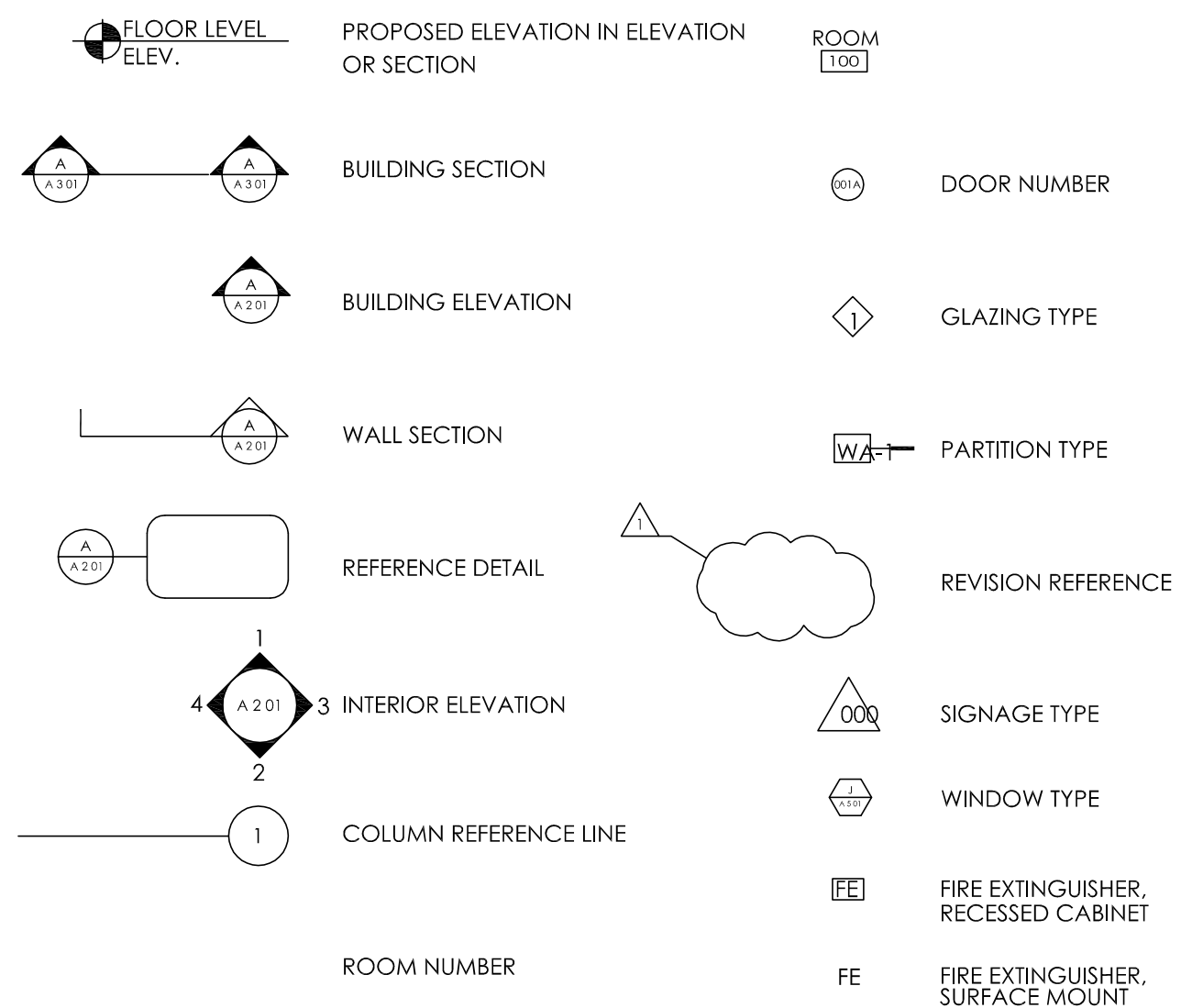


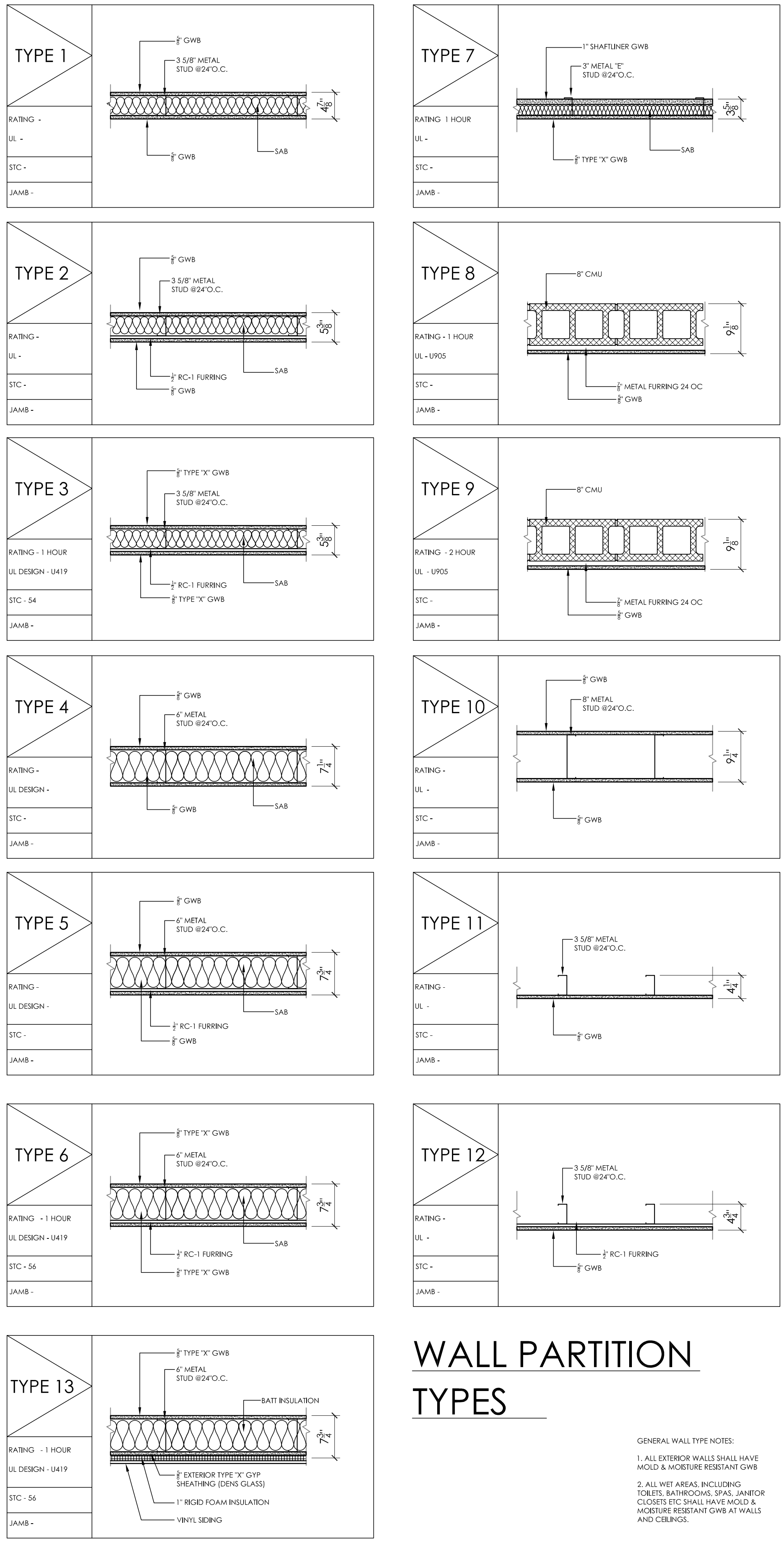
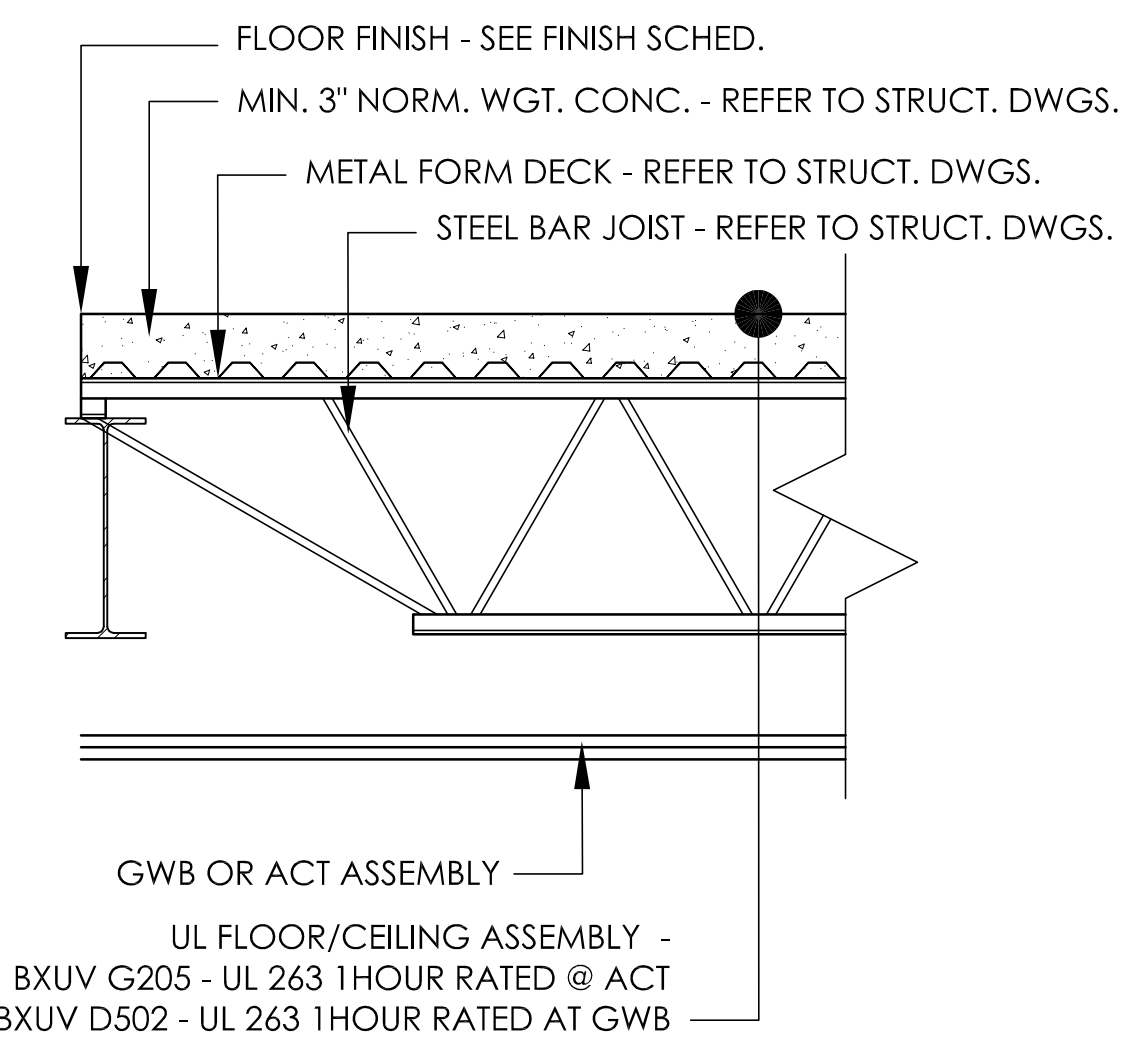
ARCHITECTURAL SYMBOLS



ARCHITECTURAL ABBREVIATIONS

A	ABV Above Finished Floor	CA Gage, Gauge	R RAD Radius
AFV Above Finished Floor	CAF Colorized	CAV Galvanized	RWL Rainwater Leader
AP Access Panel	CL Glass, Glazing	CMU Glass Masonry Unit	RMM Read My Mind
ACOUS Acoustical	CMU Glass Masonry Unit	GB Grab Bar	REF Reference
ACT Acoustical Tile	GD Grade, Grading	GT Gypsum Wallboard	REFR Refrigerator
ACW Aluminum Curtain Wall	H H	HCP Handicapped	REIN Reinforce (d, ing)
ADD Addendum	HBD Hardboard	HCV Hollow Core	REMO Remove
ADH Adhesive	HCV Hollow Core	HVAC Heating/Ventilating/Air Conditioning	REQ Required
ADJ Adjacent	HT HT	HPT High Point	RETD Rooted
ADJ Adjustable	AL Aluminum	HMC Hollow Metal Core	RFD Rubber Floor Tile
AGG Aggregate	AMP Acoustical Metal Panel	HMB Hollow Metal Hose Bibb	RB Resilient Base
A/C Air Conditioning	ANC Anchor, Anchorage	HR Hour	RT Resilient Tile
ALT Alternate	ANOD Anodized	I I	REV Revision
AL Aluminum	APPROX Approximate	IN IN	RH Right Hand
AMP Acoustical Metal Panel	ARCH Architect (lyal)	INCL Include (d, ing)	R R
ANC Anchor, Anchorage	ASF Aluminum Storefront	ID INSUL Inside Diameter	RD Root Drain
ANOD Anodized	AD Area Drain	INT Interior	RM Room
APPROX Approximate	AUTO Automatic	IPS Invert	RO Rough Opening
ARCH Architect (lyal)	AVG Average	J J	S S
ASF Aluminum Storefront	B B	JAN Janitor	SND Sanitary Napkin Dispenser
AD Area Drain	BSMT Basement	J J Joist	SNR Sanitary Napkin Receptor
AUTO Automatic	BM Beam	J J Joist	SCH Schedule
AVG Average	BEL Below	K K	SDI Seditant
B B	BET Between	KIT Kitchen	SG Semi Glass
BSMT Basement	BIT Bituminous	L L	SHH Sheathing
BM Beam	BLK Block	LAM Laminate (d)	SHI Sheet
BEL Below	BLKG Blocking	LAV Lavatory	SM Sheet Metal
BET Between	BOF Bottom of Face	LCC Lead-Coated Copper	SHW Sheet, Shelving
BIT Bituminous	BOT Bottom	LI Left Hand Light	SHR Shower
BLK Block	BOF Bottom of Face	LS Light Switch	SIM Similar
BLKG Blocking	BOW Bottom of Wall	LWT Lightweight	SOC Slab On Grade
BOF Bottom of Face	BKT Bracket	LVR Lower	SOD Soap Dispenser
BOF Bottom of Wall	BLDG Building	LPT Low Point	STC Sound Transmission Class
BOW Bottom of Wall	BULR Bullet Resistant Glazing	M M	S SUSP Suspended
BKT Bracket	C CAB	MACH Machine	STD Standard
BLDG Building	CAH Cabinet Unit Heater	MH Manhole	STIA Station
BULR Bullet Resistant Glazing	CAF Corner (ed)	MFR Manufacture (r)	STL Steel
C CAB	CB Catch Basin	MAS Masonry	STR Structural
CAH Cabinet Unit Heater	CLG Ceiling	MO Masonry Opening	STU Subfloor
CAF Corner (ed)	CLM Center	MTL Material (s)	SUSP Suspended
CB Catch Basin	CTR Ceramic Tile	MAX Maximum	STF StoneFront
CLG Ceiling	CO Cleanout	MECH Mechanical	T Tackboard
CLM Center	CLR Clear (ance)	MC Medicine Cabinet	TE Telephone
CO Cleanout	CLO Closet	MEI Metal	TEMP Temporary
CLR Clear (ance)	COC Compress (ed, ion, ible)	MIN Minimum	TC Terra Cotta
CLO Closet	COMPCOMP Concrete	MISC Miscellaneous	THK Thick (ness)
COMPCOMP Concrete	CMU Concrete Masonry Unit	MOD Modular	TRD Toler Paper Dispenser
CMU Concrete Masonry Unit	CF CMU Ground Face	MR Moisture Resistant	T&G Tongue and Groove
CF CMU Ground Face	CONSTR Construction	MDG Moldings, Moulding	TC Top of Concrete
CONSTR Construction	CONT Continuous, Continue	MP Mounted Metal Panel	TF Top of Footing
CONT Continuous, Continue	CONTR Contract (or)	NOM Nominal	TL Top of Joist
CONTR Contract (or)	CJ Control Joint	NC Noncorrosive	TR Top of Rough Opening
CJ Control Joint	CC Corner Guard	NA Not Applicable	TR Top of Slab
CC Corner Guard	CTSK Countersink	NIC Not In Contract	TR Top of Steel
CTSK Countersink	CFH Countersunk Flat Head	NIS Not To Scale	TR Top of Subfloor
CFH Countersunk Flat Head	CRS Course	NO Number	TR Top of Wall
CRS Course	C3/CI Contractor Supplied/Contractor Installed	O O	TR Top of Window
C3/CI Contractor Supplied/Contractor Installed	CS/OI Contractor Supplied/Owner Installed	OC On Center (s)	TR Top of Wall
CS/OI Contractor Supplied/Owner Installed	D DEPT	OPNG Opening	TR Top of Wall
D DEPT	DTL Detail	OPH Opposite Hand	TR Top of Wall
DTL Detail	DIAM Diameter	OZ Ounce	TR Top of Wall
DIAM Diameter	DIM Dimension	OD Overall	TR Top of Wall
DIM Dimension	DW Dishwasher	OH Overhead	TR Top of Wall
DW Dishwasher	DPR Dispenser	OS/CI Owner Supplied/Contractor Installed	TR Top of Wall
DPR Dispenser	DR Dispenser	OS/OI Owner Supplied/Owner Installed	TR Top of Wall
DR Dispenser	DO Door	P P	TR Top of Wall
DO Door	DOO Door Opening	PAF Power Actuated Fastener	TR Top of Wall
DOO Door Opening	DBL Double	PFD Point (ed)	TR Top of Wall
DBL Double	DA Double Acting	PR Paper	TR Top of Wall
DA Double Acting	DN Down	PNL Panel	TR Top of Wall
DN Down	DWR Drawing	PD Paper Dispenser	TR Top of Wall
DWR Drawing	DWG Drinking Fountain	PTR Paper Towel Receptor	TR Top of Wall
DWG Drinking Fountain	E EA	PBD Particleboard	TR Top of Wall
E EA	EAS East	PFN Partition	TR Top of Wall
EAS East	ECC Eggshell	PWMT Pavement	TR Top of Wall
ECC Eggshell	EWC Electric Water Cooler	PERF Perforate (d)	TR Top of Wall
EWC Electric Water Cooler	EL Elevation	PLAS Plaster	TR Top of Wall
EL Elevation	ELEV Elevation	PLAM Plastic Laminate	TR Top of Wall
ELEV Elevation	EMER Elevator	PWD Plywood	TR Top of Wall
EMER Elevator	ENC Emergency Enclosure (ure)	PT Point	TR Top of Wall
ENC Emergency Enclosure (ure)	EQ Equal Equipment	PVC Polyvinyl Chloride	TR Top of Wall
EQ Equal Equipment	EXH Exhaust	PSF Pounds per Square Foot	TR Top of Wall
EXH Exhaust	EXST Existing	PSI Pounds per Square Inch	TR Top of Wall
EXST Existing	EXT Expansion Joint	PREP Prefabricate (d)	TR Top of Wall
EXT Expansion Joint	EXTD Extruded	PM Pressed Metal	TR Top of Wall
EXTD Extruded	FF Finished Floor	PROP Proposed	TR Top of Wall
FF Finished Floor	FE Fire Extinguisher	Q QTY	TR Top of Wall
FE Fire Extinguisher	FEC Fire Extinguisher Cabinet	QT Quarry Tile	TR Top of Wall
FEC Fire Extinguisher Cabinet	FHC Fire Hose Cabinet		TR Top of Wall
FHC Fire Hose Cabinet	FPRF Fireproof		TR Top of Wall
FPRF Fireproof	FR Fire Rating		TR Top of Wall
FR Fire Rating	FTL Fixture		TR Top of Wall
FTL Fixture	FLG Flashing		TR Top of Wall
FLG Flashing	FHWS Flathead Wood Screw		TR Top of Wall
FHWS Flathead Wood Screw	FR Floor (ing)		TR Top of Wall
FR Floor (ing)	FD Floor Drain		TR Top of Wall
FD Floor Drain	FLUOR Fluorescent		TR Top of Wall
FLUOR Fluorescent	FTG Footing		TR Top of Wall
FTG Footing	FND Foundation		TR Top of Wall
FND Foundation	FS Full Size, Furred (ing)		TR Top of Wall
FS Full Size, Furred (ing)	FUR Furred (ing)		TR Top of Wall

TYPICAL FLOOR ASSEMBLY - UL 263 (1HR)



WALL PARTITION TYPES

GENERAL WALL TYPE NOTES:
 1. ALL EXTERIOR WALLS SHALL HAVE MOLD & MOISTURE RESISTANT GWB
 2. ALL WET AREAS, INCLUDING TOILETS, BATHROOMS, SPAS, JANITOR CLOSETS ETC SHALL HAVE MOLD & MOISTURE RESISTANT GWB AT WALLS AND CEILINGS.

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GENERAL NOTES:

1. REPORT ANY DISCREPANCIES TO THE ARCHITECT. CONTRACTOR SHALL PROCEED WITH WORK ONLY AFTER DISCREPANCIES HAVE BEEN RESOLVED BY THE ARCHITECT.
2. EXISTING BUILDING COMPONENTS WHICH ARE 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 ARCHITECT.
3. THE BUILDING SHALL BE CONSTRUCTED TO CONFORM WITH ALL GOVERNING CODES INCLUDING 2009 IBC, NFPA 101 2009, MAINE HUMAN RIGHTS COMMISSION GUIDELINES, STATE OF MAINE 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 REQUIRING CLARIFICATION.
6. DEMOLITION REQUIRES SELECTIVE REMOVAL AND SUBSEQUENT OFF-SITE DISPOSAL OF THE FOLLOWING: REMOVAL OF ALL MATERIALS DISMANTLED NOT INTENDED FOR RE-USE, AND REMOVAL AND RECONNECTION, CAPPING, TERMINATION OR DISCONNECTION OF ALL WIRING, HEATING AND PLUMBING NOT USED IN THE NEW WORK.
7. THIS PROJECT SHALL NOT CONTAIN HAZARDOUS MATERIALS OF ANY OF PRODUCT, INCLUDING BUT NOT LIMITED TO ASBESTOS.
8. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS FROM THE APPROPRIATE OFFICIALS PRIOR TO COMMENCING 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. COMPLETE FINAL CLEANUP AT PROJECT CLOSEOUT. TOUCHUP, REPAIR AND RESTORE MARKED EXPOSED FINISHES.
11. THE LOCATION OF ALL DOORFRAMES NOT DIMENSIONED SHALL BE 4" FROM ADJACENT WALLS UNLESS OTHERWISE INDICATED.
12. ALL PARTITIONS SHALL EXTEND FROM FLOOR TO UNDERSIDE OF SUPPORTING STRUCTURE ABOVE UNLESS OTHERWISE NOTED.
13. INSTALL BLOCKING BEHIND ALL SURFACE APPLIED FIXTURES, TRIM, GRAB BARS, SHELVES, CHAIR RAIS, PICTURE RAILS AND BASE MOLDS.
14. IF TWO CONFLICTING COND. OR DETAILS EXIST IN THIS DRAWING SET OR ASSOCIATED SPECIFICATIONS IT SHALL BE THE ARCHITECT'S CHOICE TO DECIDE WHICH CONDITION OR DETAIL APPLIES AT NO ADDITIONAL COST.

REVISIONS:

Project Status:
CONSTRUCTION SET

Project Number:
 SR0712

Seaside Rehabilitation and Health Care Center
 850 Baxter Blvd
 Portland, ME 04103

Drawing Name:
 ABBREV & WALL TYPES

Scale:
 N.T.S.

Date:
 01/02/13

SHEET
G2