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CANADIAN STRUCTURAL GUIDE



1065 Willow Street Pincher Creek, AB TOK 1W0

Superform 6" (or 6.5") Standard Block ICF - Above-Grade Reinforcing Requirements for Part 9 Buildings

				Vertical Reba	ar					Horizontal Rebar
					Wall					
Lincole Minel	1-Storey	w/ Wood Fra	me Roof	Bottom Wall of 2-Storey w/			Botton	n Wall of 2-Sto		
Duriy Willu	(or Top	Wall of 2-Sto	orey w/	Wood	Frame Upper	Wall &	Superfo	orm ICF Upper	· Wall &	All Construction
et /E0 (kpa)	W	ood Frame Ro	of)	Wood	d Frame Floor	/Roof	Wood	d Frame Floor	/Roof	
41/50 (KPa)					Wa	ll Height (ft)				
	8	10	12	8	10	12	8	10	12	All Heights
0.60	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @
0.00	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	12" C/C	24" C/C
0.80	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	15M @	10M @
0.80	18" C/C	18" C/C	12" C/C	18" C/C	18" C/C	12" C/C	18" C/C	18" C/C	18" C/C	24" C/C
1.00	10M @	10M @	10M @	10M @	10M @	15M @	10M @	10M @	15M @	10M @
1.00	18" C/C	18" C/C	12" C/C	18" C/C	18" C/C	18" C/C	18" C/C	12" C/C	18" C/C	24" C/C
1 20	10M @	10M @	15M @	10M @	10M @	15M @	10M @	15M @	15M @	10M @
1.20	18" C/C	12" C/C	18" C/C	18" C/C	12" C/C	18" C/C	18" C/C	18" C/C	12" C/C	24" C/C

Superform 8" Standard Block ICF - Above-Grade Reinforcing Requirements for Part 9 Buildings

				Vertical Reba	ar					Horizontal Rebar		
					Wall Construction							
Hourly Wind Pressure	1-Storey (or Top	w/ Wood Fra Wall of 2-Sto	me Roof prey w/	Bottom Wall of 2-Storey w/ Wood Frame Upper Wall &			Botton Superfo	n Wall of 2-Sto orm ICF Upper	All Construction			
a1/50 (kPa)	We	ood Frame Ro	of)	Wood	d Frame Floor	/Roof	Wood	d Frame Floor,	/Roof			
(1) JU (KI a)					Wa	ll Height (ft)						
	8	10	12	8	10	12	8	10	12	All Heights		
0.60	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @		
0.00	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	24" C/C		
0.90	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @		
0.80	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	24" C/C		
1.00	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @		
1.00	18" C/C	18" C/C	18" C/C	18" C/C	18" C/C	12" C/C	18" C/C	18" C/C	12" C/C	24" C/C		
1 20	10M @	10M @	10M @	10M @	10M @	10M @	10M @	10M @	15M @	10M @		
1.20	18" C/C	18" C/C	12" C/C	18" C/C	12" C/C	12" C/C	18" C/C	12" C/C	18" C/C	24" C/C		

NOTES:

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1) This table is suitable for use when construction falls within the following limitations:

a) The walls must be laterally supported at the top & bottom of each wall by the floor and roof systems. Supports are considered "pinned" for design and it is assumed that sufficient lateral restraint is being provided top & bottom by diaphragm action.

- b) Design is limited to a maximum of 2-storeys above grade. It is assumed that the above-grade walls are on top of ICF below-grade walls.
- c) Maximum roof clear span = 40 ft. Maximum floor clear span = 30 ft. Maximum building length = 80 ft.

d) Design loads assumed for this table are as follows:

- Floor dead load = 20 lb/ft2. Floor live load = 40 lb/ft2.

- Roof dead load = 20 lb/ft2. Roof snow load = 100 lb/ft2.

- Wall dead (self-weight) load = 90 lb/ft2 for 6" walls and 115 lb/ft2 for 8" walls. Table does not allow for brick veneer hanging from wall. - Wind loads consider Open Terrain and Internal Pressure Category = 2.

- Seismic loads not considered.

e) Floor systems are assumed to be ledgered to the side of the wall with a maximum design eccentricity of 6" for 6" thick walls and 7" for 8" walls. Connection design between wall and floor system is the responsibility of others.

f) Roofs are assumed to sit directly on top of the wall with a maximum design eccentricity of 1" for both 6" & 8" walls. Connection design between wall and roof is the responsibility of others.

2) Vertical reinforcing is to be placed in the middle of the wall. Horizontal reinforcing is to be placed alternating sides of the vertical bars. 24" x 24" corner bars matching the horizontal bar are to be provided at all wall intersections.

3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

4) No openings should occur within 4' of interior and exterior corners of above-grade walls unless plans are reviewed and approved by a local structural engineer to determine additional reinforcing requirements. Minimum solid wall length requirements will also vary based on local conditions and should be reviewed by a local structural engineer as needed.

6) Vertical bars interrupted by an opening should be replaced by an equal amount divided between each side of the opening. Lintels are to have reinforcing as required by the Superform lintel tables. As a minimum, 2-10M bars are to be provided around any opening, extending 2' past each side of the opening. Reinforcing around openings wider than 6'-0" should be reviewed by a local structural engineer as needed.

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1065 Willow Street Pincher Creek, AB TOK 1W0



Lethbridge, AB T1J 1Y6

Table 1A - Superform 6" or 6.5" Block ICF Wall - Below-Grade Reinforcing Requirements for Part 9 Buildings

		N	1inimun	n Vertio	al Rein	forcem	ent Bar	Spacin	g (inche	es)
Maximum Unsupported	Maximum Unbalanced		M	aximun	n Desig	n Equiva	alent So	oil Dens	ity	
Wall Height (ft)	Backfill Height (ft)		30 psf/f	ť		45 psf/f	ť		60 psf/f	ť
		10M	15M	20M	10M	15M	20M	10M	15M	20M
	4	18			18			18		
	5	18			18			18		
8	6	18			18			12	18	
	7	18			12	18		12	18	
	8	12	18		12	18		6	12	18
	4	18			18			16	20	
	5	18			18			16	20	
0	6	18			18			16	20	
9	7	18			12	18		12	18	
	8	12	18		6	12	18	6	12	18
	9	12	18		6	12	18			6
	4	18			18			18		
	5	18			18			18		
	6	18			18			12	18	
10	7	18			12	18		6	12	18
	8	12	18		6	12	18		6	12
	9	6	12	18		6	12			6
	10	6	12	18			6			6
	4	18			18			18		
	5	18			18			18		
	6	18			18			12	18	
	7	12	18		12	18		6	12	18
11	8	12	18		6	12	18		6	12
	9	6	12	18		6	12			6
	10	6	12	18			6			6
	11		6	12			6			6
	4	18			18			18		
	5	18			18			18		
	6	18			12	18		12	18	
	7	12	18		6	12	18		6	12
12	8	12	18		6	12	18			6
	9	6	12	18		6	12			6
	10	6	12	18			6			6
	11		6	12			6			6
	12			6			6			











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NOTES:

1) This table does not consider seismic loads. Refer to Table 2A for walls located where seismic loading must be considered as per Clause 4.1.8.16.4) of the National Building Code of Canada (2015) or the applicable Provincial Code.

2) Reinforcing bars must be placed on the tension side of the wall (interior face opposing the backfill). The effective depth considered for the vertical reinforcing in this table is 3.75" for the 6" block and 4.25" for the 6.5" block (2" cover from the interior face of wall to the rebar).
3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum

reinforcing strength, Fy = 400 MPa (60 ksi).

4) Wall must be laterally supported at the top and the bottom.

5) Backfill is assumed to be free draining material.

6) This table does not consider surcharge loading adjacent to the wall. For a 2.4 kPa (50 psf) surcharge load (typical garage), increase the backfill height by 1'. For higher surcharge loading, consult a local structural engineer.

7) Provide 2-15M bar around openings, extending 2' past each side of the openings. No openings should occur within 4' of interior and exterior corners. Consult a local structural engineer to determine additional wall reinforcing requirements if any opening is more than 4' wide and/or if the length of solid wall between 2 openings is less than 4'. Lintels over openings shall be constructed in accordance with applicable Building Code requirements.

8) Refer to a geotechnical report if possible to determine the appropriate equivalent fluid density or consult a local geotechnical engineer as required to determine local requirements.

9) Provide horizontal 10M reinforcing at 24" c/c.







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Table 1B - Superform 8" Block ICF Wall - Below-Grade Reinforcing Requirements for Part 9 Buildings

		N	1inimun	n Vertio	al Rein	forcem	ent Bar	Spacin	g (inche	es)
Maximum Unsupported	Maximum Unbalanced		М	aximur	n Desigi	n Equiv	alent So	oil Dens	sity	
Wall Height (ft)	Backfill Height (ft)		30 psf/f	ť		15 psf/f	ft		60 psf/f	ť
		10M	15M	20M	10M	15M	20M	10M	15M	20M
	4	18			18			18		
	5	18			18			18		
8	6	18			18			18		
	7	18			18			12	18	
	8	18			12	18		12	18	
	4	18			18			18		
	5	18			18			18		
	6	18			18			18		
9	7	18			18			12	18	
	8	18			12	18		6	12	18
	9	12	18		12	18		6	12	18
	4	18			18			18		
	5	18			18			18		
	6	18			18			18		
10	7	18			18			12	18	
	8	18			12	18		6	12	
	9	12	18		6	12	18	6	12	18
	10	12	18		6	12	18		6	12
	4	18			18			18		
	5	18			18			18		
	6	18			18			18		
11	7	18			18			12	18	
11	8	18			12	18		6	12	18
	9	12	18		6	12	18	6	12	18
	10	12	18		6	12	18		6	12
	11	6	18		6	12	18		6	12
	4	18			18			18		
	5	18			18			18		
	6	18			18			18		
	7	18			12	18		12	18	
12	8	18			12	18		6	12	18
	9	12	18		6	12	18	6	12	18
	10	12	18		6	12	18		6	12
	11	6	12	18		6	12		6	12
	12	6	12	18			6			6

NOTES:

1) This table does not consider seismic loads. Refer to Table 2B for walls located where seismic loading must be considered as per Clause 4.1.8.16.4) of the National Building Code of Canada (2015) or the applicable Provincial Code.

2) Reinforcing bars must be placed on the tension side of the wall (interior face opposing the backfill). The effective depth considered for the vertical reinforcing in this table is 5.75" (2" from the interior face to the rebar). 3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

4) Wall must be laterally supported at the top and the bottom.

5) Backfill is assumed to be free draining material.

6) This table does not consider surcharge loading adjacent to the wall. For a 2.4 kPa (50 psf) surcharge load (typical garage), increase the backfill height by 1'. For higher surcharge loading, consult a local structural engineer.

7) Provide 2-15M bar around openings, extending 2' past each side of the openings. No openings should occur within 4' of interior and exterior corners. . Consult a local structural engineer to determine additional wall reinforcing requirements if any opening is more than 4' wide and/or if the length of solid wall between 2 openings is less than 4'. Lintels over openings shall be constructed in accordance with applicable Building Code requirements.

 Refer to a geotechnical report if possible to determine the appropriate equivalent fluid density or consult a local geotechnical engineer as required to determine local requirements.

9) Provide horizontal 10M reinforcing at 24" c/c.













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Table 2A - Superform 6" or 6.5" Block ICF Wall - Below-Grade Reinf Requirements (Seismic Considered) for Part 9 Buildings

Maximum Unbalanced

Backfill Height (ft)



Maximum Unsupported

Wall Height (ft)



Minimum Vertical Reinforcement Bar Spacing (inches)

Maximum Design Equivalent Soil Density

45 psf/ft

10M 15M 20M

30 psf/ft

10M 15M 20M

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60 psf/ft

10M 15M 20M







NOTES:

1) This table is to be used where seismic loading must be considered as per Clause 4.1.8.16.7) of the National Building Code of Canada (2015) or the applicable Provincial Code. It is applicable for through the provinces of Alberta, Saskatchewan, Manitoba, & for the majority of British Columbia and Ontario, excepting medium-high and high seismicity regions. See the maps on Figure 2C for restricted locations. Consult a local structural engineer to determine increased reinforcing requirements in these restricted medium-high and high seismicity regions.

2) Reinforcing bars must be placed on the tension side of the wall (interior face opposing the backfill). The effective depth considered for the vertical reinforcing in this table is 3.75" for the 6" block and 4.25" for the 6.5" block (2" cover from the interior face of wall to the rebar).

3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

Wall must be laterally supported at the top and the bottom.

5) Backfill is assumed to be free draining material.

6) This table does not consider surcharge loading adjacent to the wall. For a 2.4 kPa (50 psf) surcharge load (typical garage), increase the backfill height by 1'. For higher surcharge loading, consult a local structural engineer.

7) Provide 2-15M bar around any openings, extending 2' past each side of the openings. No openings should occur within 4' of interior and exterior corners. Consult a local structural engineer to determine additional wall reinforcing requirements if any opening is more than 4' wide and/or if the length of solid wall between 2 openings is less than 4'. Lintels over openings shall be constructed in accordance with applicable Building Code requirements.

8) Refer to a geotechnical report if possible to determine the appropriate equivalent fluid density or consult a local geotechnical engineer as required to determine local requirements.
9) Provide horizontal 10M reinforcing at 12" c/c.



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Table 2B - Superform 8" Block ICF Wall - Below-Grade Reinf Requirements (Seismic Considered) for Part 9 Buildings

		N	linimun	n Vertic	al Rein	forcem	ent Bar	Spacin	g (inche	es)
Maximum Unsupported	Maximum Unbalanced		M	aximun	n Desigi	n Equiva	alent So	oil Dens	sity	
Wall Height (ft)	Backfill Height (ft)		30 psf/f	ť		45 psf/f	ť		60 psf/f	ft
		10M	15M	20M	10M	15M	20M	10M	15M	20N
	4	18			18			18		
	5	18			12	18		12	18	
8	6	12	18		6	12	18	6	12	18
	7	6	12	18	6	12	18	6	12	18
	8	6	12	18		6	12		6	12
	4	18			18			18		
	5	12	18		12	18		12	18	
0	6	6	12	18	6	12	18	6	12	18
3	7	6	12	18	6	12	18	6	12	18
	8		6	12		6	12		6	12
	9			6			6			6
	4	18			18			18		
	5	12	18		12	18		12	18	
	6	6	12	18	6	12	18	6	12	18
10	7	6	12	18		6	12		6	12
	8		6	12			6			6
	9			6			6			6
	10			6			6			6





NOTES:

Box 2696

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1) This table is to be used where seismic loading must be considered as per Clause 4.1.8.16.7) of the National Building Code of Canada (2015) or the applicable Provincial Code. It is applicable for through the provinces of Alberta, Saskatchewan, Manitoba, & for the majority of British Columbia and Ontario, excepting medium-high and high seismicity regions. See the maps on Figure 2C for restricted locations. Consult a local structural engineer to determine increased reinforcing requirements in these restricted medium-high and high seismicity regions.

2) Reinforcing bars must be placed on the tension side of the wall (interior face opposing the backfill). The effective depth considered for the vertical reinforcing in this table is 5.75" (2" from the interior face to the rebar).
 3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

4) Wall must be laterally supported at the top and the bottom.

5) Backfill is assumed to be free draining material.

6) This table does not consider surcharge loading adjacent to the wall. For a 2.4 kPa (50 psf) surcharge load (typical garage), increase the backfill height by 1'. For higher surcharge loading, consult a local structural engineer.

7) Provide 2-15M bar around any openings, extending 2' past each side of the openings. No openings should occur within 4' of interior and exterior corners. Consult a local structural engineer to determine additional wall reinforcing requirements if any opening is more than 4' wide and/or if the length of solid wall between 2 openings is less than 4'. Lintels over openings shall be constructed in accordance with applicable Building Code requirements.

8) Refer to a geotechnical report if possible to determine the appropriate equivalent fluid density or consult a local geotechnical engineer as required to determine local requirements.

9) Provide horizontal 10M reinforcing at 12" c/c.







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Figure 2C - British Columbia and Ontario Seismic Hazard Maps



NOTE:

1) Tables 2A & 2B are applicable to low, low-medium, and medium seismicity regions only.

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Superform 6" (or 6.5") Standard Block ICF - Lintel Bottom Steel Reinforcing Requirements for Part 9 Buildings **

					Fac	tored Unifo	rm Load (lbs	s/ft)				
Opening Width (ft)	40	00	8	00	12	200	16	500	20	000	24	100
Opening width (rt)						Lintel Dep	th (inches)				-	
	12	24	12	24	12	24	12	24	12	24	12	24
3	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M
4	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M 1'-6"	1-15M
5	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M 1'-6"	1-15M	1-15M 1'-6"	1-15M
6	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M	1-15M 1'-6"	1-15M	1-15M 1'-6"	1-15M	1-15M 2'-0"	1-15M
7	1-15M	1-15M	1-15M	1-15M	1-15M 1'-6"	1-15M	1-15M 1'-6"	1-15M	1-20M 2'-0"	1-15M	1-20M 2'-6"	1-15M 2-0"
8	1-15M	1-15M	1-15M	1-15M	1-15M 2'-0"	1-15M	1-20M 2'-0"	1-15M	2-15M 2'-6"	1-15M 2-0"	2-15M 3'-0"	1-15M 2'-0"
9	1-15M	1-15M	1-15M	1-15M	1-20M 2'-6"	1-15M	2-15M 2'-6"	1-15M	2-20M 3'-0"	1-15M 2-0"	2-20M 3'-6"	1-20M 3'-0"
10	1-15M	1-15M	1-15M	1-15M	1-20M 3'-0"	1-15M	2-20M 3'-0"	1-15M 2-0"	2-20M 3'-6"	1-20M 2-0"		1-20M 3'-0"
12	1-15M	1-15M	1-20M 1'-6"	1-15M	2-20M 4'-0"	1-15M		1-20M 2-0"		2-15M 3'-0"		2-15M 4'-0"
14	1-15M	1-15M	2-15M 2'-6"	1-15M		1-20M 2'-0"		2-15M 3'-0"		2-20M 4'-0"		2-20M 5'-0"
16	1-20M	1-15M	2-20M 3'-6"	1-20M		2-15M 3'-0"		2-20M 4'-0"		2-20M 5'-0"		



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** A MINIMUM OF 2-15M ARE TO BE PROVIDED AROUND ALL OPENINGS IF LOCATED IN BELOW-GRADE WALLS **



- Shading Indicates that the lintel requires stirrups. Stirrups are to be spaced at 6" c/c in 12" deep lintels and at 12" c/c in 24" deep lintels. The distance (D) indicated below the reinforcing is the minimum length of the region where stirrups are required (from each end of the lintel). See sections for further details.



Indicates that a lintel design with these requirements may not be practical. Consult a local structural engineer if required.

NOTES:

 This table is suitable for openings in both above-grade walls and in foundation (below-grade) walls, provided all superimposed uniform loads over the opening are considered.

2) The total factored load considered when using these tables must include all of the live and dead loads from the structure (roof, floors and wall loads) above the lintel opening. Dead loads should be multiplied by 1.25 and live loads should be multiplied by 1.50 when calculating the total factored load for design.

3) Lintel depth is measured as the concrete depth enclosing the bottom and top bars in the lintel. If the lintel depth available is less than 12", consult a structural engineer. If the available lintel depth is between 12" and 24", use the 12" column.

4) These tables are applicable only for uniform loading situations and do not apply for any type of point loading. Consult a structural engineer if point loads from a beam, girder truss, or other sources are present.

5) Seismic and wind loads are not considered in these tables. The top of the lintel is assumed to be laterally supported.

6) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

7) The lintel bottom steel reinforcing is to extend a minimum of 24" past the opening on each side. In addition, 15M bar reinforcing, matching the number of bottom bars required in the lintel shall be provided as a minimum all around openings. Consult a local structural engineer for additional reinforcing requirements around any openings wider than 4' and/or if the length of solid wall between openings is less than 2' wide.











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Superform 8" Standard Block ICF - Lintel Bottom Steel Reinforcing Requirements for Part 9 Buildings

					Fac	ctored Unifo	rm Load (lb	s/ft)				
Opening Width (ft)	4	00	8	00	12	200	16	500	20	000	24	100
Opening width (rt)						Lintel Dep	th (inches)					
	12	24	12	24	12	24	12	24	12	24	12	24
3	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M
4	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M
5	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M
6	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M	2-15M 2'-0"	2-15M
7	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M	2-15M 1'-6"	2-15M	2-15M 2'-0"	2-15M
8	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M	2-15M 2'-0"	2-15M	2-15M 2'-6"	2-15M
9	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M	2-15M 2'-0"	2-15M	2-15M 2'-6"	2-15M	2-20M 3'-0"	2-15M 2'-0"
10	2-15M	2-15M	2-15M	2-15M	2-15M 1'-6"	2-15M	2-15M 2'-6"	2-15M	2-20M 3'-0"	2-15M		2-15M 2'-0"
12	2-15M	2-15M	2-15M	2-15M	2-20M 2'-6"	2-15M		2-15M		2-15M 2'-0"		2-15M 3'-0"
14	2-15M	2-15M	2-15M 2'-0"	2-15M		2-15M		2-15M 2'-0"		2-15M 3'-0"		2-20M 4'-0"
16	2-15M	2-15M	2-20M 3'-0"	2-15M		2-15M		2-20M 3'-0"		2-20M 4'-0"		



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structural engineer if required.

- Shading Indicates that the lintel requires stirrups. Stirrups are to be spaced at 6" c/c in 12" deep lintels and at 12" c/c in 24" deep lintels. The distance (D) indicated below the reinforcing is the minimum length of the region where stirrups are required (from each end of the lintel). See sections for further details.

Indicates that a lintel design with these requirements may not be practical. Consult a local

NOTES:

 This table is suitable for openings in both above-grade walls and in foundation (below-grade) walls, provided all superimposed uniform loads over the opening are considered.

2) The total factored load considered when using these tables must include all of the live and dead loads from the structure (roof, floors and wall loads) above the lintel opening. Dead loads should be multiplied by 1.25 and live loads should be multiplied by 1.5 when calculating the total factored load for design.

3) Lintel depth is measured as the concrete depth enclosing the bottom and top bars in the lintel. If the lintel depth available is less than 12", consult a structural engineer. If the available lintel depth is between 12" and 24", use the 12" column.

4) These tables are applicable only for uniform loading situations and do not apply for any type of point loading. Consult a structural engineer if point loads from a beam, girder truss, or other sources are present.

5) Seismic and wind loads are not considered in these tables. The top of the lintel is assumed to be laterally supported.

6) Minimum concrete strength, f⁺c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

7) The linkel bottom steel reinforcing is to extend a minimum of 24" past the opening on each side. In addition, 15M bar reinforcing, matching the number of bottom bars required in the linkel shall be provided as a minimum all around openings. Consult a local structural engineer for additional reinforcing requirements around any openings wider than 4'

additional reinforcing requirements around any openings wider than 4' and/or if the length of solid wall between openings is less than 2' wide.



LINTEL SPAN



PERMIT TO PRACTICE BCB ENGINEERING LTD. RM SIGNATURE: RM APEGA ID #: 88905 DATE: 2023-06-28 PERMIT NUMBER: P 07105 The Association of Professional Engineers and Geoscientistic of Albertia (APEGA)



Association of Professional Engineers & Geoscientists of Saskatchewan CERTIFICATE OF AUTHORIZATION BCB Engineering Ltd. Number C1193 Permission to Consult held by: Discipline Sk. Rog. No. Signature STRUCT 28787

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1065 Willow Street Pincher Creek, AB TOK 1W0

Minimum Solid Wall Length For Walls With An Opening Located Within 4' Of An Outside Corner

	Minimum Solid Wa	ll Length (as a % of Tota	al Wall Length) - Up To 4	10' Wide Building								
		Wall Construction										
Lin		1-Storey w/ Wo	ood Frame Roof	Bottom Wall of 2-Storey w/								
Hourly wind	Duilding Longth (ft)	(or Top Wall o	of 2-Storey w/	Wood Frame or ICF Top Wall &								
Pressure	Building Length (IL)	Wood Fra	ame Roof)	Wood Fram	e Floor/Roof							
q1/50 (kPa)			Wall Location									
		Short (End) Wall	Long (Side) Wall	Short (End) Wall	Long (Side) Wall							
	40	30%	30%	30%	30%							
0.60	60	30%	30%	35%	30%							
	80	30%	30%	45%	30%							
	40	30%	30%	30%	30%							
0.80	60	30%	30%	45%	30%							
	80	35%	30%	60%	30%							
	40	30%	30%	30%	30%							
1.00	60	35%	30%	50%	30%							
	60	45%	30%	70%	30%							
	40	30%	30%	40%	40%							
1.20	60	40%	30%	60%	30%							
	80	50%	30%	80%	30%							

NOTES:

- 1) Use of this table and the associated details on the next pages overrides the precriptive requirements of Section 9.20.17.3.(1) for above-grade walls and Section 9.20.17.4.(4) for below-grade walls. It is only suitable for use when construction falls within the following limitations:
 - a) The walls must be laterally supported at the top & bottom of each wall by the floor and roof systems.
 - b) Design is limited to a maximum of 2-storeys above grade. It is assumed that the above-grade walls are on top of ICF belowgrade foundation walls.
 - c) Maximum roof clear span = 40 ft. Maximum floor clear span = 30 ft. Maximum building length = 80 ft.
 - d) Maximum below-grade wall height = 10 ft. Maximum above-grade wall height = 12 ft. Maximum roof slope = 12:12.
 - d) Design loads assumed for this table are as follows:
 - Wind loads consider Open Terrain and Internal Pressure Category = 2.
 - Seismic loads not considered. A local structural engineer should be engaged for review where seismic loads govern shear wall design.
 - e) The minimum solid wall length required in the table is the sum of all wall segments >= 4' wide between openings in each wall. If a greater % of openings in a wall are desired, a local structural engineer should be engaged for review.
 - f) The bottom walls in 2-storey buildings and all below-grade foundation walls shall have, at a minimum, the solid wall segments walls considered in the walls above carried down to the foundation level.
- g) Concentrated reinforcement is to be provided around openings as per the details on the following pages. The vertical bars are to be continuous from top of wall to bottom of foundation wall.
- 2) Vertical reinforcing is to be placed in the middle of the walls. Horizontal reinforcing is to be placed alternating sides of the vertical bars. 24" x 24" corner bars matching the horizontal bar are to be provided at all wall intersections.
- 3) Minimum concrete strength, f'c = 20 MPa (3000 psi). Minimum reinforcing strength, Fy = 400 MPa (60 ksi).

PL ENGINEE	PERMIT TO PRACTICE BCB ENGINEERING LTD.
	RM APEGA ID #: <u>88905</u> DATE: <u>2023-06-28</u>
2023-06-28 #88905	PERMIT NUMBER: P 07105 The Association of Professional Engineers and Geoscientists of Alberta (APEGA)

Association of Pro	fessional Enginee of Saskatchewan	rs & Geoscientists
CERTIFIC/ BCI	ATE OF AUTHON B Engineering I Number C1198	RIZATION Ltd.
Permis	sion to Consult he	ld by:
Discipline STRUCT	Sk. Reg. No. 28787	Signature

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Page 2 of 3

Number C1198 Permission to Consult held by:

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28787

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	<u>-</u>	1 -	- -				
	FATER THAN 84"	ROM 61"-72"	ROM 49"-60"	UP TO 48"	DIM "A" (WALL HEIGHT)		
	4-0"	3-0"	2'-6"	2'-0"	DIM "B" (WIDTH OF FOOTING)		
NOTES: The above knee 1. Min. vertical steel). Foot 2. Horizontal re 3. Max. backfill must be well 4. Min. soil bea 5. Min. 28 day 6. Max. knee w superstructur 7. Consult a loo	10" MIN.	10" MIN.	10" MIN.	10" MIN.	DIM "C" (FOOTING DEPTH)		HOOK TEIN 20"
wall is applicable u restar, use #4@12" height: set Table; drained (no heavy ring capacity: 2000 concrete compress all length: 40 ft (1 all length: 40 ft applicable all licensed angline	8" MN	6" MIN.	6" MIN.	6" MIN.	DIM "D" (SUPERFORM CORE)	DIMENSI	3" CL + + + + + + + + + + + + + + + + + +
row @roccc max. (10M@300 m max. (10M@300 mm max Equivalent fluid der clay) rolay (13.8 MPa) psf	10M @16 O/C	10M @16 O/C	N/A	N/A	TRANSVERSE REINFORCING "E"	ON TABLE	
s - row conditions: mm max.) on center wall for size and (.), on center. rsity: <= 75pcf (1 psi (25 MPa) psi (25 MPa) s above-grade of at do not meet th	3 - 10M	3 - 10M	2 - 10M	2 - 10M	LONGITUDINAL REINFORCING "F"		Anchor bolt, a Horizo (see n 6 1/2" Vertica (see n "D" (S
200 kg/m3) w/ n 200 kg/m3) w/ n 201 kg/m3 and mal 201 kg/m3 and ma	15M HOOK @12 0/C	15M HOOK @12 0/C	10M HOOK @12 O/C	10M HOOK @12 O/C	HOOK REINFORCING "G"	- -	s per specs nntal reinforceme otes) Superform Top I al reinforcement otes) Superform forms
 #4@24" for 40ksi o surcharge; Soil construction – house d drawing.	·	extended to 96	DIM "A" could be	If laterally supported by	NOTE		u") Book
M. ELESSION M. ELE		SCALE: N.T.S.		SUPERFORM ICF KNEEWALL		ł	IMPORTANT NOTE: THE GENERAL CONTRACT CHECK AND VERIFY ALL DRAWINGS AND REPORT A TO THE ENGINEER, PRIOR DO NOT SCALE THESE DI REVISION RECORD
DRAWN: PROJ. ENG: APPROVED: DRAWNIG NO:: SHT. NO: 1 OF 1	DESIGNED:	DATE:					ABS CONCRETE SYSTE 21041 BIG HILL SPRINGS R MOBILE: 403-651-5322 CONTACT: M.J. MCLEOD,
							MS LTD.