ABBREVIATIONS

LIS	OT ALL THE ABBREVIATIONS TED HERE APPEAR ON E CONTRACT DRAWINGS ABOVE ABOVE FINISHED FLOOR ALTERNATE APPROXIMATE ARRANGEMENT BUILDING BUILDING BELOW BELOW FINISHED CEILING BASKET TRAY	FA FB FIN FLR FP FT GA GALV GC HDMI HP HR HZ KW	FROM ABOVE FROM BELOW FINISHED FLOOR FIRE PROTECTION FEET GAUGE GALVANIZED GENERAL CONTRACTOR HIGH DEFINITION MULTIMEDIA INTERFACE HORSEPOWER HOUR HERTZ KILOWATT	SBB SCH SCHEM SPEC SS SST STD STL SYS TEMP TYP TV UNOCC	SECONDARY BONDING BUSBAN SCHEDULE SCHEMATIC SPECIFICATION STAINLESS STEEL SUPPORT STEEL STANDARD STEEL SYSTEM TEMPERATURE TYPICAL TELEVISION UNOCCUPIED WIDTH WITH
B C CAB CAM CAP ↓ CLG COL COL COMP CONTR	BUILDING AUTOMATION SYSTEM COMMON CABINET CAMERA CAPACITY CENTER LINE CEILING COLUMN COMPOSITE, MULTI CONDUCTOR SECURITY CABLE CONTRACTOR	L LB MC MFR MIN MISC MTD NIC No NOM NTS	LENGTH POUND MECHANICAL CONTRACTOR MANUFACTURER MINIMUM MISCELLANEOUS MOUNTED NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE	W/O WIS WP	WITHOUT WIRE IN SERIES WEATHER PROOF
DEPT DET DIA DIAG DIV DWG E EA EC EL ELEC ETC	DEPARTMENT DETAIL DIAMETER DIAGRAM DIVISION DRAWING EXISTING EACH ELECTRICAL CONTRACTOR ELEVATION ELECTRIC AND SO FORTH	OC OCC PART PBB RAC RACBJ RAF RATC RBC RBF RBG RBJ REQ RM ROH	ON CENTER OCCUPIED PARTIAL PRIMARY BONDING BUSBAR RUN ABOVE CEILING RUN ABOVE CEILING BETWEEN JOISTS RUN ABOVE FLOOR RUN AT CEILING RUN BELOW CEILING RUN BELOW FLOOR RUN BELOW GRADE RUN BELOW GRADE RUN BETWEEN JOIST REQUIRED ROOM RUN OVERHEAD		

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