* Floor * Elevated Parking Slab 100 psf

FOUNDATION:

* Wind

* Footings shall be placed on undisturbed natural soil or compacted fill tested and approved by soils

* Maximum design soil pressure: 2,000 psf

BASEMENT WALLS:

* Design lateral soil pressure (equivalent fluid pressure): Basement Walls:

* Backfill all retaining walls with free draining granular material except the top two feet.

* Provide perimeter drain system with invert minimum of 6" below bottom of basement slab. Extend perimeter drain to daylight or to sump.

* Slope perimeter grade away from building.

* Place concrete continuously without horizontal cold joints.

* Basement slab must be in place prior to backfilling, or provide adequate shoring and bracing.

CONCRETE AND REINFORCEMENT:

* Concrete shall conform to applicable provisions of ACI-301 and 318.

Minimum 28 day compressive strength (F'c)

as follows: Footings:

4.000

Walls: psi w/4-6% air entrainment psi w/4-6% air entrainment and fiber mesh

Slabs:

* Cement Type: I/II * Deformed reinforcement: ASTM A615 grade 60, except bars specified to be field-bent, stirrups, and ties

* Fibremesh: 100% virgin polypropylene, fibrillated fibers as manufactured by Fibremesh Co. per ASTM C-1116 type 111 4.1.3 and ASTM C-1116 performance level one, 1.5 lb. per cubic yard.

* Welded Wire Fabric (WWF): ASTM A185. See also plan.

* Typical minimum foundation reinforcing: 2 #4 top and bottom, (except as noted) continuous at corners and steps.

* Reinforcement shall be fabricated and placed per ACI Manual of Standard Practice (ACI-315). At splices,

lap bars 50 diameters unless noted otherwise. * Minimum 2 #4 around all four sides of all openings, extend min. 2'-0 beyond openings.

* Concrete cover over reinforcing: $1^{1}/_{2}$ " for concrete placed against forms; 3" for concrete placed against earth. See also drawings.

* In continuous members, splice top bars at mid span and bottom bars over supports. * Keep reinforcement clean and free of dirt, oil, and scale. Oil forms prior to placing reinforcement.

STRUCTURAL STEEL:

ASTM A36 * Angles, misc.: * W shapes ASTM A992

* HSS ASTM A500 GRADE B

ASTM A36.

* Expansion Anchors shall be ICC-ES approved, installed in accordance with manufacturers specifications. In concrete: Wedge Type

WOOD FRAMING:

* Dimension Lumber is designed and shall be supplied using BASE VALUES Design Criteria.

* SPF #2 and better (Maximum Moisture Content 19%) U.O.N.

Plates: Sill plates: Pressure Treated SPF or Southern Pine: "Pressure treated lumber" shall be framing material of the specified species which has been pressure treated with a decay and insect resistant solution, meeting all current standards for wood in contact with concrete or earth.

Sill plates in contact with masonry or concrete foundations, footings or slabs may be treated Timber Strand LSL (zinc borate treatment). Sodium borate treatment may also be acceptable for sill plate applications when protected from weather.

Acceptable treatment mediums for wood in contact with earth or in exterior applications include ACQ-C and ACQ-D (Alkaline Copper Quaternary) and copper azole (CBA-A and CBA-B). DO NOT USE WOODS WHICH HAVE BEEN TREATED WITH AMMONIA BASED CARRIERS. All connectors shall meet the recommendations of the pressure treated wood manufacturer, but shall be

not less than Hot Dipped Galvanized meeting requirements of ASTM A653, such as Simpson ZMAX. (G185). All screws, nails and bolts shall match hangers and other connectors, and shall meet ASTM A123 for individual connectors, and ASTM A153 for fasteners. For durability, it is our recommendation that connectors used in exposed conditions with treated lumber

be stainless steel. Do not mix galvanized and stainless products.

Do not allow aluminum to contact treated wood.

Top and Bottom Plates: SPF No 2 and better

Hem Fir Studs U.O.N: 2 x 4 and 2 x 6 to 8'-0: stud grade 2 x 4 over 8'-0: standard and better

2x 6 over 8'-0: No. 2 and better

* Laminated Veneer Lumber (LVL): Manufactured 1 3/4" wide Microllams (ML) by Ilevel/Trus Joist or equivalent. Fb=2,600 psi, E=1,900,000 psi, Fv=285 psi, depth noted on plans.

* All plywood and oriented strand board (OSB) sheathing shall be engineered grades with APA grade stamp indicating appropriate maximum spacing of supports.

Floor sheathing: nominal ³/₄", APA Sturd-I-Floor "24" tongue & groove glued and nailed.

Wall sheathing: ½" Gypsum nailed or screwed (interior). 7/16" OSB nail base insulated panel (exterior walls) Roof sheathing: 19/32" OSB base insulated panel, fastened w/ #10x4" wood screw @ 12" OR 16ds at 4" max

* Nail wall sheathing with 10d commons at 6" o.c. at panel edges, and 12" o.c. intermediate framing U.N.O. 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. Use 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.

SHEATH ALL EXTERIOR WALLS. * Minimum nailing shall comply with IBC Table 2304.9.1 except where more or larger nailing shown on drawings.

* All roof rafters, joists, beams shall be anchored to supports with metal framing anchors.

* Double joists under partitions where joists are parallel to partitions.

* Provide continuous wall stude each side of wall openings equal to one half or greater of number of stude

* All wall studs shall be continuous from floor to floor or from floor to roof. * Cross bridge all dimension lumber roof and floor joists at midspan and provide solid blocking or rim joists at all

joist supports and joist ends. * Metal connectors: Simpson Strong Tie unless otherwise noted, installed with number and type of nails to achieve

maximum rated capacity. Note that heavy duty and skewed hangers may require special order.

* All beams shall be braced against rotation at points of bearing. * Drypack grout all beam pockets full after beams are set.

* 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 bolts shall be 60% to 70% of lag shank diameter in compliance with AITC criteria.

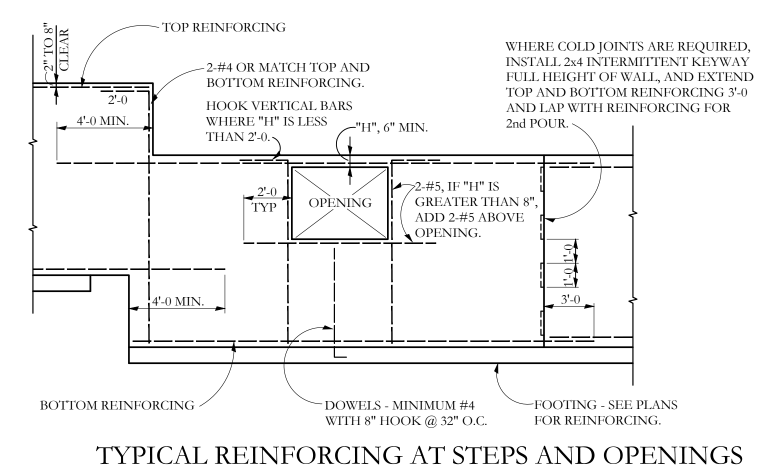
STRUCTURAL ERECTION AND BRACING REQUIREMENTS

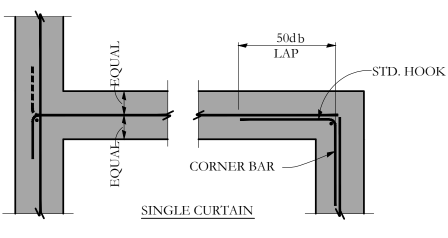
* The structural drawings illustrate the completed structure with all elements in their final positions, properly supported and braced. The contractor, in the proper sequence, shall provide proper shoring and bracing as may be required to achieve the final completed structure.

* These plans have been engineered for construction at one specific building site. Builder assumes ALL responsibility for use of these plans at Any Other building site. Plans shall not be used for construction at any other building site without specific review by the engineer.

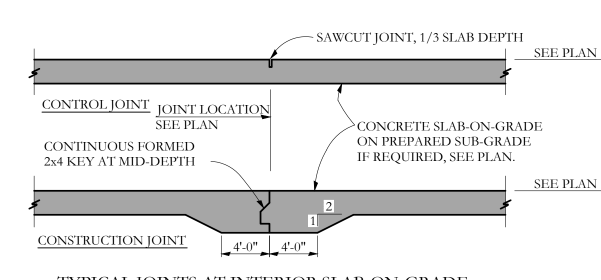
* Observations of foundation reinforcing or framing required by the owner, lender, insurer, building department or any other party will be accomplished by the engineer at the owner's expense. At least 24 hours advance notice is requested.

* All slabs on grade shall be separated from adjacent structural and finish elements to allow free movement of the slab, unless specifically shown and noted otherwise.





TYPICAL CONCRETE WALL INTERSECTIONS



TYPICAL JOINTS AT INTERIOR SLAB-ON-GRADE

NO SCALE

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

ABBREVIATIONS KEY

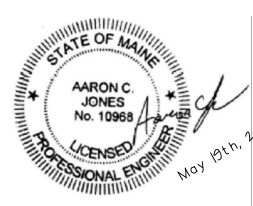
MACH Machine

Slip Critical

AB Anchor Rod (Bolt)

Structural Drawing Index

S1-0	General Notes, Etc.
S1-1	Foundation Plan
S1-2	Roof Framing Plan
S2-1	Sections



nington Maine

PROJECT NO.
14-0066
PROJECT NAME
218 Was
Portland , ≅ ∞ × rt.

GENERAL

ISSUI 05. SHEE SCA

S1-0