

GENERAL NOTES:

1. REPORT AN DISCREPANCIES TO THE DESIGNER OF RECORD. CONTRACTOR SHALL PROCEED WITH WORK ONLY AFTER DISCREPANCIES HAVE BEEN RESOLVED BY THE DESIGNER OF RECORD.
2. EXISTING BUILDING COMPONENTS AND WORK CURRENTLY COMPLETED AND IN PLACE DURING CONSTRUCTION WHICH IS AFFECTED BY NEW WORK AND DEMOLITION, OR WHICH MAY BE DAMAGED BY THE CONTRACTOR OR ANY SUBCONTRACTOR, SHALL BE REPLACED OR RESTORED TO THE ORIGINAL CONDITION AND COLOR AS APPROVED BY THE DESIGNER OF RECORD.
3. THE BUILDING SHALL BE CONSTRUCTED TO CONFORM WITH ALL GOVERNING CODES INCLUDING 2009 IBC, NFPA 101 2009 AND NFPA 150 PERFORMANCE BASED CRITERIA SHOWN HEREIN, ICC PLUMBING CODE, NEC 2005, AND ANSI.
4. ALL EXISTING CONDITIONS ARE TO BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO FABRICATION. THIS INCLUDES DELIVERY PROCEDURES, DIMENSIONS AND MATERIALS.
5. DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS. APPARENT DISCREPANCIES REQUIRING CLARIFICATION SHALL BE DIRECTED TO THE DESIGNER OF RECORD PRIOR TO COMMENCEMENT OF THE WORK IN QUESTION.
6. DEMOLITION MAY REQUIRE SELECTIVE REMOVAL OF EXISTING MATERIALS. TEMPORARY BRACING AND STRUCTURAL SHORING. REMOVAL OF ALL MATERIALS DISMANTLED NOT INTENDING FOR REUSE SHALL BE DISPOSED OF IN COMPLIANCE WITH LOCAL REGULATIONS.
7. THIS PROJECT SHALL NOT CONTAIN HAZARDOUS MATERIALS OF ANY OF TYPE, INCLUDING BUT NOT LIMITED TO ASBESTOS.
8. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS FROM THE APPROPRIATE OFFICIALS PRIOR TO COMMENCING THE WORK AND INSPECTIONS AND APPROVALS UPON COMPLETION OF THE WORK.
9. WHERE ONLY A SINGLE PRODUCT OR MANUFACTURER IS NAMED, PROVIDE THE PRODUCT INDICATED. SUBSTITUTIONS SHALL BE PERMITTED ONLY WHEN APPROVED BY THE OWNER OR THE OWNER'S AUTHORIZED REPRESENTATIVE THROUGH WRITTEN DIRECTIVE.
10. THE LOCATION OF ALL DOOR FRAMES NOT DIMENSIONED SHALL BE 4" FROM ADJACENT WALLS UNLESS OTHERWISE INDICATED.
11. ALL PARTITIONS SHALL EXTEND FROM FLOOR TO UNDERSIDE OF SUPPORTING STRUCTURE ABOVE UNLESS OTHERWISE NOTED.
12. INSTALL BLOCKING BEHIND ALL SURFACE APPLIED FIXTURES, TRIM, GRAB BARS, SHELVES, CHAIR RAILS, PICTURE RAILS AND BASE MOLDINGS.
13. AT PROJECT CLOSEOUT, SUBMIT SPECIFIC WARRANTIES, WORKMANSHIP BONDS, MAINTENANCE AGREEMENTS, FINAL CERTIFICATIONS AND SIMILAR DOCUMENTS.
14. COMPLETE FINAL CLEANUP AT PROJECT CLOSEOUT. TOUCH-UP, REPAIR AND RESTORE ALL MARRED EXPOSED FINISHES.
15. IF TWO CONFLICTING CONDITIONS OR DETAILS EXIST IN THIS DRAWING SET OR ASSOCIATED SPECIFICATIONS THE SUBCONTRACTOR SHALL MAKE THEM KNOWN TO THE GENERAL CONTRACTOR AND DESIGNER OF RECORD. IT SHALL BE THE DESIGNER OF RECORD'S CHOICE TO DECIDE WHICH CONDITION OR DETAIL APPLIES. AT NO ADDITIONAL COST.

REVISIONS:

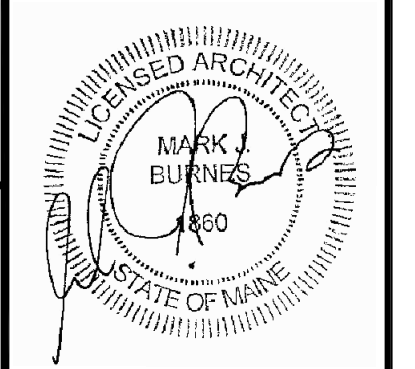


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Project Status:
PERMIT AND REVIEW DRAWINGS

Project Number:
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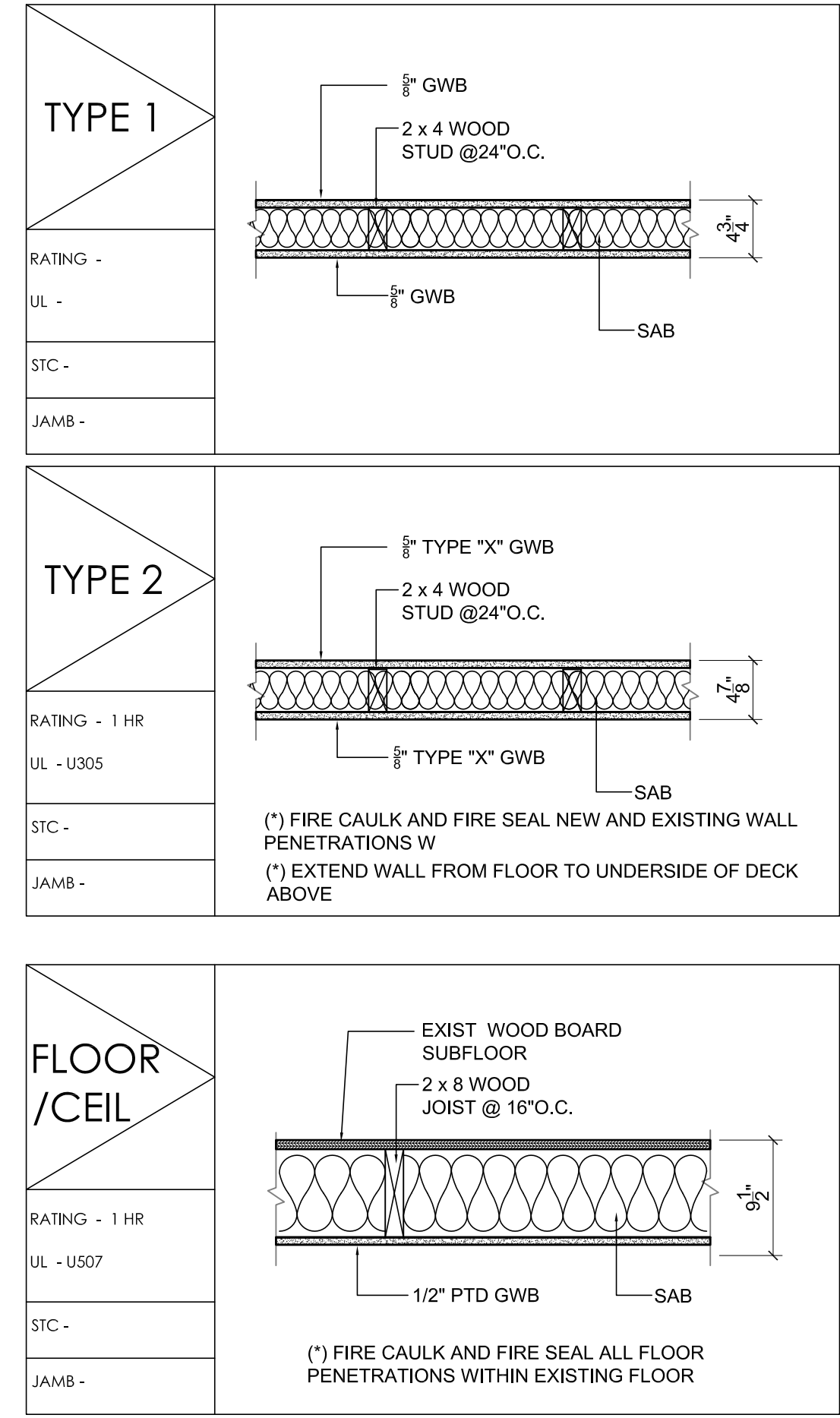
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ABBREV & FLOOR / ROOF ASSEMBLIES

Scale:
 N.T.S.

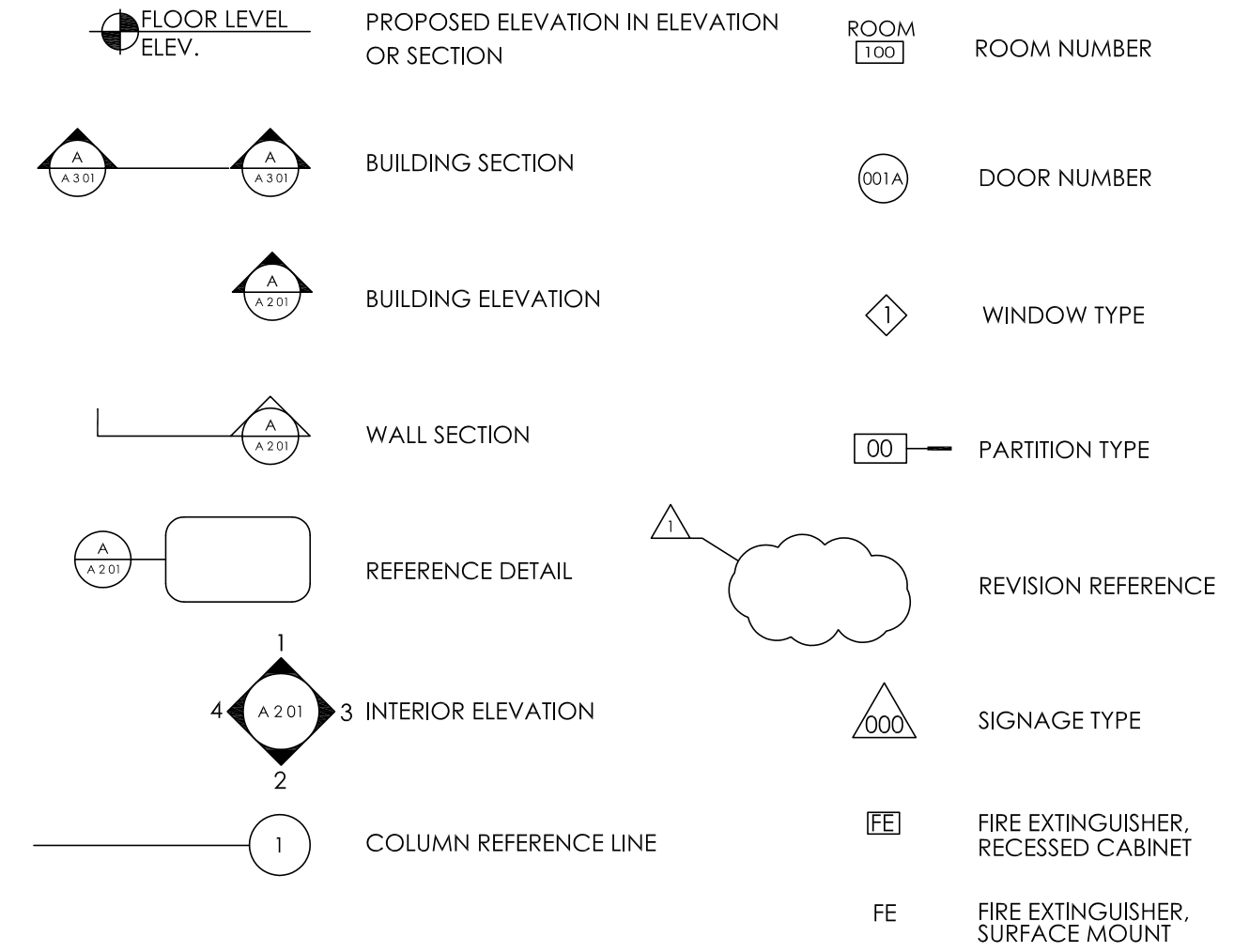
SHEET

Date:
 AUGUST 18, 2014

G2



2 WALL TYPES
 NTS



1 ARCHITECTURAL SYMBOLS
 NTS

A ABV Above AFF Above Finished Floor AP Access Panel ACOUS Acoustical ACF Acoustical Tile ACW Aluminum Curtain Wall ADD Addendum ADH Adhesive ADJ Adjoint ADJ Adjustable ADG Adhesive A/C Air Conditioning ALT Alternate ALP Aluminum AMP Acoustic Metal Panel ANC Anchor, Anchorage ANB Anchor Bolt ANOD Anodized APPROX Approximate ARCH Architect (ural) ASF Aluminum Storefront AD Area Drain AUTO Automatic AVG Average	B BSMT Basement BM Beam BEG Bearing BL Below BET Between BIT Bituminous BLK Blocking BD Board BOT Bottom BO Bottom of Wall BR Bracket BKT Bracket BLDG Building BUR Built-Up Roofing BRC Bullet Resistant Glazing	C CAB Cabinet CUH Cabinet Unit Heater CPT Carpet CB Catch Basin CLG Ceiling CMT Cement CTR Center CFC Ceramic File CRO Crochet CLR Clear (ance) CLO Closet CLO Column COMP Compress (ed, ion, ible) CONC Concrete CMU Concrete Masonry Unit CF CMU Ground Face CONSTR Construction CONT Continuous, Continue CONTR Contract (or) CJ Control Joint CG Corner Guard CORR Corridor CSR Countersink CSFH Countersunk Flat Head CS Course CS/CI Contractor Supplied/Contractor Installed CS/OI Contractor Supplied/Owner Installed	D DEPT Department DIL Detail DIAM Diameter DIM Dimension DW Dishwasher DPR Dispenser DISP Disposal DOOR Door DOOR Door Opening DBL Double DA Double Acting DN Down DNR Drawer DWG Drawing DF Drinking Fountain	E EA Each EAS East EGG Eggshell ELEC Electric (al) EWC Electric Water Cooler EL Elevation ELEV Elevator EMER Emergency ENC Enclose (ure) EQ Equal EQP Equipment EXH Exhaust EXT Existing EXP Expansion, Exposed EJT Expansion Joint EXT Exterior EXTD Extruded FAB Fabricated FCC Face of Concrete FOF Face of Finish FOM Face of Masonry FOS Face of Stud FIN Finish (ed) FF Finished Floor FA Fire Alarm FE Fire Extinguisher FEC Fire Extinguisher Cabinet FHC Fire Hose Cabinet FPRF Fireproof FR Fire Rating FKT Fixture FLG Flashing FHWS Flathead Wood Screw FLR Floor (ing) FD Floor Drain FLUOR Fluorescent FPG Pooling FND Foundation FS Full Size FUR Furred (ing)	G GAG Gage, Gauge GAL Galvanized GL Glass, Glazing GMU Glass Masonry Unit GB Grab Bar GD Grade, Grading GT GROUT GWB Gypsum Wallboard	H HCP Handicapped HBD Hardboard HDW Hardware HVAC Heating/Ventilating/Air Conditioning HT Height HPT High Point HC Hollow Core HM Hollow Metal HB Hose Bibb HR Hour	I IN Inch INCL Include (d, ing) ID Inside Diameter INSUL Insulate (d, ion) INT Interior INV Invert IPS Iron Pipe Size	J JAN Janitor JOINT Joint JOIST Joist	K KIT Kitchen	L LAM Laminate (d) LAV Lavatory LCC Lead-coated Copper LH Left Hand LT Light LS Light Switch LWT Lightweight LVR Louver LPT Low Point	M MACH Machine MH Manhole MFR Manufacture (r) MAS Masonry MO Masonry Opening MTL Material (s) MAX Maximum MECH Mechanical MC Medicine Cabinet MET Metal MIN Minimum MISC Miscellaneous MOD Modular MR Moisture Resistant MLDG Molding, Moulding MTO Mounted MP Metal Panel	N NOM Nominal NPS Nominal Pipe Size NC Noncorrosive N Diameter NA Not Applicable NIC Not In Contract NIT Not To Scale NO Number	O OC On Center (s) OPNG Opening OPP Opposite OPH Opposite Hand OZ Ounce OD Outside Diameter OA Overall OH Overhead OS/CI Owner Supplied/Contractor Installed OS/OI Owner Supplied/Owner Installed	P PAF Power Actuated Fastener PID Paint (ed) PR Por PNL Panel PD Paper Dispenser PTR Paper Towel Receptor PRD Particleboard PIN Partition PYAT Pavement PERF Perforate (d) PLAS Plaster PLAM Plastic Laminate PL Plate PWD Plywood PT Paint PVC Polyvinyl Chloride PSF Pounds per Square Foot PSI Pounds per Square Inch PFB Prefabricate (al) PM Pressed Metal PROP Proposed	Q QTY Quantity QT Quarry Tile	R RAD Radius RWL Rainwater Leader RMM Read My Mind REF Reference REFL Reflect (ed, ive, or) REFR Refrigerator REIN Reinforce (d, ing) REMA Remove REQ Required RES Resilient RFT Rubber Floor Tile RB Resilient Base RBT Resilient Tile RA Return Air REV Revision RH Right Hand R Riser RD Roof Drain RM Room RO Rough Opening SND Sanitary Napkin Dispenser SNR Sanitary Napkin Receptor SCH Schedule SCL Section SG Semi Glass SHTH Sheathing SHT Sheet SM Sheet Metal SH Shelf, Shelving SHR Shower SIM Similar SOG Slab On Grade SD Soap Dispenser SST Sound Transmission Class S South SPEC Specification (s) SA Spray Acoustic SST Square SS Stainless Steel ST Stair STD Standard STA Station STL Steel LCC Storage STR Structural SUBJ Subfloor SUSP Suspended SFP Stonefront	T TKBD Tackboard TEL Telephone TEMP Temporary TERR Terrazzo THK Thick (ness) TPD Toilet Paper Dispenser T&G Tongue and Groove T&B Top and Bottom TC Top of Concrete TF Top of Footing TJ Top of Joist T&C Top of Concrete TRO Top of Rough Opening TSL Top of Slab TST Top of Steel TSFL Top of Subfloor TW Top of Wall TO Top of TB Towel Bar TYP Typical	U UL Underwriters Laboratory	V VERT Vertical VEST Vestibule VPS Veneer Plaster VIN Vinyl VWC Vinyl Wall Covering	W WC Water Closet WH Water Heater WP Waterproofing WT Weight WWF Welded Wire Fabric W West, Width, Wide WIN Window WM Wire Mesh WO Without WD Wood WPT Work Point WI Wrought Iron	X None	Y None	Z None
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12 ARCHITECTURAL ABBREVIATIONS
 NTS