DESIGNIOADS International Puilding Code: IDC 2000 Editio

	N LOAL			uilding Code; IBC	2009 Ed	ition, exce	pt as no	oted
Occupa	ncy Cate	gory, Table 1604.5	5		II	Standar	d	
Roofs:					11	Stanuar	u	
	Ground	Snow,	Pg		60 ps	f (used fo	r driftir	ng calculations)
		Roof Snow,	Ps		42 ps	*		,
	Snow E	xposure Factor	Ce	Table 1608.3.1	1.0			
	Snow ir	now importance Factor,		Table 1604.5	1.0			
	Snow T	hermal Factor,	Ct	Table 1608.3.2	1.0			
Floors:								
	Office				50 ps			
	resident				40 ps			
	Corrido	rs & Public Spaces			100 ps	f		
Late								
	Wind	IBC 1603.1.4, ASCE 7-05				Analytic Method		
		3 Second Gust Velocity				100 mph		
		Importance Factor			1.0			
		Building Category and Internal Pressure Co					~~ .	
		IBC 1609.2, ASCE Figure 6-5			Enclos	sed	GCpi=	=0.18
		Exposure			В			
	a	Components and Cladding Pressures			DP 45	uno. Also	see sp	ecs
	Seismic	Use Group			l			
		Importance Factor		. 1	1.0		G CC	• • ,
		Spectral Respons			eration		Coeffi	
		Short Po	eriod	S_s	0.315	g	S_{DS}	0.325 g
		One Sec	cond	S_1	0.077	g	S_{D1}	0.123 g
		Soils Site Class		Table 1615.1.1	D			

Table 1616.3 B

Basic Force Resisting System, Table 1617.6.2

Seismic Response Coefficient Cs

Response Modification Coefficient R

FOUNDATION DESIGN:

Foundations are designed without an engineer's soil investigation. Foundation criteria was assumed for purposes of foundation design and shall be confirmed by a soils engineer, at owner's expense, prior to construction. (This procedure may require revision to foundation design, at additional expense to the owner, if soils engineer determines that such design criteria are inappropriate for this building site.) Soils engineer shall verify soil conditions and types during excavation and prior to concrete placement.

Equivalent Lateral Force

51 kips

0.217

Design of footings is based on assumed maximum allowable soil pressure of 1500 psf on crushed stone, on firm virgin soil. Footings shall be placed on undisturbed natural soil or compacted fill tested and approved by soils engineer.

REINFORCED CONCRETE:

We encourage the use of blast furnace slag. Design is based on "Building Code Requirements for Reinforced Concrete" (ACI 318). Concrete work shall conform to "Standard Specifications for Structural Concrete" (ACI 3019).

Structural concrete shall have the following properties:							
Intended Use	f'c, psi	Max	Maximum	Slump	Entrained Air	Cement	Admixtures,
	28day	W/C	Aggregate	inches	Percent	Туре	Comments
		Ratio			±1.5%		
footings	3,000	.6	³⁄₄" Stone	4		I/II	
walls	4,000	.45	³⁄₄" Stone	4	6%	I/II	
exterior slab on grade	4,500	.45	³⁄₄" Stone	4	6%	I/II	Fibermesh
interior slabs on grade	3,500	.5	³⁄₄" Stone	4		I/II	Fibermesh
beams, columns	4,000	.45	3/4" Stone	4	6%	I/II	

Detailing, fabrication, and placement of reinforcing steel shall be in accordance with the Manual of Standard Practice for Detailing

Reinforced Concrete Structures (ACI 315).

Design Category

Design Base Shear

Analysis Procedure

- Welded wire fabric shall conform to ASTM A185. Reinforcing bars shall conform to ASTM A615,
- Grade 60.
- except ties or bars shown to be field-bent, which shall be Grade 40. Epoxy coated reinforcing bars shall conform to ASTM 775.

Zinc coated (galvanized) reinforcing bars shall conform to ASTM 767.

Bars to be welded shall conform to ASTM 706. At splices, lap bars 50 diameters unless noted otherwise.

At corners and intersections, make horizontal bars continuous or provide matching corner bars. Around openings in walls and slabs, provide 2-#5, extending 2'-0 beyond edge of opening.

In continuous members, splice top bars at mid-span and splice bottom bars over supports.

Provide intermittent shear keys at all construction joints and elsewhere as shown on the drawings.

Except as noted on the drawings, concrete protection for reinforcement in cast-in-place concrete shall be as follows: 3"

a. Cast against and permanently exposed to earth

b. Exposed to earth or weather: #6 through #18 bars 1-1/2" #5 bar, W31 or D31 wire, and smaller c. Not exposed to weather or in contact with ground:

Slabs, walls, joists: #11 bar and smaller Beams, columns: 1-1/2" Primary reinforcement

1-1/2" Stirrups, ties, spirals Fibermesh admixture shall be 100% virgin polypropylene, fibrillated fibers as manufactured by Fibermesh Co. per ASTM C-1116 type 111 4.1.3 and ASTM C-1116 performance level one, 1.5 lbs per cubic yard of concrete.

Anchor bolts and rods for beam and column-bearing plates shall be placed with setting templates. Permanent corrugated steel forms for concrete floor slabs shall be manufactured and erected according to the "Specifications and Code" of Standard Practice" of the Steel Deck Institute.

All concrete work is subject to inspection by a qualified special inspector employed by the owner in accordance with IBC Section 1704.4.

STRUCTURAL STEEL:

Structural steel shall be detailed, fabricated, and erected in accordance with latest AISC Specifications, and Code of Standard Practice. Structural steel wide flange beams shall conform to ASTM A992.

Except as noted, framed beam connections shall be bearing-type with 3/4" diameter, snug tight, A325-N bolts, detailed in conformance with Part 4, Tables II and III, for 0.6 times the allowable uniform loads tabulated in Part 2 of the AISC Manual, 9th Edition. Install bolts in accordance with AISC "Specification for Structural Joints Using ASTM A325 or A490 Bolts".

All beams shall have full depth web stiffeners each side of webs above and below columns

Anchor rods shall conform to ASTM F1554, Grade 55), with weldability supplement S1.

Headed anchor studs (HAS) shall be attached to structural steel with equipment approved by the stud manufacturer according to the stud manufacturer's recommendations.

Welding shall be done by a certified welder in accordance with AISC and AWS specifications and recommendations using E70electrodes. Where not specifically noted, minimum weld shall be 3/16" fillet by length of contact edge.

All post-installed anchors shall have current ICC Evaluation Report, and shall be installed in accordance with the manufacturer's requirements.

Expansion anchors shall be approved "wedge" type unless specifically noted to be "sleeve" type.

Chemical anchors shall be approved epoxy or similar adhesive type and shall have current ICC Evaluation Report. Where base

material is not solid, approved screen tubes shall be used. Grout beneath column base and beam-bearing plates shall be

minimum 28-day compressive strength of 7,500 psi,

approved pre-bagged, non-metallic, non-gaseous, bleed free,

non-shrink, when tested in accordance with ASTM C1107 Grade B or C at a flow cone fluid consistency of 20 to 30 seconds

LIGHT GAUGE STRUCTURAL STEEL FRAMING:

Member forming shall conform to AISI Cold-Formed Steel Specifications. All structural framing (studs, joists, track, runners, bracing, and bridging) shall be galvanized sheet steel conforming to ASTM A525,

Studs and joists 54 mils (16 gauge) and heavier shall be 50 ksi yield.

43 mils (18 gauge) and lighter shall be, 33 ksi yield. Subcontractor shall provide bridging and blocking at a maximum of 6 foot spacing or as required for stability and stiffness of the final

assembly wherever sheathing does not provide adequate bracing. Supplier shall design required jambs, lintels and headers at openings where not specifically detailed. Member sizes noted on drawings are in the new SSMA standard nomenclature:

(##d)(sd)(##w)-(##t)

(##d) Member Depth (inches.hundredths)

(sd) Style Designation (see Style Designation in table below)

(##w) Flange Width (inches.hundredths)

` /	rial Thickness (mils)	/	(see Mils vs equivalent Gauge in table below)			
(sd) Style Designation	Member Type		(##t) Mils Thickness	Equivalent Gauge		
S	Punched C-Section		18	25		
J	Unpunched C-Section		27	22		
T	Track		30	20 – Drywall		
U	Channel		33	20 – Structural		
F	Furring Channel		43	18		
			54	16		
			68	14		
			97	12		

STRUCTURAL WOOD FRAMING:

In-Grade Base Values have been used for design.

2x framing shall be Spruce-Pine-Fir S4S No. 2 and better unless noted. All lumber shall be 19% maximum moisture content, unless noted.

Solid timber beams and posts shall be Douglas Fir-Larch No. 1. Studs shall be Spruce-Pine-Fir S4S No. 2 and better.

Top and bottom plates shall be Spruce-Pine-Fir S4S No. 2 and better.

Wood in contact with concrete shall be pressure-treated Spruce-Pine-Fir S4S No. 2 or Southern Yellow Pine.

Conventional light framing shall comply with IBC Section 2308. Except as noted otherwise, minimum nailing shall be provided as specified in IBC Table 2304.9.1 "Fastening Schedule."

Plywood and oriented strand board (OSB) floor and roof sheathing shall be APA graded with panel identification index, thickness, and

nailing as noted on the drawings. Nail wall sheathing with 8d commons at 4" o.c. at panel edges, and 12" o.c. at intermediate framing except as noted. SHEATH ALL EXTERIOR WALLS. SHEATH INTERIOR WALLS AS SHOWN ON THE DRAWINGS. BLOCK AND NAIL

ALL EDGES BETWEEN STUDS. Sheathing shall be continuous from bottom plate to top plate. Cut in "L" and "T" shapes around openings. Lap sheathing over rim

joists min. 4" at all floors to tie upper and lower stud walls together.

Minimum height of sheathing panels shall be 16" to assure that plates are tied to studs. Minimum 3-8d per stud and nail plates with "edge nail" spacing.

Sole plate at all perimeter walls and at designated shear walls shall be nailed as for braced panels with 3-16d x 3 1/2" long box nails (coated or deformed shank) per 16". 12d nails are not acceptable. Provide solid blocking between joists under jamb studs of openings.

Pre-engineered, prefabricated trusses shall be designed for the fabricator by a Professional Engineer Registered in the State of construction, and shall comply with Code Requirements.

Truss to truss connections specified shall be by truss supplier, unless specifically noted on the drawings. Lower chord of gable end trusses shall be anchored to wall plate with framing anchors at 4'-0 spacing and laterally braced to roof

framing at 8'-0 spacing. Truss supplier shall specify all floor and roof truss bracing and bridging.

All roof rafters, joists, trusses, and beams shall be anchored to supports with metal framing anchors. Light gage framing anchors shown or required, shall be Simpson "Strong Tie" and installed with the number and type of nails

recommended by the manufacturer to develop the rated capacity. Note that heavy-duty hangers and skewed hangers may not be stocked locally and require special order from the factory.

All beams and trusses shall be braced against rotation at points of bearing. Unless otherwise indicated, install two lengths of solid blocking x joist depth x 12 inches long in floor framing under column loads. Columns must have a continuous load path to foundation.

Lead holes for lag screws shall be drilled in accordance with Table 6.23 of the AITC Timber Construction Manual, 3rd edition.

STRUCTURAL MASONRY

Design is based on Unit Strength Method MSJC, Section SC-1.4 B.2

Compressive strength of masonry assembly used for design is 1500 psi, based on net-bedded area.

Hollow load-bearing concrete masonry (CMU) shall be medium-weight units conforming to ASTM C90,

Grade N1, minimum compressive strength 1,900 psi based on average net area. Mortar shall be Type S conforming to ASTM C270.

Masonry cement shall not be used.

Provide full shoved mortar in all head and bed joints.

Admixtures shall not be added for any reason unless approved by the Architect.

Except for lintels, bond beam units shall be produced from standard vertically voided units with pre-cut knockout cross walls. Grout used in masonry walls and block cells shall be:

coarse grout, as defined by ASTM C476, with a minimum cube strength = 2,000 psi.

3000 psi concrete using 3/8" diameter aggregate. placed by vibrating unless an approved self consolidating mix is used Lifts shall not exceed five feet in height

If grout pour height exceeds 5 feet, clean-out holes shall be provided. Space continuous horizontal joint reinforcing at 16" maximum in all CMU walls.

Joint reinforcing shall be welded type with 9 gage side-wires and 9 gage trussed or ladder cross wires. Reinforcing bars shall be as for reinforced concrete except as noted.

At splices, lap bars 48 diameters. Provide reinforced grouted vertical cells

at corners, ends of walls, jambs of openings, each side of vertical control joints, and at spacing shown on drawings.

Reinforcement shall be secured against displacement prior to grouting

by wire bar locators or other suitable devices at intervals not exceeding 200 bar diameters or 10 feet. Where noted on the drawings.

provide clearance between masonry and structural elements, or

wrap steel with polyethylene film.

Provide vertical control joints in all masonry walls as located on architectural drawings or

at 25'-0 maximum spacing. at both jambs of openings wider than six feet.

Submit for review

Certificates for materials used in masonry construction indicating compliance with the contract documents Special Inspection is required by design. See Special Inspection Notes. MSJC Level 2 Quality Assurance, MSJC Table 1.14.2

Prism and grout tests will be required prior to the start of masonry work shall consist of five (5) masonry prisms.

Test specimens shall be made by the masons, at the direction of the owner's representative,

with materials and techniques currently being used in the wall.

Specimens shall be protected and field cured for 48 hours before being transported to a testing agency.

The testing agent will be hired by the owner and shall be responsible for laboratory care and curing of specimens, testing, and

reporting results to the owner, contractor, architect, and engineer in accordance with ASTM E447-92

LOOSE LINTELS:

Unless noted otherwise, provide galvanized loose lintels as follows: (One angle for each 4" of wall thickness to bear 6" minimum each

Angle $3-1/2 \times 3-1/2 \times 1/4$ Openings to 4'-0: Angle 5 $\times 3-1/2 \times 1/4$ Openings 4'-1 to 5'-4: Angle 6 $\times 3-1/2 \times 5/16$ Openings 5'-5 to 6'-6:

SHOP DRAWINGS:

Construction Documents are copyrighted and shall not be copied for use as erection plans or shop details.

Use of SI Inc.'s electronic files as base for shop drawings requires prior approval by SI Inc, signed release of liability by subcontractor.

payment of an administration fee of \$100 per drawing sheet to SI Inc, and

deletion of SI Inc's name and Logo from all sheets so used. The General Contractor and his subcontractors shall submit in writing any requests to modify the plans or specifications. All shop and erection drawings shall be checked and stamped by the General Contractor prior to submission for Engineer's review.

Unchecked submittals will be returned without review. Furnish one (1) reproducible and two (2) prints of shop and erection drawings to the Structural Engineer for review prior to fabrication for, reinforcing steel, structural steel, decking, light gauge construction, pre-engineered trusses, stairs, and misc. metals. Submit in a timely manner to permit ten (10) working days for review.

Shop drawings submitted for review do not constitute "in writing" unless specific suggested changes are clearly marked. In any event, such changes by means of the shop drawing submittal process become the responsibility of the one initiating such change.

FIELD VERIFICATION OF EXISTING CONDITIONS:

Contractor shall thoroughly inspect and survey existing structure to verify conditions that affect the work shown on the drawings. Contractor shall report any variations or discrepancies to the Architect before proceeding.

STRUCTURAL ERECTION AND BRACING REQUIREMENTS:

The structural drawings illustrate the completed structure with elements in their final positions, properly supported and braced. These construction documents contain typical and representative details to assist the contractor.

Details shown apply at all similar conditions unless otherwise indicated

Although due diligence has been applied to make the drawings as complete as possible, not every detail is illustrated, nor is every exceptional condition addressed.

All proprietary connections shall be installed in accordance with the manufacturers' recommendations. All work shall be accomplished in a workmanlike manner and in accordance with the applicable code and local ordinances.

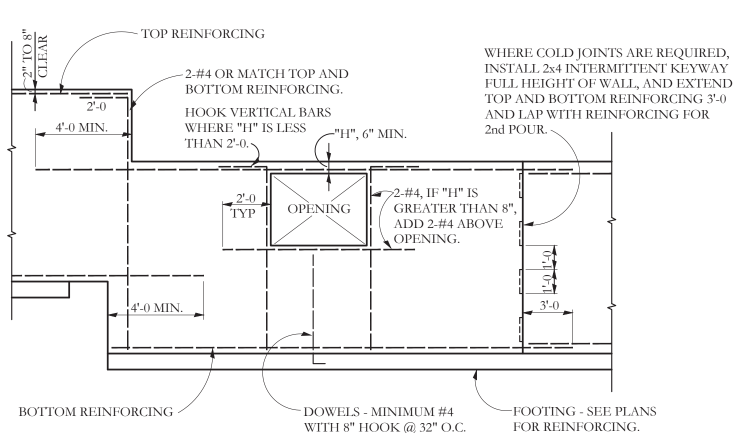
The general contractor is responsible for coordination of all work, including layout and dimension verification, materials coordination, shop drawing review, and the work of subcontractors. Any discrepancies or omissions discovered in the course of the work shall be immediately reported to the architect for resolution.

Continuation of work without notification of discrepancies relieves the architect and engineer from all consequences. Unless otherwise specifically indicated, the drawings do not describe methods of construction.

The contractor, in the proper sequence, shall perform or supervise all work necessary to achieve the final completed structure, and to protect the structure, workmen, and others during construction. Such work shall include, but not be limited to, bracing, shoring for construction equipment, shoring for excavation, formwork,

scaffolding, safety devices and programs of all kinds, support and bracing for cranes and other erection equipment. Do not backfill against basement or retaining walls until supporting slabs and floor framing are in place and securely anchored, unless

adequate bracing is provided. Temporary bracing shall remain in place until all floors, walls, roofs and any other supporting elements are in place. The architect and engineer bear no responsibility for the above items, and observation visits to the site do not in any way include inspection of them.



TYPICAL REINFORCING AT STEPS AND OPENINGS

DOUBLE CURTAIN

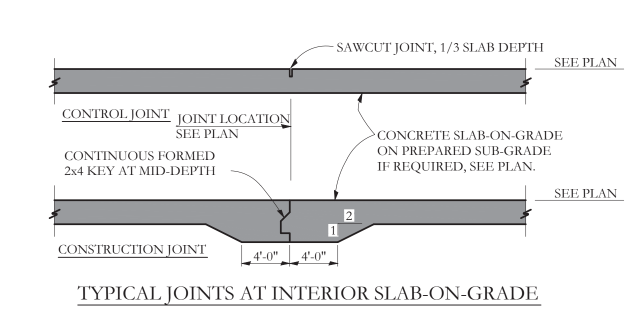
Structural Drawing Index

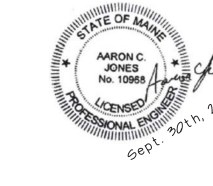
Station 415

S1.0	General Notes, Etc.
S1.1	Foundation Plan
S1.2	First Floor Framing Plan
S1.3	Second Floor Framing Plan
S1.4	Mezzanine/Roof Framing Plan
S1.5	High Roof Framing Plan
S2.1	Details

CORNER BAR CORNER BAR

TYPICAL CONCRETE WALL INTERSECTIONS







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GENERAL NOTES