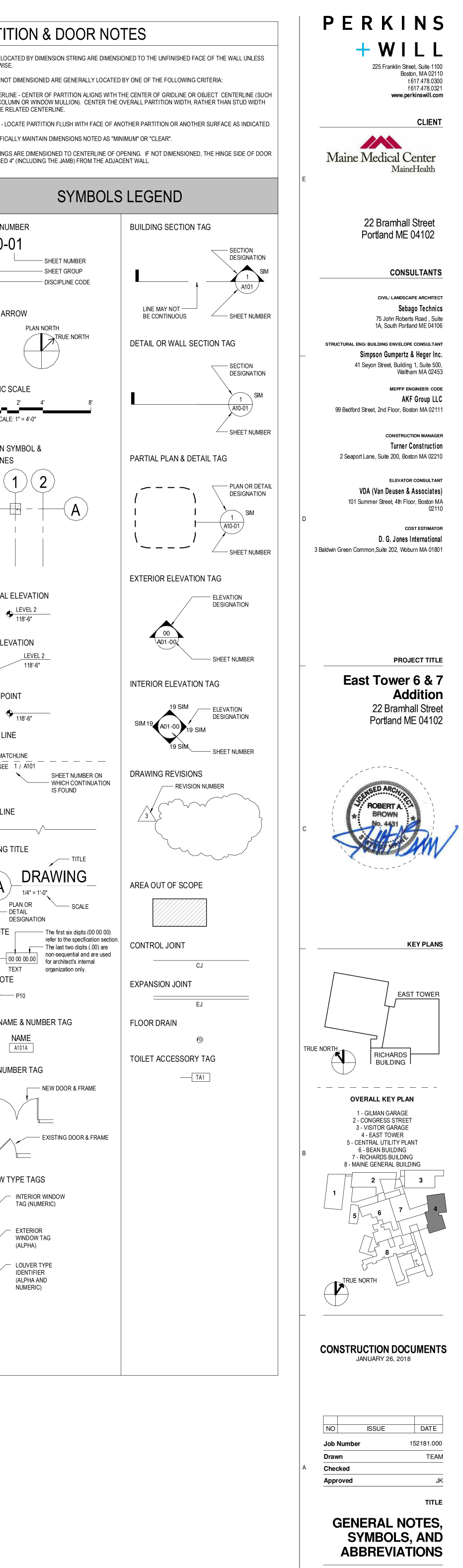
	6		
E			
D			
С			
В			
A			

1. NOTES APPEAR ON VARIOUS DRAWINGS FOR DIFFERENT SYSTEMS AND MATERIALS. REVIEW ALL SHEETS AND APPLY NOTES TO RELATED BUILDING COMPONENTS.		
2. REFER TO COMPLETE SET OF ISSUED CONTRACT DOCUMENTS FOR APPLICABLE NOTES, ABBREVIATIONS, AND SYMBOLS.	A/C ACC	
3. WHERE MATERIALS ARE APPLIED TO, OR ARE IN DIRECT CONTACT WITH WORK INSTALLED BY ANOTHER SUBCONTRACTOR, COMMENCEMENT OF WORK IMPLIES ACCEPTANCE OF THE SUBSTRATE AS SUITABLE FOR THE APPLICATION INTENDED.	ACST AD ADA ADJ AFC	
4. ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC CORROSION. 5. PARTITION TYPES, FIRE RESISTIVE RATINGS, AND ACOUSTICAL RATINGS INDICATED FOR A PARTITION ARE TO BE	AFF AFG AGGR	
CONTINUOUS FOR THE FULL LENGTH AND HEIGHT OF THAT PARTITION. 6. PENETRATIONS IN RATED WALL, FLOOR, CEILING AND ROOF ASSEMBLIES SHALL BE SEALED WITH A RATED PENETRATION SEALANT SYSTEM MEETING OR EXCEEDING THE REQUIRED FIRE RESISTIVE RATING OF THAT ASSEMBLY.	AHU ALT ALUM ANOD APC	
7. MAINTAIN THE FIRE RESISTIVE RATING OF CONSTRUCTION AROUND AND BEHIND CABINETS, ELECTRICAL PANELS, JUNCTION BOXES AND OTHER DEVICES OR EQUIPMENT RECESSED INTO RATED ASSEMBLIES.	APPROX ARCH ASPH	
3. INSTALL CONTINUOUS PERIMETER FIRE SAFING AT RATED FLOORS AND ROOFS AND COORDINATE THE INSTALLATION WITH THE EXTERIOR WALL. FIRE RATING OF SAFING SYSTEM SHALL MATCH FIRE RATING OF FLOOR AND/OR ROOF ASSEMBLY.	ATC AUTO AWT B/	
9. DO NOT SCALE THE DRAWING. IF DIMENSIONS ARE IN QUESTION OBTAIN CLARIFICATION FROM THE ARCHITECT BEFORE CONTINUING.	B/B BC BD	
10. PRIOR TO COMMENCEMENT OF RELATED WORK: REVIEW, MEASURE, AND CONFIRM DIMENSIONS AND UTILITY CONNECTIONS OF OWNER PROVIDED EQUIPMENT AND FURNISHINGS. COORDINATE WITH THE OWNER ON DELIVERY AND INSTALLATION OF OWNER FURNISHED / CONTRACTOR INSTALLED (OF/CI) EQUIPMENT. MINIMUM REQUIRED OPENINGS AND ACCESSIBLE ROUTES TO THE INSTALLATION AREA SHALL BE COORDINATED WITH THE SUPPLIER.	BITUM BLDG BM BOT/ BSMT	
11. INSTALL STIFFENERS, BRACING, BACKING PLATES AND/OR BLOCKING AS REQUIRED FOR SECURE INSTALLATION OF WALL AND CEILING MOUNTED ITEMS INCLUDING, BUT NOT LIMITED TO, TOILET PARTITIONS, DOORS AND WALL- MOUNTED DOOR HARDWARE, HANDRAILS, WALL-MOUNTED CASEWORK, ARTWORK, OPERABLE PARTITIONS,	BUR	
DEMOUNTED DOOR HARDWARE, HANDRAILS, WALL-MOUNTED CASEWORR, ARTWORR, OPERABLE PARTITIONS, DEMOUNTABLE PARTITIONS, GLAZINGS, MISCELLANEOUS FURNISHINGS AND EQUIPMENT, MECHANICAL, PLUMBING AND ELECTRICAL EQUIPMENT. WOOD BLOCKINGS, IF USED, SHALL BE FIRE AND MOISTURE TREATED. PROVIDE DELAGATED DESIGN FOR STRUCTURAL SUSPENSION SYSTEMS.	CB C/C CCTV	
12. COORDINATE ALL BASE AND HOUSEKEEPING PADS WITH MECHANICAL, PLUMBING AND ELECTRICAL EQUIPMENT.	CEM CF/CI	
COORDINATE EXACT SIZE AND PLACEMENT OF EQUIPMENT BASE AND HOUSEKEEPING PADS WITH EQUIPMENT TO BE PROVIDED.	CF/OI	
13. LOCATE ACCESS PANELS AS INDICATED ON DRAWINGS. FOR ACCESS PANELS NOT SHOWN, BUT REQUIRED BY PROVISIONS OF THE CONTRACT DOCUMENTS, LOCATE PANELS IN ACCORDANCE WITH APPLICABLE CODES. ACCESS PANELS SHALL BE LOCATED AS REQUIRED TO ACCESS ALL ELECTRICAL AND MECHANICAL EQUIPMENT REQUIRING	CFM CFMF CG	
NORMAL MAINTENANCE OR OPERATION INCLUDING, BUT NOT LIMITED TO, CONSTANT AIR OR VARIABLE AIR VOLUME BOXES, REHEAT COILS, VALVES, FANS, BALANCING DAMPERS, FIRE DAMPERS, SMOKE DAMPERS, FIRE/SMOKE DETECTORS, CLEAN OUTS, JUNCTION BOXES, BUS DUCTS, TRANSFORMERS, AND BATTERIES. CO-LOCATE ITEMS TO	CI CIP CJ	
MINIMIZE THE NEED FOR ACCESS PANELS. SUBMIT PROPOSED LOCATIONS TO THE ARCHITECT FOR REVIEW AND ACCEPTANCE PRIOR TO INSTALLATION.	CL CLG CLO	
14. IN BUILDINGS TO BE OCCUPIED DURING CONSTRUCTION; DO NOT OBSTRUCT ACCESS TO EXISTING EXITS, OR REDUCE THE WIDTH OF EXIT PATHS.	CLR CLRM cm	
15. PENETRATIONS IN EXTERIOR BUILDING AIR/VAPOR BARRIERS ARE NOT ALLOWED. CONTRACTOR SHALL VERIFY LOCATION OF EXTERIOR AIR/VAPOR BARRIERS PRIOR TO WORK ON EXTERIOR WALLS. EXTERIOR WALLS WITH AIR/VAPOR BARRIERS LOCATED ON THE INTERIOR SIDE OF STUD FRAMING SHALL NOT BE MODIFIED. INCLUDING	CMU CO CO	
AIR/VAPOR BARRIERS LOCATED ON THE INTERIOR SIDE OF STUD FRAMING SHALL NOT BE MODIFIED, INCLUDING MODIFICATIONS INDICATED FOR ELECTRICAL DEVICES AND/OR BLOCKING, WITHOUT PRIOR APPROVAL OF THE ARCHITECT.	CONC CONF	
16. FULLY LAY OUT STRUCTURAL GRIDS, WALL, AND WALL OPENINGS WITHIN CONSTRUCTION AREA PRIOR TO START OF PARTITION INSTALLATION. VERIFY THAT DIMENSIONS ARE CONSISTENT WITH REQUIREMENTS INDICATED IN THE DRAWINGS. REPORT ANY CONFLICTS OR DIMENSIONAL INCONSISTENCIES TO THE ARCHITECT PRIOR TO INSTALLATION.	CONT COORD CORR CP CPT	
17. FINISH FLOOR ELEVATIONS ARE TO TOP OF CONCRETE OR UNFINISHED FLOOR UNLESS NOTED OTHERWISE.	CT CTR	
<ol> <li>FLATTEN FLOORS THAT EXCEED 1/4" VARIANCE IN A 10'-0" RADIUS.</li> <li>CAULK AT JUNCTURE OF INTERIOR FACES OF DOOR FRAMES, VIEW WINDOW FRAMES, EXTERIOR WINDOW</li> </ol>	CU CUH CUST	
FRAMES, AND CABINET WORK WITH ADJACENT MATERIALS. 20. COORDINATE LOCATION OF ALL CEILING MOUNTED DEVICES INCLUDING, BUT NOT LIMITED TO, DIFFUSERS,	CW	
SPEAKERS, SPRINKLER HEADS, DETECTORS, ACCESS PANELS, AV EQUIPMENT, AND LIGHTING. REPORT ANY CONFLICTS TO THE ARCHITECT PRIOR TO INSTALLATION.	D DBL DEG	
21. EXIT SIGNS AND SMOKE DETECTORS LOCATED IN CEILINGS SHALL BE POSITIONED AS REQUIRED BY THE AUTHORITY HAVING JURISDICTION. EXIT SIGNS SHALL TYPICALLY BE CENTERED IN CORRIDORS AND LOCATED ABOVE DOORWAYS A DISTANCE OF 1'-0" FROM THE WALL TO THE CENTER OF THE FIXTURE UNLESS NOTED OTHERWISE.	DEMO DEPT DF DIA DIAG	
22. GANG MULTIPLE SWITCHES TOGETHER INTO ONE BOX WITH A SINGLE COVER PLATE WHENEVER POSSIBLE. MULTIPLE SWITCHES, WHICH CANNOT BE GANGED TOGETHER IN THE SAME BOX, SHALL BE LOCATED AS CLOSE TOGETHER AS POSSIBLE AND MOUNTED AT THE SAME HEIGHT. DEVICES WITH VARYING HEIGHT REQUIREMENTS	DIFF DIM DISP	
MOUNTED ON COLUMNS OR ADJACENT TO DOORS SHALL BE STACKED VERTICALLY ALONG THEIR CENTERLINES. 23. PRIOR TO CORE DRILLING EXISTING FLOORS FOR NEW PLUMBING AND/OR ELECTRICAL DEVICES, ALL LOCATIONS MUST BE APPROVED WITH ARCHITECT AND BUILDING MANAGEMENT.	DIV DL DR DS DW	
24. DO NOT INSTALL OUTLET OR JUNCTION BOXES BACK-TO-BACK ON OPPOSITE SIDES OF THE WALL. BOXES MUST BE SEPARATED BY A STUD.	DWG	
25. ACOUSTICALLY SEAL ALL THROUGH-FLOOR ELECTRICAL DEVICES AND WALL MOUNTED JUNCTION BOXES WITH AN ACOUSTIC SEALANT OR PUTTY PAD AS REQUIRED TO MAINTAIN INDICATED STC RATINGS.	EA EIFS	
26. ACCESSORIES SUCH AS GRAB BARS, TOWEL BARS, PAPER DISPENSERS AND SOAP DISHES INSTALLED WITHIN 2' OF A URINAL, WATER CLOSET, SINK OR LAVATORY SHALL BE MOISTURE SEALED.	EJ EL ELAST	
27. DO NOT HANG (SUPPORT) ANY ITEMS DIRECTLY FROM METAL ROOF DECK WHERE IT OCCURES. IT IS ACCEPTABLE TO ATTACH, ITEMS SUCH AS CEILING SYSTEM WIRE HANGERS FROM JOISTS AND/ OR BEAMS. IF NO JOIST OR BEAM IS AVAILABLE PROVIDE SUPPLEMENTAL STEEL FRAMING AS NECESSARY TO DISTRIBUTE LOADS TO SURROUNDING STRUCTURE.	ELEC ELEV EMER EMER SHR ENCL	
28. SEALANTS EXPOSED TO VIEW SHALL BE CUSTOM COLOR AS SELECTED BY THE ARCHITECT. 29. COORDINATE LOCATION AND COMPATIBILITY OF SEALANTS WITH ADJACENT WORK, INCLUDING MATERIALS AND	ENGR ENTR EO	
OTHER CONTIGUOUS SEALANTS. 30. ALL EXTERIOR STEEL HANDRAILS, GUARDRAILS, AND BOLLARDS SHALL BE GALVANIZED AND PAINTED UNLESS	EOS EP EQ	
OTHERWISE NOTED.	EQUIP ETC EW	
	EWC EXH EXIST EXP EXT	
	F/ F/F FA	
	FA FAAP FACP FCO	
	FCO FD FDC FDCC	
	FDCC FDTN FE FEC	
	FEC FF FH FHC	
	FHR FIN	
	FF EL FLR FLUOR	
	FO FOC FOF	
	FOM FOS FP	
	FRMG FRTW FT	
	FTG FURG FURN FUT FV	
	GA GALV GEN	
	GEN GFRC GFRG	
	GL GL BLK GLU LAM	
	GR LN GRFL GSB	
	GT	

			REVIATIONS			MATERIALS	PARTIT
	NOTE 2: ABBREVIATIONS MAY	BE DIFFER	COMPOSITION MAY INCLUDE PE RENT WHEN A PART OF A LEGENE	)			1. PARTITIONS LOCAT NOTED OTHERWISE.
A/C ACC ACST AD	AIR CONDITION(ING)(ED) ACCESSIBLE ACOUSTIC(AL) AREA DRAIN	H HB HC HDW	HIGH HOSE BIBB HOLLOW CORE HARDWARE	TO_ TOPO TRTD TS	TOP OF TOPOGRAPHY, TOPOGRAPHIC TREATED TUBE STEEL		2. PARTITIONS NOT D 2.1 CENTERLINE
AD ADA ADJ AFC	AREA DRAIN AMERICANS WITH DISABILITIES ADJUSTABLE/ ADJACENT ABOVE FINISHED COUNTER	HDWD HM HO	HARDWOOD HOLLOW METAL HOLD OPEN	TV TYP	TELEVISION TYPICAL	SOIL - UNDISTURBED	AS A COLUM ON THE REL/ 2.2 ALIGN - LOCA
AFF AFG AGGR	ABOVE FINISHED GOOM EIX ABOVE FINISHED FLOOR ABOVE FINISHED GRADE AGGREGATE	HORIZ HPT HS	HORIZONTAL HIGH POINT HEAT STRENGTHENED	U UH UL	HEAT TRANSFER COEFFICIENT UNIT HEATER UNDERWRITER'S LABORATORIES	POROUS FILL - COURSE (CRUSHED STONE)	2.3 SPECIFICALL
AHU ALT ALUM	AIR HANDLING UNIT ALTERNATE ALUMINUM	HSKPG HT HVAC	HOUSEKEEPING HEIGHT HEATING, VENTILATION, AIR COND.	UNEX UNFIN UNO	UNEXCAVATED UNFINISHED UNLESS NOTED OTHERWISE		3. DOOR OPENINGS A SHALL BE SPACED 4" (
ANOD APC APPROX	ANODIZE(D) ACOUSTICAL PANEL CEILING APPROXIMATE	HW	HOT WATER	UTIL VB	UTILITY VINYL BASE	(GRAVEL)	
ARCH ASPH ATC	ARCHITECT(URAL), ARCHITECT ASPHALT ACOUSTICAL TILE CEILING	INCAND INCL INSUL	INCANDESCENT INCLUDE(D), INCLUDING INSULATION	VENT VERT VEST	VENTILATION VERTICAL VESTIBULE	POROUS FILL - FINE (SAND)	
AUTO AWT	AUTOMATIC ACOUSTICAL WALL TREATMENT			VIF VNR VOL	VERIFY IN FIELD VENEER VOLUME	BITUMINOUS PAVING (ASPHALT)	SHEET NUME
B/ B/B BC BD	BOTTOM OF BACK TO BACK BACK OF CURB BOARD	JAN JAN CLO KIT	JANITOR JANITOR'S CLOSET KITCHEN	VWC W W/	VINYL WALL COVERING WEST WITH		
BITUM BLDG BM	BITUMINOUS BUILDING BEAM/ BENCHMARK	L	LONG, LENGTH LABORATORY	W/O WC WD	WITHOUT WATER CLOSET WOOD	CONCRETE - CAST IN PLACE	
BOT/ BSMT BUR	BOTTOM OF BASEMENT BUILT-UP ROOFING	LAM LAU LAV	LAMINATE(D) LAUNDRY LAVATORY	WG WH WI	WALL GUARD WATER HEATER WROUGHT IRON	CONCRETE - LIGHTWEIGHT (TOPPING)	
CAB CB	CABINET CATCH BASIN	LB LF LH	POUND(S) LINEAR FOOT, (FEET) LEFT HAND	WP WSCT WT	WORKING POINT WAINSCOT WEIGHT		NORTH ARRO
C/C CCTV CEM	CENTER TO CENTER CLOSED CIRCUIT TELEVISION CEMENT	LIB LKR LL	LIBRARY LOCKER LIVE LOAD	WWF WWM	WELDED WIRE FABRIC WELDED WIRE MESH	$\begin{array}{c c} 1 & \triangleright \\ \hline \\$	
CF/CI CF/OI	CONTRACTOR FURNISHED, CONTRACTOR INSTALLED CONTRACTOR FURNISHED,	LLH LLV LONG	LONG LEG HORIZONTAL LONG LEG VERTICAL LONGITUDINAL	X YD	BY YARD	STONE - CUT	
CFM CFMF	OWNER INSTALLED CUBIC FEET PER MINUTE COLD-FORMED METAL FRAMING	LOC LPT LT	LOCATION LOW POINT LIGHT	YR ZN	YEAR ZINC	STONE - CAST	GRAPHIC SC
CG CI CIP	CORNER GUARD CAST IRON, CURB INLET CAST-IN-PLACE	LTG LVR	LIGHTING LOUVER	HEALTHC	ARE ABBREVIATIONS		0 SCALE: 1
CJ CL CLG	CONTROL JOINT CENTER LINE CEILING	MACH MAINT	METER MACHINE MAINTENANCE MATERIAL	ADMIT ANESTH ANGIO	ADMITTING ANESTHESIOLOGY ANGIOGRAPHY	MASONRY - BRICK	
CLO CLR CLRM cm	CLOSET CLEAR CLASSROOM CENTIMETER	MATL MAX MECH MEMB	MATERIAL MAXIMUM MECHANICAL MEMBRANE	BL BP	BED LOCATOR BED PAN HOLDER	MASONRY - GLAZED BRIC	COLUMN SYN GRID LINES
cm CMU CO COL	CENTIMETER CONCRETE MASONRY UNIT CLEANOUT COLUMN	MEMB MEP MEZZ	MEMBRANE MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION MEZZANINE	BW CARDIO	BLANKET WARMER CARDIOLOGY		
COL COMM CONC CONF	COLUMN COMMUNICATION CONCRETE CONFERENCE	MEZZ MFR MH MHO	MEZZANINE MANUFACTURER MANHOLE MAGNETIC HOLD OPEN	CATH CC CDBL	CATHETERIZATION CUBICAL CURTAIN TRACK CODE BLUE	MASONRY - CONCRETE MASONRY UNIT (CMU)	
CONT COORD CORR	CONTINUOUS COORDINATE CORRIDOR	MIN MISC MKR BD	MINIMUM MISCELLANEOUS MARKER BOARD	CG CHT CLN	CORNER GUARD CHANGE TABLE CLEAN	MASONRY - GLAZED OR GROUND FACED CMU	
CP CPT CT	CARPET CARPET TILES CERAMIC TILE	mm MO MTG	MILLIMETER MASONRY OPENING MEETING	CO2 CODE CS	CARBON DIOXIDE CODE CART CLINICAL SINK	MASONRY - STRUCTURAL CLAY TILE (TERRA	
CTR CU CUH	CENTER/CONTOUR CUBIC CABINET UNIT HEATER	MTL MULL	METAL MULLION	CT CLN UTIL CVICU CYSTO	COMPUTERIZED TOMOGRAPHY CLEAN UTILITY CARDIOVASCULAR INTENSIVE CARE UNIT		
CUST CW	CUSTODIAN COLD WATER PIPING/ CHEMICAL WASTELINE	N NIC NO	NORTH NOT IN CONTRACT NUMBER	DCT	CYSTOSCOPY DIAPER CHANGE TABLE DEIONIZED WATER	METAL - STEEL	VERTICAL EL
D DBL	DEEP, DEPTH, PENNY (NAIL) DOUBLE	NOM NTS	NOMINAL NOT TO SCALE	DK RM DR DW	DARK ROOM DRESSING ROOM DISTILLED WATER		<b>∳</b> .
DEG DEMO DEPT	DEGREE DEMOLISH, DEMOLITION DEPARTMENT	0/0 0C 0CC	OUT TO OUT ON CENTER OCCUPY, OCCUPANT	DWTR	DUMBWAITER EMERGENCY DEPARTMENT		SPOT ELEVA
DF DIA DIAG	DRINKING FOUNTAIN DIAMETER (EXTERIOR) DIAGONAL	OD OF/CI	OUTSIDE DIAMETER OWNER FURNISHED, CONTRACTOR INSTALLED	ENDO ER EWS	ENDOSCOPY EMERGENCY ROOM EYE WASH STATION	METAL - ORNAMENTAL	
DIFF DIM DISP DIV	DIFFUSER/ DIFFERENCE DIMENSION DISPENSER DIVISION	OF/OI OFF OPH	OWNER FURNISHED, OWNER INSTALLED OFFICE OPPOSITE HAND	EXAM GYN	EXAMINATION GYNECOLOGY		
DL DR DS	DEAD LOAD DOOR/ DRAIN DOWNSPOUT	OPNG OPP ORD	OPENING OPPOSITE OVERFLOW ROOF DRAIN	HC HDWL	HEALTH CARE HEADWALL	FRAMING	
DW DWG	DISHWASHER DRAWING	PA PAR	PUBLIC ADDRESS PARAPET, PARALLEL	HTHW HOSP	HIGH TEMPERATURE HOT WATER HOSPITAL	DISCONTINUOUS WOOD BLOCKING OR SHIM	MATCH LINE
E EA EIFS	EAST EACH EXTERIOR INSULATION	PCC PERF PERP	PRE-CAST CONCRETE PERFORATED PERPENDICULAR	ICCU ICU INF	INTENSIVE CARDIAC CARE UNIT INTENSIVE CARE UNIT INFANT	WOOD - FINISH	
EJ EL	AND FINISH SYSTEM EXPANSION JOINT ELEVATION	PLAM PLAS PLBG	PLASTIC LAMINATE PLASTER PLUMBING	IP ISOL IV	IN-PATIENT ISOLATION INTRAVENOUS	WOODWORK	SEE 1
ELAST ELEC ELEV	ELASTOMERIC ELECTRIC(AL) ELEVATOR	PLYWD PNT POL	PLYWOOD PAINT POLISHED	LAB LC LDR	LABORATORY LAUNDRY CHUTE LABOR/DELIVERY/RECOVERY	WOOD - PLYWOOD	DREAKLINE
EMER EMER SHR ENCL	EMERGENCY EMERGENCY SHOWER ENCLOSURE	PR PREFAB PREFIN	PAIR PREFABRICATE(D) PREFINISHED	LDRP	LABOR/DELIVERY/RECOVERY/ POST PARTUM LOUNGE	WOOD - PARTICLE BOARD	BREAK LINE
ENGR ENTR EO	ENGINEER ENTRANCE ELECTRIC OUTLET	PRELIM PROJ PROP	PRELIMINARY PROJECT PROPERTY	LIN LL LTC	LINEN LEAD LINED LONG TERM CARE		DRAWING TI
EOS EP EQ	EDGE OF SLAB ELECTRICAL PANEL EQUAL	PS PSF PSI	PULL STATION POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH	MAG	MAGNET(IC) MAMMOGRAPHY	WOOD - FLOORING	
EQUIP ETC EW	EQUIPMENT ET CETERA EACH WAY	PT PTD PTN PTS	POINT/ PRESSURE TREATED PAPER TOWEL DISPENSER PARTITION	MC MED MED EQUIP	MEDICINE CABINET MEDICINE/ MEDICATION	GYPSUM WALLBOARD	
EWC EXH EXIST EXP	ELECTRIC WATER COOLER EXHAUST EXISTING EXPANSION	PTS PVC PVG	PNEUMATIC TUBE SYSTEM POLYVINYL CHLORIDE PAVING	MICU MON MRI	MEDICAL INTENSIVE CARE UNIT MONITOR MAGNETIC RESONANCE IMAGING	GYPSUM WALLBOARD -	PLA DE DE
EXP EXT F/	EXPANSION EXTERIOR, EXTERNAL FACE OF	QT QTY	QUARRY TILE QUANTITY	N2 N2O	NITROGEN NITROUS OXIDE		KEY NOTE
F/ F/F FA FAAP	FACE OF FACE TO FACE FIRE ALARM FIRE ALARM ANNUNCIATOR PANEL	R RB RC	THERMAL RESISTANCE, RADIUS, RISER RUBBER BASE REINFORCED CONCRETE	NARC NC NEURO	NARCOTICS NURSE CALL NEUROLOGY	RIGID INSULATION	
FACP FCO FD	FIRE ALARM CONTROL PANEL FLOOR CLEANOUT FLOOR DRAIN	RCP RCPTN RD	REFLECTED CEILING PLAN RECEPTION ROOF DRAIN	NICU NS NUC	NEONATAL INTENSIVE CARE UNIT NURSE STATION NUCLEAR		
FDC FDCC FDTN	FIRE DEPARTMENT CONNECTION FIRE DEPARTMENT CONNECTION CABINET FOUNDATION	REC r REF   REINF	RECESSED REFERENCE, REFRIGERATOR REINFORCE, REINFORCING	NUR O2 OB	NURSE(RY) OXYGEN OBSTETRICS		
FE FEC FF	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FACE	REQ(D) RESIL REV	REQUIRE, REQUIRED RESILIENT REVISION	OB OP OR ORTHO	OBSTETRICS OUT PATIENT OPERATING ROOM ORTHOPEDICS	SPRAY-ON FIREPROOFING	ROOM NAME
FH FHC FHR	FIRE HYDRANT FIRE HOSE CABINET FIRE HOSE RACK	RF RH RM	RESILIENT FLOORING RIGHT HAND ROOM	OTO	OTOSCOPE/OPTHALMOSCOPE POST ANESTHESIA CARE UNIT		
FIN FF EL FLR	FINISH(ED) FINISHED FLOOR ELEVATION FLOOR	RO ROW RTF	ROUGH OPENING RIGHT OF WAY RUBBER TILE FLOOR	PACO PAT PATH PEDS	POST ANESTHESIA CARE UNIT PATIENT PATHOLOGY PEDIATRIC(S)	SEALANT	DOOR NUMB
FLUOR FO FOC	FLUORESCENT FINISHED OPENING FACE OF CURB	RVL S	REVEAL SOUTH SANITARY	PET PHAR PROC	POSITION EMISSION TOMOGRAPHY PHARMACY PROCEDURE	FIREPROOFING	
FOF FOM FOS	FACE OF FINISH FACE OF MASONRY FACE OF SLAB/ FACE OF STUD	SAN SC SCHED	SANITARY SOLID CORE SCHEDULE SECTION	PT STA	PNEUMATIC TUBE STATION RAD/FLUORO		
FP FRMG FRTW FT	FIRE PROTECTION/ FIREPROOF FRAMING FIRE RETARDANT TREATED WOOD	SECT SF SGL SHR	SECTION SQUARE FOOT(FEET) SINGLE SHOWER	RADIOL RECOV REG	RADIOLOGY RECOVERY ROOM REGISTRATION	FIREPROOFING	
FT FTG FURG FURN	FOOT (FEET)/ FIRE TREATED FOOTING FURRING FURNISH, FURNITURE	SHR SHT SIM SJ	SHOWER SHEET SIMILAR SLIP JOINT, SCORED JOINT	RF RMW RM	RADIO FREQUENCY REGULATED MEDICAL WASTE		
FURN FUT FV	FURNISH, FURNITURE FUTURE FIELD VERIFY	SJ SPEC SPKR SQ	SLIP JOINT, SCORED JOINT SPECIFICATION SPEAKER SQUARE	SECL RM SHARPS	SECLUSION ROOM SHARPS CONTAINER	CARPETING	
GA GALV GEN	GAGE GALVANIZED GENERAL	SQ SS SST STA	SQUARE SERVICE SINK STAINLESS STEEL STATION	SEAT SICU SNF	SHOWER SEAT SURGICAL INTENSIVE CARE UNIT SKILLED NURSING FACILITY	INSULATED GLAZING	
GFRC GFRG GL	GLASS FIBER REINFORCED CONCRETE GLASS FIBER REINFORCED GYPSUM GLASS	STC STD STL	SOUND TRANSMISSION CLASS STANDARD STEEL	SPU SPHYG STER	SPECIMAN PASS THROUGH UNIT SPHYGMOMANOMETER STERILIZER		E E
gl blk glu lam gr ln	GLASS BLOCK GLUED LAMINATED WOOD GRADE LINE	STOR STRUCT SUSP	STORAGE STRUCTURAL SUSPENDED	SU SUCT SURG	SOILED UTILITY SUCTION SURGICAL	MONOLITHIC GLASS	
GRFL GSB GT	GROUND FLOOR GYPSUM SHEATHING BOARD GREASE TRAP	SYS SYMM	SYSTEM SYMMETRICAL	TELEM TREAT TV BRK	TELEMETRY TREATMENT TELEVISION MOUNTING BRACKET	ACOUSTICAL CEILING PANEL	
GWB GYP BD GYP PLAS	GYPSUM WALL BOARD GYPSUM BOARD GYPSUM PLASTER	T T/ TA	TREAD TOP OF TOILET ACCESSORY	VAC VAC CTR	VACUUM LINE VACUUM CONTAINER		
		T&B T&G TEL TEMP	TOP & BOTTOM TONGUE & GROOVE TELEPHONE TEMPORARY	VAC SL WAGE	VACUUM SLIDE WASTE ANESTHETIC GAS EVACUATION		
		TER THK	TERRAZZO THICK	WP XR	WALL PROTECTION X RAY		
1		TI TLT	TENANT IMPROVEMENT TOILET				



A00-01

SHEET NUMBER

Copyright 2017 @ Perkins + Will