## STRUCTURAL GENERAL NOTES

**Riverside Self Storage Containers** Portland, ME

SI Job #: 16-0264

**DESIGN LOADS**: International Building Code; IBC 2009 Edition, except as noted Occupancy Category I, Table 1604.5

Roofs:

60 psf (used for drifting calculations) Ground Snow, Sloped Roof Snow, Snow Exposure Factor Ce Table 1608.3.1 Snow importance Factor, Is Table 1604.5 Table 1608.3.2 1.0 Snow Thermal Factor, Ct

125 psf Storage

Wind ASCE 7-02 Simplified Method 3 Second Gust Velocity

Importance Factor

100 mph 0.87 Importance Factor Exposure

Seismic ASCE 7-02 Equivalent Lateral Force Procedure Design Category Soils Site Class

> R=3, Steel Systems Not Specifically Detailed for Seismic Resistance Response Modification Coefficient

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:

f'c, psi Max Maximum Slump Entrained Air Cement Intended Use Admixtures, 28day | W/C | Aggregate | inches Percent Type Comments 4,500 .45 3/4" Stone Fibermesh

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

Reinforced Concrete Structures (ACI 315). 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:

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: 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

## 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, P.E.M.B. anchor bolt plan, P.E.M.B. shop drawings, and P.E.M.B.

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.

ADDL Additional Expansion Joint MASY Masonry SC Slip Critical SCH Schedule ELEV Elevation MATL Material ADJ Adjustable ELEC | Electric (Electrical) MAX Maximum AFF Above Finished Floor SDST Self Drilling Self Tapping ENGR Engineer ALT Alternate MB Machine bolt SECT Section AMT Amount EQ Equal MECH Mechanical SF Square Feet ANCH Anchor, Anchorage EQUIP Equipment SHT Sheet MEZZ Mezzanine APPROX Approximate MFR Manufacture, -er, -ed SHTG Sheathing EQUIV Equivalent ARCH Architect, -ural Each Side MIN Minimum SIM Similar SLH Short Leg Horizontal EST Estimate Microllam ATR All Thread Rod ML(Trus-joist brand LVL) AVG Average SLV Short Leg Vertical E-W East to West EXC SOG Slab on Grade Bottom of Concrete Excavate Masonry Opening Brick Ledge EXP Expansion MTLSP Spaces Metal EXT Exterior BLK Block Near Face SPEC Specifications BLKG Blocking FND Foundation Not In Contract SQ Square BM Beam Far Face, Finished Floor Near Side ST Snug Tight BOT Bottom Face to Face North to South STD Standard BRG Bearing STIFF Stiffener FIG NTS Not to Scale STL Steel Bottom of Wall OSHA Column Joist Flush STRUCT Structure, -al Counterbore FLG Flange OD Outside Diameter SUPT Support Cubic Foot FLR Floor Outside Face OH Opposite Hand Center of Gravity SY Square Yard Face of OPNG Opening SYM Symmetrical Cast in Place Full Penetration OPP Opposite T&B Top and Bottom Construction Joint Far Side (Control Joint) OSB Oriented Strand Board T&G Tongue and Groove FTG Footing CLG Ceiling Gage (Gauge) PAF Powder Actuated Fast'nt TB Top of Beam CLR Clear GALV Galvanized Top of Concrete Precast TD Top of Deck General Contractor PCF Pounds Per Cubic Foot Construction Manager (Management) GEN General PEN Penetration THD Thread PERP Perpendicular CMU Concrete Masonry Unit Glue laminated (Glulan THK Thick, -ness COL Column GND Ground Property Line TJ Top of Joist COM Common GR PLF Pounds per Linear Foot TL Total Load Grade COMB Combination TPG Topping GT Girder Truss PNL Panel CONC Concrete GYP BD Gypsum Board Panel Point TRANS Transverse TW Top of Wall CONN Connection HAS Headed Anchor Stud Prestressed HORIZ Horizontal Pounds per Square Foot TYP Typical CONT | Continue (Continuous Pounds per Square Inch ULT UttlesatNoted Otherwise COORD Coordinate, -tion Height UNO CS Countersink Inside Diameter Parallel Strand Lumber (generic term) VERT Vertical CTR Center Inside Face VIF Verify in Field CY Cubic Yard Interior (Intermediate PT (1) Post Tensioned Joist Bearing PT (2) | Pressure Treated DAB Deformed Anchor Bar WA Wedge Anchor DET Detail WP Work Point PTN Partition Joist DEV Develop WT Weight Joint PWD Plywood | Kip (1,000 lbs.) WWF Welded Wire Fabric DIAG Diagonal QTY Quantity XS Extra Strong DIM Dimension Radius Load Dead Load RD Roof Drain XSECT Cross-section Live Load XXS Double Extra Strong Down LLH Long Leg Horizontal Reference (refer to) Drilled Pier LLV Long Leg Vertical RECT Rectangle LOC REINF Reinforce, -ed, -ing Double Tee Existing Location DWG Drawing LSL Laminated Strand REQ Required New Lumber (generic term) DWL Dowel REQMT Requirement Remove RET Retaining EA Each ECC Eccentric LVL RM Room Laminated Veneer Lumber (generic term) RMO Rough Masonry Open E-E End to End

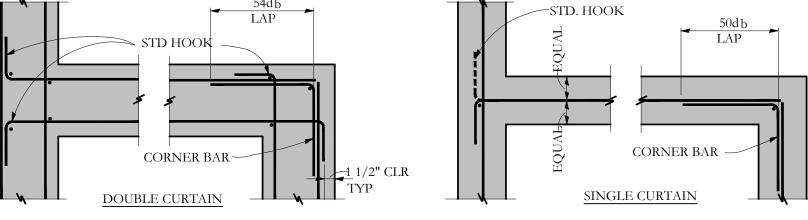
ABBREVIATIONS KEY

RO Rough Opening

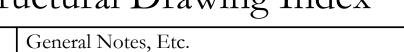
Anchor Rod (Bolt)

## Structural Drawing Index

S1.0	General Notes, Etc.
S1.1	Foundation Plan
S1.2	Details / Sections



TYPICAL CONCRETE WALL INTERSECTIONS NO SCALE



Document Title: Shipping Container Storage Foundation Drawings

Structu<u>r</u>al

CONTAINERS

ORAGE

ST

SELF

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BUILD WITH CONFIDENCE

SI Job# 16-0264

Sheet Title: GENERAL NOTES

Scale: AS NOTED

Date: 6/6/2017

Revisions

Sheet