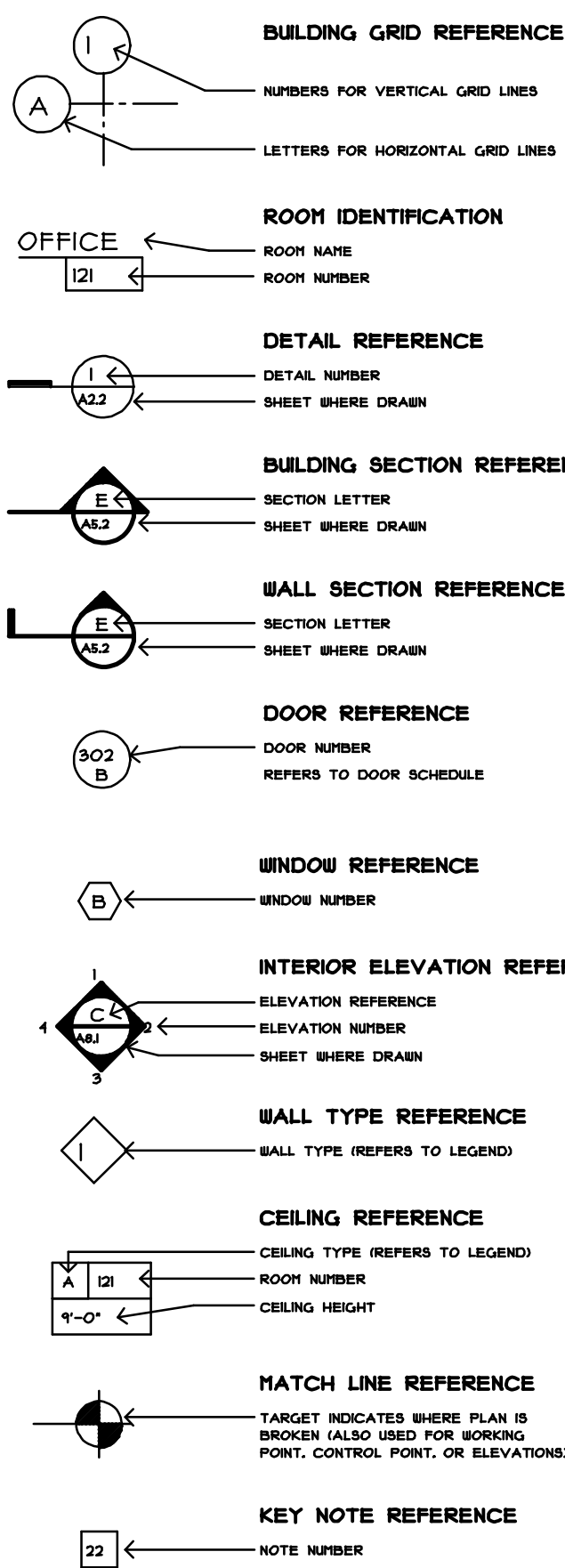


GRAPHIC SYMBOLS



GENERAL NOTES:

- All dimensions and existing conditions shall be checked and verified by the contractor at the site.
- Hold indicated dimensions. Do not scale drawings. Resolve any discrepancies with the architect before beginning work.
- All electrical outlets, computer and telephone outlets/jacks, switches, pull stations, thermostats, exit lights and all other wall mounted accessories shall be aligned vertically or horizontally when in close proximity. Coordination of this alignment shall be the responsibility of the contractor. Locations shall be approved by the professional.
- Install fireproofing at all penetrations (pipes, ducts, structural steel, etc...) from between floors and from between fire rated spaces.
- All dimensions are to face of stud, or face of CMU unless noted otherwise.
- Separate all dissimilar metals.
- All structural steel, framing, metal deck, ductwork and piping which is exposed to view or behind a grill shall be painted.

CUMBERLAND COUNTY COURTHOUSE CLERK'S OFFICE RENOVATIONS PORTLAND, MAINE

SRL ARCHITECTS

93 Pitt Street
 Portland, Maine 04103
 (207) 747-5975
 (207) 824-7237

MECHANICAL, ELECTRICAL & PLUMBING

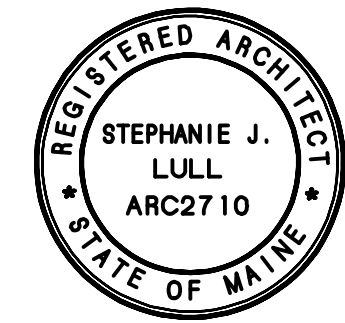
Allied Engineering, Inc.
 160 Veranda Street
 Portland, Maine 04103
 (207) 221-2260
 Fax (207) 221-2266

KEY TO ABBREVIATIONS

AB anchor bolt	CER ceramic	DF drinking fountain	FBRK fire brick	GPDW gypsum dry wall	KPL kickplate	MWK millwork	PTD paper towel	SCN screen	TST top of steel
ABV above	CFL counterflashing	DH double hung	FCO floor cleanout	GPT granite	L length	N North	SD storm drain	SD dispenser	TSTAT thermostat
AC acoustical	CFT cubic foot	DHW diagonal	FD floor drain	GRN galvanized steel	LAB laboratory	NAT natural	SEC section	SFGL safety glass	TV television
A/C air conditioning	CFT cubic foot	DIAG diagonal	FE fire extinguisher	GSS galvanized steel	LAM laminate	NIC not in contract	SG sheet glass	SG typical	TW teacher's wardrobe
ACC access	CG corner guard	DIAM diameter	FEC fire extinguisher cabinet	GT grout	LAV lavatory	NL nailable	SH sheet	SH shelving	TZ terrazzo
ACT acoustical tile	CHAM chamfer	DM dimension	FF factory finish	GV galvanized	LB log bolt	NOM nominal	SHT sheet	SHT sheathing	UL underlayment
ACP acoustical ceiling panel	CHB chalk board	DIV division	FFE finished floor elevation	GV galvanized	LB log bolt	NTS not to scale	SHH sheathing	SHH sheathing	UN unfinished
ADD addendum	CHT ceiling height	DMT demountable	FFL finished floor line	GVL gravel	LCS liquid chalk system	O/ over	SLR sleeve	SLR sealer	VAR varnish
ADH adhesive	CI cast-in-place concrete	DPR damper	H hardener	GYP gypsum	LL left hand	OA overall	SNT seatant	SNT seatant	VB vinyl base
ADJ adjacent	CPC concrete	DR door	HB hose bib	LH live load	LL live load	OB obscure	SP soundproof	SP spacer	VBA vapor barrier
AFF above finish floor	CIR circle	DS downsput	HBD hardboard	LP lightproof	LL live load	OC on center(s)	SPK speaker	SPK speaker	VCB vinyl cove base
AGG aggregate	CJC circumference	DT drain tile	HC hollow core	LPT low point	LD liquid soap dispenser	OD outside diameter	SPL special	SPL special	VCT vinyl composition tile
AIB air infiltration barrier	CRT control joint	DTL detail	FLG fiberglass finish(ed)	LT light	LT light	OH overhead	SPEC specification(s)	SPEC square	VERT vertical
AL aluminum	CK caulk(ing)	DW dumb waiter	FLR flush joint	LT light	LT light	OJ open-web joist	SKK service sink	SKK service sink	VF vinyl fabric
ALT alternate	CLG ceiling	DWG drawing	FLR floor(ing)	LTL lintel	LTL lintel	OPG opening	SST stainless steel	SST stainless steel	VG vertical grain
ANC anchor(age)	CLL contract limit	DWR drawer	FLR fluorescent	LVR louver	LVR louver	OPH opposite hand	ST steel	ST steel	VJ v-joint(ed)
ANOD anodized	CLR clear(ance)	E East	FLX flexible	LW lightweight	LW lightweight	OPP opposite	STN station	STN station	VSR veneer
AP access panel	CMU concrete masonry unit	EAF expansion bolt	FLX flexible	MB machine bolt	MB machine bolt	PAR parallel	STDFR storefront	STDFR storefront	VST vinyl straight base
APX approximate	CO clean out	EB exhaust fan	FND foundation	MBR member	MBR member	PB panic bar	STN stain	STN stain	VT vinyl tile
ARCH architect(ural)	COL column	EF exterior finish	FOD face of brick	PCF pounds per cubic foot	PCF pounds per cubic foot	PBD particle board	STN storage	STN storage	VTR vent through roof
ASPH asphalt	COMB combination	EF exterior finish	FOD face of concrete	PCF pounds per cubic foot	PCF pounds per cubic foot	PCC precast concrete	STR structural	STR structural	W West
AT asphalt tile	COMP compress(ed)	ELEC elevation	FOD face of finish	MDO medium density overlay	MDO medium density overlay	PCF precast concrete	STN store	STN store	WB wood base
AUTO automatic	COMP concrete	ELEM element	FOD face of masonry	MECH mechanical	MECH mechanical	PCF precast concrete	STN store	STN store	WC water closet
BBD bulletin board	COMPO composition	ELEV elevator	FOS face of studs	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WD wood
BD board	COMPO composition	EMR emergency	FP fire proof	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WG wired glass
BEL below	CONSTR construction	ENC enclosure(ure)	FR floor plate	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WH wall hung
BET between	CONT continuous(ous)	EP electrical panelboard	FR frame(d), (ing)	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WHA water hammer
BFT blumious	CONTR contract(or)	EQ equipment	FS full size	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WHR wheel bumper
BJT bed joint	COOR corrugated	EST estimate	FT fin tube	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WI wrought iron
BLK block	CORR copper	EW each way	FT footing	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WN window
BLKG blocking	CPT copper(ed)	EWC electrical water cooler	FTO furred(ing)	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WM wire mesh
BLDG building	CRS course(s)	EXG existing	FUT future	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WO without
BM bench mark	CS countersink	EXH exhaust	GA gage, gauge	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WP waterproofing
BOT bottom	CST cast stone	EW electrical water cooler	GB grab bar	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WPT working point
BPL bearing plate	CUR counter	EWC electrical water cooler	GB general contractor	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WR water repellent
BRG bearing	CSM cast masonry	EXG existing	GC glazed concrete	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WS waterstop
BRK brick	CSM cast masonry	EXH exhaust	GD gypsum	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WST wainscot
BRZ bronze	CSM cast masonry	EXT exterior	GP galvanized pipe	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WTW wall to wall
BS both sides	CSM cast masonry	EXG existing	GP galvanized pipe	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	WWF welded wire fabric
BSMT basement	CSM cast masonry	EXH exhaust	GP galvanized pipe	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	
BWL beveled	CSM cast masonry	EXT exterior	GP galvanized pipe	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	
CB catch basin	CSM cast masonry	EXT exterior	GP galvanized pipe	MEC medium	MEC medium	PCF precast concrete	STR structural	STR structural	

LIST OF DRAWINGS

- Architectural
 A1 First Floor Plan - Demolition
 A2 First Floor Plan
 A3 First Floor Reflected Ceiling Plan
 A4 Room Finish and Door Schedules, Door and Frame Types, Details
- Mechanical and Plumbing
 MHO Mechanical Legend and Abbreviations
 MD1 Mechanical Demolition Part Plan - Ground Floor
 MH1 Mechanical Ductwork Part Plan - Ground Floor
 MP1 Mechanical Piping Part Plan - Ground Floor
 MHS Mechanical Schedules, Details and Notes
- Electrical
 E-0 Electrical Legend, Notes, Abbreviations and Details
 E-1 Electrical Lighting Plan - Ground Floor
 E-2 Electrical Power and Systems Plan - Ground Floor



CLERKS' OFFICE RENOVATIONS
 CUMBERLAND COUNTY COURTHOUSE
 PORTLAND, MAINE



SRL Architects
 Bethel Portland

93 Pitt Street
 Portland, ME 04103
 207.747-5975 voice

822 Grover Hill Rd.
 Bethel, ME 04217
 207.824.7237 voice/fax
 info@smithreuter.com

TITLE SHEET

BGS #2720
 SRL 239-18
 10/28/16

T1

CONSTRUCTION DOCUMENTS