'-6"	2 x 11'-0"	3 x 8'-
2.75	5 (9)	1 x 9'-8"	2 x 6'-6"	3 x 4'-8"	1 x 11'-0"	2 x 7'-0"	3 x 5'-4"	1 x 13'-0"	2 x 8'-4"	3 x 6'-6"	1 x 14'-0"	2 x 9'-0"	3 x 7'-0"	1 x 16'-6"	2 x 11'-0"	3 x 8'-6"	1 x 17'-6"	2 x 11'-6"	3 x 9'-
3.05	5 (10)	1 x 11'-0"	2 x 7'-0"	3 x 5'-6"	1 x 11'-0"	2 x 7'-0"	3 x 5'-6"	1 x 14'-0"	2 x 9'-6"	3 x 7'-4"	1 x 15'-0"	2 x 9'-6"	3 x 7'-6"	1 x 17'-6"	2 x 11'-6"	3 x 9'-0"	1 x 18'-6"	2 x 12'-0"	3 x 9'-
					1 x 11'-6"														
4.27					1 x 12'-6"														
4.88		1 x 11'-6"	2 x 8'-0"		1 x 13'-0"	2 x 9'-0"	3 x 7'-0"	1 x 15'-0"	2 x 10'-0"			2 x 12'-0"	3 x 9'-0"	1 x 18'-4"	2 x 12'-6"			2 x 14'-4"	3 x 11'-
Vertical	ICF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(10)				10 M @	450	(18)	
	Block Height of 16"			10 IVI @	430	(10)				10 101 @	450	(18)				10 IVI @	430	(10)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.10.3200. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF > 0.16 and Hourly Wind Pressure, q1/50 ≤ 1.05kPa (in a Building With Walkout Basement), where Building Area ≤ 3200ft²

V	Vall Height m (ft)	,	_				_						
								Seismi	c Zone	Classification			
			Salice	≤ 0.16		S	a,ICF ≤ 0.31			S _{AICF}	≤ 0.53	S _{A,ICF}	≤ 0.79
Second Floor	Walls of Two Story ICF Structu	re Supporting Wood	Frame Ro	of (TYPE E)									
		6" & 8" Thick	Wall	10" &	12" Thick Wall	6" & 8" Thick Wall	1	0" & 12" Thick Wa	ill	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length o	f shear wal	ls provided									
2	2.44 (8)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0" 3 x 3'-0"	1 x 9'-0" 2 x 6'-0" 3 x 4	'-6" 1 x 9'	-0" 2 x 6'-0" 3 x	x 4'-6"	1 x 11'-0" 2 x 7'-6" 3 x 6'-0"	1 x 11'-6" 2 x 8'-0" 3 x 6'-4"	1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"
2	2.75 (9)	1 x 8'-0" 2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 4'-6" 3 x 3'-6"	1 x 10'-0" 2 x 7'-0" 3 x 5	'-0" 1 x 10	'-0" 2 x 7'-0" 3 x	x 5'-6"	1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"	1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 14'-0" 2 x 10'-0" 3 x 8'-0"
	3.05 (10)	1 x 8'-0" 2 x 5'-0"	3 x 4'-0"	1 x 8'-0"	2 x 5'-0" 3 x 4'-0"	1 x 11'-0" 2 x 7'-6" 3 x 6	'-0" 1 x 11	'-6" 2 x 8'-0" 3	x 6'-0"	1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 14'-0" 2 x 9'-6" 3 x 7'-6"	1 x 15'-0" 2 x 10'-6" 3 x 8'-6"	1 x 15'-6" 2 x 10'-6" 3 x 8'-6"
Main Floor W	/alls of One Story ICF Structure	Supporting Wood Fr	rame Roof	TYPE F)									
	•	6" & 8" Thick	Wall	10" &	12" Thick Wall	6" & 8" Thick Wall	1	0" & 12" Thick Wa	ill	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length o	f shear wal	ls provided									
2	2.44 (8)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0" 3 x 3'-0"	1 x 9'-0" 2 x 5'-0" 3 x 4	'-0" 1 x 9'	-0" 2 x 5'-6" 3 x	x 4'-0"	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 10'-6" 2 x 7'-0" 3 x 5'-6"	1 x 11'-0" 2 x 8'-0" 3 x 6'-6"	1 x 12'-0" 2 x 8'-0" 3 x 6'-6"
2	2.75 (9)	1 x 8'-0" 2 x 4'-0"	3 x 3'-0"	1 x 8'-0"	2 x 4'-0" 3 x 3'-0"	1 x 9'-0" 2 x 6'-0" 3 x 4	'-8" 1 x 10	'-0" 2 x 6'-0" 3 x	x 4'-8"	1 x 11'-6" 2 x 8'-0" 3 x 6'-0"	1 x 11'-6" 2 x 8'-0" 3 x 6'-6"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"
3	3.05 (10)	1 x 8'-0" 2 x 4'-6"	3 x 3'-6"	1 x 8'-0"	2 x 5'-0" 3 x 3'-6"	1 x 10'-0" 2 x 7'-0" 3 x 5	'-0" 1 x 11	'-0" 2 x 7'-0" 3 x	x 5'-6"	1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"	1 x 14'-0" 2 x 10'-0" 3 x 8'-0"	1 x 14'-6" 2 x 10'-0" 3 x 8'-0"
3	3.66 (12)	1 x 8'-0" 2 x 5'-4"	3 x 4'-4"	1 x 9'-6"	2 x 6'-4" 3 x 5'-0"	1 x 11'-0" 2 x 7'-6" 3 x 6	'-0" 1 x 13	'-6" 2 x 9'-0" 3 x	x 7'-0"	1 x 15'-0" 2 x 10'-6" 3 x 8'-6"	1 x 15'-6" 2 x 10'-6" 3 x 8'-6"	1 x 17'-0" 2 x 11'-6" 3 x 9'-6"	1 x 17'-0" 2 x 12'-0" 3 x 9'-6"
4	1.27 (14)											1 x 19'-0" 2 x 13'-6" 3 x 11'-0"	
4	1.88 (16)	1 x 9'-6" 2 x 6'-6"	3 x 5'-0"	1 x 10'-6"	2 x 7'-4" 3 x 5'-8"	1 x 13'-6" 2 x 9'-0" 3 x 8	'-0" 1 x 15	'-0" 2 x 10'-6" 3 x	x 8'-4"	1 x 19'-0" 2 x 12'-6" 3 x 10'-0"	1 x 20'-6" 2 x 14'-0" 3 x 11'-6'	1 x 22'-0" 2 x 15'-0" 3 x 12'-0"	1 x 23'-0" 2 x 16'-0" 3 x 13'-0
Main Floor W	/alls of Two Story Structure Su			ed Walls, Flo	oor and Roof (TYPE G								
		6" & 8" Thick	Wall	10" &	12" Thick Wall	6" & 8" Thick Wall	1	0" & 12" Thick Wa	dl	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length o	f shear wal	ls provided									
2	2.44 (8)					1 x 14'-0" 2 x 9'-6" 3 x 7				1 x 19'-0" 2 x 13'-0" 3 x 11'-0"	1 x 19'-0" 2 x 13'-0" 3 x 11'-0'	1 x 20'-0" 2 x 14'-0" 3 x 12'-0"	1 x 20'-0" 2 x 14'-0" 3 x 12'-0
2	2.75 (9)	1 x 11'-0" 2 x 7'-0"	3 x 6'-0"	1 x 11'-0"	2 x 7'-0" 3 x 6'-0"	1 x 15'-0" 2 x 10'-0" 3 x 8	'-0" 1 x 15	'-0" 2 x 10'-0" 3 x	x 8'-0"	1 x 20'-6" 2 x 14'-0" 3 x 11'-0"	1 x 20'-6" 2 x 14'-0" 3 x 11'-0'	1 x 20'-0" 2 x 14'-0" 3 x 12'-0"	1 x 20'-0" 2 x 14'-0" 3 x 12'-0
3	3.05 (10)	1 x 11'-0" 2 x 7'-6"	3 x 6'-0"	1 x 11'-0"	2 x 7'-6" 3 x 6'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8	'-6" 1 x 17	'-0" 2 x 11'-0" 3 x	x 8'-6"	1 x 21'-6" 2 x 14'-6" 3 x 11'-6"	1 x 21'-6" 2 x 14'-6" 3 x 11'-6'	1 x 22'-0" 2 x 15'-0" 3 x 12'-0"	1 x 22'-0" 2 x 15'-0" 3 x 12'-0
3	3.66 (12)											1 x 24'-0" 2 x 16'-6" 3 x 14'-0"	
4	1.27 (14)											1 x 26'-0" 2 x 18'-0" 3 x 15'-0"	
	1.88 (16)					1 x 17'-6" 2 x 12'-0" 3 x 10	0'-0" 1 x 19	'-0" 2 x 13'-0" 3 x	10'-6"	1 x 24'-0" 2 x 16'-6" 3 x 13'-0"	1 x 26'-0" 2 x 18'-0" 3 x 14'-6'	1 x 28'-0" 2 x 20'-0" 3 x 16'-0"	1 x 29'-0" 2 x 20'-0" 3 x 16'-0
Main Floor W	alls of Two Story ICF Structure												
		6" & 8" Thick			12" Thick Wall	6" & 8" Thick Wall	1	0" & 12" Thick Wa	ıll	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length o											
	2.44 (8)											1 x 23'-0" 2 x 16'-0" 3 x 14'-0"	
	2.75 (9)											1 x 24'-0" 2 x 17'-0" 3 x 14'-0"	
	3.05 (10)											1 x 26'-0" 2 x 18'-0" 3 x 15'-0"	
3	3.66 (12)											1 x 28'-0" 2 x 20'-0" 3 x 16'-0"	
	1.27 (14)											1 x 31'-0" 2 x 21'-0" 3 x 17'-0"	
	1.88 (16)	1 x 15'-0" 2 x 10'-0'			2 x 11'-0" 3 x 9'-0"				12'-6"			1 x 34'-0" 2 x 23'-0" 3 x 19'-0"	
Vertical	ICF with 6" Tie Specing			ble A.2.1.			er table A.2				ble A.2.1.		ble A.2.1.
Reinforcemen				ble A.2.2.			er table A.2				ble A.2.2.		ble A.2.2.
Horizontal	Block Height of 12" and 18"			ble A.2.1.			er table A.2				ble A.2.1.		ble A.2.1.
	nt Block Height of 16"			ble A.2.2.			er table A.2			As per ta			ble A.2.2.

NOTES:

- Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."

 Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- Horizontal reinforcement in shear walls where SaloF > 0.16 must be anchored using a standard 180° hook around vertical end bars. 8.
- When using this table for S_{a,ICF} ≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A. 11.3200. – <u>Above Grade Walkout Basement</u> Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, q1/50 ≤ 1.05 kPa, where Building Area ≤ 3200 ft²

Wall Height m (ft)				Seismic Zone	Classification			
	S _{a,ici}	, ≤ 0.07	S _{a,ICF}	≤ 0.11	S _{a,ICF} :	≤ 0.16	S _{a,icr}	≤ 0.31
Walkout Basement Wall of a Single Sto	y ICF Structure Supporting Wood F	ramed Roof (TYPE W1)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided						
2.44 (8)	1 x 8'-0" 2 x 5'-6" 3 x 4'-6"	1 x 8'-6" 2 x 6'-0" 3 x 4'-6"	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 10'-6" 2 x 7'-6" 3 x 6'-0"	1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"	1 x 18'-0" 2 x 12'-0" 3 x 10'-0"	1 x 19'-0" 2 x 13'-0" 3 x 10'-0
2.75 (9)	1 x 8'-0" 2 x 5'-6" 3 x 4'-6"	1 x 9'-0" 2 x 6'-0" 3 x 5'-0"	1 x 10'-6" 2 x 7'-0" 3 x 6'-0"	1 x 11'-0" 2 x 7'-6" 3 x 6'-0"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"	1 x 13'-4" 2 x 9'-0" 3 x 7'-4"	1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 19'-0" 2 x 13'-0" 3 x 10'-6
3.05 (10)	1 x 8'-6" 2 x 6'-0" 3 x 4'-6"	1 x 9'-0" 2 x 6'-6" 3 x 5'-0"	1 x 10'-6" 2 x 7'-6" 3 x 6'-0"	1 x 11'-0" 2 x 7'-6" 3 x 6'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-6"	1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 18'-6" 2 x 13'-0" 3 x 10'-6"	1 x 19'-6" 2 x 13'-6" 3 x 11'-0
3.66 (12)	1 x 9'-0" 2 x 6'-0" 3 x 5'-0"	1 x 10'-0" 2 x 6'-6" 3 x 5'-6"	1 x 11'-4" 2 x 8'-0" 3 x 6'-6"	1 x 12'-0" 2 x 8'-0" 3 x 6'-6"	1 x 13'-6" 2 x 9'-6" 3 x 8'-0"	1 x 14'-6" 2 x 10'-0" 3 x 8'-0"	1 x 19'-6" 2 x 13'-6" 3 x 11'-0"	1 x 21'-0" 2 x 14'-0" 3 x 11'-6
Walkout Basement Walls of a Two Stor	Wood Framed Structure Supporti	ng Wood Frame Floors and Roof	(TYPE W2)					
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided						
2.44 (8)	1 x 9'-6" 2 x 6'-6" 3 x 5'-0"	1 x 9'-6" 2 x 6'-6" 3 x 5'-0"	1 x 10'-6" 2 x 7'-6" 3 x 6'-0"	1 x 10'-6" 2 x 7'-6" 3 x 6'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"	1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 18'-0" 2 x 12'-6" 3 x 10'-0
2.75 (9)	1 x 9'-6" 2 x 6'-6" 3 x 5'-6"	1 x 9'-6" 2 x 6'-6" 3 x 5'-6"	1 x 11'-0" 2 x 8'-0" 3 x 6'-0"	1 x 11'-0" 2 x 8'-0" 3 x 6'-0"	1 x 13'-0" 2 x 9'-4" 3 x 7'-4"	1 x 13'-0" 2 x 9'-4" 3 x 7'-4"	1 x 18'-6" 2 x 13'-0" 3 x 10'-4"	1 x 18'-6" 2 x 13'-0" 3 x 10'-4
3.05 (10)	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 11'-0" 2 x 8'-0" 3 x 6'-0"	1 x 11'-0" 2 x 8'-0" 3 x 6'-0"	1 x 13'-6" 2 x 9'-4" 3 x 7'-4"	1 x 13'-6" 2 x 9'-4" 3 x 7'-4"	1 x 19'-0" 2 x 13'-4" 3 x 10'-6"	1 x 19'-0" 2 x 13'-4" 3 x 10'-6
3.66 (12)	1 x 10'-6" 2 x 7'-0" 3 x 5'-6"	1 x 10'-6" 2 x 7'-0" 3 x 5'-6"	1 x 11'-6" 2 x 8'-0" 3 x 6'-6"	1 x 11'-6" 2 x 8'-0" 3 x 6'-6"	1 x 14'-0" 2 x 9'-6" 3 x 7'-8"	1 x 14'-0" 2 x 9'-6" 3 x 7'-8"	1 x 19'-6" 2 x 13'-6" 3 x 11'-0"	1 x 19'-6" 2 x 13'-6" 3 x 11'-0
Walkout Basement Wall of a Two Story	Building with Main Floor ICF Walls	Supporting 2nd Story Wood Fra	med Walls, Floor and Roof (TYP	E W3)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided						
2.44 (8)	1 x 10'-0" 2 x 7'-0" 3 x 5'-8"	1 x 10'-0" 2 x 7'-4" 3 x 5'-8"	1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"	1 x 15'-0" 2 x 10'-6" 3 x 8'-8"	1 x 15'-6" 2 x 10'-6" 3 x 8'-8"	1 x 21'-0" 2 x 15'-0" 3 x 12'-0"	1 x 22'-0" 2 x 15'-0" 3 x 12'-0
2.75 (9)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8"	1 x 10'-0" 2 x 7'-4" 3 x 5'-8"	1 x 12'-6" 2 x 9'-0" 3 x 7'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-0"	1 x 16'-0" 2 x 10'-6" 3 x 8'-8"		1 x 21'-6" 2 x 15'-0" 3 x 12'-4"	
2.75 (9) 3.05 (10)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 10'-0" 2 x 7'-4" 3 x 5'-8"			1 x 13'-0" 2 x 9'-0" 3 x 7'-0" 1 x 13'-0" 2 x 9'-0" 3 x 7'-4"		1 x 16'-0" 2 x 11'-0" 3 x 8'-8"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4
	1 x 10'-0" 2 x 7'-4" 3 x 5'-8"		1 x 13'-0" 2 x 9'-0" 3 x 7'-4"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6
3.05 (10)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6
3.05 (10) 3.66 (12)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6
3.05 (10) 3.66 (12)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" F Structure Supporting Wood Fran	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" re Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0
3.05 (10) 3.66 (12)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" F Structure Supporting Wood Fran 6" & 8" Thick Wall Number and length of shear wa	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" the Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 10" & 12" Thick Wall	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0" 6" & 8" Thick Wall	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4" 10" & 12" Thick Wall	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story II	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" F Structure Supporting Wood Fran 6" 8.8" Thick Wall Number and length of shear wa 1 x 11'-0" 2 x 7'-6" 3 x 6'-4"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall ls provided 1 x 12'-0" 2 x 8'-0" 3 x 6'-4"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0" 6" & 8" Thick Wall 1 x 17'-0" 2 x 12'-0" 3 x 9'-6"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4" 10" & 12" Thick Wall 1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0" 6" & 8" Thick Wall	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall 1 x 25'-0" 2 x 18'-0" 3 x 14'-0
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story Id 2.44 (8)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" F Structure Supporting Wood Fran 6" & 8" Thick Wall Number and length of shear wa 1 x 11'-0" 2 x 7'-6" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall 1s provided 1 x 12'-0" 2 x 8'-0" 3 x 6'-4" 1 x 12'-0" 2 x 8'-0" 3 x 6'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0" 6" & 8" Thick Wall 1 x 17'-0" 2 x 12'-0" 3 x 9'-6" 1 x 18'-0" 2 x 12'-0" 3 x 10'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4" 10" & 12" Thick Wall 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0" 6" & 8" Thick Wall 1 x 24'-0" 2 x 17'-0" 3 x 13'-6" 1 x 25'-0" 2 x 17'-0" 3 x 14'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall 1 x 25'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 14'-0
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story Id 2.44 (8) 2.75 (9)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" F Structure Supporting Wood Fran 6" 8 8" Thick Wall Number and length of shear wa 1 x 11'-0" 2 x 7'-6" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall 1s provided 1 x 12'-0" 2 x 8'-0" 3 x 6'-4" 1 x 12'-0" 2 x 8'-0" 3 x 6'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4" 10" 8, 12" Thick Wall 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0" 6" 8.8" Thick Wall 1 x 24'-0" (2 x 17'-0" 3 x 14'-0" 1 x 25'-0" 2 x 17'-0" 3 x 14'-0" 1 x 25'-0" 2 x 18'-0" 3 x 14'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall 1 x 25'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 15'-0
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story It 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) Vertical	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" 1 F Structure Supporting Wood Form 6" 8.8" Thick Wall Number and length of shear wa 1 x 11'-0" 2 x 7'-6" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8" 3 x 6'-4" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8"	1 x 10'-6' 2 x 7'-4" 3 x 5'-8' 1 x 11'-0' 2 x 7'-4" 3 x 6'-0' se floors and Roof (TYPE W4) 10" & 12" Thick Wall Its provided 1 x 12'-0' 2 x 8'-0' 3 x 6'-4" 1 x 12'-0' 2 x 8'-0' 3 x 6'-6' 1 x 12'-0' 2 x 8'-0' 3 x 6'-6' 1 x 12'-6' 2 x 8'-6' 3 x 5'-6' 1 x 12'-6' 2 x 8'-6' 3 x 7'-0'	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6' 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 11'-0" 3 x 9'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0"	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-0" 2 x 11'-0" 3 x 9'-0" 1 x 16'-6" 2 x 11'-6" 3 x 9'-4" 10" 8, 12" Thick Wall 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0" 6" 8.8" Thick Wall 1 x 24'-0" (2 x 17'-0" 3 x 13'-6" 1 x 25'-0" 2 x 17'-0" 3 x 14'-0" 1 x 25'-0" 2 x 18'-0" 3 x 14'-0"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall 1 x 25'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 15'-0
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story Id 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12)	1 x 10'-0" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" 1 F Structure Supporting Wood Form 6" 8.8" Thick Wall Number and length of shear wa 1 x 11'-0" 2 x 7'-6" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4" 1 x 11'-6" 2 x 8'-0" 3 x 6'-4" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8" 3 x 6'-4" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8"	1 x 10'-6" 2 x 7'-4" 3 x 5'-8" 1 x 11'-0" 2 x 7'-4" 3 x 6'-0" the Floors and Roof (TYPE W4) 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-0" 3 x 6'-4" 1 x 12'-0" 2 x 8'-4" 3 x 6'-6" 1 x 12'-0" 2 x 8'-4" 3 x 6'-6" 1 x 12'-0" 2 x 8'-6" 3 x 7'-0" 3 300 (12)	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6' 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 11'-0" 3 x 9'-0" 300 (12) 300 (12) 3 x 9'-0" 300 (12) 3 x 9'-0" 3 x 9'	1 x 16'-0" 2 x 11'-0" 3 x 8'-8" 1 x 16'-4" 2 x 11'-4" 3 x 9'-0" 6" & 8" Thick Wall 1 x 17'-0" 2 x 12'-0" 3 x 9'-6" 1 x 18'-0" 2 x 12'-0" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-0" 2 x 13'-0" 3 x 10'-6"	1x16-0" 2x11'-0" 3x8'-8" 1x16-0" 2x11'-0" 3x9'-0" 1x16-6" 2x11'-6" 3x9'-4" 10" 8.12" Thick Wall 1x18'-0" 2x12'-6" 3x10'-0" 1x18'-0" 2x12'-6" 3x10'-0" 1x18'-0" 2x12'-6" 3x10'-0" 1x18'-0" 2x13'-6" 3x11'-0"	1 x 21'-6" 2 x 15'-0" 3 x 12'-4" 1 x 22'-0" 2 x 15'-6" 3 x 12'-4" 1 x 23'-0" 2 x 16'-0" 3 x 13'-0" 6" 8.8" Thick Wall 1 x 24'-0" 2 x 17'-0" 3 x 13'-6" 1 x 25'-0" 2 x 17'-0" 3 x 14'-0" 1 x 25'-0" 2 x 18'-0" 3 x 14'-0" 1 x 26'-0" 2 x 18'-0" 3 x 14'-6"	1 x 22'-0" 2 x 15'-6" 3 x 12'-4 1 x 22'-6" 2 x 15'-6" 3 x 12'-6 1 x 23'-6" 2 x 16'-6" 3 x 13'-0 10" & 12" Thick Wall 1 x 25'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 14'-0 1 x 26'-0" 2 x 18'-0" 3 x 14'-0 1 x 27'-0" 2 x 19'-0" 3 x 15'-6
3.05 (10) 3.66 (12) Walkout Basement Wall of Two Story It 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) Vertical 5',8" and 10" thick wal	1x10'-0" 2x7'-4" 3x5'-8" 3x5'-8" 1x10'-0" 2x7'-4" 3x5'-9" 3x6'-0" 5x10'-0" 2x7'-6" 3x6'-0" 5x10'-0" 3x6'-0" 5x8'-0" 3x6'-0" 3x6'-4" 3x11'-6" 2x8'-0" 3x6'-4" 1x11'-6" 1x8'-0" 3x6'-4" 3x6'-8" 1x11'-6" 1x8'-0" 3x6'-4" 3x6'-8" 3x6'-4" 3x6'	1x10-6° 2x7-4° 3x5-8° 1x10-6° 2x7-4° 3x6-0° 1x11-0° 2x7-4° 3x6-0° 1x11-0° 2x7-1x1-0° 2x7-1x1-0° 2x7-1x1-0° 2x7-1x1-0° 2x7-1x1-0° 2x8-0° 3x6-4° 1x12-0° 2x8-0° 3x6-6° 1x12-0° 2x8-0° 3x6-6° 1x12-0° 2x8-0° 3x6-6° 1x12-0° 2x8-0° 3x6-6° 1x12-0° 2x8-0° 3x6-0° 3x6-0° 3x1-0° 0×00 (2) 0×00 (1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 6" & 8" Thick Wall 1 x 14'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6"	1 x 13'-0" 2 x 9'-0" 3 x 7'-4" 1 x 13'-6" 2 x 9'-6" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-6" 2 x 10'-0" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-0" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 10'-6" 3 x 8'-6" 1 x 15'-0" 2 x 10'-6" 3 x 9'-0" 300 (12) 300 (12) 450 (18)	1 x 16-0" 2 x 11'-0" 3 x 8'-8" 1 x 16-4" 2 x 11'-4" 3 x 9'-0" 6" 8.8" Thick Wall 1 x 17'-0" 2 x 12'-0" 3 x 9'-6" 1 x 18'-0" 2 x 12'-0" 3 x 10'-0" 1 x 18'-0" 2 x 12'-6" 3 x 10'-0" 1 x 18'-6" 2 x 13'-0" 3 x 10'-6 15 M @	1 x 16-0" 2 x 11-0" 3 x 8-8" 1 x 16-0" 2 x 11-0" 3 x 9-0" 1 x 16-6" 2 x 11-6" 3 x 9-0" 1 x 16-6" 2 x 12-6" 3 x 10-0" 1 x 18-0" 2 x 12-6" 3 x 10-0" 1 x 18-6" 2 x 12-6" 3 x 10-6" 1 x 19-6" 2 x 13-6" 3 x 11-0" 300 (12)	1 x 21-6" 2 x 15-0" 3 x 12-4" 1 x 22-0" 2 x 15-6" 3 x 12-4" 1 x 23-0" 2 x 15-6" 3 x 13-0" 6" & 8" Thick Wall 1 x 24-0" 2 x 17-0" 3 x 13-6" 1 x 25-0" 2 x 17-0" 3 x 14-0" 1 x 25-0" 2 x 18-0" 3 x 14-0" 1 x 26-0" 2 x 18-0" 3 x 14-6"	1 x 22-0° 2 x 15'-6° 3 x 12'-6 1 x 22'-6° 2 x 15'-6° 3 x 12'-6 1 x 23'-6° 2 x 16'-6° 3 x 13'-0 10° & 12" Thick Wall 1 x 25'-0° 2 x 18'-0° 3 x 14'-0 1 x 26'-0° 2 x 18'-0° 3 x 15'-6 1 x 26'-0° 2 x 18'-0° 3 x 15'-6 300 (12)

NOTES:

- . SalcF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salce > 0.16 must be anchored using a standard 180 hook around vertical end bars.
- 9. Walkout basement shear walls are to be reviewed and designed by a structural engineer where Sa,ICF > 0.31.





Table A.3.2400. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (in a Building Without Walkout Basement), where Building Area ≤ 2400 ft²

Wal	ll Height m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor W	alls of Two Story ICF Structur	re Support	ing Wood	Frame Roo	f (TYPE A)														
		6" 8	k 8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	ዪ 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44	4 (8)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
2.75	5 (9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"
3.05	5 (10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-10"	2 x 5'-1"	3 x 3'-8"	1 x 8'-3"	2 x 5'-1"	3 x 3'-8"
Main Floor Wall	ls of One Story ICF Structure				TYPE B)														
			k 8" Thick \			& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	ኔ 12" Thick	k Wall
		Number an	d length of	shear wall															
2.44	4 (8)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
2.75	5 (9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
3.05	5 (10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"				1 x 7'-4"		3 x 2'-9"				1 x 7'-4"		
	5 (12)	1 x 7'-4"		3 x 2'-9"				1 x 7'-4"					3 x 3'-3"				1 x 8'-3"		
	7 (14)		2 x 3'-8"					1 x 7'-4"						1 x 8'-7"					
	3 (16)								2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-11"	3 x 5'-6"
Main Floor Wall	ls of Two Story Structure Sup																		
			k 8" Thick \			ጿ 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick '	Wall	10" 8	& 12" Thick	k Wall
			d length of																
2.44						2 x 3'-8"		1 x 8'-3"						1 x 10'-1"					
2.75				3 x 3'-3"				1 x 8'-3"						1 x 11'-0"					
	5 (10)	1 x 7'-4"		3 x 3'-8"				1 x 8'-9"						1 x 11'-0"					
						2 x 5'-1"								1 x 11'-12"					
														1 x 11'-12"					
							3 X 4 - /	1 X 10 -1	2 X 8 -3	3 X 6 -11	1 X 11 -0	2 x 8 -9	3 X 6 -11	1 x 11'-12"	2 X 8 -3	3 X b -11	1 X 13 -4	2 X 9 - 2	3 X 6 -11
Main Floor Wall	ls of Two Story ICF Structure													V					
			8" Thick \			& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall
2.44			d length of 2 x 5'-1"			D 51.48	2 4 21	40141	2 (15)	2 51 411	4 441 011	2 7 4	2 51 511	1 x 12'-11"	2 0 2	2 6 6 6	4 44 01	2 01 211	2 71 411
2.44			2 x 5'-6"											1 x 12 -11 1 x 13'-10"					
	5 (10)							1 x 11 -0 1 x 11'-12"						1 x 13 -10 1 x 14'-3"					
	5 (10)													1 x 14 -3 1 x 14'-9"					
	7 (14)													1 x 14'-9"					
	3 (16)													1 x 14'-9"					
Vertical	ICF with 6" Tie Specing				ble A.1.1.						ble A.1.1.		-				ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing				ble A.1.2.						ble A.1.2.						ble A.1.2.		
	Block Height of 12" and 18"			10 M @		(18)				10 M @		(18)				10 M @		(18)	
	Block Height of 16"			10 M @		(16)				10 M @		(16)				10 M @		(16)	
	BIOCK HEIGHT OF 16"			10 IVI @	400	(10)				10 IAI @	400	(10)				10 IVI @	400	(10)	

NOTES:

- 1. SalcF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.4.2400. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 2400ft^2$

Wall H	leight m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Walls	s of Two Story ICF Structu	re Support	ing Wood	Frame Roo	of (TYPE A)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8	B)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
2.75 (9	9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"
3.05 (1	10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 8'-3"	2 x 5'-6"	3 x 3'-8"
Main Floor Walls o	of One Story ICF Structure	Supporting	g Wood Fra	ame Roof (TYPE B)														
		6" 8	ፄ 8" Thick \	Wall	10" 8	ኔ 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8	B)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
2.75 (9	9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"
3.05 (1	10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"
3.66 (1	12)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"
4.27 (1	14)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 5'-1"	3 x 3'-8"	1 x 8'-7"	2 x 5'-6"	3 x 4'-7"	1 x 9'-2"	2 x 6'-5"	3 x 5'-1"
4.88 (1	16)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-11"	3 x 5'-6"
Main Floor Walls o	of Two Story Structure Sup	porting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C	:)				•	•						
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided									•					
2.44 (8	B)	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 8'-3"	2 x 5'-6"	3 x 4'-7"	1 x 8'-3"	2 x 5'-12"	3 x 4'-7"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 10'-7"	2 x 6'-5"	3 x 5'-1"
2.75 (9	9)	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-12"	3 x 4'-7"	1 x 9'-2"	2 x 6'-5"	3 x 4'-7"	1 x 11'-0"	2 x 6'-11"	3 x 5'-6"	1 x 11'-0"	2 x 6'-11"	3 x 5'-6"
3.05 (1	10)	1 x 7'-4"	2 x 4'-7"			2 x 4'-7"		1 x 9'-2"	2 x 6'-9"	3 x 5'-6"	1 x 9'-2"	2 x 6'-9"	3 x 5'-6"	1 x 11'-6"	2 x 7'-10"	3 x 5'-12"	1 x 11'-6"	2 x 7'-4"	3 x 5'-12
3.66 (1	12)	1 x 7'-10"	2 x 5'-1"	3 x 3'-8"	1 x 7'-10"	2 x 5'-1"	3 x 3'-8"	1 x 9'-8"	2 x 7'-8"	3 x 5'-12"	1 x 9'-8"	2 x 7'-8"	3 x 5'-12"	1 x 11'-12"	2 x 8'-3"	3 x 6'-5"	1 x 11'-12"	2 x 8'-3"	3 x 6'-5"
4.27 (1															2 x 8'-3"				
4.88 (1	16)	1 x 7'-10"	2 x 5'-1"	3 x 4'-2"	1 x 8'-3"	2 x 5'-6"	3 x 4'-7"	1 x 10'-1"	2 x 8'-3"	3 x 6'-11"	1 x 11'-0"	2 x 8'-9"	3 x 6'-11"	1 x 11'-12"	2 x 8'-3"	3 x 6'-11"	1 x 13'-4"	2 x 9'-2"	3 x 6'-11
Main Floor Walls o	of Two Story ICF Structure	Supporting	g Wood Fra	ame Floors	and Roof	(TYPE D)		V			V					V/			
		6" 8	ፄ 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick 1	Wall	10" 8	k 12" Thick	Wall
		Number an																	
2.44 (8															2 x 8'-3"				
2.75 (9					1 x 9'-2"										2 x 8'-9"				
3.05 (1															2 x 9'-8"		1 x 15'-8"		
3.66 (1															2 x 10'-1"				
4.27 (1															2 x 10'-1"				
4.88 (1		1 x 9'-2"	2 x 6'-5"			2 x 6'-11"	3 x 5'-6"	1 x 11'-12"	2 x 8'-3"			2 x 9'-2"	3 x 7'-4"	1 x 14'-9"	2 x 10'-1"			2 x 11'-6"	3 x 9'-2"
	F with 6" Tie Specing				ble A.1.1.					As per ta						As per ta			
	CF with 8" Tie Specing				ble A.1.2.	(ble A.1.2.	()					ble A.1.2.	()	
	lock Height of 12" and 18"			10 M @		(18)				10 M @		(18)				10 M @		/	
Reinforcement B	lock Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- B. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.5.2400. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 2400ft^2$

Wal	ll Height m (ft)			-	-				Se	ismic Zone	Classificati	on							
				Sa,ICF	≤ 0.07					S _{a,ICF}	≤ 0.11					Sa,ICF	≤ 0.16		
econd Floor W	alls of Two Story ICF Structur	re Support	ing Wood	Frame Roo	of (TYPE A)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	(Wall
		Number an	nd length of	shear wall	s provided														
2.44	4 (8)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9
2.75	5 (9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-10"	2 x 5'-1"	3 x 3'-8
3.05	5 (10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 8'-3"	2 x 5'-6"	3 x 4'-4
1ain Floor Wall	ls of One Story ICF Structure	Supporting	g Wood Fra	ame Roof (TYPE B)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	wall
		Number an	nd length of	shear wall	s provided														
2.44	4 (8)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9
2.75	5 (9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3
3.05	5 (10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3
3.66	5 (12)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2
4.27	7 (14)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 5'-1"	3 x 3'-8"	1 x 8'-7"	2 x 5'-6"	3 x 4'-7"	1 x 9'-2"	2 x 6'-5"	3 x 5'-1
4.88	3 (16)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-11"	3 x 5'-6
ain Floor Wall	ls of Two Story Structure Sup	porting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C)											
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	k 12" Thick	(Wall
		Number an	nd length of	shear wall	s provided														
2.44	4 (8)	1 x 7'-4"	2 x 4'-4"	3 x 3'-3"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 8'-3"	2 x 5'-6"	3 x 4'-7"	1 x 8'-3"	2 x 5'-12"	3 x 4'-7"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 10'-7"	2 x 6'-5"	3 x 5'-1
2.75	5 (9)	1 x 7'-4"	2 x 4'-4"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-12"	3 x 4'-7"	1 x 9'-2"	2 x 6'-5"	3 x 4'-7"	1 x 11'-0"	2 x 6'-11"	3 x 5'-6"	1 x 11'-0"	2 x 7'-4"	3 x 5'-6
3.05	5 (10)	1 x 7'-4"	2 x 4'-8"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 9'-2"	2 x 6'-9"	3 x 5'-6"	1 x 9'-2"	2 x 6'-9"	3 x 5'-6"	1 x 11'-6"	2 x 7'-10"	3 x 5'-12"	1 x 11'-6"	2 x 7'-4"	3 x 5'-1
3.66	5 (12)	1 x 7'-10"	2 x 5'-1"	3 x 3'-8"	1 x 7'-10"	2 x 5'-1"	3 x 3'-9"	1 x 9'-8"	2 x 7'-8"	3 x 5'-12"	1 x 9'-8"	2 x 7'-8"	3 x 5'-12"	1 x 11'-12"	2 x 8'-3"	3 x 6'-5"	1 x 11'-12"	2 x 8'-3"	3 x 6'-
4.27	7 (14)	1 x 7'-10"	2 x 5'-1"	3 x 4'-2"	1 x 7'-10"	2 x 5'-6"	3 x 4'-2"	1 x 10'-1"	2 x 7'-10"	3 x 6'-5"	1 x 10'-7"	2 x 8'-3"	3 x 6'-5"	1 x 11'-12"	2 x 8'-3"	3 x 6'-5"	1 x 12'-11"	2 x 9'-2"	3 x 6'-1
							3 x 4'-7"	1 x 10'-1"	2 x 8'-3"	3 x 6'-11"	1 x 11'-0"	2 x 8'-9"	3 x 6'-11"	1 x 11'-12"	2 x 8'-3"	3 x 6'-11"	1 x 13'-4"	2 x 9'-2"	3 x 6'-1
ain Floor Wall	ls of Two Story ICF Structure	Supporting	g Wood Fra	ame Floors	and Roof	(TYPE D)		V			V			V		V.			
		6" 8	ፄ 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	k 12" Thick	(Wall
		Number an																	
2.44	4 (8)	1 x 8'-3"	2 x 5'-1"	3 x 4'-2"	1 x 8'-3"	2 x 5'-1"	3 x 4'-2"	1 x 10'-1"	2 x 6'-11"	3 x 5'-6"	1 x 11'-0"	2 x 7'-4"	3 x 5'-6"	1 x 12'-11"	2 x 8'-3"	3 x 6'-5"	1 x 14'-9"	2 x 9'-2"	3 x 7'-4
2.79			2 x 5'-6"										3 x 5'-12"						
3.05	5 (10)	1 x 8'-9"	2 x 5'-12"	3 x 4'-7"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 11'-12"	2 x 7'-10"	3 x 5'-12"	1 x 11'-12"	2 x 7'-10"	3 x 6'-5"	1 x 14'-3"	2 x 9'-8"	3 x 7'-4"	1 x 15'-8"	2 x 10'-1"	3 x 7'-1
	5 (12)												3 x 6'-5"						
	7 (14)												3 x 7'-4"						
4.88	3 (16)	1 x 9'-2"	2 x 6'-5"	3 x 5'-1"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 11'-12"	2 x 8'-3"	3 x 6'-5"	1 x 13'-4"	2 x 9'-2"	3 x 7'-4"	1 x 14'-9"	2 x 10'-1"	3 x 8'-3"	1 x 16'-7"	2 x 11'-6"	3 x 9'-2
Vertical	ICF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
Horizontal	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
	Block Height of 16"			10 M @	400					10 M @								(16)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.6.2400. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, q1/50 \leq 1.05kPa (in a Building Without Walkout Basement), where Building Area \leq 2400ft²

Wall Height m (ft)				Seismic Zone	Classification			
	S _{a,ICF}	≤ 0.16	S _{a,ICF}	≤ 0.31	S _{a,ICF}	≤ 0.53	S _{a,ICF}	≤ 0.79
Floor Walls of Two Story ICF Stru	cture Supporting Wood Frame Ro	of (TYPE A)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal	Is provided						
2.44 (8)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-7" 3 x 4'-0"	1 x 7'-4" 2 x 4'-7" 3 x 4'-0"	1 x 9'-2" 2 x 6'-5" 3 x 5'-6"	1 x 9'-2" 2 x 6'-5" 3 x 5'-6"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 11'-0" 2 x 7'-4" 3 x 6'-
2.75 (9)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 8'-3" 2 x 5'-6" 3 x 4'-6"	1 x 8'-3" 2 x 5'-6" 3 x 4'-6"	1 x 10'-1" 2 x 7'-4" 3 x 5'-12"	1 x 10'-7" 2 x 7'-4" 3 x 5'-12"	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 11'-12" 2 x 8'-3" 3 x 6'-
3.05 (10)	1 x 7'-4" 2 x 4'-7" 3 x 3'-3"	1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 9'-2" 2 x 5'-12" 3 x 5'-0"	1 x 9'-2" 2 x 5'-12" 3 x 5'-0"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 12'-11" 2 x 9'-2" 3 x 7'-4"	1 x 12'-11" 2 x 9'-2" 3 x 7'-
loor Walls of One Story ICF Struct	ure Supporting Wood Frame Roof	(TYPE B)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal							
2.44 (8)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-7" 3 x 4'-0"		1 x 8'-3" 2 x 5'-6" 3 x 4'-2"	1 x 8'-3" 2 x 5'-6" 3 x 4'-7"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 9'-2" 2 x 6'-5" 3 x 5'-:
2.75 (9)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-7" 3 x 4'-6"		1 x 9'-2" 2 x 6'-5" 3 x 4'-7"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6
3.05 (10)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"		1 x 7'-4" 2 x 5'-6" 3 x 5'-0"		1 x 10'-1" 2 x 6'-5" 3 x 5'-6"			
3.66 (12)	1 x 7'-4" 2 x 4'-2" 3 x 3'-8"				1 x 11'-12" 2 x 7'-10" 3 x 6'-5"			
4.27 (14)	1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 7'-4" 2 x 5'-1" 3 x 3'-8"			1 x 12'-11" 2 x 9'-2" 3 x 7'-4"			
4.88 (16)	1 x 7'-4" 2 x 5'-1" 3 x 3'-8"			1 x 11'-0" 2 x 8'-0"	1 x 13'-10" 2 x 10'-1" 3 x 8'-0"	1 x 15'-8" 2 x 10'-7" 3 x 8'-3"	1 x 16'-7" 2 x 11'-12" 3 x 9'-2"	1 x 16'-7" 2 x 12'-11" 3 x 10'
loor Walls of Two Story Structure	Supporting 2nd Story Wood Fram							
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal							
2.44 (8)		1 x 8'-3" 2 x 5'-6" 3 x 4'-7"					1 x 15'-8" 2 x 11'-0" 3 x 8'-9"	
2.75 (9)	1 x 8'-3" 2 x 5'-6" 3 x 4'-7"		1 x 12'-11" 2 x 9'-2" 3 x 6'-5"			1 x 15'-8" 2 x 10'-1" 3 x 8'-3"	1 x 16'-7" 2 x 11'-12" 3 x 9'-2"	
3.05 (10)	1 x 9'-2" 2 x 5'-12" 3 x 4'-7"			1 x 13'-10" 2 x 9'-2" 3 x 7'-4"		1 x 15'-8" 2 x 11'-0" 3 x 9'-2"	1 x 17'-6" 2 x 11'-12" 3 x 10'-1"	
3.66 (12)		1 x 10'-1" 2 x 6'-11" 3 x 5'-6"			1 x 17'-6" 2 x 11'-12" 3 x 10'-1"			
4.27 (14) 4.88 (16)		1 x 10'-1" 2 x 6'-11" 3 x 5'-6" 1 x 10'-1" 2 x 6'-11" 3 x 5'-6"						
	ure Supporting Wood Frame Floor		1 x 14 -9 2 x 11 -0 3 x 9 -2	1 x 14 -9 2 x 11 -0 3 x 9 -2	1 x 19 -4 2 x 12 -11 3 x 10 -1	1 x 20 -3 2 x 13 -10 3 x 11 -12	1 x 22 -1 2 x 15 -8 3 x 12 -5	1 X ZZ -1 Z X 15 -6 3 X 1Z
The strains of two story for stract	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal		O GO TINEK WAN	10 0.12 1110.0 17011	o do mick wan	10 W 11 TIMEN 17011	o do mick wan	10 WIL THICK WOH
2.44 (8)		1 x 11'-0" 2 x 6'-11" 3 x 5'-6"	1 v 14'-0" 2 v 10'-1" 3 v 7'-10"	1 v 15'-8" 2 v 10'-1" 3 v 8'-3"	1 v 17'-6" 2 v 12'-5" 3 v 10'-1"	1 v 18'-5" 2 v 12'-11" 3 v 10'-1"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0"	1 v 20'-4" 2 v 14'-9" 3 v 11'-
2.75 (9)		1 x 11'-0" 2 x 7'-4" 3 x 5'-12"						
3.05 (10)		1 x 11'-12" 2 x 7'-10" 3 x 5'-12"			1 x 19'-4" 2 x 13'-10" 3 x 11'-0"			
3.66 (12)	1 x 11'-0" 2 x 7'-10" 3 x 6'-5"	1 x 12'-11" 2 x 9'-2" 3 x 6'-11"	1 x 17'-6" 2 x 11'-0" 3 x 9'-2"	1 x 18'-5" 2 x 12'-5" 3 x 10'-1"	1 x 21'-2" 2 x 14'-9" 3 x 11'-12'	1 x 21'-2" 2 x 14'-9" 3 x 11'-12"	1 x 23'-0" 2 x 17'-6" 3 x 12'-11'	1 x 23'-11" 2 x 17'-6" 3 x 13'-
4.27 (14)	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 12'-3" 2 x 9'-2" 3 x 6'-11"	1 x 17'-6" 2 x 11'-12" 3 x 10'-1"	1 x 18'-5" 2 x 12'-5" 3 x 10'-1"	1 x 22'-1" 2 x 15'-8" 3 x 12'-11'	1 x 23'-0" 2 x 15'-9" 3 x 12'-11"	1 x 24'-10" 2 x 18'-5" 3 x 13'-10'	1 x 25'-9" 2 x 19'-4" 3 x 14
4.88 (16)	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 12'-11" 2 x 9'-2" 3 x 7'-4"	1 x 17'-6" 2 x 11'-12" 3 x 10'-1"	1 x 18'-5" 2 x 12'-11" 3 x 10'-1"	1 x 22'-1" 2 x 15'-8" 3 x 12'-11'	1 x 24'-5" 2 x 17'-6" 3 x 13'-10"	1 x 26'-0" 2 x 20'-3" 3 x 14'-9"	1 x 27'-0" 2 x 20'-3" 3 x 15
rtical ICF with 6" Tie Specing	As per ta	able A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.
rcement ICF with 8" Tie Specing	As per ta	able A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.
izontal Block Height of 12" and	18" As per to	able A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.
rcement Block Height of 16"	As per ta	able A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.

NOTES:

- 1. Salicifies equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salor > 0.16 must be anchored using a standard 180° hook around vertical end bars.
- 9. When using this table for SalcF≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A.7.2400. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (<u>in a Building With Walk Basement</u>), where Building Area ≤ 2400 ft²

Wall	Height m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
econd Floor Wa	alls of Two Story ICF Structu	re Supporti	ing Wood	Frame Roo	f (TYPE E)														
		6" &	8" Thick \	Wall	10" 8	ኔ 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	k Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8'
2.75	(9)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-12"	3 x 3'-1"	1 x 7'-10"	2 x 4'-11"	3 x 3'-12"	1 x 8'-7"	2 x 5'-1"	3 x 3'-12
3.05	(10)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-4"	3 x 3'-3"	1 x 7'-4"	2 x 4'-7"	3 x 3'-3"	1 x 8'-9"	2 x 5'-6"	3 x 4'-7"	1 x 9'-8"	2 x 5'-10"	3 x 4'-7'
lain Floor Walls	of One Story ICF Structure	Supporting	Wood Fra	ame Roof (TYPE F)														
		6" &	8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	(Wall
		Number an			s provided														
2.44		1 x 7'-4"				2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-1
2.75		1 x 7'-4"		3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"		3 x 2'-9"	1 x 7'-4"	2 x 3'-8"				3 x 3'-3"			
3.05		1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-10"	2 x 5'-1"	3 x 3'-12"	1 x 8'-9"	2 x 5'-3"	3 x 3'-12
3.66		1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"		1 x 7'-10"								3 x 5'-1"			
4.27		1 x 7'-4"	2 x 4'-2"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"		1 x 9'-2"					3 x 4'-11"						
4.88		1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-1"	3 x 4'-2"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"									
ain Floor Walls	of Two Story Structure Sup	porting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)								-			
		6" &	8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 9'-2"	2 x 5'-6"	3 x 4'-7"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 11'-6"	2 x 7'-4"	3 x 5'-6"	1 x 11'-12"	2 x 7'-4"	3 x 5'-1
2.75	(9)	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 9'-8"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-5"	3 x 4'-7"	1 x 12'-5"	2 x 7'-10"	3 x 5'-12"	1 x 12'-7"	2 x 8'-3"	3 x 6'-5
3.05	(10)	1 x 7'-10"	2 x 5'-1"	3 x 3'-12"	1 x 7'-10"	2 x 5'-1"	3 x 3'-12"	1 x 10'-7"	2 x 6'-9"	3 x 5'-6"	1 x 10'-7"	2 x 6'-9"	3 x 5'-6"	1 x 12'-11'	2 x 8'-7"	3 x 6'-9"	1 x 13'-4"	2 x 8'-7"	3 x 6'-9
3.66	(12)	1 x 8'-7"	2 x 5'-10"	3 x 4'-7"	1 x 8'-7"	2 x 5'-10"	3 x 4'-7"	1 x 11'-4"	2 x 7'-8"	3 x 5'-12"	1 x 11'-4"	2 x 7'-8"	3 x 5'-12"	1 x 13'-10"	2 x 9'-6"	3 x 7'-4"	1 x 13'-10"	2 x 9'-6"	3 x 7'-4
4.27	(14)	1 x 8'-11"	2 x 5'-12"	3 x 4'-11"	1 x 9'-6"	2 x 6'-5"	3 x 4'-11"	1 x 11'-8"	2 x 7'-10"	3 x 6'-5"	1 x 12'-5"	2 x 8'-3"	3 x 6'-5"	1 x 14'-3"	2 x 9'-8"	3 x 7'-10"	1 x 15'-0"	2 x 10'-5"	3 x 8'-3
4.88	(16)	1 x 9'-2"	2 x 6'-5"	3 x 5'-1"	1 x 10'-1"	2 x 6'-9"	3 x 5'-3"	1 x 11'-12"	2 x 8'-3"	3 x 6'-11"	1 x 12'-11"	2 x 8'-9"	3 x 6'-11"	1 x 14'-3"	2 x 9'-8"	3 x 7'-10"	1 x 15'-8"	2 x 10'-7"	3 x 8'-7
lain Floor Walls	of Two Story ICF Structure	Supporting	Wood Fra	ame Floors	and Roof	(TYPE H)		V	-V		V	V		V		V	V		V
		6" &	k 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 8'-7"	2 x 5'-6"	3 x 4'-2"	1 x 9'-2"	2 x 5'-10"	3 x 4'-7"	1 x 11'-6"	2 x 7'-4"	3 x 5'-6"	1 x 12'-3"	2 x 7'-10"	3 x 5'-12"	1 x 14'-9"	2 x 9'-2"	3 x 7'-4"	1 x 15'-2"	2 x 10'-1"	3 x 7'-1
2.75	(9)	1 x 8'-11"	2 x 5'-12"	3 x 4'-4"	1 x 10'-1"	2 x 5'-12"	3 x 4'-7"	1 x 11'-12"	2 x 7'-8"	3 x 5'-12"	1 x 12'-11"	2 x 8'-3"	3 x 6'-5"	1 x 15'-2"	2 x 10'-1"	3 x 7'-10"	1 x 16'-1"	2 x 10'-7"	3 x 8'-3
3.05	(10)	1 x 9'-6"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-5"	3 x 5'-1"	1 x 12'-7"	2 x 8'-3"	3 x 6'-5"	1 x 13'-10"	2 x 8'-9"	3 x 6'-11"	1 x 16'-1"	2 x 10'-7"	3 x 8'-3"	1 x 17'-0"	2 x 11'-0"	3 x 8'-9
3.66	(12)	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 13'-4"	2 x 9'-2"	3 x 7'-1"	1 x 13'-10"	2 x 9'-2"	3 x 7'-1"	1 x 16'-7"	2 x 11'-4"	3 x 8'-11"	1 x 17'-6"	2 x 11'-4"	3 x 8'-1
4.27								1 x 13'-10"					3 x 8'-3"						
4.88	(16)	1 x 10'-7"	2 x 7'-4"	3 x 5'-12"	1 x 11'-12'	2 x 8'-3"	3 x 6'-5"	1 x 13'-10"	2 x 9'-2"	3 x 7'-4"	1 x 16'-1"	2 x 11'-0"	3 x 8'-3"	1 x 16'-10"	2 x 11'-6"	3 x 9'-2"	1 x 19'-4"	2 x 13'-2"	3 x 10'-
Vertical	ICF with 6" Tie Specing				ble A.1.1.					As per ta							ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @		(18)				10 M @	450	(18)				10 M @	450	(18)	
Reinforcement	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.8.2400. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, 0.5kPa < q1/50 ≤ 0.75kPa (in a Building With Walkout Basement), where Building Area ≤ 2400ft²

Wall Height m (ft)		· · · · · · · · · · · · · · · · · · ·	Seismic Zone	Classification		·
	S _{a,10}	_F ≤ 0.07	S _{a,ICF}	≤ 0.11	S _{a,ICF}	≤ 0.16
Second Floor Walls of Two Story ICF Str	ucture Supporting Wood Frame Ro	oof (TYPE E)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided				
2.44 (8)	1 x 7'-4" 2 x 3'-8" 3 x 2'-8	" 1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 7'-4" 2 x 4'-7" 3 x 3'-8"
2.75 (9)	1 x 7'-4" 2 x 3'-8" 3 x 2'-8	" 1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-12" 3 x 3'-1"	1 x 7'-10" 2 x 4'-11" 3 x 3'-12"	1 x 8'-7" 2 x 5'-1" 3 x 3'-12'
3.05 (10)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9	" 1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 7'-4" 2 x 4'-7" 3 x 3'-3"	1 x 9'-2" 2 x 5'-12" 3 x 4'-7"	1 x 9'-8" 2 x 5'-10" 3 x 4'-7"
Main Floor Walls of One Story ICF Struc	ture Supporting Wood Frame Roo	(TYPE F)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided	-			
2.44 (8)	1 x 7'-4" 2 x 3'-8" 3 x 2'-8	" 1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-2" 3 x 3'-1"	1 x 7'-4" 2 x 4'-2" 3 x 3'-1"
2.75 (9)	1 x 7'-4" 2 x 3'-8" 3 x 2'-8	1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9"	1 x 7'-4" 2 x 4'-2" 3 x 3'-3"	1 x 7'-10" 2 x 4'-7" 3 x 3'-4"
3.05 (10)	1 x 7'-4" 2 x 3'-8" 3 x 2'-8	" 1 x 7'-4" 2 x 3'-8" 3 x 2'-8"	1 x 7'-4" 2 x 4'-2" 3 x 3'-3"	1 x 7'-4" 2 x 4'-2" 3 x 3'-3"	1 x 8'-3" 2 x 5'-6" 3 x 4'-2"	1 x 8'-9" 2 x 5'-3" 3 x 3'-12'
3.66 (12)	1 x 7'-4" 2 x 3'-8" 3 x 2'-9	" 1 x 7'-4" 2 x 3'-12" 3 x 3'-1"	1 x 7'-10" 2 x 5'-1" 3 x 3'-12"	1 x 7'-12" 2 x 5'-3" 3 x 3'-12"	1 x 9'-8" 2 x 6'-5" 3 x 5'-1"	1 x 10'-1" 2 x 6'-5" 3 x 5'-1"
4.27 (14)	1 x 7'-4" 2 x 4'-2" 3 x 3'-8	" 1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 9'-2" 2 x 5'-6" 3 x 4'-4"	1 x 9'-8" 2 x 6'-5" 3 x 4'-11"	1 x 10'-7" 2 x 6'-11" 3 x 5'-6"	1 x 11'-6" 2 x 7'-8" 3 x 5'-12'
4.88 (16)	1 x 7'-4" 2 x 4'-7" 3 x 3'-8	" 1 x 8'-3" 2 x 5'-1" 3 x 4'-2"	1 x 9'-2" 2 x 5'-12" 3 x 4'-7"	1 x 10'-1" 2 x 6'-11" 3 x 5'-3"	1 x 11'-0" 2 x 7'-4" 3 x 5'-12"	1 x 12'-11" 2 x 8'-7" 3 x 6'-9"
Main Floor Walls of Two Story Structur	Supporting 2nd Story Wood Fran	ned Walls, Floor and Roof (TYPE	G)			
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ills provided				
2.44 (8)	1 x 7'-4" 2 x 4'-7" 3 x 3'-8	" 1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 9'-6" 2 x 6'-2" 3 x 4'-11"	1 x 9'-2" 2 x 5'-12" 3 x 4'-7"	1 x 11'-12" 2 x 7'-10" 3 x 5'-12"	1 x 11'-12" 2 x 7'-4" 3 x 5'-12'
2.75 (9)	1 x 7'-4" 2 x 4'-7" 3 x 3'-8	" 1 x 7'-4" 2 x 4'-7" 3 x 3'-8"	1 x 9'-8" 2 x 6'-2" 3 x 4'-7"	1 x 10'-1" 2 x 6'-5" 3 x 4'-7"	1 x 12'-5" 2 x 7'-10" 3 x 5'-12"	1 x 12'-7" 2 x 8'-3" 3 x 6'-5"
3.05 (10)	1 x 7'-12" 2 x 5'-3" 3 x 3'-12	" 1 x 7'-10" 2 x 5'-1" 3 x 3'-12"	1 x 10'-7" 2 x 6'-11" 3 x 5'-6"	1 x 10'-7" 2 x 6'-9" 3 x 5'-6"	1 x 13'-2" 2 x 8'-9" 3 x 6'-9"	1 x 13'-4" 2 x 8'-7" 3 x 6'-9"
3.66 (12)		" 1 x 8'-7" 2 x 5'-10" 3 x 4'-7"				
4.27 (14)		" 1 x 9'-6" 2 x 6'-5" 3 x 4'-11"				
4.88 (16)	1 x 9'-2" 2 x 6'-5" 3 x 5'-1	" 1 x 10'-1" 2 x 6'-9" 3 x 5'-3"	1 x 11'-12" 2 x 8'-3" 3 x 6'-11"	1 x 12'-11" 2 x 8'-9" 3 x 6'-11"	1 x 14'-3" 2 x 9'-8" 3 x 7'-10"	1 x 15'-8" 2 x 10'-7" 3 x 8'-7"
Main Floor Walls of Two Story ICF Struc		rs and Roof (TYPE H)	<u> </u>	<u> </u>		
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa					
2.44 (8)		" 1 x 9'-2" 2 x 5'-10" 3 x 4'-7"				
2.75 (9)		" 1 x 10'-1" 2 x 5'-12" 3 x 4'-7"				
3.05 (10)		" 1 x 10'-1" 2 x 6'-5" 3 x 5'-1"				
3.66 (12)		" 1 x 10'-7" 2 x 7'-1" 3 x 5'-6"				
4.27 (14)		" 1 x 11'-6" 2 x 7'-10" 3 x 6'-5"				
4.88 (16)		" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5"				
Vertical ICF with 6" Tie Specing		table A.1.1.		ible A.1.1.		ble A.1.1.
Reinforcement ICF with 8" Tie Specing		table A.1.2.		able A.1.2.		ble A.1.2.
Horizontal Block Height of 12" and		(-/	10 M @		10 M @	
Reinforcement Block Height of 16"	10 M	@ 400 (16)	10 M @	400 (16)	10 M @	400 (16)

NOTES:

- $S_{a,\text{ICF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A. This table is to be used in conjunction with the "Design Limitations."
- 2
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.9.2400. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, 0.75kPa < q1/50 ≤ 1.05kPa (in a Building With Walkout Basement), where Building Area ≤ 2400ft²

Wall He	eight m (ft)								Se	ismic Zone	Classificat	ion							
				S _{a,ICF} :	≤ 0.07					S _{a,ICF} :	≤ 0.11					S _{a,ICF}	≤ 0.16		
cond Floor Walls	of Two Story ICF Structur	re Supporti	ing Wood	Frame Roo	f (TYPE E)														
		6" &	k 8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick '	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10"	& 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44 (8))	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8
2.75 (9))	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-12"	3 x 3'-1"	1 x 7'-4"	2 x 4'-4"	3 x 3'-3"	1 x 7'-10"	2 x 4'-11"	3 x 3'-12"	1 x 8'-7"	2 x 5'-6"	3 x 4'-4
3.05 (10	0)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-4"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 9'-8"	2 x 5'-10"	3 x 4'-
ain Floor Walls of	One Story ICF Structure	Supporting	g Wood Fra	ame Roof (
		6" &	k 8" Thick \	Nall	10" 8	<u> </u>	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick '	Wall	10"	& 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44 (8))	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 4'-2"	3 x 3'-1"	1 x 7'-4"	2 x 4'-2"	3 x 3'-
2.75 (9))	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-12"	3 x 3'-1"	1 x 7'-4"	2 x 4'-4"	3 x 3'-4"	1 x 7'-10"	2 x 4'-11"	3 x 3'-1
3.05 (10	0)	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 3'-8"	3 x 2'-8"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 7'-4"	2 x 4'-2"	3 x 3'-3"	1 x 8'-3"	2 x 5'-6"	3 x 4'-2"	1 x 8'-9"	2 x 5'-3"	3 x 3'-1
3.66 (12	2)	1 x 7'-4"	2 x 3'-8"	3 x 2'-9"	1 x 7'-4"	2 x 3'-12"	3 x 3'-1"	1 x 7'-10"	2 x 5'-1"	3 x 3'-12"	1 x 7'-12"	2 x 5'-3"	3 x 3'-12"	1 x 9'-8"	2 x 6'-5"	3 x 5'-1"	1 x 10'-1"	2 x 6'-5"	3 x 5'-
4.27 (14	4)	1 x 7'-4"	2 x 4'-2"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 9'-2"	2 x 5'-6"	3 x 4'-4"	1 x 9'-8"	2 x 6'-5"	3 x 4'-11"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 11'-6"	2 x 7'-8"	3 x 5'-1
4.88 (16	6)	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 8'-3"	2 x 5'-1"	3 x 4'-2"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 10'-1"	2 x 6'-11"	3 x 5'-3"	1 x 11'-0"	2 x 7'-4"	3 x 5'-12"	1 x 12'-11'	2 x 8'-7"	3 x 6'-
ain Floor Walls of	Two Story Structure Sup	porting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)											
		6" &	k 8" Thick \	Nall	10" 8	<u> </u>	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	ፄ 8" Thick '	Wall	10"	& 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44 (8))	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 9'-6"	2 x 6'-2"	3 x 4'-11"	1 x 9'-2"	2 x 5'-12"	3 x 4'-7"	1 x 11'-12'	2 x 7'-10"	3 x 5'-12"	1 x 11'-12'	2 x 7'-4"	3 x 5'-1
2.75 (9))	1 x 7'-4"	2 x 4'-7"	3 x 3'-8"	1 x 7'-8"	2 x 4'-11"	3 x 3'-8"	1 x 9'-8"	2 x 6'-2"	3 x 4'-7"	1 x 10'-1"	2 x 6'-5"	3 x 5'-1"	1 x 12'-5"	2 x 7'-10"	3 x 5'-12"	1 x 12'-7"	2 x 8'-3"	3 x 6'-
3.05 (10	0)	1 x 7'-12"	2 x 5'-3"	3 x 3'-12"	1 x 7'-10"	2 x 5'-1"	3 x 3'-12"	1 x 10'-7"	2 x 6'-11"	3 x 5'-6"	1 x 10'-7"	2 x 6'-9"	3 x 5'-6"	1 x 13'-2"	2 x 8'-9"	3 x 6'-9"	1 x 13'-4"	2 x 8'-7"	3 x 6'-
3.66 (12	2)	1 x 8'-7"	2 x 5'-10"	3 x 4'-7"	1 x 8'-7"	2 x 5'-10"	3 x 4'-7"	1 x 11'-4"	2 x 7'-8"	3 x 5'-12"	1 x 11'-4"	2 x 7'-8"	3 x 5'-12"	1 x 13'-10"	2 x 9'-6"	3 x 7'-4"	1 x 13'-10'	2 x 9'-6"	3 x 7'-
4.27 (14	4)	1 x 8'-11"	2 x 5'-12"	3 x 4'-11"	1 x 9'-6"	2 x 6'-5"	3 x 4'-11"	1 x 11'-8"	2 x 7'-10"	3 x 6'-5"	1 x 12'-5"	2 x 8'-3"	3 x 6'-5"	1 x 14'-3"	2 x 9'-8"	3 x 7'-10"	1 x 15'-0"	2 x 10'-5"	3 x 8'-
4.88 (10							3 x 5'-3"	1 x 11'-12"	2 x 8'-3"	3 x 6'-11"	1 x 12'-11'	2 x 8'-9"	3 x 6'-11"	1 x 14'-3"	2 x 9'-8"	3 x 7'-10"	1 x 15'-8"	2 x 10'-7"	3 x 8'-
ain Floor Walls of	Two Story ICF Structure	Supporting	Wood Fra	ame Floors	and Roof	(TYPE H)		V	- N/		V			V		V.			ΔL
		6" &	k 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10"	& 12" Thick	(Wall
		Number an	d length of	shear wall	s provided														
2.44 (8))	1 x 8'-7"	2 x 5'-6"	3 x 4'-4"	1 x 9'-2"	2 x 5'-10"	3 x 4'-7"	1 x 11'-6"	2 x 7'-4"	3 x 5'-10"	1 x 12'-3"	2 x 7'-10"	3 x 5'-12"	1 x 14'-9"	2 x 9'-2"	3 x 7'-4"	1 x 15'-2"	2 x 10'-1"	3 x 7'-:
2.75 (9))	1 x 8'-11"	2 x 5'-12"	3 x 4'-4"	1 x 10'-1"	2 x 6'-5"	3 x 4'-11"	1 x 11'-12"	2 x 7'-8"	3 x 5'-12"	1 x 12'-11'	2 x 8'-3"	3 x 6'-5"	1 x 15'-2"	2 x 10'-1"	3 x 7'-10"	1 x 16'-1"	2 x 10'-7"	3 x 8'-
3.05 (10										3 x 6'-9"									
3.66 (12										3 x 7'-1"									
4.27 (14	4)	1 x 10'-7"	2 x 7'-4"	3 x 5'-12"	1 x 11'-6"	2 x 7'-10"	3 x 6'-5"	1 x 13'-10"	2 x 9'-2"	3 x 7'-4"	1 x 15'-2"	2 x 10'-1"	3 x 8'-3"	1 x 16'-10"	2 x 11'-6"	3 x 9'-2"	1 x 19'-4"	2 x 12'-5"	3 x 10'
4.88 (16		1 x 10'-7"	2 x 7'-4"	3 x 5'-12"	1 x 11'-12'	2 x 8'-3"	3 x 6'-5"	1 x 13'-10"	2 x 9'-2"	3 x 7'-4"		2 x 11'-0"	3 x 8'-3"	1 x 16'-10"	2 x 11'-6"	3 x 9'-2"	1 x 19'-4"	2 x 13'-2"	3 x 10'
	F with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
einforcement ICI	F with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	ock Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
Horizontal Blo																			

NOTES:

- $S_{a, \text{LCF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A. This table is to be used in conjunction with the "Design Limitations."
- 2.
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- Use Table A.6 for buildings that do not meet the required wall length of this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.

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Table A.10.2400. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF > 0.16 and Hourly Wind Pressure, q1/50 ≤ 1.05kPa (in a Building With Walkout Basement), where Building Area ≤ 2400ft²

Wa	all Height m (ft)	·								
						Seismic Zone	Classification			
			Salice	≤ 0.16	Salce	≤ 0.31	Salice	≤ 0.53	Salice	≤ 0.79
Second Floor V	Valls of Two Story ICF Structu	re Supporting Wood	Frame Roo	of (TYPE E)						
		6" & 8" Thick	Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of	f shear wal	ls provided						
2.4	14 (8)	1 x 7'-4" 2 x 3'-8"	3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9	1 x 8'-3" 2 x 5'-6" 3 x 4'-2"	1 x 8'-3" 2 x 5'-6" 3 x 4'-2"	1 x 10'-1" 2 x 6'-11" 3 x 5'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-10"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5
2.7	75 (9)	1 x 7'-4" 2 x 4'-2"	3 x 3'-3"	1 x 7'-4" 2 x 4'-2" 3 x 3'-3'	1 x 9'-2" 2 x 6'-5" 3 x 4'-7"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5"	1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 12'-11" 2 x 9'-2" 3 x 7'-4'
	05 (10)	1 x 7'-4" 2 x 4'-7"	3 x 3'-8"	1 x 7'-4" 2 x 4'-7" 3 x 3'-8	1 x 10'-1" 2 x 6'-11" 3 x 5'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-6"	1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 12'-11" 2 x 8'-9" 3 x 6'-11"	1 x 13'-10" 2 x 9'-8" 3 x 7'-10"	1 x 14'-3" 2 x 9'-8" 3 x 7'-10
Main Floor Wa	lls of One Story ICF Structure	Supporting Wood Fr	rame Roof	(TYPE F)						
		6" & 8" Thick	Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of	f shear wal	ls provided						
2.4	14 (8)	1 x 7'-4" 2 x 3'-8"	3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9	1 x 8'-3" 2 x 4'-7" 3 x 4'-0"	1 x 8'-3" 2 x 5'-1" 3 x 4'-0"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 9'-8" 2 x 6'-5" 3 x 5'-1"	1 x 10'-1" 2 x 7'-4" 3 x 5'-12"	1 x 11'-0" 2 x 7'-4" 3 x 5'-12
2.7	75 (9)	1 x 7'-4" 2 x 3'-8"	3 x 2'-9"	1 x 7'-4" 2 x 3'-8" 3 x 2'-9	1 x 8'-3" 2 x 5'-6" 3 x 4'-6"	1 x 9'-2" 2 x 5'-6" 3 x 4'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-12"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5"	1 x 11'-12" 2 x 8'-3" 3 x 6'-5'
3.0	05 (10)			1 x 7'-4" 2 x 4'-7" 3 x 3'-3		1 x 10'-1" 2 x 6'-5" 3 x 5'-1"				
3.6	56 (12)	1 x 7'-4" 2 x 4'-11"	3 x 3'-12"	1 x 8'-9" 2 x 5'-10" 3 x 4'-7	1 x 10'-1" 2 x 6'-11" 3 x 6'-0"	1 x 12'-5" 2 x 8'-3" 3 x 6'-5"	1 x 13'-10" 2 x 9'-8" 3 x 7'-10"	1 x 14'-3" 2 x 9'-8" 3 x 7'-10"	1 x 15'-8" 2 x 10'-7" 3 x 8'-9"	1 x 15'-8" 2 x 11'-0" 3 x 8'-9'
4.2	27 (14)				1 x 11'-12" 2 x 8'-3" 3 x 7'-0"					
4.8	38 (16)	1 x 8'-9" 2 x 5'-12"	3 x 4'-7"	1 x 9'-8" 2 x 6'-9" 3 x 5'-3	1 x 12'-5" 2 x 8'-3" 3 x 8'-0"	1 x 14'-0" 2 x 9'-8" 3 x 8'-0"	1 x 17'-6" 2 x 11'-6" 3 x 9'-2"	1 x 18'-10" 2 x 12'-11" 3 x 10'-7"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0"	1 x 21'-2" 2 x 14'-9" 3 x 11'-1
Main Floor Wa	lls of Two Story Structure Su			ed Walls, Floor and Roof (TYPE						
		6" & 8" Thick		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of	f shear wal	ls provided						
2.4	14 (8)	1 x 9'-2" 2 x 5'-12"	3 x 4'-7"	1 x 9'-2" 2 x 5'-12" 3 x 4'-7	1 x 12'-11" 2 x 8'-9" 3 x 6'-11	1 x 12'-11" 2 x 8'-9" 3 x 6'-11"	1 x 17'-6" 2 x 11'-12" 3 x 10'-1"	1 x 17'-6" 2 x 11'-12" 3 x 10'-1"	1 x 18'-5" 2 x 12'-11" 3 x 11'-0"	1 x 18'-5" 2 x 12'-11" 3 x 11'-0
2.7	75 (9)				1 x 13'-10" 2 x 9'-2" 3 x 7'-4"					
	05 (10)				1 x 14'-9" 2 x 10'-1" 3 x 7'-10"					
	56 (12)				1 x 14'-9" 2 x 10'-7" 3 x 8'-3"					
	27 (14)				1 x 16'-1" 2 x 11'-0" 3 x 9'-2"					
	38 (16)				" 1 x 16'-1" 2 x 11'-0" 3 x 9'-2"	1 x 17'-6" 2 x 11'-12" 3 x 9'-8"	1 x 22'-1" 2 x 15'-2" 3 x 11'-12	1 x 23'-11" 2 x 16'-7" 3 x 13'-4"	1 x 25'-9" 2 x 18'-5" 3 x 14'-9"	1 x 26'-8" 2 x 18'-5" 3 x 14'-9
Main Floor Wa	lls of Two Story ICF Structure									
		6" & 8" Thick		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of								
	14 (8)				" 1 x 15'-8" 2 x 11'-0" 3 x 8'-3"					
					1 x 16'-7" 2 x 11'-12" 3 x 9'-2"					
	05 (10)				" 1 x 17'-6" 2 x 11'-12" 3 x 10'-1"					
	56 (12)				" 1 x 18'-5" 2 x 11'-12" 3 x 10'-1					
	27 (14)				" 1 x 19'-4" 2 x 13'-10" 3 x 11'-0'					
	88 (16)	1 x 13'-10" 2 x 9'-2"			1 x 19'-4" 2 x 13'-10" 3 x 11'-0'			1 x 28'-0" 2 x 19'-6" 3 x 15'-9"		
Vertical	ICF with 6" Tie Specing			able A.2.1.		able A.2.1.		able A.2.1.		ble A.2.1.
Reinforcement				able A.2.2. able A.2.1.		able A.2.2. able A.2.1.		able A.2.2. able A.2.1.	As per ta	ble A.2.1.
Horizontal Reinforcement	Block Height of 12" and 18" Block Height of 16"									
				able A.2.2.		able A.2.2.		able A.2.2.	As per ta	

NOTES:

- Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."

 Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- Horizontal reinforcement in shear walls where SaloF > 0.16 must be anchored using a standard 180° hook around vertical end bars. 8.
- When using this table for S_{a,ICF} ≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A. 11.2400. – <u>Above Grade Walkout Basement</u> Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, q1/50 ≤ 1.05kPa, where Building Area ≤ 2400ft²

	Wall Height m (ft)				Seismic Zone	Classification			
		S _{a,ICF}	≤ 0.07	S _{a,ICF}	≤ 0.11	S _{a,ICF}	≤ 0.16	Salce	≤ 0.31
Walkout Ba	asement Wall of a Single Story IC	F Structure Supporting Wood F	ramed Roof (TYPE W1)						
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal	ls provided						
	2.44 (8)	1 x 7'-4" 2 x 5'-1" 3 x 4'-2"	1 x 7'-10" 2 x 5'-6" 3 x 4'-2"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 9'-8" 2 x 6'-11" 3 x 5'-6"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 16'-7" 2 x 11'-0" 3 x 9'-2"	1 x 17'-6" 2 x 11'-12" 3 x 9'-3"
	2.75 (9)	1 x 7'-5" 2 x 5'-1" 3 x 4'-2"	1 x 8'-3" 2 x 5'-6" 3 x 4'-7"	1 x 9'-8" 2 x 6'-6" 3 x 5'-6"	1 x 10'-1" 2 x 6'-11" 3 x 5'-6"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5"	1 x 12'-3" 2 x 8'-3" 3 x 6'-9"	1 x 16'-7" 2 x 11'-6" 3 x 9'-2"	1 x 17'-6" 2 x 11'-12" 3 x 9'-8"
	3.05 (10)	1 x 7'-10" 2 x 5'-6" 3 x 4'-2"	1 x 8'-3" 2 x 5'-12" 3 x 4'-7"	1 x 9'-9" 2 x 6'-11" 3 x 5'-6"	1 x 10'-2" 2 x 7'-0" 3 x 5'-8"	1 x 11'-12" 2 x 8'-3" 3 x 6'-11"	1 x 12'-6" 2 x 8'-9" 3 x 6'-11"	1 x 17'-0" 2 x 11'-12" 3 x 9'-8"	1 x 17'-11" 2 x 12'-5" 3 x 10'-1"
	3.66 (12)	1 x 8'-3" 2 x 5'-6" 3 x 4'-7"	1 x 9'-2" 2 x 5'-12" 3 x 5'-1"	1 x 10'-5" 2 x 7'-4" 3 x 5'-12"	1 x 11'-0" 2 x 7'-4" 3 x 5'-12"	1 x 12'-6" 2 x 8'-9" 3 x 7'-4"	1 x 13'-4" 2 x 9'-2" 3 x 7'-4"	1 x 17'-11" 2 x 12'-5" 3 x 10'-1"	1 x 19'-4" 2 x 13'-0" 3 x 10'-7"
Walkout Ba	asement Walls of a Two Story W	ood Framed Structure Supporti	ng Wood Frame Floors and Roof	(TYPE W2)					
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal	ls provided						
	2.44 (8)	1 x 9'-0" 2 x 6'-3" 3 x 5'-0"	1 x 9'-0" 2 x 6'-3" 3 x 5'-0"	1 x 9'-8" 2 x 6'-11" 3 x 5'-6"	1 x 9'-8" 2 x 6'-11" 3 x 5'-6"	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 16'-7" 2 x 11'-6" 3 x 9'-2"	1 x 16'-7" 2 x 11'-6" 3 x 9'-2"
	2.75 (9)	1 x 9'-3" 2 x 6'-3" 3 x 5'-1"	1 x 9'-3" 2 x 6'-3" 3 x 5'-1"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 11'-12" 2 x 8'-7" 3 x 6'-9"	1 x 11'-12" 2 x 8'-7" 3 x 6'-9"	1 x 17'-0" 2 x 11'-12" 3 x 9'-6"	1 x 17'-0" 2 x 11'-12" 3 x 9'-6"
	3.05 (10)	1 x 9'-6" 2 x 6'-5" 3 x 5'-3"	1 x 9'-6" 2 x 6'-5" 3 x 5'-3"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 10'-1" 2 x 7'-4" 3 x 5'-6"	1 x 12'-5" 2 x 8'-7" 3 x 6'-9"	1 x 12'-5" 2 x 8'-7" 3 x 6'-9"	1 x 17'-6" 2 x 12'-3" 3 x 9'-8"	1 x 17'-6" 2 x 12'-3" 3 x 9'-8"
	3.66 (12)	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 10'-0" 2 x 7'-0" 3 x 5'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-12"	1 x 10'-7" 2 x 7'-4" 3 x 5'-12"	1 x 12'-11" 2 x 8'-9" 3 x 7'-1"	1 x 12'-11" 2 x 8'-9" 3 x 7'-1"	1 x 17'-11" 2 x 12'-5" 3 x 10'-1"	1 x 17'-11" 2 x 12'-5" 3 x 10'-1"
Walkout Ba	asement Wall of a Two Story Buil	Iding with Main Floor ICF Walls:	Supporting 2nd Story Wood Fran	med Walls, Floor and Roof (TYP	E W3)				
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal	ls provided						
	2.44 (8)	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3"	Is provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0"
		Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3"	ls provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4"
	2.44 (8) 2.75 (9) 3.05 (10)	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3"	s provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-8" 2 x 6'-9" 3 x 5'-3"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6"
	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12)	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6"		1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6"
Walkout B	2.44 (8) 2.75 (9) 3.05 (10)	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" tructure Supporting Wood Fram	Is provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-8" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" re Floors and Roof (TYPE W4)	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9" 1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9" 1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3" 1 x 15'-2" 2 x 10'-7" 3 x 8'-7"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12'	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0"
Walkout B	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) assement Wall of Two Story ICF St	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" roucture Supporting Wood Fram 6" & 8" Thick Wall	Is provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-8" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" e Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6"
Walkout B	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) assement Wall of Two Story ICF St	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" tructure Supporting Wood Fram	Is provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-8" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" e Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9" 1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9" 1 x 12'-5" 2 x 8'-9" 3 x 6'-11"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3" 1 x 15'-2" 2 x 10'-7" 3 x 8'-7"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12'	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0"
Walkout Ba	2.44 (8) 2.75 (9) 3.05 (10) 3.65 (12) seement Wall of Two Story ICF St	Number and length of shear wal 1 x 9'-2" 2 x 6'-5" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-6" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" 6" & 8" Thick Wall Number and length of shear wal 1 x 10'-1" 2 x 7'-0" 3 x 5'-10"	s provided 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 9'-2" 2 x 6'-9" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-3" 1 x 10'-1" 2 x 7'-0" 3 x 5'-6" 1 x 10'-1" 2 x 1''-0" 4 x 10'' 1 10'' & 12" Thick Wall s provided 1 x 11'-0" 2 x 7'-4" 3 x 5'-10"	1 x 11'-6" 2 x 7'-10" 3 x 6'-5" 1 x 11'-6" 2 x 8'-3" 3 x 6'-5" 1 x 11'-12" 2 x 8'-3" 3 x 6'-9" 1 x 12'-5" 2 x 8'-9" 3 x 6'-11" 6" & 8" Thick Wall 1 x 12'-11" 2 x 9'-2" 3 x 7'-4"	1x 11'-6" 2x 8'-3" 3x 6'-5" 1x 11'-12" 2x 8'-3" 3x 6'-5" 1x 11'-12" 2x 8'-3" 3x 6'-9" 1x 12'-5" 2x 8'-9" 3x 6'-11" 10" & 12" Thick Wall 1x 13'-6" 2x 9'-2" 3x 7'-6"	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3" 6" & 8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3" 1 x 15'-2" 2 x 10'-7" 3 x 8'-7" 10" & 12" Thick Wall 1 x 16'-7" 2 x 11'-6" 3 x 9'-2"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-5"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0" 10" & 12" Thick Wall 1 x 23'-3" 2 x 16'-7" 3 x 13'-0"
Walkout Bi	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) ssement Wall of Two Story ICF St	Number and length of shear wal 1 x 9 -2" 2 x 6 -5" 3 x 5 -3" 1 x 9 -2" 2 x 6 -9" 3 x 5 -3" 1 x 9 -6" 2 x 6 -9" 3 x 5 -3" 1 x 10 -1" 2 x 7 -0" 3 x 5 -6" recturer Supporting Wood Fram 6" & 8" Thick Wall Number and length of shear wal 1 x 10 -1" 2 x 7 -0" 3 x 5 -10" 1 x 10 -1" 2 x 7 -0" 3 x 5 -10"	s provided 1x9:2" 2x6:9" 3x5:3" 1x9:2" 2x6:9" 3x5:3" 1x9:2" 2x6:9" 3x5:3" 1x10:1" 2x7:0" 3x5:6" e Hoors and Roof (TYPE W4) 10" & 12" Thick Wall s provided 1x11:0" 2x7:4" 3x5:10" 1x11:0" 2x7:4" 3x5:11" 1x11:0" 2x7:4" 3x5:12" 1x11:0" 1x11'-6' 2x7-10' 3x6-5' 1x11'-6' 2x8-3' 3x6-5' 1x11'-12'' 2x8-3' 3x6-9'' 1x12'-5' 2x8-9' 3x6-11'' 6' & 8' Thick Wall 1x12'-11'' 2x9-2' 3x7-4'' 1x13'-10' 2x9-2' 3x7-4'' 1x13'-10' 2x9-2' 3x7-4''	1x11'-6" 2x8'-3" 3x6'-5" 1x11'-12" 2x8'-3" 3x6'-5" 1x11'-12" 2x8'-3" 3x6'-9" 1x12'-5" 2x8'-9" 3x6'-11" 10" & 12" Thick Wall 1x13'-6" 2x9'-2" 3x7'-6" 1x13'-10" 2x9'-8" 3x7'-0"	1 x 13-10" 2 x 9-8" 3 x 7-12" 1 x 14'-9" 2 x 9-8" 3 x 7-12" 1 x 14'-9" 2 x 10'-1" 3 x 7-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3" 6" & 8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-1" 3 x 9'-2"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3" 1 x 15'-2" 2 x 10'-7" 3 x 8'-7" 10" & 12" Thick Wall 1 x 16'-7" 2 x 11'-6" 3 x 9'-2" 1 x 16'-9" 2 x 11'-6" 3 x 9'-2"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-5" 1 x 23'-0" 2 x 15'-9" 3 x 12'-11'	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 20'-8" 2 x 14'-3" 3 x 11'-6" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0" 10" & 12" Thick Wall 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 23'-11" 2 x 16'-7" 3 x 13'-4"	
Walkout Ba	2.44 (8) 2.75 (9) 3.05 (10) 3.65 (12) seement Wall of Two Story ICF St 2.44 (8) 2.75 (9) 3.05 (10)	Number and length of shear wal 1 x 9 : 2" 2 x 6 : 5" 3 x 5 : 3" 1 x 9 : 6" 2 x 6 : 9" 3 x 5 : 3" 1 x 9 : 6" 2 x 6 : 9" 3 x 5 : 3" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 6" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 6" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 7" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 7" 2 x 7 : 4" 3 x 5 : 10" 1 x 10 : 7" 4" 5 x 5 : 7" 4" 3 x 5 : 10" 1 x 10 : 7" 4" 4" 5 x 5 : 7" 4" 3 x 5 : 7" 4"	s provided 1 x 9 - 2" 2 x 6 - 9" 3 x 5 - 3" 1 x 9 - 2" 2 x 6 - 9" 3 x 5 - 3" 1 x 9 - 2" 2 x 6 - 9" 3 x 5 - 3" 1 x 9 - 2" 2 x 6 - 9" 3 x 5 - 3" 1 x 10 - 1" 2 x 7 - 0" 3 x 5 - 6" 6 Floors and Roof (TYPE W4) 10" 8 12" Thick Wall 1 provided 1 x 11 - 0" 2 x 7 - 4" 3 x 5 - 10" 3 x	1x11'-6' 2x7-10' 3x6'-5' 1x11'-6' 2x8'-3' 3x6'-5' 1x11'-12'' 2x8'-3' 3x6'-11' 1x12'-15' 2x8'-9' 3x6'-11' 6' 8.8'' Thick Wall 1x12'-11'' 2x9'-2' 3x7'-4' 1x13'-10' 2x9'-2' 3x7'-4' 1x13'-10' 2x9'-3' 3x7'-4'	1x11'-6' 2x6'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-9' 1x12'-5' 2x6'-9' 3x6'-11' 10'' & 12'' Thick Wall 1x13'-6' 2x9'-2' 3x7'-6' 1x13'-10' 2x9'-8' 3x7'-10' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'-8' 1x14'-0' 2x9'	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3" 6" 8.8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-1" 3 x 9'-2" 1 x 16'-7" 2 x 11'-6" 3 x 9'-2"	1 x 14'-3" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 8'-3" 1 x 15'-2" 2 x 10'-7" 3 x 8'-7" 10" & 12" Thick Wall 1 x 16'-7" 2 x 11'-6" 3 x 9'-2" 1 x 16'-9" 2 x 11'-6" 3 x 9'-4" 1 x 15'-9" 2 x 11'-8" 3 x 9'-4"	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-1' 1 x 23'-0" 2 x 15'-9" 3 x 12'-1' 1 x 23'-0" 2 x 15'-7" 3 x 13'-0'	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-0" 1 x 20'-8" 2 x 14'-3" 3 x 11'-0" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0" 10" 8. 12" Thick Wall 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 23'-11' 2 x 16'-7" 3 x 13'-0" 1 x 23'-11' 2 x 16'-7" 3 x 13'-0"
Walkout B	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) ssement Wall of Two Story ICF St 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12)	Number and length of shear wal 1 x 9 : 2" 2 x 6 : 5" 3 x 5 : 3" 1 x 9 : 6" 2 x 6 : 9" 3 x 5 : 3" 1 x 9 : 6" 2 x 6 : 9" 3 x 5 : 3" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 6" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 6" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 1" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 7" 2 x 7 : 0" 3 x 5 : 10" 1 x 10 : 7" 2 x 7 : 4" 3 x 5 : 10" 1 x 10 : 7" 4" 5 x 5 : 7" 4" 3 x 5 : 10" 1 x 10 : 7" 4" 4" 5 x 5 : 7" 4" 3 x 5 : 7" 4"	b provided 1 x 9 x 2 x 6 x 9 x 3 x 5 x 5 x 1 x 9 x 6 x 9 x 3 x 5 x 5 x 1 x 9 x 6 x 6 x 9 x 5 x 5 x 1 x 9 x 6 x 6 x 6 x 6 x 6 x 6 x 6 x 6 x 6	1x11'-6' 2x7-10' 3x6'-5' 1x11'-6' 2x8'-3' 3x6'-5' 1x11'-12'' 2x8'-3' 3x6'-11' 1x12'-15' 2x8'-9' 3x6'-11' 6' 8.8'' Thick Wall 1x12'-11'' 2x9'-2' 3x7'-4' 1x13'-10' 2x9'-2' 3x7'-4' 1x13'-10' 2x9'-3' 3x7'-4'	1x11'-6' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-9' 1x12'-12' 2x8'-3' 3x6'-9' 1x12'-10' 2x1''-7'-10' x8'-11'' 1x13'-6' 2x9'-2' 3x7'-6' 1x13'-6' 2x9'-8' 3x7'-10' 1x14'-9' 2x9'-8' 3x7'-10' 1x14'-9' 2x9'-8' 3x7'-10'	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3" 6" 8.8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-1" 3 x 9'-2" 1 x 16'-7" 2 x 11'-6" 3 x 9'-2"	1x14'-3' 2x9'-8' 3x7'-12' 1x14'-9' 2x10'-1' 3x7'-12' 1x14'-9' 2x10'-1' 3x8'-3' 1x15'-2' 2x10'-1' 3x8'-3' 1x15'-2' 2x11'-6' 3x9'-2' 1x16'-9' 2x11'-6' 3x9'-2' 1x16'-9' 2x11'-6' 3x9'-2' 1x17'-11' 2x11'-12' 3x9'-8' 1x17'-11' 2x12'-5' 3x10'-1	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-1' 1 x 23'-0" 2 x 15'-9" 3 x 12'-1' 1 x 23'-0" 2 x 15'-7" 3 x 13'-0'	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-0" 1 x 20'-8" 2 x 14'-3" 3 x 11'-0" 1 x 21'-7" 2 x 12'-2" 3 x 12'-0" 1 x 21'-7" 2 x 15'-7" 3 x 13'-0" 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 24'-3" 2 x 16'-9" 3 x 13'-10" 1 x 24'-3" 2 x 16'-9" 3 x 13'-10"
Vertica	2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) 2.44 (8) 2.75 (9) 3.05 (10) 3.05 (10) 3.66 (12) 5°, 8" and 10" thick wall	Number and length of shear wall 1x 9'-2" 2x 6'-5" 3x 5'-3" 1x 9'-2" 2x 6'-9" 3x 5'-3" 1x 10'-1" 2x 7'-0" 3x 5'-6" 1x 10'-1" 2x 7'-0" 3x 5'-6" routure Supporting Wood Fram 6" 8 6" Thick Wall Number and length of shear wal 1x 10'-1" 2x 7'-0" 3x 5'-10" 1x 10'-7" 2x 7'-4" 3x 5'-10" 1x 11'-0" 2x 7'-4" 3x 5'-10" 1x 11'-0" 2x 7'-8" 3x 6'-2" 15 Me	s provided x9-22 x6-9" x5-3" x9-2" x6-9" x5-3" x9-9" x5-3" x9-9" x6-9" x5-3" x10-1" x9-9" x6-9" x5-3" x10-1" x9-9" x5-9" x5-9" x10-9" x11-9" x11-9" x7-4" x15-9" x11-9" x7-4" x15-9" x11-9" x15-9" x15-9"	1x11'-6' 2x7-10' 3x6-5' 1x11'-6' 2x8-3' 3x6-5' 1x11'-12' 2x8-3' 3x6-5' 1x12'-5' 2x8-9' 3x6-11' 6' 8.8' Thick Wall 1x12'-11' 2x9-2' 3x7-4' 1x13'-10' 2x9-2' 3x7-4' 1x13'-10' 2x9-3' 3x7-10' 1x14'-0' 2x9-8' 3x7-10' 15M6	1x11'-6' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-5' 1x12'-5' 2x8'-9' 3x6'-11' 10' & 12'' Thick Wall 1x13'-6' 2x9'-2' 3x7'-6' 1x13'-10' 2x9'-8' 3x7'-10' 1x14'-0' 2x9'-8' 3x7'-10' 1x14'-9' 2x10'-1' 3x8'-3' 300 (12)	1 x 13'-10" 2 x 9'-8" 3 x 7'-12' 1 x 14'-9" 2 x 9'-8" 3 x 7'-12' 1 x 14'-9" 2 x 9'-8" 3 x 7'-12' 1 x 15'-0" 2 x 10'-5" 3 x 8'-3' 6" & 8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-12" 3 x 9'-2' 1 x 16'-7" 2 x 11'-12" 3 x 9'-2' 1 x 17'-0" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8'	1x 14'-3' 2x 9'-8' 3x 7'-12' 1x 14'-9' 2x 10'-1' 3x 7'-12' 1x 14'-9' 2x 10'-1' 3x 8'-7' 1x 15'-2' 2x 10'-7' 3x 8'-7' 10' & 12'' Thick Wall 1x 16'-7' 2x 11'-6' 3x 9'-2' 1x 16'-9' 2x 11'-6' 3x 9'-4' 1x 16'-7' 12' 11'-2' 3x 9'-8' 1x 17'-1' 2x 11'-2' 3x 9'-8' 1x 17'-1' 2x 12'-5' 3x 10'-1'' 300 (12)	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-5" 1 x 23'-0" 2 x 15'-9" 3 x 12'-11' 1 x 23'-0" 2 x 15'-6" 3 x 12'-11' 1 x 23'-0" 2 x 15'-6" 3 x 13'-6" 1 x 23'-11" 2 x 16'-8" 3 x 13'-6" 1 x 23'-11" 2 x 16'-8" 3 x 13'-6"	1 x 20'-3" 2 x 13'-10" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-0" 1 x 20'-3" 2 x 14'-3" 3 x 11'-0" 1 x 21'-7" 2 x 15'-2" 3 x 12'-0" 10" & 12" Thick Wall 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 23'-11' 2 x 16'-7" 3 x 13'-0" 1 x 23'-11' 2 x 16'-7" 3 x 13'-0" 1 x 23'-3" 2 x 17'-0" 3 x 14'-3" 3 300 (12) 3
Vertica Reinforcer	2.44 (8) 2.75 (9) 3.05 (10) 3.06 (12) seement Wall of Two Story ICF St 2.44 (8) 2.75 (9) 3.05 (10) 3.06 (12) 1 6, 3 and 10" thick wall	Number and length of shear wall 1x 9-2* 2 x 6-5* 3 x 5-3* 1 x 9-6* 2 x 6-5* 3 x 5-3* 1 x 9-6* 2 x 6-9* 3 x 5-3* 1 x 9-6* 2 x 6-9* 3 x 5-3* 1 x 9-6* 2 x 6-9* 3 x 5-3* 1 x 9-6* 2 x 7-0* 3 x 5-6* 2 x 7-0* 3 x 5-6* 2 x 7-10* 2 x 7-0* 3 x 5-6* 2 x 7-10* 2 x 7-0* 3 x 5-10* 1 x 10*-7* 2 x 7-4* 3 x 5-10* 1 x 10*-7* 2 x 7-4* 3 x 5-10* 1 x 11*-7* 2 x 7-4* 3 x 5-10* 1 x 11*-7* 2 x 7-4* 3 x 5-10* 1 x 11*-7* 2 x 7-4* 3 x 5-10* 1 x 11*-7* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 2 x 7-8* 3 x 6-2* 1 x 11*-0* 1 x 11*	Sprovided 1 x 9 - 2	1x11'-6' 2x7-10' 3x6'-5' 1x11'-6' 2x8'-3' 3x6'-5' 1x11'-2' 2x8'-3' 3x6'-9' 1x12'-5' 2x8'-9' 3x6'-11' 6' & 8' Thick Wall 1x17-11' 2x9'-2' 3x7-4' 1x13'-10' 2x9'-2' 3x7-4' 1x13'-10' 2x9'-3' 3x7-10' 1x14'-0'' 2x9'-8' 3x7-10' 1x14'-0'' 2x9'-8' 3x7-10' 1x15'-10'' 2x9'-8'' 3x7-10' 1x15'-10'' 2x9'-8'' 3x7-10' 1x15'-10'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10' 1x16'-0'' 2x9'-8'' 3x7-10'	1x11'-6' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-5' 1x11'-12' 2x8'-3' 3x6'-9' 1x12'-5' 2x8'-9' 3x6'-9' 1x12'-5' 2x9'-9' 3x7'-6' 1x13'-6' 2x9'-8' 3x7'-6' 1x13'-10' 2x9'-8' 3x7'-10' 1x14'-9' 2x9'-8' 3x7'-10' 1x14'-9' 2x9'-8' 3x7'-10' 300 (12)	1 x 13'-10" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 9'-8" 3 x 7'-12" 1 x 14'-9" 2 x 10'-1" 3 x 7'-12" 1 x 15'-0" 2 x 10'-5" 3 x 8'-3" 6" & 8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-1" 3 x 9'-2" 1 x 16'-7" 2 x 11'-12' 3 x 9'-2" 1 x 15'-0" 2 x 11'-2' 3 x 9'-2"	1 x 14'-3' 2 x 9'-8' 3 x 7'-12' 1 x 14'-9' 2 x 10'-1' 3 x 7'-12' 1 x 14'-9' 2 x 10'-1' 3 x 8'-3' 1 x 15'-12' 8 x 12'' Thick Wall 1 x 15'-7' 2 x 11'-6' 3 x 9'-2' 1 x 16'-9' 2 x 11'-6' 3 x 9'-2' 1 x 16'-9' 2 x 11'-2' 3 x 9'-3' 1 x 17'-1' 2 x 11'-12' 3 x 9'-8' 1 x 17'-1' 2 x 15'-12' 3 x 10'-1' 300 (12)	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-4" 6" & 6" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-5' 1 x 23'-0" 2 x 15'-9" 3 x 12'-11' 1 x 23'-11" 2 x 16'-8" 3 x 13'-0" 1 x 23'-11" 2 x 16'-8" 3 x 13'-0" 1 x 13'-11" 2 x 16'-8" 3 x 13'-0" 1 x 13'-11" 2 x 16'-8" 3 x 13'-0" 1 x 13'-11" 2 x 16'-8" 3 x 13'-0"	1 × 20'-3" 2 × 13'-10" 3 × 11'-0" 1 × 20'-3" 2 × 14'-3" 3 × 11'-0" 1 × 20'-3" 2 × 14'-3" 3 × 11'-0" 1 × 21'-7" 2 × 15'-2" 3 × 12'-0" 10" 8 12" Thick Wall 1 × 23'-3" 2 × 16'-7" 3 × 13'-0" 1 × 23'-13" 2 × 16'-7" 3 × 13'-10" 1 × 23'-13" 2 × 16'-9" 3 × 13'-10" 1 × 25'-3" 2 × 16'-9" 3 × 13'-10" 1 × 25'-3" 2 × 16'-9" 3 × 13'-10" 1 × 25'-3" 2 × 16'-9" 3 × 14'-3" 300 (12)
Vertica Reinforcer Horizont	2.44 (8) 2.75 (9) 3.05 (10) 3.06 (12) seement Wall of Two Story ICF St 2.44 (8) 2.75 (9) 3.05 (10) 3.06 (12) 1 (6', 8" and 10" thick wall ment 22" thick wall	Number and length of shear wall 1x 9'-2" 2x 6'-5" 3x 5'-3" 1x 9'-2" 2x 6'-9" 3x 5'-3" 1x 10'-1" 2x 7'-0" 3x 5'-6" 1x 10'-1" 2x 7'-0" 3x 5'-6" routure Supporting Wood Fram 6" 8 6" Thick Wall Number and length of shear wal 1x 10'-1" 2x 7'-0" 3x 5'-10" 1x 10'-7" 2x 7'-4" 3x 5'-10" 1x 11'-0" 2x 7'-4" 3x 5'-10" 1x 11'-0" 2x 7'-8" 3x 6'-2" 15 Me	S provided	1x11'-6' 2x7-10' 3x6-5' 1x11'-6' 2x8-3' 3x6-5' 1x11'-12' 2x8-3' 3x6-5' 1x12'-5' 2x8-9' 3x6-11' 6' 8.8' Thick Wall 1x12'-11' 2x9-2' 3x7-4' 1x13'-10' 2x9-2' 3x7-4' 1x13'-10' 2x9-3' 3x7-10' 1x14'-0' 2x9-8' 3x7-10' 15M6	1x11'6' 2x8'3' 3x6'5' 1x11'12' 2x8'3' 3x6'5' 1x11'12' 2x8'3' 3x6'9' 1x11'12' 2x8'9' 3x6'11' 10' 2x2'Thick Wall 1x13'6' 2x9'2' 3x7'0' 1x13'10' 2x9'8' 3x7'10' 1x14'9' 2x9'8' 3x7'10' 1x14'9' 2x9'8' 3x7'10' 1x14'9' 2x10'1' 3x8'3' 300 (12) 300 (12) 450 (18)	1 x 13'-10" 2 x 9'-8" 3 x 7'-12' 1 x 14'-9" 2 x 9'-8" 3 x 7'-12' 1 x 14'-9" 2 x 9'-8" 3 x 7'-12' 1 x 15'-0" 2 x 10'-5" 3 x 8'-3' 6" & 8" Thick Wall 1 x 15'-8" 2 x 11'-0" 3 x 8'-9" 1 x 16'-7" 2 x 11'-12" 3 x 9'-2' 1 x 16'-7" 2 x 11'-12" 3 x 9'-2' 1 x 17'-0" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8' 1 x 16'-7" 2 x 11'-12" 3 x 9'-8'	1x14-3" 2x9-8" 3x7-12" 1x14-9" 2x10-1" 3x7-12" 1x14-9" 2x10-1" 3x-6-3" 1x15-2" 2x10-7" 3x-6-7" 10" 8.12" Thick Wall 1x16-7" 2x11-6" 3x9-2" 1x16-9" 2x11-6" 3x9-2" 1x16-9" 2x11-8" 3x9-8" 1x17-1" 2x11-2" 3x9-8" 1x17-1" 2x12-5" 3x10-1" 300 (12) 300 (12) 300 (12) 300 (12)	1 x 19'-4" 2 x 13'-10" 3 x 11'-0" 1 x 19'-9" 2 x 13'-10" 3 x 11'-4" 1 x 20'-3" 2 x 14'-3" 3 x 11'-4" 1 x 21'-2" 2 x 14'-9" 3 x 11'-12' 6" & 8" Thick Wall 1 x 22'-1" 2 x 15'-8" 3 x 12'-5" 1 x 23'-0" 2 x 15'-9" 3 x 12'-11' 1 x 23'-0" 2 x 15'-6" 3 x 12'-11' 1 x 23'-0" 2 x 15'-6" 3 x 13'-6" 1 x 23'-11" 2 x 16'-8" 3 x 13'-6" 1 x 23'-11" 2 x 16'-8" 3 x 13'-6"	1 x 20'-3" 2 x 13'-10" 3 x 11-0" 1 x 20'-3" 2 x 14'-3" 3 x 11-4" 20'-3" 2 x 14'-3" 3 x 11-4" 1 x 21'-3" 2 x 15'-2" 3 x 12'-0" 10" 8 12" Trick Wall 1 x 23'-3" 2 x 16'-7" 3 x 13'-0" 1 x 23'-1" 2 x 16'-7" 3 x 13'-0" 1 x 23'-3" 2 x 16'-3" 3 x 13'-0" 300 (12) 300 (12) 300 (12)

NOTES:

- . Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salce > 0.16 must be anchored using a standard 180 hook around vertical end bars.
- 9. Walkout basement shear walls are to be reviewed and designed by a structural engineer where Sa,ICF > 0.31.





Table A.3.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (in a Building Without Walkout Basement), where Building Area ≤ 1600 ft²

Wall I	Height m (ft)								Se	ismic Zone	Classificati	ion							
				$S_{a,ICF}$	≤ 0.07					S _{a,ICF}	≤ 0.11					$S_{a,ICF}$	≤ 0.16		
econd Floor Wal	ls of Two Story ICF Structu	re Support	ing Wood	Frame Roo	of (TYPE A)														
		6" 8	k 8" Thick \	Wall	10" 8	<u>ኔ 12" Thick</u>	(Wall	6" &	8" Thick \	Wall	10" 8	& 12" Thick	(Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 ((8)		2 x 3'-2"			2 x 3'-2"		1 x 6'-5"					3 x 2'-8"				1 x 6'-5"		
2.75 ((9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 2'-8
3.05	(10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-10"	2 x 4'-5"	3 x 2'-11"	1 x 7'-2"	2 x 4'-5"	3 x 3'-
ain Floor Walls	of One Story ICF Structure																		
			k 8" Thick \			& 12" Thick	Wall	6" &	8" Thick \	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall															
2.44 (2 x 3'-2"					1 x 6'-5"					3 x 2'-8"		2 x 3'-2"		1 x 6'-5"		
2.75 (1 x 6'-5"		3 x 2'-8"			3 x 2'-8"	1 x 6'-5"			1 x 6'-5"		3 x 2'-8"			3 x 2'-8"			
3.05 (2 x 3'-2"				3 x 2'-8"	1 x 6'-5"					3 x 2'-8"				1 x 6'-5"		
3.66 (2 x 3'-2"		1 x 6'-5"			1 x 6'-5"					3 x 2'-10"		2 x 4'-10"		1 x 7'-2"		
4.27 (2 x 3'-2"				3 x 2'-8"						3 x 3'-2"				1 x 8'-0"		
4.88 (2 x 3'-2"					1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-1
ain Floor Walls	of Two Story Structure Sup																		
			8" Thick			& 12" Thick	Wall	6" &	8" Thick \	Wall	10" 8	k 12" Thick	(Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an																	1
2.44 (2 x 3'-2"				3 x 2'-8"	1 x 7'-2"						1 x 8'-10"			1 x 9'-2"		
2.75 (2 x 3'-7" 2 x 4'-0"				3 x 2'-10"						3 x 4'-0"			3 x 4'-10"			
3.05 (1 x 6'-5" 1 x 6'-10"		3 x 3'-2"	1 x 6'-5" 1 x 6'-10"	2 x 4'-0"	3 x 3'-2"	1 x 7'-7" 1 x 8'-5"					3 x 4'-10"	1 x 9'-7" 1 x 10'-5"			1 x 10'-0"		
3.66 (4.27 (1 x 6'-10"						1 x 8'-10"						1 x 10 -5 1 x 10'-5"					
4.88 (1 x 8'-10"						1 x 10 -5"					
	of Two Story ICF Structure						3 7 4 -0	1 7 0 -10	24/-2	3 x 0 -0 -	7,3-7	2 8 7 -7	3 X U - U	1 1 10 5	2 x / - 2	3 x 0 -0	1 11 -7 -	2 x 0 -0	3,0-
alli Floor walls	or two story icr structure		8 8" Thick			12" Thick	Wall	6" &	8" Thick \	Mall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an				X 12 111101	· ···		. Timen		20 (x 12c.			a o miek	*****	10 0		
2.44 (2 x 4'-5"	3 x 3'-7"	1 x 8'-10"	2 x 5'-7"	3 x 4'-5"	1 x 9'-7"	2 x 6'-5"	3 x 4'-10"	1 x 11'-2"	2 x 7'-2"	3 x 5'-7"	1 x 12'-10"	2 x 8'-0"	3 x 6'-
2.75 (2 x 4'-10"					1 x 9'-7"									1 x 12'-10"		
3.05 (2 x 4'-10"			2 x 5'-2"		1 x 10'-5"											
3.66 (1 x 8'-0"	2 x 5'-7"	3 x 4'-0"	1 x 8'-0"	2 x 5'-7"	3 x 4'-0"	1 x 10'-5"	2 x 7'-2"	3 x 5'-7"	1 x 10'-10"	2 x 7'-2"	3 x 5'-7"	1 x 12'-10"	2 x 8'-10"	3 x 7'-2"	1 x 13'-7"	2 x 8'-10"	3 x 7'-
4.27 ((14)							1 x 10'-5"											
4.88 ((16)	1 x 8'-0"	2 x 5'-7"	3 x 4'-5"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 10'-5"	2 x 7'-2"	3 x 5'-7"	1 x 11'-9"	2 x 8'-0"	3 x 6'-5"	1 x 12'-10"	2 x 8'-10"	3 x 7'-2"	1 x 14'-8"	2 x 10'-0"	3 x 8'-
Vertical	CF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
	CF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @		(16)	
	DIOCK HEIGHT OF TO			10 @	00	(-0)				20 @	-100	,_0,				20 @		1-01	

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.4.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 1600ft^2$

Wall He	eight m (ft)	·							Se	ismic Zone	Classificati	ion			-				
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
econd Floor Walls	of Two Story ICF Structu	re Support	ing Wood	Frame Roc	f (TYPE A)														
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8	3)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"
2.75 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 2'-10"
3.05 (1	.0)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 7'-2"	2 x 4'-10"	3 x 3'-2"
lain Floor Walls o	f One Story ICF Structure	Supporting	g Wood Fra	ame Roof (TYPE B)														
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44 (8	3)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"
2.75 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"
3.05 (1	.0)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 2'-10"	1 x 6'-5"	2 x 4'-0"	3 x 2'-10'
3.66 (1	.2)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"
4.27 (1	.4)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-5"	3 x 3'-2"	1 x 7'-6"	2 x 4'-10"	3 x 4'-0"	1 x 8'-0"	2 x 5'-7"	3 x 4'-5"
4.88 (1	.6)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-10'
lain Floor Walls o	f Two Story Structure Sup	porting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C)											
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an																	
2.44 (8					1 x 6'-5"									1 x 9'-2"					
2.75 (9					1 x 6'-5"									1 x 9'-7"					
3.05 (1			2 x 4'-0"											1 x 10'-0"					
3.66 (1					1 x 6'-10"									1 x 10'-5"					
4.27 (1					1 x 6'-10"									1 x 10'-5"					
4.88 (1					1 x 7'-2"		3 x 4'-0"	1 x 8'-10"	2 x 7'-2"	3 x 6'-0"	1 x 9'-7"	2 x 7'-7"	3 x 6'-0"	1 x 10'-5"	2 x 7'-2"	3 x 6'-0"	1 x 11'-7"	2 x 8'-0"	3 x 6'-0"
lain Floor Walls o	f Two Story ICF Structure							/	- V		<u> </u>					V			
			8" Thick \			& 12" Thick	Wall	6" 8	k 8" Thick	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an																	
2.44 (8										-				1 x 11'-2"					
2.75 (9														1 x 12'-0"					
3.05 (1			2 x 5'-2"											1 x 12'-5"					
3.66 (1			2 x 5'-7"											1 x 12'-10"					
4.27 (1 4.88 (1		1 x 8'-0"												1 x 12'-10" 1 x 12'-10"					
	F with 6" Tie Specing	1 1 9 -0	2 x 3 -/	As per ta		2 x 0 -U	3 X 4 -10	T X TO -2	2 x / -Z	As per ta		2 x 8 -U	3 x 0 -3	1 X 12 -10	2 x 8 -10	As per ta		2 X 1U -U	3 x 8 -U
	F with 8" Tie Specing									As per ta							ble A.1.1.		
	ock Height of 12" and 18"		As per table A.1.2. 10 M @ 450 (18)							10 M @	450	(18)				10 M @		(18)	
	orizontal Block Height of 12" and 18 forcement Block Height of 16"			10 M @		(16)				10 M @		(16)				10 M @			
Actinorcement Bi	OCK TICISIIL OF 10			10 101 @	400	(10)				10 IAI @	400	(10)				10 141 @	400	(10)	

NOTES:

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- B. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.5.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 1600ft^2$

Wal	l Height m (ft)								Se	ismic Zone	Classificati	on							
				Sa,ICF	≤ 0.07					S _{a,ICF}	≤ 0.11					Sa,ICF	≤ 0.16		
econd Floor Wa	alls of Two Story ICF Structur	re Support	ing Wood	Frame Roo	f (TYPE A)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8'
2.75	5 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-10"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-10"	2 x 4'-5"	3 x 3'-2'
3.05	5 (10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 7'-2"	2 x 4'-10"	3 x 3'-9
Main Floor Wall	s of One Story ICF Structure	Supporting	g Wood Fr	ame Roof (TYPE B)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8
2.75	5 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10
3.05	5 (10)				1 x 6'-5"			1 x 6'-5"			1 x 6'-5"						1 x 6'-5"		
3.66	5 (12)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7
4.27	7 (14)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-5"	3 x 3'-2"	1 x 7'-6"	2 x 4'-10"	3 x 4'-0"	1 x 8'-0"	2 x 5'-7"	3 x 4'-5
4.88	3 (16)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-1
lain Floor Wall	s of Two Story Structure Sup	porting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and R	oof (TYPE C)											
		6" 8	ፄ 8" Thick ነ	Wall	10" 8	<u> </u>	Wall	6" 8	k 8" Thick	Wall	10" 8	ኔ 12" Thick	Wall	6" 8	ፄ 8" Thick '	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-9"	3 x 3'-0"	1 x 6'-5"	2 x 3'-2"	3 x 3'-0"	1 x 7'-2"	2 x 4'-10"	3 x 4'-0"	1 x 7'-2"	2 x 5'-2"	3 x 4'-0"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 9'-2"	2 x 5'-7"	3 x 4'-5
2.75	5 (9)	1 x 6'-5"	2 x 4'-0"	3 x 3'-0"	1 x 6'-5"	2 x 4'-3"	3 x 3'-2"	1 x 7'-2"	2 x 5'-2"	3 x 4'-0"	1 x 8'-0"	2 x 5'-7"	3 x 4'-0"	1 x 9'-7"	2 x 6'-0"	3 x 4'-10"	1 x 9'-7"	2 x 6'-5"	3 x 4'-1
3.05	5 (10)	1 x 6'-5"	2 x 4'-3"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-0"	2 x 5'-10"	3 x 4'-10"	1 x 8'-0"	2 x 5'-10"	3 x 4'-10"	1 x 10'-0"	2 x 6'-10"	3 x 5'-2"	1 x 10'-0"	2 x 6'-5"	3 x 5'-2
3.66	5 (12)				1 x 6'-10"									1 x 10'-5"					
														1 x 10'-5"					
							3 x 4'-0"	1 x 8'-10"	2 x 7'-2"	3 x 6'-0"	1 x 9'-7"	2 x 7'-7"	3 x 6'-0"	1 x 10'-5"	2 x 7'-2"	3 x 6'-0"	1 x 11'-7"	2 x 8'-0"	3 x 6'-0
lain Floor Wall	s of Two Story ICF Structure				and Roof	(TYPE D)		/			\sim	\sim				<u> </u>			ΔL
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
			nd length of																
2.44		1 x 7'-2"	2 x 4'-5"	3 x 3'-7"										1 x 11'-2"					
2.75			2 x 4'-10"											1 x 12'-0"					
	5 (10)													1 x 12'-5"					
	5 (12)													1 x 12'-10"					
	7 (14)													1 x 12'-10"					
	3 (16)	1 x 8'-0"	2 x 5'-7"			2 x 6'-0"	3 x 4'-10"	1 x 10'-5"	2 x 7'-2"			2 x 8'-0"	3 x 6'-5"	1 x 12'-10"	2 x 8'-10"			2 x 10'-0"	3 x 8'-0
Vertical	ICF with 6" Tie Specing				ble A.1.1.					As per ta							ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing				ble A.1.2.					As per ta						As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @		(18)				10 M @		(18)				10 M @			
Reinforcement	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.6.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, q1/50 \leq 1.05kPa (<u>in a Building Without Walkout Basement</u>), where Building Area \leq 1600ft²

Wall Height m (ft)				Seismic Zone	Classification			
	S _{a,iCF}	≤ 0.16	S _{a,icr}	≤ 0.31	S _{a,iCF}	≤ 0.53	S _{a,ICF}	≤ 0.79
and Floor Walls of Two Story ICF Stru	cture Supporting Wood Frame Ro	of (TYPE A)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal	ls provided						
2.44 (8)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 7'-2" 2 x 4'-10" 3 x 4'-0"	1 x 7'-2" 2 x 4'-10" 3 x 4'-0"	1 x 8'-10" 2 x 6'-0" 3 x 4'-10"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7
2.75 (9)	1 x 6'-5" 2 x 3'-7" 3 x 2'-10"	1 x 6'-5" 2 x 3'-7" 3 x 2'-10"	1 x 8'-0" 2 x 5'-7" 3 x 4'-6"	1 x 8'-0" 2 x 5'-7" 3 x 4'-6"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-2" 2 x 8'-0" 3 x 6'-5
3.05 (10)	1 x 6'-5" 2 x 4'-0" 3 x 3'-2"	1 x 6'-5" 2 x 4'-0" 3 x 3'-2"	1 x 8'-10" 2 x 6'-0" 3 x 5'-0"	1 x 9'-2" 2 x 6'-5" 3 x 5'-0"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-2" 2 x 7'-7" 3 x 6'-0"	1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	1 x 12'-5" 2 x 8'-6" 3 x 6'-1
n Floor Walls of One Story ICF Struct	ure Supporting Wood Frame Roof	TYPE B)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal	ls provided						
2.44 (8)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 7'-2" 2 x 4'-0"	1 x 7'-2" 2 x 4'-5" 3 x 4'-0"	1 x 8'-0" 2 x 5'-7" 3 x 4'-5"	1 x 8'-5" 2 x 5'-7" 3 x 4'-5"	1 x 8'-10" 2 x 6'-5" 3 x 5'-2"	1 x 9'-7" 2 x 6'-5" 3 x 5'-2
2.75 (9)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 7'-2" 2 x 4'-10" 3 x 4'-6"	1 x 8'-0" 2 x 4'-10" 3 x 4'-6"	1 x 9'-2" 2 x 6'-5" 3 x 4'-10"	1 x 9'-2" 2 x 6'-5" 3 x 5'-2"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7
3.05 (10)	1 x 6'-5" 2 x 3'-7" 3 x 2'-10"	1 x 6'-5" 2 x 4'-0" 3 x 2'-10"	1 x 8'-0" 2 x 5'-7" 3 x 5'-0"	1 x 8'-10" 2 x 5'-7" 3 x 5'-0"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 11'-2" 2 x 8'-0" 3 x 6'-5"	1 x 11'-7" 2 x 8'-0" 3 x 6'-5
3.66 (12)	1 x 6'-5" 2 x 4'-3" 3 x 3'-6"	1 x 7'-7" 2 x 5'-1" 3 x 4'-0"	1 x 8'-10" 2 x 6'-0"	1 x 10'-10" 2 x 7'-2" 3 x 6'-0"	1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	1 x 12'-5" 2 x 8'-5" 3 x 6'-10"	1 x 13'-7" 2 x 9'-2" 3 x 7'-7"	1 x 14'-0" 2 x 9'-7" 3 x 7'-7
4.27 (14)	1 x 7'-2" 2 x 5'-1" 3 x 4'-0"	1 x 7'-7" 2 x 5'-2" 3 x 4'-0"	1 x 10'-5" 2 x 7'-2" 3 x 7'-0"	1 x 10'-10" 2 x 7'-4" 3 x 7'-0"	1 x 14'-0" 2 x 9'-7" 3 x 7'-7"	1 x 14'-5" 2 x 10'-0" 3 x 8'-0"	1 x 15'-4" 2 x 10'-10" 3 x 8'-10"	1 x 16'-4" 2 x 11'-2" 3 x 10'-0
4.88 (16)	1 x 7'-7" 2 x 5'-2" 3 x 4'-4"	1 x 8'-6" 2 x 5'-10" 3 x 4'-6"	1 x 10'-10" 2 x 8'-0"	1 x 12'-4" 2 x 8'-5" 3 x 8'-0"	1 x 15'-2" 2 x 10'-0" 3 x 8'-0"	1 x 16'-6" 2 x 11'-6" 3 x 9'-2"	1 x 17'-7" 2 x 12'-4" 3 x 10'-0"	1 x 18'-6" 2 x 12'-10" 3 x 10'-5
n Floor Walls of Two Story Structure	Supporting 2nd Story Wood Fram	ed Walls, Floor and Roof (TYPE C)					
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal							
2.44 (8)	1 x 8'-0" 2 x 5'-2" 3 x 4'-0"	1 x 8'-0" 2 x 5'-2" 3 x 4'-0"	1 x 11'-2" 2 x 7'-7" 3 x 6'-0"	1 x 11'-2" 2 x 7'-7" 3 x 6'-0"	1 x 15'-2" 2 x 10'-5" 3 x 8'-10"	1 x 15'-2" 2 x 10'-5" 3 x 8'-10"	1 x 16'-0" 2 x 11'-2" 3 x 9'-7"	1 x 16'-0" 2 x 11'-2" 3 x 9'-7
2.75 (9)	1 x 8'-10" 2 x 5'-7" 3 x 4'-10"	1 x 8'-10" 2 x 5'-7" 3 x 4'-10"	1 x 12'-0" 2 x 8'-0" 3 x 6'-5"	1 x 12'-0" 2 x 8'-0" 3 x 6'-5"	1 x 16'-5" 2 x 11'-2" 3 x 8'-10"	1 x 16'-5" 2 x 11'-2" 3 x 8'-10"	1 x 16'-0" 2 x 11'-2" 3 x 9'-7"	1 x 16'-0" 2 x 11'-2" 3 x 9'-7
3.05 (10)	1 x 8'-10" 2 x 6'-0" 3 x 4'-10"	1 x 8'-10" 2 x 6'-0" 3 x 4'-10"	1 x 12'-10" 2 x 8'-10" 3 x 6'-10"	1 x 13'-7" 2 x 8'-10" 3 x 6'-10"	1 x 17'-2" 2 x 11'-7" 3 x 9'-2"	1 x 17'-2" 2 x 11'-7" 3 x 9'-2"	1 x 17'-7" 2 x 12'-0" 3 x 9'-7"	1 x 17'-7" 2 x 12'-0" 3 x 9'-7
3.66 (12)	1 x 9'-2" 2 x 6'-5" 3 x 5'-2"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 12'-10" 2 x 9'-2" 3 x 7'-2"	1 x 14'-10" 2 x 10'-0" 3 x 8'-0"	1 x 17'-2" 2 x 12'-0" 3 x 9'-7"	1 x 17'-2" 2 x 12'-0" 3 x 9'-7"	1 x 19'-2" 2 x 13'-2" 3 x 11'-2"	1 x 19'-2" 2 x 13'-2" 3 x 11'-2
4.27 (14)		1 x 10'-5" 2 x 7'-2" 3 x 5'-7"						
4.88 (16)		1 x 10'-10" 2 x 7'-2" 3 x 6'-0"	1 x 14'-0" 2 x 9'-7" 3 x 8'-0"	1 x 15'-2" 2 x 10'-5" 3 x 8'-5"	1 x 19'-2" 2 x 13'-2" 3 x 10'-5"	1 x 20'-10" 2 x 14'-5" 3 x 11'-7"	1 x 22'-8" 2 x 16'-0" 3 x 12'-10'	1 x 23'-2" 2 x 16'-0" 3 x 13'-0
n Floor Walls of Two Story ICF Struct	ture Supporting Wood Frame Floor	and Roof (TYPE D)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wal							
2.44 (8)	1 x 9'-7" 2 x 6'-5" 3 x 5'-2"	1 x 10'-0" 2 x 6'-10" 3 x 5'-2"	1 x 13'-7" 2 x 9'-7" 3 x 7'-2"	1 x 14'-5" 2 x 9'-7" 3 x 7'-7"	1 x 16'-10" 2 x 12'-0" 3 x 9'-7"	1 x 17'-7" 2 x 12'-0" 3 x 9'-7"	1 x 18'-5" 2 x 12'-10" 3 x 11'-2"	1 x 19'-4" 2 x 13'-7" 3 x 11'-2
2.75 (9)	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 14'-5" 2 x 10'-5" 3 x 8'-0"	1 x 16'-0" 2 x 10'-5" 3 x 8'-0"	1 x 17'-7" 2 x 12'-4" 3 x 10'-5"	1 x 18'-5" 2 x 12'-10" 3 x 10'-5"	1 x 19'-6" 2 x 13'-7" 3 x 11'-2"	1 x 20'-4" 2 x 14'-5" 3 x 11'-6
3.05 (10)	1 x 11'-2" 2 x 7'-2" 3 x 5'-7"	1 x 11'-2" 2 x 8'-0" 3 x 6'-0"	1 x 15'-2" 2 x 10'-5" 3 x 8'-10"	1 x 16'-0" 2 x 11'-2" 3 x 8'-10"	1 x 18'-5" 2 x 12'-10" 3 x 10'-5"	1 x 19'-2" 2 x 13'-7" 3 x 11'-2"	1 x 20'-10" 2 x 14'-5" 3 x 12'-0"	1 x 21'-7" 2 x 15'-2" 3 x 12'-1
3.66 (12)	1 x 11'-2" 2 x 7'-7" 3 x 6'-0"	1 x 12'-10" 2 x 8'-10" 3 x 7'-0"	1 x 16'-0" 2 x 10'-6" 3 x 8'-10"	1 x 18'-5" 2 x 12'-10" 3 x 10'-0"	1 x 20'-4" 2 x 14'-5" 3 x 11'-4"	1 x 21'-0" 2 x 14'-8" 3 x 12'-0"	1 x 22'-6" 2 x 16'-0" 3 x 12'-10'	1 x 24'-0" 2 x 16'-6" 3 x 13'-7
4.27 (14)		1 x 12'-10" 2 x 8'-10" 3 x 7'-0"						
4.88 (16)	1 x 12'-0" 2 x 8'-4" 3 x 6'-5"	1 x 13'-7" 2 x 9'-0" 3 x 7'-2"	1 x 16'-10" 2 x 12'-0" 3 x 9'-7"	1 x 18'-8" 2 x 12'-10" 3 x 10'-4"			1 x 27'-2" 2 x 18'-8" 3 x 15'-2"	1 x 28'-0" 2 x 19'-6" 3 x 16'-
Vertical ICF with 6" Tie Specing	As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.
inforcement ICF with 8" Tie Specing		ble A.2.2.		ble A.2.2.		ble A.2.2.		ble A.2.2.
Horizontal Block Height of 12" and	18" As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.	As per ta	ble A.2.1.
inforcement Block Height of 16"	As per ta	ble A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.	As per ta	ble A.2.2.

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salor > 0.16 must be anchored using a standard 180° hook around vertical end bars.
- 9. When using this table for SalcF≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A.7.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (<u>in a Building With Walk Basement</u>), where Building Area ≤ 1600 ft²

Wal	l Height m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
econd Floor W	alls of Two Story ICF Structu	re Support	ing Wood	Frame Roo	f (TYPE E)														
		6" 8	k 8" Thick \	Nall	10" 8	<u> </u>	Wall	6" 8	8" Thick	Wall	10" 8	ኔ 12" Thick	Wall	6" 8	ፄ 8" Thick '	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"
2.75	5 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-10"	2 x 4'-3"	3 x 3'-6"	1 x 7'-6"	2 x 4'-5"	3 x 3'-6"
3.05	5 (10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-9"	3 x 2'-10"	1 x 6'-5"	2 x 4'-0"	3 x 2'-10"	1 x 7'-7"	2 x 4'-10"	3 x 4'-0"	1 x 8'-5"	2 x 5'-1"	3 x 4'-0'
Aain Floor Wall	s of One Story ICF Structure	Supporting	g Wood Fra	ame Roof (TYPE F)														
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-8'
2.75	5 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-10"	2 x 4'-0"	3 x 2'-11
3.05	5 (10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 7'-7"	2 x 4'-6"	3 x 3'-6'
3.66	5 (12)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 8'-5"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-7"	3 x 4'-5'
4.27	7 (14)	1 x 6'-5"	2 x 3'-7"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-0"	2 x 4'-10"	3 x 3'-9"	1 x 8'-5"	2 x 5'-7"	3 x 4'-3"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 10'-0"	2 x 6'-8"	3 x 5'-2"
4.88	3 (16)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-5"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-6"	1 x 9'-7"	2 x 6'-5"	3 x 5'-2"	1 x 11'-2"	2 x 7'-6"	3 x 5'-10
lain Floor Wall	s of Two Story Structure Sup	porting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)											
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-0"	2 x 4'-10"	3 x 4'-0"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 10'-0"	2 x 6'-5"	3 x 4'-10"	1 x 10'-5"	2 x 6'-5"	3 x 5'-2"
2.75	5 (9)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-5"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 5'-7"	3 x 4'-0"	1 x 10'-10"	2 x 6'-10"	3 x 5'-2"	1 x 10'-11"	2 x 7'-2"	3 x 5'-7"
3.05	5 (10)	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 9'-2"	2 x 5'-10"	3 x 4'-10"	1 x 9'-2"	2 x 5'-10"	3 x 4'-10"	1 x 11'-2"	2 x 7'-6"	3 x 5'-10"	1 x 11'-7"	2 x 7'-6"	3 x 5'-10
3.66	5 (12)	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 12'-0"	2 x 8'-3"	3 x 6'-5"	1 x 12'-0"	2 x 8'-3"	3 x 6'-5"
4.27	7 (14)	1 x 7'-9"	2 x 5'-2"	3 x 4'-3"	1 x 8'-3"	2 x 5'-7"	3 x 4'-3"	1 x 10'-2"	2 x 6'-10"	3 x 5'-7"	1 x 10'-10"	2 x 7'-2"	3 x 5'-7"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-1"	2 x 9'-1"	3 x 7'-2"
4.88	3 (16)	1 x 8'-0"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-10"	3 x 4'-6"	1 x 10'-5"	2 x 7'-2"	3 x 6'-0"	1 x 11'-2"	2 x 7'-7"	3 x 6'-0"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-7"	2 x 9'-2"	3 x 7'-6"
Aain Floor Wall	s of Two Story ICF Structure	Supporting	Wood Fra	ame Floors	and Roof	(TYPE H)		V			V	\sim		V		V			V
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	1 (8)	1 x 7'-6"	2 x 4'-10"	3 x 3'-7"	1 x 8'-0"	2 x 5'-1"	3 x 4'-0"	1 x 10'-0"	2 x 6'-5"	3 x 4'-10"	1 x 10'-8"	2 x 6'-10"	3 x 5'-2"	1 x 12'-10"	2 x 8'-0"	3 x 6'-5"	1 x 13'-2"	2 x 8'-10"	3 x 6'-10
2.75	5 (9)	1 x 7'-9"	2 x 5'-2"	3 x 3'-9"	1 x 8'-10"	2 x 5'-2"	3 x 4'-0"	1 x 10'-5"	2 x 6'-8"	3 x 5'-2"	1 x 11'-2"	2 x 7'-2"	3 x 5'-7"	1 x 13'-2"	2 x 8'-10"	3 x 6'-10"	1 x 14'-0"	2 x 9'-2"	3 x 7'-2'
3.05	5 (10)	1 x 8'-3"	2 x 5'-2"		1 x 8'-10"	2 x 5'-7"	3 x 4'-5"	1 x 10'-11"	2 x 7'-2"	3 x 5'-7"	1 x 12'-0"	2 x 7'-7"	3 x 6'-0"	1 x 14'-0"	2 x 9'-2"	3 x 7'-2"	1 x 14'-10"	2 x 9'-7"	3 x 7'-7"
	5 (12)	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 11'-7"	2 x 8'-0"	3 x 6'-2"	1 x 12'-0"	2 x 8'-0"	3 x 6'-2"	1 x 14'-5"	2 x 9'-10"	3 x 7'-9"	1 x 15'-2"	2 x 9'-10"	3 x 7'-9"
	7 (14)							1 x 12'-0"						1 x 14'-8"					
4.88	3 (16)	1 x 9'-2"	2 x 6'-5"			2 x 7'-2"	3 x 5'-7"	1 x 12'-0"	2 x 8'-0"			2 x 9'-7"	3 x 7'-2"	1 x 14'-8"	2 x 10'-0"			2 x 11'-6"	3 x 9'-1"
Vertical	ICF with 6" Tie Specing				ble A.1.1.						ble A.1.1.						ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @		(18)				10 M @		(18)				10 M @			
Reinforcement	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.8.1600. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, 0.5kPa < q1/50 ≤ 0.75kPa (in a Building With Walkout Basement), where Building Area ≤ 1600ft²

Wall He	eight m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					$S_{a,ICF}$	≤ 0.16		
Second Floor Walls	of Two Story ICF Structu	re Support	ing Wood	Frame Roo	of (TYPE E)														
		6" 8	ፄ 8" Thick ነ	Wall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	(Wall	6" 8	& 8" Thick '	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8)		1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"
2.75 (9))	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-10"	2 x 4'-3"	3 x 3'-6"	1 x 7'-6"	2 x 4'-5"	3 x 3'-6'
3.05 (10	D)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 2'-10"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-5"	2 x 5'-1"	3 x 4'-0'
Nain Floor Walls of	One Story ICF Structure	Supporting	g Wood Fr	ame Roof (TYPE F)														
		6" 8	& 8" Thick !	Wall	10" 8	& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8))	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-8'
2.75 (9))	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-10"	2 x 4'-0"	3 x 2'-11
3.05 (10	0)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 6'-5"	2 x 3'-7"	3 x 2'-10"	1 x 7'-2"	2 x 4'-10"	3 x 3'-7"	1 x 7'-7"	2 x 4'-6"	3 x 3'-6'
3.66 (12	2)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 6'-11"	2 x 4'-6"	3 x 3'-6"	1 x 8'-5"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-7"	3 x 4'-5'
4.27 (14	4)	1 x 6'-5"	2 x 3'-7"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-0"	2 x 4'-10"	3 x 3'-9"	1 x 8'-5"	2 x 5'-7"	3 x 4'-3"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 10'-0"	2 x 6'-8"	3 x 5'-2'
4.88 (16	6)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-5"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-6"	1 x 9'-7"	2 x 6'-5"	3 x 5'-2"	1 x 11'-2"	2 x 7'-6"	3 x 5'-10
Nain Floor Walls of	Two Story Structure Su	pporting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)											
		6" 8	ፄ 8" Thick ነ	Wall	10" 8	<u> </u>	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	(Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8))	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-3"	2 x 5'-4"	3 x 4'-3"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 10'-5"	2 x 6'-10"	3 x 5'-2"	1 x 10'-5"	2 x 6'-5"	3 x 5'-2'
2.75 (9))	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-5"	2 x 5'-4"	3 x 4'-0"	1 x 8'-10"	2 x 5'-7"	3 x 4'-0"	1 x 10'-10"	2 x 6'-10"	3 x 5'-2"	1 x 10'-11"	2 x 7'-2"	3 x 5'-7'
3.05 (10	D)	1 x 6'-11"	2 x 4'-6"	3 x 3'-6"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 9'-2"	2 x 5'-10"	3 x 4'-10"	1 x 11'-6"	2 x 7'-7"	3 x 5'-10"	1 x 11'-7"	2 x 7'-6"	3 x 5'-10
3.66 (12	2)	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 12'-0"	2 x 8'-3"	3 x 6'-5"	1 x 12'-0"	2 x 8'-3"	3 x 6'-5
4.27 (14	4)	1 x 7'-9"	2 x 5'-2"	3 x 4'-3"	1 x 8'-3"	2 x 5'-7"	3 x 4'-3"	1 x 10'-2"	2 x 6'-10"	3 x 5'-7"	1 x 10'-10"	2 x 7'-2"	3 x 5'-7"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-1"	2 x 9'-1"	3 x 7'-2
4.88 (16	5)	1 x 8'-0"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-10"	3 x 4'-6"	1 x 10'-5"	2 x 7'-2"	3 x 6'-0"	1 x 11'-2"	2 x 7'-7"	3 x 6'-0"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-7"	2 x 9'-2"	3 x 7'-6
Main Floor Walls of	Two Story ICF Structure	Supporting	g Wood Fr	ame Floors				V	- V		V			V		V			V
			ፄ 8" Thick ነ			& 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	& 12" Thick	(Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44 (8)								1 x 10'-0"											
2.75 (9)		1 x 7'-9"	2 x 5'-2"	3 x 3'-9"	1 x 8'-10"	2 x 5'-2"	3 x 4'-0"	1 x 10'-5"	2 x 6'-8"	3 x 5'-2"	1 x 11'-2"	2 x 7'-2"	3 x 5'-7"	1 x 13'-2"	2 x 8'-10"	3 x 6'-10"	1 x 14'-0"	2 x 9'-2"	3 x 7'-2
3.05 (10	0)	1 x 8'-10"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-7"	3 x 4'-5"	1 x 11'-2"	2 x 7'-7"	3 x 5'-10"	1 x 12'-0"	2 x 7'-7"	3 x 6'-0"	1 x 14'-0"	2 x 9'-2"	3 x 7'-2"	1 x 14'-10"	2 x 9'-7"	3 x 7'-7
3.66 (12	2)	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 9'-2"	2 x 6'-2"	3 x 4'-10"	1 x 11'-7"	2 x 8'-0"	3 x 6'-2"	1 x 12'-0"	2 x 8'-0"	3 x 6'-5"	1 x 14'-5"	2 x 9'-10"	3 x 7'-9"	1 x 15'-2"	2 x 10'-0"	3 x 8'-0
4.27 (14	4)	1 x 9'-2"	2 x 6'-5"	3 x 5'-2"	1 x 10'-0"	2 x 6'-10"	3 x 5'-7"	1 x 12'-0"	2 x 8'-0"	3 x 6'-5"	1 x 13'-2"	2 x 8'-10"	3 x 7'-2"	1 x 14'-8"	2 x 10'-0"	3 x 8'-0"	1 x 16'-10"	2 x 10'-10'	3 x 8'-10
4.88 (16	6)	1 x 9'-2"	2 x 6'-5"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"	3 x 5'-7"	1 x 12'-0"	2 x 8'-0"	3 x 6'-5"	1 x 14'-0"	2 x 9'-7"	3 x 7'-2"	1 x 14'-8"	2 x 10'-0"	3 x 8'-0"	1 x 16'-10"	2 x 11'-6"	3 x 9'-1
	F with 6" Tie Specing				ble A.1.1.					As per ta	ble A.1.1.						ble A.1.1.		
	F with 8" Tie Specing				ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	ock Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
Reinforcement Blo	ock Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- $S_{a,\text{ICF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A. This table is to be used in conjunction with the "Design Limitations."
- 2
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.9.1600. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.75 \text{kPa} < \text{q1/50} \le 1.05 \text{kPa}$ (in a Building With Walkout Basement), where Building Area $\le 1600 \text{ft}^2$

Wall	l Height m (ft)								Se	ismic Zone	Classificati	on							
				Sa,ICF	≤ 0.07					S _{a,ICF}	≤ 0.11					Sa,ICF	≤ 0.16		
econd Floor Wa	alls of Two Story ICF Structur	re Support	ing Wood	Frame Roo	of (TYPE E)														
		6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick '	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2
2.75	5 (9)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-5"	2 x 3'-9"	3 x 2'-10"	1 x 6'-10"	2 x 4'-3"	3 x 3'-6"	1 x 7'-6"	2 x 4'-10"	3 x 3'-9
3.05	5 (10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 2'-11"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-5"	2 x 5'-1"	3 x 4'-
ain Floor Walls	s of One Story ICF Structure	Supporting	g Wood Fr	ame Roof (TYPE F)														
		6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"	3 x 2'-
2.75		1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-5"	2 x 3'-9"	3 x 2'-11"	1 x 6'-10"	2 x 4'-3"	3 x 3'-
3.05	5 (10)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-7"								1 x 7'-7"		
3.66	5 (12)	1 x 6'-5"	2 x 3'-2"	3 x 2'-8"	1 x 6'-5"	2 x 3'-6"	3 x 2'-8"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 6'-11"	2 x 4'-6"	3 x 3'-6"	1 x 8'-5"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-7"	3 x 4'-
4.27	7 (14)	1 x 6'-5"	2 x 3'-7"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-0"	2 x 4'-10"	3 x 3'-9"	1 x 8'-5"	2 x 5'-7"	3 x 4'-3"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 10'-0"	2 x 6'-8"	3 x 5'-
4.88	3 (16)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 7'-2"	2 x 4'-5"	3 x 3'-7"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 8'-10"	2 x 6'-0"	3 x 4'-6"	1 x 9'-7"	2 x 6'-5"	3 x 5'-2"	1 x 11'-2"	2 x 7'-6"	3 x 5'-1
ain Floor Walls	s of Two Story Structure Sup	porting 2r	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE G	i)											
		6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 8'-3"	2 x 5'-4"	3 x 4'-3"	1 x 8'-0"	2 x 5'-2"	3 x 4'-0"	1 x 10'-5"	2 x 6'-10"	3 x 5'-2"	1 x 10'-5"	2 x 6'-5"	3 x 5'-2
2.75	5 (9)	1 x 6'-5"	2 x 4'-0"	3 x 3'-2"	1 x 6'-8"	2 x 4'-3"	3 x 3'-2"	1 x 8'-5"	2 x 5'-4"	3 x 4'-0"	1 x 8'-10"	2 x 5'-7"	3 x 4'-5"	1 x 10'-10"	2 x 6'-10"	3 x 5'-2"	1 x 10'-11"	2 x 7'-2"	3 x 5'-
3.05	5 (10)	1 x 6'-11"	2 x 4'-6"	3 x 3'-6"	1 x 6'-10"	2 x 4'-5"	3 x 3'-6"	1 x 9'-2"	2 x 6'-0"	3 x 4'-10"	1 x 9'-2"	2 x 5'-10"	3 x 4'-10"	1 x 11'-6"	2 x 7'-7"	3 x 5'-10"	1 x 11'-7"	2 x 7'-6"	3 x 5'-1
3.66	5 (12)	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 7'-6"	2 x 5'-1"	3 x 4'-0"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 9'-10"	2 x 6'-8"	3 x 5'-2"	1 x 12'-0"	2 x 8'-3"	3 x 6'-5"	1 x 12'-0"	2 x 8'-3"	3 x 6'-
4.27	7 (14)	1 x 7'-9"	2 x 5'-2"	3 x 4'-3"	1 x 8'-3"	2 x 5'-7"	3 x 4'-3"	1 x 10'-2"	2 x 6'-10"	3 x 5'-7"	1 x 10'-10"	2 x 7'-2"	3 x 5'-7"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-1"	2 x 9'-1"	3 x 7'-
4.88	3 (16)	1 x 8'-0"	2 x 5'-7"	3 x 4'-5"	1 x 8'-10"	2 x 5'-10"	3 x 4'-6"	1 x 10'-5"	2 x 7'-2"	3 x 6'-0"	1 x 11'-2"	2 x 7'-7"	3 x 6'-0"	1 x 12'-5"	2 x 8'-5"	3 x 6'-10"	1 x 13'-7"	2 x 9'-2"	3 x 7'-
ain Floor Walls	s of Two Story ICF Structure	Supporting	g Wood Fr	ame Floors	and Roof	(TYPE H)		V	V		\sim			\sim		V			\mathcal{N}
		6" 8	ፄ 8" Thick ነ	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	8" Thick	Wall	10" 8	12" Thick	Wall
		Number an	nd length of	shear wall	s provided														
2.44	1 (8)	1 x 7'-6"	2 x 4'-10"	3 x 3'-9"	1 x 8'-0"	2 x 5'-1"	3 x 4'-0"	1 x 10'-0"	2 x 6'-5"	3 x 5'-1"	1 x 10'-8"	2 x 6'-10"	3 x 5'-2"	1 x 12'-10"	2 x 8'-0"	3 x 6'-5"	1 x 13'-2"	2 x 8'-10"	3 x 6'-1
2.75	5 (9)	1 x 7'-9"	2 x 5'-2"	3 x 3'-9"	1 x 8'-10"	2 x 5'-7"	3 x 4'-3"	1 x 10'-5"	2 x 6'-8"	3 x 5'-2"	1 x 11'-2"	2 x 7'-2"	3 x 5'-7"	1 x 13'-2"	2 x 8'-10"	3 x 6'-10"	1 x 14'-0"	2 x 9'-2"	3 x 7'-
3.05	5 (10)																1 x 14'-10"		
	5 (12)																1 x 15'-2"		
4.27	7 (14)																1 x 16'-10"		
4.88	3 (16)	1 x 9'-2"	2 x 6'-5"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"	3 x 5'-7"	1 x 12'-0"	2 x 8'-0"	3 x 6'-5"	1 x 14'-0"	2 x 9'-7"	3 x 7'-2"	1 x 14'-8"	2 x 10'-0"	3 x 8'-0"	1 x 16'-10"	2 x 11'-6"	3 x 9'-
Vertical	ICF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
	Block Height of 16"			10 101 @	430	(10)				10 IAI @	450	(10)				10 IVI @	430	(20)	

NOTES:

- $1. \hspace{0.5cm} S_{a,ICF} is \ equivalent \ spectral \ response \ acceleration \ for \ ICF \ walls \ as \ provided \ in \ Appendix \ A.$
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.10.1600. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF > 0.16 and Hourly Wind Pressure, q1/50 ≤ 1.05kPa (in a Building With Walkout Basement), where Building Area ≤ 1600ft2

Wall Height m (ft)				Seismic Zone	Classification			
	Said	y ≤ 0.16	Salet	≤ 0.31	Saice	≤ 0.53	Saice	≤ 0.79
and Floor Walls of Two Story IC	Structure Supporting Wood Frame Ro	of (TYPE E)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ils provided						
2.44 (8)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8'	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 7'-2" 2 x 4'-10" 3 x 4'-0"	1 x 7'-2" 2 x 4'-10" 3 x 4'-0"	1 x 8'-10" 2 x 6'-0" 3 x 4'-10"	1 x 9'-2" 2 x 6'-5" 3 x 5'-1"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-0" 2 x 7'-2" 3 x 5'-
2.75 (9)	1 x 6'-5" 2 x 3'-7" 3 x 2'-10	" 1 x 6'-5" 2 x 3'-7" 3 x 2'-10"	1 x 8'-0" 2 x 5'-7" 3 x 4'-6"	1 x 8'-0" 2 x 5'-7" 3 x 4'-6"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-2" 2 x 8'-0" 3 x 6'-
3.05 (10)	1 x 6'-5" 2 x 4'-0" 3 x 3'-2'	1 x 6'-5" 2 x 4'-0" 3 x 3'-2"	1 x 8'-10" 2 x 6'-0" 3 x 5'-0"	1 x 9'-2" 2 x 6'-5" 3 x 5'-0"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-2" 2 x 7'-7" 3 x 6'-0"	1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	1 x 12'-5" 2 x 8'-6" 3 x 6'-
Floor Walls of One Story ICF S	tructure Supporting Wood Frame Roof	(TYPE F)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided						
2.44 (8)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8'	1 x 6'-5" 2 x 3'-2" 3 x 2'-8"	1 x 7'-2" 2 x 4'-0"	1 x 7'-2" 2 x 4'-5" 3 x 4'-0"	1 x 8'-0" 2 x 5'-7" 3 x 4'-5"	1 x 8'-5" 2 x 5'-7" 3 x 4'-5"	1 x 8'-10" 2 x 6'-5" 3 x 5'-2"	1 x 9'-7" 2 x 6'-5" 3 x 5'-
2.75 (9)	1 x 6'-5" 2 x 3'-2" 3 x 2'-8'		1 x 7'-2" 2 x 4'-10" 3 x 4'-6"	1 x 8'-0" 2 x 4'-10" 3 x 4'-6"	1 x 9'-2" 2 x 6'-5" 3 x 4'-10"	1 x 9'-2" 2 x 6'-5" 3 x 5'-2"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-
3.05 (10)	1 x 6'-5" 2 x 3'-7" 3 x 2'-10			1 x 8'-10" 2 x 5'-7" 3 x 5'-0"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"		1 x 11'-2" 2 x 8'-0" 3 x 6'-5"	
3.66 (12)	1 x 6'-5" 2 x 4'-3" 3 x 3'-6'		1 x 8'-10" 2 x 6'-0"	1 x 10'-10" 2 x 7'-2" 3 x 6'-0"	1 x 12'-0" 2 x 8'-5" 3 x 6'-10"			1 x 14'-0" 2 x 9'-7" 3 x 7'-
4.27 (14)	1 x 7'-2" 2 x 5'-1" 3 x 4'-0'				1 x 14'-0" 2 x 9'-7" 3 x 7'-7"		1 x 15'-4" 2 x 10'-10" 3 x 8'-10"	
4.88 (16)	1 x 7'-7" 2 x 5'-2" 3 x 4'-4'			1 x 12'-4" 2 x 8'-5" 3 x 8'-0"	1 x 15'-2" 2 x 10'-0" 3 x 8'-0"	1 x 16'-6" 2 x 11'-6" 3 x 9'-2"	1 x 17'-7" 2 x 12'-4" 3 x 10'-0"	1 x 18'-6" 2 x 12'-10" 3 x 10"
n Floor Walls of Two Story Stru	ture Supporting 2nd Story Wood Fran							
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa		T	T	T		T	
2.44 (8)		1 x 8'-0" 2 x 5'-2" 3 x 4'-0"					1 x 16'-0" 2 x 11'-2" 3 x 9'-7"	
2.75 (9)	1 x 8'-10" 2 x 5'-7" 3 x 4'-10 1 x 8'-10" 2 x 6'-0" 3 x 4'-10			1 x 12'-0" 2 x 8'-0" 3 x 6'-5" 1 x 13'-7" 2 x 8'-10" 3 x 6'-10"	1 x 16-5" 2 x 11'-2" 3 x 8-10" 1 x 17'-2" 2 x 11'-7" 3 x 9'-2"			1 x 16'-0" 2 x 11'-2" 3 x 9' 1 x 17'-7" 2 x 12'-0" 3 x 9'
3.05 (10) 3.66 (12)	1 x 9'-2" 2 x 6'-5" 3 x 5'-2'		1 x 12'-10" 2 x 9'-2" 3 x 7'-2"		1 x 17'-2" 2 x 11'-7" 3 x 9'-7"	1 x 17'-2" 2 x 12'-0" 3 x 9'-7"	1 x 19'-2" 2 x 13'-2" 3 x 11'-2"	
4.27 (14)		1 x 10'-5 2 x 7'-2 3 x 5'-7"						
4.88 (16)			1 x 14'-0" 2 x 9'-7" 3 x 8'-0"					
			1 1 1 4 - 0 2 1 3 - 7 3 1 8 - 0	1 x 13 -2 2 x 10 -3 3 x 8 -3	1 x 19 -2 2 x 13 -2 3 x 10 -5	1 x 20'-10" 2 x 14'-5" 3 x 11'-7"	1 x 22 -8 2 x 10 -0 3 x 12 -10	1 x 23 - 2" 2 x 16 - 0" 3 x 13"
	tructure Supporting Wood Frame Floo		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	1 x 20'-10" 2 x 14'-5" 3 x 11'-7" 10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	tructure Supporting Wood Frame Floo	rs and Roof (TYPE H) 10" & 12" Thick Wall						
	tructure Supporting Wood Frame Floo 6" & 8" Thick Wall Number and length of shear wa	rs and Roof (TYPE H) 10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall				10" & 12" Thick Wall
n Floor Walls of Two Story ICF S	tructure Supporting Wood Frame Floo 6" & 8" Thick Wall Number and length of shear wa 1 x 9'-7" 2 x 6'-5" 3 x 5'-2'	rs and Roof (TYPE H) 10" & 12" Thick Wall Ills provided 1 x 10'-0" 2 x 6'-10" 3 x 5'-2"	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7"	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7"	6" & 8" Thick Wall	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11'
n Floor Walls of Two Story ICF S 2.44 (8)	tructure Supporting Wood Frame Floo 6" & 8" Thick Wall Number and length of shear wa 1 x 9'-7" 2 x 6'-5" 3 x 5'-2'	rs and Roof (TYPE H) 10" & 12" Thick Wall ills provided 1 1 x 10'-0" 2 x 6'-10" 3 x 5'-2" 1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	6" & 8" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7'-2" 1 x 14'-5" 2 x 10'-5" 3 x 8'-0"	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 16'-0" 2 x 10'-5" 3 x 8'-0"	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7"	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5"	6" & 8" Thick Wall 1 x 18'-5" 2 x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2"	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 11'
2.44 (8) 2.75 (9)	tructure Supporting Wood Frame Floo 6" & 8" Thick Wall Number and length of shear wa 1 x 9'-7" 2 x 6'-5" 3 x 5'-2' 1 x 10'-5" 2 x 7'-2" 3 x 5'-7' 1 x 11'-2" 2 x 7'-2" 3 x 5'-7'	rs and Roof (TYPE H) 10" & 12" Thick Wall ills provided 1 1 x 10'-0" 2 x 6'-10" 3 x 5'-2" 1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	6" & 8" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7'-2" 1 x 14'-5" 2 x 10'-5" 3 x 8'-0" 1 x 15'-2" 2 x 10'-5" 3 x 8'-10"	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 16'-0" 2 x 10'-5" 3 x 8'-0"	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 17'-7" 2 x 12'-4" 3 x 10'-5" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5"	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 19'-2" 2 x 13'-7" 3 x 11'-2"	6" & 8" Thick Wall 1 x 18'-5" 2 x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2"	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 11' 1 x 21'-7" 2 x 15'-2" 3 x 12'
2.44 (8) 2.75 (9) 3.05 (10)	tructure Supporting Wood Frame Floo 6° & 8° Thick Wall Number and length of shear wa 1 x 9'-7" 2 x 6'-5" 3 x 5'-2' 1 x 10'-5" 2 x 7'-2" 3 x 5'-1' 1 x 11'-2" 2 x 7'-2" 3 x 5'-1' 1 x 11'-2" 2 x 7'-7" 3 x 6'-0'	rs and Roof (TYPE H) 10" & 12" Thick Wall Ills provided 1 1 x 10"-0" 2 x 6'-10" 3 x 5'-2" 1 1 x 10'-0" 2 x 7'-2" 3 x 5'-7" 1 1 x 11'-2" 2 x 8'-0" 3 x 6'-0"	6" 8.8" Thick Wall 1x13'-7" 2x9'-7" 3x7'-2" 1x14'-5" 2x10'-5" 3x8'-0" 1x15'-2" 2x10'-5" 3x8'-10" 1x16'-0" 2x10'-6" 3x8'-10"	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 16'-0" 2 x 10'-5" 3 x 8'-0" 1 x 16'-0" 2 x 11'-2" 3 x 8'-10" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0"	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 17'-7" 2 x 12'-4" 3 x 10'-5" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 20'-4" 2 x 14'-5" 3 x 11'-4"	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 19'-2" 2 x 13'-7" 3 x 11'-2" 1 x 21'-0" 2 x 14'-8" 3 x 12'-0"	6" & 8" Thick Wall 1 x 18'-5" 2 x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2" 1 x 20'-10" 2 x 14'-5" 3 x 12'-0"	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 11' 1 x 21'-7" 2 x 15'-2" 3 x 12' 1 x 24'-0" 2 x 16'-6" 3 x 13'
2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) 4.27 (14) 4.88 (16)	tructure Supporting Wood Frame Floo 6* & 8* Thick Wall Number and length of shear we 1 x 9'-7" 2 x 6'-5" 3 x 5'-2' 1 x 11'-5" 2 x 7'-2" 3 x 5'-2' 1 x 11'-2" 2 x 7'-7" 3 x 5'-0' 1 x 11'-2" 2 x 7'-7" 3 x 6'-0' 1 x 12'-0" 2 x 8'-4" 3 x 6'-5' 1 x 12'-0" 2 x 8'-4" 3 x 6'-5' 1 x 12'-0" 2 x 8'-4" 3 x 6'-5'	rs and Roof (TYPE H) 10" & 12" Thick Wall Ills provided 1 1 x 10-0" 2 x 6'-10" 3 x 5'-2" 1 x 10-5" 2 x 7'-2" 3 x 5'-7 1 x 11'-2" 2 x 8'-0" 3 x 5'-0" 1 x 12'-10" 2 x 8'-10" 3 x 7'-0" 1 x 12'-10" 2 x 8'-10" 3 x 7'-0" 1 x 13'-7" 2 x 9'-0" 3 x 7'-0"	6" & 8" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7'-2" 1 x 14'-5" 2 x 10'-5" 3 x 8'-10' 1 x 15'-2" 2 x 10'-5" 3 x 8'-10' 1 x 16'-0" 2 x 10'-6" 3 x 8'-10' 1 x 16'-10" 2 x 12'-0" 3 x 9'-7'	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 16'-0" 2 x 10'-5" 3 x 8'-10" 1 x 16'-0" 2 x 11'-2" 3 x 8'-10" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-8" 2 x 12'-10" 3 x 10'-4" 1 x 18'-8" 2 x 12'-10" 1 x 18'-8" 2 x 12'-10" 1 x 10'-4" 1 x	6" 8.8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 17'-7" 2 x 12'-4" 3 x 10'-5" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 20'-4" 2 x 14'-5" 3 x 11'-4" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5"	10" 8. 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 19'-2" 2 x 13'-7" 3 x 11'-2" 1 x 21'-0" 2 x 14'-8" 3 x 12'-0" 1 x 23'-0" 2 x 16'-0" 3 x 12'-10" 1 x 25'-0" 2 x 17'-4" 3 x 14'-0"	6" & 8" Thick Wall 1 x 18'-5" [z x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2" 1 x 20'-10" 2 x 14'-5" 3 x 12'-0" 1 x 22'-6 2 x 16'-0" 3 x 12'-10" 1 x 24'-10" 2 x 17'-4" 3 x 14'-0"	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 12' 1 x 21'-7" 2 x 15'-2" 3 x 12' 1 x 24'-0' 2 x 16'-6" 3 x 13' 1 x 26'-0" 2 x 18'-0" 3 x 14'
2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) 4.27 (14) 4.88 (16) Uvertical UCF with 6" Tile Spe	tructure Supporting Wood Frame Floo 6" 8.8" Thick Wall Number and length of shear wa 1 x 9".7" 2 x 6".5" 3 x 5".2" 1 x 10".5" 2 x 7".2" 3 x 5".2" 1 x 11".2" 2 x 7".2" 3 x 5".2" 1 x 11".2" 2 x 7".2" 3 x 6".5" 1 x 12".0" 2 x 8".4" 3 x 6".5"	rs and Roof (TYPE H) 10" & 12" Thick Wall lis provided 1 1 x 10'-0' 2 x 6'-10" 3 x 5'-2" 1 x 10'-5" 2 x 7'-2" 3 x 5'-7" 1 x 11'-2" 2 x 8'-0" 3 x 6'-0" 1 x 12'-10' 2 x 8'-10" 3 x 7'-0" 1 x 12'-10' 2 x 8'-10" 3 x 7'-0"	6" & 8" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7'-2" 1 x 14'-5" 2 x 10'-5" 3 x 8'-0" 1 x 16'-0" 2 x 10'-6" 3 x 8'-10" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" A spert	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 15'-0" 2 x 10'-5" 3 x 8'-0" 1 x 16'-0" 2 x 10'-5" 3 x 8'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0"	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 17'-7" 2 x 12'-4" 3 x 10'-5" 1 x 20'-4" 2 x 14'-5" 3 x 11'-4" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5" A Sperta	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 19'-2" 2 x 13'-7" 3 x 11'-2" 1 x 21'-0" 2 x 14'-8" 3 x 12'-0" 1 x 23'-0" 2 x 16'-0" 3 x 12'-10" 1 x 23'-0" 2 x 16'-0" 3 x 12'-10" 1 ble A2.1.	6" & 8" Thick Wall 1 x 18'-5" 2 x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2" 1 x 19'-6" 2 x 14'-5" 3 x 12'-2" 1 x 22'-6" 2 x 16'-0" 3 x 12'-10" 1 x 24'-10" 2 x 17'-4" 3 x 14'-0" 1 x 27'-2" 2 x 18'-8" 3 x 15'-2" As per ta	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 11' 1 x 21'-7" 2 x 15'-2" 3 x 12' 1 x 24'-0" 2 x 16'-6" 3 x 13' 1 x 26'-0" 2 x 16'-6" 3 x 14' 1 x 28'-0" 2 x 19'-6" 3 x 16' ble A.2.1.
2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) 4.27 (14) 4.88 (16) Vertical ICF with 6" Tie Spe	Tructure Supporting Wood Frame Floo - 8 8 7 Thick Wall Number and length of shear we 18 9-7 2.86-57 3.85-7 1 x11-22 2.x7-27 3.85-7 1 x11-22 2.x7-27 3.85-7 1 x11-22 2.x7-27 3.85-7 1 x12-07 2.x8-47 3.x6-07 3 x12-07 2.x8-4	rs and Roof (TYPE H) 10" & 12" Thick Wall ills provided 1 x 10-0" 2 x 6-10" 3 x 5-2" 1 x 10-0" 2 x 6-10" 3 x 5-2" 1 x 11-2" 2 x 8'-0" 3 x 6-0" 1 x 12'-10" 2 x 8'-10" 3 x 7-0" 1 x 12'-10" 2 x 8'-10" 3 x 7-0" 1 x 13-3" 2 x 9'-0" 3 x 7-2" able A 2 1. able A 2 1.	6" & 6" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7-2" 1 x 14'-5" 2 x 10'-5" 3 x 6'-10" 1 x 15'-2" 2 x 10'-5" 3 x 8'-10" 1 x 16'-0" 2 x 10'-6" 3 x 8'-10" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" A spert L As pert L	10" & 12" Thick Wall 1x 14'-5" 2 x 9'-7" 3 x 7'-7" 1x 16'-0" 2 x 10'-5" 3 x 8'-0" 1x 16'-0" 2 x 11'-2" 3 x 8'-10" 1x 18'-5" 2 x 12'-10" 3 x 10'-0" 1x 18'-5" 2 x 12'-10" 3 x 10'-0" 1x 18'-8" 2 x 12'-10" 3 x 10'-4" 10le A.2.1.	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 20'-4" 2 x 14'-5" 3 x 11'-4" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5" 1 x 22'-5" 2 x 15'-6" 3 x 12'-5" A spert ta A spert ta	10" & 12" Thick Wall 1x 17-7" 2x 12-0" 3x 9-7" 1x 18'-5" 2x 12'-10" 3x 10'-5" 1x 19'-2" 2x 13'-7" 3x 11'-2" 1x 21'-0" 2x 14'-8" 3x 12'-0" 1x 23'-0" 2x 17'-4" 3x 14'-0" ble A.2.1. ble A.2.2.	6" & 8" Thick Wall 1 x 18'-5" 2' x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2" 1 x 20'-10" 2 x 14'-5" 3 x 12'-0" 1 x 22'-6" 2 x 16'-0" 3 x 12'-10" 1 x 22'-6" 2 x 16'-0" 3 x 12'-10" 1 x 27'-2" 2 x 18'-8" 3 x 15'-2" As per ta As per ta	10" & 12" Thick Wall 1 x 19'-4" 2 x 13'-7" 3 x 11' 1 x 20'-4" 2 x 14'-5" 3 x 12' 1 x 21'-7" 2 x 15'-2" 3 x 12' 1 x 24'-0" 2 x 16'-6" 3 x 13' 1 x 26'-0" 2 x 16'-6" 3 x 16' 1 x 28'-0" 2 x 19'-6" 3 x 16' ble A.2.1. ble A.2.2.
2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) 4.27 (14) 4.88 (16) Uvertical UCF with 6" Tile Spe	Tructure Supporting Wood Famer Floo	rs and Roof (TYPE H) 10" 8.12" Thick Wall ils provided 1 x 10-0" 2 x 6-10" 3 x 5-2" 1 x 11-2" 2 x 8-0" 3 x 5-2" 1 x 11-2" 2 x 8-0" 3 x 6-0" 1 x 12-10" 2 x 8-10" 3 x 7-0" 1 x 11-2" 2 x 8-10" 3 x 7-0" 1 x 12-10" 2 x 8-10" 3 x 7-0" 1 x 13-7" 2 x 9-0" 3 x 7-2"	6" & 6" Thick Wall 1 x 13'-7" 2 x 9'-7" 3 x 7'-2" 1 x 14'-5" 2 x 10'-5" 3 x 6'-0" 1 x 15'-2" 2 x 10'-5" 3 x 6'-0" 1 x 15'-0" 2 x 12'-0" 3 x 9'-7" 1 x 16'-10" 2 x 12'-0" 3 x 9'-7" As per t As per t As per t	10" & 12" Thick Wall 1 x 14'-5" 2 x 9'-7" 3 x 7'-7" 1 x 15'-0" 2 x 10'-5" 3 x 8'-0" 1 x 16'-0" 2 x 10'-5" 3 x 8'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0" 1 x 18'-5" 2 x 12'-10" 3 x 10'-0"	6" & 8" Thick Wall 1 x 16'-10" 2 x 12'-0" 3 x 9'-7' 1 x 17'-7" 2 x 12'-4" 3 x 10'-5' 1 x 18'-5' 2 x 12'-4" 3 x 10'-5' 1 x 18'-5' 2 x 12'-10" 3 x 10'-5' 1 x 18'-5' 2 x 12'-10" 3 x 112'-5' 1 x 22'-5" 2 x 15'-6" 3 x 112'-5' As per ta As per ta As per ta	10" & 12" Thick Wall 1 x 17'-7" 2 x 12'-0" 3 x 9'-7" 1 x 18'-5" 2 x 12'-10" 3 x 10'-5" 1 x 19'-2" 2 x 13'-7" 3 x 11'-2" 1 x 21'-0" 2 x 14'-8" 3 x 12'-0" 1 x 23'-0" 2 x 16'-0" 3 x 12'-10" 1 x 23'-0" 2 x 16'-0" 3 x 12'-10" 1 ble A2.1.	6" & 8" Thick Wall 1 x 18'-5" 2 x 12'-10" 3 x 11'-2" 1 x 19'-6" 2 x 13'-7" 3 x 11'-2" 1 x 19'-6" 2 x 14'-5" 3 x 12'-2" 1 x 22'-6" 2 x 16'-0" 3 x 12'-10" 1 x 24'-10" 2 x 17'-4" 3 x 14'-0" 1 x 27'-2" 2 x 18'-8" 3 x 15'-2" As per ta	10" & 12" Thick Wall 1 x 19"-4" 2 x 13"-7" 3 x 11" 1 x 20"-4" 2 x 14"-5" 3 x 11" 1 x 21"-7" 2 x 15"-2" 3 x 12" 1 x 24"-0" 2 x 15"-2" 3 x 12" 1 x 25"-0" 2 x 13"-0" 3 x 14" 1 x 28"-0" 2 x 19"-6" 3 x 16" ble A.2.1. ble A.2.2.

- $S_{a,\text{ICF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."

 Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salor > 0.16 must be anchored using a standard 180 hook around vertical end bars.
- When using this table for S_{a,ICF} ≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A. 11.1600. – <u>Above Grade Walkout Basement</u> Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, q1/50 ≤ 1.05 kPa, where Building Area ≤ 1600 ft²

Wall Height m (ft)				Seismic Zone	Classification			
	Salt	_y ≤ 0.07	S _{a,ICF}	≤ 0.11	S _{a,ICF}	≤ 0.16	S _{a,ICF}	≤ 0.31
Walkout Basement Wall of a Single Sto	ry ICF Structure Supporting Wood	Framed Roof (TYPE W1)						
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ils provided						
2.44 (8)	1 x 6'-5" 2 x 4'-5" 3 x 3'-7	1 x 6'-10" 2 x 4'-10" 3 x 3'-7"	1 x 8'-3" 2 x 5'-7" 3 x 4'-5"	1 x 8'-6" 2 x 6'-0" 3 x 4'-10"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-6" 2 x 7'-2" 3 x 5'-9"	1 x 14'-5" 2 x 9'-9" 3 x 8'-0"	1 x 15'-2" 2 x 10'-5" 3 x 8'-3"
2.75 (9)	1 x 6'-6" 2 x 4'-5" 3 x 3'-7	1 x 7'-2" 2 x 4'-10" 3 x 4'-0"	1 x 8'-5" 2 x 5'-9" 3 x 4'-10"	1 x 8'-10" 2 x 6'-0" 3 x 4'-10"	1 x 10'-3" 2 x 7'-2" 3 x 5'-7"	1 x 10'-9" 2 x 7'-4" 3 x 5'-10"	1 x 14'-6" 2 x 10'-0" 3 x 8'-3"	1 x 15'-6" 2 x 10'-8" 3 x 8'-6"
3.05 (10)	1 x 6'-10" 2 x 4'-10" 3 x 3'-7	1 x 7'-2" 2 x 5'-2" 3 x 4'-0"	1 x 8'-8" 2 x 6'-0" 3 x 4'-10"	1 x 9'-0" 2 x 6'-3" 3 x 5'-0"	1 x 10'-6" 2 x 7'-2" 3 x 6'-0"	1 x 11'-3" 2 x 7'-7" 3 x 6'-3"	1 x 15'-0" 2 x 10'-5" 3 x 8'-5"	1 x 15'-9" 2 x 11'-0" 3 x 8'-10
3.66 (12)	1 x 7'-2" 2 x 5'-0" 3 x 4'-0	1 x 8'-0" 2 x 5'-2" 3 x 4'-5"	1 x 9'-1" 2 x 6'-5" 3 x 5'-2"	1 x 9'-7" 2 x 6'-6" 3 x 5'-2"	1 x 11'-3" 2 x 7'-7" 3 x 6'-5"	1 x 11'-9" 2 x 8'-0" 3 x 6'-5"	1 x 15'-9" 2 x 11'-0" 3 x 8'-10"	1 x 16'-10" 2 x 11'-6" 3 x 9'-2"
Walkout Basement Walls of a Two Stor	y Wood Framed Structure Support	ing Wood Frame Floors and Roof	(TYPE W2)					
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	Ils provided						
2.44 (8)	1 x 8'-0" 2 x 5'-6" 3 x 4'-6	1 x 7'-7" 2 x 5'-2" 3 x 4'-6"	1 x 8'-5" 2 x 6'-0" 3 x 4'-10"	1 x 8'-5" 2 x 6'-0" 3 x 4'-10"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-7"	1 x 14'-5" 2 x 10'-0" 3 x 8'-0"	1 x 14'-5" 2 x 10'-0" 3 x 8'-0"
2.75 (9)	1 x 8'-3" 2 x 5'-8" 3 x 4'-6	1 x 8'-0" 2 x 5'-6" 3 x 4'-6"	1 x 8'-10" 2 x 6'-5" 3 x 4'-10"	1 x 8'-10" 2 x 6'-5" 3 x 4'-10"	1 x 10'-5" 2 x 7'-6" 3 x 5'-10"	1 x 10'-5" 2 x 7'-6" 3 x 5'-10"	1 x 14'-10" 2 x 10'-5" 3 x 8'-3"	1 x 14'-10" 2 x 10'-5" 3 x 8'-3"
3.05 (10)	1 x 8'-6" 2 x 5'-9" 3 x 4'-8	1 x 8'-0" 2 x 5'-7" 3 x 4'-8"	1 x 8'-10" 2 x 6'-5" 3 x 4'-10"	1 x 8'-10" 2 x 6'-5" 3 x 4'-10"	1 x 10'-10" 2 x 7'-6" 3 x 5'-10"	1 x 10'-10" 2 x 7'-6" 3 x 5'-10"	1 x 15'-2" 2 x 10'-8" 3 x 8'-5"	1 x 15'-2" 2 x 10'-8" 3 x 8'-5"
3.66 (12)	1 x 9'-0" 2 x 6'-3" 3 x 5'-0	1 x 8'-6" 2 x 6'-0" 3 x 5'-0"	1 x 9'-2" 2 x 6'-5" 3 x 5'-2"	1 x 9'-2" 2 x 6'-5" 3 x 5'-2"	1 x 11'-2" 2 x 7'-7" 3 x 6'-2"	1 x 11'-2" 2 x 7'-7" 3 x 6'-2"	1 x 15'-7" 2 x 10'-10" 3 x 8'-10"	1 x 15'-7" 2 x 10'-10" 3 x 8'-10
Walkout Basement Wall of a Two Story	Building with Main Floor ICF Walls	Supporting 2nd Story Wood Fra	med Walls, Floor and Roof (TYP)	E W3)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided						
2.44 (8)	1 x 8'-0" 2 x 5'-7" 3 x 4'-6	1 x 8'-0" 2 x 5'-10" 3 x 4'-6"	1 x 10'-0" 2 x 6'-10" 3 x 5'-7"	1 x 10'-0" 2 x 7'-2" 3 x 5'-7"	1 x 12'-0" 2 x 8'-5" 3 x 6'-11"	1 x 12'-5" 2 x 8'-6" 3 x 6'-11"	1 x 17'-0" 2 x 12'-0" 3 x 9'-7"	1 x 17'-7" 2 x 12'-0" 3 x 9'-9"
2.75 (9)	1 x 8'-3" 2 x 5'-10" 3 x 4'-6	1 x 8'-3" 2 x 5'-10" 3 x 4'-6"	1 x 10'-3" 2 x 7'-2" 3 x 5'-7"	1 x 10'-5" 2 x 7'-2" 3 x 5'-8"	1 x 12'-10" 2 x 8'-6" 3 x 6'-11"	1 x 12'-10" 2 x 8'-10" 3 x 6'-11"	1 x 17'-4" 2 x 12'-3" 3 x 9'-10"	1 x 17'-9" 2 x 12'-5" 3 x 10'-0
3.05 (10)	1 x 8'-6" 2 x 5'-10" 3 x 4'-8							
	1 X 8 -0 2 X 3 -10 3 X 4 -8	1 x 8'-6" 2 x 5'-10" 3 x 4'-6"	1 x 10'-5" 2 x 7'-2" 3 x 5'-10"	1 x 10'-6" 2 x 7'-2" 3 x 5'-10"	1 x 12'-10" 2 x 8'-10" 3 x 6'-11"	1 x 12'-10" 2 x 9'-0" 3 x 7'-2"	1 x 17'-9" 2 x 12'-5" 3 x 10'-0"	1 x 18'-3" 2 x 12'-9" 3 x 10'-3
3.66 (12)		1 1 x 8'-6" 2 x 5'-10" 3 x 4'-6" 1 x 9'-0" 2 x 6'-3" 3 x 4'-10"						
3.66 (12) Walkout Basement Wall of Two Story II	1 x 9'-0" 2 x 6'-3" 3 x 5'-0	1 x 9'-0" 2 x 6'-3" 3 x 4'-10"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3"	1 x 13'-1" 2 x 9'-1" 3 x 7'-3"		1 x 18'-6" 2 x 13'-0" 3 x 10'-5"	
	1 x 9'-0" 2 x 6'-3" 3 x 5'-0	1 x 9'-0" 2 x 6'-3" 3 x 4'-10"						
	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Fran	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" me Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 10'-10" 2 x 7'-7" 3 x 6'-0"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3"	1 x 13'-1" 2 x 9'-1" 3 x 7'-3"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8
	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood France 6" & 8" Thick Wall	" 1 x 9'-0" 2 x 6'-3" 3 x 4'-10" ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall	1 x 13'-1" 2 x 9'-1" 3 x 7'-3"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall	1 x 18'-6" 2 x 13'-0" 3 x 10'-5"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8
Walkout Basement Wall of Two Story I	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear wa	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" me Floors and Roof (TYPE W4) 10" & 12" Thick Wall ills provided 1 x 9'-7" 2 x 6'-5" 3 x 5'-3"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8 10" & 12" Thick Wall 1 x 20'-8" 2 x 14'-5" 3 x 11'-6
Walkout Basement Wall of Two Story In 2.44 (8)	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear wa 1 x 9'-0" 2 x 6'-3" 3 x 5'-1	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" me Floors and Roof (TYPE W4) 10" & 12" Thick Wall slis provided 1 x 9'-7" 2 x 6'-5" 3 x 5'-3" 1 x 9'-7" 2 x 6'-6" 3 x 5'-3"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-0" 3 x 6'-5"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-3" 3 x 6'-8"	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9" 1 x 14'-5" 2 x 9'-10" 3 x 8'-0"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-3" 3 x 8'-4"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0" 1 x 20'-0" 2 x 14'-0" 3 x 11'-2"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8 10" & 12" Thick Wall 1 x 20'-8" 2 x 14'-5" 3 x 11'-6 1 x 21'-3" 2 x 14'-8" 3 x 11'-9
Walkout Basement Wall of Two Story Is 2.44 (8) 2.75 (9)	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 FStructure Supporting Wood Frat 6	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" me Floors and Roof (TYPE W4) 10" & 12" Thick Wall slis provided 1 x 9'-7" 2 x 6'-5" 3 x 5'-3" 1 x 9'-7" 2 x 6'-6" 3 x 5'-3"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-0" 3 x 6'-5" 3 x 6'-5"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-3" 3 x 6'-8" 1 x 12'-3" 2 x 8'-5" 3 x 6'-10" 1 x 12'-6" 2 x 8'-6" 3 x 7'-0"	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9" 1 x 14'-5" 2 x 9'-10" 3 x 8'-0" 1 x 14'-5" 2 x 10'-0" 3 x 8'-3"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-3" 3 x 8'-4" 1 x 15'-3" 2 x 10'-6" 3 x 8'-5"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0" 1 x 20'-0" 2 x 14'-0" 3 x 11'-2" 1 x 20'-6" 2 x 14'-5" 3 x 11'-6"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8 10" & 12" Thick Wall 1 x 20'-8" 2 x 14'-5" 3 x 11'-6 1 x 21'-3" 2 x 14'-8" 3 x 11'-9 1 x 21'-6" 2 x 15'-0" 3 x 12'-0
Walkout Basement Wall of Two Story Is 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) Vertical ©, 8" and 10" thick wal	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Fra 6" 8.8" Thick Wall Number and length of shear wa 1 x 9'-0" 2 x 6'-3" 3 x 5'-1 1 x 9'-2" 2 x 6'-5" 3 x 5'-1 1 x 9'-2" 2 x 6'-6" 3 x 5'-1 1 x 9'-9" 2 x 6'-8" 3 x 5'-1	1 x 9'-0" 2 x 6'-3" 3 x 4'-10"	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-0" 3 x 6'-5" 3 x 6'-5"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-3" 3 x 6'-8" 1 x 12'-3" 2 x 8'-5" 3 x 6'-10" 1 x 12'-6" 2 x 8'-6" 3 x 7'-0" 1 x 13'-0" 2 x 9'-0" 3 x 7'-2"	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9" 1 x 14'-5" 2 x 9'-10" 3 x 8'-0" 1 x 14'-5" 2 x 10'-0" 3 x 8'-3"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-3" 3 x 8'-4" 1 x 15'-3" 2 x 10'-6" 3 x 8'-5"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0" 1 x 20'-0" 2 x 14'-0" 3 x 11'-2" 1 x 20'-6" 2 x 14'-5" 3 x 11'-6"	1 x 19'-0" 2 x 13'-2" 3 x 10'-8 10" & 12" Thick Wall 1 x 20'-8" 2 x 14'-5" 3 x 11'-6 1 x 21'-3" 2 x 14'-8" 3 x 11'-9 1 x 21'-6" 2 x 15'-0" 3 x 12'-0
Walkout Basement Wall of Two Story is 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12)	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Fra 6" 8.8" Thick Wall Number and length of shear wa 1 x 9'-0" 2 x 6'-3" 3 x 5'-1 1 x 9'-2" 2 x 6'-5" 3 x 5'-1 1 x 9'-2" 2 x 6'-6" 3 x 5'-1 1 x 9'-9" 2 x 6'-8" 3 x 5'-1	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" me Floors and Roof (TYPE W4) 10" 8 12" Thick Wall ills provided 1 x 9'-7" 2 x 6'-5" 3 x 5'-3" 1 x 9'-9" 2 x 6'-6" 3 x 5'-3" 1 x 9'-9" 2 x 6'-6" 3 x 5'-3" 1 x 9'-9" 2 x 6'-6" 3 x 5'-3" 1 x 9'-9" 2 x 6'-8" 3 x 5'-3" 9 300 (12)	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" 8.8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-3" 3 x 6'-10" 1 x 12'-4" 2 x 8'-3" 3 x 6'-10"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-3" 3 x 6'-8" 1 x 12'-9" 2 x 8'-5" 3 x 6'-10" 1 x 12'-6" 2 x 8'-6" 3 x 7'-0" 1 x 12'-6" 3 x 7'-0" 3 x 7'-2" 3 300 (12)	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9" 1 x 14'-5" 2 x 9'-10" 3 x 8'-0" 1 x 14'-5" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-5" 3 x 8'-5"	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-3" 3 x 8'-3" 1 x 15'-9" 2 x 10'-6" 3 x 8'-5" 1 x 15'-9" 2 x 10'-11" 3 x 8'-10"	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0" 1 x 20'-0" 2 x 14'-0" 3 x 11'-8" 1 x 20'-6" 2 x 14'-5" 3 x 11'-6" 1 x 21'-3" 2 x 14'-9" 3 x 12'-0"	1x19'-0" 2x13'-2" 3x10'-8 10" & 12" Thick Wall 1x20'-8" 2x14'-5" 3x11'-6 1x21'-3" 2x14'-5" 3x11'-9 1x21'-6" 2x15'-0" 3x12'-9 1x22'-6" 2x15'-6" 3x12'-9
2.44 (8) 2.75 (9) 3.05 (12) Vertical 5", 8" and 10" thick wal	1 x 9'-0" 2 x 6'-3" 3 x 5'-0 F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear w: 1 x 9'-0" 2 x 6'-3" 3 x 5'-1 1 x 9'-2" 2 x 6'-5" 3 x 5'-1 1 x 9'-4" 2 x 6'-5" 3 x 5'-1 1 x 9'-9" 2 x 6'-8" 3 x 5'-4 10 M.	1 x 9'-0" 2 x 6'-3" 3 x 4'-10" ne Floors and Roof (TYPE W4) 10" & 12" Thick Wail ills provided 1 x 9'-7" 2 x 6'-5" 3 x 5'-3" 1 x 9'-7" 2 x 6'-5" 3 x 5'-3" 1 x 9'-9" 2 x 6'-8" 3 x 5'-3" 1 x 10'-3" 2 x 7'-0" 3 x 5'-7" 3 300 (12) 3 300 (12)	1 x 10'-10" 2 x 7'-7" 3 x 6'-0" 6" & 8" Thick Wall 1 x 11'-4" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-0" 3 x 6'-5" 1 x 12'-0" 2 x 8'-3" 3 x 6'-10" 1 x 12'-4" 2 x 8'-6" 3 x 7'-0"	1 x 11'-0" 2 x 7'-7" 3 x 6'-3" 10" & 12" Thick Wall 1 x 12'-0" 2 x 8'-3" 3 x 6'-8" 1 x 12'-6" 2 x 8'-5" 3 x 6'-10" 1 x 12'-6" 2 x 8'-6" 3 x 7'-0" 1 x 13'-0" 2 x 9'-0" 3 x 7'-2" 3 000 (12)	1 x 13'-1" 2 x 9'-1" 3 x 7'-3" 6" & 8" Thick Wall 1 x 14'-0" 2 x 9'-7" 3 x 7'-9" 1 x 14'-5" 2 x 9'-10" 3 x 8'-0" 1 x 14'-5" 2 x 10'-5" 3 x 8'-3" 1 x 15'-0" 2 x 10'-5" 3 x 8'-5" 15 M @	1 x 13'-4" 2 x 9'-3" 3 x 7'-6" 10" & 12" Thick Wall 1 x 14'-8" 2 x 10'-0" 3 x 8'-3" 1 x 15'-0" 2 x 10'-3" 3 x 8'-4" 1 x 15'-9" 2 x 10'-6" 3 x 8'-5" 1 x 15'-9" 2 x 10'-11" 3 x 8'-10" 300 (12)	1 x 18'-6" 2 x 13'-0" 3 x 10'-5" 6" & 8" Thick Wall 1 x 19'-8" 2 x 13'-7" 3 x 11'-0" 1 x 20'-0" 2 x 14'-0" 3 x 11'-2" 1 x 20'-6" 2 x 14'-5" 3 x 11'-6" 1 x 21'-3" 2 x 14'-9" 3 x 12'-0" 15 M @	1 x 19'-0" 2 x 13'-2" 3 x 10'-8 10" & 12" Thick Wall 1 x 20'-8" 2 x 14'-5" 3 x 11'-6 1 x 21'-3" 2 x 14'-8" 3 x 11'-9 1 x 21'-6" 2 x 15'-0" 3 x 12'-0 1 x 22'-6" 2 x 15'-0" 3 x 12'-0 300 (12)

NOTES:

- . SalcF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salce > 0.16 must be anchored using a standard 180 hook around vertical end bars.
- 9. Walkout basement shear walls are to be reviewed and designed by a structural engineer where Sa,ICF > 0.31.





Table A.3.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, q1/50 ≤ 0.5 kPa (in a Building Without Walkout Basement), where Building Area ≤ 800 ft²

Wall	Height m (ft)								Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Wa	alls of Two Story ICF Structu	re Supporti	ing Wood	Frame Roo	f (TYPE A)														
		6" &	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number and	d length of	shear wall	s provided														
2.44	(8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"	
2.75	(9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"			1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"
3.05	(10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-6"	2 x 3'-7"	3 x 2'-8"	1 x 5'-10"	2 x 3'-7"	3 x 2'-8'
Main Floor Walls	of One Story ICF Structure																		
		6" &	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number and	d length of	shear wall															
2.44	(8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"	
2.75	(9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"			1 x 5'-2"				2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"		
3.05	(10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8'
3.66	(12)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 5'-10"	2 x 3'-7"	3 x 2'-11
4.27		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-7"	3 x 2'-8"	1 x 6'-1"	2 x 3'-11"	3 x 3'-3"	1 x 6'-6"	2 x 4'-7"	3 x 3'-7'
4.88	(16)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 7'-2"	2 x 4'-11"	3 x 3'-11
Main Floor Walls	of Two Story Structure Su	porting 2n	d Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C	.)											
		6" &	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number and	d length of	shear wall															
2.44	(8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"			1 x 5'-10"	2 x 3'-11"	3 x 3'-3"							1 x 7'-6"		
2.75	(9)	1 x 5'-2"			1 x 5'-2"	2 x 2'-11"		1 x 5'-10"									1 x 7'-10"		
3.05		1 x 5'-2"				2 x 3'-3"											1 x 8'-2"		
3.66	(12)	1 x 5'-6"																	
4.27	(14)	1 x 5'-6"																	
4.88	(16)	1 x 5'-6"	2 x 3'-7"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 3'-3"	1 x 7'-2"	2 x 5'-10"	3 x 4'-11"	1 x 7'-10"	2 x 6'-2"	3 x 4'-11"	1 x 8'-5"	2 x 5'-10"	3 x 4'-11"	1 x 9'-5"	2 x 6'-6"	3 x 4'-11
Main Floor Walls	of Two Story ICF Structure							V	V		V	V		V		V	- V		<u>V</u>
		6" &	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	k 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	12" Thick	Wall
		Number and																	
2.44		1 x 5'-10"																	
2.75		1 x 5'-10"															1 x 10'-5"		
3.05		1 x 6'-2"															1 x 11'-1"		
3.66					1 x 6'-6"												1 x 11'-1"		
4.27																	1 x 11'-8"		
4.88		1 x 6'-6"	2 x 4'-7"		•	2 x 4'-11"	3 x 3'-11"	1 x 8'-5"	2 x 5'-10"			2 x 6'-6"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"			2 x 8'-2"	3 x 6'-6'
	ICF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
Reinforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
Horizontal	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
Reinforcement	Block Height of 16"			10 M @	400					10 M @		(16)				10 M @	400		

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.4.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 800ft^2$

Wall	Height m (ft)	l							Se	ismic Zone	Classificati	ion							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Wa	ills of Two Story ICF Structu	re Support	ing Wood	Frame Roo	f (TYPE A)														
		6" 8	k 8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick '	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-8"	
2.75	(9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"
3.05	(10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 2'-8"
Nain Floor Walls	of One Story ICF Structure	Supporting	Wood Fra	me Roof (TYPE B)														
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"	
2.75	(9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"	
3.05	(10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"
3.66	(12)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11
4.27	(14)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-7"	3 x 2'-8"	1 x 6'-1"	2 x 3'-11"	3 x 3'-3"	1 x 6'-6"	2 x 4'-7"	3 x 3'-7"
4.88	(16)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 7'-2"	2 x 4'-11"	3 x 3'-11
lain Floor Walls	of Two Story Structure Su	pporting 2n	nd Story W	ood Frame	ed Walls, Fl	oor and Re	oof (TYPE C)								•			
		6" 8	8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick '	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick \	Wall	10" 8	& 12" Thick	Wall
		Number an	d length of	shear wall	s provided						•			-			-		
2.44	(8)	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-8"		1 x 5'-10"	2 x 3'-11"	3 x 3'-3"	1 x 5'-10"	2 x 4'-3"	3 x 3'-3"	1 x 7'-6"	2 x 4'-11"	3 x 3'-11"	1 x 7'-6"	2 x 4'-7"	3 x 3'-7"
2.75	(9)	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 4'-3"	3 x 3'-3"	1 x 6'-6"	2 x 4'-7"	3 x 3'-3"	1 x 7'-10"	2 x 4'-11"	3 x 3'-11"	1 x 7'-10"	2 x 4'-11"	3 x 3'-11
3.05	(10)	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 6'-6"	2 x 4'-9"	3 x 3'-11"	1 x 6'-6"	2 x 4'-9"	3 x 3'-11"	1 x 8'-2"	2 x 5'-6"	3 x 4'-3"	1 x 8'-2"	2 x 5'-2"	3 x 4'-3"
3.66	(12)	1 x 5'-6"	2 x 3'-7"	3 x 2'-8"	1 x 5'-6"	2 x 3'-7"	3 x 2'-8"	1 x 6'-10"	2 x 5'-5"	3 x 4'-3"	1 x 6'-10"	2 x 5'-5"	3 x 4'-3"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"
4.27	(14)	1 x 5'-6"	2 x 3'-7"	3 x 2'-11"	1 x 5'-6"	2 x 3'-11"	3 x 2'-11"	1 x 7'-2"	2 x 5'-6"	3 x 4'-7"	1 x 7'-6"	2 x 5'-10"	3 x 4'-7"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-1"	2 x 6'-6"	3 x 4'-11
4.88	(16)	1 x 5'-6"	2 x 3'-7"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 3'-3"	1 x 7'-2"	2 x 5'-10"	3 x 4'-11"	1 x 7'-10"	2 x 6'-2"	3 x 4'-11"	1 x 8'-5"	2 x 5'-10"	3 x 4'-11"	1 x 9'-5"	2 x 6'-6"	3 x 4'-11
lain Floor Walls	of Two Story ICF Structure	Supporting	g Wood Fra	ame Floors	and Roof	(TYPE D)		V			V					v/			
		6" 8	k 8" Thick \	Nall	10" 8	<u> </u>	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	<u> </u>	Wall	6" 8	& 8" Thick \	Wall	10" 8	ዪ 12" Thick	Wall
		Number an	d length of	shear wall	s provided														
2.44	(8)	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 7'-2"	2 x 4'-7"	3 x 3'-7"	1 x 7'-10"	2 x 5'-2"	3 x 3'-11"	1 x 9'-1"	2 x 5'-10"	3 x 4'-7"	1 x 10'-5"	2 x 6'-6"	3 x 5'-2"
2.75	(9)																1 x 10'-5"		
3.05																	1 x 11'-1"		
3.66	(12)																1 x 11'-1"		
4.27					1 x 7'-2"												1 x 11'-8"		
4.88		1 x 6'-6"	2 x 4'-7"			2 x 4'-11"	3 x 3'-11"	1 x 8'-5"	2 x 5'-10"			2 x 6'-6"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"		1 x 11'-8"	2 x 8'-2"	3 x 6'-6"
	ICF with 6" Tie Specing				ble A.1.1.					As per ta							ble A.1.1.		
	ICF with 8" Tie Specing				ble A.1.2.						ble A.1.2.						ble A.1.2.		
	Block Height of 12" and 18"			10 M @		(18)				10 M @		(18)				10 M @			
Reinforcement	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- B. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.5.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.5kPa < q1/50 \le 0.75kPa$ (in a Building Without Walkout Basement), where Building Area $\le 800ft^2$

Wall H	leight m (ft)								Se	ismic Zone	Classificat	ion							
					≤ 0.07					S _{a,ICF}	≤ 0.11					$S_{a,ICF}$	≤ 0.16		
econd Floor Wall	s of Two Story ICF Structu																		
			ፄ 8" Thick \			& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	nd length of	shear wall															
2.44 (8		1 x 5'-2"			1 x 5'-2"				2 x 2'-8"			2 x 2'-8"					1 x 5'-2"		
2.75 (9		1 x 5'-2"			1 x 5'-2"			1 x 5'-2"	2 x 2'-8"			2 x 2'-8"					1 x 5'-6"		
3.05 (3		1 x 5'-2"			1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 3'-0
lain Floor Walls o	of One Story ICF Structure																		
			ፄ 8" Thick \			& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	nd length of	shear wall	s provided														
2.44 (8	B)		2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"			1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"	
2.75 (9	9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8'
3.05 (10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8
3.66 (3	12)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 2'-12
4.27 (14)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-7"	3 x 2'-8"	1 x 6'-1"	2 x 3'-11"	3 x 3'-3"	1 x 6'-6"	2 x 4'-7"	3 x 3'-7
4.88 (:	16)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 7'-2"	2 x 4'-11"	3 x 3'-1
lain Floor Walls o	of Two Story Structure Su	porting 2	nd Story W	ood Frame	ed Walls, Fl	oor and R	oof (TYPE C	:)											
		6" 8	ፄ 8" Thick \	Nall	10" 8	<u> </u>	Wall	6" 8	ፄ 8" Thick ነ	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall
		Number ar	nd length of	shear wall	s provided														
2.44 (8	B)	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-8"		1 x 5'-10"	2 x 3'-11"	3 x 3'-3"	1 x 5'-10"	2 x 4'-3"	3 x 3'-3"	1 x 7'-6"	2 x 4'-11"	3 x 3'-11"	1 x 7'-6"	2 x 4'-7"	3 x 3'-7
2.75 (9	9)	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 4'-3"	3 x 3'-3"	1 x 6'-6"	2 x 4'-7"	3 x 3'-3"	1 x 7'-10"	2 x 4'-11"	3 x 3'-11"	1 x 7'-10"	2 x 5'-2"	3 x 3'-1
3.05 (:	10)		2 x 3'-3"				3 x 2'-8"	1 x 6'-6"	2 x 4'-9"	3 x 3'-11"		2 x 4'-9"			2 x 5'-6"	3 x 4'-3"	1 x 8'-2"	2 x 5'-2"	3 x 4'-3
3.66 (12)	1 x 5'-6"	2 x 3'-7"	3 x 2'-8"	1 x 5'-6"	2 x 3'-7"	3 x 2'-8"	1 x 6'-10"	2 x 5'-5"	3 x 4'-3"	1 x 6'-10"	2 x 5'-5"	3 x 4'-3"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7
4.27 (14)	1 x 5'-6"	2 x 3'-7"	3 x 2'-11"	1 x 5'-6"	2 x 3'-11"	3 x 2'-11"	1 x 7'-2"	2 x 5'-6"	3 x 4'-7"	1 x 7'-6"	2 x 5'-10"	3 x 4'-7"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-1"	2 x 6'-6"	3 x 4'-1
4.88 (:	16)	1 x 5'-6"	2 x 3'-7"	3 x 2'-11"	1 x 5'-10"	2 x 3'-11"	3 x 3'-3"	1 x 7'-2"	2 x 5'-10"	3 x 4'-11"	1 x 7'-10"	2 x 6'-2"	3 x 4'-11"	1 x 8'-5"	2 x 5'-10"	3 x 4'-11"	1 x 9'-5"	2 x 6'-6"	3 x 4'-1
lain Floor Walls o	of Two Story ICF Structure	Supportin	g Wood Fra	ame Floors	and Roof	(TYPE D)		V	- V		V					V			
		6" 8	ፄ 8" Thick \	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" €	& 12" Thick	Wall
		Number ar	nd length of	shear wall	s provided														
2.44 (8	B)	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 7'-2"	2 x 4'-11"	3 x 3'-11"	1 x 7'-10"	2 x 5'-2"	3 x 3'-11"	1 x 9'-1"	2 x 5'-10"	3 x 4'-7"	1 x 10'-5"	2 x 6'-6"	3 x 5'-2
2.75 (9	9)	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"					2 x 4'-11"	3 x 3'-11"		2 x 5'-6"					1 x 10'-5"		
3.05 (:	10)	1 x 6'-2"	2 x 4'-3"	3 x 3'-3"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 8'-5"	2 x 5'-6"	3 x 4'-3"	1 x 8'-5"	2 x 5'-6"	3 x 4'-7"	1 x 10'-1"	2 x 6'-10"	3 x 5'-2"	1 x 11'-1"	2 x 7'-2"	3 x 5'-6
3.66 (12)	1 x 6'-6"	2 x 4'-7"	3 x 3'-3"	1 x 6'-10"	2 x 4'-7"	3 x 3'-7"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 8'-9"	2 x 5'-10"	3 x 4'-7"	1 x 10'-5"	2 x 7'-2"	3 x 5'-10"	1 x 11'-1"	2 x 7'-2"	3 x 5'-1
4.27 (14)	1 x 6'-6"	2 x 4'-7"	3 x 3'-7"	1 x 7'-2"	2 x 4'-11"	3 x 3'-11"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-5"	2 x 6'-2"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"	3 x 5'-10"	1 x 11'-8"	2 x 7'-10"	3 x 6'-6
4.88 (3	16)	1 x 6'-6"	2 x 4'-7"	3 x 3'-7"	1 x 7'-6"	2 x 4'-11"	3 x 3'-11"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-5"	2 x 6'-6"	3 x 5'-2"	1 x 10'-5"	2 x 7'-2"	3 x 5'-10"	1 x 11'-8"	2 x 8'-2"	3 x 6'-6
	CF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
	CF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
	lock Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
Reinforcement B	lock Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.6.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} > 0.16$ and Hourly Wind Pressure, q1/50 \leq 1.05kPa (in a Building Without Walkout Basement), where Building Area \leq 800ft²

	Wall Height m (ft)				Seismic Zone	Classification			
		Salet	≤ 0.16	Saler	≤ 0.31	Saler	≤ 0.53	Salce	≤ 0.79
Second Flo	oor Walls of Two Story ICF Struc	ture Supporting Wood Frame Ro	of (TYPE A)						
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal	Is provided						
	2.44 (8)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 4'-0"	1 x 5'-2" 2 x 4'-0"	1 x 6'-6" 2 x 4'-7" 3 x 4'-0"	1 x 6'-6" 2 x 4'-7" 3 x 4'-0"	1 x 7'-2" 2 x 5'-2" 3 x 4'-0"	1 x 7'-10" 2 x 5'-2" 3 x 4'-7"
	2.75 (9)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-10" 2 x 4'-6"	1 x 5'-10" 2 x 4'-6"	1 x 7'-2" 2 x 5'-2" 3 x 4'-6"	1 x 7'-6" 2 x 5'-2" 3 x 4'-6"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"
	3.05 (10)	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-6" 2 x 5'-0"	1 x 6'-6" 2 x 5'-0"	1 x 8'-2" 2 x 5'-6" 3 x 5'-0"	1 x 8'-2" 2 x 5'-6" 3 x 5'-0"	1 x 9'-1" 2 x 6'-6" 3 x 5'-2"	1 x 9'-1" 2 x 6'-6" 3 x 5'-2"
Main Floo	r Walls of One Story ICF Structu	re Supporting Wood Frame Roof	(TYPE B)						
	•	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal	ls provided						
	2.44 (8)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 4'-0"	1 x 5'-2" 2 x 4'-0"	1 x 5'-10" 2 x 4'-0"	1 x 5'-10" 2 x 4'-0"	1 x 6'-6" 2 x 4'-7" 3 x 4'-0"	1 x 6'-6" 2 x 4'-7" 3 x 4'-0"
Ĩ	2.75 (9)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 4'-6"	1 x 5'-2" 2 x 4'-6"	1 x 6'-6" 2 x 4'-7" 3 x 4'-6"	1 x 6'-6" 2 x 4'-7" 3 x 4'-6"	1 x 7'-2" 2 x 5'-2" 3 x 4'-6"	1 x 7'-2" 2 x 5'-2" 3 x 4'-6"
	3.05 (10)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 5'-0"	1 x 5'-10" 2 x 5'-0"	1 x 7'-2" 2 x 5'-0"	1 x 7'-2" 2 x 5'-2" 3 x 5'-0"	1 x 7'-10" 2 x 5'-2" 3 x 5'-0"	1 x 7'-10" 2 x 5'-10" 3 x 5'-0"
	3.66 (12)	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-0"	1 x 7'-2" 2 x 6'-0"	1 x 8'-5" 2 x 6'-0"	1 x 8'-5" 2 x 6'-0"	1 x 9'-1" 2 x 6'-6" 3 x 6'-0"	1 x 9'-9" 2 x 6'-6" 3 x 6'-0"
	4.27 (14)	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 5'-2" 2 x 3'-7" 3 x 2'-8"	1 x 7'-2" 2 x 7'-0"	1 x 7'-2" 2 x 7'-0" -	1 x 9'-1" 2 x 7'-0"	1 x 9'-9" 2 x 7'-0"		1 x 11'-1" 2 x 7'-2" 3 x 7'-0"
	4.88 (16)		1 x 5'-10" 2 x 3'-11" 3 x 3'-3"		1 x 8'-0"	1 x 9'-9" 2 x 8'-0"	1 x 11'-1" 2 x 8'-0" -	1 x 11'-8" 2 x 8'-5" 3 x 8'-0"	1 x 11'-8" 2 x 9'-1" 3 x 8'-0"
Main Floo	r Walls of Two Story Structure S	Supporting 2nd Story Wood Fram	ed Walls, Floor and Roof (TYPE	-)					
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal							
	2.44 (8)		1 x 5'-10" 2 x 3'-11" 3 x 3'-3"						
	2.75 (9)	1 x 5'-10" 2 x 3'-11" 3 x 3'-3"	1 x 5'-10" 2 x 3'-11" 3 x 3'-3"	1 x 9'-1" 2 x 6'-6" 3 x 4'-7"	1 x 9'-1" 2 x 6'-6" 3 x 4'-7"	1 x 11'-1" 2 x 7'-2" 3 x 5'-10'		1 x 11'-8" 2 x 8'-5" 3 x 6'-6"	
	3.05 (10)	1 x 6'-6" 2 x 4'-3" 3 x 3'-3"	1 x 6'-6" 2 x 4'-3" 3 x 3'-3"			1 x 11'-1" 2 x 7'-10" 3 x 6'-6"			
	3.66 (12)		1 x 7'-2" 2 x 4'-11" 3 x 3'-11"		1 x 10'-5" 2 x 7'-2" 3 x 6'-0"		1 x 12'-4" 2 x 8'-5" 3 x 7'-2"		
	4.27 (14)		1 x 7'-2" 2 x 4'-11" 3 x 3'-11"						
	4.88 (16)		1 x 7'-2" 2 x 4'-11" 3 x 3'-11"	1 x 10'-5" 2 x 8'-0"	1 x 10'-5" 2 x 8'-0"	1 x 13'-8" 2 x 9'-1" 3 x 8'-0"	1 x 14'-4" 2 x 9'-9" 3 x 8'-5"	1 x 15'-7" 2 x 11'-1" 3 x 8'-9"	1 x 15'-7" 2 x 11'-1" 3 x 8'-9"
Main Floo	r Walls of Two Story ICF Structu	re Supporting Wood Frame Floor							
		6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of shear wal							
	2.44 (8)		1 x 7'-10" 2 x 4'-11" 3 x 3'-11"						
	2.75 (9)		1 x 7'-10" 2 x 5'-2" 3 x 4'-3"						
	3.05 (10)	1 x 7'-10" 2 x 5'-2" 3 x 4'-3"	1 x 8'-5" 2 x 5'-6" 3 x 4'-3"		1 x 11'-8" 2 x 7'-10" 3 x 6'-6"	1 x 13'-8" 2 x 9'-9" 3 x 7'-10'		1 x 14'-11" 2 x 11'-1" 3 x 8'-5"	
4	3.66 (12)	1 x 7'-10" 2 x 5'-6" 3 x 4'-7" 1 x 8'-5" 2 x 5'-10" 3 x 4'-7"				1 x 14'-11" 2 x 10'-5" 3 x 8'-5"			
	4.27 (14) 4.88 (16)	1 x 8'-5" 2 x 5'-10" 3 x 4'-7" 1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 8'-5" 2 x 6'-6" 3 x 4'-11"		1 x 13'-0" 2 x 8'-9" 3 x 7'-2" 1 x 13'-0" 2 x 9'-1" 3 x 8'-0"			1 x 17'-7" 2 x 13'-0" 3 x 9'-9" 1 x 18'-2" 2 x 14'-4" 3 x 10'-5'	
					1 x 13 -0" 2 x 9 -1" 3 x 8 -0"		1 x 17'-3" 2 x 12'-4" 3 x 9'-9" ible A.2.1.		
Vertic			able A.2.1.						able A.2.1.
Reinforce			able A.2.2. able A.2.1.		able A.2.2.		able A.2.2. able A.2.1.		able A.2.2.
	ment Block Height of 12" and 13		able A.2.1.		able A.2.1. able A.2.2.		able A.2.1.		able A.2.1. able A.2.2.
Keinforce		As per ta	fole A.Z.Z.	As per ta	fule A.Z.Z.	As per to	TOTE A.2.2.	As per to	due A.Z.Z.

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salor > 0.16 must be anchored using a standard 180° hook around vertical end bars.
- 9. When using this table for SalcF≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A.7.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $q1/50 \le 0.5$ kPa (<u>in a Building With Walk Basement</u>), where Building Area ≤ 800 ft²

Wall Height m (ft)				Classification		
	Sa,ICF	: ≤ 0.07	Sa,ICF	≤ 0.11	S _{a,ICF}	≤ 0.16
cond Floor Walls of Two Story ICF St	ructure Supporting Wood Frame Ro					
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided				
2.44 (8)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	
2.75 (9)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-10" 3 x 2'-8"	1 x 5'-6" 2 x 3'-6" 3 x 2'-10"	1 x 6'-1" 2 x 3'-7" 3 x 2'-1
3.05 (10)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 3'-0" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-2" 2 x 3'-11" 3 x 3'-3"	1 x 6'-10" 2 x 4'-1" 3 x 3'-
in Floor Walls of One Story ICF Stru	cture Supporting Wood Frame Roof	(TYPE F)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided				
2.44 (8)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-11" 3 x 2'-
2.75 (9)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	1 x 5'-6" 2 x 3'-3" 3 x 2'-
3.05 (10)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	1 x 5'-6" 2 x 3'-7" 3 x 2'-10"	1 x 6'-2" 2 x 3'-8" 3 x 2'-
3.66 (12)	1 x 5'-2" 2 x 2'-8"	1 x 5'-2" 2 x 2'-8"	1 x 5'-6" 2 x 3'-7" 3 x 2'-10"	1 x 5'-6" 2 x 3'-7" 3 x 2'-10"	1 x 6'-10" 2 x 4'-7" 3 x 3'-7"	1 x 7'-2" 2 x 4'-7" 3 x 3'-
4.27 (14)	1 x 5'-2" 2 x 2'-11" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-6" 2 x 3'-11" 3 x 3'-0"	1 x 6'-10" 2 x 4'-7" 3 x 3'-6"	1 x 7'-6" 2 x 4'-11" 3 x 3'-11"	1 x 8'-2" 2 x 5'-5" 3 x 4'
4.88 (16)	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 5'-10" 2 x 3'-7" 3 x 2'-11	" 1 x 6'-6" 2 x 4'-3" 3 x 3'-3"	1 x 7'-2" 2 x 4'-11" 3 x 3'-8"	1 x 7'-10" 2 x 5'-2" 3 x 4'-3"	1 x 9'-1" 2 x 6'-1" 3 x 4'-
in Floor Walls of Two Story Structu	re Supporting 2nd Story Wood Fram	ed Walls, Floor and Roof (TYPE	G)			
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided				
2.44 (8)	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-6" 2 x 3'-11" 3 x 3'-3"	1 x 6'-6" 2 x 4'-3" 3 x 3'-3"	1 x 8'-2" 2 x 5'-2" 3 x 3'-11"	1 x 8'-5" 2 x 5'-2" 3 x 4'-
2.75 (9)	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 5'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-10" 2 x 4'-3" 3 x 3'-3"	1 x 7'-2" 2 x 4'-7" 3 x 3'-3"	1 x 8'-9" 2 x 5'-6" 3 x 4'-3"	1 x 8'-11" 2 x 5'-10" 3 x 4'-
3.05 (10)	1 x 5'-6" 2 x 3'-7" 3 x 2'-10'	" 1 x 5'-6" 2 x 3'-7" 3 x 2'-10	" 1 x 7'-6" 2 x 4'-9" 3 x 3'-11"	1 x 7'-6" 2 x 4'-9" 3 x 3'-11"	1 x 9'-1" 2 x 6'-1" 3 x 4'-9"	1 x 9'-5" 2 x 6'-1" 3 x 4'-
3.66 (12)	1 x 6'-1" 2 x 4'-1" 3 x 3'-3"	1 x 6'-1" 2 x 4'-1" 3 x 3'-3"	1 x 8'-0" 2 x 5'-5" 3 x 4'-3"	1 x 8'-0" 2 x 5'-5" 3 x 4'-3"	1 x 9'-9" 2 x 6'-9" 3 x 5'-2"	1 x 9'-9" 2 x 6'-9" 3 x 5'-
4.27 (14)	1 x 6'-3" 2 x 4'-3" 3 x 3'-6"	1 x 6'-9" 2 x 4'-7" 3 x 3'-6"	1 x 8'-3" 2 x 5'-6" 3 x 4'-7"	1 x 8'-9" 2 x 5'-10" 3 x 4'-7"	1 x 10'-1" 2 x 6'-10" 3 x 5'-6"	1 x 10'-7" 2 x 7'-4" 3 x 5'-
4.88 (16)	1 x 6'-6" 2 x 4'-7" 3 x 3'-7"	1 x 7'-2" 2 x 4'-9" 3 x 3'-8"	1 x 8'-5" 2 x 5'-10" 3 x 4'-11"	1 x 9'-1" 2 x 6'-2" 3 x 4'-11"	1 x 10'-1" 2 x 6'-10" 3 x 5'-6"	1 x 11'-1" 2 x 7'-6" 3 x 6'-
in Floor Walls of Two Story ICF Stru	cture Supporting Wood Frame Floor	s and Roof (TYPE H)	\vee	V V	V	V V
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	lls provided				
2.44 (8)	1 x 6'-1" 2 x 3'-11" 3 x 2'-11"	" 1 x 6'-6" 2 x 4'-1" 3 x 3'-3"	1 x 8'-2" 2 x 5'-2" 3 x 3'-11"	1 x 8'-8" 2 x 5'-6" 3 x 4'-3"	1 x 10'-5" 2 x 6'-6" 3 x 5'-2"	1 x 10'-9" 2 x 7'-2" 3 x 5'
2.75 (9)	1 x 6'-3" 2 x 4'-3" 3 x 3'-0"	1 x 7'-2" 2 x 4'-3" 3 x 3'-3"	1 x 8'-5" 2 x 5'-5" 3 x 4'-3"	1 x 9'-1" 2 x 5'-10" 3 x 4'-7"	1 x 10'-9" 2 x 7'-2" 3 x 5'-6"	1 x 11'-5" 2 x 7'-6" 3 x 5'-
3.05 (10)	1 x 6'-9" 2 x 4'-3" 3 x 3'-3"	1 x 7'-2" 2 x 4'-7" 3 x 3'-7"	1 x 8'-11" 2 x 5'-10" 3 x 4'-7"	1 x 9'-9" 2 x 6'-2" 3 x 4'-11"	1 x 11'-5" 2 x 7'-6" 3 x 5'-10"	1 x 12'-0" 2 x 7'-10" 3 x 6'-
3.66 (12)	1 x 7'-6" 2 x 4'-11" 3 x 3'-11	" 1 x 7'-6" 2 x 4'-11" 3 x 3'-11	" 1 x 9'-5" 2 x 6'-6" 3 x 4'-12"	1 x 9'-9" 2 x 6'-6" 3 x 4'-12"	1 x 11'-8" 2 x 8'-0" 3 x 6'-3"	1 x 12'-4" 2 x 8'-0" 3 x 6'
4.27 (14)	1 x 7'-6" 2 x 5'-2" 3 x 4'-3"	1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	1 x 9'-9" 2 x 6'-6" 3 x 5'-2"	1 x 10'-9" 2 x 7'-2" 3 x 5'-10"	1 x 11'-11" 2 x 8'-2" 3 x 6'-6"	1 x 13'-8" 2 x 8'-9" 3 x 7'-
4.88 (16)	1 x 7'-6" 2 x 5'-2" 3 x 4'-3"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 9'-9" 2 x 6'-6" 3 x 5'-2"	1 x 11'-5" 2 x 7'-10" 3 x 5'-10"	1 x 11'-11" 2 x 8'-2" 3 x 6'-6"	1 x 13'-8" 2 x 9'-4" 3 x 7'-
Vertical ICF with 6" Tie Specing	As per to	able A.1.1.	As per ta	able A.1.1.	As per ta	ble A.1.1.
einforcement ICF with 8" Tie Specing	As per to	able A.1.2.	As per ta	able A.1.2.	As per ta	ble A.1.2.
Horizontal Block Height of 12" an	d 18" 10 M @	9 450 (18)	10 M @	450 (18)	10 M @	450 (18)
einforcement Block Height of 16"	10 M @					400 (16)

NOTES:

- 1. S_{a,ICF} is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.8.800. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF ≤ 0.16 and Hourly Wind Pressure, 0.5kPa < q1/50 ≤ 0.75kPa (in a Building With Walkout Basement), where Building Area ≤ 800ft²

Wall Height	m (ft)								Se	ismic Zone	Classificati	on							
				S _{a,ICF}	≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
Second Floor Walls of Two	Story ICF Structure	Supporti	ng Wood	Frame Roo	f (TYPE E)														
		6" &	8" Thick \	Nall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick '	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
	Nu	umber and	d length of	shear wall	s provided														
2.44 (8)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"
2.75 (9)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-10"	3 x 2'-8"	1 x 5'-6"	2 x 3'-6"	3 x 2'-10"	1 x 6'-1"	2 x 3'-7"	3 x 2'-10
3.05 (10)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 6'-10"	2 x 4'-1"	3 x 3'-3
Main Floor Walls of One S	tory ICF Structure Su	pporting	Wood Fra	ame Roof (TYPE F)														
		6" &	8" Thick \	Nall	10" 8	12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
	Nu	umber and	d length of	shear wall	s provided														
2.44 (8)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8'
2.75 (9)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-6"	2 x 3'-3"	3 x 2'-8'
3.05 (10)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 6'-2"	2 x 3'-8"	3 x 2'-10
3.66 (12)	1	L x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-10"	3 x 2'-8"	1 x 5'-6"	2 x 3'-7"	3 x 2'-10"	1 x 5'-8"	2 x 3'-8"	3 x 2'-10"	1 x 6'-10"	2 x 4'-7"	3 x 3'-7"	1 x 7'-2"	2 x 4'-7"	3 x 3'-7
4.27 (14)	1	L x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 6'-6"	2 x 3'-11"	3 x 3'-0"	1 x 6'-10"	2 x 4'-7"	3 x 3'-6"	1 x 7'-6"	2 x 4'-11"	3 x 3'-11"	1 x 8'-2"	2 x 5'-5"	3 x 4'-3'
4.88 (16)	1	L x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 7'-2"	2 x 4'-11"	3 x 3'-8"	1 x 7'-10"	2 x 5'-2"	3 x 4'-3"	1 x 9'-1"	2 x 6'-1"	3 x 4'-9
Nain Floor Walls of Two S	tory Structure Suppo	orting 2nd	d Story W	ood Frame	ed Walls, Fl	oor and Ro	of (TYPE G	i)											
		6" &	8" Thick \	Nall	10" 8	k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	և 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
	Nu	umber and	d length of	shear wall	s provided														
2.44 (8)	1	L x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 6'-9"	2 x 4'-4"	3 x 3'-6"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 8'-5"	2 x 5'-6"	3 x 4'-3"	1 x 8'-5"	2 x 5'-2"	3 x 4'-3'
2.75 (9)				3 x 2'-8"			3 x 2'-8"						3 x 3'-3"		2 x 5'-6"	3 x 4'-3"	1 x 8'-11"	2 x 5'-10"	3 x 4'-7
3.05 (10)	1	L x 5'-8"	2 x 3'-8"	3 x 2'-10"	1 x 5'-6"	2 x 3'-7"	3 x 2'-10"						3 x 3'-11"		2 x 6'-2"	3 x 4'-9"	1 x 9'-5"	2 x 6'-1"	3 x 4'-9
3.66 (12)			2 x 4'-1"			2 x 4'-1"			2 x 5'-5"				3 x 4'-3"		2 x 6'-9"		1 x 9'-9"		
4.27 (14)					1 x 6'-9"												1 x 10'-7"		
4.88 (16)					1 x 7'-2"		3 x 3'-8"	1 x 8'-5"	2 x 5'-10"	3 x 4'-11"	1 x 9'-1"	2 x 6'-2"	3 x 4'-11"	1 x 10'-1"	2 x 6'-10"	3 x 5'-6"	1 x 11'-1"	2 x 7'-6"	3 x 6'-1
Main Floor Walls of Two S	tory ICF Structure Su							/			\sim	\sim		\sim		<u> </u>			λ
			8" Thick \			k 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	k 12" Thick	Wall
				shear wall															
2.44 (8)					1 x 6'-6"												1 x 10'-9"		
2.75 (9)			2 x 4'-3"		1 x 7'-2"		3 x 3'-3"										1 x 11'-5"		
3.05 (10)			2 x 4'-7"		1 x 7'-2"				2 x 6'-2"								1 x 12'-0"		
3.66 (12)					1 x 7'-6"					-							1 x 12'-4"		
4.27 (14)			2 x 5'-2"		1 x 8'-2"														
4.88 (16)		x 7'-6"	2 x 5'-2"		1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-9"	2 x 6'-6"			2 x 7'-10"	3 x 5'-10"	1 x 11'-11"	2 x 8'-2"	-	1 x 13'-8"	2 x 9'-4"	3 x 7'-4
	5" Tie Specing			As per ta						As per ta							ble A.1.1.		
	3" Tie Specing			As per ta						As per ta							ble A.1.2.		
	ght of 12" and 18"			10 M @						10 M @		(18)				10 M @			
Reinforcement Block Hei	ght of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- $S_{a,\text{ICF}}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A. This table is to be used in conjunction with the "Design Limitations."
- 2
- Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.9.800. Above Grade Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.16$ and Hourly Wind Pressure, $0.75 kPa < q1/50 \le 1.05 kPa$ (in a Building With Walkout Basement), where Building Area $\le 800 ft^2$

Wall	l Height m (ft)								Se	ismic Zone		ion							
					≤ 0.07					S _{a,ICF}	≤ 0.11					S _{a,ICF}	≤ 0.16		
cond Floor Wa	alls of Two Story ICF Structu																		
			k 8" Thick \			& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	d length of	shear wall															
2.44		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"			1 x 5'-2"			1 x 5'-2"				2 x 3'-3"			2 x 3'-3"	
2.75	5 (9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-10"	3 x 2'-8"	1 x 5'-2"	2 x 3'-0"	3 x 2'-8"	1 x 5'-6"	2 x 3'-6"	3 x 2'-10"	1 x 6'-1"	2 x 3'-11"	3 x 3'-
3.05	5 (10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 6'-10"	2 x 4'-1"	3 x 3'-
in Floor Walls	s of One Story ICF Structure	Supporting	g Wood Fra	ame Roof (TYPE F)														
			k 8" Thick \			& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	d length of	shear wall	s provided														
2.44	1 (8)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-
2.75	5 (9)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-10"	3 x 2'-8"	1 x 5'-2"	2 x 3'-0"	3 x 2'-8"	1 x 5'-6"	2 x 3'-6"	3 x 2'-
3.05	5 (10)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-2"	2 x 2'-11"	3 x 2'-8"	1 x 5'-10"	2 x 3'-11"	3 x 2'-11"	1 x 6'-2"	2 x 3'-8"	3 x 2'-
3.66	5 (12)	1 x 5'-2"	2 x 2'-8"		1 x 5'-2"	2 x 2'-10"	3 x 2'-8"	1 x 5'-6"	2 x 3'-7"	3 x 2'-10"	1 x 5'-8"	2 x 3'-8"	3 x 2'-10"	1 x 6'-10"	2 x 4'-7"	3 x 3'-7"	1 x 7'-2"	2 x 4'-7"	3 x 3'
4.27	7 (14)		2 x 2'-11"			2 x 3'-3"			2 x 3'-11"			2 x 4'-7"			2 x 4'-11"				3 x 4'
4.88	3 (16)	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-10"	2 x 3'-7"	3 x 2'-11"	1 x 6'-6"	2 x 4'-3"	3 x 3'-3"	1 x 7'-2"	2 x 4'-11"	3 x 3'-8"	1 x 7'-10"	2 x 5'-2"	3 x 4'-3"	1 x 9'-1"	2 x 6'-1"	3 x 4'
in Floor Walls	s of Two Story Structure Sup	porting 2	nd Story W	ood Frame	ed Walls, Fl	oor and Ro	oof (TYPE G	i)											
		6" 8	k 8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	d length of	shear wall	s provided														
2.44	1 (8)	1 x 5'-2"	2 x 3'-3"	3 x 2'-8"	1 x 5'-2"	2 x 3'-3"				3 x 3'-6"		2 x 4'-3"				3 x 4'-3"	1 x 8'-5"	2 x 5'-2"	3 x 4'
2.75	5 (9)		2 x 3'-3"			2 x 3'-6"	3 x 2'-8"	1 x 6'-10"	2 x 4'-4"	3 x 3'-3"	1 x 7'-2"	2 x 4'-7"	3 x 3'-7"	1 x 8'-9"	2 x 5'-6"	3 x 4'-3"	1 x 8'-11"	2 x 5'-10"	3 x 4'
3.05	5 (10)		2 x 3'-8"			2 x 3'-7"	3 x 2'-10"			3 x 3'-11"	1 x 7'-6"	2 x 4'-9"	3 x 3'-11"	1 x 9'-4"	2 x 6'-2"	3 x 4'-9"	1 x 9'-5"	2 x 6'-1"	3 x 4
3.66	5 (12)	1 x 6'-1"	2 x 4'-1"	3 x 3'-3"	1 x 6'-1"	2 x 4'-1"	3 x 3'-3"	1 x 8'-0"	2 x 5'-5"	3 x 4'-3"	1 x 8'-0"	2 x 5'-5"	3 x 4'-3"	1 x 9'-9"	2 x 6'-9"	3 x 5'-2"	1 x 9'-9"	2 x 6'-9"	3 x 5
4.27	7 (14)		2 x 4'-3"			2 x 4'-7"			2 x 5'-6"									2 x 7'-4"	
	3 (16)						3 x 3'-8"	1 x 8'-5"	2 x 5'-10"	3 x 4'-11"	1 x 9'-1"	2 x 6'-2"	3 x 4'-11"	1 x 10'-1"	2 x 6'-10"	3 x 5'-6"	1 x 11'-1"	2 x 7'-6"	3 x 6
in Floor Walls	s of Two Story ICF Structure	Supportin	g Wood Fra	ame Floors				<u>/</u>			V	-				<u> </u>			
		6" 8	k 8" Thick \	Nall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	Wall	6" 8	& 8" Thick	Wall	10" 8	& 12" Thick	(Wall
		Number ar	d length of	shear wall	s provided														
2.44	1 (8)	1 x 6'-1"	2 x 3'-11"	3 x 3'-0"	1 x 6'-6"	2 x 4'-1"	3 x 3'-3"	1 x 8'-2"	2 x 5'-2"	3 x 4'-1"	1 x 8'-8"	2 x 5'-6"	3 x 4'-3"	1 x 10'-5"	2 x 6'-6"	3 x 5'-2"	1 x 10'-9"	2 x 7'-2"	3 x 5'
2.75			2 x 4'-3"			2 x 4'-7"				3 x 4'-3"								2 x 7'-6"	
3.05	5 (10)	1 x 7'-2"	2 x 4'-7"	3 x 3'-7"	1 x 7'-2"	2 x 4'-7"	3 x 3'-7"	1 x 9'-1"	2 x 6'-2"	3 x 4'-9"	1 x 9'-9"	2 x 6'-2"	3 x 4'-11"	1 x 11'-5"	2 x 7'-6"	3 x 5'-10"	1 x 12'-0"	2 x 7'-10"	3 x 6
	5 (12)		2 x 4'-11"			2 x 4'-12"				3 x 4'-12"					2 x 8'-0"			2 x 8'-2"	
	7 (14)	1 x 7'-6"	2 x 5'-2"	3 x 4'-3"	1 x 8'-2"	2 x 5'-6"	3 x 4'-7"	1 x 9'-9"				2 x 7'-2"				3 x 6'-6"		2 x 8'-9"	
	3 (16)	1 x 7'-6"	2 x 5'-2"	3 x 4'-3"	1 x 8'-5"	2 x 5'-10"	3 x 4'-7"	1 x 9'-9"	2 x 6'-6"	3 x 5'-2"	1 x 11'-5"	2 x 7'-10"	3 x 5'-10"	1 x 11'-11'	2 x 8'-2"	3 x 6'-6"	1 x 13'-8"	2 x 9'-4"	3 x 7'
	ICF with 6" Tie Specing			As per ta	ble A.1.1.					As per ta	ble A.1.1.					As per ta	ble A.1.1.		
einforcement	ICF with 8" Tie Specing			As per ta	ble A.1.2.					As per ta	ble A.1.2.					As per ta	ble A.1.2.		
Horizontal	Block Height of 12" and 18"			10 M @	450	(18)				10 M @	450	(18)				10 M @	450	(18)	
einforcement	Block Height of 16"			10 M @	400	(16)				10 M @	400	(16)				10 M @	400	(16)	

NOTES:

- 1. $S_{a,ICF}$ is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Use Table A.6 for buildings that do not meet the required wall length of this table.
- 6. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 7. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 8. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.





Table A.10.800. Above Grade Shear Wall Length for Seismic Zone Classification, Sa,ICF > 0.16 and Hourly Wind Pressure, q1/50 ≤ 1.05kPa (in a Building With Walkout Basement), where Building Area ≤ 800ft²

W	Vall Height m (ft)									
						Seismic Zone	Classification			
			S _{a,ICF} ≤ 0.16		S _{a,ii}	y ≤ 0.31	S _{A,ICF}	≤ 0.53	S _{a,ICF}	≤ 0.79
Second Floor	Walls of Two Story ICF Structu	re Supporting Wood Fra	ne Roof (TYP	E E)						
		6" & 8" Thick Wal		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of she	ar walls provi	ded						
2.	.44 (8)	1 x 5'-2" 2 x 2'-8"	1x5	'-2" 2 x 2'-8"	1 x 5'-10" 2 x 4'-0"	1 x 5'-10" 2 x 4'-0"	1 x 7'-2" 2 x 4'-11" 3 x 4'-0"	1 x 7'-6" 2 x 5'-2" 3 x 4'-1"	1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	1 x 8'-2" 2 x 5'-10" 3 x 4'-7"
2	.75 (9)	1 x 5'-2" 2 x 2'-11" 3	2'-8" 1 x 5	'-2" 2 x 2'-11" 3 x 2'-8"	1 x 6'-6" 2 x 4'-7" 3 x 4'-6	" 1 x 6'-6" 2 x 4'-7" 3 x 4'-6"	1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	1 x 8'-2" 2 x 5'-10" 3 x 4'-7"	1 x 8'-9" 2 x 6'-2" 3 x 4'-11"	1 x 9'-1" 2 x 6'-6" 3 x 5'-2"
				'-2" 2 x 3'-3" 3 x 2'-8"				1 x 9'-1" 2 x 6'-2" 3 x 5'-0"		
Main Floor W	alls of One Story ICF Structure				•					•
	,	6" & 8" Thick Wal		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of she		ded						
2.	.44 (8)	1 x 5'-2" 2 x 2'-8"	1x5	'-2" 2 x 2'-8"	1 x 5'-10" 2 x 4'-0"	1 x 5'-10" 2 x 4'-0"	1 x 6'-6" 2 x 4'-7" 3 x 4'-0"	1 x 6'-10" 2 x 4'-7" 3 x 4'-0"	1 x 7'-2" 2 x 5'-2" 3 x 4'-3"	1 x 7'-10" 2 x 5'-2" 3 x 4'-3"
	.75 (9)	1 x 5'-2" 2 x 2'-8"	1x5	'-2" 2 x 2'-8"	1 x 5'-10" 2 x 4'-6"	1 x 6'-6" 2 x 4'-6"	1 x 7'-6" 2 x 5'-2" 3 x 4'-6"	1 x 7'-6" 2 x 5'-2" 3 x 4'-6"	1 x 8'-2" 2 x 5'-10" 3 x 4'-7"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"
3.	.05 (10)	1 x 5'-2" 2 x 2'-11" 3:	2'-8" 1 x 5	'-2" 2 x 3'-3" 3 x 2'-8"	1 x 6'-6" 2 x 5'-0"	1 x 7'-2" 2 x 5'-0"	1 x 8'-2" 2 x 5'-6" 3 x 5'-0"	1 x 8'-5" 2 x 5'-10" 3 x 5'-0"	1 x 9'-1" 2 x 6'-6" 3 x 5'-2"	1 x 9'-5" 2 x 6'-6" 3 x 5'-2"
3.	.66 (12)	1 x 5'-2" 2 x 3'-6" 3 x	2'-10" 1 x 6	'-2" 2 x 4'-1" 3 x 3'-3"	1 x 7'-2" 2 x 6'-0"	1 x 8'-9" 2 x 6'-0"	1 x 9'-9" 2 x 6'-10" 3 x 6'-0"	1 x 10'-1" 2 x 6'-10" 3 x 6'-0"	1 x 11'-1" 2 x 7'-6" 3 x 6'-2"	1 x 11'-1" 2 x 7'-10" 3 x 6'-2"
4.	.27 (14)	1 x 5'-10" 2 x 4'-1" 3	3'-3" 1 x 6	'-2" 2 x 4'-3" 3 x 3'-3"	1 x 8'-5" 2 x 7'-0"	1 x 8'-9" 2 x 7'-0"	1 x 11'-5" 2 x 7'-10" 3 x 7'-0"	1 x 11'-8" 2 x 8'-2" 3 x 7'-0"	1 x 12'-4" 2 x 8'-9" 3 x 7'-2"	1 x 13'-0" 2 x 9'-1" 3 x 7'-2"
4.	.88 (16)	1 x 6'-2" 2 x 4'-3" 3	3'-3" 1 x 6'	-10" 2 x 4'-9" 3 x 3'-8"	1 x 8'-9" 2 x 8'-0"	1 x 9'-9" 2 x 8'-0"	1 x 12'-4" 2 x 8'-2" 3 x 8'-0"	1 x 13'-4" 2 x 9'-1" 3 x 8'-0"	1 x 14'-4" 2 x 9'-9" 3 x 8'-0"	1 x 14'-11" 2 x 10'-5" 3 x 8'-5"
Main Floor W	alls of Two Story Structure Sup	porting 2nd Story Woo	Framed Wa	lls, Floor and Roof (TYPE	G)					
		6" & 8" Thick Wal		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of she	ar walls provi	ded						
2.	.44 (8)	1 x 6'-6" 2 x 4'-3" 3	3'-3" 1 x 6	'-6" 2 x 4'-3" 3 x 3'-3"	1 x 9'-1" 2 x 6'-2" 3 x 4'-1:	l" 1 x 9'-1" 2 x 6'-2" 3 x 4'-11'	1 x 12'-4" 2 x 8'-5" 3 x 7'-2"	1 x 12'-4" 2 x 8'-5" 3 x 7'-2"	1 x 13'-0" 2 x 9'-1" 3 x 7'-10"	1 x 13'-0" 2 x 9'-1" 3 x 7'-10
	.75 (9)				1 x 9'-9" 2 x 6'-6" 3 x 5'-2			1 x 13'-4" 2 x 9'-1" 3 x 7'-2"		
	.05 (10)					" 1 x 11'-1" 2 x 7'-2" 3 x 5'-6"				
	.66 (12)					" 1 x 12'-0" 2 x 8'-2" 3 x 6'-6"				
	.27 (14)	1 x 8'-2" 2 x 5'-6" 3			1 x 11'-5" 2 x 7'-10" 3 x 7'-0			1 x 15'-7" 2 x 10'-9" 3 x 8'-5"		
	.88 (16)			'-9" 2 x 5'-10" 3 x 4'-11'	1 x 11'-5" 2 x 8'-0"	1 x 12'-4" 2 x 8'-5" 3 x 8'-0"	1 x 15'-7" 2 x 10'-9" 3 x 8'-5"	1 x 16'-11" 2 x 11'-8" 3 x 9'-5"	1 x 18'-2" 2 x 13'-0" 3 x 10'-5"	1 x 18'-10" 2 x 13'-0" 3 x 10'-5
Main Floor W	alls of Two Story ICF Structure									
		6" & 8" Thick Wal		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
		Number and length of she								
	.44 (8)					0" 1 x 11'-8" 2 x 7'-10" 3 x 6'-2" " 1 x 13'-0" 2 x 8'-5" 3 x 6'-6"				
	.75 (9)	1 x 8'-5" 2 x 5'-10" 3								
	.05 (10)	1 x 9'-1" 2 x 5'-10" 3		7-1" 2x6-6" 3x4-11" 7-5" 2x7'-2" 3x5'-6"		" 1 x 13'-0" 2 x 9'-1" 3 x 7'-2" " 1 x 14'-11" 2 x 10'-5" 3 x 8'-2"				
	.66 (12)									
	.27 (14) .88 (16)			0'-5" 2 x 7'-2" 3 x 5'-6"		0" 1 x 14'-11" 2 x 10'-5" 3 x 8'-2" " 1 x 14'-11" 2 x 10'-5" 3 x 8'-2"				
Vertical 4.	ICF with 6" Tie Specing		per table A.2			table A.2.1.		1 x 20'-0" 2 x 14'-0" 3 x 11'-4" able A.2.1.		1 x 22-1" 2 x 15-7" 3 x 13-0 ible A.2.1.
			per table A.2 per table A.2			table A.2.1.		able A.2.2.		ible A.2.1.
Reinforcemen										
	Block Height of 12" and 18"	A	per table A.2 per table A.2	2.1.	As per	table A.2.1. table A.2.2.	As per ta	able A.2.1. able A.2.2.	As per ta	able A.2.1. able A.2.2.

NOTES:

- Sa,ICF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- This table is to be used in conjunction with the "Design Limitations."

 Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in 3. the rebar placement drawing.
- All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- Horizontal reinforcement in shear walls where SaloF > 0.16 must be anchored using a standard 180° hook around vertical end bars. 8.
- When using this table for S_{a,ICF} ≤ 0.16, use the vertical and horizontal distributed steel in Tables A.2.1. or A.2.2.





Table A. 11.800. – <u>Above Grade Walkout Basement</u> Shear Wall Length for Seismic Zone Classification, $S_{a,ICF} \le 0.31$ and Hourly Wind Pressure, q1/50 ≤ 1.05 kPa, where Building Area ≤ 800 ft²

Wall Height m (ft)				Seismic Zone	Classification			
		_f ≤ 0.07	Salice	≤ 0.11	S _{a,ICF}	≤ 0.16	Salcr	≤ 0.31
Walkout Basement Wall of a Single Sto								
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa							
2.44 (8)	1 x 5'-2" 2 x 3'-7" 3 x 2'-11	1" 1 x 5'-6" 2 x 3'-11" 3 x 2'-11"	1 x 6'-6" 2 x 4'-7" 3 x 3'-7"	1 x 6'-10" 2 x 4'-11" 3 x 3'-11"	1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 11'-8" 2 x 7'-10" 3 x 6'-6"	1 x 12'-4" 2 x 8'-5" 3 x 6'-8"
2.75 (9)	1 x 5'-4" 2 x 3'-7" 3 x 2'-11	1" 1 x 5'-10" 2 x 3'-11" 3 x 3'-3"						
3.05 (10)	1 x 5'-6" 2 x 3'-11" 3 x 2'-11						1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	
3.66 (12)	1 x 6'-0" 2 x 4'-0" 3 x 3'-3	" 1 x 6'-6" 2 x 4'-3" 3 x 3'-7"	1 x 7'-4" 2 x 5'-2" 3 x 4'-3"	1 x 7'-10" 2 x 5'-2" 3 x 4'-3"	1 x 8'-9" 2 x 6'-2" 3 x 5'-2"	1 x 9'-5" 2 x 6'-6" 3 x 5'-2"	1 x 12'-8" 2 x 8'-9" 3 x 7'-2"	1 x 13'-8" 2 x 9'-4" 3 x 7'-6"
Walkout Basement Walls of a Two Stor	Wood Framed Structure Support	ing Wood Frame Floors and Roof	(TYPE W2)					
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	ills provided						
2.44 (8)	1 x 6'-8" 2 x 4'-6" 3 x 3'-8	" 1 x 6'-8" 2 x 4'-6" 3 x 3'-8"	1 x 6'-10" 2 x 4'-11" 3 x 3'-11"	1 x 6'-10" 2 x 4'-11" 3 x 3'-11"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 11'-8" 2 x 8'-2" 3 x 6'-6"	1 x 11'-8" 2 x 8'-2" 3 x 6'-6"
2.75 (9)	1 x 7'-0" 2 x 4'-8" 3 x 3'-8	" 1 x 7'-0" 2 x 4'-8" 3 x 3'-8"	1 x 7'-2" 2 x 5'-2" 3 x 3'-11"	1 x 7'-2" 2 x 5'-2" 3 x 3'-11"	1 x 8'-5" 2 x 6'-1" 3 x 4'-9"	1 x 8'-5" 2 x 6'-1" 3 x 4'-9"	1 x 12'-0" 2 x 8'-5" 3 x 6'-9"	1 x 12'-0" 2 x 8'-5" 3 x 6'-9"
3.05 (10)	1 x 7'-0" 2 x 5'-0" 3 x 4'-0	" 1 x 7'-0" 2 x 5'-0" 3 x 4'-0"	1 x 7'-2" 2 x 5'-2" 3 x 3'-11"	1 x 7'-2" 2 x 5'-2" 3 x 3'-11"	1 x 8'-9" 2 x 6'-1" 3 x 4'-9"	1 x 8'-9" 2 x 6'-1" 3 x 4'-9"	1 x 12'-4" 2 x 8'-8" 3 x 6'-10"	1 x 12'-4" 2 x 8'-8" 3 x 6'-10
3.66 (12)	1 x 7'-4" 2 x 5'-0" 3 x 4'-0	" 1 x 7'-4" 2 x 5'-0" 3 x 4'-0"	1 x 7'-6" 2 x 5'-2" 3 x 4'-3"	1 x 7'-6" 2 x 5'-2" 3 x 4'-3"	1 x 9'-1" 2 x 6'-2" 3 x 4'-12"	1 x 9'-1" 2 x 6'-2" 3 x 4'-12"	1 x 12'-8" 2 x 8'-9" 3 x 7'-2"	1 x 12'-8" 2 x 8'-9" 3 x 7'-2"
Walkout Basement Wall of a Two Story	Building with Main Floor ICF Walls	Supporting 2nd Story Wood Fra	med Walls, Floor and Roof (TYP)	E W3)				
	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
	Number and length of shear wa	ills provided						
2.44 (8)	1 x 6'-8" 2 x 4'-7" 3 x 3'-8	" 1 x 6'-6" 2 x 4'-9" 3 x 3'-8"	1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	1 x 8'-2" 2 x 5'-10" 3 x 4'-7"	1 x 9'-9" 2 x 6'-10" 3 x 5'-8"	1 x 10'-1" 2 x 6'-10" 3 x 5'-8"	1 x 13'-8" 2 x 9'-9" 3 x 7'-10"	1 x 14'-4" 2 x 9'-9" 3 x 7'-10
2.75 (9)	1 x 7'-0" 2 x 4'-9" 3 x 3'-8	" 1 x 6'-6" 2 x 4'-9" 3 x 3'-8"	1 x 8'-2" 2 x 5'-10" 3 x 4'-7"	1 x 8'-5" 2 x 5'-10" 3 x 4'-7"	1 x 10'-5" 2 x 6'-10" 3 x 5'-8"	1 x 10'-5" 2 x 7'-2" 3 x 5'-8"	1 x 13'-12" 2 x 9'-9" 3 x 8'-0"	1 x 14'-4" 2 x 10'-1" 3 x 8'-0"
3.05 (10)		" 1 x 6'-10" 2 x 4'-9" 3 x 4'-0"	1 x 8'-5" 2 x 5'-10" 3 x 4'-9"	1 x 8'-5" 2 x 5'-10" 3 x 4'-9"	1 x 10'-5" 2 x 7'-2" 3 x 5'-8"	1 x 10'-5" 2 x 7'-2" 3 x 5'-10"	1 x 14'-4" 2 x 10'-1" 3 x 8'-0"	1 x 14'-8" 2 x 10'-1" 3 x 8'-2"
3.66 (12)								
3.00 (12)	1 x 7'-4" 2 x 5'-0" 3 x 4'-0	" 1 x 7'-2" 2 x 4'-9" 3 x 4'-0"	1 x 8'-9" 2 x 6'-2" 3 x 4'-11"	1 x 8'-9" 2 x 6'-2" 3 x 4'-11"	1 x 10'-7" 2 x 7'-4" 3 x 5'-10"	1 x 10'-9" 2 x 7'-6" 3 x 6'-1"	1 x 14'-11" 2 x 10'-5" 3 x 8'-5"	1 x 15'-3" 2 x 10'-9" 3 x 8'-5"
Walkout Basement Wall of Two Story I						1 x 10'-9" 2 x 7'-6" 3 x 6'-1"		1 x 15'-3" 2 x 10'-9" 3 x 8'-5"
			1 x 8'-9" 2 x 6'-2" 3 x 4'-11" 6" & 8" Thick Wall	1 x 8'-9" 2 x 6'-2" 3 x 4'-11"	1 x 10'-7" 2 x 7'-4" 3 x 5'-10" 6" & 8" Thick Wall	1 x 10'-9" 2 x 7'-6" 3 x 6'-1" 10" & 12" Thick Wall	1 x 14'-11" 2 x 10'-5" 3 x 8'-5"	1 x 15'-3" 2 x 10'-9" 3 x 8'-5"
	F Structure Supporting Wood Fra	ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall						
	F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear wa	ne Floors and Roof (TYPE W4) 10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall		10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall
Walkout Basement Wall of Two Story I	F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear we 1 x 7'-2" 2 x 4'-11" 3 x 4'-1	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall alls provided	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2"	10" & 12" Thick Wall	6" & 8" Thick Wall	10" & 12" Thick Wall 1 x 11'-8" 2 x 8'-2" 3 x 6'-6"	6" & 8" Thick Wall	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1"
Walkout Basement Wall of Two Story I	F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear we 1 x 7'-2" 2 x 4'-11" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall alls provided 1 x 7'-10" 2 x 5'-2" 3 x 4'-1"	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-2"	10" & 12" Thick Wall 1 x 9'-8" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-10" 3 x 5'-6"	6" & 8" Thick Wall 1 x 11'-4" 2 x 7'-10" 3 x 6'-2" 1 x 11'-8" 2 x 7'-10" 3 x 6'-6"	10" & 12" Thick Wall 1 x 11'-8" 2 x 8'-2" 3 x 6'-6" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8"	6" & 8" Thick Wall	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5"
Walkout Basement Wall of Two Story I	F Structure Supporting Wood Frai 6" & 8" Thick Wall Number and length of shear we 1 x 7'-2" 2 x 4'-11" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall slls provided 1 x 7'.10" 2 x 5'-2" 3 x 4'-1" 1 x 7'.10" 2 x 5'-2" 3 x 4'-3" 1 x 7'.10" 2 x 5'-5" 3 x 4'-3"	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-6"	10" & 12" Thick Wall 1 x 9'-8" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-10" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6"	6" & 8" Thick Wall 1 x 11'-4" 2 x 7'-10" 3 x 6'-2" 1 x 11'-8" 2 x 7'-10" 3 x 6'-6" 1 x 11'-8" 2 x 8'-2" 3 x 6'-6"	10" & 12" Thick Wall 1 x 11'-8" 2 x 8'-2" 3 x 6'-6" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8" 1 x 12'-4" 2 x 8'-5" 3 x 6'-10"	6" & 8" Thick Wall 1 x 15'-7" 2 x 11'-1" 3 x 8'-9" 1 x 16'-3" 2 x 11'-1" 3 x 9'-1"	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 1 x 16'-11" 2 x 11'-8" 3 x 9'-9"
Walkout Basement Wall of Two Story I 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12) Vertical ©", 8" and 10" thick wa	F Structure Supporting Wood Frai 6° & 8° Thick Wall Number and length of shear wa 1 x 7'-2" 2 x 4'-11" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-10" 2 x 5'-2" 3 x 4'-1	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall 11s provided 1 1 x 7'-10" 2 x 5'-2" 3 x 4'-3" 1 1 x 7'-10" 2 x 5'-5" 3 x 4'-3" 1 1 x 7'-10" 2 x 5'-5" 3 x 4'-3" 1 1 x 8'-2" 2 x 5'-6" 3 x 4'-7"	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-6"	10" & 12" Thick Wall 1 x 9'-8" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-10" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6" 1 x 10'-5" 2 x 7'-2" 3 x 5'-10"	6" & 8" Thick Wall 1 x 11'-4" 2 x 7'-10" 3 x 6'-2" 1 x 11'-8" 2 x 7'-10" 3 x 6'-6" 1 x 11'-8" 2 x 8'-2" 3 x 6'-6"	10" & 12" Thick Wall 1 x 11'-8" 2 x 8'-2" 3 x 6'-6" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8" 1 x 12'-4" 2 x 8'-5" 3 x 6'-10"	6" & 8" Thick Wall 1 x 15'-7" 2 x 11'-1" 3 x 8'-9" 1 x 16'-3" 2 x 11'-1" 3 x 9'-1" 1 x 16'-3" 2 x 11'-8" 3 x 9'-1"	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 1 x 16'-11" 2 x 11'-8" 3 x 9'-9"
Walkout Basement Wall of Two Story I 2.44 (8) 2.75 (9) 3.05 (10) 3.66 (12)	F Structure Supporting Wood Frai 6° & 8° Thick Wall Number and length of shear wa 1 x 7'-2" 2 x 4'-11" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-10" 2 x 5'-2" 3 x 4'-1	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall slis provided 1 1 x 7"-10" 2 x 5"-2" 3 x 4"-3" 1 x 7"-10" 2 x 5"-5" 3 x 4"-3" 1 x 7"-10" 2 x 5"-5" 3 x 4"-3" 1 x 7"-10" 2 x 5"-6" 3 x 4"-7" 2 x 5"-6" 3 x 4"-7" 3 x 012	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6"	10" & 12" Thick Wall 1 x 9'-8" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-10" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6" 1 x 10'-5" 2 x 7'-2" 3 x 5'-10" 3 00 (12)	6" & 8" Thick Wall 1 x 11'-4" 2 x 7'-10" 3 x 6'-2" 1 x 11'-8" 2 x 7'-10" 3 x 6'-6" 1 x 11'-8" 2 x 8'-2" 3 x 6'-6" 1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	10" & 12" Thick Wall 1 x 11'.8" 2 x 8'.2" 3 x 6'.6" 1 x 12'.0" 2 x 8'.4" 3 x 6'.8" 1 x 12'.4" 2 x 8'.5" 3 x 6'.10" 1 x 13'.0" 2 x 8'.9" 3 x 7'.2"	6" & 8" Thick Wall 1 x 15'-7" 2 x 11'-1" 3 x 8'-9" 1 x 16'-3" 2 x 11'-1" 3 x 9'-1" 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5"	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 1 x 16'-11" 2 x 11'-8" 3 x 9'-9' 1 x 17'-7" 2 x 12'-4" 3 x 10'-1
2.44 (8) 2.75 (9) 3.05 (12) Vertical 5", 8" and 10" thick wa	F Structure Supporting Wood Frai 6" 8. 8" Thick Wall Number and length of shear we 1 x 7'-2" 2 x 4'-11" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-6" 2 x 5'-2" 3 x 4'-1 1 x 7'-10" 2 x 5'-5" 3 x 4'-4 15 Mi	me Floors and Roof (TYPE W4) 10" & 12" Thick Wall alls provided 1 1 x 7"-10" 2 x 5"-2" 3 x 4"-1" 1 x 7"-10" 2 x 5"-2" 3 x 4"-3" 1 x 7"-10" 2 x 5"-5" 3 x 4"-3" 1 x 7"-10" 2 x 5"-5" 3 x 4"-7" 2 x 5"-2" 2 x 5"-6" 3 x 4"-7" 3 x 300 (12)	6" & 8" Thick Wall 1 x 9'-1" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-6" 3 x 5'-2" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6"	10" & 12" Thick Wall 1 x 9'-8" 2 x 6'-6" 3 x 5'-2" 1 x 9'-9" 2 x 6'-10" 3 x 5'-6" 1 x 10'-0" 2 x 6'-10" 3 x 5'-6" 1 x 10'-5" 2 x 7'-2" 3 x 5'-10" 300 (12)	6" & 8" Thick Wall 1 x 11'-4" 2 x 7'-10" 3 x 6'-2" 1 x 11'-8" 2 x 7'-10" 3 x 6'-6" 1 x 11'-8" 2 x 8'-5" 3 x 6'-10" 1 x 12'-0" 2 x 8'-5" 3 x 6'-10"	10" & 12" Thick Wall 1 x 11'-8" 2 x 8'-2" 3 x 6'-6" 1 x 12'-0" 2 x 8'-4" 3 x 6'-8" 1 x 12'-4" 2 x 8'-5" 3 x 6'-10" 1 x 13'-0" 2 x 8'-9" 3 x 7'-2" 300 (12)	6" & 8" Thick Wall 1 x 15'-7" 2 x 11'-1" 3 x 8'-9" 1 x 16'-3" 2 x 11'-1" 3 x 9'-1" 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 15 M @	10" & 12" Thick Wall 1 x 16'-3" 2 x 11'-8" 3 x 9'-1" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 1 x 16'-11" 2 x 11'-8" 3 x 9'-5" 1 x 16'-11" 2 x 11'-8" 3 x 9'-9" 1 x 17'-7" 2 x 12'-4" 3 x 10'-1 300 (12)

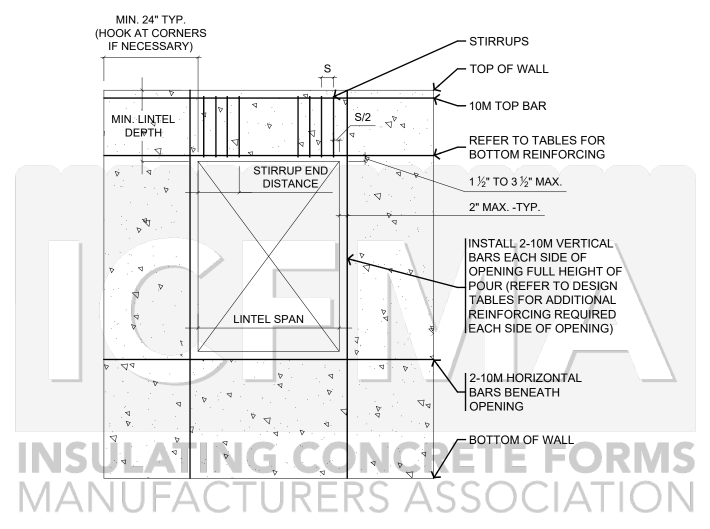
NOTES:

- . SalcF is equivalent spectral response acceleration for ICF walls as provided in Appendix A.
- 2. This table is to be used in conjunction with the "Design Limitations."
- 3. Provide two layers of the indicated horizontal and vertical distributed steel specified for 300mm (12") walls. Place each layer as shown in the rebar placement drawing.
- 4. All four sides of the building are to have a minimum number and length of shear walls that conforms to this table.
- 5. Provide 2-15M concentrated reinforcement at each end of shear walls as shown in shear wall detail.
- 6. All concentrated reinforcement is to be continues to the bottom of the foundation wall. Provide lap splices as required.
- 7. Concentrated reinforcement is to be placed in accordance with Bar Placement Detail.
- 8. Horizontal reinforcement in shear walls where Salce > 0.16 must be anchored using a standard 180 hook around vertical end bars.
- 9. Walkout basement shear walls are to be reviewed and designed by a structural engineer where Sa,ICF > 0.31.

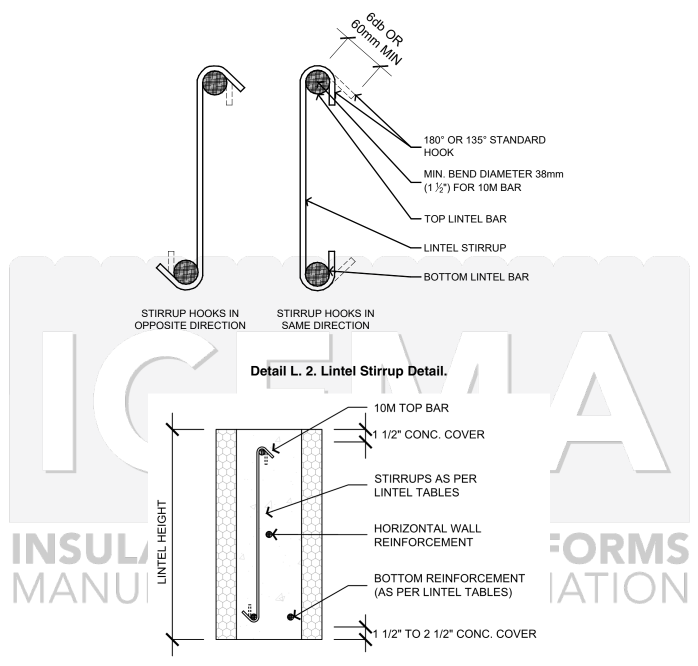




Lintel Details and Tables

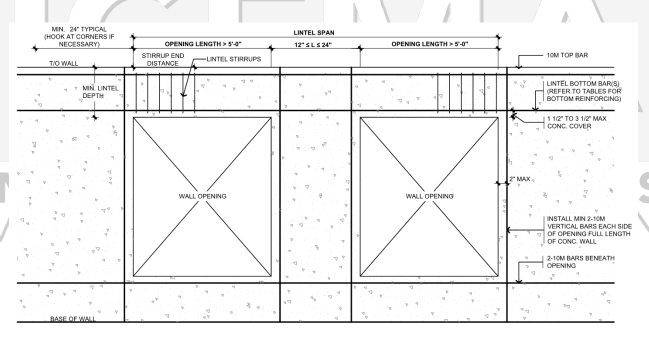


Detail L. 1. Reinforcing Around Openings.



Detail L. 3. Lintel Section

Detail L. 4. Lintel Span with Less Than 305mm (12") of Wall Between Openings.



Detail L. 5. Lintel Span with Less Than 610mm (24") of Wall Between Openings, and Openings Are Greater Than 1.53m (5'-0") in Length.

Table L. 1. 6" Lintel Reinforcement with Uniformly Distributed Load

			L	intel -	6" Th	ick x	8" Dec	p (15	0mm	Thick	x 200	mm De	ep), s	= 3" (75mm	1)		
1 : 4 - 1								Unifo	rmly Dis	tributed	Load							
Lintel		kN/m		kN/m	14.5	kN/m		kN/m	21.5	kN/m	25.5	kN/m		kN/m		kN/m		kN/m
Span, mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2250		2500	
11111 (11)	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.										
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0		150 (6)				225 (9)	1-15M	225 (9)		300 (12)
1200 (4)	1-10M	0	1-15M	0	1-15M	150 (6)	1-15M	225 (9)	1-20M	225 (9)	1-20M	300 (12)						
1500 (5)	1-15M	0	1-15M	150 (6)	1-20M	225 (9)												
1800 (6)	1-15M	0	1-20M	225 (9)														
2400 (8)																		
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) and end distance are given in "mm" and "inch"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.

- Do not install more than 1-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.

			Li	ntel - 6	" Thi	ck x 1	2" De	ep (15	0mm	Thick	x 300	mm De	ep), s	= 6" (150m	m) 🔥		
										tributed	_		/		/		_	
Lintel		kN/m		kN/m		kN/m	18	kN/m	21.5	kN/m	25.5	kN/m		kN/m	33	kN/m	36.5	kN/m
Span, mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2250		2500	
111111 (11)	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	300 (12)	1-15M	300 (12)	1-15M	300 (12)
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)	1-15M	300 (12)	1-15M	300 (12)	1-15M	450 (18)
1500 (5)	1-10M	0	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)	1-15M	450 (18)	1-20M	450 (18)	1-20M	450 (18)		600 (24)
1800 (6)	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	3 1				600 (24)	2-15M	600 (24)	2-15M	600 (24)	1-15M+ 1-20M	750 (30)
2400 (8)	1-15M	0	1-20M	300 (12)	2-15M	600 (24)	2-15M	600 (24)	1-15M+ 1-20M	750 (30)								
3000 (10)		300 (12)	2-15M	600 (24)	7	4				76	5 [Œ				\cup	K	
3600 (12)	1-15M+ 1-20M	600 (24)																
4200 (14)		U		$\exists \prime$)				Λ,) /	\triangle	DJ		八	/ ا ر	\dashv		
4800 (16)																		
5400 (18)																		
6000 (20)						ALIANA MARIA MARIA								ALIANA MARIA MARIA				

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch" 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 2. Do not install more than 1-15M + 1-20M bottom bar or equivalent combination of smaller bars. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





			Li	ntel - 6	" Thi	ck x 1	6" De	p (15	0mm	Thick	x 400ı	mm De	ep), s	= 8" (200m	m)		
1								Unifo	rmly Dis	tributed	Load							
Lintel Span,		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m
mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2500		3000	
(1.)	Reinf.	Stirrup End	Reinf.	Stirrup End	Reinf.	Stirrup	Reinf.	Stirrup End	Reinf.	Stirrup End	Reinf.	Stirrup	Reinf.	Stirrup	Reinf.	Stirrup End	Reinf.	Stirrup End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	400 (16)
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	400 (16)	1-15M	400 (16)	1-15M	400 (16)
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	400 (16)	1-15M	400 (16)	1-15M	400 (16)	1-15M	600 (24)	1-15M	600 (24)
1800 (6)	1-10M	0	1-15M	0	1-15M	0	1-15M	400 (16)	1-15M	400 (16)	1-15M	400 (16)	1-15M	600 (24)	1-20M	600 (24)	2-20M	800 (32)
2400 (8)	1-15M	0	1-15M	0	1-15M	400 (16)	1-20M	600 (24)	1-20M	600 (24)	2-15M	800 (32)	2-15M	800 (32)	1-15M+ 1-20M	1000 (40)		
3000 (10)	1-15M	0	1-20M	400 (16)	2-15M	600 (24)	2-15M	800 (32)	1-15M+ 1-20M	1000 (40)	2-20M	1000 (40)	1-10M+ 2-20M	1200 (48)				
3600 (12)	1-20M	400 (16)	2-15M	800 (32)	1-15M+ 1-20M	1000 (40)	1-10M+ 2-20M	1200 (48)	1-15M+ 2-20M	1200 (48)								
4200 (14)	2-15M	600 (24)	2-20M	1000 (40)	1-15M+ 2-20M	1200 (48)												
4800 (16)	2-20M	800 (32)	1-15M+ 2-20M	1400 (56)														
5400 (18)	1-15M+ 2-20M	1200 (48)																
6000 (20)														BAAAAAAAAAAAAA				

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- Do not install more than 1-15M + 2-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where Sa (0.2) > 0.16.

			Lir	ntel - 6	'' Thic	k x 24	" Dee	p (15	0mm 1	Thick	k 600r	nm De	ep), s	= 12"	(300m	nm)		
1	/	/						Unifo	rmly Dis	stributed	Load	/				/		
Lintel Span,		kN/m lb/ft		kN/m lb/ft	14.5 1000	kN/m lb/ft	18 1250	kN/m lb/ft	21.5 1500	kN/m lb/ft	29 2000	kN/m lb/ft		kN/m lb/ft	43.5 3000	kN/m lb/ft	_	kN/m lb/ft
mm (ft)	Bottom Reinf. Steel	Stirrup End Dist.																
900 (3)	1-10M	0																
1200 (4)	1-10M	0	1-10M	600 (24)	1-15M	600 (24)												
1500 (5)	1-10M	0	1-15M	0	1-15M	600 (24)	1-15M	600 (24)	1-15M	600 (24)								
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	600 (24)						
2400 (8)	1-10M	0	1-15M	0	1-15M	0	1-15M	600 (24)	1-15M	600 (24)	1-20M	600 (24)	1-20M	900 (36)	2-15M	900 (36)	2-15M	900 (36)
3000 (10)	1-15M	0	1-15M	0	1-15M	600 (24)	1-20M	600 (24)	1-20M	900 (36)	2-15M	900 (36)	1-15M+ 1-20M	1200 (48)	2-20M	1200 (48)		
3600 (12)	1-15M	0	1-20M	600 (24)	1-20M	600 (24)	2-15M	900 (36)	2-15M	1200 (48)	2-20M	1200 (48)	1-10M+ 2-20M	1500 (60)				
4200 (14)	1-20M	0	1-20M	600 (24)	2-15M	900 (36)	1-15M+ 1-20M	1200 (48)	2-20M	1500 (60)	1-15M+ 2-20M	1500 (60)				9		
4800 (16)	1-20M	600 (24)	2-15M	900 (36)	1-15M+ 1-20M	1200 (48)	1-10M+ 2-20M	1500 (60)	1-15M+ 2-20M	1800 (72)	1-15M+ 3-20M	1800 (72)						
5400 (18)		600 (24)		1200 (48)	1-10M+ 2-20M	1500 (60)	3-20M	1800 (72)	1-15M+ 3-20M	2100 (84)	7				/ 1/			
6000 (20)	1-15M+ 1-20M	900 (36)	1-10M+ 2-20M	1500 (60)	3-20M	1800 (72)	1-15M+ 3-20M	2100 (84)										

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





		•	Lin	ntel - 6	" Thic	k x 32	" Dee	p (15	0mm 1	hick	x 800n	nm De	ep), s	= 16"	(400n	nm)		
								Unifo	rmly Dis	stributed	Load							
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	29	kN/m	36.5	kN/m	43.5	kN/m	51	kN/m
Span,	500	lb/ft	750	lb/ft	1000	lb/ft	1250	lb/ft	1500	lb/ft	2000	lb/ft	2500	lb/ft	3000	lb/ft	3500) lb/ft
mm (ft)	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup
	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	400 (16)
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	400 (16)	1-15M	400 (16)
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	800 (32)	1-15M	800 (32)	1-15M	800 (32)
2400 (8)	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	800 (32)	1-20M	800 (32)	1-20M	800 (32)	1-20M	1200 (48)
3000 (10)	1-15M	0	1-15M	0	1-15M	0	1-20M	800 (32)	1-20M	800 (32)	1-20M	800 (32)	2-15M	1200 (48)	2-15M	1200 (48)	1-15M+ 1-20M	1200 (48)
3600 (12)	1-15M	0	1-20M	0	1-20M	800 (32)	1-20M	800 (32)	1-20M	800 (32)	2-15M	1200 (48)	1-15M+ 1-20M	1600 (64)				
4200 (14)	1-20M	0	1-20M	0	1-20M	800 (32)	2-15M	1200 (48)	2-15M	1200 (48)	1-15M+ 1-20M	1600 (64)						
4800 (16)	1-20M	0	1-20M	800 (32)	2-15M	1200	1-15M+	1200	1-15M+	1600	1-10M+	2000						
1000 (10)	. 20141	,	. 20141	000 (OE)		(48)	1-20M	(48)	1-20M	(64)	2-20M	(80)						
5400 (18)	1-20M	0	2-15M	800 (32)	1-15M+ 1-20M	1200	2-20M	1600 (64)	1-10M+ 2-20M	2000 (80)								
6000 (20)	2-15M	800 (32)	1-15M+ 1-20M	1200 (48)	2-20M	1600 (64)	1-10M+ 2-20M	2000 (80)	3-20M	2000 (80)								

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.

 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.







Table L. 2. 8" Lintel Reinforcement with Uniformly Distributed Load

			L	intel -	8" Th	ick x	8" Dec	p (20	0mm	Thick	x 200ı	mm De	<u></u>	= 3" (75mm	1)		
								Unifo	rmly Dis	tributed	Load							
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	25.5	kN/m	29	kN/m	33	kN/m	36.5	kN/m
Span,	500			lb/ft	1000		1250		1500		1750		2000		2250		2500	
mm (ft)	Bottom Reinf. Steel	Stirrup End Dist.																
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M			150 (6)	1-15M	225 (9)		225 (9)
1200 (4)	1-15M	0	1-15M	0	1-15M	0	1-15M	150 (6)	1-15M	150 (6)	1-20M	225 (9)	1-20M	300 (12)				
1500 (5)	1-15M	0	1-15M	0	1-20M	150 (6)	1-20M	225 (9)										
1800 (6)	1-15M	0	1-20M	150 (6)														
2400 (8)																		
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) and end distance are given in "mm" and "inch"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 1-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".

- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrupps at each end of the lintel where Sa,ICF > 0.16.

			Li	ntel - 8	3" Thi	ck x 1	2" Dec	p (20	0mm	Thick	x 300	mm De	ep), s	= 6" (150m	m) 🛕		
13-4-1								Unifo	rmly Dis	tributed	Load	/					\	
Lintel Span,		kN/m		kN/m		kN/m	18	kN/m	21.5	kN/m		kN/m		kN/m		kN/m	36.5	kN/m
mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2250		2500	
111111 (11)	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup										
	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.										
900 (3)	1-10M	0	1-10M	0	1-15M	0	1-15M	300 (12)										
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)	1-15M	300 (12)	1-15M	300 (12)
1500 (5)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)	1-15M	300 (12)	1-20M	450 (18)	1-20M	450 (18)
1800 (6)	1-15M	0	1-15M	0	1-15M	0	1-15M					1 '		600 (24)	2-15M	600 (24)	2-15M	600 (24)
2400 (8)	1-15M	0	1-20M	0	1-20M	450 (18)	2-15M	600 (24)	1-15M+ 1-20M	600 (24)	2-20M	750 (30)		MANAGARA MANAGARA		***************************************		
3000 (10)		0		450 (18)	2-20M	750 (30)			71					-			K	IVI
3600 (12)	1-15M+ 1-20M	300 (12)																
4200 (14)	I N	U	Γ	AI			1 1		Τ.	D_/		DJ		八	/ ار	$\exists \Box$		\cup
4800 (16)																		
5400 (18)																		
6000 (20)												and the same of th		NA CONTRACTOR OF THE CONTRACTO		000000000000000000000000000000000000000		

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch" 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 2. Do not install more than 2-20M bottom bar or equivalent combination of smaller bars. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where Salor > 0.16.





			Li	ntel - 8	3" Thi	ck x 10	6" Dec	p (20	0mm	Thick	x 400	mm De	ep), s	= 8" (200m	m)		
								Unifo	rmly Dis	tributed	Load							
Lintel Span,		kN/m		kN/m		kN/m												
mm (ft)		lb/ft		lb/ft	1000		1250		1500	_	1750		2000		2500		3000	
(1.7)	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End												
	Steel	Dist.	Steel	Dist.	Steel	Dist.												
900 (3)	1-10M	0	1-10M	0	1-10M	0												
1200 (4)	1-10M	0	1-15M	0	1-15M	400 (16)	1-15M	400 (16)										
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	400 (16)	1-15M	400 (16)	1-15M	400 (16)	1-15M	400 (16)
1800 (6)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	400 (16)	1-15M	400 (16)	1-15M			600 (24)		600 (24)
2400 (8)	1-15M	0	1-15M	0	1-15M	0	1-20M	400 (16)	1-20M	600 (24)	2-15M	600 (24)	2-15M	800 (32)	1-15M+ 1-20M	800 (32)	2-20M	1000 (40)
3000 (10)	1-15M	0	1-20M	0		400 (16)	2-15M	800 (32)	1-20IVI	800 (32)	2-20M	1000 (40)	1-10M+ 2-20M	1000 (40)				
3600 (12)	1-20M	0	2-15M	600 (24)	1-20M	800 (32)	2-20M	1000 (40)	1-10M+ 2-20M	1200 (48)	3-20M	1200 (48)						
4200 (14)	2-15M	400 (16)		800 (32)	1-10M+ 2-20M	1200 (48)	3-20M	1400 (56)										
4800 (16)	2-20M	600 (24)	1-15M+ 2-20M	1200 (48)										A STATE OF THE STA				
5400 (18)	1-10M+ 2-20M	1000 (40)																
6000 (20)	3-20M	1200 (48)												***************************************				

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 3-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where Sa,ICF > 0.16.

			Lin	ntel - 8	'' Thic	k x 24	" Dee	p (200)mm 1	hick	600 n	nm De	ep), s	= 12"	(300m	nm)]
		/						Unifo	rmly Dis	tributed	Load	/				7			1
Lintel Span,	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	29	kN/m	36.5	kN/m	43.5	kN/m	51	kN/m]
mm (ft)		lb/ft		lb/ft	1000		1250		1500		2000		2500			lb/ft		lb/ft	ļ
111111 (11)	Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	Ī
1200 (4	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	600 (24))
1500 (5	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	600 (24)	1-15M	600 (24))
1800 (6	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	600 (24)	1-20M	600 (24)	1-20M	600 (24))
2400 (8	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	600 (24)	1-20M	600 (24)		900 (36)		900 (36)	2-15M	900 (36))
3000 (1) 1-15M	0	1-20M	0	1-20M	0	1-20M	600 (24)	1-20M	600 (24)		900 (36)	1-20M	1200 (48)	1-15M+ 1-20M	1200 (48)	2-20M	1200 (48)	l
3600 (1	2) 1-20M	0	1-20M	0	1-20M	600 (24)		600 (24)		` ′	1-15M+ 1-20M	1200 (48)	1-10M+ 2-20M	1500 (60)					l
4200 (14	1-20M	0	2-15M	600 (24)	2-15M			900 (36)		1200 (48)	1-15M+ 2-20M	1500 (60)	1-10M+ 3-20M	1800 (72)					l
4800 (10	3) 2-15M	0	2-15M	600 (24)	2-20M	1200 (48)	1-10M+ 2-20M	1200 (48)	1-15M+ 2-20M	1500 (60)	1-10M+ 3-20M	1800 (72)							ľ
5400 (1	'	600 (24)		900 (36)	1-10M+ 2-20M	1500 (60)	1-15M+ 2-20M	(60)	1-10M+ 3-20M	1800 (72)	14	7 -			/ /	\ \			l
6000 (20) 1-15M+ 1-20M	600 (24)	1-10M+ 2-20M	1200 (48)	3-20M	1800 (72)	1-15M+ 3-20M	1800 (72)						MANAGA MANAGA					

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





			Lir	itel - 8	" Thic	k x 32	" Dee	p (200	0mm 1	hick	k 800n	nm De	ep), s	= 16"	(400m	m)		
								Unifo	rmly Dis	tributed	Load							
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	29	kN/m	36.5	kN/m	43.5	kN/m	51	kN/m
Span, mm (ft)	500			lb/ft	1000		1250		1500		2000		2500	lb/ft	3000		3500	
111111 (11.)	Bottom	Stirrup																
	Reinf. Steel	End Dist.																
(-)																		
900 (3)	1-10M	0																
1200 (4)	1-10M	0																
1500 (5)	1-10M	0	1-15M	0	1-15M	400 (16)												
1800 (6)	1-10M	0	1-15M	0	1-15M	0	1-15M	800 (32)	1-15M	800 (32)								
2400 (8)	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	800 (32)	1-20M	800 (32)	2-15M	800 (32)	2-15M	800 (32)
3000 (10)	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	800 (32)	2-15M	800 (32)	2-15M	800 (32)	2-15M	1200 (48)	2-15M	1200 (48)
3600 (12)	1-15M	0	1-20M	0	1-20M	0	2-15M	800 (32)	2-15M	800 (32)	2-15M	1200 (48)	1-15M+ 1-20M	1200 (48)	2-20M	1600 (64)		
4200 (14)	1-20M	0	2-15M	0	2-15M	800 (32)	2-15M	800 (32)	2-15M	1200 (48)	1-15M+ 1-20M	1200 (48)	1-10M+ 2-20M	1600 (64)				
4800 (16)	2-15M	0	2-15M	0	2-15M	800 (32)	1-15M+ 1-20M	1200 (48)	2-20M	1200 (48)	1-10M+ 2-20M	1600 (64)		ANGELERA				
5400 (18)	2-15M	0	2-15M	800 (32)	1-15M+ 1-20M	1200 (48)	2-20M	1600 (64)	1-10M+ 2-20M	1600 (64)	3-20M	2000 (80)						
6000 (20)	2-15M	0	1-15M+ 1-20M	800 (32)	2-20M	1600 (64)	1-10M+ 2-20M	1600 (64)	3-20M	2000 (80)								

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where Sa,ICF > 0.16.







Table L. 3. 10" Lintel Reinforcement with Uniformly Distributed Load

			L	intel -	10" T	nick x	8" De	ep (2	50mm	Thick	x 200	mm D	eep), s	s = 3"	(75mn	n)		
								Unifo	rmly Dis	tributed	Load							
Lintel Span,		kN/m																
mm (ft)		lb/ft	750		1000		1250		1500		1750		2000		2250		2500	
(11.)	Bottom Reinf.	Stirrup End																
	Steel	Dist.																
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	2-15M	150 (6)	2-15M	150 (6)
1200 (4)	1-15M	0	1-20M	150 (6)	2-15M	225 (9)												
1500 (5)	1-15M	0	1-15M	0	1-20M	0	1-20M	150 (6)	2-15M	225 (9)								
1800 (6)	1-15M	0	1-20M	0	2-15M	150 (6)												
2400 (8)	2-15M	0																
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) and end distance are given in "mm" and "inch"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 2-15M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".

- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.

			Lir	ntel - 1	0'' Th	ick x 1	2" De	ер (2	50mm	Thick	x 300	mm D	eep),	s = 6"	(150m	im) 🛕		
								Unifo	rmly Dis	tributed	Load	/					,	
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m		kN/m	29	kN/m	33	kN/m	36.5	kN/m
Span, mm (ft)	500			lb/ft	1000		1250		1500		1750		2000		2250			lb/ft
111111 (11.)	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup \	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)
1500 (5)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	300 (12)	1-15M	300 (12)	1-20M	300 (12)	1-20M	300 (12)
1800 (6)	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	300 (12)	1-20M	300 (12)	2-15M	' '		450 (18)		450 (18)
2400 (8)	1-15M	0	1-20M	0	1-20M	0		300 (12)	1-20M	450 (18)	2-20M	600 (24)	2-20M	750 (30)	1-10M+ 2-20M	750 (30)		
3000 (10)	1-20M	0	2-15M	0	1-15M+ 1-20M	450 (18)	1-10M+ 2-20M	600 (24)		AC	٦L						K	
3600 (12)	1-15M+ 1-20M	0	2-20M	450 (18)														
4200 (14)	1-10M+ 2-20M	300 (12)		$\exists \prime$	_		ハベ		Γ.) /	\triangle	DI		八	7 /	\exists		
4800 (16)																		
5400 (18)																		
6000 (20)						And and an and an and an								And and an and an and an				

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 1-10M + 2-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel. 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".





		•	Lir	ntel - 1	0" Th	ick x 1	6" De	ep (2	50mm	Thick	x 400	mm D	eep),	s = 8"	(200m	im)		
1								Unifo	rmly Dis	tributed	Load							
Lintel Span, mm (ft)	7.5 kN/m		11 kN/m		14.5 kN/m		18 kN/m		21.5 kN/m		25.5 kN/m		29 kN/m		36.5 kN/m		43.5 kN/m	
	500 lb/ft		750 lb/ft		1000 lb/ft		1250 lb/ft		1500 lb/ft		1750 lb/ft		2000 lb/ft		2500 lb/ft		3000 lb/ft	
(10)	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End										
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.										
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0										
1200 (4)	1-10M	0	1-15M	0	1-15M	0	1-15M	400 (16)										
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	400 (16)	1-20M	400 (16)
1800 (6)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	1-20M	400 (16)		400 (16)	1-20M	600 (24)
2400 (8)	1-15M	0	1-20M	0	1-20M	0	1-20M	0		400 (16)	2-15M	400 (16)		600 (24)	1-20IVI	800 (32)		800 (32)
3000 (10)	1-20M	0	1-20M	0		400 (16)	2-15M	400 (16)	1-20IVI	600 (24)	2-20M	800 (32)	1-10M+ 2-20M	800 (32)	1-15M+ 2-20M	1000 (40)	1-10M+ 3-20M	1200 (48)
3600 (12)	1-20M	0	2-15M	0	1-20M	600 (24)	2-20M	800 (32)	2-20M	1000 (40)	3-20M	1000 (40)	1-10M+ 3-20M	1200 (48)				
4200 (14)	2-15M	0		400 (16)	1-10M+ 2-20M	800 (32)	3-20M	1000 (40)	1-10M+ 3-20M	1200 (48)								
4800 (16)		0	2-20M	800 (32)	1-10M+ 3-20M	1200 (48)												
5400 (18)	1-10M + 2-20M	400 (16)	1-10M+ 3-20M	1000 (40)														
6000 (20)	3-20M	800 (32)																

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- Do not install more than 1-10M + 3-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where $S_{a,ICF} > 0.16$.

			Lin	tel - 10)" Thi	ck x 2	4" De	ep (25	0mm	Thick	x 600ı	mm De	ep), s	= 12"	(300n	nm)		
Lintel Span, mm (ft)	/			_				Unifo	rmly Dis	tributed	Load	/				/		
	7.5 kN/m		11	11 kN/m 1		kN/m	18	18 kN/m		21.5 kN/m		29 kN/m		36.5 kN/m		43.5 kN/m		kN/m
	500 lb/ft		750 lb/ft		1000 lb/ft		1250 lb/ft		1500 lb/ft		2000 lb/ft		2500 lb/ft		3000 lb/ft		3500	
	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.														
900 (3)	1-10M	0	1-10M	0														
1200 (4)	1-10M	0	1-15M	0														
1500 (5)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	600 (24)								
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	600 (24)	1-20M	600 (24)
2400 (8)	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	600 (24)	2-15M	600 (24)	2-15M	600 (24)	2-15M	900 (36)
3000 (10)	1-15M	0	1-20M	0	1-20M	0	2-15M	0	2-15M	600 (24)	2-15M	600 (24)	1-15M+ 1-20M	900 (36)	1-15M+ 1-20M	900 (36)	2-20M	1200 (48)
3600 (12)	1-20M	0	2-15M	0	2-15M	0		600 (24)		600 (24)		900 (36)	1-10M+ 2-20M	1200 (48)	1-15M+ 2-20M	1200 (48)		
4200 (14)	2-15M	0 4	2-15M	0	2-15M	600 (24)	1-15M+ 1-20M	600 (24)	2-20M	900 (36)	1-10M+ 2-20M	1200 (48)	3-20M	1500 (60)				
4800 (16)		0	1-15M+ 1-20M	0	2-20M	600 (24)	2-20M	900 (36)	1-15M+ 2-20M	1200 (48)	1-10M+ 3-20M	1500 (60)						
5400 (18)	1-15M+ 1-20M	0		600 (24)	1-10M+ 2-20M	900 (36)	2-20M	1200 (48)	1-10M+ 3-20M	1500 (60)	1	7 -			J 17		1 3	
6000 (20)	2-20M	0	1-10M+ 2-20M	900 (36)	3-20M	1200 (48)	1-15M+ 3-20M	1500 (60)										

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing". 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





			Lin	tel - 10)" Thi	ck x 3	2" De	ep (25	0mm	Thick	x 800ı	mm De	ep), s	= 16"	(400n	nm)			
								Unifo	rmly Dis	tributed	Load								
Lintel	7.5 kN/m 1		11	11 kN/m 14.5 k		kN/m 18		kN/m	21.5 kN/m		29 kN/m		36.5 kN/m		43.5 kN/m		51 kN/m		
Span, mm (ft)	500 lb/ft			750 lb/ft		1000 lb/ft		1250 lb/ft		1500 lb/ft		2000 lb/ft		2500 lb/ft		3000 lb/ft		3500 lb/ft	
111111 (11.)	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	
	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	Reinf. Steel	End Dist.	
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	800 (32)	
2400 (8)	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	2-15M	800 (32)	2-15M	800 (32)	2-15M	800 (32)	
3000 (10)	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	2-15M	800 (32)	2-15M	800 (32)	2-15M	800 (32)	1-15M+ 1-20M	1200 (48)	
3600 (12)	1-15M	0	1-20M	0	1-20M	0	2-15M	0	2-15M	800 (32)		800 (32)	2-20M	1200 (48)	2-20M	1200 (48)	1-10M+ 2-20M	1200 (48)	
4200 (14)	1-20M	0	2-15M	0	2-15M	0		800 (32)	2-15M	800 (32)	1-15M+ 1-20M	1200 (48)	1-10M+ 2-20M	1200 (48)	1-15M+ 2-20M	1600 (64)			
4800 (16)	2-15M	0	2-15M	0		800 (32)	1-15M+ 1-20M	800 (32)		1200 (48)	1-10M+ 2-20M	1600 (64)							
5400 (18)	2-15M	0	2-15M	0	1-20M	800 (32)	2-20M	1200 (48)	1-10M + 2-20M	1200 (48)	3-20M	1600 (64)							
6000 (20)	2-15M	0	1-15M+ 1-20M	800 (32)	1-10M+ 2-20M	1200 (48)	1-15M+ 2-20M	1200 (48)	3-20M	1600 (64)	1-15M+ 3-20M	2000 (80)							

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where Sa,ICF > 0.16.







Table L. 4. 12" Lintel Reinforcement with Uniformly Distributed Load

			L	intel -	12" TI	nick x	8" De	ep (3	00mm	Thick	x 200	mm D	eep),	s = 3"	(75mn	n)		
								Unifo	rmly Dis	tributed	Load							
Lintel Span,		kN/m		kN/m	_	kN/m	_	kN/m	-	kN/m		kN/m		kN/m		kN/m		kN/m
mm (ft)	500			lb/ft	1000		1250		1500		1750		2000		2250		2500	
111111 (11)	Bottom	Stirrup																
	Reinf. Steel	End Dist.																
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-15M	0										
1200 (4)	1-15M	0	1-20M	0	1-20M	150 (6)	2-15M	150 (6)	2-15M	225 (9)								
1500 (5)	1-15M	0	1-15M	0	1-20M	0	1-20M	0	2-15M	150 (6)	2-15M	225 (9)	1-15M+ 1-20M	225 (9)				
1800 (6)	1-15M	0	1-20M	0	2-15M	0	2-15M	150 (6)										
2400 (8)	2-15M	0																
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) and end distance are given in "mm" and "inch"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 1-15M + 1-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where S_{a,ICF} > 0.16.

			Lir	ntel - 1	2" Th	ick x 1	2" De	ep (3	00mm	Thick	x 300	mm D	eep),	s = 6"	(150m	im) 🛕		
								Unifo	rmly Dis	tributed	Load	7			/		1	
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m		kN/m	29	kN/m	33	kN/m	36.5	kN/m
Span, mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2250			lb/ft
11111 (11)	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup \	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End	Bottom Reinf.	Stirrup End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0 -	1-15M	0	1-20M	0
1500 (5)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	1-20M	300 (12)	1-20M	300 (12)
1800 (6)	1-15M	0	1-15M	0	1-20M	0	1-20M	0	1-20M	0		300 (12)	2-15M	300 (12)		300 (12)		450 (18)
2400 (8)	1-20M	0	1-20M	0	1-20M	0	2-15M	300 (12)	1-20M	300 (12)	1-20M	450 (18)	2-20M	600 (24)	1-10M+ 2-20M	600 (24)	1-15M+ 2-20M	750 (30)
3000 (10)	1-20M	0	2-15M	0	1-15M+ 1-20M	300 (12)	2-20M	450 (18)	1-15M+ 2-20M	600 (24)	3-20M	750 (30)					K	
3600 (12)	2-15M	0	2-20M	300 (12)	1-15M+ 2-20M	600 (24)												
4200 (14)	2-20M	0	3-20M	450 (18)	_				Τ.	D /	Α,	DJ	ノ	八	/ ار		_ \	\cup
4800 (16)																		
5400 (18)																***************************************		
6000 (20)						NA. ALAMANA AND AND AND AND AND AND AND AND AND								NA. ALAMANA AND AND AND AND AND AND AND AND AND				

NOTES:

- Stirrup spacing (s) and end distance are given in "mm" and "inch"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 3-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





			Lir	ntel - 1	2" Th	ick x 1	6" De	ep (30	00mm	Thick	x 400	mm D	eep),	s = 8"	(200m	m)		
								Unifo	rmly Dis	tributed	Load							
Lintel		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m		kN/m
Span, mm (ft)		lb/ft		lb/ft	1000		1250		1500		1750		2000		2500		3000	
(1.7)	Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.	Reinf. Steel	Stirrup End Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	400 (16)
1800 (6)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	1-20M	0	1-20M	400 (16)	1-20M	400 (16)
2400 (8)	1-15M	0	1-20M	0	1-20M	0	1-20M	0	1-20M	0	2-15M	400 (16)	2-15M	400 (16)	1-15M+ 1-20M	600 (24)	2-20M	800 (32)
3000 (10)	1-20M	0	1-20M	0	2-15M	0	2-15M	400 (16)	1-15M+ 1-20M	400 (16)	2-20M	600 (24)	2-20M	800 (32)	1-15M+ 2-20M	1000 (40)	1-10M+ 3-20M	1000 (40)
3600 (12)	1-20M	0	2-15M	0	1-15M+ 1-20M	400 (16)		600 (24)	2-20M	800 (32)	1-15M+ 2-20M	1000 (40)	1-10M+ 3-20M	1000 (40)	4-20M	1200 (48)		
4200 (14)	2-15M	0	2-20M	0	1-10M+ 2-20M	600 (24)	1-15M+ 2-20M	800 (32)	1-10M+ 3-20M	1000 (40)	4-20M	1200 (48)						
4800 (16)	2-20M	0	1-10M+ 2-20M	400 (16)	1-10M+ 3-20M	800 (32)	4-20M	1200 (48)										
5400 (18)	1-10M+ 2-20M	0	1-10M+ 3-20M	800 (32)														
6000 (20)	3-20M	400 (16)																

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where $S_{a,ICF} > 0.16$.

			Lin	tel - 12	Z" Thi	ck x 2	4" De	ep (30	0mm	Thick	x 600ı	mm De	ep), s	= 12"	(300n	nm)		
	/							Unifo	rmly Dis	tributed	Load	/				/		
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	29	kN/m	36.5	kN/m	43.5	kN/m	51	kN/m
Span, mm (ft)	500			lb/ft	1000		1250		1500		2000		2500		3000		3500	
min (it)	Reinf. Steel	Stirrup End Dist.	Bottom Reinf. Steel	Stirrup End Dist.														
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	600 (24)
2400 (8)	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0		600 (24)		600 (24)	2-15M	600 (24)
3000 (10)	1-15M	0	1-20M	0	1-20M	0	2-15M	0	2-15M	0	2-15M	600 (24)	1-20IVI	600 (24)	1-15M+ 1-20M	900 (36)	2-20M	900 (36)
3600 (12)	1-20M	0	2-15M	0	2-15M	0	2-15M	0	2-15M	600 (24)		900 (36)	1-10M+ 2-20M	900 (36)	2-20IVI	1200 (48)	3-20M	1200 (48)
4200 (14)	2-15M	0	2-15M	0	2-15M	0	1-20IVI	600 (24)		600 (24)	1-10M+ 2-20M	1200 (48)	3-20M	1200 (48)	1-15M+ 3-20M	1500 (60)		
4800 (16)		0	1-15M+ 1-20M	0	2-20M	600 (24)	1-10M+ 2-20M	600 (24)	1-15M+ 2-20M	900 (36)	1-10M+ 3-20M	1500 (60)						
5400 (18)	1-15M+ 1-20M	0	2-20M	0	1-10M+ 2-20M	600 (24)		900 (36)	1-10M+ 3-20M	1200 (48)	7	ノー			<i>></i> <i>/</i>			
6000 (20)	2-20M	0	1-10M+ 2-20M	600 (24)	3-20M	900 (36)	1-15M+ 3-20M	1200 (48)										

NOTES:

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,ICF} > 0.16$.





			Lin	tel - 12	2" Thi	ck x 3	2" De	ep (30	0mm	Thick	x 800	mm De	ep), s	= 16"	(400n	nm)		
								Unifo	rmly Dis	tributed	Load							
Lintel	7.5	kN/m	11	kN/m	14.5	kN/m	18	kN/m	21.5	kN/m	29	kN/m	36.5	kN/m	43.5	kN/m	51	kN/m
Span, mm (ft)		lb/ft	750		1000		1250	lb/ft	1500		2000	lb/ft	2500	lb/ft	3000		3500	
min (it)	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup	Bottom	Stirrup
	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End	Reinf.	End
	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.	Steel	Dist.
900 (3)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0
1200 (4)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0
1500 (5)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0
1800 (6)	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0
2400 (8)	1-10M	0	1-15M	0	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	2-15M	800 (32)	2-15M	800 (32)
3000 (10)	1-15M	0	1-15M	0	1-15M	0	1-20M	0	1-20M	0	2-15M	0	2-15M	800 (32)	1-15M+ 1-20M	800 (32)	1-15M+ 1-20M	800 (32)
3600 (12)	1-15M	0	1-20M	0	1-20M	0	2-15M	0	2-15M	0	1-15M+ 1-20M	800 (32)	1-15M+ 1-20M	800 (32)	2-20M	1200 (48)	1-10M+ 2-20M	1200 (48)
4200 (14)	1-20M	0	2-15M	0	2-15M	0	1-15M+ 1-20M	0	1-15M+ 1-20M	800 (32)	2-20M	800 (32)	1-10M+ 2-20M	1200 (48)	1-10M+ 2-20M	1200 (48)		
4800 (16)	2-15M	0	1-15M+ 1-20M	0	1-15M+ 1-20M	0	1-15M+ 1-20M	800 (32)		800 (32)	1-10M+ 2-20M	1200 (48)	3-20M	1600 (64)				
5400 (18)	1-15M+ 1-20M	0	1-15M+ 1-20M	0	1-15M+ 1-20M	0	2-20M	800 (32)	1-10M+ 2-20M	1200 (48)	3-20M	1600 (64)	1-15M+ 3-20M	1600 (64)				
6000 (20)	1-15M+ 1-20M	0	2-20M	0	1-10M+ 2-20M	800 (32)	1-15M+ 2-20M	1200 (48)	3-20M	1200 (48)	1-15M+ 3-20M	1600 (64)		THE RESIDENCE OF THE PERSON OF				

- 1. Stirrup spacing (s) and end distance are given in "mm" and "inch"
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Cells with zero end distance do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where $S_{a,ICF} > 0.16$.







Table L. 5. 6" Lintel Reinforcement with Concentrated Load

				Linte	l - 6"	Thick x	8" De	ep (15	0mm	Thick	x 200r	nm De	p), s	= 3" (7	5mm)			
								Un	factored	Point Lo	ad							
Lintel Span,		kN		kN		kN		kN		kN								
mm (ft)	800		1300		1700		2200		2600		3100		3500		4000		4400	
()	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required								
	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?								
900 (3)	1-10M	NO	1-10M	NO	1-10M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES	1-20M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-20M	YES	1-20M	YES						
1500 (5)	1-15M	NO	1-15M	NO	1-20M	YES												
1800 (6)	1-15M	NO																
2400 (8)																		
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)			V							V				V				
6000 (20)										and the same of th								

- Stirrup spacing (s) is given in "inch" and "mm"
 Do not install more than 1-20M bottom bar or equivalent combination of smaller bars.
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.

		/		Lintel	- 6" T	hick x '	12'' De	ep (15	0mm	Thick	x 300r	nm Dee	ep), s	= 6'' (15	50mm) /		
1:-4-1								Un	factored	l Point Lo	ad		4			/		
Lintel Span,		kN	6.5			kN	11.5			kN	16.5			kN	21.5			kN
mm (ft)	800		1400		2000		2500		3100		3700		4200		4800		5300	
()	Bottom Reinf. Steel	Stirrups Required ?	Bottom Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Bottom Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES	1-20M	YES	2-15M	YES
1800 (6)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-20M	YES	1-20M	YES	2-15M	YES				
2400 (8)	1-15M	NO	1-15M	NO	2-15M	NO	2-15M	YES	1-15M+ 1-20M	YES								
3000 (10)	1-20M	NO	2-15M	NO														
3600 (12)	1-15M+ 1-20M	NO																
4200 (14)																		
4800 (16)																		
5400 (18)			1 /	- " "			' '		1 / 4		1.				/ /	\ I		
6000 (20)														000000000000000000000000000000000000000				

- Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 1-15M + 1-20M bottom bar or equivalent combination of smaller bars. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel. 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where $S_{a,lCF} > 0.16$.





		•		Lintel	- 6'' T	hick x	16" De	eep (15	50mm	Thick	x 400r	nm Dee	ep), s :	= 8'' (20	00mm)		
								Un	factored	Point Lo	ad							
Lintel Span,	4	kN		kN	10	kN	13	kN	16	kN		kN	21	kN		kN		kN
mm (ft)	800		1500		2200		2900		3500		4200		4700		5300		6000	
IIIII (IL)	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required														
	Steel	?	Steel	?														
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-10M	YES	1-15M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-20M	YES								
1800 (6)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES	2-15M	YES		
2400 (8)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES	2-15M	YES	2-20M	YES				
3000 (10)	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	YES	1-15M+ 1-20M	YES								
3600 (12)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	YES	1-15M+ 2-20M	YES								
4200 (14)	2-15M	NO	2-20M	NO	1-15M+ 2-20M	YES												
4800 (16)		NO	1-15M+ 2-20M	NO														
5400 (18)	1-15M+ 2-20M	NO														***************************************		
6000 (20)																		

- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 1-15M + 2-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.

				Lintel -	6" Tr	nick x 2	4" De	ep (15	0mm	Thick x	600m	ım Dee	p), s =	12" (3	00mm	1)		
								Un	factored	Point Lo	ad							
Lintel	4	kN		kN	12	kN	16	kN	20	kN	24	kN	28	kN		kN		kN .
Span, mm (ft)	800		1700		2600		3500		4400		5300		6200		7100		8000	
111111 (11)	Bottom/ Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Reinf.	Stirrups Required		Stirrups Required	Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required
\perp	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?	Steel	/ ?	Steel	?	Steel	?	Steel	?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-10M	YES	1-10M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES
2400 (8)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-20M	YES	2-15M	YES	2-15M	YES
3000 (10)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES	2-15M	YES	1-15M+ 1-20M	YES	2-20M	YES		
3600 (12)	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	YES	2-15M	YES	2-20M	YES	1-10M+ 2-20M	YES				
4200 (14)	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	YES	2-20M	YES	1-15M+ 2-20M	YES						
4800 (16)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	YES	1-15M+ 2-20M	YES	1-15M+ 3-20M	YES						
5400 (18)	2-15M	NO	2-20M	NO	1-10M+ 2-20M	YES	3-20M	YES	1-15M+ 3-20M	YES	Λ.				7	A =		
6000 (20)	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	3-20M	YES	1-15M+ 3-20M	YES										

- Stirrup spacing (s) is given in "inch" and "mm"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.





				Lintel -	6" Th	nick x 3	2" De	ep (15	0mm ⁻	Thick x	800m	m Dee	p), s =	16" (4	00mm	1)		
								Un	factored	Point Lo	ad							
Lintel	4	kN	9	kN	14	kN	19	kN	24	kN	29	kN	34	kN	39	kN	44	kN
Span, mm (ft)	800		2000	lb	3100		4200	lb	5300	lb	6500		7600		8700	lb	9800	
111111 (11.)	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups
	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required	Reinf. Steel	Required	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required	Reinf. Steel	Required ?	Reinf. Steel	Required ?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-10M	YES	1-10M	YES	1-10M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-10M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES
2400 (8)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-20M	YES	1-20M	YES	1-20M	YES	1-15M+ 1-20M	YES
3000 (10)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES	1-20M	YES	2-15M	YES				
3600 (12)	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	YES	2-15M	YES	1-15M + 1-20M	YES						
4200 (14)	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	YES	1-15M+ 1-20M	YES								
4800 (16)	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	YES	1-10M+ 2-20M	YES								
5400 (18)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	YES										
6000 (20)	2-15M	NO	1-15M+ 1-20M	NO	2-20M	YES	1-10M+ 2-20M	YES										

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where $S_{a,lCF} > 0.16$.







Table L. 6. 8" Lintel Reinforcement with Concentrated Load

		-		Linte	l - 8''	Thick x	8" De	ep (20	00mm	Thick	x 200r	nm De	p), s :	= 3" (75	5mm)	-		
								Un	factored	l Point Lo	ad							
Lintel	4	kN	6	kN	8	kN	10	kN	12	kN	14	kN	16	kN	18	kN	20	kN
Span,	800		1300		1700		2200		2600		3100		3500		4000		4400	
mm (ft)	Bottom	Stirrups																
	Reinf. Steel	Required ?																
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES	1-20M	YES
1200 (4)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-20M	YES	1-20M	YES						
1500 (5)	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	YES										
1800 (6)	1-15M	NO	1-20M	NO														
2400 (8)																		
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)			V				V			V				V				M
6000 (20)		VIDOUDOUDO																

- Stirrup spacing (s) is given in "inch" and "mm"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 1-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where Salter > 0.16.

	7			Lintel	- 8'' T	hick x	12" De	ep (20	00mm	Thick	x 300r	nm De	ep). s :	= 6'' (15	50mm	V .		
	/									Point Lo		7			7		1	
Lintel	4	kN	6.5	kN	9	kN	11.5	kN	14	kN	16.5	kN	19	kN	21.5	kN	24	kN
Span, mm (ft)	800		1400		2000		2500		3100		3700		4200		4800		5300	
min (it)	Bottom Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?														
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES								
1500 (5)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-20M	YES	1-20M	YES	1-15M+ 1-20M	YES
1800 (6)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES	2-15M	YES	2-15M	YES	1-15M+ 1-20M	YES
2400 (8)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	YES	2-20M	YES						
3000 (10)		NO	2-15M	NO	2-20M	NO		3	3 R									$\mathbf{N}A$
3600 (12)	1-15M+ 1-20M	NO																
4200 (14)				ΔA							Λ	CC				$\Gamma \Delta$		
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) is given in "inch" and "mm"
- $2. \ \ \text{Do not install more than 2-20M bottom bar or equivalent combination of smaller bars}.$
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.





		•		Lintel	- 8'' T	hick x	16" De	ep (20	00mm	Thick	x 400r	nm Dee	ep), s :	= 8'' (20	00mm)	•	
								Un	factored	l Point Lo	ad							
Lintel Span,		kN																
mm (ft)	800		1500		2200		2900		3500		4200		4700		5300		6000	
111111 (11.)	Bottom Reinf.	Stirrups Required																
	Steel	?																
900 (3)	1-10M	NO	1-10M	YES	1-10M	YES	1-15M	YES	1-15M	YES								
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES
1800 (6)	1-10M	NO	1-15M	YES	1-20M	YES	2-15M	YES	2-15M	YES								
2400 (8)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	YES	2-15M	YES	1-15M+ 1-20M	YES	2-20M	YES		
3000 (10)	1-15M	NO	1-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	YES	2-20M	YES	1-15M+ 2-20M	YES				
3600 (12)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	YES								
4200 (14)	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO										
4800 (16)		NO	1-15M+ 2-20M	NO														
5400 (18)	1-10M+ 2-20M	NO																
6000 (20)	3-20M	NO																

- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 3-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.

		-		Lintel -	8" Th	nick x 2	4" De	ep (20	0mm ⁻	Thick x	600m	ım Dee	p), s =	12" (3	00mm	1)		
								Un	factorec	Point Lo	ad					/		
Lintel	4	kN		kN	12	kN	16	kN	20	kN	24	kN	28	kN		kN		kN
Span, mm (ft)	800		1700		2600		3500		4400		5300		6200		7100		8000	
(1.7)	Reinf.	Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required		Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required
	Steel	?	Steel	?	Steel	7	Steel	7	Steel	?\	Steel	/?	Steel	?	Steel	?	Steel	?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-20M	YES	1-20M	YES
2400 (8)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	YES	1-20M	YES	2-15M	YES	2-15M	YES
3000 (10)	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	YES	1-15M+ 1-20M	YES	2-20M	YES		
3600 (12)	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	YES	1-10M+ 2-20M	YES				
4200 (14)	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	YES	1-15M+ 2-20M	YES	1-10M+ 3-20M	YES				
4800 (16)	2-15M	NO	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	YES	1-10M + 3-20M	YES						
5400 (18)	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-10M+ 3-20M	YES	Α	~ _				A =		
6000 (20)	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	3-20M	NO	1-15M+ 3-20M	NO										

- Stirrup spacing (s) is given in "inch" and "mm"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.





				Lintel -	8" Tr	nick x 3	2" De	ep (20	0mm	Thick x	800m	m Dee	p), s =	16" (4	00mm	1)		
								Un	factored	Point Lo	ad							
Lintel	4	kN	9	kN	14	kN	19	kN	24	kN	29	kN	34	kN	39	kN	44	kN
Span, mm (ft)	800		2000	lb	3100		4200	lb	5300	lb	6500		7600		8700	lb	9800	lb
mini (it)	Reinf.	Stirrups Required		Stirrups Required	Reinf.	Stirrups Required		Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required		Stirrups Required	Reinf.	Stirrups Required	Reinf.	Stirrups Required
	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-10M	YES	1-10M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES
2400 (8)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	2-15M	YES	2-15M	YES	2-15M	YES
3000 (10)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	YES	2-15M	YES	1-15M+ 1-20M	YES		
3600 (12)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	YES	2-20M	YES				
4200 (14)	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M + 2-20M	YES						
4800 (16)	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	YES								
5400 (18)	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	3-20M	YES								
6000 (20)	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO										

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitatio 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".



INSULATING CONCRET





Table L. 7. 10" Lintel Reinforcement with Concentrated Load

		-		Linte	- 10"	Thick	x 8" D	eep (2		Thick	x 200	mm De	ep), s	= 3" (7	5mm)	-		
								Un	factored	Point Lo	ad							
Lintel	4	kN	6	kN	8	kN	10	kN	12	kN	14	kN	16	kN	18	kN	20	kN
Span, mm (ft)	800		1300		1700		2200		2600		3100		3500		4000		4400	
min (it)	Bottom	Stirrups																
	Reinf. Steel	Required ?																
900 (3)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES	1-20M	YES
1200 (4)	1-15M	NO	1-20M	YES	1-20M	YES	2-15M	YES	2-15M	YES								
1500 (5)	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO								
1800 (6)	1-15M	NO	1-20M	NO	2-15M	NO												
2400 (8)	2-15M	NO																
3000 (10)																		
3600 (12)																		
4200 (14)		-																
4800 (16)																		
5400 (18)	\rightarrow		V _							V				\vee				
6000 (20)																		

- 1. Stirrup spacing (s) is given in "inch" and "mm"
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 2-15M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where Sa,ICF > 0.16.

				Lintel -	- 10" T	hick x	12" D	eep (2	50mm	Thick	x 300	mm De	ep), s	= 6'' (1	50mm	1) .		
Lintel								Un	factorec	Point Lo	ad						\	
		kN	6.5			kN	11.5			kN	16.5			kN	21.5			kN
Span, mm (ft)	800		1400		2000		2500		3100		3700		4200		4800		5300	
(10)	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups
	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf.	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES	2-15M	YES
1800 (6)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	YES	2-15M	YES	1-15M+ 1-20M	YES
2400 (8)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	YES	1-10M + 2-20M	YES				
3000 (10)		NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	3 R		P E							
3600 (12)	1-20W	NO	2-20M	NO														4
4200 (14)	1-10M+ 2-20M	NO		$\Delta \Lambda$							Λ					$\Gamma \Delta$		\supset
4800 (16)																		
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 1-10M + 2-20M bottom bar or equivalent combination of smaller bars.
- Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.





				Lintel -	· 10" T	hick x	16" D	eep (2	50mm	Thick	x 400	mm De	ep), s	= 8" (2	00mm	1)		
1								Un	factorec	l Point Lo	ad							
Lintel		kN																
Span, mm (ft)	800	lb	1500	lb	2200	lb	2900	lb	3500	lb	4200		4700	lb	5300		6000	lb
mm (it)	Bottom Reinf. Steel	Stirrups Required ?																
900 (3)	1-10M	NO	1-15M	YES	1-15M	YES												
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	YES	1-20M	YES
1800 (6)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	YES	2-15M	YES
2400 (8)	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	YES	2-20M	YES	1-10M+ 2-20M	YES
3000 (10)	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-15M + 2-20M	YES	1-10M+ 3-20M	YES		
3600 (12)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-10M+ 3-20M	YES						
4200 (14)	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO	1-15M+ 3-20M	NO								
4800 (16)		NO	1-10M+ 2-20M	NO	1-10M+ 3-20M	NO												
5400 (18)	1-10M+ 2-20M	NO	1-10M+ 3-20M	NO														
6000 (20)	3-20M	NO	1-10M+ 3-20M	NO														

- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 1-10M + 3-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrupps at each end of the lintel where S_{a,ICF} > 0.16.

			L	intel -	10" T	hick x 2	24" De	ep (2	50mm	Thick	x 600r	nm De	ep), s	= 12" (300mr	n) /		•
1:-4-1		/						Un	factored	l Point Lo	ad							
Lintel Span,		kN		2 kN		î kN												
mm (ft)	800		1700		2600		3500		4400		5300		6200		7100		800	
(1.7)	Bottom Reinf.	Stirrups Required																
	Steel	?																
900 (3)	1-10M	NO	1-15M	YES														
1200 (4)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES										
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	YES	1-20M	YES
2400 (8)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	YES	2-15M	YES
3000 (10)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	YES	1-10M+ 2-20M	YES
3600 (12)	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	2-15M	NO	2-20M	NO	1-10M+ 2-20M	YES	1-15M+ 2-20M	YES		
4200 (14)	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	3-20M	YES			R	M
4800 (16)	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-10M+ 3-20M	NO						
5400 (18)	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-10M+ 3-20M	NO	Δ	7.0)(
6000 (20)	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO	1-15M+ 3-20M	NO										

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel. 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrupps at each end of the lintel where Sa,ICF > 0.16.





				Lintel -	10" T	hick x	32" De	ep (25	0mm	Thick	x 800r	nm Dee	ep), s	= 16'' (4	100mn	n)		
1								Un	factorec	l Point Lo	oad							
Lintel Span,		kN		kN		kN		kN		kN								
mm (ft)	800		2000		3100		4200		5300		6500		7600		8700		9800	
11111 (11)	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups								
	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?								
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	YES								
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	YES								
1500 (5)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES								
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-20M	YES
2400 (8)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	YES	2-15M	YES
3000 (10)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	YES	1-15M+ 1-20M	YES
3600 (12)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	2-20M	NO	2-20M	YES				
4200 (14)	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M + 2-20M	NO	1-15M + 2-20M	YES				
4800 (16)	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	3-20M	NO						
5400 (18)	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	3-20M	NO								
6000 (20)	2-15M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-15M+ 3-20M	NO								

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitatio 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".



INSULATING CONCRETE FO





Table L. 8. 12" Lintel Reinforcement with Concentrated Load

				Linte	- 12"	Thick	x 8" D	eep (3	00mm	Thick	x 200	mm De	ер), s	= 3" (7	5mm)	•		
								Un	factored	Point Lo	ad							
Lintel Span,		kN		kN		kN		kN		kN								
mm (ft)	800		1300		1700		2200		2600		3100		3500		4000		4400	
()	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required	Bottom Reinf.	Stirrups Required								
	Steel	?	Steel	?	Steel	?	Steel	?	Steel	?								
900 (3)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES	1-15M	YES	1-20M	YES
1200 (4)	1-15M	NO	1-20M	NO	1-20M	YES	2-15M	YES	2-15M	YES								
1500 (5)	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M + 1-20M	YES				
1800 (6)	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	NO										
2400 (8)	2-15M	NO								***************************************								
3000 (10)																		
3600 (12)																		
4200 (14)																		
4800 (16)																		
5400 (18)			V _				V							V				
6000 (20)										-								

- Stirrup spacing (s) is given in "inch" and "mm"
 Bottom reinforcement located 89mm (3.5") from bottom of lintel.
- Do not install more than 1-15M + 1-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirupps at each end of the lintel where Salter > 0.16.

				Lintel -	- 12" T	hick x	12" D	eep (3	00mm	Thick	x 300	mm De	ep), s	= 6" (1	50mm) .		
	/							Un	factored	Point Lo	oad				7		\	
Lintel	4	kN	6.5	kN	9	kN	11.5	kN	14	kN	16.5	kN	19	kN	21.5	kN	24	kN
Span, mm (ft)	800		1400		2000		2500		3100		3700		4200		4800		5300	
111111 (11.)	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups	Bottom	Stirrups
	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required	Reinf.	Required	Reinf. Steel	Required ?	Reinf. Steel	Required ?	Reinf. Steel	Required ?
	Steel									- 1		- 1			Steel			
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	YES
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	YES
1500 (5)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	1-20M	YES	2-15M	YES
1800 (6)	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	YES	1-15M+ 1-20M	YES
2400 (8)	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	YES		
3000 (10)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-15M+ 2-20M	NO								M
3600 (12)	2-15M	NO	2-20M	NO	1-15M+ 2-20M	NO								000000000000000000000000000000000000000				
4200 (14)	2-20M	NO	3-20M	NO							Λ	CC				$\Delta \Box$		
4800 (16)		000000000000000000000000000000000000000												000000000000000000000000000000000000000				
5400 (18)																		
6000 (20)																		

- Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 3-20M bottom bar or equivalent combination of smaller bars. ${\it 4. \ \ \, This table to be used in conjunction with the "Lintel Design Limitations" \& "Lintel Drawing".}$
- Bottom reinforcement located 89mm (3.5") from bottom of lintel.

 4. This table to be used in conjunction with the "Lintel Design Limitation.

 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.





		•		Lintel -	12" T	hick x	16" D	eep (3	00mm	Thick	x 400	mm De	ер), s	= 8" (2	00mm)		
								Un	factored	l Point Lo	ad							
Lintel		kN		kN		kN		kN	16	kN	19	kN	21	kN		kN		kN
Span, mm (ft)	800		1500		2200		2900		3500		4200		4700		5300		6000	
min (it)	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required										
	Steel		Steel	ſ	Steel	ſ	Steel	ſ	Steel	ſ	Steel	,	Steel	ſ	Steel	ſ	Steel	-
900 (3)	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO										
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	YES
1800 (6)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	YES
2400 (8)	1-15M	NO	1-20M	NO	1-20M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-15M+ 2-20M	YES
3000 (10)	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-15M + 2-20M	NO	1-10M+ 3-20M	YES		
3600 (12)	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-10M+ 3-20M	NO	4-20M	NO				
4200 (14)	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-10M+ 3-20M	NO								
4800 (16)	2-20M	NO	1-10M+ 2-20M	NO	1-10M+ 3-20M	NO	4-20M	NO										
5400 (18)	1-10M+ 2-20M	NO	1-10M+ 3-20M	NO	4-20M	NO												
6000 (20)	3-20M	NO																

- 1. Stirrup spacing (s) is given in "inch" and "mm"
 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16.

			L	intel -	12" T	hick x 2	24" De	ер (30	00mm	Thick	k 600r	nm De	ep), s	= 12" (300mr	n)		
1:-4-1								Un	factored	Point Lo	ad							
Lintel Span,		kN		kN		kN		kN		kN		kN		kN		2 kN		6 kN
mm (ft)	800		1700		2600		3500		4400		5300		6200		7100		8000	
(1.7)	Bottom Reinf. Steel	Stirrups Required	Bottom Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required	Reinf. Steel	Stirrups Required ?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO
1800 (6)	1-10M	NO	1-10M	NO NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO
2400 (8)	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	YES
3000 (10)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	VES
3600 (12)	1-20M	NO	2-15M	NO	2-15M	NO	2-15M	NO	2-15M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO		
4200 (14)	2-15M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO			K	M
4800 (16)	2-15M	NO	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-10M + 3-20M	NO	4-20M	NO				
5400 (18)	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO	1-10M+ 3-20M	NO	4-20M	NO)(Ĭ	Δ		
6000 (20)	2-20M	NO	1-10M+ 2-20M	NO	3-20M	NO	1-15M+ 3-20M	NO		***************************************								

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
 This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel. 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrupps at each end of the lintel where Sa,ICF > 0.16.





				_intel -	12" T	hick x	32" De	ер (30	00mm	Thick	x 800r	nm De	ep), s :	= 16'' (4	100mr	n)		
		Unfactored Point Load																
Lintel	4	kN	9	kN	14	kN	19	kN	24	kN	29	kN	34	kN	39	kN	44	kN
Span,	800	lb	2000		3100	lb	4200	lb	5300		6500		7600		8700	lb	9800	lb
mm (ft)	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Bottom Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?	Bottom Reinf. Steel	Stirrups Required ?	Reinf. Steel	Stirrups Required ?
900 (3)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO
1200 (4)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO
1500 (5)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO
1800 (6)	1-10M	NO	1-10M	NO	1-10M	NO	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO
2400 (8)	1-10M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO
3000 (10)	1-15M	NO	1-15M	NO	1-15M	NO	1-20M	NO	2-15M	NO	2-15M	NO	1-15M + 1-20M	NO	1-15M+ 1-20M	NO	2-20M	YES
3600 (12)	1-15M	NO	1-20M	NO	1-20M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-15M + 1-20M	NO	2-20M	NO	1-15M+ 2-20M	NO		
4200 (14)	1-20M	NO	2-15M	NO	2-15M	NO	1-15M+ 1-20M	NO	1-15M+ 1-20M	NO	1-10M + 2-20M	NO	1-15M + 2-20M	NO				
4800 (16)	2-15M	NO	1-15M+ 1-20M	NO	1-15M+ 1-20M	NO	1-15M+ 1-20M	NO	1-10M+ 2-20M	NO	3-20M	NO						
5400 (18)	1-15M+ 1-20M	NO	1-15M+ 1-20M	NO	1-15M+ 1-20M	NO	3-20M	NO	3-20M	NO	1-15M + 3-20M	NO						
6000 (20)	1-15M+ 1-20M	NO	2-20M	NO	1-10M+ 2-20M	NO	1-15M+ 2-20M	NO	1-15M+ 3-20M	NO								

- 1. Stirrup spacing (s) is given in "inch" and "mm"
- 2. Do not install more than 4-20M bottom bar or equivalent combination of smaller bars.
- 3. Bottom reinforcement located 89mm (3.5") from bottom of lintel.
 4. This table to be used in conjunction with the "Lintel Design Limitatio 5. Beams with "NO Stirrups Required" do not require stirrups, except provide a minimum of three stirrups at each end of the lintel where S_{a,ICF} > 0.16. 4. This table to be used in conjunction with the "Lintel Design Limitations" & "Lintel Drawing".



INSULATING CONCRET





Concentrated Point Load Table

Table C. 1. Maximum Un-Factored Point Load on a Solid Wall Without Opening

Solid Wall Length Under a Point Load, m(ft)	0.91 (3)	1.22 (4)	1.52 (5)
Maximum Unfactored Point Load, kN	225	300	375

NOTES:

- 1. Provide beam pockets, as necessary.
- 2. In addition to the wall reinforcing required in the following tables, two additional 15M vertical bars shall be installed directly below the point load.
- 3. Maximum un-factored point loads given in Table C. 1 are only the wall capacity. It is the responsibility of the roof and floor designer to ensure adequate bearing for all framing members is provided on the concrete walls.







Stair Opening Tables

Table A. 12. Above Grade Wall Distributed Horizontal Reinforcement at Stair Openings

Seismic Zone Classification: $S_{a,ICF} \le 0.79$ Hourly wind Pressure: $q_{1/50} \le 1.05$

			Horizontal Reinforcement Size and Spacing, mm (in)						
Wall Thickness	Max Length of Stair Opening	Block Height	Seismic Zone Classification, S _{a,ICF}						
mm(in)	(Unsupported Length of Wall)	mm(in)	≤ 0.16	≤ 0.31	≤ 0.79				
(,	m(ft)	(,		Hourly Winds Pressure, $q_{1/50}$ (kPa)					
			≤ 0.5	≤ 0.75	≤ 1.05				
150 (6)	4.5 (15)	300 (12) & 450 (18)	15M @ 450 (18)	15M @ 450 (18)	15M @ 300 (12)				
150 (6)	4.5 (15)	400 (16)	15M @ 400 (16)	15M @ 400 (16)	15M @ 300 (12)				
200 (8)	5.1 (17)	300 (12) & 450 (18)	15M @ 450 (18)	15M @ 450 (18)	15M @ 300 (12)				
200 (8)	3.1 (17)	400 (16)	15M @ 400 (16)	15M @ 400 (16)	15M @ 300 (12)				
350 (10)	5.1 (17)	300 (12) & 450 (18)	10M @ 450 (18)	15M @ 450 (18)	15M @ 300 (12)				
250 (10)	3.1 (17)	400 (16)	10M @ 400 (16)	15M @ 400 (16)	15M @ 300 (12)				
200 (12	5.7(10)	300 (12) & 450 (18)	10M @ 450 (18) (2 layers)	10M @ 450 (18) (2 layers)	15M @ 300 (12) (2 layers)				
300 (12	5.7 (19)	400 (16)	10M @ 400 (16) (2 layers)	10M @ 400 (16) (2 layers)	15M @ 300 (12) (2 layers)				

NOTES:

- 1. This table to be used in conjunction with the "Design Parameters".
- 2. This table applies to all height of above grade walls where there is no lateral support at the floor level because of stair opening.
- 3. The laterally unsupported length at the top of the wall is the dimension of the stair opening parallel to the wall.
- 4. Single bars are to be staggered and the vertical bars are to be placed between these staggered bars, as per Detail A.1 and A.2.
- 5. Increase the horizontal reinforcement as per this table and extend beyond the stair opening a minimum of 900mm (3'-0"), bend bars, if necessary, at wall corners.
- 6. Provide a minimum of 1.22m (4'-0") length of laterally supported wall on each side of the opening. The 1.22m (4'-0") length may be a perpendicular wall on the same side as the stair opening. Bend horizontal bars around the corner to provide the minimum required 900mm (3'-0") extension.
- 7. Increase the vertical reinforcement on each side of the stair opening per the "Design Limitation" noted in section 5.5.5.
- 8. Place the reinforcing for 6", 8" and 10" thick wall in accordance with Detail A.1.
- 9. Provide two layers of indicated horizontal reinforcing for 300mm (12") walls. Place each layer as shown in Detail A.2.
- 10. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18" o.c. spacing is specified for horizontal bars.
- 11. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars.
- 12. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars.





Table B. 5. Below Grade Wall Distributed Horizontal Reinforcement at Stair Opening for Seismic Zone Classification S_a(0.2) ≤ 0.7, Hourly Wind Pressure , q1/50 ≤ 1.05 kPa, and Backfill

Seismic Zone Classification: SalcF ≤ 0.31 Hourly wind Pressure: q_{1/50} ≤ 1.05

Backfill Equivalent Fluid Density: 480 kg/m3 (30pcf)

Vall Thickness	Block Height	Horizontal Reinforcement Size and Spacing, mm (in) Seismic Zone Classification, S _{a,ICF} ≤ 0.11 Max Length of Stair Opening (Unsupported Length of Wall), m(ft)							
mm(in)	mm(in)								
		2.44 (8)	3.05 (10)	3.66 (12)	4.27 (14)				
150 (6)	300 (12) & 450 (18)	15M @ 450 (18)	2-15M @ 450 (18)						
150 (6)	400 (16)	15M @ 400 (16)	2-15M @ 400 (16)						
200 (8)	300 (12) & 450 (18)	15M @ 450 (18)	2-15M @ 450 (18)	2-15M @ 450 (18)	2-15M @ 300 (12)				
	400 (16)	15M @ 400 (16)	2-15M @ 400 (16)	2-15M @ 400 (16)	2-15M @ 300 (12)				
250 (10)	300 (12) & 450 (18)	15M @ 450 (18)	15M @ 450 (18)	2-15M @ 450 (18)	2-15M @ 450 (18)				
	400 (16)	15M @ 400 (16)	15M @ 400 (16)	2-15M @ 400 (16)	2-15M @ 400 (16)				
200/12	300 (12) & 450 (18)	15M @ 450 (18)	15M @ 450 (18)	15M @ 450 (18)	2-15M @ 450 (18)				
300 (12	400 (16)	15M @ 400 (16)	15M @ 400 (16)	15M @ 400 (16)	2-15M @ 400 (16)				
			Seismic Zone Classi	fication, S _{a,ICF} ≤ 0.31					
150(6)	300 (12) & 450 (18)		YYY						
150 (6)	400 (16)								
200 (8)	300 (12) & 450 (18)	2-15M @ 450 (18)							
200 (8)	400 (16)	2-15M @ 400 (16)							
250 (10)	300 (12) & 450 (18)	2-15M @ 450 (18)	2-15M @ 450 (18)	·					
250 (10)	400 (16)	2-15M @ 400 (16)	2-15M @ 400 (16)						
200 (12	300 (12) & 450 (18)	15M @ 450 (18)	2-15M @ 450 (18)	2-15M @ 300 (12)					
300 (12	400 (16)	15M @ 400 (16)	2-15M @ 400 (16)	2-15M @ 300 (12)					

NOTES:

- This table to be used in conjunction with the "Design Parameters".
- This table applies to all height of below grade walls where there is no lateral support at the floor level because of stair opening.
- The laterally unsupported length at the top of the wall is the dimension of the stair opening parallel to the wall.
- 4. The below grade wall maybe backfilled up to 6" below the top of the wall.
- Single bars are to be staggered between first two slots of ICF web on inside face of wall. The vertical bars are to be placed 5. between these staggered bars, as per Detail B.1.
- Where two bars are specified, they are to be placed as a single bundled bar staggered between the first two slots of the ICF web on the inside face of the wall. The vertical bars are to be placed between these staggered bars, as per Detail B.1.
- Increase the horizontal reinforcement as per this table and extend beyond the stair opening a minimum of 900mm (3'-0"), bend bars, if necessary, at wall corners.
- Provide a minimum of 1.22m (4'-0") length of laterally supported wall on each side of the opening. The 1.22m (4'-0") length may be a perpendicular wall on the same side as the stair opening. Bend horizontal bars around the corner to provide the minimum required 900mm (3'-0") extension.
- Increase the vertical reinforcement on each side of the stair opening per the "Design Limitation" noted in section 5.5.5.
- Reinforce the foundation wall at the stair opening as per the below grade wall reinforcement tables and this table for a minimum of 1.22m (4'-0") beyond each end of the stair opening for foundation wall that would not otherwise require reinforcing.
- Basement walls with stair opening at locations with Seismic Zone Classification SaloF > 0.31 or Backfill Equivalent Fluid Density > 480 kg/m3 (30pcf) shall be designed by a professional engineer.

 12. Alternating horizontal bar spacing of 12" o.c. and 24" o.c. may be used to achieve an average spacing of 18" o.c. where 18"
- o.c. spacing is specified for horizontal bars.
- 13. Provide 3 horizontal bars in every two rows of 18" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars.
- 14. Provide 4 horizontal bars in every three rows of 16" high block to achieve an average spacing of 12" o.c. where 12" spacing o.c. is specified for horizontal bars.





Table A. 13. Bar Spacing Required at Each Side of the Stair Opening

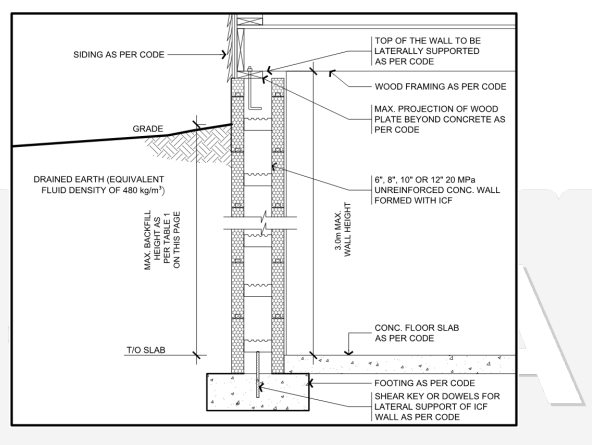
	Later	ally Unsupp	orted Length	of the Wall	(Stair Openi	ng Length). ı	m (ft)
S _{Table} , mm	5.7 (19)	5.1 (17)	4.5 (15)	3.9 (13)	2.7 (9)	2.1 (7)	1.5 (5)
(in)				S _{REDUCED}			
1200 (48)	350 (14)	375 (15)	400 (16)	450 (18)	550 (22)	625 (25)	725 (29)
1050 (42)	300 (12)	325 (13)	350 (14)	400 (16)	475 (19)	550 (22)	625 (25)
1000 (40)	275 (11)	300 (12)	325 (13)	375 (15)	450 (18)	525 (21)	600 (24)
900 (36)	250 (10)	275 (11)	300 (12)	325 (13)	400 (16)	475 (19)	550 (22)
800 (32)	225 (9)	250 (10)	275 (11)	300 (12)	375 (15)	425 (17)	475 (19)
750 (30)	200 (8)	225 (9)	250 (10)	275 (11)	350 (14)	400 (16)	450 (18)
600 (24)	175 (7)	175 (7)	200 (8)	225 (9)	275 (11)	300 (12)	350 (14)
450 (18)			150 (6)	150 (6)	200 (8)	225 (9)	275 (11)
400 (16)				150 (6)	175 (7)	200 (8)	225 (9)
300 (12)						150 (6)	175 (7)

- 1. $S_{REDUCED}$ = the bar spacing (mm/in) required at the sides of the stair opening.
- 2. S_{TABLES} = the required bar spacing (mm/in) for a laterally supported wall as determined from above grade and below grade walls tables.
- 3. If the spacing of the additional vertical reinforcing required on each side of openings, described in the equation given in part 5.5., is less than 150mm (6"), a local design professional shall be retained to prepare the design in accordance with applicable standards.





Laterally Supported Foundation Wall Detail and Table



Detail B. 2. Laterally Supported Foundation Wall

Table B. 6. Maximum Height of Finish Ground Above Basement Floor

Minimum Wall	Height of Foundation Wall				
Thickness	≤ 2.5m (8'-2")	>2.5m & ≤2.75m (9'-0")	>2.75m & ≤3.0m (9'-10")		
6"	1.8m (5'-10")	1.6m (5'-3")	1.6m (5'-3")		
8"	2.3m (7'-6")	2.3m (7'-6")	2.2m (7'-2")		
10"	2.3m (7'-6")	2.6m (8'-6")	2.85m (9'-4")		
12"	2.3m (7'-6")	2.6m (8'-6")	2.85m (9'-4")		

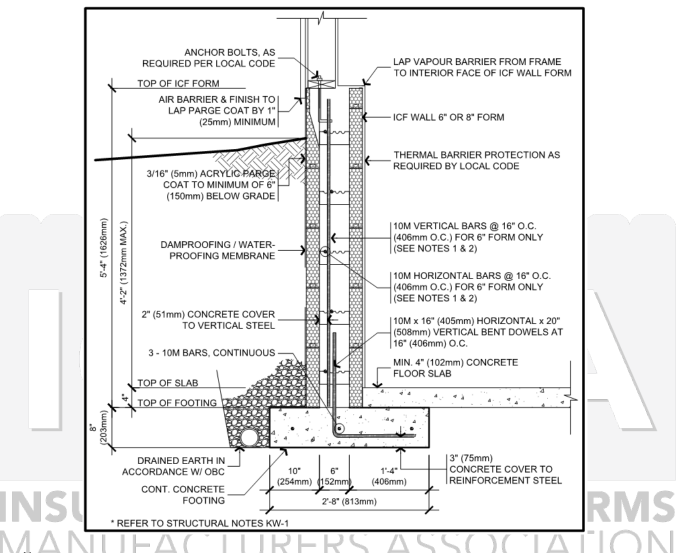
Notes:

- 1. This section references Part 9 of the 2020 National Building Code of Canada.
- 2. This detail applies to one- and two-story buildings conforming to part 9 of the 2020 National Building Code of Canada.
- 3. This table is a copy of NBCC 2020 T.9.15.4.2-A.
- 4. This table to be used in conjunction with section 5.6. of this design manual.





Laterally Unsupported Foundation Wall Detail and Table

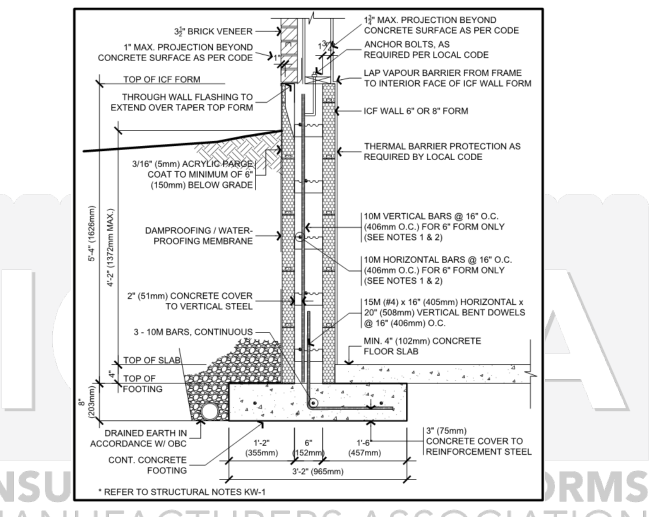


- Notes:
 - This detail applies to one- and two-story buildings conforming to part 9 of the 2020 National Building Code of Canada.
 - 2. Wall reinforcing not required when using 8" forms or thicker (As per table 9.15.4.2.-A of the 2020 National Building Code of Canada).
 - 3. Wall reinforcing not required for 6" forms where the backfill height above basement floor does not exceed 2'-7" (As per table 9.15.4.2.-A of the 2020 National Building Code of Canada).
 - 4. Footing reinforcement and dowels are required for all cases.
 - 5. Refer to section 5.7., for additional information.

Detail B. 3. Laterally Unsupported Foundation Wall (Knee Wall)







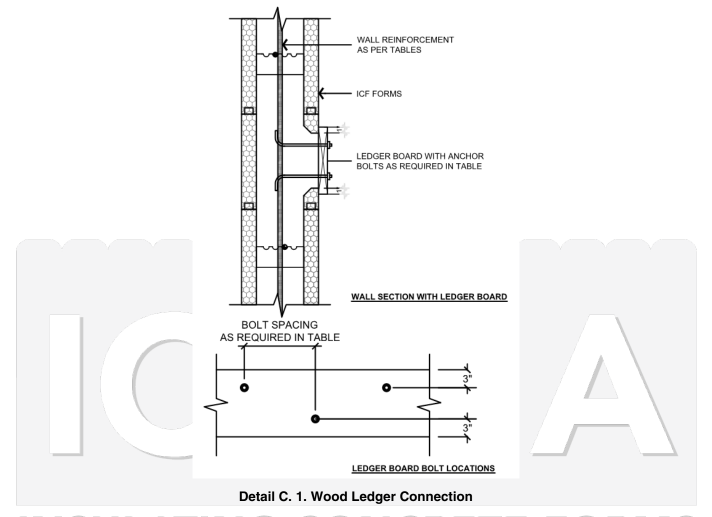
- This detail applies to one- and two-story buildings conforming to part 9 of the 2020 National Building Code of Canada.
- 2. Wall reinforcing not required when using 8" forms (As per table 9.15.4.2.-A of the 2020 National Building Code of Canada).
- 3. Wall reinforcing not required for 6" forms where the backfill height above basement floor does not exceed 2'-7" (As per table 9.15.4.2.-A of the 2020 National Building Code of Canada).
- 4. Footing reinforcement and dowels are required for all cases.
- 5. Refer to section 5.7., for additional information.

Detail B. 4. Laterally Unsupported Foundation Wall (Knee Wall) with Brick Veneer





Ledger Connection Detail and Table



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Table C. 2. Floor Ledger Anchor Bolts Size and Spacing

Amahar Dalt	Minimum Spacing of Staggered Anchors, in							
Anchor Bolt	Tie		Floor span, ft (m)					
Diameter	Spaing	8' (2.44m)	12' (3.66m)	16' (4.88m)	20' (6.1m)	24' (7.32m)		
1 /2"	6"	18"	12"	12"	6"	6"		
1/2"	8"	16"	16"	8"	8"	8"		
E /O"	6"	24"	18"	12"	12"	6"		
5/8"	8"	24"	16"	16"	8"	8"		

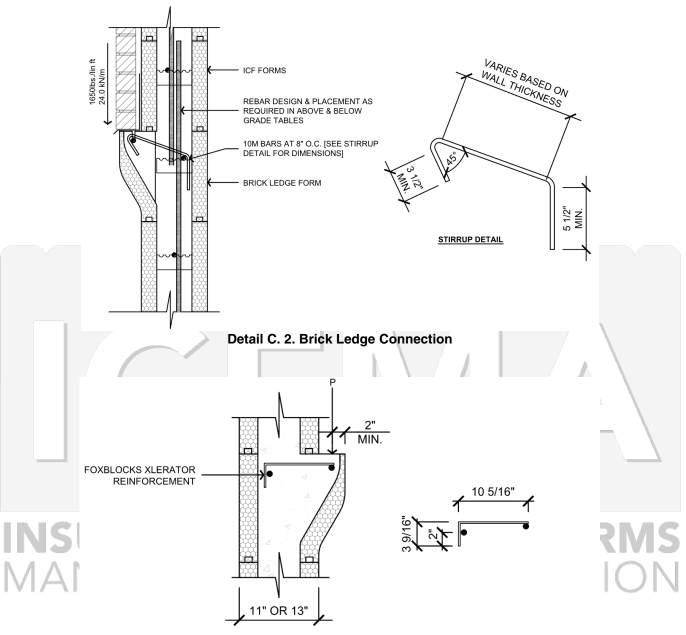
Notes:

- 1. Anchor bolts to be installed at the indicated spacing and staggered as shown.
- $2. \ Design \ assumes \ floor \ ledger \ supports \ vertical \ floor \ load \ only. \ Design \ of \ floor \ diaphragm \ by \ others.$
- 3. Design loads: 40psf (1.9 kPa) floor live load, 15psf (0.7 kPa) floor dead load.
- 4. Anchor bolts shall conform to the requirements of ASTM standard A307.
- 5. Anchor bolt connection to be installed at Dry Service Condition.





Brick Ledge Detail and Table



NOTE: XLERATOR REINFORCEMENT TO BE D4 DEFORMED WELDED WIRE WITH A YIELD STRENGTH OF 483MPa (70ksi) IN ACCORDANCE WITH ASTM A1064 REQUIREMENTS.

Detail C. 3. FOXBLOCKS xLerator Ledge Reinforcement





Table C. 3. Brick Ledge Load Capacity

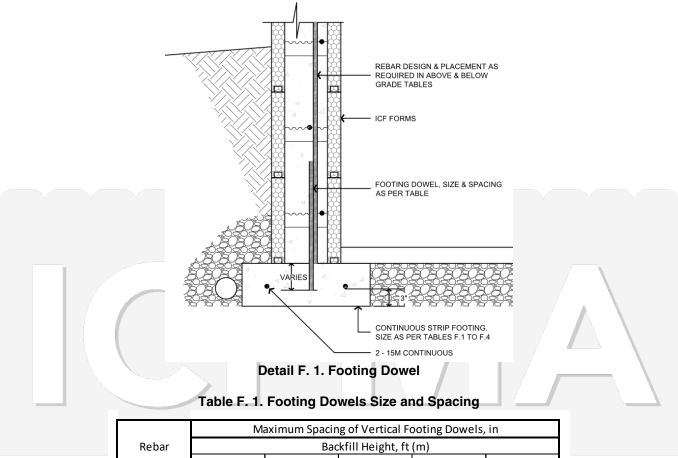
Application	Capacity
Brick	
- max 4" thick	9.6m (31'-6") high
- max 20kN/m³	
Wood Floor Joists	
- 0.7kPa (15psf) Dead Load	6.4m (21') Truibutary floor width
- 1.9kPa (40psf) Live Load	
Other	
- maximum factored load	24kN/m (1650 plf)

- Concrete Ledge reinforcement is to support floor framing and masonry veneer in conformance with the "Design Limitations".
- 2. The concrete ledge is to support uniformly distributed loads only. It is not to support concentrated load.
- 3. The above grade and below grade wall reinforcing tables include the effects of using the ledge to support floor framing.
- 4. The below grade wall reinforcing tables include the effects of using the ledge to support masonry veneer.
- 5. The maximum brick height given does not account for windows. To include the effect of windows, it is necessary to calculate an effective brick height.
- 6. The ledge reinforcement is 10M hooked rebar as shown in Detail C. 2. It is to be placed 6" or 8" on center matching the tie spacing of ICF blocks.
- 7. Provide the required concrete cover for the vertical leg of the ledge reinforcement.





Footing Details and Tables





	Ma	Maximum Spacing of Vertical Footing Dowels, in						
Rebar		Вас	kfill Height, ft	(m)				
Diameter	4' (1.22m)	6' (1.83m)	8' (2.44m)	10' (3.05m)	12' (3.66)			
Seismic Zone	Classification:	$S_{a,ICF} \le 0.16$						
10M	48"	48"	24"	8"	8"			
15M	48"	48"	36"	16"	8"			
Seismic Zone	Classification:	$S_{a,ICF} \le 0.31$						
10M	24"	24"	16"	8"	8"			
15M	24"	24"	24"	16"	8"			
Seismic Zone	Seismic Zone Classification: S _{a,ICF} ≤ 0.79							
10M	24"	16"			·			
15M	24"	16"	8"					

Notes:

- 1. Footing Dowels to be installed as per Details F.1.
- 2. Provide 18" long straight dowels for $S_{a,ICF} \le 0.16$ embedded 6" into the footing.
- 3. Provide 30"V x 8"H bent dowels for $S_{a,ICF} > 0.16$ embedded 8" into the footing.
- 4. Provide 30"V x 8"H bent dowels embedded 8" into the footing at shear walls locations, a spacing of vertical bars of the shear walls.





Table F. 2. Minimum Exterior Strip Footing Sizes Not Supporting Roof Loads

ICF Wall		Minimum Footing Width x Thickness, in x in						
Thickness,		Allowable Soil Bearir	ng Pressure, psf (kPa)					
in (mm)	3000 (144)	2500 (120)	2000 (96)	1500 (72)				
Two Storey	- ICF Basement Walls	s, Wood Main Floor V	Valls, and Wood Seco	nd Floor Walls				
6 (150)	16" x 6"	16" x 6"	16" x 6"	20" x 6"				
8 (200)	18" x 6"	18" x 6"	18" x 6"	22" x 6"				
10 (250)	20" x 6"	20" x 6"	20" x 6"	24" x 6"				
12 (300)	22" x 6"	22" x 6"	22" x 6"	26" x 8"				
Two Storey	- ICF Basement Walls	s, ICF Main Floor Wall	ls, and Wood Second	Floor Walls				
6 (150)	16" x 6"	18" x 6"	22" x 8"	28" x 8"				
8 (200)	18" x 6"	20" x 6"	26" x 8"	34" x 10"				
10 (250)	20" x 6"	24" x 8"	30" x 10"	40" x 10"				
12 (300)	22" x 8"	26" x 8"	32" x 10"	42" x 12"				
Two Storey	- ICF Basement Walls	s, ICF Main Floor Wall	ls, and ICF Second Flo	or Walls				
6 (150)	18" x 8"	20" x 8"	26" x 10"	34" x 10"				
8 (200)	22" x 8"	26" x 8"	32" x 10"	42" x 12"				
10 (250)	26" x 8"	30" x 10"	38" x 12"	50" x 14"				
12 (300)	26" x 8"	32" x 10"	40" x 12"	52" x 14"				
One Storey	- ICF Basement Walls	s, and Wood Main Flo	or Walls					
6 (150)	16" x 6"	16" x 6"	16" x 6"	16" x 6"				
8 (200)	18" x 6"	18" x 6"	18" x 6"	18" x 6"				
10 (250)	20" x 6"	20" x 6"	20" x 6"	20" x 6"				
12 (300)	22" x 6"	22" x 6"	22" x 6"	22" x 6"				
One Storey	- ICF Basement Walls	s, and ICF Main Floor	Walls					
6 (150)	16" x 6"	16" x 6"	18" x 6"	24" x 8"				
8 (200)	18" x 6"	18" x 6"	22" x 8"	28" x 8"				
10 (250)	20" x 6"	20" x 6"	26" x 8"	34" x 10"				
12 (300)	22" x 8"	22" x 8"	28" x 8"	36" x 10"				

All footings are to be reinforced with 2-15M continuous bars, as per drawing F.1.

2. Refer to the Canadian Design Limitations for maximum floor and roof spans and loads.

3. This table does not include masonry veneer. Increase the footing width by 2" and the thickness by 1" for:

- b. Every 12'-0" of masonry veneer for 3000 psf soil bearing capacity.
- c. Every 10'-0" of masonry veneer for 2500psf soil bearing capacity.
- d. Every 8'-0" of masonry veneer for 2000psf soil bearing capacity.
- e. Every 6'-0" of masonry veneer for 1500psf soil bearing capacity.
- 4. The footing size for locations with $S_{a,ICF} > 0.16$ to be the larger of 30" wide by 12" deep or the size shown in the table.





Table F. 3. Minimum Exterior Strip Footing Sizes Supporting Roof Snow Loads ≤ 2kPa

ICF Wall	Minimum Footing Width x Thickness, in x in							
Thickness, in	Al	lowable Soil Bearing	Pressure, psf (kPa)					
(mm)	3000 (144)	2500 (120)	2000 (96)	1500 (72)				
Two Storey - ICF	Iwo Storey - ICF Basement Walls, Wood Main Floor Walls, and Wood Second Floor Walls							
6 (150)	16" x 6"	18" x 6"	22" x 8"	28" x 8"				
8 (200)	18" x 6"	20" x 6"	24" x 8"	32" x 10"				
10 (250)	20" x 6"	20" x 6"	26" x 8"	34" x 10"				
12 (300)	22" x 8"	22" x 8"	28" x 8"	36" x 10"				
Two Storey - ICF	Basement Walls, ICF N	Main Floor Walls, and	Wood Second Floor \	Walls				
6 (150)	20" x 8"	24" x 8"	28" x 10"	38" x 12"				
8 (200)	22" x 8"	26" x 10"	32" x 10"	44" x 12"				
10 (250)	24" x 8"	30" x 10"	36" x 10"	48" x 14"				
12 (300)	26" x 8"	32" x 10"	38" x 12"	52" x 14"				
Two Storey - ICF	Basement Walls, ICF N	Main Floor Walls, and	ICF Second Floor Wal	ls				
6 (150)	22" x 8"	26" x 10"	32" x 10"	44" x 12"				
8 (200)	26" x 10"	30" x 10"	38" x 12"	50" x 14"				
10 (250)	30" x 10"	36" x 12"	44" x 14"	58" x 16"				
12 (300)	30" x 10"	36" x 12"	46" x 14"	60" x 16"				
One Storey - ICF	Basement Walls, and N	Wood Main Floor Wa	lls					
6 (150)	16" x 6"	16" x 6"	18" x 6"	24" x 8"				
8 (200)	18" x 6"	18" x 6"	20" x 6"	26" x 8"				
10 (250)	20" x 6"	20" x 6"	22" x 6"	28" x 8"				
12 (300)	22" x 6"	22" x 6"	22" x 6"	30" x 8"				
One Storey - ICF	Basement Walls, and I	CF Main Floor Walls						
6 (150)	16" x 6"	20" x 8"	24" x 8"	32" x 10"				
8 (200)	20" x 8"	24" x 8"	28" x 10"	38" x 10"				
10 (250)	22" x 8"	26" x 8"	32" x 10"	44" x 12"				
12 (300)	24" x 8"	28" x 10"	34" x 10"	46" x 12"				

- 1. All footings are to be reinforced with 2-15M continuous bars, as per drawing F.1.
- 2. Refer to the Canadian Design Limitations for maximum floor and roof spans and loads.
- 3. This table does not include masonry veneer. Increase the footing width by 2" and the thickness by 1" for:
 - a) Every 12'-0" of masonry veneer for 3000 psf soil bearing capacity.
 - b) Every 10'-0" of masonry veneer for 2500psf soil bearing capacity.
 - c) Every 8'-0" of masonry veneer for 2000psf soil bearing capacity.
 - d) Every 6'-0" of masonry veneer for 1500psf soil bearing capacity.
- 4. The footing size for locations with $S_{a,ICF} > 0.16$ to be the larger of 30" wide by 12" deep or the size shown in the table.





Table F. 4. Minimum Exterior Strip Footing Sizes Supporting Roof Snow Loads ≤ 4kPa

ICF Wall	Minimum Footing Width x Thickness, in x in							
Thickness,		Allowable Soil Bearir	ng Pressure, psf (kPa)					
in (mm)	3000 (144)	2500 (120)	2000 (96)	1500 (72)				
Two Storey	Two Storey - ICF Basement Walls, Wood Main Floor Walls, and Wood Second Floor Walls							
6 (150)	18" x 8"	22" x 8"	26" x 10"	36" x 10"				
8 (200)	20" x 8"	24" x 8"	28" x 10"	38" x 10"				
10 (250)	20" x 6"	24" x 8"	30" x 10"	40" x 10"				
12 (300)	22" x 8"	26" x 8"	32" x 10"	42" x 12"				
Two Storey	- ICF Basement Walls	s, ICF Main Floor Wall	s, and Wood Second	Floor Walls				
6 (150)	22" x 8"	28" x 10"	34" x 12"	44" x 14"				
8 (200)	26" x 10"	30" x 10"	38" x 12"	50" x 14"				
10 (250)	28" x 10"	34" x 12"	42" x 12"	56" x 16"				
12 (300)	30" x 10"	36" x 12"	44" x 14"	58" x 16"				
Two Storey	- ICF Basement Walls	s, ICF Main Floor Wall	ls, and ICF Second Flo	or Walls				
6 (150)	26" x 10"	30" x 12"	38" x 12"	50" x 14"				
8 (200)	30" x 12"	34" x 12"	44" x 14"	58" x 16"				
10 (250)	34" x 12"	40" x 14"	50" x 16"	66" x 18"				
12 (300)	34" x 12"	40" x 14"	50" x 16"	68" x 18"				
One Storey	- ICF Basement Walls	s, and Wood Main Flo	or Walls					
6 (150)	16" x 6"	18" x 6"	22" x 8"	30" x 10"				
8 (200)	18" x 6"	20" x 6"	24" x 8"	32" x 10"				
10 (250)	20" x 6"	22" x 6"	26" x 8"	34" x 10"				
12 (300)	22" x 8"	22" x 8"	28" x 8"	38" x 10"				
One Storey	- ICF Basement Walls	s, and ICF Main Floor	Walls					
6 (150)	20" x 8"	24" x 8"	30" x 10"	38" x 12"				
8 (200)	22" x 8"	28" x 10"	34" x 10"	44" x 12"				
10 (250)	26" x 8"	30" x 10"	38" x 12"	50" x 14"				
12 (300)	26" x 8"	32" x 10"	40" x 12"	52" x 14"				

- All footings are to be reinforced with 2-15M continuous bars, as per drawing F.1.
- Refer to the Canadian Design Limitations for maximum floor and roof spans and loads.
- This table does not include masonry veneer. Increase the footing width by 2" and the thickness by 1" for:
 - a) Every 12'-0" of masonry veneer for 3000 psf soil bearing capacity.
 - b) Every 10'-0" of masonry veneer for 2500psf soil bearing capacity.
 c) Every 8'-0" of masonry veneer for 2000psf soil bearing capacity.
 d) Every 6'-0" of masonry veneer for 1500psf soil bearing capacity.
- The footing size for locations with $S_{a,ICF} > 0.16$ to be the larger of 30" wide by 12" deep or the size shown in the table.





Appendix A. Equivalent Spectral Response Acceleration for ICF Walls, $\textbf{S}_{\text{a,ICF}}^{^{\star}}$

Province and Location	S _{a,ICF}
British Columbia	
100 Mile House	0.123
Abbotsford	0.518
Agassiz	0.374
Alberni	
Ashcroft	0.172
Bamfield	
Beatton River	0.108
Bella Bella	0.257
Bella Coola	0.182
Burns Lake	0.092
Cache Creek	0.168
Campbell River	0.549
•	
Carmi	0.129
Castlegar	0.108
Chetwynd	0.147
Chilliwack	0.421
Comox	0.621
Courtenay	0.626
Cranbrook	0.138
Crescent Valley	0.108
Crofton	
	0.110
Dawson Creek	0.119
Dease Lake	0.148
Dog Creek	0.147
Duncan	
Elko	0.169
Fernie	0.177
Fort Nelson	0.123
Fort St. John	0.117
Glacier	0.155
Gold River	
Golden	0.189
Grand Forks	0.117
Greenwood	0.122
Hope	0.308
Jordan River	
Kamloops	0.132
Kaslo	$-\prime$
	0.116
Kelowna	0.131
Kimberley	0.134
Kitimat Plant	0.197
Kitimat Townsite	0.197
Ladysmith	
Langford	
Li I looet	0.227
Lytton	0.241
Mackenzie	0.137
Masset	0.738
McBride	0.176
McLeod Lake	0.129
Merritt	0.187
Mission City	0.487
Montrose	0.108
Nakusp	0.111
Nanaimo	0.769
Nelson	0.123
Ocean Falls	0.219
Osoyoos	0.159

Province and Location	S _{a,ICF}
Parksville	0.723
Penticton	0.146
Port Alberni	
Port Alice	
Port Hardy	0.605
Port McNeill	0.621
Port Renfrew	0.021
	0.500
Powell River	0.523
Prince George	0.100
Prince Rupert	0.301
Princeton	0.221
Qualicum Beach	0.713
Queen Charlotte City	
Quesnel	0.096
Revelstoke	0.118
Salmon Arm	0.114
Sandspit	
Sechelt	0.615
Sidney	
Smith River	0.414
Smithers	0.101
Sooke	
Squamish	0.463
Stewart	0.185
Tahsis	0.100
	0.110
Taylor	0.116
Terrace	0.175
Tofino	
Trail	0.108
Ucluelet	
Vancouver Region	
Burnaby (Simon Fraser Univ.)	0.554
Cloverdale	0.579
Haney	0.513
Ladner	0.662
Langley	0.559
New Westminster	0.574
North Vancouver	0.569
Richmond	0.631
Surrey (88 Ave & 156 St.)	0.569
Vancouver (City Hall)	0.605
Vancouver (Granville & 41	0.615
Ave)	5.515
West Vancouver	0.585
Vernon	0.118
Victoria Region	
Victoria (Gonzales Hts)	
Victoria (Mt Tolmie)	
Victoria	
Whistler	0.351
White Rock	0.621
Williams Lake	
	0.118
Youbou	
Alberta	
Athabasca	0.067
Banff	0.202
Barrhead	0.087
Beaverlodge	0.120

Province and Location	S _{a,ICF}
Calgary	0.137
Campsie	0.090
Camrose	0.079
Canmore	0.201
Cardston	0.198
Claresholm	0.160
Cold Lake	0.053
Coleman	0.203
Coronation	0.070
Cowley	0.205
Drumheller	0.093
Edmonton	0.083
Edson	0.124
Embarras Portage	0.050
Fairview	0.097
Fort MacLeod	0.167
Fort McMurray	0.052
Fort Saskatchewan	0.075
Fort Vermilion	0.059
Grande Prairie	0.111
Habay	0.111
Hardisty	0.065
High River	0.150
Hinton	0.198
Jasper	0.204
Keg River	0.070
Lac la Biche	0.059
Lacombe	0.097
Lethbridge	0.126
Manning	0.077
Medicine Hat	0.077
Peace River	0.086
Pincher Creek	0.207
Ranfurly	0.064
Red Deer	0.101
Rocky Mountain House	0.130
	
Slave Lake Stettler	0.072
	0.086
Stony Plain	0.090
Suffield	0.084
Taber	0.106
Turner Valley	0.180
Valleyview	0.100
Vegreville	0.066
Vermilion	0.059
Wagner	0.073
Wainwright	0.062
Wetaskiwin	0.089
Whitecourt	0.098
Wimborne	0.101
Saskatchewan	
Assiniboia	0.112
Battrum	0.069
Biggar	0.060
Broadview	0.077
Dafoe	0.064
Dundurn	0.063
Estevan	0.105
	0.103
Hudson Bay	0.053

Province and Location	S _{a,ICF}
Humboldt	0.060
Island Falls	0.047
Kamsack	0.059
Kindersley	0.063
Lloydminster	0.057
Maple Creek	0.071
Meadow Lake	0.052
Melfort	0.055
Melville	0.070
Moose Jaw	0.091
Nipawin	0.052
North Battleford	0.057
Prince Albert	0.054
Qu'Appelle	0.086
Regina	0.092
Rosetown	0.063
Saskatoon	0.061
Scott	0.059
Strasbourg	0.075
Swift Current	0.074
Uranium City	0.046
Weyburn	0.126
Yorkton	0.065
Manitoba	V 0 0 10
Beausejour	0.048
Boissevain	0.058
Brandon	0.058
Churchill	0.047
Dauphin	0.055
FI in Flon	0.047
Gimli	0.048
Is land Lake	0.048
Lac du Bonnet	0.049
Lynn Lake	0.047
Morden	0.049
Neepawa	0.055
Pine Falls	0.049
Portage la Prairie	0.050
niveis	0.059
Sandilands	0.047
Selkirk	0.048
Split Lake Steinbach	0.047
Swan River	
The Pas	0.055
Thompson Virden	0.047
Winnipeg	0.065
Ontario	3.547
Ailsa Craig	0.109
Ajax	0.165
Alexandria	0.295
Alliston	0.135
Almonte	0.239
Armstrong	0.055
Arnprior	0.245
Atikokan	0.055
Attawapiskat	0.064
- Tr	

^{*} $S_{a,ICF}$ is calculated by Tacoma Engineers to simplify the design tables, for more information please see note 1.12 in design limitation section. Note: A professional engineer must design the ICF walls for locations where the $S_{a,ICF}$ is not provided.



	C	
Province and Location	S _{a,ICF}	
Ontario	0.415	
Aurora	0.145	
Bancroft	0.181	
Barrie	0.138	
Barriefield	0.189	
Beaverton	0.147	
Belleville	0.176	
Belmont	0.119	
Kitchenuhmay-koosib (Big Trout Lake)	0.049	
CFB Borden	0.135	
Bracebridge	0.151	
Bradford	0.141	
Brampton	0.148	
Brantford	0.138	
Brighton	0.172	
Brockville	0.226	
Burk's Falls	0.164	
Burlington	0.166	
Cambridge	0.135	
Campbellford	0.169	
Cannington	0.109	
Carleton Place		
	0.234	
Cavan	0.158	_
Centralia	0.109	
Chapleau	0.082	
Chatham	0.110	
Chesley	0.113	
CI inton	0.106	
Coboconk	0.155	
Cobourg	0.168	
Cochrane	0.138	
Colborne	0.171	
Collingwood	0.129	
Cornwall	0.293	
Corunna	0.098	
Deep River	0.241	r
Deseronto	0.180	
Dorchester	0.119	
Dorion	0.051	١
Dresden	0.107	-
Dryden	0.059	
Dundalk	0.125	
Dunnville	0.158	
Durham	0.130	
	0.117	
Dutton		
Earlton	0.163	
Edison	0.057	
El I iot Lake	0.093	
Elmvale	0.136	
Embro	0.121	
Englehart	0.159	
Espanola	0.110	
Exeter	0.109	
Fenelon Falls	0.154	
Fergus	0.129	
Forest	0.103	
Fort Erie	0.177	

Province and Location	S _{a,ICF}
Fort Erie (Ridgeway)	0.175
Fort Frances	0.052
Gananoque	0.199
Geraldton	0.053
Glencoe	0.111
Goderich	0.103
Gore Bay	0.094
Graham	0.057
Gravenhurst (Muskoka Airport)	0.148
Grimsby	0.174
Guelph	0.134
Guthrie	0.141
Haileybury	0.176
Haldimand (Caledonia)	0.153
Haldimand (Hagersville)	0.143
Haliburton	0.168
Halton Hills (Georgetown)	0.143
Hamilton	0.164
Hanover	0.114
Hastings	0.167
Hawkesbury	0.282
Hearst	0.074
Honey Harbour	0.139
Hornepayne	0.066
Huntsville	0.159
Ingersoll	0.122
Iroquois Falls	0.138
Jellicoe	0.053
Kapuskasing	0.097
Kemptville	0.257
Kenora	0.053
Ki I laloe	0.217
Kincardine	0.103
Kingston	0.189
Kinmount	0.159
Kirkland Lake	0.148
Kitchener	0.129
Lakefield	0.162
Lansdowne House	0.052
Leamington	0.109
Lindsay	0.154
Lion's Head	0.112
Listowel	0.116
Lucan	0.116
Lucan	0.111
Markdalo Markdalo	0.231
Markdale Markham	0.121
Markham Martin	0.156
Matheson	0.058
Mattawa	0.136
Midland Milton	0.137
Milverton	0.117
Minden	0.161
Mississauga // ceter P	0.159
Mississauga (Lester B.	0.154

Province and Location	S _{a,ICF}
Pearson Int'l A)	- 4,101
Mississauga (Port Credit)	0.165
Mitchell	0.113
Moosonee	0.078
Morrisburg	0.281
Mount Forest	0.119
Nakina	0.119
	0.034
Nanticoke (Ja rvis) Nanticoke (Port Dover)	0.134
Napanee	0.182
New Liskeard	0.173
Newcastle	
Newcastle (Bowmanville)	0.165
Newmarket	0.144
Niagara Falls	0.181
North Bay	0.190
Norwood	0.166
Oakville	0.167
Orangeville	0.132
Orillia	0.144
Oshawa	0.164
Ottawa (City Hall)	0.265 0.261
Ottawa (Barrhaven)	
Ottawa (Kanata)	0.254
Ottawa (M-C Int'l Airport)	0.266
Ottawa (Orleans)	0.272
Owen Sound	0.116
Pagwa River	0.061
Paris	0.134
Parkhill Park Sound	0.107
Parry Sound Pelham (Fonthill)	0.142
Pembroke	0.170
Penetanguishene	0.136
Perth	0.217
Petawawa	0.239
Peterborough	0.160
Petrolia	0.103
Pickering (Dunbarton)	0.166
Picton	0.175
Plattsville	0.126
Point Alexander	0.240
Port Burwell	0.125
Port Colborne	0.173
Port Elgin	0.107
Port Hope	0.167
Port Perry	0.153
Port Stanley	0.133
Prescott	0.119
Princeton	0.129
Raith	
	0.055
Rayside-Balfour (Chelmsford)	U.126
Red Lake	0.057
Renfrew	0.238
Richmond Hill	0.150
Rockland	0.277
Sarnia	0.098

Province and Location	S _{a,ICF}
Sault Ste. Marie	0.071
Schreiber	0.052
Seaforth	0.109
Shelburne	0.129
Simcoe	0.133
Sioux Lookout	0.060
Smiths Falls	0.225
Smithville	0.172
Smooth Rock Falls	0.127
South River	0.171
Southampton	0.108
St. Catharines	0.179
St. Mary's	0.115
St. Thomas	0.118
Stirling	0.173
Stratford	0.118
Strathroy	0.110
Sturgeon Falls	0.169
Sudbury	0.131
Sundridge	0.168
Tavistock	0.121
Temagami	0.183
Thamesford	0.119
Thedford	0.104
Thunder Bay	0.051
Tillsonburg	0.125
Timmins	0.118
Timmins (Porcupine)	0.124
Etobicoke	0.155
North York	0.157
Scarborough	0.164
Toronto (City Hall)	0.168
Trenton	0.174
Trout Creek	0.176
Uxbridge	0.150
Vaughan (Woodbridge)	0.149
Vittoria	0.132
Walkerton	0.112
Wallaceburg	0.104
Waterloo	0.127
Watford	0.106
Wawa	0.066
Welland	0.175
West Lorne	0.115
Whitby	0.165
Whitby (Brooklin)	0.159
White River	0.063
Wiarton	0.113
Windsor	0.100
Wingham	0.109
Woodstock	0.124
Wyoming	0.102
Quebec	
Acton-Vale	0.245
Alma	0.358
Amos	0.143
As bestos	0.236

^{*} Sauce is calculated by Tacoma Engineers to simplify the design tables, for more information please see note 1.12 in design limitation section. Note: A professional engineer must design the ICF walls for locations where the Sauce is not provided.



	C
Province and Location	S _{a,ICF}
Quebec	0.050
Aylmer	0.259
Baie-Comeau	0.253
Baie-Saint-Paul	0.687
Beauport	0.306
Bedford	0.262
Beloeil	0.283
Brome	0.237
Brossard	0.295
Buckingham	0.273
Campbell's Bay	0.248
Chambly	0.288
Contrology	0.226
Contrecoeur Cowansville	0.277 0.246
Deux-Montagnes	0.246
Dolbeau Dolbeau	0.275
Drummondville	0.273
Farnham	0.263
Fort-Coulonge	0.247
Gagnon	0.112
Gas pe	0.163
Gatineau	0.266
Gracefield	0.257
Granby	0.246
Harrington-Harbour	0.090
Havre-St-Pierre	0.164
Hemmingford	0.290
Hull	0.264
Iberville	0.284
Inukjuak	0.063
Joliette	0.275
Kuujjuaq	0.089
Kuujjuarapik La Pocatiere	0.051
La-Malbaie	0.754
La-Tuque	0.240
Lac-Megantic	0.228
Lachute	0.284
Lennoxville	0.228
Lery	0.298
Loretteville	0.302
Louiseville	0.264
Magog	0.229
Malartic	0.160
Maniwaki	0.256
Masson	0.275
Matane	0.257
Mont-Joli	0.270
Mont-Laurier	0.254
Montmagny	0.338
Montreal Region	2.000
Beacons field	0.299
Dorval	0.299
Laval	0.297
Montreal (City Hall)	0.297
Montreal-Est	0.295
l .	

	0
Province and Location	S _{a,ICF}
Montreal-Nord	0.296
Outremont	0.297
Pierrefonds	0.298
St-Lambert	0.295
St-Laurent	0.298
Ste-Anne-de-Bellevue	0.299
Verdun	0.297
Nicolet (Gentilly)	
Nitchequon Noranda	0.075 0.148
Perce	0.146
Pincourt	0.130
Ples s i svil le	0.253
Port-Cartier	
	0.212
Puvirnituq Quebec City Region	0.086
Quebec City Region Ancienne-Lorette	0.298
Levis	0.301
Quebec	0.301
Sillery	0.298
Ste-Foy	0.298
Richmond	0.299
Rimouski	0.277
Riviere-du-Loup	0.483
Roberval	0.312
Rock-Island	0.227
Rosemere	0.296
Rouyn	0.149
Saguenay	0.369
Saguenay (Bagotville)	0.378
Saguenay (Jonquiere)	0.372
Saguenay (Kenogami)	0.372
Saint-Eustache	0.297
Saint-Jean-sur-Richelieu	0.285
Salaberry-de-Valleyfield	0.299
Schefferville	0.060
Senneterre	0.155
Sept-Iles	0.199
Shawinigan	0.258
Shawville	0.247
Sherbrooke	0.229
Sorel	0.269
St-Felicien	0.280
St-Georges-de-Cacouna	0.401
St-Hubert	0.294
Saint-Hubert-de-Riviere-du-	0.307
Loup St-Hyacinthe	0.263
St-JerOme	0.287
St-Jovite	0.265
St-Lazare-Hudson	0.203
St-Nicolas	0.298
Ste-Agathe-des-Monts	0.267
Sutton	0.238
Tadoussac	0.354
Temiscaming	0.334
Terrebonne	0.295

Thurso 0.275 Trois-Rivieres 0.267 Val-d'Or 0.164 Varennes 0.292 Vercheres 0.286 Victoriaville 0.247 Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.148 Liverpool 0.147 Lockeport 0.147 Lockeport 0.147 Lockeport 0.147 Lockeport 0.147 Prictou 0.141 North Sydney 0.151 Pictou 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.152 Stewiacke 0.144 Sydney 0.151 Tatanagouche 0.144 Truro 0.144 Volfville 0.153	Province and Location	S _{a,ICF}
Trois-Rivieres 0.267 Val-d'Or 0.164 Varennes 0.292 Vercheres 0.286 Victoriaville 0.247 Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148	Thetford Mines	0.243
Val-d'Or 0.164 Varennes 0.292 Vercheres 0.286 Victoriaville 0.247 Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148	Thurso	0.275
Varennes 0.292 Vercheres 0.286 Victoriaville 0.247 Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152	Trois-Rivieres	0.267
Vercheres 0.286 Victoriaville 0.247 Vi I le-Marie 0.191 Wakefield 0.258 Waterloo 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 <td>Val-d'Or</td> <td>0.164</td>	Val-d'Or	0.164
Victoriaville 0.247 Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174	Varennes	0.292
Vi I Ie-Marie 0.191 Wakefield 0.258 Waterloo 0.237 Windsor 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 </td <td>Vercheres</td> <td>0.286</td>	Vercheres	0.286
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Waterloo 0.232 New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackyille 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Liverpool 0.147 Lockeport 0.147	Vi I le-Marie	0.191
New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackyille 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.144 Kentville 0.154 Liverpool 0.147	Wakefield	0.258
New Brunswick Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.144 Kentville 0.154 Liverpool 0.147	Waterloo	0.237
Alma 0.169 Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.1	Windsor	0.232
Bathurst 0.200 Campbellton 0.216 Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.141 New Glasgow	New Brunswick	
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Edmundston 0.252 Fredericton 0.207 Gagetown 0.197 Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.148 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Lockeport 0.141 North Sydney 0.151 Pictou <td< td=""><td>Bathurst</td><td>0.200</td></td<>	Bathurst	0.200
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Grand Falls 0.239 Miramichi 0.196 Moncton 0.172 Oromocto 0.204 Sackville 0.162 Saint Andrews 0.359 Saint George 0.270 Saint John 0.190 Shippagan 0.171 St. Stephen 0.321 Woodstock 0.219 Nova Scotia Amherst 0.157 Antigonish 0.140 Bridgewater 0.145 Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.144 Springhill <t< td=""><td></td><td>0.207</td></t<>		0.207
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Canso 0.152 Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Antigonish	0.140
Debert 0.145 Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Bridgewater	0.148
Digby 0.174 Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Canso	0.152
Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Debert	0.145
Greenwood (CFB) 0.160 Dartmouth 0.143 Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Digby	0.174
Halifax 0.143 Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153		0.160
Kentville 0.154 Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Dartmouth	0.143
Liverpool 0.147 Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Halifax	0.143
Lockeport 0.147 Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.152 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Kentville	0.154
Louisburg 0.161 Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Liverpool	0.147
Lunenburg 0.147 New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Lockeport	0.147
New Glasgow 0.141 North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Louisburg	0.161
North Sydney 0.151 Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	Lunenburg	0.147
Pictou 0.141 Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	New Glasgow	0.141
Port Hawkesbury 0.145 Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	North Sydney	0.151
Springhill 0.152 Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153		0.141
Stewiacke 0.144 Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	-	0.145
Sydney 0.151 Tatamagouche 0.144 Truro 0.144 Wolfville 0.153	. •	0.152
Tatamagouche 0.144 Truro 0.144 Wolfville 0.153		
Truro 0.144 Wolfville 0.153	Sydney	0.151
Wolfville 0.153	-	0.144
		0.144
Yarmouth 0.160	Wolfville	0.153
	Yarmouth	0.160

Province and Location	S _{a,ICF}
Prince Edward Islan	nd
Charlottetown	0.143
Souris	0.136
Summerside	0.155
Tignish	0.158
Newfoundland	
Argentia	0.151
Bonavista	0.123
Buchans	0.115
Cape Harrison	0.149
Cape Race	0.161
Channel-Port aux Basques	0.133
Corner Brook	0.110
Gander	0.117
Grand Bank	0.167
Grand Falls	0.116
Happy Valley - Goose Bay	0.082
Labrador City	0.082
St. Anthony	0.093
St. John's	0.138
Stephenville	0.115
Twin Falls	0.073
Wabana	0.138
Wabush	0.083



^{*} Saucr is calculated by Tacoma Engineers to simplify the design tables, for more information please see note 1.12 in design limitation section. Note: A professional engineer must design the ICF walls for locations where the Saucr is not provided.



Appendix B: Climatic Design Data

Table C-2 Climatic Design Data for Selected Locations in Canada

Hourly Wind Pressures, kPa 0.34 0.40 0.47 0.48 0.48 0.30 0.39 0.38 0.33 0.41 0.29 0.41 0.41 ŔРа, ഗ് 0.3 0.7 0.7 0.1 0.1 0.8 0.8 Snow Load, 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 Ann. Tot. Ppn., 1700 2000 300 2890 450 2800 1700 450 300 1600 550 700 625 1700 1200 0.6 0.6 1.7 1.3 1.5 0.3 0.8 2715 Ann Rain, mm 1500 1400 300 250 1500 325 90 260 One Day Rain, 1/50, mm 15 Min. Rain, mm 0 2 8 0 0 5 5 5 0 Degree-Days Below 18°C 6300 3560 5500 2930 5450 3700 3000 4750 3580 18 18 19 Wet Design Temperature July ပွ 34 27 -7 -26 20 38 38 January ပွ 2.5% 3 1040 70 115 112 305 305 20 840 40 755 755 845 845 845 845 10 Province and Location 100 Mile House **Crescent Valley** Sampbell River **British Columbia** Seatton River Cache Creek Dease Lake Bella Coola **Burns Lake 3ella Bella** Chilliwack Courtenay Sranbrook Chetwynd Castlegar Bamfield Ashcroft Comox



Table C-2 (Continued)

Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.31 0.33 0.48 0.48 0.40 1/50 0.40 9 0.47 0.30 0.23 0.25 0.36 0.36 0.32 0.33 0.32 0.25 0.50 0.27 кРа, 0.7 0.2 0.1 0.1 0.8 0.8 0.8 0.3 0.3 0.3 ഗ് Snow Load, | 1/50 2.8 2.1.8 3.0 5.5 5.5 1.8 1.8 1.8 1.8 1.8 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 98 88 80 140 140 140 80 80 80 220 220 220 100 100 400 60 60 80 Ann. Tot. Ppn., 2370 2500 2300 1160 275 850 325 500 2.4 0.2 0.3 0.3 0.4 2.0 2.0 1.2 2100 Ann Rain, mm 2300 225 660 260 350 One Day Rain, 1/50, mm 15 Min. Rain, mm 5 5 5 6 8 Degree-Days Below 18°C 2900 3400 4650 3900 2920 Wet Design Temperature ပွ Py ပွ 18 -9 -6 -6 -6 -6 -6 -7 23 % January ပွ 2.5% 25 € 060 350 745 40 20 15 130 80 80 245 325 765 Elev. Province and Location Citimat Townsite 1cLeod Lake **Grand Forks** Jordan River Kitimat Plant Greenwood Gold River Kamloops Kimberley adysmith. Kelowna -angford



Table C-2 (Continued)

Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.32 0.48 0.48 0.52 0.48 0.37 0.54 0.36 0.48 0.61 1/50 0.32 0.43 0.27 0.41 0.50 0.24 0.24 КРа, ഗ് 0.2 0.1 0.3 0.3 Snow Load, 1 1/50 2.1 4.2 3.9 3.9 2.0 2.0 2.6 1.1 1.1 1.1 1.1 1.1 1.9 2.0 2.0 2.0 3.0 3.5 3.5 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 240 220 220 260 270 270 270 270 270 80 80 80 80 80 80 80 80 80 3675 3340 Ann. Tot: Ppn., 1850 1200 900 2900 350 1250 1350 525 950 525 1.9 1.9 3.6 1.3 0.6 2.8 0.4 1.3 1.5 0.5 0.8 0.5 1150 Ann Rain, mm 3300 1775 1750 3600 2750 1200 1300 1900 425 235 380 One Day Rain, 1/50, mm 15 Min. Rain, mm 0 0 0 0 5 5 5 5 9 9 50 Degree-Days Below 18°C 3410 3100 3900 4000 3440 2900 4720 4250 2990 3520 4650 17 18 11 11 11 11 11 11 19 20 21 21 20 20 20 17 17 19 21 15 20 Wet Design Temperature July ပ္စ ΡV 29 9 8 33 % January ပွ 2.5% 24 7 6 3 4440 5 5 25 25 500 560 560 560 560 Elev. Province and Location Queen Charlotte City Qualicum Beach Prince George Prince Rupert Port Renfrew Powell River Port McNeill Salmon Arm **Dcean Falls** Smith River Port Hardy Revelstoke Port Alice Penticton Princeton Squamish Parksville Smithers Quesne Sandspit Stewart Sechelt Sidney



Table C-2 (Continued)

Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.68 0.46 0.44 0.45 0.45 0.45 0.48 1/50 0.47 0.44 0.57 0.57 1/10 0.33 0.46 0.30 0.27 0.26 0.35 0.33 0.37 0.33 0.34 0.36 0.34 0.36 0.36 0.51 0.51 кРа, ഗ് 0.6 0.2 0.2 0.2 0.3 0.3 0.2 0.2 0.2 0.2 0.7 Snow Load, I 1/50 2.5 2.4 2.4 2.3 3.0 1.5 2.4 6 1.5 ഗ് 1.1 2.3 5.4 1.1 4.1 2.4 2.2 Driv-ing Rain Wind Pres-sures, Pa, 1/5 300 9 9 99 99 09 160 991 9 9 9 8 8 220 220 2100 3300 1575 400 Ann. Tot. Ppn., 050 500 1400 700 450 1950 400 825 625 6 1.5 1.0 3.9 0.5 1.1 3.4 0.7 3.3 4 4 Ξ 1.7 3275 8 1450 500 2000 Ann. Rain, mm 1850 1070 1325 1325 1600 350 950 8 8 One Day Rain, 1/50, 112 200 72 120 193 54 58 5 134 80 112 134 150 86 128 107 55 9 15 Min. Rain, mm 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 0 9 9 13 유 3 2 ထ တ Degree-Days Below 18°C 3150 2600 2700 2800 2910 4150 2925 3600 2650 2840 18 17 17 20 20 16 7 20 20 19 19 19 20 20 20 19 17 Wet 2 Design Temperature ပွ 26 26 27 20 20 33 25 28 28 33 28 24 24 ٦ ပွ 37 -21 4 ထု 9 2 ထု ဖှ % January ပွ 2.5% Ŋ / ဖှ φ φ / **⊳** ∞ ^ ထု 7 2 4 4 25 515 60 10 440 5 330 40 120 45 405 10 Elev. Surrey (88 Ave & 156 Granville St. & 41st Province and Location New Westminster North Vancouver Burnaby (Simon West Vancouver Victoria (Gonzales Hts) /ancouver Region Fraser Univ) Victoria Region Cloverdale Richmond Vancouver (City Hall) angley Haney Ladner Joluelet Terrace



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.35 0.48 0.39 0.37 0.72 0.58 0.38 1/50 0 32 0.63 0.37 0.57 0.27 0.31 0.30 0.58 0.50 0.81 ŔРа, ഗ് 0.3 0.9 0.2 0.2 0.7 0.1 0.1 0.1 0.1 Snow Load, I 1/50 9.5 2.0 2.4 3.5 ഗ് 2 Driv-ng Rain Wind Pres-sures, Pa, 1/5 220 160 160 80 120 100 100 220 220 100 160 120 140 200 140 120 200 140 220 8 8 Ann. Tot. Ppn., mm 425 475 470 500 8 425 470 340 550 440 430 550 1.0 1.2 0.5 2.1 0.6 0.6 0.5 0.3 0.4 0.6 0.6 0.7 0.6 0.7 0.0 0.7 0.5 0.4 0.5 0.6 0.6 0.6 0.7 Ann Rain, mm 2000 370 300 375 315 315 325 325 335 340 310 320 300 310 300 350 400 One Day Rain, 1/50, 85 80 48 161 9 15 Min. Rain, mm 0 5 5 5 Degree-Days Below 18°C 5000 5750 5500 5400 4700 5210 5640 2620 4400 4680 5860 5050 20 20 17 19 Wet Design Temperature July ပ္စ 24 30 25 29 31 5 20 7 33 8 % January ပွ 2.5% 30 33 33 33 9 1130 1030 540 1320 660 740 1320 1175 66530615200 125 Elev., Province and Location Embarras Portage Williams Lake Fort MacLeod Beaverlodge White Rock Athabasca Claresholm Cold Lake Edmonton Coronation Drumheller Camrose Cardston Coleman Barrhead Campsie Canmore Youbou



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.46 0.32 0.30 0.40 0.66 0.30 0.32 0.32 1/50 0.36 0.40 92.0 0.37 0.23 0.27 0.53 0.23 0.38 0.24 КРа, ഗ് 0.1 0.1 1.0 0.1 0.1 0.1 0.1 0.1 0.1 Snow Load, 1 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 100 80 80 80 80 200 220 1100 1100 120 80 Ann. Tot: Ppn., 450 390 390 325 390 390 575 420 0.6 0.3 0.5 0.5 0.5 0.5 0.6 0.6 0.5 Ann Rain, mm 340 350 250 315 325 325 300 375 310 375 350 250 280 280 300 325 325 375 425 One Day Rain, 1/50, mm 15 Min. Rain, mm Degree-Days Below 18°C 6100 4500 6300 4540 6520 6050 0 0 0 0 0 8 8 6 6 6 Wet Design Temperature July ပ္စ Δ 38 38 42 42 38 38 32 34 40 40 35 35 35 38 % January ပွ 2.5% 31 32 32 32 33 35 560 855 910 465 705 330 1130 670 855 985 990 1060 420 Elev. **Rocky Mountain House** Province and Location Fort Saskatchewan Fort McMurray Grande Prairie Pincher Creek Fort Vermilion ac La Biche Medicine Hat **Turner Valley** Peace River High River Stony Plain Keg River -ethbridge Slave Lake Vegreville Manning Red Deer _acombe Ranfurly Hardisty Suffield Hinton



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.45 0.46 0.37 0.52 0.37 0.39 0.35 0.40 0.45 0.36 0.39 0.37 0.40 0.40 1/20 0.29 0.31 0.41 0.31 0.26 0.32 ĸРа, ഗ് 0.1 0.1 0.1 0.1 Snow Load, 1/50 2.0 2.0 1.9 6. 1. 2 1. 1. 2 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 100 120 160 80 200 180 140 140 180 200 200 200 120 120 120 120 80 Ann Tot Ppn., mm 420 450 375 510 450 430 380 500 375 350 350 420 380 380 425 0.5 Ann Rain, mm 310 400 290 270 270 330 330 340 340 340 310 310 340 310 380 440 325 One Day Rain, 1/50, mm 86 81 81 86 97 92 15 Min. Rain, mm 18 15 20 23 23 23 Degree-Days Below 18°C 5500 5340 6280 7100 6040 5550 5850 5700 5650 9009 5880 19 19 18 18 Wet Design Temperature July 29 29 29 27 29 5 38 36 35 36 34 34 35 37 37 38 38 38 38 37 35 37 34 % January ပွ 2.5% 35 35 34 88 84 94 94 580 585 675 760 690 975 600 530 525 565 565 370 305 455 645 765 Elev. Province and Location North Battleford **Jeadow Lake** Maple Creek Prince Albert -loydminster **Hudson Bay** Moose Jaw Whitecourt Wimborne sland Falls Kindersley Saskatchewan Assiniboia Wetaskiwin Broadview Humboldt **Samsack** Battrum Dundurn Estevan



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.49 0.46 0.45 0.40 0.52 0.37 0.37 0.37 1/10 0.36 0.33 0.43 0.27 0.29 0.35 0.41 0.31 КРа, 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 ഗ് 1.0 Snow Load, 1/50 4.1 7.1 7.1 7.1 1.9 1.9 1.9 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 260 160 80 180 8 8 0 8 8 0 8 8 8 4 Ann Tot Ppn, 330 350 360 390 350 440 530 550 260 490 520 525 0.4 0.4 0.4 0.3 0.0 0.6 0.5 0.7 0.7 0.6 0.6 0.6 0.7 0.8 0.6 0.6 Ann Rain, mm 265 270 300 260 260 380 420 390 120 One Day Rain, 1/50, mm 97 103 81 81 81 81 81 92 97 15 Min. Rain, mm Degree-Days Below 18°C 5400 5620 5700 5960 5600 6440 5800 0069 5730 7770 5600 5840 Wet Design Temperature Je ပ္စ 29 29 29 29 29 29 29 29 <u>ا</u> ပွ 36 37 36 36 49 36 38 36 42 33 34 38 33 36 34 35 34 % January ပ္စ 2.5% 8 3 645 575 595 500 645 545 10 295 300 220 220 260 3300 3300 260 220 220 Elev., 750 265 575 510 Province and Location Portage la Prairie ac du Bonnet Swift Current Jranium City Beausejour Island Lake Strasbourg Boissevain Sandilands -ynn Lake Pine Falls Saskatoon Neepawa Weyburn Flin Flon Churchill Dauphin Brandon Yorkton Morden



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.46 1/50 0.40 0.35 0.37 0.36 0.40 0.36 0.30 0.37 0.30 0.44 0.44 0.32 0.36 0.36 0.28 0.29 0.31 0.30 0.34 0.25 0.37 ŔРа, 0.2 0.2 0.2 0.2 0.2 0.2 ഗ് Snow Load, 1/50 2.5 2.0 2.0 2.2 2.4 2.0 1.9 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 180 120 160 160 140 100 00 100 100 100 100 100 120 180 120 120 Ann. Tot. Ppn., mm 800 725 775 760 650 800 900 950 950 950 850 500 500 500 450 540 460 500 0.7 0.6 0.6 0.6 0.5 0.5 0.9 0.9 0.8 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 Ann. Rain, mm 800 800 890 890 890 890 890 890 890 325 440 370 330 350 350 415 One Day Rain, 1/50, mm 103 92 1103 1113 97 97 108 81 108 92 97 97 97 108 76 108 92 81 86 108 15 Min. Rain, mm 18 20 20 18 18 28 28 Degree-Days Below 18°C 6480 4600 4200 4210 4740 4300 4800 5620 4380 3990 19 22 22 21 21 19 23 23 Wet Design Temperature July ပ္စ 27 29 29 28 28 27 27 30 5 37 38 43 35 35 .22 .26 .25 .28 .40 % January ပွ 2.5% 175 270 335 270 205 Elev., Province and Location Borden (CFB) Attawapiskat **3racebridge** Ailsa Craig Alexandria Armstrong Beaverton Winnipeg Almonte Atikokan Belmont Bancroft Virden Alliston



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.41 0.44 0.48 0.43 0.45 0.45 0.45 0.46 0.35 0.49 0.49 1/10 0.34 0.37 0.23 0.35 0.36 0.38 0.38 0.30 0.34 0 27 0.27 0.37 к Ра, ഗ് Snow Load, 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 4 180 80 1180 1140 1160 1160 1160 180 160 Ann Tot Mm 1125 000 850 00 850 850 950 825 875 Ann. Rain, mm 820 530 800 810 810 740 760 575 730 740 730 740 760 720 780 760 One Day Rain, 1/50, mm 15 Min. Rain, mm Degree-Days Below 18°C 5900 6200 4320 Wet Design Temperature July ပွ 5 26 26 27 25 19 38 18 21 19 19 27 23 36 23 23 25 % January ပွ 2.5% 18 21 23 26 26 25 21 34 22 23 280 270 90 245 205 95 85 305 305 295 295 255 255 200 260 425 180 275 105 190 35 185 Province and Location Sarleton Place Sannington Collingwood Cochrane Deep River Coboconk Chapleau Chatham Sorunna Sobourg Colborne Cornwall Sentralia Chesley Clinton Savan



1/50

Hourly Wind Pressures, kPa 0.37 0.28 0.28 0.37 ŔРа, ഗ് 0.3 0.4 0.4 Snow Load, 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 160 9 160 120 160 160 160 120 180 190 180 Ann. Tot. Ppn., 975 950 925 875 1020 880 840 Ann. Rain, mm 815 850 550 510 510 630 600 650 810 730 730 860 860 570 760 550 800 One Day Rain, 1/50, mm 108 108 103 92 92 92 108 113 108 108 108 108 108 108 108 108 103 86 86 103 92 97 103 15 Min. Rain, mm Degree-Days Below 18°C 5800 4440 4300 3740 5440 3950 4920 Wet Design Temperature July ပွ 5 -17 -22 -28 -36 -36 -28 -26 -26 -36 27 19 27 22 35 24 39 -17 % January ပွ 2.5% Ε 215 180 190 340 80 345 215 Elev., Province and Location ort Erie (Ridgeway) Muskoka Airport)

0.42 0.48 0.36 0.36

0.36 0.48 0.41

0.48 0.46 0.46

0.47

0.31

0.36

0.4

0.9

160

875 875

6.0

760

108

23

4270

23

33

-18 -21

85 340

3520

Table C-2 (Continued)



National Building Code of Canada 2020 Volume 1, Division B



Gravenhurst

Sore Bay

Graham

Fenelon Falls

Englehart

Espanola

Exeter

Elliot Lake

≣arlton Edison Elmvale

Fort Frances

Fort Erie

Gananoque

Seraldton

Glencoe **3oderich**

Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.46 0.44 0.35 0.44 0.41 0.41 0.30 0.48 0.37 0.31 0.31 0.41 0.31 0.35 1/20 0.34 3.34 0.27 0.34 0.32 0.23 3.37 0.22 0.24 0.32 0.23 0.27 3.37 Ą a ഗ് 4 0 4 0 4 0 0.4 0 4 0.4 0.4 0.3 0.3 Snow Load, I 1/50 2.5 2.4 1.2 5. 2 9 1.1 2.6 2.0 2.3 2.3 2.8 2.8 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 120 120 160 140 140 160 80 160 80 120 180 100 100 120 120 120 100 9 100 Ann Tot Ppn., mm 840 925 825 1050 950 950 825 750 825 925 630 820 875 875 825 850 986 0.8 6.0 0 0.9 0.9 0.9 0.7 0.7 0.9 1.0 0.8 0.8 0.9 0.6 0.8 1.0 0.0 Ann Rain, mm 810 790 730 800 520 710 420 890 840 875 550 550 750 750 800 800 760 700 590 810 840 780 One Day Rain, 1/50, mm 103 92 108 108 86 86 86 92 113 86 108 108 92 119 108 103 92 92 103 86 97 97 15 Min. Rain, mm 28 23 23 25 25 Degree-Days Below 18°C 5600 4300 4610 6450 6400 6250 4540 5630 4960 4000 4300 3750 3760 4840 4200 4280 4300 3920 3890 3460 22 23 \aleph 88 Wet Design Temperature July ပ္စ 30 30 8 33 31 29 30 30 29 29 Py ပ္စ 35 -26 20 26 27 37 36 40 29 20 36 -39 -36 -37 -31 -19 -28 -28 -36 23 2 % January ပွ 2.5% 32 4 27 19 24 35 33 28 24 Ε 335 280 275 330 245 90 90 185 190 80 80 325 280 335 255 90 270 200 50 50 180 96 Elev. Province and Location Kirkland Lake Haldimand (Hagersville) (Georgetown) Iroquois Falls (apuskasing Hawkesbury Hornepayne Haliburton Halton Hills Caledonia) **Kincardine** Haileybury Kemptville Hamilton **Huntsville** Hastings Kingston Hanover ngersoll Harbour Killaloe **Senora** Hearst Honey



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.43 0.44 0.44 0.44 0.30 0.35 1/50 0.39 0.32 0.48 0.41 0.37 0.29 3.34 3.37 3.37 0.34 0.32 334 0.22 0.30 3.37 0.26 32 0.31 ŔРа, 0.4 ഗ് 4 0 4 0 0.4 Snow Load, I 1/50 2.0 0.00 0. 2.4 2.7 2.3 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 140 160 180 180 180 160 100 160 001 001 001 091 8 9 1000 975 1000 975 1050 825 750 825 875 Ann Tot Ppn, 700 700 950 925 88 0.9 Ann. Rain, mm 780 720 200 800 One Day Rain, 1/50, 92 92 113 103 113 103 103 103 86 86 86 97 1125 1108 113 113 81 103 8 15 Min. Rain, mm 28 18 25 28 25 Degree-Days Below 18°C 4200 3400 4300 3900 3900 4080 4500 5900 6080 5050 6800 4370 7450 4300 4000 3780 23 23 33 23 Wet Design Temperature July ပွ 29 29 28 28 30 <u>ار</u> 20 38 25 $\frac{7}{2}$ 20 % January ပွ 2.5% 23 20 21 23 33 24 24 18 18 36 23 380 245 300 85 425 175 485 265 165 190 200 370 270 160 170 335 335 10 75 Elev., 75 Mississauga (Lester B. Kitchenuhmaykoosib / Province and Location Pearson Int'l Airport) _ansdowne House Big Trout Lake Mississauga (Port Credit) **Aississauga** ion's Head eamington-Moosonee Morrisburg Markdale Markham Milverton Matheson -akefield Maitland Vattawa Midland Lindsay Minden -ondon Martin Milton -ucan



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.43 0.48 0.43 0.36 0.48 0.42 0.30 0.48 0.43 0.38 0.34 0.41 0.47 0.36 0.41 0.41 0.44 0.30 52 0.41 0.22 0.37 334 0.34 0.27 0.32 0.37 0.32 0.34 0.22 0.33 0.37 3.37 ĶРа, ഗ് 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 Snow Load, 1/50 2.6 2.0 1.8 2.2 2.1 2.1 1.1 2.3 2.3 2.4 2.4 2.4 2.5 2.5 2.4 2.4 2.8 2.7 1.4 ഗ് Driv-ing Rain Wind Pres-sures, Pa, 1/5 140 9 160 160 160 120 120 160 140 120 160 96 96 160 8 6 88 Ann Tot Ppn, 000 1075 975 825 925 925 750 900 950 850 90 90 90 830 0.0 0.9 0. 6.0 0.9 0.9 0.8 0.8 0.9 Ann. Rain, mm 570 700 810 775 720 750 730 740 750 760 540 790 800 740 540 840 750 750 730 750 One Day Rain, 1/50, mm 103 88 108 108 113 86 96 103 92 108 96 95 97 97 108 86 86 88 92 92 89 86 15 Min. Rain, mm 28 20 28 25 23 23 23 25 23 25 24 24 23 28 20 23 23 25 Degree-Days Below 18°C 6500 3600 5150 4440 4030 6500 4000 3700 3990 4260 4320 3760 4260 4500 4520 4500 23 23 22 23 23 23 23 23 22 23 23 23 Wet Design Temperature July ပ္စ 38 88 33 90 90 90 30 28 28 30 31 5 88 24 24 8-8-26 20 23 27 -27 -21 -37 -20 24 22 22 27 27 % January ပွ 2.5% 36 22 20 28 24 2 25 25 35 7 Ε 210 210 225 90 430 230 110 70 215 185 245 205 420 325 205 180 185 9 98 7 98 125 Elev. 95 Vanticoke (Port Dover) Ottawa (Barrhaven) Ottawa (Metropolitan) Province and Location Ottawa (City Hall) Ottawa (M-C Int'l Ottawa (Orléans) Ottawa (Kanata) Bowmanville) **New Liskeard** Niagara Falls **Dwen Sound** Mount Forest Pagwa River Vewmarket **Drangeville** Airport) Nanticoke North Bay Newcastle Vewcastle Napanee Vorwood Dakville Nakina Parkhill Paris



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.49 0.42 0.35 0.47 0.48 0.48 1/50 0.35 0.41 0.41 0.47 0.48 0.35 0.27 0.30 0.32 0.27 0.37 0.27 3.37 0.36 0.37 0.37 0.34 0.37 0.22 0.34 0.31 ŔРа, ഗ് 0 3 0 4 0 4 0 4 Snow Load, 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 160 6 6 160 160 160 160 160 180 140 180 120 140 160 Ann. Tot. Ppn., 1050 000 850 825 850 975 900 825 630 810 850 950 825 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.9 0.8 0.7 Ann. Rain, mm 820 820 540 720 730 740 810 810 770 820 850 930 850 750 770 770 810 810 850 470 620 740 780 One Day Rain, 1/50, mm 97 96 105 97 92 92 92 92 92 92 103 92 92 92 97 97 97 97 97 92 97 97 92 15 Min. Rain, mm 23 25 23 23 Degree-Days Below 18°C 4200 4540 3640 3600 4100 3970 3850 4900 4000 4980 4980 4400 4960 4260 23 24 23 23 Wet Design Temperature July ပွ 28 30 30 30 31 31 33 33 33 33 33 33 33 33 5 -17 -31 -27 -27 -25 -25 -25 -17 -19 -24 -24 -25 -25 -30 -30 37 30 30 23 28 2 2 % January ပွ 2.5% 24 25 23 23 17 21 22 15 23 18 34 28 35 27 21 28 Ε 230 125 220 130 135 200 200 85 300 300 150 195 180 205 270 270 90 90 280 280 270 360 115 230 50 Elev., Province and Location Penetanguishene Pelham (Fonthill) Rayside-Balfour Point Alexande Port Colborne Richmond Hill Parry Sound Peterborough Pickering (Dunbarton) Port Burwell Chelmsford) Port Stanley Port Elgin Plattsville Port Perry Pembroke Port Hope Petawawa Red Lake Princeton Prescott Petrolia

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Table C-2 (Continued)

0.35 0.46 0.47 0.40 0.45 0.35 Hourly Wind Pressures, kPa 0.45 0.41 0.42 0.32 0.48 0.46 0.45 0.45 1/20 0.37 0.27 3.37 0.37 0.31 0.27 0.31 КРа, ഗ് 4.0 4.0 4.0 4.0 6.0 8.0 8.0 Snow Load, 1 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 8 8 120 160 160 180 120 160 180 Ann Tot Ppn, 850 1025 975 850 1050 950 910 830 0.9 1.0 Ann Rain, mm 810 740 860 550 730 800 800 830 770 770 820 770 770 One Day Rain, 1/50, mm 108 1113 97 92 92 92 92 92 103 97 113 97 97 15 Min. Rain, mm Degree-Days Below 18°C 3540 3650 6250 5090 4000 3780 4220 4050 Wet Design Temperature July ပ္စ 2 -29 -18 36 20 25 20 20 30 % January ပွ 2.5% 130 185 235 355 105 310 225 120 360 225 205 180 Elev. Province and Location Smooth Rock Falls Sault Ste. Marie St. Catharines Sturgeon Falls Sioux Lookout Southampton Smiths Falls **Thunder Bay** South River **Thamesford** St. Thomas Shelburne Sundridge Temagami St. Marys Fillsonburg Smithville **Phedford** Favistock Strathroy Sudbury Seaforth Stratford



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.42 0.45 0.48 0.45 0.35 0.44 0.44 0.47 0.37 0.47 0.39 0.43 0.47 20 0.27 3.37 0.34 0.37 0.29 0.37 0.30 0.34 0.37 0.37 0.34 ŔРа, ഗ് 03 4.0 4.0 4.0 4.0 4.0 4.0 4.0 Snow Load, 1/50 1.1 1.2 1.2 0.9 0.9 1.6 2.7 2.4 1.1 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 5 5 99 160 120 140 140 160 160 99 8 160 6 6 081 081 091 091 Ann. Tot. Ppn., mm 875 875 900 925 825 820 850 975 850 0.8 8.0 9.0 9.0 9.0 9.0 9.0 8.0 8.0 1.0 0.9 0.9 0.9 0.9 1.0 0.9 0.9 0.9 Ann. Rain, mm 560 560 720 730 720 760 760 700 One Day Rain, 1/50, mm 108 113 103 97 119 108 93 103 103 86 86 92 103 103 113 108 108 92 97 97 103 1103 15 Min. Rain, mm 200 26 25 25 25 25 25 25 26 26 26 Degree-Days Below 18°C 5940 3800 3520 4110 4200 3740 5840 3670 3700 3820 4010 3400 3000 4240 3600 2 Wet Design Temperature July ပွ 29 31 31 31 32 30 30 31 \overline{C} 98 -18 36 -17 -20 -18 -21 -19 36 -17 22 22 42 21 % January ပွ 2.5% 34 22 27 28 20 20 Ε 215 275 180 330 240 290 180 300 295 160 175 180 90 80 80 330 275 165 85 160 Elev., Province and Location Toronto (City Hall) Fimmins (Porcupine) Toronto Metropolitar Whitby (Brooklin) Scarborough North York Vaughan (Woodbridge) Etobicoke **Nallaceburg Frout Creek Nest Lorne** White River Woodstock Nalkerton Naterloo Welland Wawa

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Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.37 0.44 0.40 0.32 0.35 0.43 1/50 0.48 0.37 0.37 0.34 0.31 0.31 0.27 0.34 kРа, ഗ് 0.4 0.6 0.6 Snow Load, I 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 180 160 220 180 200 160 180 180 09 140 160 160 180 160 160 Ann Tot Ppn, 1025 1200 1025 1240 990 850 1000 1060 1000 900 1.0 0.9 1.0 Ann Rain, mm 860 700 670 870 730 680 730 840 990 800 810 700 850 880 960 One Day Rain, 1/50, mm 15 Min. Rain, mm 25 Degree-Days Below 18°C 4450 4950 7600 4420 4730 4420 4880 4900 4500 4440 Wet Design Temperature 悥 ပ္စ 31 Dry % ပွ 2.5% Province and Location Deux-Montagnes 3aie-Saint-Paul Campbell's Bay **Drummondville** ort-Coulonge 3aie-Comeau Buckingham Sowansville Contrecoeur Acton Vale Beauport Brossard Soaticook Wyoming -arnham Chambly Asbestos Bedford Beloeil Brome



Table C-2 (Continued)

Hourly Wind Pressures, kPa		1/50	0.32	0.35	0.72	0.63	0.40	0.41	0.41	0.48	0.36	09.0	0.48	0.40	0.35	0.48	05.0	0.35	0.32	0.42	0.41	0.43	0.35	0.32	0.31	0.40	0.55	0.52	0.30	0.47
Hourly Pressui		1/10	0.25	0.27	0 56	0.49	0.31	0.32	0.32	0.37	0.28	0.47	0.37	0.31	0.27	0 37	0.39	0.27	0.25	0.33	0.32	0.34	0.27	0.25	0.24	0.31	0.43	0.41	0.23	0.37
ad, kPa, i0		တ်	9.0	0.4	9.0	9.0	0.4	0.4	0.4	0.2	0.4	0.2	0.3	9.4	9.0	9.0	9.0	0.4	9.0	0.4	9.0	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.4	9.0
Snow Load, kPa, 1/50		ဟိ	2.6	2.3	4.9	1.4	2.4	2.4	2.2	1.4	3.1	4.8	4.2	2.4	3.2	3.1	3.2	3.4	2.1	2.3	3.7	2.9	2.3	3.3	2.4	2.4	3.7	4.1	2.6	2.9
Driv- ing Rain	Wind Pres-	sures, Pa, 1/5	140	160	300	300	160	160	160	240	160	260	180	160	160	180	180	160	160	180	200	160	160	100	100	160	220	220	160	180
Ann.	Pon.	, E	950	1175	1150	1125	1025	006	1010	420	1000	525	610	1075	1025	006	965	930	1100	950	1225	1025	1125	006	006	975	1050	920	1000	1090
:	Moist. Index	5	6.0	1.0	1.2	1:1	6.0	0.8	1.0	6.0	6.0	0.8	6.0	1.0	6.0	0.8	6.0	6.0	1.0	6.0	1.1	6.0	1.0	0.8	6.0	6.0	6.0	0.8	6.0	0.1
Ann.	Rain,	m	200	940	006	780	770	730	880	270	790	280	410	910	790	640	675	720	850	800	980	800	860	640	700	790	640	610	790	880
One	Rain,	1/50, mm	96	102	96	96	91	91	91	54	102	54	80	96	91	102	102	96	96	91	102	102	96	98	96	91	91	91	102	102
15 Min.	Rain,	mm	23	23	15	15	23	23	23	6	21	0	12	23	23	18	18	23	23	23	20	20	23	20	23	23	18	18	24	20
Degree-	Days Relow	18°C	2080	4500	6150	6100	4380	4550	4450	9150	4720	8550	7990	4640	5180	5400	5160	5500	4700	4420	5200	4900	4730	6200	5280	4610	5510	5370	5320	2090
	2.5%	Wet °C	23	23	16	18	23	23	23	15	23	17	17	23	22	21	22	22	22	23	22	23	23	21	22	23	20	21	22	22
mperature	July 2	Dry °C	30	59	19	22	30	30	59	21	59	24	25	59	27	28	28	59	59	59	28	59	59	59	59	30	24	56	59	28
Design Temperature	ıary	1% °C	-31	-27	-59	-29	-26	-58	-56	-38	-58	-39	-38	-28	-29	-58	-26	-32	-30	-26	-29	-28	-28	-36	-32	-28	-26	-26	-32	-28
	January	2.5% °C	-28	-25	-27	-27	-24	-25	-24	-36	-26	-37	-36	-26	-27	-26	-24	-30	-28	-24	-26	-25	-26	-33	-30	-26	-24	-24	-29	-25
•	Elev., m		175	120	30	2	75	65	35	2	45	25	20	65	420	25	55	165	155	30	100	15	215	325	180	20	2	06	225	10
	Province and Location		Gracefield	Granby	Harrington Harbour	Havre-Saint-Pierre	Hemmingford	Hall	Iberville	Inukjuak	Joliette	Kuujjuad	Kuujjuarapik	Lachute	Lac-Mégantic	La Malbaie	La Pocatière	La Tuque	Lennoxville	Léry	Loretteville	Louiseville	Magog	Malartic	Maniwaki	Masson	Matane	Mont-Joli	Mont-Laurier	Montmagny



Table C-2 (Continued)

			Design Temp	nperature		Degree-	i.	One			Ann.	Driv- ing Rain	Snow Load, kPa, 1/50	ad, kPa,	Hourly Wind Pressures, kPa	Wind
Province and Location	Elev., m		January	July 2.5%	5.5%	Days	15 Min. Rain,	Day Rain,	Ann. Rain,	Moist.	Por Co	Wind				
		2.5% °C	1% °C	Dry °C	Wet °C	18°C	шш	1/50, mm	E E	Š D	E	sures, Pa, 1/5	ဟိ	တ်	1/10	1/50
Montréal Region																
Beaconsfield	25	-24	-56	30	23	4440	23	91	780	6.0	950	180	2.3	4.0	0.33	0.42
Dorval	25	-24	-26	30	23	4400	23	91	092	6.0	940	180	2.4	4.0	0.34	0.44
Laval	35	-24	-56	29	23	4500	23	96	830	6.0	1025	160	2.6	9.0	0.33	0.42
Montréal (City Hall)	20	-23	-56	30	23	4200	23	96	830	0.93	1025	180	2.6	9.0	0.34	0.44
Montréal-Est	25	-23	-26	30	23	4470	23	96	830	0.93	1025	180	2.7	9.0	0.34	0.44
Montréal-Nord	20	-24	-56	30	23	4470	23	96	830	0.93	1025	160	2.6	9.0	0.33	0.42
Outremont	105	-23	-56	30	23	4300	23	96	820	0.91	1025	180	2.8	9.0	0.34	0.44
Pierrefonds	25	-24	-56	30	23	4430	23	96	800	06.0	096	180	2.4	9.0	0.33	0.42
Sainte-Anne-de- Bellevue	35	-24	-56	59	23	4460	23	96	780	6.0	096	180	2.3	0.4	0.33	0.42
Saint-Lambert	15	-23	-56	30	23	4400	23	96	810	0.91	1050	160	2.5	9.0	0.34	0.44
Saint-Laurent	45	-23	-26	30	23	4270	23	96	790	0.89	950	160	2.5	0.4	0.34	0.44
Verdun	20	-23	-26	30	23	4200	23	91	780	6.0	1025	180	2.5	0.4	0.34	0.44
Nicolet (Gentilly)	15	-25	-28	59	23	4900	20	107	860	1.0	1025	160	2.8	9.0	0.33	0.42
Nitchequon	545	-39	-41	23	19	8100	15	70	200	6.0	825	140	3.5	0.3	0.29	0.37
Noranda	305	-33	-36	29	21	6050	20	91	650	0.8	875	100	3.2	0.3	0.27	0.35
Percé	2	-21	-24	25	19	5400	16	107	1000	1.2	1300	300	3.8	9.0	0.49	0.63
Pincourt	25	-24	-56	59	23	4480	23	96	780	6.0	950	180	2.3	0.4	0.33	0.42
Plessisville	145	-26	-58	59	23	5100	21	107	830	1.0	1150	180	2.8	9.0	0.27	0.35
Port-Cartier	20	-58	-30	25	19	0909	15	106	730	1.0	1125	300	4.1	0.4	0.42	0.54
Puvirnituq	2	-36	-38	23	16	9200	7	54	210	6.0	375	240	4.5	0.2	0.47	09.0
Québec City Region																
Ancienne-Lorette	35	-25	-58	28	23	5130	20	102	940	-	1200	200	3.4	9.0	0.32	0.41
Lévis	20	-25	-58	28	22	2050	20	107	920	1.0	1200	160	3.3	9.0	0.32	0.41
Québec	120	-25	-58	28	22	2080	20	107	925	1.0	1210	200	3.6	9.0	0.32	0.41
Sainte-Foy	115	-25	-58	28	23	5100	20	107	940	-	1200	180	3.7	9.0	0.32	0.41
Sillery	10	-25	-58	28	23	5070	20	107	930	-	1200	200	3.1	9.0	0.32	0.41



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.35 0.35 0.36 0.38 0.35 0.35 0.35 0.35 0.42 1/50 1/10 0.27 0.28 0.34 0.26 0.33 0.33 0.27 0.27 0.30 0.27 0.27 0.27 0.27 0.39 0.27 0.31 ĸРа, 0.4 0.4 0.4 0.6 0.6 ഗ് Snow Load, 1/50 2.5 2.4 3.5 3.2 2.7 2.8 2.3 3.5 2.3 2.3 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 160 160 180 200 180 160 9 8 8 8 8 8 8 1010 Ann. Tot. Ppn., 1050 1020 1030 1025 1200 975 1025 900 925 925 950 925 Moist. Index 0.8 0. 0. 1.0 Ann Rain, mm 840 650 750 590 900 099 820 740 840 880 890 One Day Rain, 1/50, 96 91 91 90 90 90 90 90 90 90 96 91 91 91 91 91 96 96 96 102 96 15 Min. Rain, mm 23 28 23 23 Degree-Days Below 18°C 6050 5250 4850 4550 5700 5400 5520 4500 4450 4520 4990 23 2 2 2 23 Wet Design Temperature July ပွ 28 29 29 29 38 30 28 30 28 28 29 P ပ္စ 26 28 27 26 28 31 26 28 28 25 27 34 27 % January ပွ 2.5% 32 24 26 24 24 Ε 25 310 150 30 30 1100 1100 110 5 5 5 135 135 380 380 35 105 35 Elev., 95 230 60 65 50 35 Saint-Lazare / Hudson Saguenay (Jonquière) Saguenay (Bagotville) Saguenay (Kénogami) Province and Location Saint-Georges-de-Cacouna Saint-Hubert-de-Saint-Jean-sur-Richelieu Rivière-du-Loup Rivière-du-Loup Saint-Hyacinthe Sainte-Agathe-des-Monts Saint-Eustache Saint-Félicien Saint-Jérôme Saint-Hubert Saint-Nicolas **Rock Island** Saint-Jovite Rimouski Rosemère Saguenay Roberval Rouyn



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.43 0.35 0.32 0.40 0.35 0.40 0.43 0.40 0.43 0.35 0.48 1/20 0.41 0.31 0.27 0.31 334 0.25 3.31 0.37 0.30 3.31 КРа, ഗ് 0.6 0.6 0.6 0.4 Snow Load, 1 1/50 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 180 160 160 160 160 160 160 160 160 05 08 08 08 08 08 08 1020 1075 Ann Tot Ppn, 1260 1000 940 1025 1230 950 1050 1000 1000 1100 825 0.0 1.0 0.8 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 Ann. Rain, mm 775 800 725 One Day Rain, 1/50, mm 96 106 107 15 Min. Rain, mm 18 20 20 20 20 20 Degree-Days Below 18°C 5450 4500 5120 4820 5020 4900 4600 5020 4900 22 22 22 22 22 22 23 23 Wet Design Temperature July ပ္စ 29 29 29 29 29 29 29 P 23 26 28 28 28 36 % January ပွ 2.5% 2 2 2 2 Elev. 5 10 65 30 Province and Location Thetford Mines rois-Rivières émiscaming Campbellton **New Brunswick** Ferrebonne Sherbrooke Senneterre Shawinigan /ictoriaville Fadoussac Verchères /ille-Marie Boiestown Shawville Varennes **Nakefield** Waterloo Windsor Bathurst Val-d'Or Thurso Sutton

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Table C-2 (Continued)

0.49 0.45 0.53 Hourly Wind Pressures, kPa 0.55 0.54 0.58 0.58 0.54 0.61 1/50 0.41 0.50 0.39 0.63 0.42 0.55 0.48 3.31 0.30 0.41 0.33 0.37 0.43 0.42 ŔРа, 90 0.6 0.6 0.6 0.6 ഗ് 9.0 9.0 Snow Load, I 1/50 3.1 2.4 2.3 1.9 1.7 7.1 7.2 7.2 16 19 26 17 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 160 220 220 220 220 220 260 260 220 220 220 240 260 260 240 280 280 280 260 280 8 8 1175 1110 1400 1200 1475 1275 500 425 Ann Tot Ppn, 1200 1425 1200 0.1 1.2 -Ann. Rain, mm 300 1325 000 1100 1350 1325 850 825 850 900 975 8 950 925 One Day Rain, 1/50, mm 107 96 112 50 123 139 96 123 123 107 144 133 30 20 15 Min. Rain, mm 8 t t t 16 15 23 22 20 20 20 20 22 22 18 18 18 18 22 18 17 16 Degree-Days Below 18°C 4510 5300 4680 4650 4910 4000 4130 4460 4590 4400 22 21 22 23 24 25 25 27 28 Wet Design Temperature July ပွ 38 27 27 27 25 25 27 29 26 26 28 27 P -15 -18 -20 -18 28 24 17 -24 -17 -20 % January ပွ \$ 5 2.5% 24 26 2 Ε 160 115 20 20 20 20 20 35 5 5 Elev., 20 25 10 10 5 5 35 28 10 55 25 20 20 Province and Location Greenwood (CFB) Halifax Region Saint Andrews Dartmouth Bridgewater **Grand Falls** St. George St. Stephen Antigonish -redericton Gagetown Saint John Shippagan Woodstock Miramichi Oromocto Sackville Amherst Liverpool Moncton Nova Scotia Kentville



Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.55 0.48 0.50 0.59 1/50 0.61 0.60 1/10 0.48 0.46 0.37 0.43 0.37 0.47 0.47 0.47 0.82 0.51 Snow Load, kPa, 1/50 0.6 0.7 0.6 0.6 0.6 0.6 0.6 0.6 0.6 90 0.7 0.6 0.6 0.4 0.7 ഗ് 2.4 3.1 4.7 6.3 2.3 3.6 2.7 2.7 3.1 3.2 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 280 260 260 300 260 260 220 240 300 260 240 350 350 350 350 200 350 400 450 1010 1125 Ann. Tot Ppn., 1175 1475 0901 1550 1520 950 Moist. Index 5: 1 2: 1 4: 1 1. 1. 5. 5. 1.5 1.1 0.9 1.1 2.1 1.3 7 | 4 | Ann Rain, mm 950 1325 1075 1200 850 1425 825 One Day Rain, 1/50, mm 139 144 135 135 107 107 118 107 112 112 128 123 118 135 107 96 107 106 130 123 96 15 Min. Rain, mm 15 th 18 17 19 15 16 16 13 15 15 8 5 Degree-Days Below 18°C 4310 5000 5250 0069 4500 4540 4400 4530 4500 4550 4600 4900 18 20 16 18 18 Wet 2 2 2 2 Design Temperature July ပွ 26 27 27 27 21 24 27 26 26 19 P ပွ 22 22 22 22 22 22 22 22 23 23 14 16 27 31 % January ပ္စ 71-20-20-20-20-20-41-41-2.5% 20 24 -29 -11 20 Ξ 15 15 255 5 5 5 Elev., 5 5 25 25 20 20 25 25 25 5 5 7 10 5 5 5 Province and Location Prince Edward Island Port Hawkesbury Vewfoundland and Tatamagouche Cape Harrison New Glasgow Channel-Port aux Basques Charlottetown Vorth Sydney Summerside Cape Race unenburg _ouisbourg Bonavista Stewiacke Yarmouth Buchans Springhill Wolfville Argentia Sydney Labrador

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Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.60 0.78 0.40 0.75 0.40 0.35 0.40 0.53 1/50 0.60 0.74 0.87 0.58 0.60 0.31 0.35 1/10 0.45 0.42 0.24 0.22 0.61 0.31 0.41 0.31 0.31 Snow Load, kPa, 1/50 0.6 0.6 0.7 0.6 0.6 0.7 0.4 0.7 ഗ് 0.1 0.1 0.1 0.1 0.1 0.1 0.1 4.1 2.9 4.8 3.0 1.9 2.9 2.2 2.2 2.2 3.0 3.0 2.0 2.0 28 23 30 3.7 3.7 2.4 3.4 5.3 6.1 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 300 280 400 450 350 400 20 9 40 80 40 40 40 60 40 9 8 8 8 Ann. Tot. Ppn., 525 030 1275 575 300 315 500 315 350 340 410 275 250 275 250 960 950 275 350 88 Moist. Index 0.1 1.6 1.0 0.8 1.2 1.4 0.9 1.3 0.8 90 0.6 0.6 0.6 0.6 0.5 0.6 0.5 0.7 0.6 0.7 Ann Rain, mm 00 1200 1350 775 575 190 145 290 200 250 170 175 500 9 One Day Rain, 1/50, 70 86 1102 118 70 70 70 91 91 123 86 80 49 33 51 54 43 99 60 60 15 Min. Rain, mm 5 13 41 81 81 81 81 8 6 8 8 6 6 8 8 8 6 8 Degree-Days Below 18°C 6440 7100 7800 7300 8300 5020 4850 4800 7790 4750 8300 20 20 18 20 20 19 19 19 17 19 20 20 20 17 17 1716 Wet Design Temperature July ပွ 26 25 22 26 27 20 27 27 5 -27 -18 -16 -17 -17 82 83 51 45 47 47 53 44 48 4 4 % ပွ 2.5% 42 26 31 5 815 670 600 595 690 685 655 920 330 <u>E</u>e., 35 125 5 5 60 15 550 10 25 25 65 65 75 75 5 160 195 Behchokò / Rae-Edzo Province and Location Happy Valley-Goose Northwest Territories Destruction Bay Haines Junction Echo Bay / Port Radium Labrador City Watson Lake Corner Brook **Grand Bank** Stephenville **Grand Falls** Whitehorse St. Anthony St John's Twin Falls Wabana Dawson Wabush Aishihik

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Table C-2 (Continued)

Hourly Wind Pressures, kPa 0.35 0.40 0.58 0.44 0.75 0.55 0.58 0.55 1/50 0.39 0.44 0.86 0.39 0.40 0.54 0.65 0.6 0.30 0.27 0.31 0.45 0.34 0.34 0.43 0.47 0.51 331 ŔРа, 0.1 0.1 0.1 0.2 0.2 0.1 0.1 0.1 0.1 0.1 0.1 ഗ് 0.1 0.2 0.2 0.2 0.1 02 0.1 Snow Load, 1/50 2.6 2.4 3.0 3.4 1.6 3.6 1.9 3.0 4.2 ഗ് Driv-ng Rain Wind Pres-sures, Pa, 1/5 80 60 100 140 80 60 60 80 40 120 80 100 100 160 240 180 100 240 140 240 220 200 Ann Tot Ppn, 150 150 300 260 70 270 280 315 350 300 360 350 325 425 100 433 140 75 250 225 0.6 0.7 0.6 0.6 0.6 0.7 0.9 0.9 0.8 0.9 0.0 0.0 0.0 0.0 1.0 0.9 0.8 1.0 0.9 Ann Rain, mm 140 145 210 175 225 250 200 200 115 165 20 60 225 225 160 175 2 2 25 8 55 55 One Day Rain, 1/50, mm 22 38 65 65 55 27 60 38 28 27 65 44 15 Min. Rain, mm വയവയ 2 4 വവ Degree-Days Below 18°C 13600 10500 12900 11900 10700 13500 11670 0096 8510 9850 10500 7660 7300 7550 8 10 16 15 8 8 13 2 9 15 10 Wet Design Temperature July ပ္စ 13 14 22 23 23 20 20 7 8 12 21 14 Dry 4 4 46 45 4 42 41 5 4 4 4 4 4 44 44 44 4 % January ပွ 2.5% 4 4 41 100 25 150 160 120 205 45 45 5 65 5 5 5 5 5 も も 9 5 5 Elev. Kangiqiniq / Rankin Inlet Province and Location Jlukhaktok / Holman Kanngiqtugaapik / Clyde River **Shesterfield Inlet** Iqaluktuuttiaq / Cambridge Bay Fort Good Hope Fort McPherson Fort Providence Fort Resolution **Norman Wells** Fort Simpson gluligaarjuk Baker Lake Mould Bay Yellowknife Fort Smith Hay River Arctic Bay Tungsten Eureka nuvik Arviat Alert

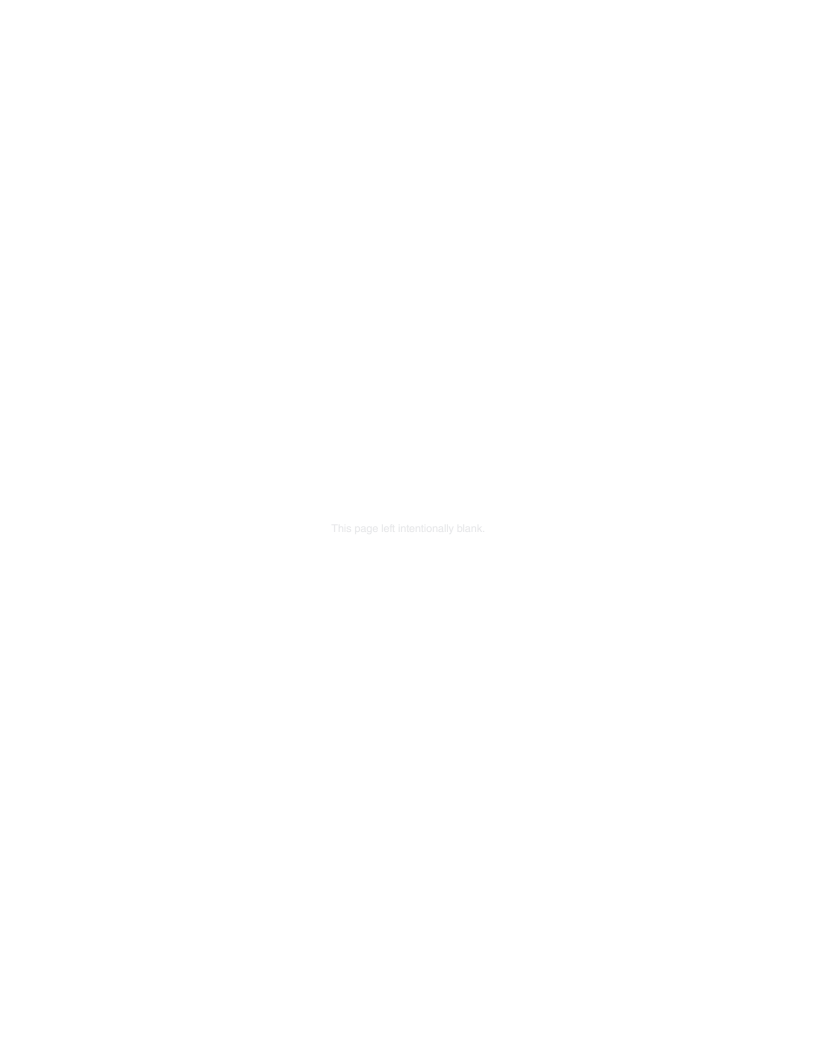


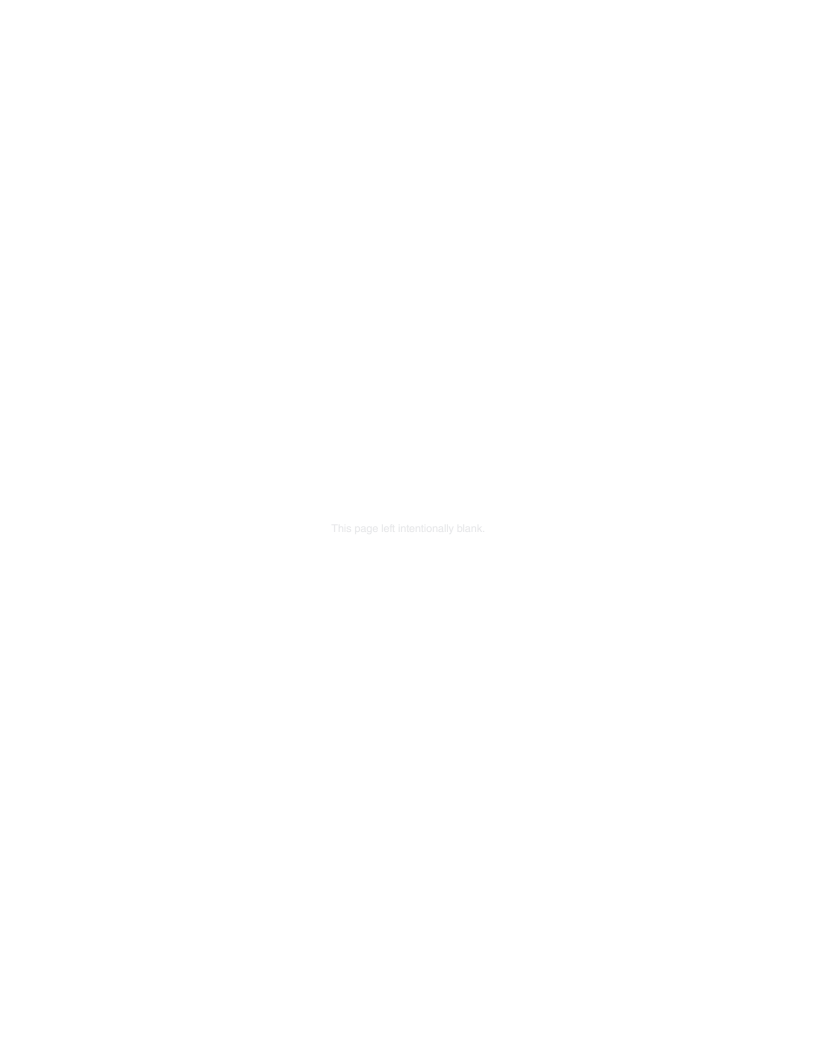
			Design Tempe	mperature		Degree-	15 Min	One	Ann		Ann.	Driv- ing Rain	Snow Load, kPa, 1/50	ad, kPa, 50	Hourly Wind Pressures, kPa	Wind ss, kPa
Province and Location	Elev., m	January	ıary	July 2.5%	2.5%	Days	Rain,	Rain,	Rain,	Moist	Pa Tot	Wind Pres-				
		2.5% °C	2.5% °C 1% °C	Dry °C	Wet °C	18°C	шш	1/50, mm	E		E E	sures, Pa, 1/5	ဟိ	တ်	1/10	1/50
Kugluktuk / Coppermine	10	-41	-43	23	16	10300	9	99	140	8.0	150	80	3.4	0.1	0.36	0.46
Nottingham Island	30	-37	-39	16	13	10000	5	54	175	6.0	325	200	4.7	0.2	0.61	0.78
Resolute	25	-42	-43	Ξ	o	12360	က	27	20	6.0	140	180	2.0	0.1	0.46	0.59
Resolution Island	5	-32	-34	12	10	0006	2	71	240	6.0	550	200	5.5	0.2	96.0	1.23
Salliq / Coral Harbour	15	-41	-42	20	14	10720	5	92	150	6.0	280	200	3.8	0.2	0.45	0.58

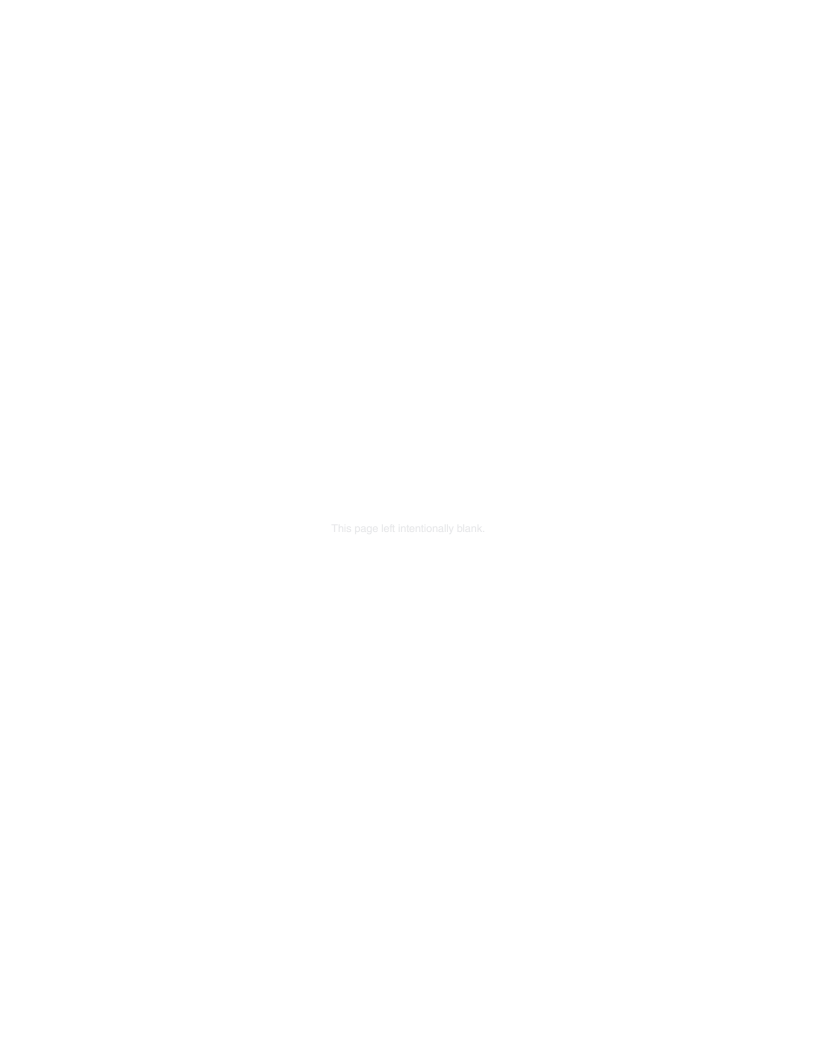
Table C-2 (Continued)

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The Insulating Concrete Forms Manufacturers Association Prescriptive ICF Design for Part 9 Structures in Canada Second Edition



THE INSULATING CONCRETE FORMS MANUFACTURERS ASSOCIATION

The Insulating Concrete Forms Manufacturers Association (ICFMA) is the North American non-profit trade association for the Insulated Concrete Form industry and was founded in 2014 by a dedicated group of manufacturers with the interest of improving the quality and acceptance of Insulated Concrete Form construction.

MISSION

The mission of the ICFMA is to promote and enhance the social, environmental and economic value of insulating concrete forms in the North American marketplace.

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