

ABBREVIATIONS

<	less than	FIBERGL	fiberglass	FL (P)	plate
>	greater than	FLDSTN	fieldstone	FLYWD	plywood
ACC	access	FIN	finished	PNEU	pneumatic
AP	access panel	FFEL	finished floor elevation	PT	pressure treated
AC	acoustical	FA	fire alarm	P.C.	point of curvature
ACT	acoustical tile	FE	fire extinguisher	P.C.C.	point of compound curvature
ADD	addendum	FECC	fire extinguisher cabinet	PRC.	point of reverse curvature
ADJ	adjacent	FFC	fire hose cabinet	PRV.	point of reverse vertical curvature
AFF	above finish floor	FRF	fire retardant treated	P.S.	parallelogram
AGG	aggregate	FIX	fixture	P.T.	point of tangency
A/C	air conditioning	FRFP	fireproof	P.I.	point of intersection
AIB	air infiltration barrier	FLASH.	flashing	P.V.C.	point of vertical curvature
ALT	alternate	FMMS	flat head machine screw	P.V.I.	point of vertical intersection
ALUM	aluminum	FMWS	flat head wood screw	P.V.T.	point of vertical tangent
ALSC	aluminum coil stock cover	FLEX	flexible	PVC	polyvinyl chloride
ANC	anchor, anchorage	FL	floor	PE	porcelain enamel
ANOD	anodized	FLG	flooring	QT	quarry tile
ARCH	architect(ural)	FP	floor drain	QUANT	quantity
AD	area drain	FLUOR	fluorescent	RAD (R)	radius
ASB	asbestos	FTG	footing	REC	recessed
ASPH	asphalt	FPN	foundation	REF	reference
ATTEN	attenuation	FR	frame(d), (ing)	REFL	reflect(ed), (ive) (or)
AUTO.	automatic	F.S.	full size	REFR.	refrigerate (or)
		FUR	furred, (ing)	REG	register, regular
		FUT	future	REINF.	reinforce(d), (ing)
		FFL	finished floor	R.C.P.	reinforced concrete pipe
BE	baked enamel			RES	resilient
BSMT	basement	GAL	galvanized	RET	return of retaining
BSM	bearing	GI	galvanized iron	RA	return air
B.M.	benchmark	GSKT	gasket(ed)	RVS	reverse
BTWN	between	GA	gauge	REV	revision(s), revised
BVL	beveled	GC	general contract(or)	REQD	required
BIT.	bituminous	GL	glass	RH	right hand
BLK	block	GC/MU	glazed concrete masonry unit	R.O.W.	right of way
BLKG	blocking	GWG	glazed wall coating	R	riser
BD	board	GRD	grade (grading)	RVT	rivet
BOT	bottom	GRAN.	granite	RF	roof
B.C.	bottom of curb	GRAV.	gravel	RD	roof drain
BLDG	building	GRND	ground	RL	roof leader
BND	bound	GP	gypsum	RFG	roofing
BRK	guard			RM	room
BS	both sides	HZ	handicap	RND	round
BJR	built up roofing	HDL	handhole	RO	rough opening
		HDR	hardware	RHS	roundheaded screw
CAB.	cabinet	HDWR	hardware	SCHED.	schedule
CPT	carpet	HDWR	hardware	SCRN	screen
CSMT	casement	HDR	header	SCRW	screw
CI	cast iron	HDWR	hardware	SEALNT	sealant
CB	catch basin	HDWR	hardware	SEATG	seating
CKG	caulking	HDWR	hardware	SECT	section
CLG	ceiling	HDWR	hardware	SECTG	section
CEM	cement	HTG	headwall or culvert end wall	SECT	section
CTR	center	HTG	heating	SECT	section
CL	center line	HVAC	heating/ventilating/air conditioning	SECT	section
CR	ceramic	HD	heavy duty	SECT	section
GT.	ceramic tile	HT (H)	height (high)	SECT	section
CKBD	chalkboard	HP	high point	SECT	section
CHNL	channel	HM	hollow metal	SECT	section
CHRM	chromium (plated)	HORIZ	horizontal	SECT	section
CR	circle, circular	HYD	hydrant	SECT	section
CIRC.	circumference			SECT	section
CO	cased opening	INCL	include(d), (ing), inclusive	SECT	section
CLR	clear(ance)	INFILT	infiltration	SECT	section
CCTV	closed circuit television	IND	inside diameter	SECT	section
CLSR	closure	INSUL	insulate(d), (ion)	SECT	section
CLSR	closure	INT	interior	SECT	section
COMB	combine, combination	INV	invert	SECT	section
COMP	composition, composite	JT	joint	SECT	section
COMP	compress(ed), (ion), (ible)	K/O	knockout	SECT	section
CONC	concrete	LAD	ladder	SECT	section
CMU	concrete masonry unit	LAM	laminated	SECT	section
CONN.	connect, connection	LAV	lavatory	SECT	section
CONST	construction	L.C.	lead coated	SECT	section
CONT	continuous, continue	LH	left hand	SECT	section
CONJ	construction joint	L	length	SECT	section
CJT	control joint	LC	length of curve	SECT	section
CPR	copper	LT	light	SECT	section
CG.	corner guard	LT/PRF.	light proof	SECT	section
CORR	corrugated, corridor	LT.WT.	light weight	SECT	section
CNTR	counter	LN.	linen	SECT	section
CSNK	countersunk	LL	live load	SECT	section
C.S.	course	LR	louver	SECT	section
C. CR5	course	LP.	low point	SECT	section
CULV.	culvert			SECT	section
DAMPF	dampproofing	MACH	machine	SECT	section
DB	decibel	MH	manhole	SECT	section
DEM	demolish, demolition	MFR	manufacture(r)	SECT	section
DMT	demountable	MBL	marble	SECT	section
DET	detail	MAS	masonry	SECT	section
DIAG	depth	M.O.	masonry opening	SECT	section
DIAM	diameter, diagram	M/L	match line	SECT	section
DIM	dimension	M.T.W.	masonry thru wall (flashing)	SECT	section
DWSHR	dishwasher	MAT	material(s)	SECT	section
DSP	dispenser, disposal unit	MAX	maximum	SECT	section
DIV	division	MECH	mechanic(al)	SECT	section
DR	door	MED	medium	SECT	section
DA	double acting	MEMB	membrane	SECT	section
DH	double hung	MTL	metal, metallic	SECT	section
DVTL	dovetail			SECT	section
DN	down	METER	meter	SECT	section
DT	drainage tile	MM	millimeter	SECT	section
DWR	drawer	MLWK	millwork	SECT	section
DWG	drawing	MIN	minimum	SECT	section
DF	drinking fountain	MOP	modular, module	SECT	section
DI	drop inlet	MR	moisture resistant	SECT	section
DWW	dumbwaiter	MLDG	molding	SECT	section
		MTD	mounted	SECT	section
		MVBL	movable	SECT	section
		MULL	mullion	SECT	section
				SECT	section
E	east	NAT	natural	SECT	section
ELEC	electric	NRC	noise reduction coefficient	SECT	section
EWG	electric water cooler	NOM	nominal	SECT	section
EDP	electronic data processor	N/S	non-slip	SECT	section
EL	elevation	N/A	not applicable	SECT	section
ELEV	elevator	NIC	not in contract	SECT	section
ENCL	enclosure	N.T.S.	not to scale	SECT	section
ENTR.	entrance			SECT	section
EOR	engineer of record	OC	on center	SECT	section
EQ	equal	OPNG	opening	SECT	section
EQUIP	equipment	OPP	opposite	SECT	section
EST	estimate(d)	OH	opposite hand	SECT	section
EW	excavate	OD	outside diameter	SECT	section
EXGAV	excavate	OHMS	ovalhead machine screw	SECT	section
EXH	exhaust	OHWS	ovalhead wood screw	SECT	section
EXIST	existing	OHWD	overhead	SECT	section
EXP.	expansion			SECT	section
EJ.	expansion joint	PAF	powder-actuated fastening	SECT	section
EXPD	exposed	PTD	pointed	SECT	section
EXT	exterior	PR	pair	SECT	section
		PNL	panel	SECT	section
FBRK	face brick	PAR. //	parallel	SECT	section
FDB	fiber cement board	PART. BD.	particle board	SECT	section
FDC	fire damper	PTN	partition	SECT	section
FCC	face of concrete	PVT	pavement	SECT	section
FDF	face of finish	PERF	perforated	SECT	section
FDM	face of masonry	PERP	perpendicular	SECT	section
FAC	factory	PERIM	perimeter	SECT	section
FACP	fire alarm control panel	PLAS	plaster	SECT	section
FAS	fasten, fastener	PLAM	plastic laminate	SECT	section

SYMBOLS

BUILDING SECTIONS

WALL SECTIONS

DETAILS IN DWGS.

CENTER LINE, FLOOR LINE OR PROJECTED LINE

BREAK LINE

DIMENSIONING CONVENTIONS

NEW PT. ELEVATION (PLAN)

EXIST. PT. ELEVATION (PLAN)

EXIST. CONTOUR

NEW CONTOUR

TEST BORING

TEST PIT

ELEVATION LINE (SECT. & ELEV.)

ROOM NAME AND NUMBER

DOOR NUMBER

EXTERIOR OR INTERIOR OPENING, RE: SCHEDULE

WINDOW LETTER

INTERIOR ELEVATIONS

PROJECT NORTH

MATERIALS

EARTH

COMPACTED GRAVEL

CONCRETE

SAND OR LT. WT. CONC.

PRECAST CONC.

STONE

BRICK

CMU

CUT STONE

RUBBLE STONE

MARBLE

SLATE BLUESTONE

TERRAZZO

METAL (LG. SCALE)

METAL (SML. SCALE)

METAL STUD PARTITION

FINISH WOOD

FRAMING LUMBER WOOD (CONTINUOUS)

WOOD BLOCKING FILLER (DISCONTINUOUS)

PLYWOOD

PARTICLE BD.

BATT INSULATION

RIGID INSULATION

BLOWN IN INSULATION

GLASS (LG. SCALE)

CAULKING, SEALANT

COMPRESSIBLE FILLER

PLASTER ON MTL. LATH

PLASTER, GYP. BD., SAND

ACOUSTICAL TILE

CERAMIC OR QUARRY TILE

RESILIENT TILE

CARPET

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