<u>ELECTRICAL ENGINEER</u>

REV# DATE

AGENCY APPROVAL

560 HIGUERA STREET, SUITE C SAN LUIS OBISPO, CA 93401 TEL (805) 476-0399 CONSULTANTS

11870 Pierce Street, Suite 160 Riverside, CA 92505 TEL (951) 299-4160

CONSULTANT STAMP /_C-22474/ XIIRE BLOG REN. 10-31-25 PIE OF CALIFOR

EVISIONS

DESCRIPTION

THE ARCHITECT DOES NOT REPRESENT THAT THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND

IN PART AT ANY OTHER SITE. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL**

SPECIFICATIONS IF THEY ARE USED IN WHOLE OR

4949 Foxen Canyon Road Santa Maria, CA 93454

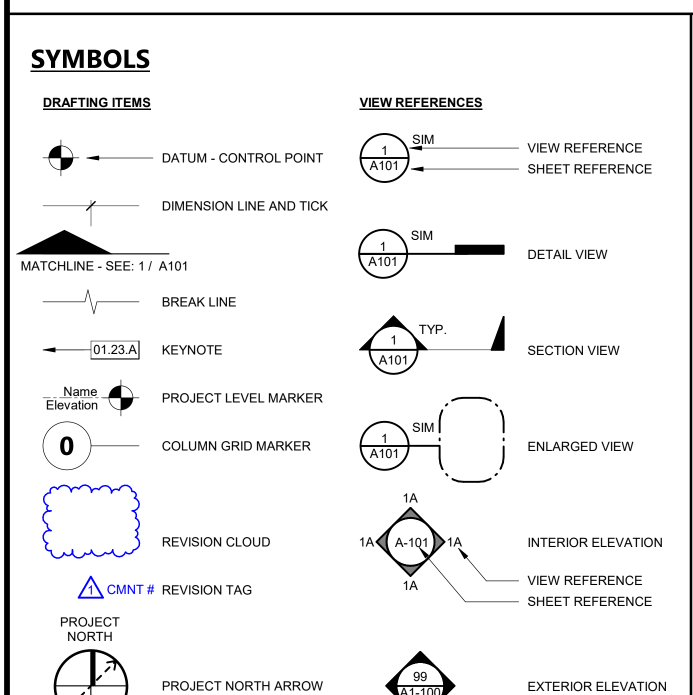
| FOXEN ELEMENTARY CAMPUS ELECTRICAL UPGRADE

4949 Foxen Canyon Rd Santa Maria, CA 93454

TITLE SHEET

DRAWN BY: HC JOB NUMBER: 23175.01

SHEET TITLE



GENERAL PROJECT NOTES - K12

- ALL WORK SHALL CONFORM TO 2022 TITLE 24 CALIFORNIA CODE OF REGULATIONS (CCR).
- THE PROJECT MANUAL AND SPECIFICATIONS IN CONJUNCTION WITH THESE DRAWINGS AND REFERENCES SHALL FORM A PART OF THE CONTRACT AND SHALL BE REFERRED TO AS THE "DOCUMENTS." THE DOCUMENTS DEFINE THE WORK TO BE PERFORMED AS AGREED TO IN THE CONTRACT
- CHANGES TO APPROVED DRAWINGS AND SPECIFICATIONS SHALL BE MADE BY AN ADDENDUM
- A DSA CERTIFIED **INSPECTOR CLASS 3** SHALL BE EMPLOYED BY THE DISTRICT AND SHALL DEFINED IN SECTION 4-342, PART 1, T24, CCR
- APPARENT DISCREPANCIES ON DRAWINGS AND/OR SPECIFICATIONS SHALL BE REPORTED TO THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.
- ARCHITECT SHALL BE NOTIFIED OF ANY DISCREPANCIES OR INCONSISTENCIES. THE
- IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO ENSURE THAT ALI APPLICABLE SAFETY LAWS ARE STRICTLY ENFORCED AND TO MAINTAIN A SAFE
- CONSTRUCTION PROJECT. OF THE CONSTRUCTION WORK TO ENSURE THAT IT IS BUILT IN CONFORMANCE WITH THE APPROVED PLANS AND SPECIFICATIONS. THE ARCHITECT WILL PROVIDE ONLY PERIODIC

OBSERVATION OF THE WORK. SEE NOTE 4 FOR DSA INSPECTION REQUIREMENTS

- SHALL BE REPLACED BY THE CONTRACTOR AT THE CONTRACTOR'S EXPENSE WITH NO
- 11. GRADING PLANS, DRAINAGE IMPROVEMENTS, ROAD & ACCESS REQUIREMENTS AND ENVIRONMENTAL HEALTH CONSIDERATIONS SHALL COMPLY WITH ALL LOCAL ORDINANCES.
- 12. THE SEISMIC ANCHORAGE OF MECHANICAL AND ELECTRICAL EQUIPMENT SHALL CONFORM TO CCR TITLE 24, 2022 CBC SECTION 1616A.1.18 AND ASCE-7-16 SECTION 13.6 ANCHORAGE

DETAILS FOR ROOF/FLOOR MOUNTED EQUIPMENT SHALL BE SHOWN ON PLANS.

13. CUTTING, BORING, SAW CUTTING OR DRILLING THROUGH THE NEW OR EXISTING STRUCTURAL ELEMENTS TO BE DONE ONLY WHEN SO DETAILED IN THE DRAWINGS OR ACCEPTED BY THE ARCHITECT AND THE STRUCTURAL ENGINEER, ALL WELDING SHALL BE SPECIALLY INSPECTED BY AN AWS-CWI QUALIFIED INSPECTOR. ALL BRACING OF DUCTS AND PIPING SHALL BE INSTALLED AS APPROVED BY STRUCTURAL ENGINEER. WHERE BRACING DETAILS ARE NOT SHOWN ON THE DRAWINGS, THE FIELD INSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE ARCHITECT, MECHANICAL ENGINEER AND STRUCTURAL

ENGINEER. A COPY OF THE DRAWINGS SHALL BE PROVIDED BY THE CONTRACTOR AND KEPT

- 14. THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF THE ALTERATION, REHABILITATION OR RECONSTRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24. CALIFORNIA CODE OF REGULATIONS. SHOULD ANY EXISTING CONDITIONS SUCH AS DETERIORATION OR NON-COMPLYING CONSTRUCTION BE DISCOVERED WHICH IS NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL NOT COMPLY WITH TITLE 24, CALIFORNIA CODE OF REGULATIONS, A CONSTRUCTION CHANGE DOCUMENT. OR A SEPARATE SET OF PLANS AND SPECIFICATIONS, DETAILING AND SPECIFYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY THE DISTRICT BEFORE PROCEEDING WITH THE WORK.
- 15. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO COMPLY WITH CFC CHAPTER 33 - FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION.
- 16. DO NOT SCALE DRAWINGS, DIMENSIONS SHOWN SHALL TAKE PRECEDENCE OVER DRAWING SCALE. WHENEVER ANY CONSTRUCTION WORK IS BEING PERFORMED IN A MANNER CONTRARY TO THE PROVISIONS OF THE CALIFORNIA BUILDING CODE AND THAT WOULD COMPROMISE THE STRUCTURAL INTEGRITY OF THE BUILDING, THE ARCHITECT, WITH THE DISTRICT, IS AUTHORIZED TO ISSUE A STOP WORK ORDER.
- 17. TITLE 24 PARTS 1-5 AND 9 MUST BE KEPT ON SITE DURING CONSTRUCTION
- 18. ALL STRUCTURAL, ARCHITECTURAL, MECHANICAL, ELECTRICAL, AND PLUMBING MATERIALS INSTALLATION TO COMPLY WITH APPLICABLE CODES, STANDARDS, AND MANUFACTURER'S
- 19. PROJECT INSPECTION (PI) SHALL WITNESS AND VERIFY GROUNDING.

PROJECT DESCRIPTION

THE PROPOSED PROJECT CONSISTS OF UPGRADING THE BENJAMIN FOXEN ELEMENTARY SCHOOL CAMPUS' MAIN ELECTRICAL SYSTEM, INCLUDING THE MAIN SWITCHBOARD, ELECTRICAL PANELS, PULL BOXES, CONDUCTORS, ETC.

SHEET INDEX

SHEET # SHEET NAME

G-001 TITLE SHEET

E-100 SITE PLAN

GENERAL SHEETS TOTAL:

E-501 SPECIFICATIONS **ELECTRICAL SHEETS TOTAL: 8** OVERALL SHEET TOTAL: 9

2. ELECTRICAL ENGINEERING

1. OVERALL GENERAL INFORMATION

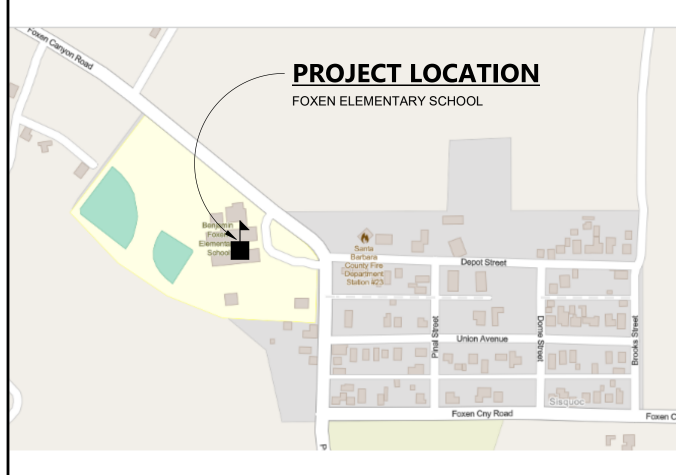
SINGLE LINE DIAGRAM

PANEL SCHEDULES PANEL SCHEDULES

REV# DATE

SHEET # SHEET NAME

VICINITY MAP



APPLICABLE CODES AND STANDARDS

PARTIAL LIST OF APPLICABLE CODES AS OF JANUARY 1, 2023 ALL PARTS OF THE TITLE 24 CODE SHOWN BELOW HAVE AN EFFECTIVE DATE OF JANUARY 1, 2023

CALIFORNIA ADMINISTRATIVE CODE - EFFECTIVE MARCH 5, 2022

CALIFORNIA ADMINISTRATIVE CODE (CAC) - CCR, TITLE 24, PART 1

CALIFORNIA BUILDING CODE (CBC) - CCR, TITLE 24, PART 2 (2021 INTERNATIONAL BUILDING CODE, VOL. 1 & 2, AND 2022 CALIFORNIA AMENDMENTS)

CALIFORNIA ELECTRICAL CODE (CEC) - CCR, TITLE 24, PART 3 (2021 NATIONAL ELECTRICAL CODE AND 2022 CALIFORNIA AMENDMENTS) CALIFORNIA MECHANICAL CODE (CMC) - CCR, TITLE 24, PART 4 (2021 IAPMO UNIFORM MECHANICAL CODE AND 2022 CALIFORNIA AMENDMENTS CALIFORNIA PLUMBING CODE (CPC) - CCR, TITLE 24, PART 5 (2021 IAPMO UNIFORM PLUMBING CODE AND 2022 CALIFORNIA AMENDMENTS) CALIFORNIA ENERGY CODE (CEC) - CCR, TITLE 24, PART 6

CALIFORNIA FIRE CODE (CFC) - CCR, TITLE 24, PART 9 (2021 INTERNATIONAL FIRE CODE AND 2022 CALIFORNIA AMENDMENTS) CALIFORNIA EXISTING BUILDING CODE (CEBC) - CCR, TITLE 24, PART 10 CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN) - CCR, TITLE 24, PART 11 CALIFORNIA REFERENCED STANDARDS CODE - CCR, TITLE 24, PART 12 (PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS)

FOR A COMPLETE LIST OF APPLICABLE NFPA STANDARDS REFER TO 2022 CBC (SFM) CHAPTER 35 AND CALIFORNIA FIRE CODE CHAPTER 80. SEE CALIFORNIA BUILDING CODE CHAPTER 35 FOR STATE OF CALIFORNIA AMENDMENTS TO THE NFPA STANDARDS.

NFPA 10-21 - STANDARD FOR PORTABLE FIRE EXTINGUISHERS NFPA 72-22 - NATIONAL FIRE ALARM AND SIGNALING CODE (AS AMENDED) NFPA 80-19 - STANDARD FOR FIRE DOORS AND OTHER OPENING PROTECTIVES

UL 464-03 - AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING SYSTEMS,

UL 521-99 - STANDARD FOR HEAT DETECTORS FOR FIRE PROTECTIVE SIGNALING SYSTEMS

PARTIAL LIST OF APPLICABLE STANDARDS AS OF JANUARY 1, 2023*

UL 300-2005(R2010) - STANDARD FOR FIRE TESTING OF FIRE EXTINGUISHING SYSTEMS FOR PROTECTION OF COMMERCIAL COOKING EQUIPMENT

INCLUDING ACCESSORIES

UL 1971-2002(R2010) - STANDARD FOR SIGNALING DEVICES FOR THE HEARING IMPAIRED

ABBREVIATIONS

PERPENDICULAR ANCHOR BOLT ASPHALTIC CONCRETE ACOUSTICAL CEILING TILE ABOVE FINISH FLOOR ALTERNATE ALUMINUM ANOD APPROXIODIZED ARCH APPROXIMATE ARCHITECT OR ARCHITECTURAL BLK(G) BUILDING

BLOCK(ING) BOTTOM OF BEAM NTS CATCH BASIN CAST IRON **CONSTRUCTION JOINT** CEILING CMU CLEAR CONCRETE MASONRY UNIT CLEAN OUT CONC COLUMN CONT CONCRETE

CONTINUOUS COUNTERSINK COLD WATER CHANNEL DOUBLE DEPARTMENT DETAIL DRINKING FOUNTAIN DIAMETER DIAGONAL DOWN DOWNSPOU

ROUGH OPENING REDWOOD SOUTH SCHEDULE STORM DRAIN SHOWER SHEET SHEATHING **EXISTING** THE ARCH SHEET METAL MANUAL **EXPANSION BOL** SPEC SPECIFICATION EXPANSION JOINT SQUARE ELEVATION STAINLESS STEEL ELECTRIC(AL) STANDARD EDGE OF PAVING SUSPENDED **EQUIPMENT** SYMMETRICAL FLOOR DRAIN

FIRE EXTINGUISHER (& CABINET) FINISHED FLOOR FINISHED GRADE FLAT HEAD OR FIRE HYDRANT TEMP

FLASHING FLOOR FACE OF CONCRETE FACE OF FINISH FACE OF MASONRY FACE OF STUD FIBERGLASS REINFORCED PANEL VCT FOOT OR FEET FOOTING GAUGE GALVANIZED GRAB BAR, GRADE BREAK

GLUE LAMINATED BEAM GYPSUM WALL BOARD HOSE BIBB HEADER

VENT THRU ROOF

WATER CLOSET WHEELCHAIR ACCESSIBLE WIDE FLANGE WATER HEATER WATERPROOF WOOD SCREW WAINSCOT

WELDED WIRE FABRIC

INSIDE DIAMETER

LAVATORY

MATERIAL

MAXIMUM

MACHINE BOLT

MISCELLANEOUS

NOT IN CONTRACT

OUTSIDE DIAMETER

PLASTIC LAMINATE

PLATE OR PROPERTY LINE

PLASTER (NUMBER - SEE SPECS)

PRESSURE TREATED DOUGLAS FUR

PAINT (NUMBER - SEE SPECS)

REINFORCE OR REINFORCING

NOT TO SCALE

ON CENTER

PLYWOOD

QUARRY TILE

ROOF DRAIN

ROUND HEAD

REFRIGERATOR

MASONRY OPENING

MECHANICAL

MAN HOLE

INSULATION OR INSULATED

MANUFACTURE OR MANUFACTURER

TOP OF CURB OR TOP OF CONCRETE

TEMPERATURE OR TEMPERED

UNLESS OTHERWISE NOTED

VERTICAL GRAIN DOUGLAS FIR

VINYL COMPOSITION TILE

TOP OF CATCH BASIN

TONGUE & GROOVE

STRUCTURAL TUBING

TOP OF PAVING

TELEVISION

TOP OF WALL

TYPICAL (ITEMS TYPICAL UNLESS SHOWN OR

WITHOUT

W/O

HORIZONTAL HEATING/VENTILATING/AIR CONDITIONING

GYP GWB HDR HGT HORIZ HTR

CLR

COL

CSK

DET

FIN

FLR

FOC

FOF

GALV

GB

GLB

FLOW LINE

| BBREVIA | TIONS | | | | |
|---------------|--------------------------------|-------------|----------------------------------|----------|----------------------------|
| 4S/DP | 4" SQUARE BY 2-1/8" DEEP BOX | GFCI | GROUND FAULT CIRCUIT INTERRUPTER | NO | NORMALLY OPENED |
| ADA | AMERICAN WITH DISABILITIES ACT | GFP | GROUND FAULT PROTECTION | NF | NON-FUSED |
| A.F.F. | ABOVE FINISH FLOOR | GE or GEC | GROUNDING ELECTRODE CONDUCTOR | NIC | NOT IN CONTRACT |
| A.F.G. | ABOVE FINISH GRADE | HACR | HEATING AIR CONDITIONING | N.T.S. | NOT TO SCALE |
| AWG | AMERICAN WIRE GAUGE | | REFRIGERATION | NL | NIGHT LIGHT |
| AMP, A | AMPERE | HOA | HAND-OFF-AUTO | NO. or # | NUMBER |
| A.I.C. or AIC | AMPERES INTERRUPTING CAPACITY | HVAC | HEATING, VENTILATING AND AIR | OFCI | OWNER FURNISHED, |
| | (SYMMETRICAL) | | CONDITIONING | | CONTRACTOR INSTALLED |
| A.F.C. or AFC | ÀVAILABLE FAULT CURRENT | H.,W.,D.,L. | HEIGHT, WIDTH, DEPTH, LENGTH | %Z | PERCENT IMPEDANCE |
| AF/AT | AMP FRAME, AMP TRIP | HID | HIGH INTENSITY DISCHARGE | PH. or ø | PHASE |
| AHJ | AUTHORITY HAVING JURISDICTION | HP | HORSEPOWER | PC | PHOTOCELL |
| AS/AF | AMP SWITCH, AMP FUSE | HPS | HIGH PRESSURE SODIUM | P.C. | PLUMBING CONTRACTOR |
| ATS | AUTOMATIC TRANSFER SWITCH | IN. or " | INCHES | Р | POLE |
| AVG | AVERAGE | I/G | ISOLATED GROUND | PVC | POLY VINYL CHLORIDE |
| BJ | BONDING JUMPER | IBC | INTERNATIONAL BUILDING CODE | PDU | POWER DISTRIBUTION UNIT |
| BDF | BUILDING DISTRIBUTION FRAME | I.D.C.S. | INTEGRATED DIMMING CONTROL PANEL | PRIMARY | OVER 600 VOLTS |
| BR | BRANCH | IDF | INTERMEDIATE DISTRIBUTION FRAME | PROVIDE | FURNISH, INSTALL AND CONNE |
| BLDG | BUILDING | JBOX | JUNCTION BOX | PT | POTENTIAL TRANSFORMER |
| | | | | | |

| BUILDING DISTRIBUTION FRAME | 1.0.0.3. | INTEGRATED DIMINING CONTROL PANEL | FRIIVIARI | OVER 000 VOLIS |
|----------------------------------|----------|-----------------------------------|-------------|------------------------------|
| BRANCH | IDF | INTERMEDIATE DISTRIBUTION FRAME | PROVIDE | FURNISH, INSTALL AND CONNECT |
| BUILDING | JBOX | JUNCTION BOX | PT | POTENTIAL TRANSFORMER |
| CALIFORNIA BUILDING CODE | K | DEGREE KELVIN | PA | PUBLIC ADDRESS |
| CALIFORNIA ELECTRICAL CODE | KCMIL | THOUSAND CIRCULAR MILS | (R) | DENOTES RELOCATED DEVICE |
| CIRCUIT | KVA | KILOVOLT AMPERES | | LOCATION. |
| CIRCUIT BREAKER | KW | KILOWATT | REC, RECEPT | RECEPTACLE |
| COMBINATION SMOKE FIRE DAMPER | KWH | KILOWATT HOUR | REF | REFRIGERATOR |
| CONDUIT | LCL | LONG CONTINUOUS LOAD | RGS | RIGID GALVANIZED STEEL |
| CONDUIT ONLY, COMPLETE WITH | LF, L.F. | LINEAR FEET | RMS | ROOT MEAN SQUARE |
| PULLSTRING | LTG, LTS | LIGHTING | SCC | SHORT CIRCUIT CURRENT |
| CONNECTED | LPS | LOW PRESSURE SODIUM | SCCR | SHORT CIRCUIT CURRENT RATING |
| CONTROL POWER TRANSFORMER | MAX. | MAXIMUM | SCS | STRUCTURED CABLING SYSTEM |
| CURRENT LIMITING CIRCUIT BREAKER | MBJ | MAIN BONDING JUMPER | SFD | SMOKE FIRE DAMPER |
| CURRENT LIMITING FUSE | MDF | MAIN DISTRIBUTION FRAME | SECONDARY | 600 VOLTS AND LESS |
| CURRENT TRANSFORMER | MOCP | MAXIMUM OVERCURRENT PROTECTION | SMACNA | SHEET METAL AND AIR COND. |
| EXISTING DEVICE TO BE DEMOLISHED | MCB | MAIN CIRCUIT BREAKER | | CONTRACTOR'S NAT'L ASSOC. |
| DISTRIBUTED ANTENNA SYSTEM | MLO | MAIN LUGS ONLY | SQ. | SQUARE |
| DIAMETER | M.C. | MECHANICAL CONTRACTOR | SSBJ | SUPPLY SIDE BONDING JUMPER |
| DISCONNECT | M | METER | SBJ | SYSTEM BONDING JUMPER |
| DISTRIBUTION | M/M | METER MAIN | TC | TIMECLOCK |
| DIMMING PANEL CONTROL STATION | MV | MERCURY VAPOR | TEL/DATA | TELEPHONE AND DATA |
| ELECTRICAL CONTRACTOR | MH | METAL HALIDE | TV | TELEVISION |
| ENERGY MANAGEMENT CONTROL SYSTEM | MIN. | MINIMUM | T.V.S.S. | TRANSIENT VOLTAGE SURGE |
| | | | | |

SUPPRESSION

UNDERGROUND PULL SECTION

UNLESS OTHERWISE NOTED

U.P.S. or UPS UNINTERRUPTABLE POWER SYSTEM

VOLT AMPERES

VOLTAGE DROP

WEATHERPROOF

TRANSFORMER

VARIABLE AIR VOLUME

TYPICAL

VOLTS

WIRE

U.G.P.S.

U.O.N.

VAV

XFMR

MINIMUM CIRCUIT AMPS

MANUFACTURER

MICROWAVE

MCP

MFR.

MTD

NATS

MOTOR CONTROL CENTER

THOUSAND CIRCULAR MILS

MOTOR CIRCUIT PROTECTOR

NON AUTOMATIC DISCONNECT

MANUFACTURER'S ASSOCIATION

NATIONAL ELECTRICAL CODE

NATIONAL ELECTRICAL

NORMALLY CLOSED

BRANCH CIRCUIT SYMBOLS

ELECTRICAL METALLIC TUBING

ELECTRIC WATER COOLER

EQUIPMENT GROUND (GREEN)

EXISTING DEVICE TO REMAIN

EMERGENCY POWER OFF

ELECTRICAL NON-METALLIC TUBING

END-OF-LINE CIRCUIT TERMINATOR

EXISTING DEVICE TO BE RELOCATED

CEC

CIRC., CKT.

CSFD

CONN

CLCB

DISC

D.P.C.S.

EMS

EWC

E.P.O.

E-O-L

EGC or EG or E/G

FA or F.A.

FLA

GRD

EXHAUST FAN

FIRE ALARM

GROUND

FULL LOAD AMPS

EXPLOSION PROOF

| A-1,3,5 | HOME RUN TO PANEL. LETTER DESIGNATES PANEL, NUMBERS INDICATE CIRCUITS. HASH MARKS INDICATE NUMBER OF CONDUCTORS IN CONDUIT RUN, #12 AWG MINIMUM UNLESS OTHERWISE NOTED. |
|---------|--|
| A-1&3&5 | HOME RUN TO PANEL. LETTER DESIGNATES PANEL, NUMBERS INDICATE CIRCUITS WITH SEPARATE NEUTRALS. "&" INDICATES SEPARATE NEUTRALS. |
| A-1+3+5 | HOME RUN TO PANEL. LETTER DESIGNATES PANEL, NUMBERS INDICATE CIRCUITS. "+" INDICATES SEPARATE #10 NEUTRAL THROUGHOUT BRANCH CIRCUIT. HASH MARK "\" INDICATES AN ISOLATED GROUND CONDUCTOR. |
| | CONCEALED CONDUIT OR BRANCH CIRCUIT UNLESS OTHERWISE NOTED. 1/2" CONDUIT MINIMUM, (2) #12 AWG CONDUCTORS MINIMUM. |
| | CONDUIT OR BRANCH CIRCUIT CONCEALED BELOW GRADE, 3/4" CONDUIT MINIMUM WITH (2) 12 AWG CONDUCTORS MINIMUM AND A CODE SIZED EQUIPMENT GROUND. |
| | SURFACE-MOUNTED CONDUIT OR BRANCH CIRCUIT UNLESS OTHERWISE NOTED. 1/2" CONDUIT MINIMUM, (2) #12 AWG CONDUCTORS MINIMUM. |
| | TANDEM WIRING CONNECTION. |
| | CONDUIT STUB OUT, CAP, MARK AND RECORD ON AS-BUILT DRAWINGS |
| | CONDUIT CONTINUATION. |
| عد | FLEXIBLE CONNECTION AS REQUIRED. NUMBER OF CONDUCTORS AS REQUIRED. VERIFY CONNECTION REQUIREMENTS WITH MANUFACTURER PRIOR TO ROUGH-IN. |
| | CONDUIT/ BRANCH CIRCUIT/FEEDER CONTINUATION DOWN WALL TO FLOOR BELOW |

MEP COMPONENT ANCHORAGE NOTE:

ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS SHALL BE ANCHORED AND INSTALLED PER THE DETAILS ON THESE CONSTRUCTION DOCUMENTS. THE FOLLOWING COMPONENTS SHALL BE ANCHORED OR BRACED TO MEET THE FORCE AND DISPLACEMENT REQUIREMENTS PRESCRIBED IN THE 2022 CBC, SECTIONS 1617A.1.18 THROUGH 1617A.1.26 AND ASCE 7-16, CHAPTERS 13,

CONDUIT/ BRANCH CIRCUIT/FEEDER CONTINUATION UP WALL TO FLOOR ABOVE

1. ALL PERMANENT EQUIPMENT AND COMPONENTS.

2. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT THAT IS PERMANENTLY ATTACHED (E.G. HARD WIRED) TO THE BUILDING UTILITY SERVICES SUCH AS ELECTRICITY, GAS OR WATER. "PERMANENTLY ATTACHED" SHALL INCLUDE ALL ELECTRICAL CONNECTIONS EXCEPT PLUGS FOR 110/220 VOLT RECEPTACLES HAVING A FLEXIBLE CABLE.

3. TEMPORARY, MOVABLE OR MOBILE EQUIPMENT WHICH IS HEAVIER THAN 400 POUNDS OR HAS A CENTER OF MASS LOCATED 4 FEET OR MORE ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT IS REQUIRED TO BE RESTRAINED IN A MANNER APPROVED BY DSA.

THE FOLLOWING MECHANICAL AND ELECTRICAL COMPONENTS SHALL BE POSITIVELY ATTACHED TO THE STRUCTURE BUT NEED NOT DEMONSTRATE DESIGN COMPLIANCE WITH THE REFERENCES NOTED ABOVE. THESE COMPONENTS SHALL HAVE FLEXIBLE CONNECTIONS PROVIDED BETWEEN THE COMPONENT AND ASSOCIATED DUCTWORK, PIPING, AND CONDUIT. FLEXIBLE CONNECTIONS MUST ALLOW MOVEMENT IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTIONS:

A. COMPONENTS WEIGHING LESS THAN 400 POUNDS AND HAVING A CENTER OF MASS LOCATED 4 FEET OR LESS ABOVE THE ADJACENT FLOOR OR ROOF LEVEL THAT DIRECTLY SUPPORT THE COMPONENT.

B. COMPONENTS WEIGHING LESS THAN 20 POUNDS, OR IN THE CASE OF DISTRIBUTED SYSTEMS, LESS THAN 5 POUNDS PER FOOT, WHICH ARE SUSPENDED FROM A ROOF OR FLOOR OR HUNG FROM A WALL.

THE ANCHORAGE OF ALL MECHANICAL, ELECTRICAL AND PLUMBING COMPONENTS SHALL BE SUBJECT TO THE APPROVAL OF THE DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE OR STRUCTURAL ENGINEER DELEGATED RESPONSIBILITY AND ACCEPTANCE BY DSA. THE PROJECT INSPECTOR WILL VERIFY THAT ALL COMPONENTS AND EQUIPMENT HAVE BEEN ANCHORED IN ACCORDANCE WITH THE ABOVE REQUIREMENTS.

PIPING, DUCTWORK, AND ELECTRICAL

DISTRIBUTION SYSTEM BRACING NOTE

PIPING, DUCTWORK AND ELECTRICAL DISTRIBUTION SYSTEMS SHALL BE BRACED TO COMPLY WITH THE FORCES AND DISPLACEMENTS PRESCRIBED IN ASCE 7-16 SECTION 13.3 AS DEFINED IN ASCE 7-16 SECTION 13.6.5, 13.6.6, 13.6.7, 13.6.8; AND 2022 CBC, SECTIONS 1617A.1.24, 1617A.1.25 AND 1616A.1.26.

THE METHOD OF SHOWING BRACING AND ATTACHMENTS TO THE STRUCTURE FOR THE IDENTIFIED DISTRIBUTION SYSTEM ARE AS NOTED BELOW. WHEN BRACING AND ATTACHMENTS ARE BASED ON A PREAPPROVED INSTALLATION GUIDE (E.G. HCAI OPM FOR 2013 CBC OR LATER), COPIES OF THE BRACING SYSTEM INSTALLATION GUIDE OR MANUAL SHALL BE AVAILABLE ON THE JOBSITE PRIOR TO THE START OF AND DURING THE HANGING AND BRACING OF THE DISTRIBUTION SYSTEMS. THE STRUCTURAL ENGINEER OF RECORD SHALL VERIFY THE ADEQUACY OF THE STRUCTURE TO SUPPORT THE HANGER AND BRACE LOADS.

MECHANICAL PIPING (MP), MECHANICAL DUCTS (MD), PLUMBING PIPING (PP), ELECTRICAL

DISTRIBUTION SYSTEMS (E): MP□ MD□ PP□ E☒ OPTION 1: DETAILED ON THE APPROVED DRAWINGS WITH PROJECT SPECIFIC NOTES AND DETAILS. MP□ MD□ PP□ E□ OPTION 2: SHALL COMPLY WITH THE APPLICABLE HCAI

PRE-APPROVAL (OPM#) #0052-13 & #0043-13.

POWER SYMBOLS

ALL RECEPTACLE OUTLETS SHOWN WITH A DIAGONAL SLASH SHALL BE CONTROLLED BY OCCUPANCY SENSOR OR LIGHTING CONTROL PANEL. SEE DISTRIBUTED LIGHTING CONTROLS FOR ADDITIONAL REQUIREMENTS. WHERE DOUBLE DUPLEX RECEPTACLE OUTLETS ARE INDICATED AS

CONTROLLED, ONLY A SINGLE DUPLEX RECEPTACLE OUTLET (NON-IG, NON-GCFI TYPE) SHALL BE CONTROLLED. WITHIN ANY CONTROLLED DUPLEX RECEPTACLE OUTLET, ONLY ONE RECEPTACLE SHALL BE CONTROLLED. NOTE THAT FOR FLOOR BOXES OR POKE-THRU DEVICES, THE ASSOCIATED CONTROL RELAY MAY NEED TO BE LOCATED WITHIN THE ELECTRICAL ROOM WHERE THE CONTROLLED CIRCUIT ORIGINATES. OCCUPANCY SENSOR/LIGHTING CONTROL SYSTEM CONTROLLED RECEPTACLE RELAY. WHERE LETTER DESIGNATION "a" REPRESENTS OCCUPANCY SENSOR/LIGHTING CONTROL SYSTEM CONTROL ZONE. SEE THE DISTRIBUTED LIGHTING CONTROL SPECIFICATION FOR MORE INFORMATION. DUPLEX RECEPTACLE, WALL MOUNTED. DOUBLE DUPLEX RECEPTACLE, WALL MOUNTED. DUPLEX, GFCI RECEPTACLE, WALL MOUNTED. WP INDICATES WEATHERPROOF, A, B OR C INDICATES THE TYPE OF COVER, REFER TO THE GENERAL PRODUCT SPECIFICATIONS. DOUBLE DUPLEX, WALL MOUNTED, WITH (1) GFCI RECEPTACLE AND (1) DUPLEX RECEPTACLE CONNECTED ON LOAD SIDE OF GFCI. WP INDICATES WEATHERPROOF, A, B OR C INDICATES THE TYPE OF COVER, REFER TO THE GENERAL PRODUCT DUPLEX RECEPTACLE, ONE HALF SWITCHED, WALL MOUNTED. DUPLEX, ISOLATED GROUND RECEPTACLE, WALL MOUNTED. 1,3a COMBINATION DOUBLE DUPLEX: ONE ISOLATED GROUND DUPLEX RECEPTACLE AND ONE DUPLEX RECEPTACLE, WALL COMBINATION DOUBLE DUPLEX: TWO ISOLATED GROUND RECEPTACLES, WALL MOUNTED. SIMPLEX RECEPTACLE, WALL MOUNTED. SPECIAL RECEPTACLE, WALL MOUNTED. REFER TO PLAN NOTES. DUPLEX RECEPTACLE FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX SYMBOL. DOUBLE DUPLEX RECEPTACLE FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX SYMBOL. DUPLEX RECEPTACLE, ONE HALF SWITCHED, FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX DUPLEX, ISOLATED GROUND RECEPTACLE, FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX COMBINATION DOUBLE DUPLEX: ONE ISOLATED GROUND DUPLEX RECEPTACLE AND ONE DUPLEX RECEPTACLE, MOUNTED FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN FLOOR BOX SYMBOL. COMBINATION DOUBLE DUPLEX FLUSH IN CEILING: TWO ISOLATED GROUND RECEPTACLES - MOUNT FLUSH IN FLOOR WHEN SIMPLEX RECEPTACLE FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX SYMBOL SPECIAL RECEPTACLE FLUSH IN CEILING - MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX SYMBOL DUPLEX RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. DOUBLE DUPLEX RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. DUPLEX, GFCI RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. WP INDICATES WEATHERPROOF, A, B OR C INDICATES THE TYPE OF COVER, REFER TO THE GENERAL PRODUCT SPECIFICATIONS. DOUBLE DUPLEX, WALL MOUNTED 6-INCHES ABOVE COUNTER OR SPLASH, WITH (1) GFCI RECEPTACLE AND (1) DUPLEX RECEPTACLE CONNECTED ON LOAD SIDE OF GFCI. WP INDICATES WEATHERPROOF, A, B OR C INDICATES THE TYPE OF COVER, REFER TO THE GENERAL PRODUCT SPECIFICATIONS. DUPLEX RECEPTACLE, BOTTOM HALF SWITCHED, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. DUPLEX, ISOLATED GROUND RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. 1^{3a} COMBINATION DOUBLE DUPLEX: ONE ISOLATED GROUND DUPLEX RECEPTACLE AND ONE DUPLEX RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. COMBINATION DOUBLE DUPLEX: TWO ISOLATED GROUND DUPLEX RECEPTACLES, WALL MOUNTED AT 6-INCHES ABOVE

SIMPLEX RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. SPECIAL RECEPTACLE, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. REFER TO PLAN NOTES.

₩P-B WET LOCATION-LISTED (RAINTITE-IN-USE) RECEPTACLE - SEE ELECTRICAL SPECIFICATION FOR ADDITIONAL INFORMATION. ♠WP-D DAMP LOCATION-LISTED (NOT-RAINTITE-IN-USE) RECEPTACLE - SEE ELECTRICAL SPECIFICATION FOR ADDITIONAL DUPLEX RECEPTACLES WITH TWO 5V, 3.6A USB CHARGING PORTS. PROVIDE COLOR AS REQUIRED IN 15A OR 20A

SECTION OF THE GENERAL ELECTRICAL SPECIFICATIONS. (PASS & SEYMOUR OR EQUAL BY HUBBELL OR LEVITON.) QUAD RECEPTACLES WITH TWO 5V, 3.6A USB CHARGING PORTS. PROVIDE COLOR AS REQUIRED IN 15A OR 20A CONFIGURATION AND/OR TAMPER RESISTANT AND/OR HOSPITAL GRADE AS REQUIRED BY PLANS AND THE WIRING DEVICES

CONFIGURATION AND/OR TAMPER RESISTANT AND/OR HOSPITAL GRADE AS REQUIRED BY PLANS AND THE WIRING DEVICES

SECTION OF THE GENERAL ELECTRICAL SPECIFICATIONS. (PASS & SEYMOUR OR EQUAL BY HUBBELL OR LEVITON.) JUNCTION BOX, WALL MOUNTED AT +18-INCHES A.F.F. OR AS NOTED. 4S/DP MINIMUM OR AS REQUIRED BY N.E.C. OR CEC,

JUNCTION BOX, MOUNTED IN ACCESSIBLE CEILING FOR APPLICATION DENOTED ON PLAN. 4S/DP MINIMUM OR AS REQUIRED

JUNCTION BOX, WALL MOUNTED AT 6-INCHES ABOVE COUNTER OR SPLASH. 4S/DP MINIMUM OR AS REQUIRED BY N.E.C., OR CEC, WHERE ADOPTED.

JUNCTION BOX, 4S MINIMUM OR AS REQUIRED BY N.E.C., OR CEC, WHERE ADOPTED. MOUNTED IN ACCESSIBLE CEILING SPACE PER PLAN FOR FLEXIBLE CONNECTION TO PRE-WIRED FURNITURE SYSTEM. MOUNT FLUSH IN FLOOR WHEN INDICATED IN A FLOOR BOX SYMBOL. WHEN SHOWN WITH A DIAGONAL SLASH. THE LAST GENERAL RECEPTACLE CIRCUIT ON THE HOME-RUN CALL OUT SHALL BE CONTROLLED BY THE OCCUPANCY SENSOR. COORDINATE CONTROLLED CIRCUIT CONNECTION REQUIREMENTS WITH FURNITURE SYSTEM MANUFACTURER PRIOR TO ROUGH-IN. SEE DISTRIBUTED LIGHTING CONTROLS FOR ADDITIONAL REQUIREMENTS.

JUNCTION BOX, WALL MOUNTED AT +18-INCHES A.F.F., 4S/DP MINIMUM OR AS REQUIRED BY N.E.C., OR CEC, WHERE ADOPTED, FOR FLEXIBLE CONNECTION TO PREWIRED FURNITURE SYSTEM. WHEN SHOWN WITH A DIAGONAL SLASH, THE LAST GENERAL RECEPTACLE CIRCUIT ON THE HOME-RUN CALLOUT SHALL BE CONTROLLED BY THE OCCUPANCY SENSOR. COORDINATE CONTROLLED CIRCUIT CONNECTION REQUIREMENTS WITH FURNITURE SYSTEM MANUFACTURER PRIOR TO ROUGH-IN. SEE DISTRIBUTED LIGHTING CONTROLS FOR ADDITIONAL REQUIREMENTS.

SURFACE MOUNTED MULTI-OUTLET ASSEMBLY. REFER TO GENERAL PRODUCT SPECIFICATIONS. PROVIDE ALL COMPONENTS NECESSARY FOR A COMPLETE INSTALLATION.

THERMOSTAT OUTLET BOX, PROVIDE 1/2" C.O. TO RESPECTIVE MECHANICAL UNIT. EXHAUST FAN, OR MOTOR LOAD. REFER TO MECHANICAL, PLUMBING OR KITCHEN DRAWINGS FOR SPECIFIC LOAD REQUIREMENTS OR AS NOTED.

FLUSH MOUNTED ELECTRICAL PANELBOARD OR LOAD CENTER. REFER TO PANEL SCHEDULE SURFACE MOUNTED ELECTRICAL PANELBOARD OR LOAD CENTER. REFER TO PANEL SCHEDULE

DISTRIBUTION SWITCHBOARD. REFER TO SINGLE LINE DIAGRAM.

TRANSFORMER, REFER TO SINGLE LINE DIAGRAM. FUSED DISCONNECT SWITCH, HP RATED, OR COMBINATION MOTOR STARTER/DISCONNECT SWITCH WITH FUSES PER EQUIPMENT MANUFACTURER AND WEATHERPROOF AS REQUIRED. PROVIDE FINAL CONNECTION TO UNIT EQUIPMENT. SEE

MOTORIZED EQUIPMENT SCHEDULE FOR DISCONNECT AND STARTER SIZES. NON-FUSED DISCONNECT SWITCH, HP RATED AND WEATHERPROOF AS REQUIRED. PROVIDE FINAL CONNECTION TO UNIT EQUIPMENT. SEE MOTORIZED EQUIPMENT SCHEDULE FOR DISCONNECT SIZES.

UTILITY COMPANY METER. PROVIDE "CT's" AND "PT's" AS REQUIRED, REFER TO SINGLE LINE DIAGRAM.

CIRCUIT BREAKER: "A" REPRESENTS CIRCUIT BREAKER AMPERE RATING, "B" REPRESENTS NUMBER OF POLES AND "C" REPRESENTS MISCELLANEOUS BREAKER FEATURES. SHUNT= PROVIDE SHUNT TRIP MECHANISM GFP= GROUND FAULT PROTECTION

CLCB= CURRENT LIMITING CIRCUIT BREAKER SS= PROVIDE SOLID STATE CIRCUIT BREAKER LO= PROVIDE PERMANENT LOCK-OPEN (OFF) HARDWARE LC= PROVIDE PERMANENT LOCK-CLOSED (ON) HARDWARE

FUSIBLE SWITCH: "A" REPRESENTS SWITCH/FRAME AMPERE RATING, "B" REPRESENTS THE FUSE AMPERE RATING, "C" INDICATES NUMBER OF POLES AND "D" REPRESENTS MISCELLANEOUS FUSE/SWITCH FEATURES. SHUNT= PROVIDE SHUNT TRIP MECHANISM

GFP= GROUND FAULT PROTECTION CLF= CURRENT LIMITING FUSE

GROUND CONNECTION, SIZE AS INDICATED OR AS REQUIRED.

SINGLE POLE SWITCHES, WALL MOUNTED. SUBSCRIPTS AT SYMBOL INDICATE THE FOLLOWING: 2 - DOUBLE POLE LV - LOW VOLTAGE RL - ROTARY LOCK KEY TYPE PB - PUSHBUTTON 3 - THREE WAY P - PILOT LIGHT 4 - FOUR WAY R - REMOTE CONTROL S - PROJECTION SCREEN K - KEY OPERATED M - MOTOR STARTING

a, b, c, ETC. - DESIGNATES QUANTITY OF SWITCHES AT EACH LOCATION. NOTE: ALL WALL SWITCHES CONTROLLING EMERGENCY CIRCUITS SHALL BE ENGRAVED WITH "EMERGENCY".

PB , OR P PULLBOX, SIZED PER C.E.C.

EXISTING CONDITIONS:

THE INFORMATION SHOWN IN THESE DOCUMENTS WAS OBTAINED PRIMARILY FROM "AS-BUILT" DOCUMENTS AND/OR LIMITED FIELD INVESTIGATION. THE ELECTRICAL CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO BID TO VERIFY EXISTING CONDITIONS AND SHALL INCLUDE IN THE BID PRICE ALL NECESSARY WORK REQUIRED TO COMPLETE THIS PROJECT. ANY DEMOLITION WORK SHOWN IN THESE DOCUMENTS IS FOR THE CONVENIENCE OF THE CONTRACTOR AND MAY NOT REFLECT ALL ITEMS WHICH REQUIRE DEMOLITION. ALL REQUIRED DEMOLITION AND RECONSTRUCTION WORK SHALL BE FIELD VERIFIED PRIOR TO BID AND ALL COSTS SHALL BE INCLUDED IN THE BID.

CONTRACTOR NOTE:

THE SHUTDOWN OF POWER TO ANY BUILDING ON CAMPUS SHALL BE COORDINATED AND SCHEDULED WITH THE OWNER IN WRITING TWO WEEKS PRIOR TO ANY WORK BEING DONE. THIS WORK SHALL BE DONE AT NIGHT AND/OR ON A WEEKEND AND THE CONTRACTOR SHALL BID ACCORDINGLY.

560 HIGUERA STREET, SUITE C SAN LUIS OBISPO, CA 93401 TEL (805) 476-0399

CONSULTANTS

Riverside, CA 92505

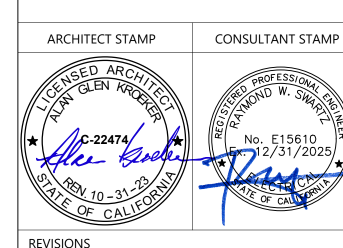
TEL (951) 299-4160

LECTRICAL ENGINEER 11870 Pierce St.

COLLABORATIVE

Riverside, California 92505 951.299.4160 www.tk1sc.com Project Leader: Bill Voller Electrical Lead: Jerry Leonhardt tk1sc Job #: B2305652.000

11870 Pierce Street, Suite 160



REVISIONS DATE DESCRIPTION

THE ARCHITECT DOES NOT REPRESENT THAT THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.

BLOCHMAN UNION SCHOOL 4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454

PROJECT OWNER & TITLE

BENJAMIN FOXEN ELEMENTARY ELECTRICAL UPGRADE

4949 Foxen Canyon Rd. Santa Maria. CA 93454

SHEET TITLE

SYMBOL LIST

19six JOB NUMBER: 23175.01 DRAWN BY: XX

E-001

DATE: APRIL 5, 2024

560 HIGUERA STREET, SUITE C SAN LUIS OBISPO, CA 93401 TEL (805) 476-0399

CONSULTANTS

TEL (951) 299-4160

ELECTRICAL ENGINEER 11870 Pierce St. Suite 160 Riverside, CA 92505

COLLABORATIVE

11870 Pierce Street, Suite 160 Riverside, California 92505 951.299.4160 www.tk1sc.com Project Leader: Bill Voller

Electrical Lead: Jerry Leonhardt tk1sc Job #: B2305652.000

3. VAULTS, MAINTENANCE HOLES (MH's), FORMERLY KNOWN AS MANHOLES, AND CONDUITS SHALL MAINTAIN A MINIMUM COVER OF 24" BELOW FINAL SURFACE AT ALL CONDITIONS. INCLUDE ALL COSTS IN BASE BID TO MEET UTILITY COMPANY REQUIREMENTS WHICH MAY REQUIRE GREATER MINIMUM CONDUIT DEPTHS.

ARCHITECT PRIOR TO ROUGH-IN TO ENSURE THAT SUCH ITEMS ARE

4. VAULTS, MH's AND PULLBOXES (PB's) SHALL BE EQUIPPED WITH KNOCKOUT PANELS OR PRE-CAST INDIVIDUAL CONDUIT OPENINGS. CONDUITS SHALL ONLY ENTER AND EXIT ON END/SHORT WALLS. CONDUITS MAY NOT ENTER AND EXIT ON SIDE/LONG WALLS, CEILINGS OR FLOORS UNLESS OTHERWISE NOTED.

5. CUT DUCTS FLUSH WITH INTERIOR VAULT/MH/PB WALL.

SITE PLAN GENERAL NOTES:

CONSTRUCTION SAFETY.

CONSTRUCTION START.

ROUTING WITH

3. MINIMUM CONDUIT SIZE SHALL BE 1" - U.O.N.

ELECTRICAL DEVICES SHOWN ARE NEW.

CONSTRUCTION NOTES:

CONDUIT AND UNDERGROUND STRUCTURE SYSTEMS.

SITE UTILITY PLAN

CONSTRUCTION START.

4. MINIMUM CONDUCTOR SIZE SHALL BE #10 AWG. - U.O.N.

1. CONTRACTOR SHALL EXERCISE EXTREME CAUTION IN EXCAVATING AND

UNIDENTIFIED CONDITIONS BE DISCOVERED. THESE DRAWINGS AND SPECIFICATIONS DO NOT INCLUDE THE NECESSARY ELEMENTS FOR

5. ALL SITE BRANCH CIRCUITS SHALL INCLUDE AN EQUIPMENT GROUND

7. ALL CONDUIT ONLY SHALL BE PROVIDED WITH A NYLON PULL STRING.

8. SEE ARCHITECTURAL/LANDSCAPE ARCHITECTURAL PLANS FOR EXACT LOCATIONS OF FIXTURES, PULLBOXES, MANHOLES, OTHER ELECTRICAL

THESE NOTES ESTABLISH MINIMUM QUALITY LEVELS AND COORDINATION

CONDUCTOR THAT, AT MINIMUM, MATCHES THE SIZE OF THE ASSOCIATED BRANCH CIRCUIT CONDUCTOR. WHERE MULTIPLE BRANCH CIRCUITS ARE ROUTED/GROUPED TOGETHER, THE EQUIPMENT GROUNDING CONDUCTOR SHALL MATCH THE SIZE OF THE LARGEST BRANCH CIRCUIT CONDUCTOR IN THE

6. ALL ELECTRICAL EQUIPMENT MOUNTED OUTDOORS SHALL BE WEATHERPROOF

DEVICES, ETC. COORDINATE ALL UNDERGROUND STRUCTURES AND CONDUIT

SUCH ITEMS ARE NOT PLACED IN CRITICAL LANDSCAPE PLANTING/HARDSCAPE

9. UNLESS SPECIFICALLY SHOWN AS (E), (R), (ER), (D), EXISTING OR NON-BOLD, ALL

REQUIREMENTS. RESPECTIVE UTILITY COMPANY PLANS AND REQUIREMENTS TAKE

PRECEDENCE OVER THESE NOTES WITH REGARD TO RESPECTIVE UTILITY COMPANY

1. CALL UNDERGROUND SERVICE ALERT (USA) AT (800) 422-4133 OR APPLICABLE

2. COORDINATE ALL UNDERGROUND STRUCTURES AND CONDUIT ROUTING WITH

NOT PLACED IN CRITICAL LANDSCAPE PLANTING/HARDSCAPE AREAS.

STATE AND LOCAL DIG SAFE OR UNDERGROUND ALERT HOTLINES PRIOR TO

ARCHITECT PRIOR TO ROUGH-IN TO ENSURE THAT

2. CALL UNDERGROUND SERVICE ALERT (USA) AT 1 (800) 422-4133 OR APPLICABLE

STATE AND LOCAL DIG SAFE OR UNDERGROUND ALERT HOTLINES PRIOR TO

TRENCHING ON THIS SITE TO AVOID EXISTING DUCTS, PIPING OR CONDUITS, ETC., AND TO PREVENT HAZARDS TO PERSONNEL AND/OR DAMAGE TO EXISTING UNDERGROUND UTILITIES OR STRUCTURES WHETHER OR NOT SHOWN AND INSTALLED BY ANY OTHER CONTRACTS. THE ENGINEER IS NOT RESPONSIBLE

FOR THE LOCATION OF UNDERGROUND UTILITIES OR STRUCTURES WHETHER

OR NOT SHOWN OR DETAILED AND INSTALLED BY ANY OTHER CONTRACTS. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER SHOULD SUCH

6. GROUT AROUND DUCT ENTRANCES ON VAULT/MH/PB WALLS.

7. SLURRY BACKFILL AROUND DUCTS WITHIN 5 FEET OF VAULT/MH/PB TO PREVENT

8. CONDUITS PASSING UNDER THE BUILDING PERIMETER SHALL BE ENCASED IN LIGHTWEIGHT CONCRETE OR WATER-IMPERVIOUS CLAY TO PREVENT WATER INFILTRATION. SEE ELECTRICAL SPECIFICATIONS FOR ADDITIONAL

9. CONDUIT BEND RADIUS FOR BUILDING ENTRANCES AND AT POLES SHALL BE A MINIMUM OF 24" FOR CONDUITS WITH LESS THAN 2" INTERNAL DIAMETER AND A MINIMUM OF 48" FOR CONDUITS WITH MORE THAN 2" INTERNAL DIAMETER.

10. PREFERRED CONDUIT SWEEP RADIUS BETWEEN VAULTS IS 25 FEET. UNDER NO CIRCUMSTANCES SHALL THE CONDUIT SWEEP RADIUS BE LESS THAN 12.5 FEET. MAXIMUM OF 90 DEGREES PER SWEEP AND LIMITED TO NO MORE THAN (2) 90 DEGREE SWEEPS BETWEEN VAULTS.

11. VAULTS/MH's/PB's ARE TO BE EQUIPPED WITH RACKING, GROUNDING LUGS, AND BOLT-DOWN LIDS UNLESS OTHERWISE NOTED.

12. VAULTS AND MH's TO BE EQUIPPED WITH ROUND COVERS, EXTENSION RINGS AS REQUIRED, LADDERS AND (3) SEGMENTS OF 6 FOOT HIGH CABLE RACKING PER

13. LABEL ALL NON-UTILITY COMMUNICATION VAULT/MH/PB COVERS WITH "COMMUNICATIONS" UNLESS OTHERWISE NOTED ON PLANS.

14. COORDINATE FINAL VAULT/MH/PB OPENING HEIGHT WITH G.C. PRIOR TO ROUGH-IN TO ENSURE FINAL GRADE DOES NOT SLOPE INTO VAULT/MH/PB

15. CONTRACTOR TO PROVIDE A MINIMUM OF 8" DEEP COMPACTED 1/2" DIAMETER GRAVEL, UNDER ALL VAULTS, MH's OR PB's TO ENSURE UNIFORM DISTRIBUTION OF SOIL PRESSURE ON THE FLOOR AND BE ABLE TO DISSIPATE WATER OUT OF

16. ALL VAULTS/MH's/PB's WITHOUT GROUNDING LUGS SHALL HAVE AN 8' x 3/4" COPPER GROUND ROD DRIVEN THRU THE FLOOR TO ALLOW GROUNDING OF

17. ALL VAULTS/MH's/PB's SHALL BE PROVIDED WITH TRAFFIC RATED COVERS WHEN

LOCATED IN PAVED AREAS UTILIZED FOR VEHICLE TRAFFIC. 18. IF THE WATER OR MOISTURE BARRIER ON OR NEAR THE FOUNDATION OF A BUILDING IS DISTURBED IN ANY MANNER BY EXCAVATION OR OTHER CONSTRUCTION WORK, THE MOISTURE BARRIER MUST BE REPAIRED FOLLOWING

THE RECOMMENDATIONS OF THE MANUFACTURER OF THE ORIGINAL BARRIER

19. THE CONTRACTOR SHALL INCLUDE IN BASE BID ALL COSTS TO COMPLY WITH ALL REQUIREMENTS FOR CONFINED SPACE ENTRY PER THE OSHA REQUIREMENTS 29 CFR-1910.146, 29 CFR-1910.268, ETC. DURING ANY CONFINED SPACE ENTRY.

20. ANY DUCTS LEAVING A VAULT, MH OR PB ROUTED INTO A FACILITY SHALL BE PLUGGED AT EACH END USING REMOVABLE MECHANICAL PLUGS DESIGNED TO PREVENT WATER AND GAS FROM ENTERING THE FACILITY.

21. SEE ELECTRICAL SPECIFICATIONS AND PLAN DETAILS FOR ADDITIONAL REQUIREMENTS REGARDING UNDERGROUND CONDUITS AND IN-GRADE VAULT/MH/PB/JUNCTION BOXES.

SITE UTILITY PLAN NOTES:

THE VAULT, MH OR PB.

1. UTILITY POINTS OF SERVICE AND WORK/MATERIAL SHOWN ARE BASED UPON PRELIMINARY INFORMATION ONLY BY THE UTILITY COMPANIES AND ARE FOR BID PURPOSES ONLY.

2. CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANY FOR FINAL AND EXACT WORK/MATERIAL REQUIREMENTS AND CONSTRUCT TO UTILITY COMPANY ENGINEERING PLANS AND SPECIFICATIONS ONLY. CONTRACTOR SHALL FURNISH AND INSTALL ALL CONDUIT, PULL WIRES, CABLES, PULLBOXES, CONCRETE ENCASEMENT OF CONDUITS, TRANSFORMER PAD, BARRIERS, POLE RISERS, TRENCHING AND BACKFILL, AND PAY ALL UTILITY CO. FEES AND INCLUDE ALL REQUIREMENTS IN SCOPE OF WORK.

3. LOCATIONS OF UTILITIES SHOWN ARE APPROXIMATE AND CONTRACTOR SHALL EXERCISE EXTREME CAUTION IN EXCAVATING AND TRENCHING ON THIS SITE TO AVOID EXISTING DUCTS, PIPING, OR CONDUITS, ETC., AND TO PREVENT HAZARD TO PERSONNEL AND/OR DAMAGE TO EXISTING UNDERGROUND UTILITIES OR STRUCTURES WHETHER OR NOT SHOWN AND INSTALLED BY ANY OTHER CONTRACTS. THE ENGINEER IS NOT RESPONSIBLE FOR THE LOCATION OF UNDERGROUND UTILITIES OR STRUCTURES WHETHER OR NOT SHOWN OR DETAILED AND INSTALLED BY ANY OTHER CONTRACTS. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER SHOULD SUCH UNIDENTIFIED CONDITIONS BE DISCOVERED. THESE DRAWINGS AND SPECIFICATIONS DO NOT INCLUDE THE NECESSARY ELEMENTS FOR CONSTRUCTION SAFETY.

4. UNLESS SPECIFICALLY SHOWN AS (E), (R), (ER), (D), EXISTING OR NON-BOLD, ALL ELECTRICAL DEVICES SHOWN ARE NEW.

5. UTILITY CONTACTS:

ARCHITECT STAMP CONSULTANT STAMP

> DATE DESCRIPTION

THE ARCHITECT DOES NOT REPRESENT THAT THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.

PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL** 4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454

BENJAMIN FOXEN ELEMENTARY ELECTRICAL UPGRADE

4949 Foxen Canyon Rd.

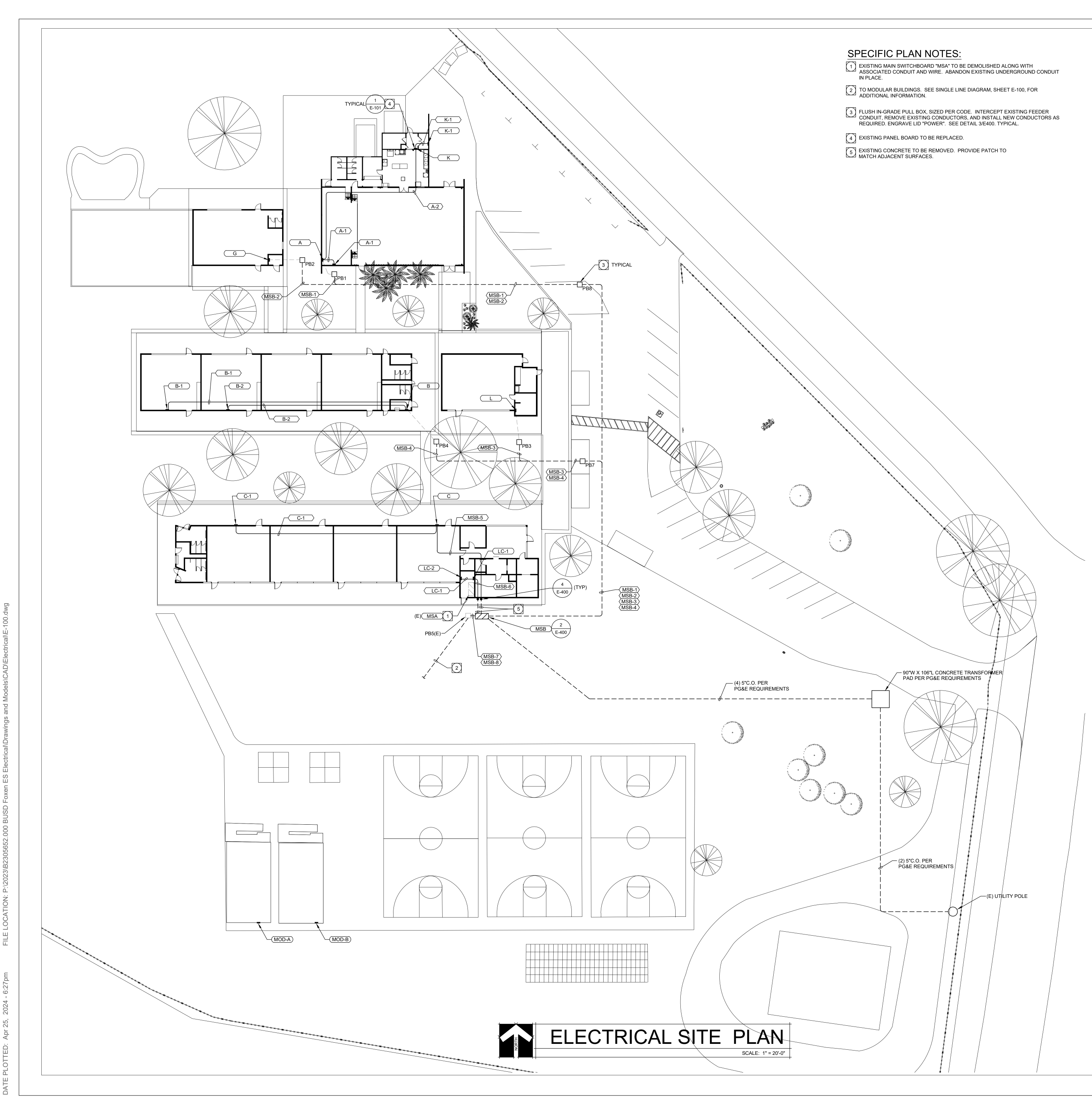
Santa Maria, CA 93454 SHEET TITLE

SITE PLAN

DATE: OCTOBER 24, 2023

DRAWN BY: XX 19six JOB NUMBER: 23175.01

E-100



*** TELECOMMUNICATIONS GROUND

0-100 FT. #1/C

OVER 100 FT. #3/0

** MAIN BONDING JUMPER SHALL

BE SIZED AS FOLLOWS:

SERVICE SIZE 0-1,000A

201-400A

OVER 401A

1,600A

2,000A

2,500A

3,000A

4,000A

BASED ON DISTANCE BETWEEN

CONDUCTOR MINIMUM SIZE SHALL BE

GROUNDING BUS BAR AS FOLLOWS:

* GROUNDING ELECTRODE CONDUCTOR

1 # * cu., 3/4"C. TO METAL UNDERGROUND

5 FT. OF POINT OF ENTRANCE INTO THE

BUILDING PER **ART. 250.68(C)(1).**

WATER PIPE (MINIMUM OF 10FT LONG) PER ART.

250.52(A)(1) WITH A CONNECTION MADE WITHIN

1 #* cu., 3/4"C. TO EFFECTIVELY GROUNDED

METAL FRAME OF THE BLDG. PER ART. 250.52(A)(2).

1# * BARE COPPER ENCASED IN MINIMUM 2" OF

GROUNDING ELECTRODE & CONDUCTOR — ALTERNATE #1: WHEN A GROUND RING IS REQUIRED ELSEWHERE IN THESE

MAIN SERVICE SYSTEM GROUNDING DETAIL

CONCRETE ALL AROUND PER ART. 250.52(A)(3).

DRAWINGS, PROVIDE BARE cu. CONDUCTOR CONNECTION EQUAL IN SIZE TO GROUND RING CONDUCTOR BUT NOT

LESS THAN #2 BARE cu., PER ART. 250.52(A)(4).

(1) MINIMUM 20 FT. LENGTH OF #4 MINIMUM/

SHALL BE SIZED AS FOLLOWS:

TELECOMMUNICATIONS ROOM AND SYSTEM

#300KCMIL

#400KCMIL

#500KCMIL

#600KCMIL

#700KCMIL

SEISMIC JOINT SEPARATED BY A MINIMUM OF 25 FT.

PER ART.250.8 (TYPICAL) USING 2-HOLE CONNECTORS.

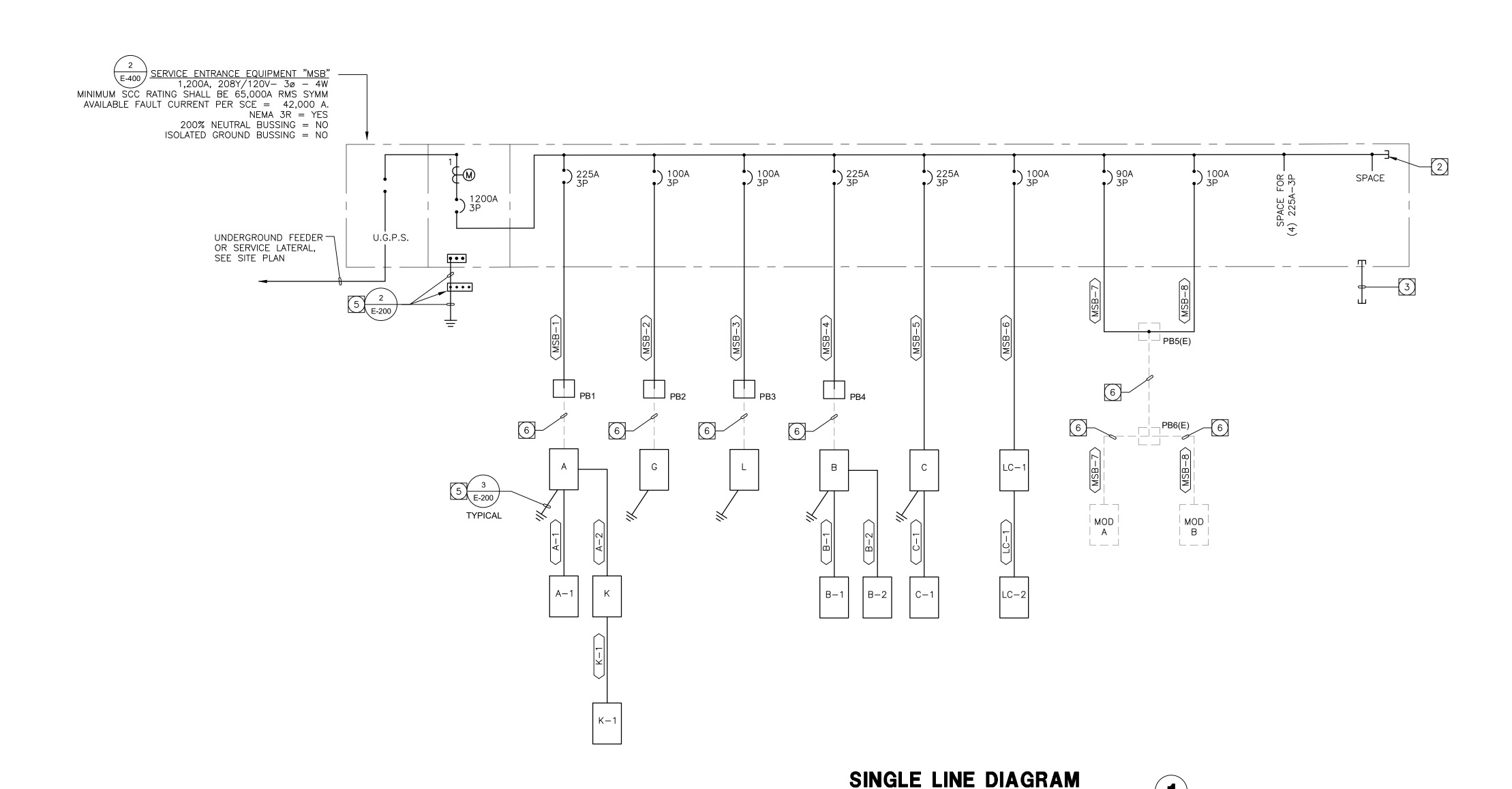
RIGID CONDUIT AS CONDITIONS DICTATE.

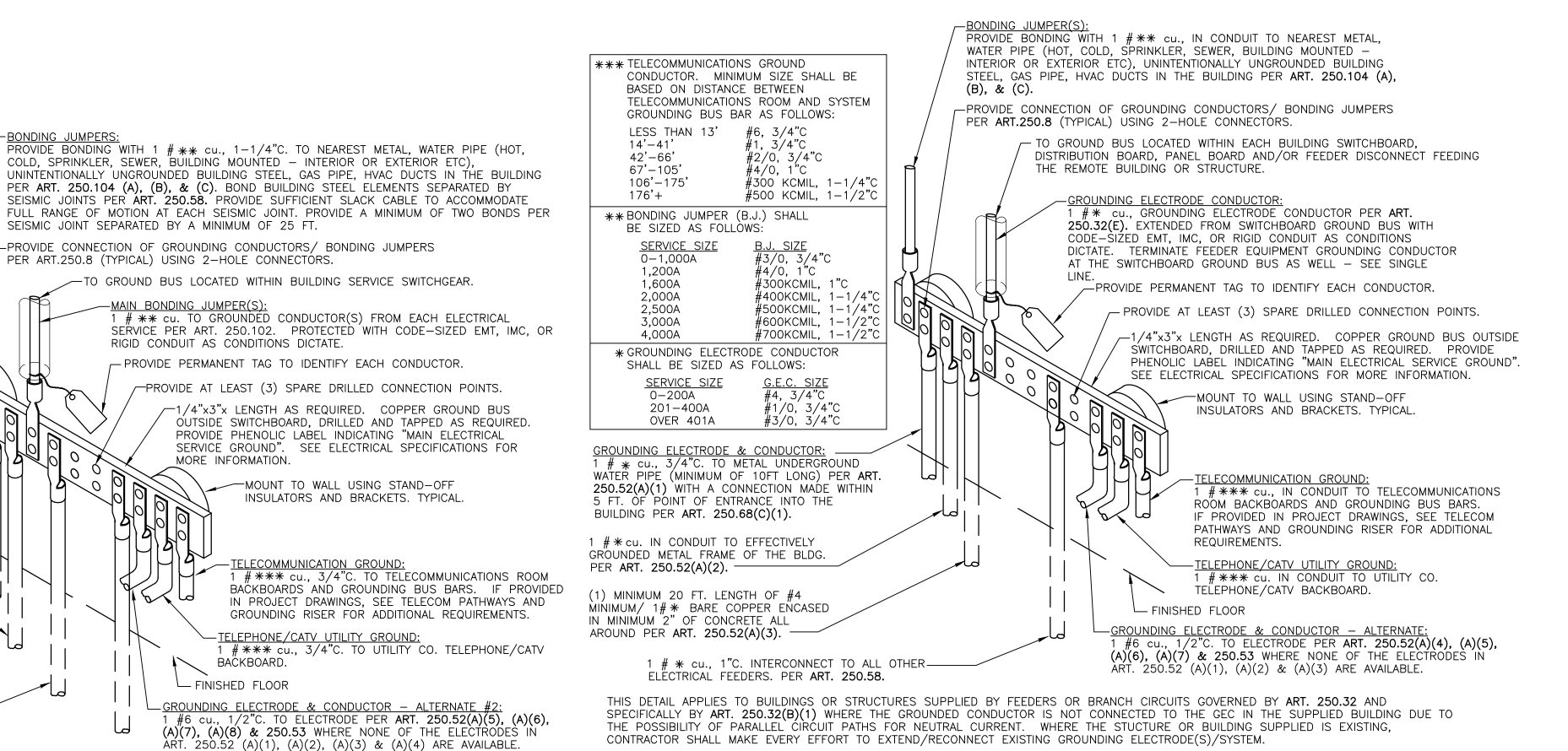
MORE INFORMATION.

BACKBOARD.

└─ FINISHED FLOOR

2





FEEDER TO REMOTE BUILDING / STRUCTURE GROUNDING DETAIL (3)

GENERAL SINGLE LINE DIAGRAM NOTES

- 1. ALL SWITCHGEAR SHALL BE SQUARE D OR EQUAL BY CUTLER-HAMMER, RSE-SIERRA, G.E., SIEMENS, OR Z-POWER AND DISTRIBUTION.
- 2. ALL ITEMS DEPICTED ON THE SINGLE LINE DRAWINGS SHALL BE ASSUMED AS NEW U.O.N.
- 3. ALL OVERCURRENT DEVICES IN AN INDIVIDUAL PIECE OF EQUIPMENT SHALL HAVE AN AIC RATING EQUAL TO THE OVERALL RATING OF THE EQUIPMENT-SERIES RATING OF DEVICES WITHIN A PIECE OF EQUIPMENT IS NOT ALLOWED. SEE SPECIFICATIONS FOR MORE INFORMATION.
- 4. SERIES RATED DEVICES SHALL HAVE BEEN INVESTIGATED BY U.L. IN COMBINATION WITH THE END USE EQUIPMENT AND IN THE EQUIPMENT IN WHICH THESE DEVICES ARE USED AND SHALL BE MARKED WITH A SERIES RATING. ALL EQUIPMENT SHALL BE MARKED IN ACCORDANCE WITH NEC (OR CEC-WHERE ADOPTED) REQUIREMENTS. SEE SPECIFICATIONS FOR MORE INFORMATION. WHERE SERIES RATINGS ARE ALLOWED, THE EQUIPMENT SHALL BE LEGIBLY MARKED IN THE FIELD TO INDICATE A SERIES COMBINATION RATING WHICH SHALL BE READILY VISIBLE AND STATE THE FOLLOWING:

CAUTION - SERIES COMBINATION SYSTEM RATED AT ??,??? AMPERES. USE ONLY IDENTIFIED REPLACEMENT COMPONENTS

WHERE ??,??? REPRESENTS AVAILABLE FAULT CURRENT. SEE SPECIFICATIONS FOR PLACARD REQUIREMENTS. 5. ALL TERMINATIONS AND ENCLOSURES SHALL BE RATED FOR USE WITH 75 DEGREE CELSIUS CONDUCTORS.

- 6. ALL SERVICE ENTRANCE EQUIPMENT RATED AT 400A OR GREATER SHALL BE PROVIDED WITH A BACKFEED-RATED, SOLID STATE MAIN OVERCURRENT DEVICE AND BUSSING RATED AT 100% OPERATION (1000A/sq.in. FOR CU, 750A/sq.in. FOR AL). NO HEAT RISE RATED BUSSING ALLOWED. NON-SERVICE ENTRANCE SWITCHBOARDS AND DISTRIBUTION BOARDS LARGER THAN 600A SHALL BE PROVIDED WITH BUSSING RATED FOR 100% OPERATION - SEE SPECIFICATION FOR CIRCUIT BREAKER REQUIREMENTS. ALL NON-SERVICE ENTRANCE SWITCHBOARDS AND DISTRIBUTION BOARD MAIN OVERCURRENT DEVICES SHALL BE BACKFEED—RATED. BACKFEED RATINGS SHALL COMPLY WITH NEC, OR CEC WHERE ADOPTED, 710.15 (E) AND 705.12(B)(4). SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS REGARDING CIRCUIT BREAKERS.
- 7. ALL SWITCHBOARDS AND DISTRIBUTION BOARDS SHALL HAVE:
- 4. TIN-PLATED ALUMINUM BUSSING WITH RECTANGULAR CROSS SECTION. HORIZONTAL AND VERTICAL BUSSING SHALL BE FULL LENGTH AND SHALL HAVE PROVISIONS FOR FUTURE EXTENSIONS. ALL BUSSING SHALL HAVE MINIMUM WITHSTAND RATING EQUAL TO THE AVAILABLE FAULT CURRENT INDICATED. ALL VERTICAL AND HORIZONTAL BUSSING SHALL BE RATED AT FULL CAPACITY IN ALL SWITCHBOARD AND DISTRIBUTION BOARD SECTIONS. PROVIDE 100% NEUTRAL BUSSING MINIMUM UNLESS OTHERWISE NOTED. PROVIDE FULL LENGTH GROUND BUS AND, WHERE INDICATED ON PLANS, ISOLATED GROUND BUSSING. PROVIDE REAR WIRE WAY IN ALL SWITCHBOARD SECTIONS.
- b. LUGS SUITABLE FOR USE WITH COPPER OR ALUMINUM CONDUCTORS LISTED FOR USE WITH 75 DEGREE CELSIUS AMPACITY CONDUCTORS.
- . PERMANENT PLACARD(S) MARKED PER THE SPECIFICATIONS AND PER NEC (OR CEC-WHERE ADOPTED) SECTIONS 225.37, 230.2(E), 690.56, 692.56, 700.7, 701.7, 702.7, AND 705.10 AND IFC (OR CFC -WHERE ADOPTED) SECTION 608.2.6.1. DENOTING THE PRESENCE OF ADDITIONAL SERVICES, PHOTOVOLTAIC SYSTEMS, FUEL CELLS, EMERGENCY, STATIONARY BATTERY STORAGE SYSTEMS, OR STAND-BY POWER SOURCES AS APPLICABLE.
- 8. CONTRACTOR SHALL SUBMIT SWITCHBOARD SHOP DRAWINGS TO THE SERVING UTILITY FOR APPROVAL PRIOR TO FABRICATION. CONTRACTOR SHALL SECURE CONFIRMATION THAT THE PROPOSED SWITCHBOARD COMPLIES WITH ELECTRIC UTILITY COMPANY REGULATIONS.
- 9. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS PER THE SPECIFICATIONS FOR SWITCHBOARDS, DISTRIBUTION BOARDS, TRANSFORMERS, PANEL BOARDS, AND ALL OTHER DEVICES SHOWN ON THE SINGLE LINE, PRIOR TO
- 10. UNLESS SPECIFICALLY SHOWN AS (E), (R), (ER), (D), EXISTING OR NON-BOLD, ALL ELECTRICAL DEVICES SHOWN ARE NEW.

SPECIFIC SINGLE LINE NOTES:

- PROVIDE GROUNDING PER NEC, OR CEC WHERE ADOPTED, 250.30. SEE TRANSFORMER SCHEDULE FOR GEC/BJ SIZING INFORMATION. SEE SEPARATELY DERIVED SYSTEM GROUNDING DETAIL FOR MORE
- (2) BUSSING SHALL BE PROVIDED FOR FUTURE BUS EXTENSION TO FUTURE DISTRIBUTION SYSTEM.
- PROVIDE (1) 4" C.O. FOR EVERY 800 AMPS OF SERVICE SIZE (MINIMUM OF ONE) STUBBED OUTSIDE THE BUILDING TO THE NEAREST PLANTER AREA. CAP AND MARK.
- (4) PROVIDE (4) 1" C.O. STUBBED OUTSIDE THE BUILDING TO THE NEAREST PLANTER AREA. CAP AND MARK.
- SEE MAIN SYSTEM GROUNDING DETAIL OR FEEDER TO REMOTE BUILDING / STRUCTURE GROUNDING DETAIL FOR MORE INFORMATION.
- 6 NEW CONDUCTORS IN EXISTING CONDUIT

FEEDER SCHEDULE

| FEEDER | CONDUIT AND CONDUCTORS | LOAD (A) | DISTANCE (FT) | | AVAIL.FAULT CURRENT (A) | NOTES |
|--------|--------------------------------|-------------|------------------|------|----------------------------|-------------------|
| MSB-1 | 3"C. 4#350KCMIL & 1#1 GRD | (180) | 405 | 2.32 | <10K | _ _ |
| MSB-2 | 2-1/2"C. 4#4/0 & 1#4 GRD | (80) | 425 | 1.71 | <10K | - - |
| MSB-3 | 2"C. 4#1/0 & 1#4 GRD | (80) | 225 | 1.90 | <10K | |
| MSB-4 | 2-1/2"C. 4#250KCMIL & 1#4 GRD. | (120) | 270 | 2.17 | <10K | - |
| MSB-5 | 2-1/2"C. 4#4/0 & 1#4 GRD | (180) | 70 | .66 | 17027 | - |
| MSB-6 | 1-1/2"C. 4#1 & 1#8 GRD | (80) | 35 | .47 | 15959 | - |
| MSB-7 | 2°C. 3#1/0 & 1#4 GRD | (72) | 230 | 1.75 | <10K | - |
| MSB-8 | 2°C. 3#1/0 & 1#4 GRD | (80) | 210 | 1.75 | <10K | _ _ |
| A-1 | 1-1/4"C. 4#2 & 1#8 GRD | (80) | 25 | .34 | <10K | - |
| A-2 | 2°C. 4#1/0 & 1#6 GRD | (120) | 110 | 1.39 | <10K | - |
| K-1 | 1-1/2"C. 4#1 & 1#8 GRD | (80) | 15 | .16 | <10K | - |
| B-1 | 1-1/2"C. 4#1 & 1#8 GRD | (80) | 135 | 1.44 | <10K | - |
| B-2 | 1-1/2"C. 4#1 & 1#8 GRD | (80) | 105 | 1.41 | <10K | - |
| C-1 | 1-1/2"C. 4#1 & 1#8 GRD | (80) | 110 | 1.48 | <10K | |
| LC-1 | 1"C. 4#6 & 1#8 GRD | (40) | 45 | .76 | <10K | |

GENERAL FEEDER SCHEDULE NOTES:

1. ALL FEEDERS SHOWN, UNLESS SPECIFICALLY NOTED OTHERWISE, ARE PRESUMED TO BE ROUTED IN METAL RACEWAYS. IF P.V.C. CONDUITS ARE UTILIZED, THE CONTRACTOR SHALL PROVIDE AN EQUIPMENT GROUND PER NEC, OR CEC WHERE ADOPTED, TABLE 250.122 OR, WHERE REQUIRED, PROVIDE A MAIN BONDING JUMPER PER TABLE 250.66 AND INCREASE THE CONDUIT SIZE ACCORDINGLY.

560 HIGUERA STREET, SUITE C SAN LUIS OBISPO, CA 93401 TEL (805) 476-0399

LECTRICAL ENGINEER 11870 Pierce St.

Suite 160 Riverside, CA 92505 TEL (951) 299-4160

CONSULTANTS

COLLABORATIVE

Electrical Lead: Jerry Leonhardt tk1sc Job #: B2305652.000

11870 Pierce Street, Suite 160 Riverside, California 92505 951.299.4160 www.tk1sc.com Project Leader: Bill Voller

ARCHITECT STAMP CONSULTANT STAMP REVISIONS

DATE DESCRIPTION THE ARCHITECT DOES NOT REPRESENT THAT

THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS.

PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL** 4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454

BENJAMIN FOXEN ELEMENTARY ELECTRICAL UPGRADE

4949 Foxen Canyon Rd. Santa Maria. CA 93454

SHEET TITLE

SINGLE LINE DIAGRAM

DRAWN BY: XX

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DATE: OCTOBER 24, 2023

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| (E) | PLUGS | | | | | | | 2 | 0/1 | 13 | | 14 | 20/1 | | | | | | | | | PLUGS | (E) |
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| (E) | PROJECTOR PLUG | | | | | | | 2 | 0/1 | 19 | | 20 | 20/1 | . Á Á | | | | | | | | PLUGS | (E) |
| (E) | PANEL A-1 | | | | | | | 6 | 0/3 | 21 | | 22 | 20/1 | | | | | | | | | PLUGS | (E) |
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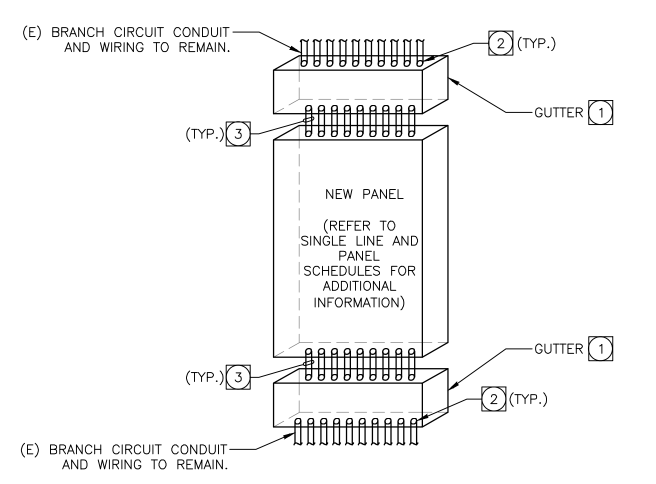
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| FLUSH | | | D | OUI | BLE | LUG | | NO | | | VC | LTS | | 120 | 0/208 | | MAIN | NLO MLO | |
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| | | | | | | | 7 | | 8 | 15/1 | | | | <u> </u> | | | | WALKIN LTS & BLDG LTS | (1 |
| | | | | | | | 9 | | 10 | 15/2 | | | | | | | | WALKIN COMPRESSOR | (1 |
| | | | | | | 20/1 | 11 | | 12 | | | | | | | | | WALKIN REF COMPRESSOR | (l |
| | | | | | | 20/1 | 13 | | 14 | | | | | | | | | SPACE | |
| | | | | | | 20/1 | 15 | | 16 | | | | | | | | | SPACE | |
| | | | | | | 20/1 | 17 | | 18 | | | | | | | | | SPACE | |
| A= | 0 | VA | | | | | B= | | 0 VA | | | | | | C= | 0 | VA | | |
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| W/LCL= | 0 | VA | | | PHAS | SE B W | //LCL= | - | 0 VA | | | PH | IASE | C V | N/LCL= | 0 | VA | | |
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|----|-------------------|--------|-----|----|---|-------|------|------|------|-------|-----|------|------|----------|------|----------|-----|--------|------------|------|--------|---------------------|----|
| | MOUNTING | SURF | ACE | | | DO | UBL | E LU | JG | ١ | NO. | | | VC | DLTS | ` | 12 | 0/208 | | MA | MIN | 225A-3P | |
| 1 | NEMA 3R | NO | | | | 200 | % NI | EUT | RAL | N | 10 | | | PH | HASE | Ξ. | 3 | | | BU | JS | 225A | |
| | FEED THRU | NO | | | | I/G E | BUS | | | _ | 10 | | | W | IRE | | 4 | | | A.I | C. | 10,000 | |
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| Τ | REMARKS | | | | G | 1 | | S | R | R | | R | R | S | C . | | | | | | | REMARKS | |
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| 3 | | Α | В | С | | | | | | | | | | | | | | Α | В | C | | | |
| =) | LIGHTS RM 6 | | | | | | | | 20/1 | 1 | | 2 | 20/1 | | | | | | | | | LIGHTS | |
| Ξ) | LIGHTS RM 6 & 7 | | | | | | | | 20/1 | 3 | | 4 | 20/1 | | | | | | | | :::: l | LTS DOGHOUSE & F | ₹R |
| Ξ) | LIGHTS RM 7 | | | | | | | | 20/1 | 5 | | 6 | 20/1 | i | | | | | | | F | PLUG BOYS & GIRLS F | |
| E) | PLUGS RM 7 & HTR | | | | | | | | 20/1 | 7 | | 8 | 20/1 | | | | | | | | | EXISTING LOAD | |
| Ξ) | PLUGS WALL RM 7 | | | | | | | | 20/1 | 9 | | 10 | 20/1 | | | | | | | | ١ | WALL PLUGS ELECT F | RM |
| E) | EXISTING LOAD | | | | | | | | 20/1 | 11 | | 12 | 20/1 | | | | | | | | | EXISTING LOAD | |
| Ξ) | OUTSIDE PLUG RM 7 | | | | | | | | 20/1 | 13 | | 14 | 20/1 | | | | | | | | | EXISTING LOAD | |
| Ξ) | EXISTING LOAD | | | | | | | | 20/2 | 15 | | 16 | 20/1 | | | | | | : | | | EXISTING LOAD | |
| Ε) | F | | | | *************************************** | | | 1 | | 17 | | 18 | 20/1 | | | | | | | | | EXISTING LOAD | |
| Ξ) | HEATER RM 7 | | | | | | | | 20/1 | 19 | | 20 | 20/1 | | | | | | | | | SPARE | |
| | SPARE | | | | : | | | Î | 20/1 | 21 | | 22 | 20/1 | | | | | | | | | EXISTING LOAD | |
| | SPARE | | | | | | | | 20/1 | 23 | | 24 | 20/1 | | | | | | | | | SPARE | |
| | SPARE | | | | : | | | | 20/1 | 25 | | 26 | | | | | | | | | | SPACE | |
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| | SPARE | | | | | Ì | | | 20/1 | 29 | | 30 | | | | | | | | | | SPACE | |
| | SPACE | | | | : | | | | | 31 | | 32 | | | | | | | | | | SPACE | |
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| | PANEL B-1 | | | | : | | | | 60/3 | 37 | | 38 | 60/3 | | | | | | | | | PANEL B-2 | |
| | | | | | | | | | | 39 | | 40 | | | | | | | | | | | |
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| | PHASE A | W/LCL= | 0 | VA | | | PH | ASE | B W/ | LCL= | | 0 VA | | | PH | HASI | E C | W/LCL= | = | 0 VA | | | |
| | TOTAL VA= | : 0 | | | | | | Ţ | JATC | LCL= | 0 | | | | TO | TAL | VA | W/LCL= | = <u>0</u> | | | | |
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| | | | | | | | | | P | ANEL | B-1 | | | | | | | | | | |
|-----------------------|-----------------|--------|---|----|----------|------|---------------------|------|-----|------------------|------------------|-------------|------------------|--------|------------------------|--------|-----------------|-----|--------|---------------|-----------------------|
| | MOUNTING | FLUSH | | | <u>[</u> | OUI | 3LE I | LUG | | NO | | | VC | DLTS | 3 | 12 | 20/208 | | MAIN | MLO | |
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| N O T E S | REMARKS | A | В | С | T (|) | R M E C S P (| I k | (| C I R C | C I R C | B K R | M I S C | E C | K C I O T N V | T G | | В | С | REMARKS | N O T E S |
| (E) | FLUORESCENT LTS | | | | | | | 20 |)/1 | 1 | 2 | 20/1 | | | | | | | | RECEPTS RM 9 | (E) |
| (E) | FLUORESCENT LTS | | *************************************** | | | | | 20 |)/1 | 3 | 4 | 20/1 | | | | | | : | | EXISTING LOAD | (E) |
| (E) | FLUORESCENT LTS | | | | ì | | | 20 |)/1 | 5 | 6 | 20/1 | | | | | | | i i | HEAT PUMP | (E) |
| (E) | W.P. RECEPTS | | | | | | | 20 |)/1 | 7 | 8 | 20/1 | | | | | | | | W.P. RECEPTS | (E) |
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| | PHASE | A LCL= | 0 | VA | | | PH. | ASE | B L | CL= | 0 VA | | | | PHA | SE | C LCL= | - 0 |) VA | | |
| | PHASE A | W/LCL= | 0 | VA | | | PHAS | SE B | W/L | CL= | 0 VA | | | Р | HAS | E C | W/LCL= | - 0 |) VA | | |
| | TOTAL VA= | 0 | | | | | | | | CL= 0 PS= 0 | | | 1 | | | | W/LCL= AMPS= | | | | |

| | | | | | | | | | F | PANEL | B-2 | | | | | | | | | | |
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| | MOUNTING | SURF | ACE | |] | OOL | JBLE | LU | Э | NO | | | VO | LTS | | 120 | 0/208 | | MAIN | I <u>MLO</u> | |
| | NEMA 3R | NO | | | 2 | 2009 | % NE | UTF | RAL | NO | | | PH | ASE | | 3 | | | BUS | 100A | |
| | FEED THRU | NO | | | L | /G E | BUS | | | NO | | | WI | RE | | 4 | | | A.I.C | | |
| N O T E S | REMARKS | А | В | С | T G | 10 mm | R E C P | I S | B K R | C R C | C R C | B K R | 1 | R K E I C T P | 0 | Т | А | В | С | REMARK S | N C |
| Ξ) | SURGE PROTECTOR | | | | | | | 1 | 15/1 | 1 | 2 | 15/1 | | | | | | | | W-1 / W-2 | (|
| Ξ) | S-1 / S-2 | | : | | | | | 1 | 15/1 | 3 | 4 | 15/1 | | | | | | | | SURGE PROTECTOR | |
| Ξ) | S-3 / S-4 | | | | | | | - | 15/1 | 5 | 6 | 15/1 | | | | | | | | W-3 / W-4 | (|
| Ξ) | S-5 / S-6 | | | | | | | 1 | 15/1 | 7 | 8 | 15/1 | | | | | | | | W-5 / W-6 | (|
| Ξ) | S-7 / SPARE | | : | | | | | , | 15/1 | 9 | 10 | 15/1 | | | | Ì | | : | | W-7 / W-8 | (1 |
| =) | S-7 / SPARE | | | | | | | ۲ | 15/1 | 11 | 12 | 15/1 | | | | | | | | W-9 / W-10 | (1 |
| | SPARE | | | | | | | 2 | 20/1 | 13 | 14 | | | | | | | | | SPACE | |
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| | PHASE | A LCL= | = C | VA | | | PH | HAS | EB L | _CL= | 0 VA | | | F | PHA: | SE (| C LCL= | . 0 | VA | | |
| | PHASE A | W/LCL= | = 0 | VA | | | PHA | SE | B W/L | _CL= | 0 VA | | | PH | ASE | C V | N/LCL= | 0 | VA | | |
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| | | | | | | | | | ΔM | IPS= 0 | | | | HOH I | PHA | SE. | AMDQ- | : N | | | |



- 1 GUTTER BOX SHALL BE THE SAME WIDTH AND DEPTH AS THE ASSOCIATED PANELBOARD AND SHALL MEET ALL CEC REQUIREMENTS FOR HEIGHT. INSTALL GUTTER SUCH THAT THE FRONT OF GUTTER SHALL MAKE THE ASSOCIATED PANEL.
- INTERCEPT ALL BRANCH CIRCUIT WIRING IN RESPECTIVE GUTTER AND EXTEND TO NEW PANEL AS REQUIRED. CONNECT WIRING TO RESPECTIVE CIRCUIT BREAKER WITHIN PANEL. VERIFY SIZE AND LOCATION IN FIELD PRIOR TO DEMOITION OF EXISTING PANELBOARD.
- PROVIDE CONDUIT SLEEVE BETWEEN GUTTER AND PANEL AS REQUIRED TO PERFORM WORK INDICATED. PROVIDE 50% SPARE CONDUIT SLEEVES FOR FUTURE BRANCH CIRCUIT CABLING. (TYP. TOP AND BOTTOM)

PANEL GUTTER DETAIL (TYP. FOR ALL PANELS)

AS-BUILT PANEL DIRECTORY NOTE:

BRANCH CIRCUIT LOCATIONS NOTED WITH "(E)" INDICATE EXISTING CIRCUIT(S). THE IDENTITIES OF THESE CIRCUITS ARE BASED ON EXISTING PANEL DIRECTORIES AND/OR LIMITED AS-BUILT INFORMATION. CONTRACTOR SHALL FIELD VERIFY EACH BRANCH CIRCUIT AND PROVIDE COMPLETE, TYPED AS-BUILT PANEL DIRECTORIES AS REQUIRED THAT DISTINGUISH EACH CIRCUIT PER NEC, OR CEC WHERE ADOPTED, ART 408.1 AND 408.4. COMPLETED DIRECTORIES SHALL BE SUBMITTED TO THE ELECTRICAL INSPECTOR PRIOR TO FINAL ELECTRICAL INSPECTION. RECONNECT ALL EXISTING CIRCUITS TO NEW CIRCUIT BREAKERS AS REQUIRED. INCLUDE ALL COSTS IN BID.

GENERAL PANEL SCHEDULE NOTES:

- 1. WHERE PANEL IS INDICATED TO INCLUDE FEED THRU LUGS, PROVIDE FEED THROUGH LUGS AT THE OPPOSITE END OF THE PANELBOARD FROM THE PANELBOARD MAIN LUGS.
- 2. WHERE PANEL IS INDICATED TO INCLUDE DOUBLE LUGS, PROVIDE A DOUBLE LUG KIT AT THE SAME END OF THE PANELBOARD AS THE PANELBOARD MAIN LUGS.
- 3. WHERE PANEL IS INDICATED TO INCLUDE 200% NEUTRAL, PROVIDE PANELBOARDS UL LISTED AS HAVING NEUTRAL BUSSES RATED TO CARRY 200 PERCENT OF THE CURRENT CARRYING CAPACITY OF THE PHASE BUSSING. OTHERWISE, NEUTRAL BUSSING TO BE FULL SIZE AND RECTANGULAR.
- 4. WHERE PANEL IS INDICATED TO INCLUDE AN I/G BUS, PROVIDE PANELBOARDS WITH AN ISOLATED GROUND BUS, DRILLED AND TAPPED FOR NUMBER OF ISOLATED GROUND CONDUCTORS SHOWN, AS WELL AS FOR ALL SPARES AND SPACES SHOWN ON THE PANELBOARD.
- 5. WHERE PANEL CIRCUIT BREAKER RATING IS SHOWN AS SERIES RATED, PROVIDE CIRCUIT BREAKERS IN PANELBOARD WHICH ARE SERIES RATED WITH THE UPSTREAM SYSTEM FOR THE AVAILABLE FAULT CURRENT. THE PANELBOARD SHALL BE MARKED WITH THE SERIES CONNECTED RATINGS, AS WELL AS ALL MARKING AS REQUIRED BY THE NEC, OR CEC WHERE ADOPTED, 240.86(B).
- 6. WHERE PANEL IS INDICATED AS RECESSED OR FLUSH MOUNTED, PROVIDE SPARE CONDUITS STUBBED UP INTO THE ACCESSIBLE CEILING SPACE. PROVIDE ONE (1) 3/4" CONDUIT ONLY FOR EACH THREE (3) SPARES OR SPACES, MINIMUM OF TWO (2). EACH CONDUIT SHALL BE TAGGED, CAPPED AND MARKED FOR FUTURE USE.
- 7. ALL BUSSING SHALL BE TIN PLATED ALUMINUM.
- 8. ALL CIRCUIT BREAKERS USED AS SWITCHES SHALL BE UL LISTED AND LABELED "SWD" FOR SWITCHING DUTY.
- 9. PROVIDE BREAKER INTERLOCK WITH ADJACENT BREAKER(S) FOR ANY MULTI-WIRE BRANCH CIRCUIT. BREAKER INTERLOCK GROUPING SHALL BE BY BRANCH CIRCUIT GROUP (i.e. MULTIPLE CIRCUITS SHARING A COMMON NEUTRAL (NEC, OR CEC WHERE ADOPTED, 210.4(B),) COMMON YOKE (NEC, OR CEC WHERE ADOPTED, 210.7), OR FURNITURE SYSTEM NEC OR CEC WHERE ADOPTED, 605.5 AND 605.7). WHERE AN EXISTING PANEL IS BEING ALTERED OR MODIFIED IN ANY WAY, CONTRACTOR SHALL INCLUDE ALL COSTS IN BASE BID TO ADD BREAKER INTERLOCKS TO EXISTING MULTI-WIRE BRANCH CIRCUITS BASED ON CONTRACTOR'S INVESTIGATION OF EXISTING CONDITIONS.
- 10. PROVIDE BREAKER LOCK OFF DEVICE ON ANY CIRCUIT BREAKER FEEDING A TRANSFORMER AS REQUIRED, PER NEC, OR CEC WHERE ADOPTED, 450.14. WHERE AN EXISTING PANEL IS BEING ALTERED OR MODIFIED IN ANY WAY, CONTRACTOR SHALL INCLUDE ALL COSTS IN BASE BID TO ADD BREAKER LOCK-OFF DEVICES TO EXISTING TRANSFORMER CIRCUIT BREAKERS BASED ON CONTRACTOR'S INVESTIGATION OF EXISTING
- 11. ALL CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE AND SHALL BE SUITABLE FOR 75 DEGREE AMPACITY CONDUCTORS.
- 12. PANELS SHALL BE OF THE DEAD FRONT SAFETY TYPE. PANELS SHALL BE MINIMUM 20" WIDE AND 5-3/4" DEEP UNLESS OTHERWISE NOTED ON PLAN.

- 13. COORDINATE WITH APPLICABLE TRADE TO INSURE RECESSED MOUNTED PANELBOARDS WILL SEAT FLUSH IN THE WALLS PROVIDED. PANEL TRIMS SHALL HAVE CONCEALED DOORS AND FASTENERS WITH FLUSH TYPE COMBINATION LOCK AND CATCH, TWO MILLED TYPE KEYS SUPPLIED WITH EACH PANEL. ALL LOCKS SHALL BE KEYED ALIKE AND EACH DOOR SHALL HAVE A PLASTIC COVERED DIRECTORY FRAME WITH A TYPED IDENTIFICATION CARD OF ALL CIRCUIT AND PANEL NUMBERS FOR BRANCH CIRCUIT
- 14. UPON PROJECT COMPLETION, CONTRACTOR SHALL INSTALL TYPED AS-BUILT PANEL DIRECTORIES IN EACH PANEL WITHIN THE MFGR-PROVIDED DIRECTORY HOLDER. THE DIRECTORY SHALL CLEARLY IDENTIFY EACH CIRCUIT TO ITS CLEAR, EVIDENT, AND SPECIFIC PURPOSE OR USE. EACH CIRCUIT IDENTITY SHALL INCLUDE SUFFICIENT DETAIL TO ALLOW EACH CIRCUIT TO BE DISTINGUISHED FROM ALL OTHERS PER NEC, OR CEC WHERE ADOPTED, ART 408.1 AND 408.4. HANDWRITTEN DIRECTORIES ARE UNACCEPTABLE. COPIES OF AS-BUILT PANEL SCHEDULES SHALL BE PLACED IN PANEL DIRECTORIES. E.C. TO INCLUDE ALL COSTS REQUIRED FOR LARGER-THAN-STANDARD CUSTOM PANEL DIRECTORY HOLDERS TO ACCOMMODATE COPIES OF AS-BUILT PANEL SCHEDULES.
- 15. PANELBOARDS SHALL BE MANUFACTURED BY G.E., CUTLER-HAMMER, SIEMENS, OR SQUARE "D". FUSED PANEL BOARDS SHALL BE BY COOPER
- 16. PROVIDE SHOP DRAWING SUBMITTAL PER THE ELECTRICAL SPECIFICATION SUBMITTAL REQUIREMENTS FOR EACH PANEL DEPICTING CONFORMANCE WITH THE ABOVE NOTES AND SCHEDULES.

SPECIFIC PANEL SCHEDULE NOTES:

"A" PROVIDE LOCK-ON DEVICE.

PANELBOARDS.

- "B" PROVIDE PERMANENT LOCK-OFF DEVICE THAT SHALL REMAIN IN PLACE WITH OR WITHOUT THE LOCK INSTALLED, PER NEC, OR CEC WHERE
- ADOPTED, SECTION 110.25. "C" PROVIDE SHUNT TRIP DEVICE.
- "D" PROVIDE GFCI TYPE DEVICE.
- "E" PROVIDE A RED CIRCUIT BREAKER.
- "F" PROVIDE A NEW BREAKER TO MATCH THE EXISTING IN PANEL. "G" EXISTING BREAKER WITH NEW LOAD.
- "H" PROVIDE AFCI TYPE DEVICE COMPLYING WITH NEC, OR CEC WHERE ADOPTED, 210.12(A),(B),(C).

| PANEL SCHEDULE INDEX | | | | | | | | | | |
|----------------------|-----|--|--|--|--|--|--|--|--|--|
| Α | В | | | | | | | | | |
| A-1 | B-1 | | | | | | | | | |
| G | B-2 | | | | | | | | | |
| K | _ | | | | | | | | | |
| K-1 | - | | | | | | | | | |

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REVISIONS DATE DESCRIPTION

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PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL** 4949 FOXEN CANYON ROAD,

PRECEDENCE OVER SCALED DIMENSIONS.

SANTA MARIA, CA 93454 BENJAMIN FOXEN **ELEMENTARY**

ELECTRICAL UPGRADE 4949 Foxen Canyon Rd. Santa Maria, CA 93454

SHEET TITLE

PANEL SCHEDULES

19six JOB NUMBER: 23175.01

E-201

PHASE C LCL=

PHASE C LCL= 0 VA

PHASE C W/LCL= 0 VA

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ROOM LTS RM & PLUGS

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REMARKS

HEATER **EXISTING** FIRE ALARM

PPCPY

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200% NEUTRAL

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GNTCSRR

PHASE B LCL=

TOTAL LCL= 0

PANEL LC-2

NO

PHASE B W/LCL=

DOUBLE LUG

I/G BUS

200% NEUTRAL

LCKRMB C

TOIEIKI

V PC

GNTCSRR

PHASE B LCL=

TOTAL LCL= 0

PHASE B W/LCL=

0 VA

0 VA

0 VA

0 VA

PHASE A LCL=

PHASE A W/LCL=

TOTAL VA= 0

MOUNTING

NEMA 3R

FEED THRU

REMARKS

EXISTING LOAD

EXISTING LOAD

RM LTS & PLUGS

EXISTING LOAD

SPARE

MOUNTING

FEED THRU

REMARKS

LARGE A/C

SERVER ROOM A/0

POWER - PHONE SYS

PANEL LC-

MOUNTING

NEMA 3R

FEED THRU

REMARKS

BASE BD RECEP

) ROOM COMP RECEPT

) ROOM COMP RECEP

BACKBD RECEP

SPARE

PHASE A LCL=

SURFACE

PHASE A LCL= 0 VA

PHASE A W/LCL=

TOTAL VA= 0

NO

PHASE A W/LCL=

TOTAL VA= 0

0 VA

NEMA 3R

PHASE A LCL=

NO

PHASE A W/LCL=

TOTAL VA= 0

0 VA

0 VA

0 VA

0 VA

| PANEL L | | | | | | | | | | | | | | | | | | | | | | | | |
|------------|--------------------|-------|---|----|---------------------|------|--|---------|------|------|---------|------|-----------------|----------|-----|-----|-----|----------|--------|----------|-----|--------|-------------------|-------------------|
| | MOUNTING | FLUSH | l | | l | DOU | BLE | LU | G | N | 10 | | | VC | DLT | S | | 120 | /208 | | | MAIN | 100A-3P | |
| NEMA 3R NO | | | | 30 | 200% NEUTRAL NO | | | | | | PHASE 3 | | | | | | | | | | BUS | 100A | | |
| | FEED THRU | NO | | | | /G B | | | | | 10 | | | | IRE | | | 4 | | | | A.I.C. | The second second | |
| | | | | | | | | | | | | | | | | | 2 | _ | | | | | | |
| Ν | | | | | L | C K | R | M | В | С | | С | В | M | R | | | L | | <u> </u> | | | | N |
| O | | | | | T | O I | Е | 1 | K | 1 | | I | K | | | | | | | | | | | 0 |
| T | REMARKS | | | | G | N T | С | S | R | R | | R | R | | С | Т | N | G | | | | | REMARKS | Т |
| Ε | | | | | | V | Р | C | | С | | С | | C | Р | | ٧ | | | | | | | E |
| S | | Α | В | С | | | | | | | | | | <u> </u> | | | | | Α | В | | С | | S |
| (E) | LIGHTS (NORTH) | | | | | | | | 20/1 | 1 | | 2 | 20/1 | | | | | | | | | | LIGHTS (S/W SIZE) | (E) (E) (E) |
| (E) | LIGHTS (SOUTH) | | | | | | | 2 | 20/1 | 3 | | 4 | 15/1 | | | | | | | | | | COOLING FANS | (E) |
| (E) | LIGHTS SCHOOL | | | | | | | | 15/1 | 5 | | 6 | | | | | | <u> </u> | | | | | SPACE | (E) |
| | SPARE | | | | | | | 2 | 20/1 | 7 | | 8 | 20/1 | | | | | | | | | | PLUGS S/E ROOM | (E) |
| (E) | PLUGS N/E BREAK RM | | | | | | | 2 | 20/1 | 9 | | 10 | 15/1 | | | | | : | | | | | PLUGS LIBRARY SW | (E) |
| (E) | EXISTING LOAD | | | | | | | 2 | 20/1 | 11 | | 12 | 15/1 | | | | | !: | | | | | EXISTING LOAD | (E) |
| | SPARE | | | | | | | 2 | 20/1 | 13 | | 14 | 30/2 | | | | | | | | | | EXISTING LOAD | (E) |
| | SPARE | | | | | | | 2 | 20/1 | 15 | | 16 | | | | | | : | | | | | | (E) |
| | SPARE | | | | | | | | 20/1 | 17 | | 18 | | | ļ | | | | | | | | SPACE | |
| | SPARE | | | | | | | | 20/1 | 19 | | 20 | | | | | | | | | | | SPACE | |
| | SPARE | | | | | | | | 20/1 | 21 | | 22 | | | | | | : | | | | | SPACE | |
| | SPARE | | | | | | ļ | 2 | 20/1 | 23 | | 24 | | <u>.</u> | ļ | | | | | | | | SPACE | |
| | SPACE | | | | | | | | | 25 | | 26 | | ļ | | ļ | | | | | | | SPACE | |
| | SPACE | | | | | | | | | 27 | | 28 | | ļ | ļ | | | | | . | | | SPACE | |
| | SPACE | | | | | | | | | 29 | | 30 | | | | | | | | | | | SPACE | |
| | <u></u> | A= | | VA | | | 1 (22) | 100.314 | | B= | | 0 VA | | | | | | _ | C= | | 0 V | | | |
| | PHASE A LCL= 0 VA | | | | | | The state of the s | | | | | | VA PHASE C LCL= | | | | | | | | 0 V | | | |
| | PHASE A | | 0 | VA | PHASE B W/LCL= 0 VA | | | | | | | | | | | | | 0 V | A | | | | | |
| | TOTAL VA= 0 | | | | | | | TO | | LCL= | | | | | | | | | //LCL= | | | | | |
| | | | | | | | | | ΑN | IPS= | 0 | | | 1 | HIG | H P | HAS | SE A | MPS= | 0 | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

(E) BRANCH CIRCUIT CONDUIT ----חחחחחחחחח AND WIRING TO REMAIN. AAAAAAAA (TYP.) 3 NEW PANEL (REFER TO SINGLE LINE AND PANEL SCHEDULES FOR ADDITIONAL INFORMATION) -GUTTER (1)AAAAAAAAL (TYP.) 3 (E) BRANCH CIRCUIT CONDUIT-AND WIRING TO REMAIN.

- GUTTER BOX SHALL BE THE SAME WIDTH AND DEPTH AS THE ASSOCIATED PANELBOARD AND SHALL MEET ALL CEC REQUIREMENTS FOR HEIGHT. INSTALL GUTTER SUCH THAT THE FRONT OF GUTTER SHALL MAKE THE ASSOCIATED PANEL.
- (2) INTERCEPT ALL BRANCH CIRCUIT WIRING IN RESPECTIVE GUTTER AND EXTEND TO NEW PANEL AS REQUIRED. CONNECT WIRING TO RESPECTIVE CIRCUIT BREAKER WITHIN PANEL. VERIFY SIZE AND LOCATION IN FIELD PRIOR TO DEMOITION OF EXISTING PANELBOARD.
- PROVIDE CONDUIT SLEEVE BETWEEN GUTTER AND PANEL AS REQUIRED TO ¹ PERFORM WORK INDICATED. PROVIDE 50% SPARE CONDUIT SLEEVES FOR FUTURE BRANCH CIRCUIT CABLING. (TYP. TOP AND BOTTOM)

PANEL GUTTER DETAIL (TYP. FOR ALL PANELS)

AGENCY APPROVAL DSA# 03-XXXXXXX

560 HIGUERA STREET, SUITE C SAN LUIS OBISPO, CA 93401 TEL (805) 476-0399

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LECTRICAL ENGINEER 11870 Pierce St. Suite 160 Riverside, CA 92505

TEL (951) 299-4160

11870 Pierce Street, Suite 160 Riverside, California 92505

951.299.4160 www.tk1sc.com Project Leader: Bill Voller Electrical Lead: Jerry Leonhardt tk1sc Job #: B2305652.000

COLLABORATIVE

AS-BUILT PANEL DIRECTORY NOTE:

BRANCH CIRCUIT LOCATIONS NOTED WITH "(E)" INDICATE EXISTING CIRCUIT(S). THE IDENTITIES OF THESE CIRCUITS ARE BASED ON EXISTING PANEL DIRECTORIES AND/OR LIMITED AS-BUILT INFORMATION. CONTRACTOR SHALL FIELD VERIFY EACH BRANCH CIRCUIT AND PROVIDE COMPLETE, TYPED AS-BUILT PANEL DIRECTORIES AS REQUIRED THAT DISTINGUISH EACH CIRCUIT PER NEC, OR CEC WHERE ADOPTED, ART 408.1 AND 408.4. COMPLETED DIRECTORIES SHALL BE SUBMITTED TO THE ELECTRICAL INSPECTOR PRIOR TO FINAL ELECTRICAL INSPECTION. RECONNECT ALL EXISTING CIRCUITS TO NEW CIRCUIT BREAKERS AS REQUIRED. INCLUDE ALL COSTS IN BID.

GENERAL PANEL SCHEDULE NOTES:

- 1. WHERE PANEL IS INDICATED TO INCLUDE FEED THRU LUGS, PROVIDE FEED THROUGH LUGS AT THE OPPOSITE END OF THE PANELBOARD FROM THE PANELBOARD MAIN LUGS.
- 2. WHERE PANEL IS INDICATED TO INCLUDE DOUBLE LUGS, PROVIDE A DOUBLE LUG KIT AT THE SAME END OF THE PANELBOARD AS THE PANELBOARD MAIN LUGS.
- 3. WHERE PANEL IS INDICATED TO INCLUDE 200% NEUTRAL, PROVIDE PANELBOARDS UL LISTED AS HAVING NEUTRAL BUSSES RATED TO CARRY 200 PERCENT OF THE CURRENT CARRYING CAPACITY OF THE PHASE BUSSING. OTHERWISE, NEUTRAL BUSSING TO BE FULL SIZE AND RECTANGULAR.
- 4. WHERE PANEL IS INDICATED TO INCLUDE AN I/G BUS, PROVIDE PANELBOARDS WITH AN ISOLATED GROUND BUS, DRILLED AND TAPPED FOR NUMBER OF ISOLATED GROUND CONDUCTORS SHOWN, AS WELL AS FOR ALL SPARES AND SPACES SHOWN ON THE PANELBOARD.
- 5. WHERE PANEL CIRCUIT BREAKER RATING IS SHOWN AS SERIES RATED, PROVIDE CIRCUIT BREAKERS IN PANELBOARD WHICH ARE SERIES RATED WITH THE UPSTREAM SYSTEM FOR THE AVAILABLE FAULT CURRENT. THE PANELBOARD SHALL BE MARKED WITH THE SERIES CONNECTED RATINGS, AS WELL AS ALL MARKING AS REQUIRED BY THE NEC, OR CEC WHERE ADOPTED, 240.86(B).
- 6. WHERE PANEL IS INDICATED AS RECESSED OR FLUSH MOUNTED, PROVIDE SPARE CONDUITS STUBBED UP INTO THE ACCESSIBLE CEILING SPACE. PROVIDE ONE (1) 3/4" CONDUIT ONLY FOR EACH THREE (3) SPARES OR SPACES, MINIMUM OF TWO (2). EACH CONDUIT SHALL BE TAGGED, CAPPED AND MARKED FOR FUTURE USE.
- 7. ALL BUSSING SHALL BE TIN PLATED ALUMINUM.
- 8. ALL CIRCUIT BREAKERS USED AS SWITCHES SHALL BE UL LISTED AND LABELED "SWD" FOR SWITCHING DUTY.
- 9. PROVIDE BREAKER INTERLOCK WITH ADJACENT BREAKER(S) FOR ANY MULTI-WIRE BRANCH CIRCUIT. BREAKER INTERLOCK GROUPING SHALL BE BY BRANCH CIRCUIT GROUP (i.e. MULTIPLE CIRCUITS SHARING A COMMON NEUTRAL (NEC, OR CEC WHERE ADOPTED, 210.4(B),) COMMON YOKE (NEC, OR CEC WHERE ADOPTED, 210.7), OR FURNITURE SYSTEM NEC OR CEC WHERE ADOPTED, 605.5 AND 605.7). WHERE AN EXISTING PANEL IS BEING ALTERED OR MODIFIED IN ANY WAY, CONTRACTOR SHALL INCLUDE ALL COSTS IN BASE BID TO ADD BREAKER INTERLOCKS TO EXISTING MULTI-WIRE BRANCH CIRCUITS BASED ON CONTRACTOR'S INVESTIGATION OF EXISTING CONDITIONS.
- 10. PROVIDE BREAKER LOCK OFF DEVICE ON ANY CIRCUIT BREAKER FEEDING A TRANSFORMER AS REQUIRED, PER NEC, OR CEC WHERE ADOPTED, 450.14. WHERE AN EXISTING PANEL IS BEING ALTERED OR MODIFIED IN ANY WAY, CONTRACTOR SHALL INCLUDE ALL COSTS IN BASE BID TO ADD BREAKER LOCK-OFF DEVICES TO EXISTING TRANSFORMER CIRCUIT BREAKERS BASED ON CONTRACTOR'S INVESTIGATION OF EXISTING
- 11. ALL CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE AND SHALL BE SUITABLE FOR 75 DEGREE AMPACITY CONDUCTORS.
- 12. PANELS SHALL BE OF THE DEAD FRONT SAFETY TYPE. PANELS SHALL BE MINIMUM 20" WIDE AND 5-3/4" DEEP UNLESS OTHERWISE NOTED ON PLAN.

- 13. COORDINATE WITH APPLICABLE TRADE TO INSURE RECESSED MOUNTED PANELBOARDS WILL SEAT FLUSH IN THE WALLS PROVIDED. PANEL TRIMS SHALL HAVE CONCEALED DOORS AND FASTENERS WITH FLUSH TYPE COMBINATION LOCK AND CATCH, TWO MILLED TYPE KEYS SUPPLIED WITH EACH PANEL. ALL LOCKS SHALL BE KEYED ALIKE AND EACH DOOR SHALL HAVE A PLASTIC COVERED DIRECTORY FRAME WITH A TYPED IDENTIFICATION CARD OF ALL CIRCUIT AND PANEL NUMBERS FOR BRANCH CIRCUIT PANELBOARDS.
- UPON PROJECT COMPLETION, CONTRACTOR SHALL INSTALL TYPED AS-BUILT PANEL DIRECTORIES IN EACH PANEL WITHIN THE MFGR-PROVIDED DIRECTORY HOLDER. THE DIRECTORY SHALL CLEARLY IDENTIFY EACH CIRCUIT TO ITS CLEAR, EVIDENT, AND SPECIFIC PURPOSE OR USE. EACH CIRCUIT IDENTITY SHALL INCLUDE SUFFICIENT DETAIL TO ALLOW EACH CIRCUIT TO BE DISTINGUISHED FROM ALL OTHERS PER NEC, OR CEC WHERE ADOPTED, ART 408.1 AND 408.4. HANDWRITTEN DIRECTORIES ARE UNACCEPTABLE. COPIES OF AS-BUILT PANEL SCHEDULES SHALL BE PLACED IN PANEL DIRECTORIES. E.C. TO INCLUDE ALL COSTS REQUIRED FOR LARGER-THAN-STANDARD CUSTOM PANEL DIRECTORY HOLDERS TO ACCOMMODATE COPIES OF AS-BUILT PANEL SCHEDULES.
- 15. PANELBOARDS SHALL BE MANUFACTURED BY G.E., CUTLER-HAMMER, SIEMENS, OR SQUARE "D". FUSED PANEL BOARDS SHALL BE BY COOPER BUSSMANN.
- 16. PROVIDE SHOP DRAWING SUBMITTAL PER THE ELECTRICAL SPECIFICATION SUBMITTAL REQUIREMENTS FOR EACH PANEL DEPICTING CONFORMANCE WITH THE ABOVE NOTES AND SCHEDULES.

SPECIFIC PANEL SCHEDULE NOTES:

"A" PROVIDE LOCK-ON DEVICE.

- PROVIDE PERMANENT LOCK-OFF DEVICE THAT SHALL REMAIN IN PLACE WITH OR WITHOUT THE LOCK INSTALLED, PER NEC, OR CEC WHERE
- ADOPTED, SECTION 110.25. "C" PROVIDE SHUNT TRIP DEVICE
- "D" PROVIDE GFCI TYPE DEVICE.
- "E" PROVIDE A RED CIRCUIT BREAKER.
- "F" PROVIDE A NEW BREAKER TO MATCH THE EXISTING IN PANEL
- "G" EXISTING BREAKER WITH NEW LOAD.
- "H" PROVIDE AFCI TYPE DEVICE COMPLYING WITH NEC, OR CEC WHERE ADOPTED, 210.12(A),(B),(C).

PANEL SCHEDULE INDEX

| С | L | |
|------|---|--|
| C-1 | 1 | |
| LC-1 | - | |
| LC-2 | - | |
| _ | _ | |

ARCHITECT STAMP CONSULTANT STAMP REVISIONS

DATE DESCRIPTION

THE ARCHITECT DOES NOT REPRESENT THAT THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE

PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL** 4949 FOXEN CANYON ROAD,

PRECEDENCE OVER SCALED DIMENSIONS.

SANTA MARIA, CA 93454 **BENJAMIN FOXEN**

ELEMENTARY ELECTRICAL UPGRADE 4949 Foxen Canyon Rd.

SHEET TITLE **PANEL**

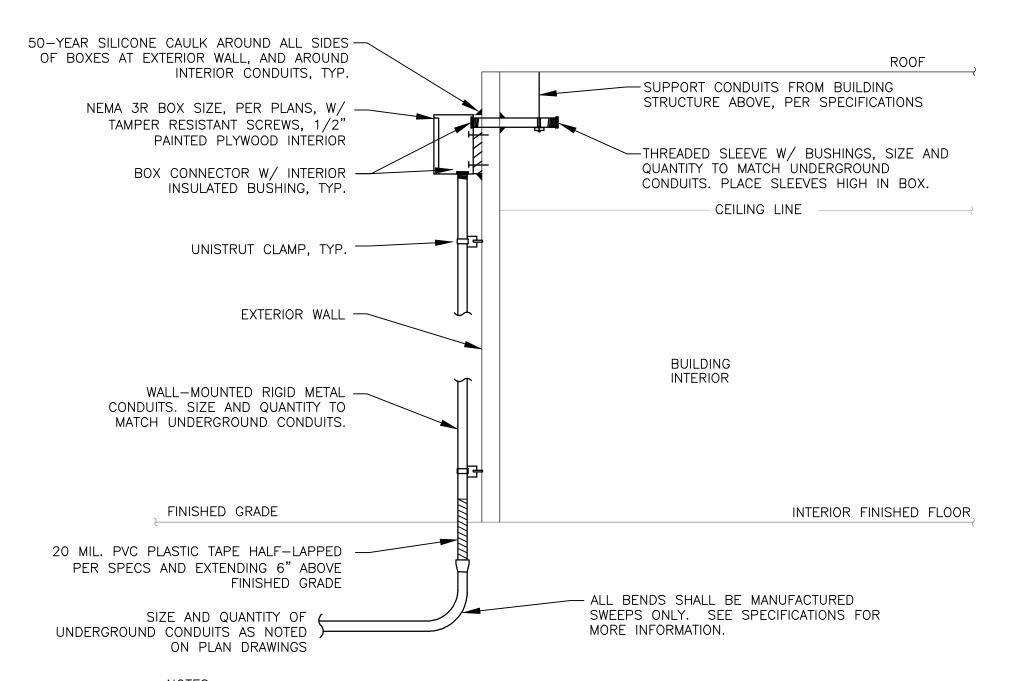
DRAWN BY: XX

DATE: OCTOBER 24, 2023

Santa Maria, CA 93454

SCHEDULES 19six JOB NUMBER: 23175.01

E-202

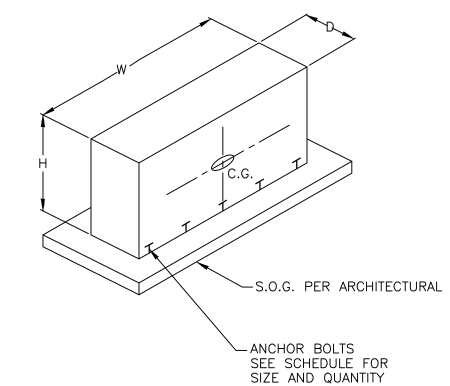


1. ALL BOXES/PLYWOOD TO BE SECURED TO BUILDING STRUCTURE USING MIN. 36" X 2" WALL ANCHORS/LAG BOLTS.

2.50-YEAR SILICONE CAULK AROUND ALL PENETRATIONS, BOXES AND ALL THREADS AS REQUIRED. 3. SEAL ALL UNDERGROUND CONDUITS PER COMMUNICATION PATHWAY NOTES, GENERAL PROJECT NOTES, AND PROJECT SPECIFICATIONS.

4. SEE SPECIFICATIONS FOR MORE INFORMATION.

TYPICAL EXTERIOR JUNCTION BOX DETAIL SCALE: N.T.S.



EQUIPMENT MOUNTING SCHEDULE

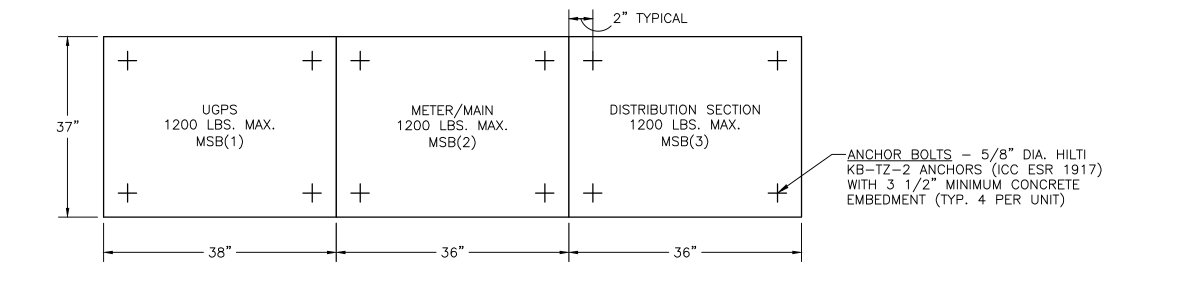
| NAME | NEMA/ | DIMI | MENSIONS | | MAX. WEIGHT | MINIMUM NUMBER | SIZE OF | MINIMUM | MINIMUM | MINIMUM EDGE | | | | | | |
|---------|-------|------|----------|----|----------------|--------------------|-----------|-----------|------------------|-----------------|--|--|--|--|--|--|
| 10000 | MNTG. | Н | W | D | POUNDS | OF ANCHORS | ANCHORS * | EMBEDMENT | S.O.G. THICKNESS | DISTANCE | | | | | | |
| MSB (1) | 3R/F | 90 | 38 | 37 | 1200 | PER DETAIL 2/E-400 | | | | | | | | | | |
| MSB (2) | 3R/F | 90 | 38 | 37 | 1200 | PER DETAI | L 2/E-400 | | | | | | | | | |
| MSB (3) | 3R/F | 90 | 38 | 37 | 1200 | PER DETAI | L 2/E-400 | | | | | | | | | |

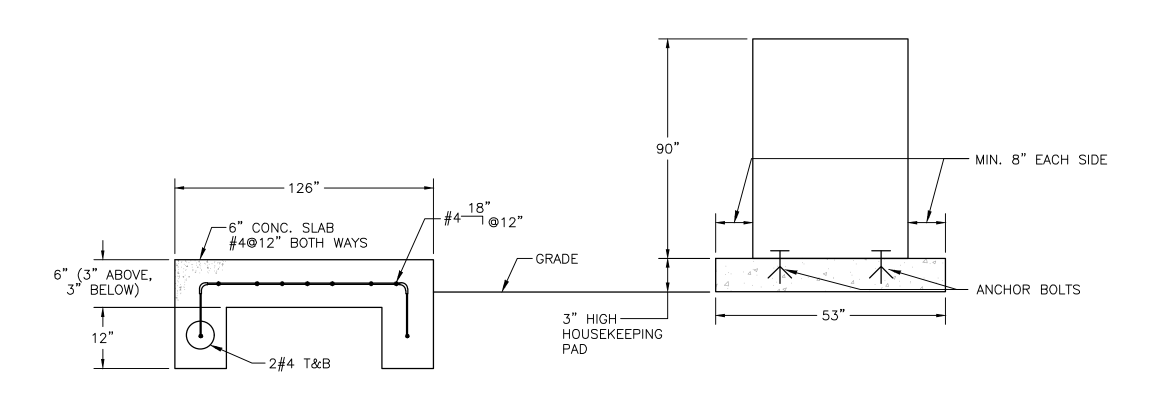
* AT CONCRETE USE HILTI KWIK BOLT KB-TZ2 (ICC ESR 4266) AT CMU USE HILTI KWIK BOLT 3 (ICC ESR 1385). USE EQUIVALENT STAINLESS STEEL ANCHOR AT EXTERIOR LOCATIONS

EQUIPMENT MOUNTING DETAIL

SCALE: NTS

<u>PLAN VIEW</u>





SWITCHBOARD ANCHORAGE DETAIL

HOUSEKEEPING PAD

TRAFFIC COVER, STEEL BOLT DOWN — ADJUST PULLBOX HEIGHT FOR LID FLUSH WITH PAVED IDENTIFY PER SYSTEM: 1. FIRE ALARM AREA OR LID 1" ABOVE UNPAVED AREA. PULL BOX NOTES 2. LOW VOLTAGE SYSTEM — MAINTAIN 6" MIN FROM 1. ALL BOXES SHALL BE SET ON A 3. POWER DRIVEWAY EDGE AND MIN 4" MINIMUM 8" GRAVEL BASE WITH 1/2" FROM CURB FINAL LOCATION DIAMETER PEA GRAVEL. PER LANDSCAPE ARCHITECT. 2. ALL INCIDENTAL CONCRETE SHALL BE BRASS "L" BOLT, (2) REQUIRED. REMOVED FROM BOXES. 3. PROVIDE WATERTIGHT SPLICES AND CAPS FOR POWER CONDUCTORS. CONCRETE COVER-42 LBS. 4. PROVIDE SEALING GEL IN ALL CONDUITS - EXTENSION QUANTITY PER (BOTH W/ CONDUCTORS AND IN EMPTY FINAL TRENCH DEPTH SPARE CONDUITS.) THE GEL SHALL BE AND CONDUIT ROW INSERTED IN THE CONDUIT TO A DEPTH SERVICE LOOP ----ARRANGEMENT. OF 6" AND FLUSH W/ THE END OF THE SLOPE CONDUIT ---CONDUIT. THE GEL SHALL BE -RUN CONDUIT THRU MANUFACTURED BY 3M #4442 4% FOR DRAINAGE OPENINGS WITH 1/2" RE-ENTERABLE ENCAPSÜLANT. DRAIN HOLE ---5. PROVIDE IDENTIFYING TAGS ON ALL -PULL BOX AS POWER AND COMMUNICATION MANUFACTURED BY BROOKS CONDUCTORS IN PULLBOXES. OR EQUAL, (SEE PULLBOX SCHEDULE FOR SIZE) 6. PULLBOX SHALL BE SIZED PER C.E.C. REQUIREMENTS. COMPACTED—— 1/2" DIAMETER PEA GRAVEL

TYPICAL SECTION

PULL BOX DETAIL SCALE: N.T.S.

3

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COLLABORATIVE

951.299.4160 www.tk1sc.com Project Leader: Bill Voller Electrical Lead: Jerry Leonhardt tk1sc Job #: B2305652.000

11870 Pierce Street, Suite 160

Riverside, California 92505

ARCHITECT STAMP CONSULTANT STAMP

DATE DESCRIPTION

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PROJECT OWNER & TITLE **BLOCHMAN UNION SCHOOL** 4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454

BENJAMIN FOXEN ELEMENTARY

ELECTRICAL UPGRADE 4949 Foxen Canyon Rd. Santa Maria, CA 93454

SHEET TITLE

DETAILS

DATE: MARCH 15, 2024

19six JOB NUMBER: 23175.01

SECTION 16010

1. Work Included: Furnish labor, material, services and skilled supervision necessary for the construction, erection, installation, connections, testing, and adjustment of all circuits and electrical equipment specified herein, or shown or noted on Drawings, and its delivery to the Owner complete in all respects ready for use.

2. The electrical Work includes installation or connection of certain materials and equipment furnished by others. Verify installation details, installation and rough-in locations from the actual equipment or from the equipment shop drawings.

B. Electrical Drawings: Electrical Drawings are diagrammatic, and are intended to convey the scope of work, indicating intended general arrangement of equipment, conduit and outlets. Follow Drawings in laying out Work and verify spaces for installation of materials and equipment based on actual dimensions of equipment furnished.

A. Design, manufacture, testing and method of installation of all apparatus and materials furnished under requirements of these specifications shall conform to latest publications or standard rules of the following: 1. Institute of Electrical and Electronic Engineers - IEEE

2. National Electrical Manufacturers' Association - NEMA

system that includes all documents that are a part of the Contract.

3. Underwriter's Laboratories, Inc. - UL

4. National Fire Protection Association - NFPA

5. Federal Specifications - Fed. Spec.

6. American Society for Testing and Materials - ASTM

7. American National Standards Institute - ANSI

8. California Electrical Code - CEC

9. National Electrical Safety Code - NESC

10. Insulated Cable Engineers Association - ICEA 11. American Institute of Steel Construction - AISC

12. State and Municipal Codes In Force In The Specific Project Area

13. Occupational Safety and Health Administration (OSHA) 14. Electronics Industries Association/Telecommunications Industry Association (EIA/TIA)

15. Local Authority Having Jurisdiction (AHJ) Published Electrical Standards and Codes (as applicable).

B. Perform Work in accordance with the National Electrical Code, applicable building ordinances, and other applicable codes, hereinafter referred to as the "Code." The Contractor shall comply with the Code including local amendments and interpretations without added cost to the Owner. Where Contract Documents exceed minimum requirements, the Contract Documents take precedence. Where code conflicts occur, the most stringent shall apply unless variance is approved.

1. Comply with all requirements for permits, licenses, fees and codes. The Contractor, at Contractor's expense, shall obtain all permits, licenses, fees, special service costs, inspections and arrangements required for Work under this contract, unless otherwise specified.

2. Comply with requirements of the applicable utility companies serving this Project. Make all arrangements with utility companies for proper coordination of Work.

1.3 GENERAL REQUIREMENTS

A. Guarantee: Furnish a written guarantee for a period of one-year from date of acceptance.

B. Wherever a discrepancy in quantity or size of conduit, wire, equipment, devices, circuit breakers, etc., (all materials), arises on the Drawings and/or in the Specifications, the Contractor shall be responsible for providing and installing all material and services required by the strictest condition noted on Drawings and/or in Specifications to ensure complete and operable systems as required by the Owner and Engineer.

C. All Core Cutting, Drilling, and Patching:

1. For the installation of work under this Section, the aforementioned shall be performed under this Section of the Specifications and the Concrete section of the Specifications.

2. No holes will be allowed in any structural members without the written approval of the Project's Structural

3. For penetrations of concrete slabs or concrete footings, the work shall be as directed in the Concrete Section of Specifications.

4. The Contractor shall be responsible for patching and repairing surfaces where he is required to penetrate for work under this contract.

5. Penetrations shall be sealed to meet the rated integrity of the surface required to be patched and repaired.

The patched surface shall be painted or finished to match the existing surface. D. Verifying Drawings and Job Conditions:

1. The Contractor shall examine all Drawings and Specifications in a manner to be fully cognizant of all work required under this Section.

2. The Contractor shall visit the site and verify existing conditions. Where existing conditions differ from Drawings, adjustment(s) shall be made and allowances included for all necessary equipment to complete all

parts of the Drawings and Specifications. 1.4 WORK IN COOPERATION WITH OTHER TRADES

A. Examine the Drawings and Specifications and determine the work to be performed by the electrical, mechanical and other trades. Provide the type and amount of electrical materials and equipment necessary to place this work in proper operation, completely wired, tested and ready for use. This shall include all conduit, wire, disconnects, relays, and other devices for the required operation sequence of all electrical, mechanical and other systems or

B. Provide a conduit-only system for low voltage wiring required for control of mechanical and plumbing equipment described in this or other parts of the Contract Documents. Install all control housings, conduits, and backboxes

required for installing conduit to the controls. C. Install separate conduits between each heating, ventilating and air conditioning sensing device and its control panel and/or control motor. Before installing any conduit for heating, ventilating and air conditioning control wiring, verify the exact requirements from the control diagrams provided with the equipment manufacturer's shop drawings.

1.5 TESTING AND ADJUSTMENT

A. Upon completion of all electrical work, the Contractor shall test all circuits, switches, light fixtures, lighting control and dimming systems including distributed systems, UPSs, generators, SPDs, lighting inverters, transfer switches, motors, circuit breakers, motor starter(s) and their auxiliary circuits and any other electrical items to ensure perfect operation of all electrical equipment.

B. Equipment and parts in need of correction, and discovered during such testing, shall be immediately repaired or replaced with all new equipment and that part of the system shall then be retested. All such replacement or repair shall be done at no additional cost to the Owner.

C. All circuit(s) shall be tested for continuity and circuit integrity. Adjustments shall be made for circuits not complying

D. All test reports, including copies of any required Energy Code Acceptance Forms (e.g. CA Title 24 Acceptance For Code Compliance Forms) should be submitted to the Engineer at completion of project. 1.6 IDENTIFICATION

A. Nameplates shall be provided for unit substations, switchgear, switchboards, distribution boards, distribution panels, panel boards, motor control centers, transformers, transfer switches, contactors, starters, disconnect switches, enclosed circuit breakers/switches, Inverters, UPSs, PDUs, RDCs, SPDs, lighting control panels, dimming panels, door releasing system panels, fire alarm/central monitoring terminal cabinets/power

supplies/control panels, and all low voltage system terminal and control cabinets. 1. Nameplate inscriptions shall be identical to the equipment designations indicated in plans and specifications. Nameplates shall be engraved with the device designation/identification on the top line, source identification for the device on the 2nd line per CEC,, Art 408.4 and load designation for the device on the bottom line. Where load designation consists of a branch circuit, omit bottom line. Where device designation is not indicated on plans/specifications, Contractor shall submit a written clarification request to the Engineer.

Example: Transformer 1TA Source Disconnecting Location: Switchboard MSA located in RM 110 Load: Panels 1LA & 1LB

2. All circuit breakers/fuses in switchgear, switchboards, distribution boards, distribution panels, UPS output circuit breakers, PDU sub-feed circuit breakers and motor control centers shall have individual nameplates located immediately adjacent to the respective device. Nameplate inscription shall identify the downstream equipment or device served by the circuit breaker or fuse.

B. Identification nameplates, unless otherwise noted (UON), shall be laminated/extruded modified acrylic that is 3/32" thick, UV-stabilized, matte finish, suitable for use in 180 deg F ambient, with beyeled edges and engraved white letters 3/8" high, minimum, on 1-1/2" high black background (utility/normal and optional standby power systems) for single line of text. Where two lines of text are required, provide min. 2" high nameplate. Where three lines of text are required, provide min. 2.5" high nameplate. Provide white letters on red background for all CEC,, Article 517 essential power systems, Article 700 Emergency Systems, Article 701 Legally required standby systems and

C. Identification nameplates for new switchgear, switchboards, distribution boards, distribution panels, panelboards and motor control centers shall be attached with switchgear manufacturer-provided screws via switchgear manufacturer factory pre-drilled holes. A factory option to rivet identification nameplates to the equipment is only acceptable if screw-fastened nameplates are not an available option from the switchgear manufacturer. Field drilling or other mechanical attachment methods that change/void the NEMA or NTRL rating of the enclosure are strictly forbidden.

D. Identification nameplates for transformers, transfer switches, disconnect switches, enclosed circuit breakers/switches, inverters, UPSs, PDUs, RDCs, SPDs, lighting control panels, dimming panels, door-releasing system panels, terminal cabinets and all circuit breakers/fuses in switchgear, switchboards, distribution boards, distribution panels, UPS output circuit breakers, PDUs, PDU sub-feed circuit breakers, and motor control centers shall be attached to the equipment by self-adhesive backing integral to the nameplates. When equipment is located outdoors, provide nameplates without self-adhesive backing and attach to equipment using weather-rated, UV-resistant epoxy. In all cases, clean surfaces before applying identification nameplates parallel to equipment

E. Warning Placards, as required by General Single Line Diagram Notes for multiple power sources, or instruction placards, as required for all kirk-key interlock schemes, all UPS bypass procedures or as required elsewhere in the plans/specifications shall be engraved 1/2" high with white lettering on a red background using the same material specified for identification nameplates with a self-adhesive backing. Warning/instruction placards shall be attached to the face of the equipment directly related to the placards. Provide a formal placard submittal for review by the Engineer prior to ordering any warning/instruction placards. In all cases, clean surfaces before applying warning/instruction placards parallel to equipment lines.

F. Receptacles that are part of a UL-listed under floor computer room whip assembly, ceiling and/or cable/ladder tray-mounted receptacles used in lab, manufacturing, commercial kitchen environments or that are serving telcom/data/AV racks and cabinets shall have identification nameplates located on the wiring device plate cover. Nameplates shall be self-adhesive, 3/32" thick Micarta with beveled edges, engraved 1/4" high white lettering on black background with serving power source, circuit identification and NEMA/IEC receptacle type. Use of two (2) separate nameplates per device plate cover is acceptable. Affix nameplates to be visible when plugs are occupying receptacles.

G. See wiring device section of this specification for additional wiring device plate cover labeling requirements.

H. See drawings for panel board schedule directory installation requirements.

I. See conduit installation section of this specification for conduit labeling requirements. 1.7 FINAL INSPECTION AND ACCEPTANCE

A. After all requirements of the Specifications and/or the Drawings have been fully completed, representatives of the Owner will inspect the work. Contractor shall provide competent personnel to demonstrate the operation of any item or system to the full satisfaction of each representative.

B. Final acceptance of the work will be made by the Owner after receipt of approval and recommendation of acceptance from each representative

1.8 RECORD DRAWINGS

A. Drawings of Record: The Contractor shall provide and keep up-to-date, a complete record set of drawings. These shall be corrected daily and show every change from the original Drawings. This set of prints shall be kept on the iob site and shall be used only as a record set. This shall not be construed as authorization for the Contractor to make changes in the layout without definite instruction in each case. Upon completion of the work, a set of reproducible Contract Drawings shall be obtained from the General Contractor and all changes as noted on the record set of prints shall be incorporated thereon with black ink in a neat, legible, understandable and professional

manner. Refer to the Supplementary General Conditions for complete requirements. 1.9 APPROVALS, EQUALS, SUBSTITUTIONS, ALTERNATIVES, NO KNOWN EQUAL

A. Approvals: Where the words (or similar terms) "approved", "approval", "acceptable", and "acceptance" are used, it shall be understood that acceptance by the Owner, Architect and Engineer are required.

B. Equal: Where the words (or similar terms) "equal", "approved equal", "equal to", "or equal by", "or equal" and "equivalent" are used, it shall be understood that these words are followed by the expression "in the opinion of the Owner, Architect, and Engineer". For the purposes of specifying products, the above words shall indicate the same size, made of the same construction materials, manufactured with equivalent life expectancy, having the same aesthetic appearance/style (includes craftsmanship, physical attributes, color and finish), and the same performance.

C. Substitution: For the purposes of specifying products, "substitution" shall refer to the submittal of a product not explicitly approved by the construction documents/specifications.

1. Substitutions of specified equipment shall be submitted and received by the Engineer ten (10) days prior to the bid date for review and written approval. Regulatory Agency approval for all substitutions will be the sole responsibility of the contractor. To receive consideration, requests for substitutions must be accompanied by documentary proof of its equality with the specified material. Documentary proof shall be in letter form and identify the specified values/materials alongside proposed equal values/materials. In addition, catalog brochures and samples, if requested, must be included in the submittal. ONLY PRE-BID APPROVED PRODUCTS, ISSUED VIA A FORMAL BID ADDENDUM TO ALL BIDDERS, WILL BE ALLOWED ON THE PROJECT. REGARDLESS OF THE APPROVAL ON ANY SUBSTITUTION, ALL BIDS SHALL BE BASED ON THE PRODUCTS EXACTLY AS SPECIFIED. PRICING FOR EACH APPROVED SUBSTITUTION SHALL BE INCLUDED IN THE BID SUBMITTAL AS A SEPARATE LINE ITEM.

2. In the event that written authorization is given for a substitution after award of contract, the Contractor shall submit to the Engineer quotations from suppliers/distributors of both the specified and proposed equal material for price comparison, as well as a verification of delivery dates that conform to the project schedule.

3. In the event of cost reduction, the Owner will be credited with 100 percent of the reduction, arranged by

4. The Contractor warrants that substitutions proposed for specified items will fully perform the functions required. D. Alternates/Alternatives: For the purposes of specifying products, "alternatives/alternates" may be established to enable the Owner/Architect/Engineer to compare costs where alternative materials or methods might be used. An alternate price shall be submitted in addition to the base bid for consideration. If the alternate is deemed acceptable, written authorization will be issued.

E. No Known Equal: For the purposes of specifying products, "No Known Equal" shall mean that the Owner/Architect/Engineer is not aware of an equivalent product. The Contractor will need to submit a "Substitution" item, per the requirements listed above, if a different product is proposed to be utilized.

1.10 SHOP DRAWINGS/SUBMITTALS

A. Shop Drawings/Submittals, unless required otherwise by general project specifications or instructions to bidders, shall be submitted in electronic format (PDF) to include a Letter of Transmittal (PDF), which shall give a list of the drawings submitted with dates and/or sytem(s) components contained within the submittal. Drawings and material cut sheets shall be complete in every respect and edited/marked to indicate specific items being provided. Printed/Hard copies are not acceptable.

B. The shop drawings/submittals shall be marked with the name of the project, numbered consecutively, and bear the approval of the Contractor as evidence that the Contractor has checked the drawings. Any drawings submitted without this approval will be returned to the Contractor for resubmittal.

C. If the shop drawings show variations from the requirements of the Contract because of standard shop practice or other reasons, the Contractor shall make specific mention of such variations in the Contractor's letter of transmittal. If the substitution is accepted, the Contractor shall be responsible for proper adjustment that may be caused by the

substitution. Samples shall be submitted when requested. D. Only products listed as "Equal" within the contract documents, along with formally approved "Substitutions" will be reviewed. Products not conforming to these items will not be reviewed and will be returned to the Contractor for

E. Review comments used in response to shop drawings/submittals are:

 "No Exception Taken" Product approved as submitted.

"Furnish as Corrected" Re-submittal not required, although the Contractor shall provide the submitted product with corrections as noted. "Revise and Resubmit" Re-submittal required with corrections as noted.

"Rejected" Re-submittal required based upon the originally specified product.

F. Shop drawings shall be submitted on the following, but not limited to: 1. Lighting fixtures, lamps and ballasts.

2. Switchgear, switchboards, distribution boards, motor control centers, panelboards, and bus ducts; complete with overcurrent device information. Transformers.

4. Fire Alarm System/Central Monitoring System

6. Lighting control products/dimming system products.

Pull boxes and underground vaults.

Terminal cabinets.

9. Lighting inverters, UPSs, RDCs, PDUs, generators, transfer switches, SPD systems.

10. Cable tray, flexible cable tray and cable runway.

11. Power poles and floor boxes.

12. Arc flash, short-circuit, and coordination studies.

13. All other products called out on drawings that call for shop drawing submittal.

1.11 MAINTENANCE, SERVICING, INSTRUCTION MANUALS AND WIRING DIAGRAMS

A. Prior to final acceptance of the job, the Electrical Contractor shall furnish to the Owner at least four (4) copies of operating and maintenance and servicing instructions, as well as four (4) complete wiring diagrams for the following items or equipment:

Lighting control systems/dimming systems.

Fire Alarm System. Transformers.

4. Switchgear, switchboards, distribution boards, motor control centers, panel boards, and bus ducts; complete with overcurrent device information.

5. Lighting inverters, UPSs, PDUs, generators, transfer switches, SPD systems.

B. All wiring diagrams shall specifically cover the system supplied. Typical drawings will not be accepted. Four (4) copies shall be presented to the Owner.

1.12 INTERRUPTION OF SERVICES/SERVICE SHUTDOWN

A. Any interruption of electrical services, electrical circuits, electrical feeders, signal systems, communication systems, fire alarm systems, etc., required to perform work shall meet the specific prior-approval requirements of the Owner. Such work shall be scheduled with the Owner to be performed at the Owner's convenience.

during other than the Owner's normal business hours. Any overtime costs shall be borne by the Contractor. C. See drawings for any additional requirements regarding outages, interruption and any temporary services required.

B. Interruptions/outages of any of the Owner's systems and services mentioned above shall be scheduled to occur

PART 2 - PRODUCTS 2.1 MATERIALS

> A. Materials and Equipment: All electrical materials and equipment, including custom-made equipment, shall be new and shall be listed by Underwriter's Laboratories (UL) and bear their label or be listed and certified by a Nationally

Recognized Testing Lab (NRTL) that is also recognized by the local Authority-Having-Jurisdiction (AHJ). B. Switchgear/Switchboards/Distribution Boards/Motor Control Centers:

1. See general single line diagram notes on drawings for more information.

C. Panelboards - Branch Circuit:

1. See drawings for panel board schedules and specifications.

D. Transformers:

1. See drawings for transformer schedules and specifications. E. Lighting Fixtures:

See drawings for lighting fixture and lamp schedules and additional specifications. Furnish, install, and connect a lighting fixture at each outlet where a lighting fixture type symbol (designated on plans) is shown as being installed. Each fixture shall be complete with all required accessories including sockets, glassware, boxes, spacers, mounting devices, fire rating enclosure and lamps.

2. Ballasts: See lighting fixture schedule notes. All noisy ballasts shall be replaced at no cost to the Owner.

Lamps: See lamp/fixture schedule and lamp/lighting fixture schedule notes.

F. Wiring Devices:

1. Provide wiring devices indicated per plan. Devices shall be specification grade. Acceptable manufacturers are Leviton, Pass & Seymour and Hubbell. Provide all similar devices of same manufacturer, unless indicated otherwise. All device colors shall be selected from the full range of manufacturer standard color options as selected by the Architect. This direction will be provided in the shop drawing review process.

a. Wiring Devices (Decora) 1) Convenience Recentacle #16252-COLOR #16352-COLOR 2) Dedicated Receptacle #16262-IG-COLOR Convenience I.G. Receptacle 4) Dedicated IG Receptacle #16362-IG-COLOR 5) Convenience G.F.C.I. Receptacle #GFNT1-COLOR Dedicated G.F.C.I. Receptacle #GFNT2-COLOR 7) Convenience Hospital Grade Receptacle #16252-HG?-COLOR 8) Dedicated Hospital Grade Receptacle #16352-HG?-COLOR #GFNT1-HG? 9) Convenience G.F.C.I. Hospital Grade Receptacle 10) Dedicated G.F.C.I. Hospital Grade Receptacle #GFNT2-HG? 11) Tamper Resistant Convenience Recentacle #TDR15-COLOR #TDR20-COLOR 12) Tamper Resistant Dedicated Receptacle 13) Tamper Resistant GFCI Receptacle #GFTR2-COLOR 14) Tamper Res. Conv. G.F.C.I. Hospital Grade Receptacle #GFTR1-HG COLOR 15) Tamper Res. Ded. G.F.C.I. Hospital Grade Receptacle #GFTR2-HG COLOR 16) Weather/Tamper Resistant GFCI Receptacle #GFWT2-COLOR 17) Convenience Simplex Receptacle #16251-COLOR #16351-COLOR 18) Dedicated Simplex Receptacle 19) Recessed Clock Receptacle #5361-CH-COLOR (Non-Decora) 20) Single Pole Switch #5621-2-COLOR 21) Double Pole Switch #5622-2-COLOR 22) Three Way Switch #5623-2-COLOR 23) Four Way Switch #5624-2-COLOR 24) Pilot Light Switch "On" #5628-2-COLOR 25) Pilot Light Switch "Off" #5631-2-COLOR #5657-2-COLOR 26) Projection Screen Switch 27) Low Voltage Momentary Switch #5657-2-COLOR #1221-2L-COLOR 28) Keved Switch 29) Door Jam Switch #1865-COLOR (Non-Decora) b. Use of dedicated receptacles is required where plans depict a branch circuit supplying only a single

simplex or duplex receptacle. Use of controlled receptacles is required where depicted on plans - See controlled receptacle specifications for additional information. 2. I.G. (isolated ground) receptacle bodies shall be of a basic color specified above with an orange triangle to

3. H.G. (hospital grade) receptacle bodies shall be of a basic color specified above with a green circle to

4. When shown circuited with an I.G. conductor, all receptacles shall be of the I.G. type. As an example, a NEMA L6-30R denoted on the plans and shown circuited with an I.G. conductor shall be an I.G. version of the

5. Wiring devices located in wood finished areas shall generally be black unless otherwise indicated by the

6. Wiring devices located in mirrors shall generally be white with stainless steel cover plates unless otherwise indicated by the architect. In addition to other device requirements listed elsewhere in this specification and CEC,, Articles 406.12 &

517.18, all 125V & 250V, 15A and 20A, non-locking receptacles shall be Tamper-Resistant when located in the following locations:

a. In dwelling units per CEC,, Article 210.52

symbolize hospital grade.

b. In guest rooms and guest suites of hotels and motels c. In child care or daycare facilities.

d. In preschool and elementary education facilities

e. In business offices, corridors, waiting rooms and the like in clinics, medical and dental

offices and outpatient facilities f. In a subset of Assembly Areas outlined in CEC,, Article 518.2 including transportation waiting areas, gymnasiums, skating rinks, and auditoriums.

g. In dormitories. h. In pediatric care areas per CEC,, Article 517.18 (C).

8. Wiring devices shall be listed "hospital grade", and so identified, in the following locations:

a. Patient bed locations within general care areas per CEC,, Article 517.18(B). b. Patient bed locations within critical care areas per CEC,, Article 517.19(B).

c. In "other-than-hazardous" anesthetizing locations per CEC,, Article 517.61(C)(2). 9. Wiring device cover plates located on recessed boxes shall be commercial grade nylon. Plate color shall match wiring device color UON on plans. Cover plates utilized on surface mounted boxes shall be metal.

Plastic cover plates are unacceptable. 10. Except as otherwise noted, all wiring device plates on the project shall be labeled with panel and circuit number(s) utilizing a Brother P-Touch labeling system with 1/2" tape (yellow on black) or equal by Herman-Tellerman or Panduit. Locate label on the concealed side of the wiring device plate. Handwritten labels are unacceptable.

11. The Contractor shall provide duplex receptacle outlets in the appropriate configurations necessary to comply with applicable energy code requirements for controlled receptacles and as shown on plans. All wiring devices indicated to be controlled receptacles shall be NEMA-approved, electrical code-compliant with factory markings on the face of the receptacle(s) with the word "Controlled" or utilize further markings and symbols to indicate which receptacles on each outlet is/are controlled. Stickers, field-applied markings or other non-permanent markings are not acceptable. Where a GFCI receptacle outlet is required to be controlled, provide an adjacent controlled duplex receptacle outlet connected on the load side of the GFCI outlet. Generally, one receptacle in a duplex receptacle outlet is required to be controlled. It may be the lower receptacle or upper receptacle based on manufacturer offering. However, the controlled receptacle location within a controlled receptacle outlet shall remain consistent throughout the project. Where an existing duplex receptacle outlet is required to be controlled, provide a new wiring device with the appropriate control configuration necessary to comply with plans. All controlled receptacles shall be connected to a branch circuit controlled by an occupancy sensor-based or relay panel lighting control system. Acceptable manufacturers are Leviton, Pass and Seymour & Hubbell.

12. The following wiring device plates shall have custom engraving:

with engraving

a. Key operated switches, switches with pilot lights, and switches for the control of motors, heaters and ventilators. Engraving shall be black and occur on the exposed side of the plate indicating the motor,

b. Receptacles on optional standby generator and/or UPS power shall have custom engraved plates with the words "Generator" or "UPS" in black letters. In addition, where located in telecommunications closets, IDFs, server rooms, data centers, labs (wet, dry or electronic) indicating panel board and circuit number. c. For Health Care Facilities, provide custom engraved device cover plates, for all devices, indicating panel

board and circuit number. Devices served by normal/utility power circuits shall have black lettering; devices served by essential electrical system power circuits shall have red lettering. d. All stainless steel and nylon device plates shall be engraved using a rotary engraving process except for black lettering on stainless steel device plates which may be accomplished via laser etching process. All

lettering shall be 3/16" high. Provide a dimensioned submittal drawing detailing a typical device faceplate

Weatherproof Outlet Covers/Assemblies: All Receptacles identified as weatherproof on the drawings shall be weather-resistant, tamper-resistant, GFCI type and equipped as follows:

1. Type WP-A: Recessed wall box with a hinged, lockable, cast aluminum, self-closing, gasket-equipped door that is wet location-listed raintight while "in use". Unit shall comply with CEC,, Article 406.9(A) and (B). UON on drawings, provide a minimum of 2 separate compartments suitable for installation of power receptacles, AV or communications outlets. Additionally, unless otherwise noted on drawings, provide the following:

a. A 20A Weather-resistant, tamper-resistant, GFCI duplex receptacle in the first compartment. Provide

branch circuiting per plans. b. A blank metal plate suitable for field installation of power, AV or communications devices in the second

c. Where indicated on plans as requiring data, AV, or other low voltage service outlet, provide min. 3/4" C.O. with pull string routed from the second compartment to nearest low voltage pull box. Where shown mounted in a building wall, any blank/unused compartment shall be equipped minimum 3/4" C.O. with pull string routed to the nearest accessible ceiling space.

d. See wiring device section of this specification for additional wiring device plate cover labeling requirements.

e. (1) key minimum per device (minimum of (2) per project) to the Owner's project manager upon completion of project. f. Custom color powder coat finish as selected by Architect - Include all costs in base bid for same.

g. In locations with sufficient wall depth, provide 6" wide x 6" tall x 5-1/2" deep recessed wall box (C.W. Cole #TL310-WCS-K1-CUSTOM COLOR). h. In locations utilizing shallow stud walls construction or other walls of insufficient depth, provide 10-3/4"

wide x 7-3/8" tall x 3-7/8" deep recessed wall box (C.W. Cole #TL310-WCS-SH-K1-CUSTOM COLOR).

i. See drawings for additional details. 2. Type/Subscript WP-B: Wet location-listed raintight while "in use" cast copper-free aluminum, extra-duty, lockable cover with baked aluminum lacquer finish and one-gang, weather-resistant, tamper-resistant GFCI receptacle. Hubbell WP26E series. Polycarbonate covers are unacceptable. Unit shall comply with CEC, Article 406.9(A) and (B). Contractor shall powder coat cover assembly to a custom color where receptacle locations are deemed by the Architect to be in aesthetically sensitive or public spaces. Custom color as

3. Type WP-C: (C.W. Cole #TL310-WCS-PED-ADA-K1-CUSTOM COLOR or #TL310-WCS -PED-K1-CUSTOM COLOR) pedestal device box with a hinged, lockable, cast aluminum, self-closing, gasket-equipped door that is wet location - listed raintight while "in use". Unit shall comply with CEC,, Article 406.9(A) and (B). UON on drawings, provide a minimum of 2 separate compartments suitable for installation power receptacles, AV or communications outlets. Additionally, unless otherwise noted on drawings, provide the following:

a. A 20A weather-resistant, tamper-resistant, GFCI duplex receptacle in the first compartment. Provide

branch circuiting per plans. b. A blank metal plate suitable for field installation of power, AV or communications devices in the second

c. Where indicated on plans as requiring data, AV or other LV outlet, provide min. 3/4" C.O. with pull string routed from the second compartment to nearest low voltage pull box. d. See wiring device section of this specification for additional wiring device plate cover labeling

e. 1 key minimum per device (minimum of 2 per project) to the Owner's project manager upon completion of

Include all costs in base bid for ADA version (22.5" tall) of pedestal box. Prior to ordering material

require ADA compliance and may be changed to the standard (11.5" tall) version of the pedestal box. g. Custom color powder coat finish as selected by Architect. Include all costs in base bid for same. h. See drawings for additional details.

4. Type/Subscript WP-D: Damp location-listed (not-raintight-in-use) cast copper-free, pad lockable, die-cast

Series. Polycarbonate covers are unacceptable. Unit shall comply with CEC,, article 406.9(A) and (B).

contractor shall coordinate with architect and/or AHJ to determine which pedestal box locations do not

aluminum cover with baked aluminum lacquer finish and one gang GFCI receptacle. Hubbell/rayco 502?/503?

Custom color powder coat finish as selected by Architect. Include all costs in base bid for same. H. Motor Controllers/Starters: See drawings for motorized equipment schedules and specifications.

 Circuit Breakers. Service entrance circuit breakers smaller than 400A frame shall be thermal-magnetic trip with inverse time current characteristics unless otherwise indicated below. Service entrance main circuit breakers and main circuit breakers, 400A frame and larger shall be 100% rated, solid-state type as outlined in this specification.

outlined in this specification. 2. All non-service entrance circuit breakers 225A and larger shall be thermal magnetic type and have continuously adjustable instantaneous pick-ups of approximately 5 to 10 times trip rating. Breakers shall have either tamper-resistant rating dials or easily changed trip rating plugs with trip ratings as indicated on the Drawings. Rating plugs shall be interlocked so they are not interchangeable between frames. Additionally, all non-service entrance circuit breakers, 600A frame and larger, located in 480V 3 phase, 3-wire or 277/480V, 3 phase 4-wire switchgear, distribution boards, panel boards or busway plugs, shall be solid state, 100% rated. Breaker shall have built-in test points for testing long delay, short delay and instantaneous, and ground fault (where shown) functions of the breaker by means of a 120V operated test kit. Contractor shall utilize a test kit

All other service entrance circuit breakers, 400A frame and larger, shall be 100% rated, solid-state type as

capable of testing all breakers 400A and above - at the Engineer's request. 3. All non-service entrance circuit breakers less than 225A shall be molded plastic case, air circuit breakers conforming to UL 489. Provide breakers with thermal magnetic trip units, and a common trip bar for two- or three-pole breakers, connected internally to each pole so tripping of one pole will automatically trip all poles of each breaker. Provide breakers of trip-free and trip-indicating bolt-on type, with quick-make, quick-break contacts. Provide single two- or three-pole breaker interchangeability. Provide padlocking device for circuit breakers as shown on the Drawings.

4. Where a Current Limiting Circuit Breaker (CLCB) is indicated on drawings or as required elsewhere in this

specification, provide a UL listed current limiting thermal magnetic circuit breaker(s) UON. An independently

operating limiter section within a molded case is not allowed. Coordinate CLCB ratings as required to protect electrical system components on the load side of the CLCB to include, but not limited to, protecting automatic transfer switches, panel boards and lighting control panels. 5. Where a solid state circuit breaker is indicated on drawings or as required elsewhere in this specification, provide a solid state circuit breaker with minimum five function complete with built-in current transformers. The five functions shall be independently adjustable and consist of Overload/Long Time Amp Rating, Long Time Delay, Short Time Delay, Short Circuit/Instantaneous Pick-up, but may also include Shunt Trip and/or Ground Fault if so indicated on the Drawings. Rating plugs shall be interlocked so they are not interchangeable between frames. Breaker shall have built-in test points for testing long delay and instantaneous, and ground

fault (where shown) functions of the breaker by means of a 120V operated test kit. Contractor shall utilize a

test kit capable of testing all breakers 400A and above, at the Engineer's request. 6. Circuit breakers, 1200A Frame or larger, or circuit breakers with sensors or adjustable trip settings, 1200A or larger, shall be equipped with an Energy Reducing Maintenance Switch that complies with CEC,, 240.87 (B) (3) unless specified elsewhere with an alternate arc energy reduction method allowed by this same code

7. Ground Fault Interrupting Breakers: Provide with molded plastic case, air circuit breakers, similar to above with ground fault circuit interrupt capability, conforming to UL Class A, Group 1. 8. Arc Fault Interrupting Breakers: Provide with molded plastic case, air circuit breakers, similar to above with arc fault circuit interrupt capability, conforming to UL 1699. Provide on all dwelling-unit circuits supplying

9. Tandem or half-sized circuit breakers are not permitted. 10. Series-Rated Breakers: UL listed series-rated combinations of breakers can be used to obtain panelboard-interrupting ratings shown on Drawings. If series-rated breakers are used, switchboards,

distribution boards and panelboards shall be appropriately labeled to indicate the use of series rated breakers. Shop drawing submittal shall include chart of UL listed devices which coordinate to provide series rating. 11. Circuit breakers shall be standard interrupting construction. Panelboards shall accept standard circuit

bedrooms, sleeping quarters, etc., as required to comply with CEC,, Article 210.12.

12. Circuit breaker handle accessories shall provide provisions for locking handle in the on or off position. 13. Shunt trip equipped circuit breakers shall be provided on all elevator feeders.

14. Temperature compensating circuit breaker(s) shall be provided when located in outdoor enclosure(s) or when located in an enclosure subject to high ambient heat due to nearby industrial processes, etc.

quantities and sizes shown on drawings.

conductor installations.

15. Provide 75 degree Celsius-rated conductor lugs/lug kits as required on all circuit breakers to accept conductor

All circuit breaker terminations shall be suitable for use with 75 degree Celsius ampacity conductors. Listed,

dual-rated pin terminals, straight or offset, are acceptable for use to in accommodating oversized or parallel

17. Circuit breakers serving Fire Alarm or Central Monitoring panels and power supplies shall be red in color and lockable in the "ON" position.

J. Disconnect Switches

Non-fusible or fusible, heavy-duty, externally operated horsepower-rated, 600V A.C: Provide NEMA 3R, lockable enclosures for all switches located on roof tops, in wet or damp areas and in any area exposed to the

2. Fusible switches shall be Class "R" when 600A or less, and Class "L" when greater than 600A.

3. Amperage, horsepower, voltage, and number of poles per drawings: All shall be clearly marked on the switch

4. Provide the Owner's project manager with one (1) spare set of fuses and two (2) sets of fuse clips/fuses for every set of fuses on the project.

1. Provide fuses at all locations shown on the Drawings and as required for supplemental protection:

a. Fuses shall be manufactured by Bussmann, Shawmut or equal. All fuses shall be the product of a single manufacturer.

2. Main and Feeder Protection:

a. Protective devices rated greater than 600A: Provide Bussman Hi-Cap fuses, Class L, current-limiting, having an interrupting rating of 200,000A RMS.

fuses, having an interrupting rating of 200,000A RMS. Motor Protection:

a. Where rating of protective device is greater than 600A: Provide Bussman Hi-Cap fuses. Class L. current-limiting, having an interrupting rating of 200,000A RMS

b. Protective devices rated 600A or less: Provide Bussman Class R fuses, Class RK series current-limiting

b. Where rating of protective device is 600A or less: Provide Bussman Class RK series current-limiting fuses, having an interrupting rating of 200,000A RMS.

c. Where fuses feeding motors are indicated, but not sized: It shall be the responsibility of the Contractor to coordinate the fuse size with the motor to provide proper motor running protection. d. When rejection type fuses are specified (Class RK series) the fuse holder of all switches (specified in

other Sections) shall be suitable for the fuses provided. L. Cable Tray, Flexible Cable Tray and/or Cable Runway:

1. See drawings for Cable Tray, Flexible Cable Tray and/or Cable Runway specifications.

See drawings for UPS schedules and specifications.

M. Uninterruptible Power Systems (UPS):

1. See drawings for PDU schedules and specifications.

1. See drawings for Generator schedules and specifications.

O. Generator Systems:

N. Power Distribution Units (PDU):

P. Transfer Switches: 1. See drawings for Transfer Switch schedules and specifications.

Q. Lighting Control/Dimming Systems:

b. Electronic Low Voltage:

2. Wall box dimmers shall be rocker-type as manufactured by Lutron (no known equal except as noted below). Dimmers and dimmer faceplates shall match the color of adjacent switches and faceplates. Dimmers and

1. See drawings for Lighting Control and/or Dimming Systems schedules and specifications.

dimmer faceplates in wood finished areas shall generally be black unless otherwise indicated by the Architect. The Contractor shall obtain written approval of the Architect regarding final dimmer and dimmer faceplate color selection prior to ordering material. Multiple dimmers/switches shall be ganged together with a common cover plate. Provide dimmers as follows: Lutron DIVA DV-10P or DV-103P (3-way) (1000 Watt max.) a. Incandescent:

Lutron DIVA DVELV-300P or DVELV-303P-(3-way) (300 Watt)

Lutron DIVA DVFSQ-F (1.5A @ 120V max, 3 speed, single pole,

c. Magnetic Low Voltage: Lutron DIVA DVLV-10P or DVLV-103p (3-way) (800 Watt max.) d. Fluorescent (3-Wire): Lutron DIVA DVF-103P (single/3way, 8A @ 120V) or DVF-103P-277 (single/3way, 6A @ 277V) Lutron DIVA DVTV with PP-???H Power Pack e. Fluorescent (0-10V):

f. Fluorescent Lutron DIVA DVFTU-5A3P with Lutron H.P. module where required. (Lutron Tu-Wire): Lutron DIVA DVTV with PP-???H Power Pack g. LED (0-10V): h. Screw Base CFL/LED: Lutron DIVA DVCL-153P

3. Contractor shall verify if dimmer(s) requires derating when ganged. Contractor shall provide, and provide

connections to, additional Lutron Power Modules, Lutron Power Packs, and/or Lutron Interface Modules where

required to accommodate loads higher than dimmers standard or derated load-carrying capacity. Note contractor may provide a Lutron recommended dimmer type (typically a #DVF-103P unit) to control the necessary power modules or interface devices.

i. Fan Control:

R. Fire Alarm System/Central Monitoring System:

1. See drawings for Fire Alarm System or Central Monitoring System specifications.

S. Surge Protective Device (SPD):

See drawings for SPD specifications.

Federal Specification WWC-581 (latest revision).

only unless otherwise noted on drawings.

1. Galvanized Rigid Conduit (GRC) shall be full weight threaded type steel. Steel conduit shall be protected by

overall zinc coating to inside and outside surfaces, applied by the hot dip, metallizing, or sherardizing process.

3. Electrical Metallic Tubing (EMT) shall be zinc-coated steel with baked enamel or plastic finish on inside surfaces except as noted below. EMT shall be dipped in a chromic acid bath to chemically form a corrosion-resistant protective coating of zinc chromate over galvanized surface.

4. Flexible metal conduit shall be constructed of aluminum or hot-dipped galvanized steel strips wound spirally

2. Intermediate Metal Conduit (IMC) shall be hot-dipped galvanized in accordance with UL 1242, and meet

with interlocking edges to provide greatest flexibility with maximum strength. Interior surfaces shall be smooth and offer minimum drag to pulling in conductors. Used only as directed in writing by the Engineer with the exception of 400 Hz feeders and 400 Hz branch circuits which shall be run in flexible aluminum conduit. 5. Liquid-tight conduit (Seal-Tite) shall be galvanized steel flexible conduit as above except with moisture and

6. Factory assembled, or off-site assembled wiring systems (such as Metal Clad (MC) Cable, Type AC Cable, Type NM Cable, Type BX Cable, etc.) shall not be used unless otherwise indicated in the Allowed Specification Deviations Section or Deductive/Additive Alternate Pricing Section generally located on the symbols list 7. When approved for use in the Allowed Specification Deviations Section, generally located on the symbols list drawing, MC cables shall be allowed for lighting branch circuits (homeruns shall be EMT), receptacle branch circuits (homeruns shall be EMT) and poke-thru fed systems furniture homeruns. MC shall not be used where exposed, except for a maximum 6' length for final connections to light fixtures, or terminate in electrical panelboards or distribution boards. Equipment ground conductor shall be green. Isolated ground conductor shall be green with yellow stripe. Provide 600V rated aluminum or lightweight steel interlocking armor Metal

Clad (MC) cable with copper conductors, THHN (90 degree C) insulation, and integral equipment grounding

conductor and isolated grounding conductor as required. Type AC cable listed for use in patient care areas for

non-essential electrical system branch circuits per CEC,, Article 517.13 shall be required in such areas in lieu

of MC cable. Type AC and MC cable shall not be used for essential electrical system branch circuits. MC

oil-proof jacket, pre-cut lengths and factory-installed fittings. For outdoor installations and motor connections

cable shall be manufactured to Underwriters Laboratories Standard 1569. See Part 3 - Execution in this specification for additional installation requirements. 8. Nonmetallic Flexible Tubing (ENT) shall not be used unless otherwise indicated in the Allowed Specification Deviations Section or Deductive/Additive Alternate Pricing Section generally located on the symbols list drawing. Use of ENT, if allowed, is strictly limited to use in CMU walls and parking structure decks or as

directed in writing by the Engineer. See Execution section of this specification for additional installation

a. 2-hour fire-rated, polymer insulated 600V MC cable listed and conforming to UL 2196 and UL 1569

Articles 695 and 700. Where adopted, cable sheath shall be suitable for use as a CEC equipmen

requirements for installation as an Electrical Circuit Protective System for use in complying with CEC.,

grounding conductor, and shall be listed for use in wet locations to 90 degrees C (Raychem or equal).

Non-Metallic Conduit:

requirements.

10. Fire-rated MC Cable:

a. Polyvinyl chloride (PVC) rigid conduit, Schedule 40, Type II for underground installation only with solvent welded joints, conforming to UL requirements, listed for exposed and direct burial application. b. Conduit and fittings shall be produced by the same manufacturer.

b. Cable connectors shall be brass MC connectors.

AGENCY APPROVAL DSA# 03-XXXXXXX

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CONSULTANTS

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LECTRICAL ENGINEER 11870 Pierce St. Suite 160 Riverside, CA 92505

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> > Project Leader: Bill Voller

Electrical Lead: Jerry Leonhardt

tk1sc Job #: B2305652.000

ARCHITECT STAMP CONSULTANT STAMP REVISIONS

DATE

DESCRIPTION

HE ARCHITECT DOES NOT REPRESENT THAT HESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN

DIMENSIONS ON THESE DRAWINGS SHALL HAVE

BLOCHMAN UNION SCHOOL

PRECEDENCE OVER SCALED DIMENSIONS.

PROJECT OWNER & TITLE

4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454 **BENJAMIN FOXEN ELEMENTARY**

ELECTRICAL UPGRADE 4949 Foxen Canyon Rd. Santa Maria. CA 93454

SPECIFICATIONS

SHEET TITLE

19six JOB NUMBER: 23175.01

- 2. Metallic condulet covers shall have the same finish as the fitting and shall be provided for the opening of each fitting where conductors do not pass through the cover.
- 3. Connector, coupling, locknut, bushings and caps used with rigid conduit shall be steel, threaded and thoroughly galvanized. Bushings shall be insulated.
- 4. UON all interior EMT fittings, connectors and couplings installed in concealed locations, areas not considered to be wet or damp locations by the AHJ, or areas not subject to physical damage, shall be steel, zinc or cadmium plated, threadless, compression, steel locking ring type with insulated throat. Where suitable for use, steel set screw fittings are allowed for trade sizes of 2" and smaller. Insulated throat is not required for fittings, connectors and couplings 1" and smaller.
- 5. All interior and exterior EMT fittings, connectors and couplings, 2" and smaller, installed in exposed or concealed locations that are considered by the AHJ to be wet or damp locations, shall be raintight-listed, steel, zinc or cadmium plated, threadless, compression, steel locking ring type with insulated throat. If raintight-listed, EMT fittings, connectors and couplings are unavailable for a given trade size or if conduit is installed in an area subject to damage - provide rigid metallic or intermediate metallic conduits, fittings, connectors and couplings as required.
- 6. Flexible steel conduit connectors shall be a malleable iron clamp or squeeze type or steel twist-in type with insulated throat. The finish shall be zinc or cadmium plating.
- 7. Conduit unions shall be "Erickson" couplings, or approved equal. The use of running threads will not be permitted.
- V. 600V Conductors Wire and Cable:
- 1. All conductors shall be copper. Provide stranded conductor for #10 AWG and larger or when making flexible connections to vibrating machinery. Use compression "fork" type connectors or transition to solid conductors when connecting to switches, receptacles, etc.
- 2. Type THHN/THWN-2 thermoplastic, 600V, UL approved, dry and wet locations rated at 90 degrees Celsius, for conductors of all sizes from #12 AWG up to and including 1000 kcmil. RHH/RHW insulation is allowed only to provide an Electrical Circuit Protective System to comply with CEC,, Articles 695 and 700.
- 3. Wire and cable shall be new, manufactured not more than six (6) months prior to installation, shall have size. type of insulation, voltage rating and manufacturer's name permanently marked on outer covering at regular
- 4. Wire and cable shall be factory color-coded by integral pigmentation with a separate color for each phase and neutral. Each system shall be color-coded and it shall be maintained throughout
- Systems Conductor Color Coding:
- a. Power 208/120V, 3PH, 4W: Phase A = Black Phase B = Red) Phase C = Blue
- = White or White with Phase Color Tracer 4) Neutral Switchlegs = Purple (Switchlegs shall also be identified separately by numerical tags)
- Purple with Black stripe or Pink 6) Travelers b. Power 480/277V, 3PH, 4W: Phase A = Brown Phase B = Orange
- 3) Phase C = Yellow Grey or Grey with Phase Color Tracer 4) Neutral 5) Switchlegs = Purple (Switchlegs shall also be identified separately by numerical tags).
- 6) Travelers = Purple with Black stripe or Pink. c. Ground Conductors: Green
- d. Isolated Ground Conductors: Green with continuous Yellow stripe e. Fire Alarm System: As recommended by the manufacturer
- 6. All color-coding for #12 through #6 AWG conductor shall be as identified above. Conductors #4 AWG and
- larger shall be identified by utilizing phase tape at each termination. 7. No conductors carrying 120V or more shall be smaller than #12 AWG.
- Aluminum conductors shall not be used
- 9. Wire-pulling compounds used as lubricants in installing conductors in raceways shall only be "Polywater J". No oil, grease, graphite, or similar substances may be used. Pulling of #1/0 or larger conductors shall be done with an approved cable pull machine. Other methods; e.g. using vehicles or block and tackle to install conductors are not acceptable.
- W. Medium Voltage Conductors (greater than 600V):
- 1. See drawings for Medium Voltage Cable Schedule and Specifications.
- X. Junction and Pullboxes:
- 1. For interior dry locations, boxes shall be NEMA 1 galvanized one-piece drawn steel, knockout type, with removable, machine screw secured covers.
- 2. For outside, damp or surface locations, boxes shall be NEMA 3R heavy cast aluminum or cast iron with removable, gasketed, non-ferrous machine screw secured covers.
- 3. For in-grade applications, junction and pull boxes shall be pre-cast concrete or molded fiberglass
- manufactured by Christy, Brooks-Jensen, or Utility Vault Co. Fiberglass boxes shall:
- a. Be used only in landscape planter areas that are not subject to damage from lawnmowers, tractors and other machinery. b. Not be used in lawn or turf areas.
- c. Not exceed 11" W x 17" L in size unless required to be larger to meet code requirements.
- 4. All boxes shall be sized for the number and sizes of conductors and conduits entering the box and equipped with plaster rings where required.
- 5. All boxes located in traffic areas shall be traffic rated.
- Y. Outlet Boxes:
- 1. For fixtures, boxes shall be galvanized, one-piece drawn steel, knockout type equipped with 3/8" fixture studs and plaster rings where required.
- 2. For convenience outlets, wall switches, or other devices, outlet boxes shall be galvanized one-piece drawn steel, knockout type 4" x 4" x 2-1/8" minimum size with plaster rings as required.
- 3. For locations where standard boxes are not suitable due to number and size of conduit to be terminated, special boxes shall be designed to fit space or meet other requirements and submitted for approval.
- 4. For exposure to weather, damp locations, or surface mounting, outlet boxes shall be heavy cast aluminum or cast iron with threaded hubs; covers shall be watertight with gaskets and non-ferrous screws.
- 5. Outlet boxes used for support of ceiling fans shall be galvanized, one-piece drawn steel, knockout type equipped with bracing bars and plaster rings where required and listed for ceiling fan support use. Such boxes shall be labeled and capable of supporting ceiling fan weights up to 70 pounds.
- 6. See drawings for floor box installation notes and specifications.
- Z. Plywood Backboards: Where indicated for telephone or communications system terminals or other equipment assemblies, provide backboards of size indicated. Use 3/4" thick x 8' tall (length per plans), Douglas Fir, void-free, kiln-dried, fire-rated plywood finished on one side and prime coat painted on all surfaces with finish coat of enamel paint, color by architect. Leave one (1) fire-rating stamp/sheet exposed for inspection.
- AA. Terminal Cabinets:
- 1. Terminal cabinets shall be fabricated of hot dipped galvanized code gauge sheet metal for flush or surface mounting, complete with barriered sections, a door for each vertically barriered section, and sizes as indicated on plan. Doors shall be hinged and lockable. Locks shall be keyed to match the branch circuit panelboards. Terminal cabinet trims shall match the branch circuit panels.
- 2. Provide each terminal cabinet with a full size mounting backplate.
- 3. Terminal cabinets shall be installed complete with full-length skirts of the same construction and finish as the terminal cabinet.
- 4. Where mounted outdoors, terminal cabinets shall be NEMA 3R, weatherproof complete with gaskets and required sealant to prevent moisture from entering the terminal cabinet.
- 5. All terminal cabinets and terminal cabinet barriered sections shall be labeled by the cabinet or cabinet section use (i.e. CATV, Security, etc.). Labels shall be Micarta type as specified elsewhere in these specifications. Unless otherwise noted, all termination blocks and cables shall be labeled per ANSI/EIA 606 standard.
- BB. Painting: Terminal cabinets, panels, junction boxes, pull boxes, etc., and conduit installed in public view shall be painted with colors selected by the Architect to match the subject surface. Refer to painting section of the specifications for additional requirements

- CC. Seismic Design, Certification, and Anchoring of Electrical Equipment:
- 1. Contractor shall include all costs in the base bid for labor, materials, all special inspections and structural engineering design necessary to meet the Seismic Design Requirements for Non-structural Components (Chapter 13, ASCE/SEI 7-16 Minimum Design loads for Buildings and Other Structures) as required by IBC, or CBC, Section 1617A and as related to the installation of all electrical equipment furnished under this contract. See Specific Project Site Seismic Criteria on architectural and/or structural plans which include Building Occupancy Category, Seismic Design Category, Design Spectral Response Acceleration (S_{DS}), Height factor ratio (z/h) and Site Class. Non-structural Component Importance Factor (I_P) for a particular component shall be determined based on the following criteria:
- a. I_P=1.0: Non-life safety, Non-structural Components in an Occupancy Category IV Facility not required for continued operations of the facility or in any other Occupancy Category Facility where component failure will not impair continued operation of the facility.

b. I_P=1.5: Designated Seismic Systems are those non-structural components in any Occupancy Category IV

- facility (except as noted above) or that are a part of any code-defined Critical, Life Safety, Emergency and Legally Required Standby Electrical System. Additionally, those non-structural components containing hazardous materials shall be classified as Designated Seismic Systems. While Designated Seismic Systems are generally identified on the plans, they may include items such as Generators, Automatic Transfer Switches, UPS units and all associated electrical distribution equipment and components necessary for the designated seismic system to form a complete and operable system. The Contractor shall ultimately be responsible for identifying Designated Seismic Systems. For any electrical component either identified on the plans or determined by the contractor to be a Designated Seismic System, all line and load side electrical distribution systems supporting that Designated Seismic System (including, but not limited to, feeders, panel boards switchboards, transformers, all related component supports and attachments, etc.) shall be considered a part of the designated seismic system for the purposes of code-compliance and seismic certification.
- c. z/h Height factor ratio: See plans for respective equipment locations.
- 2. Provide a delegated-design submittal for each of the following seismic-restraint systems to be used as
- a. Restraint Channel Bracings consisting of MFMA-4, shop-or field-fabricated bracing assembly made of slotted steel channels with accessories for attachment to braced component at one end and to building structure at the other end, with other matching components, and with corrosion-resistant coating; rated in tension, compression, and torsion forces.
- b. Restraint Cables consisting of ASTM A 603 galvanized-steel cables. End connections made of steel assemblies with thimbles, brackets, swivel, and bolts designed for restraining cable service, with a minimum of two clamping bolts for cable engagement.
- c. Seismic-Restraint Accessories consisting of hanger rod/hanger rod stiffener assemblies, multifunctional steel connectors for attaching hangers to rigid channel bracings and/or restraint cables, bushings for floor and wall-mounted equipment, anchor bolts, and resilient isolation washers and bushings. d. Mechanical Anchor Bolts consisting of drilled-in and stud-wedge or female-wedge type in zinc-coated steel
- for interior applications and stainless steel for exterior applications. Select anchor bolts with strength required for anchor and as tested according to ASTM E 488. e. Adhesive Anchor Bolts consisting of drilled-in and capsule anchor system containing resin and accelerator, or injected polymer or hybrid mortar adhesive. Provide specific LEED-compatible, environmentally-friendly resins and adhesives on all LEED projects. Provide anchor bolts and hardware

with zinc-coated steel for interior applications and stainless steel for exterior applications. Select anchor

bolts with strength required for anchor and as tested according to ASTM E 488. 3. Submittal shall include design calculations and details for selecting seismic restraints complying with performance requirements, design criteria, and analysis data signed and sealed by the contractor's structural engineer responsible for their preparation. Calculations shall include, but not be limited to, static and dynamic loading caused by equipment weight, operation, and seismic and, if applicable, wind forces required to select seismic and, if applicable, wind restraints and for designing vibration isolation bases. Provide seismic and wind-restraint detailing to support system selection, arrangement of restraints, attachment locations, methods and spacings with all components identified to include their strengths, directions and values of forces

transmitted to the structure during seismic events and association with vibration isolation devices. Sizes of

components shall be selected so strength will be adequate to carry present static and seismic loads to

accommodate 25% spare future capacity within specified loading limits.

- 4. Any pre-approval and evaluation documentation shall have a California Office of Statewide Health Planning and Development (OSHPD) Special Seismic Certification Preapproval (OSP) demonstrating horizontal and vertical load testing and analysis showing maximum seismic-restraint ratings, by ICC-ES or another agency acceptable to authorities having jurisdiction. Ratings based on independent testing are preferred to ratings based on calculations. If preapproved ratings are not available, submittals based on independent testing are preferred. Calculations (including combining shear and tensile loads) that support seismic-restraint designs must be signed and sealed by a qualified professional engineer.
- 5. Coordinate the location of embedded connection hardware with supported equipment attachment and mounting points and with requirements for concrete reinforcement and formwork specified elsewhere in the project specifications.
- 6. Install flexible connections in runs of raceways, cables, wireways, cable trays, and busways where they cross seismic joints, where adjacent sections or branches are supported by different structural elements, and where connection is terminated to equipment that is anchored to a different structural element from the one supporting them as they approach equipment. Flexible connection limitations of the CEC,, shall apply.
- 7. Install seismic-restraint devices using methods approved by OSHPD or an agency acceptable to authorities having jurisdiction providing required submittals for component.
- 8. Multiple Raceways or Cables: Secure raceways and cables to trapeze member with clamps approved for application by OSHPD or an agency acceptable to authorities having jurisdiction.
- 9. The contractor shall engage a qualified testing agency to perform tests and inspections as listed in other Project Specifications, but as a minimum shall include at least four of each type and size of installed anchors and fasteners selected by Architect. Schedule tests with Owner, through Architect, before connecting anchorage device to restrained component (unless post connection testing has been approved), and with at least seven days' advance notice. Obtain Architect's approval before transmitting test loads to structure. Provide temporary load-spreading members as required. Test to 90 percent of rated proof load of device. Prepare and submit test and inspections reports.
- DD. Trenching and Backfilling: Contractor shall be responsible for trenching and backfilling. Refer to applicable trenching and backfilling specifications for complete requirements.

PART 3 - EXECUTION

- 3.1 PREPARATION AND INSTALLATION
- A. Installation of Conduit and Outlet Boxes:
 - 1. All conduit installed in the dry walls or ceilings of a building shall be steel tube (EMT), aluminum tube (EMT), or intermediate Metal Conduit (IMC). Flexible conduit shall not be used in lieu of EMT, IMC or rigid conduit
 - 2. Galvanized rigid conduit (GRC) or intermediate metal conduit (IMC) shall be used as follows:
 - a. When noted on the drawings.
 - b. When considered exposed to damage by the local AHJ. c. When installed in wet or damp locations and of a trade size where listed-raintight fittings, connectors,
- couplings, etc. are unavailable. d. When required by CEC Article 517.13
- e. When installed in concrete and masonry. The use of ENT in CMU walls and parking structures may be allowed only as directed in writing by the Engineer. Request for ENT substitution must be made prior to bid and in accordance with pre-bid substitution request requirements of these specifications.
- 3. Intermediate metal conduit (IMC), is approved for use in all locations as approved for GRC or EMT and in accordance with CEC, Article 342.
- 4. Flexible steel conduit shall only be permitted to be used at light fixture outlets and connections to vibrating electrical equipment. All flexible steel conduit runs shall be less than 6'-0". Except when concealed in walls or other structural elements, all outdoor installation shall be made using liquid-tight flex with approved fittings. Include a separate insulated green ground conductor sized per CEC in each conduit. Other uses of flexible conduit shall be allowed only as approved in writing by the Engineer
- Flexible liquid-tight conduit shall be installed in lieu of the flexible steel where required by CEC,, in damp and wet location, where exposed to weather, in refrigerated area (65 Deg. F or less), and/or between seismic joints. All rotating electrical equipment shall be supplied with flexible, liquid-tight conduit with appropriate slack and shall not exceed thirty-six (36) inches. Include a separate insulated green ground conductor sized per CEC in each conduit. Other uses of liquid-tight flexible conduit shall be allowed as approved in writing by the Engineer on a case by case basis.
- be wrapped with 20 mil polyvinyl chloride plastic tape. PVC conduit installed underground or imbedded in concrete shall be 3/4" minimum trade size. 7. Where required for providing an Electrical Circuit Protective System to comply with CEC, Articles 695 and 700,

6. Rigid metallic conduit installed underground or embedded in concrete shall be 1" trade size minimum and shall

- utilize UL Listed 2-hour fire-rated, MC cable or UL Listed 2-hour fire-rated RHH/RHW conductors in conduit.
- 8. Conduit shall be run so as not to interfere with other piping, fixtures or equipment.

union fittings shall be used in these locations.

- 9. The ends of all conduits shall be cut square, carefully reamed out to full size and shall be shouldered in fitting. 10. No running threads will be permitted in locations exposed to the weather, in concrete or underground. Special
- 11. Where conduit is underground, under slabs or grade, exposed to the weather, or in wet locations, make joints liquid tight and gas tight.
- 12. All metal conduit in masonry and concrete and where concealed under floor slabs shall have joints painted with thread compound prior to makeup.

- 13. PVC conduit shall not be run in walls except where approved by the Engineer prior to bid in limited instances that may include concrete or CMU walls used in site retaining, parking structures, or exterior equipment yard
- 14. Where conductors enter a raceway or a raceway in a cabinet, pull box, junction box, or auxiliary gutter, the conductors shall be protected by a plastic bushing type fitting providing a smoothly rounded insulating surface.
- 15. Where conduit extends through roof to equipment on roof area, the Contractor shall provide flashing material compatible with the roofing system as required by the roofing specifications or as required by the Owner's roof warranty. This flashing shall be delivered to the roofing Contractor for installation. The actual location of all such roof penetrations and outlets shall be verified by the Architect/Owner. Contractor to verify type of flashing prior to bid and include all costs.
- 16. All conduit shall be supported at intervals not less than 6'-0" and within 12" from any outlet and at each side of bends and elbows. Conduit supports shall be galvanized, heavy stamped, two-hole conduit clamp properly
- 17. Where conduit racks are used, the rack shall consist of two piece conduit clamps attached to galvanized steel slotted channels, properly secured via threaded rods attached directly to the building structure.
- 18. Nail-in conduit supports, one-piece set screw type conduit clamps or perforated iron for supporting conduit shall not be used.

19. Seismic Conduit Support:

a. All conduit shall be supported in such a manner that it is securely attached to the structure of the building. Attachment is to be capable of supporting the tributary weight of conduit and contents in any direction. Maximum spacing of support and braces are to be as follows: CONDUIT SIZE MAXIMUM SPACING

- 3-1/2" to 4" 8'-0"
- 20. All conduit runs shall be installed parallel or perpendicular to walls, structural members, or intersection of vertical planes and ceilings. Field made bends and offset shall be avoided where possible. Crushed or deformed raceway shall not be installed.
- 21. Open knockouts in outlet boxes only where required for inserting conduit.
- 22. Locate wall outlet of the same type at same level in all rooms, except where otherwise noted.
- 23. Outlet boxes on metal studs shall be attached to metal hangers, tack welded or screwed to studs; On wood studs attachment shall be with wood screws, nails are not acceptable.
- 24. Recessed boxes shall not be mounted back-to-back in any wall; minimum offset shall be 24 inches. 25. Junction Boxes that do not contain any device(s) shall be located in storage rooms, electrical closets or above accessible ceilings, not in hard lid ceilings or other forms of inaccessible ceilings. Place boxes which must be
- exposed to public view in a location approved by the Owner's Project Manager. Provide covers or plates to match adjacent surfaces as approved by the Owner's Project Manager. 26. Surface mounted pull boxes, terminal cabinets, junction boxes, panel boards etc., shall be attached to walls

using appropriate screws, fasteners, backing plates, stud blocking, etc., as detailed on architectural and/or

structural drawings. If architectural and/or structural drawings are not provided on the project, Contractor shall

- provide all necessary mounting hardware and backing support to comply with local building code requirements and any additional requirements imposed by the local Authority-Having-Jurisdiction. 27. Except where below grade, sleeves shall be installed where conduit passes through masonry or concrete walls and shall be 24 gauge galvanized steel no more than 1/2" greater in diameter than the outside diameter of the
- rated structures, provide UL listed fire stopping system. See fire stopping section of this specification for additional requirements. 28. All boxes shall be covered with outlet box protector, Appleton SB-CK, or similar device/method to keep

conduit. When located in non-rated structures, caulk conduit sleeve with stone wool. When located in fire

- dirt/debris from entering box, conduit or panels. If dirt/debris does get in, it shall be removed prior to pulling 29. All boxes installed outdoors shall be suitable for outdoor installations, gasketed, screw cover, and painted as
- directed by the Architect with weatherproof paint to match building. 30. All conduit entries to outdoor mounted panels, cabinets, boxes, etc., shall be made using Myers "SCRU-TITE"
- 31. Provide nylon or a 1/8-inch O.D. polyethylene rope, rated at 250 pounds tensile strength, in all conduits more than 5 feet in length left empty for future use. Not less than 5 feet of rope shall be left at each end of the conduit. Tag all lines with a plastic tag at each end indicating the termination/stub location of the opposite end of the conduit.
- 32. All multiple conduit runs within suspended ceilings shall be suspended from building structure by means of unistrut hangers/racks. Conduit shall not be allowed to lay on ceiling or be supported from ceiling suspension wires or other suspension system. Support conduit to structure above suspended ceilings 8" minimum above ceiling to allow removal of ceiling tile. Maintain two inch clearance above recessed light fixtures.
- 33. All exposed conduits and support hardware shall be painted to match the finish of the wall or ceiling to which it is supported.
- 34. Where conduits or wireways cross seismic joints, provide approved flexible conduit connection or approved expansion/deflection fitting to allow for displacement of conduit in all three axes. Connection shall allow for movement in accordance with design of seismic joint. Non-flexible raceways crossing expansion joints or other areas of possible structural movement shall make provision for 3-way movement at such points by means of expansion/deflection fittings. Fittings shall be installed in the center of their axes of movement and shall not be deflected to make part of a conduit bend, or compressed or extended to compensate for incorrect conduit length. Install flexible conduit connection(s) or approved expansion/deflection fitting(s) complete with ground jumpers. Where necessary, provide approved expansion joints to allow for thermal expansion and
- 35. Seal all conduits where termination is subject to moisture or where conduit penetrates exterior wall, floor or roof, in refrigerated areas, classified (hazardous areas) and as indicated on the drawings.

contraction of conduit(s). Install expansion joints complete with ground jumpers.

- 36. Except as otherwise indicated on the drawings or elsewhere in these specifications, bends in feeder and branch circuit conduit 2 inches or larger shall have a radius or curvature of the inner edge, equal to not less than ten (10) times the internal diameter of the conduit. Except where sweeping vertically into a building where sweep radius equals ten (10) times conduit diameter, underground communications and building interconnect conduits 3 inches or larger shall have a minimum 12'-6" radius or curvature of the inner edge. For the serving utilities, radius bends shall be made per their respective specifications.
- 37. Tag all empty conduits at each accessible end with a permanent tag identifying the purpose of the conduit, footage end-to-end, and the location of the other end. In wet, corrosive outdoor or underground locations, use brass, bronze, or copper 16 gauge tags secured to conduit ends with #16 or larger galvanized wire. Inscribe on the tags, with steel punch dies, clear and complete identifying information.
- 38. The following additional requirements shall apply to underground conduits:
- a. Underground conduit shall be Schedule 40 PVC (polyvinyl chloride) unless otherwise indicated elsewhere
- in these specifications or as required per CEC,, Article 517.13. b. For all communications conduits 2" and larger, and feeders 100A or greater, provide with a minimum 3" (2,000 LB) concrete envelope, 2" minimum separation between conduits, installed at depth of not less than 24" below grade. (Provide concrete encasement and/or greater minimum conduit depth as required by the Utility Companies.) Conduit separation within a duct bank shall be maintained using plastic spacers located at 5'-0" intervals. Where power and communication conduits are run in a common trench, a 12" minimum separation shall be maintained between power and communication conduits or as required by Utility Companies. Where concrete encasement is not required by serving utilities for a utility-only duct bank, provide free draining sand bedding suitable to acheive 95% relative compaction based on ASTM
- D1557 using 6" lifts or directed by Utility Company Standards. c. In all cases, where any conduit(s) pass under a building slab or footing, the electrical contractor will provide a Bentonite clay or concrete barrier that conforms to the height and width of the trench excavation extending a minimum of 24" on either side of the foundation. In all cases, where conduit(s) pass through a sleeve in a footing or other foundation element, the electrical contractor will provide a Bentonite clay or concrete barrier between the sleeve and the conduit(s) surrounding the conduit(s) for the entire depth of the sleeve. The barrier is required to prevent passage of moisture under or through the slab or footing via the trench or sleeve.
- d. Where underground conduit passes under a building slab, concrete encasement may not be required, except as required above, contact the Engineer for written direction prior to omitting any encasement.
- e. Underground conduits, which terminate inside building(s) below grade, such as in a basement level, or which slope so that water might flow into interior building spaces, shall be sealed at the point of penetration with a modular conduit seal (Link-Seal or equal by Rox Systems). Conduit/conduit sealing system penetrations of waterproofing membranes/systems on existing structures shall be completely restored as required to maintain membrane/system manufacturer and installer warrantee for the installation. All conduits shall be provided with a 4% slope away from buildings. All conduits shall be installed such that the water cannot accumulate in the conduit and such that water drains into the nearest manhole, pull box or vault and not into the facility. In instances where grade changes or elevation differences prevent sloping of conduit away from a building into the nearest manhole, pull box or vault or where accumulation of water in a manhole, pull box or vault may result in water traveling into the facility, conduits shall be sealed internally at each end of each conduit using conduit sealing bushing, sized as required for the conductors contained within the conduit (O-Z Gedney #CSBG 100psig withstand or equal). In all cases, install plugs or caps in spare (empty) conduits at both ends of each conduit
- (Jackmoon or equal) preventing both water and gas from entering the facility via the conduits. f. Include a separate insulated green ground conductor sized per CEC,, in each underground electrical
- g. All underground conduits with circuits rated at 40A or greater and all underground communications conduits shall be provided with a metallic marker tape located 12" below the finished grade.

- h. Where underground conduits sweep into/through slabs, utilize PVC 90 degree sweeps that transition, via female PVC adapter to GRC coupling mounted flush in slab. GRC couplings shall be 1/2 lap taped with 20 mil tape. If the distance of the conduit run between a sweep and the next connecting sweep, pullbox, vault or manhole exceeds 150 ft then the sweep shall be concrete encased. Exceptions: 1) Communications conduits shown terminating at a finished floor shall have an additional 4" high GRC
 - nipple equipped with a bushing, removable conduit plug, labeling tag and pull rope. Tie off pull rope to conduit plug. 2) Utility conduit sweeps shall be installed per the requirements of the respective utility company.
- i. All PVC conduit shall be glued for a water and gas tight installation. The Contractor shall use appropriate solvent on all joints prior to gluing conduit and fittings together.
- j. All underground conduit work shall conform to the Federal, State and Local Safety Orders or Rules regarding excavations, trenches and related earthwork. For projects in California, refer to the California Code of Regulations, Title 8, Construction Code Sections 1540 and 1541 for additional requirements.
- 39. Installation of Metal Clad (MC) Cable (when use is permitted in the Allowed Specification Deviations Section or Deductive/Additive Alternate Pricing Section generally located on the symbols list drawing).
- a. Provide J-box above accessible ceiling prior to running MC cable within partitions or walls. J-box shall be permanently labeled with panel identification and circuit numbers contained within.
- b. Overhead MC cable runs shall generally follow building lines to provide a neat and workmanlike c. Provide code-sized J-boxes to accommodate MC cable splicing in general. For systems furniture
- poke-through feeds utilizing MC cable, transition from MC cables to conduit and wire near the panelboard in the TI accessible ceiling space on the floor below the panel board via code-sized gutter(s). Utilize UL listed, insulated barrier strips with recessed screw heads (Ideal #89-6?? series or equal) fastened within the gutter(s), terminate MC conductors on one side of the strip(s) and individual conductors in conduit from the panel board(s) on the other side of the strip(s). Label each terminal strip(s) with panel designation. Label each phase conductor with circuit number using wire markers (ideal or equal). Wire nuts are not an acceptable alternative to the terminal strips in these underfloor transition locations. Provide (1) spare 3/4" conduit from each gutter to its respective panelboard.

d. MC cable shall not run directly into panelboards, distribution boards or electrical rooms.

- e. MC cabling shall be provided with its own code-approved ceiling support wires, cable hangers, individual spring steel support clips, steel trapeze hangers, threaded rods or dedicated #10 AWG drop wire. Cable supports shall be fastened to concrete slabs, beams, joists or other structural members of the building. In no case shall MC cable rest on ceilings, suspended ceilings or structures. Do not support MC cable using ceiling support wires. The use of nylon cable ties to support MC cable is not allowed.
- Use lock or spring nut MC cable fittings. g. Cable runs shall be continuous from wiring device to wiring device - no intermediate splicing J-boxes
- h. When terminating or splicing at a junction, outlet, or switch box, cut the cable with an armored cable rotary cutter such that 6" of free conductors remain for connections or splices. Use screw-in or spring lock connector and ensure a proper bonding by firmly tightening the connector to both the box and cable. Insert an anti-short bushing at cable ends to protect conductors from abrasion and use insulated
- MC Cable bend radius shall not be less than seven (7) times the external diameter of the cable. MC cables passing through fire-rated walls or floors shall be firestopped as required with a UL listed system. See firestopping requirements outlined elsewhere in this specification for additional
- k. Installation shall not exceed code requirements for total current carrying conductors in multiple MC cable runs bundled together into a single MC cable hanger or strap, unless support device is specifically listed

for such purpose. Neutrals shall be counted as current carrying conductors.

- Maintain MC cable clearance of at least 6" from hot water and any other high temperature pipes. Maintain at least 12" clearance between MC cable(s) and telecommunication conduits and cables. MC cable shall cross telecommunication cables and conduits at right angles. m. MC cabling shall not be run through exposed ceilings, where open grid conditions exist, exposed on walls, or exposed to view. See Power Plan and Lighting Plan General Notes for additional requirements.
- of the equipment grounding conductor is expressly prohibited. 40. Installation of Electrical Nonmetallic Tubing (ENT) Cable (when use is permitted in the Allowed Specification Deviations Section or Deductive/Additive Alternate Pricing Section generally located on the symbols list

n. Use of MC-AP, "MC All Purpose" or MC cabling where the interlocked armor sheath forms all or a portion

- a. When approved for use in the Allowed Specification Deviations Section or Deductive/Additive Alternate Pricing Section, generally located on the symbols list drawing, 1/2" and 3/4" trade size ENT shall be allowed for concealed lighting branch circuits, receptacle branch circuits and miscellaneous signal system
- circuits within concrete floors, walls and columns within parking structures. b. ENT conduit shall meet the requirements of Underwriters Laboratories Standards 1479 and 1653. NEMA TC-13, and be UL-listed
- c. All ENT conduit, ENT fittings, ENT boxes and ENT accessories shall be UL listed and manufactured by the same manufacturer so as to form a complete ENT system. ENT systems shall only be used if they are listed for use in fire resistance rated concrete floors and ceilings with resistance ratings as indicated elsewhere in the project plans. ENT System shall comply with CEC,, Article 362. d. All ENT fittings and ENT boxes shall be concrete-tight listed without the use of tape. Additionally, ENT
- fittings shall be constructed of high-impact PVC and able to resist ENT conduit pull out forces of a minimum of 175 lbs. ENT fittings with fewer than 6 locking tabs for ENT connection shall utilize manufacturer-approved glue as additional protection from fitting/conduit separation. ENT conduit to rigid conduit transition fittings shall be equipped with set screw fittings on the rigid conduit side of the fitting. ENT to metal box fittings shall be equipped with a threaded end and lock washer. e. Where tubing enters a box, fitting or other enclosure provide a bushing or adapter to protect conductors
- from abrasion unless the box, fitting, or enclosure design provides equivalent protection. f. ENT junction boxes shall have brass screw inserts and shall be rated to support lighting fixtures weighing g. Concrete tight metal boxes shall be used to support pendant hung fixtures or fixtures over 50 lbs.
- h. ENT shall be provided in continuous lengths between junction boxes without use of in-line splices or connectors and shall be clearly marked/labeled at least every 10-feet. i. All ENT conduit containing electrical branch circuits shall contain a code-sized equipment ground
- ENT shall transition to EMT, IMC, RMC, or rigid PVC, as appropriate or as called out elsewhere in this specification, for all exposed conduits within/on/under a parking structure.
- k. ENT shall transition to appropriately sized PVC expansion joint(s) at all structure expansion or seismic I. ENT shall be securely fastened and supported every 2 - 3 ft. and within 1 ft. of every junction box and fitting to prevent movement and sag. m. ENT shall be routed straight without sags, or excessive bending. Where bends are required, comply with Table 362.24 of the CEC for minimum radius of bends. Number of bends shall not exceed quantity
- allowed by code where used for power and lighting branch circuit and/or feeder conductors. Where utilized for communications system conductors (phones, data cabling, etc.) number of bends shall not exceed the equivalent of (2) 90 degree bends with conduit length no more than 100 feet without installation of a TIA 569-compliant pull box. n. Separation of ENT from fitting(s), excessive sags or deflections in ENT runs that prevent pulling of wire,
- and other ENT system product or system installation failures/errors, shall be corrected by saw cutting and patching as necessary at no additional cost to the Owner. Use of surface mounted conduits and junction boxes as a repair method is unacceptable.
- p. Coordinate installation of raceway with structural steel and other structural members. Do not cut, notch or otherwise alter structural members without obtaining approval in writing from the Structural Engineer of q. No more than (2) 3/4" ENT conduits may cross each other within a horizontal concrete slab without
- obtaining approval in writing from the Structural Engineer of Record.

switchboard gutters.

B. Installation of 600V Conductors:

o. Empty ENT runs shall be provided with a nylon pull string.

- 1. All electrical wire, including signal circuits, shall be installed in conduit. 2. All circuits and feeder wires for all systems shall be continuous from overcurrent protective device or switch to terminal or farthest outlet. No joints shall be made except in pull, junction or outlet boxes, or in panel or
- a. Utilize pre-insulated "winged" spring type connectors, 3M Company "Performance Plus" #O/B or #R/Y or equal and as required for splices and taps in conductors #6 AWG and smaller. When a spring connector is used in an underground environment or when subject to moisture, utilize a 3M Company Scotchcast 3507G epoxy resin connector sealing pack to seal the spring connector. THE USE OF PUSH-WIRE CONNECTORS (e.g. "WAGO" OR EQUIVALENT) IS STRICTLY PROHIBITED.
- b. Wires #4 AWG and larger AWG shall be joined together as follows: 1) When located in an underground environment or when subject to moisture, the splice shall be made with compression connector and sealed by a 3M, or equal, PST cold shrink connector insulator. 2) When located in an interior environment, the splice shall be made with an ILSCO or equal dual rated, insulated splicer-reducer connector or multi-tap connector listed for use with 75/90 degree Celsius

3. Thoroughly clean all conduit and wire-ways and see that all parts are perfectly dry before pulling any wires.

c. Connections to busbar shall be made with dual-rated copper/aluminum one-piece compression lugs. Paralleled conductor connections shall be by mechanical lugs.

4. Install UL approved fixture wire from all lighting fixture lamp sockets into fixture outlet or junction box.

- 5. For 20A branch circuit wiring, increase #12 conductors to #10 for 120V circuits longer than 100 feet and for 277V circuits longer than 150 feet.
- 6. Conductor Support: Provide conductor supports as required by codes and recommended by cable manufacturer. Where required, provide cable supports in vertical conduits and provide lower end of conduit with a ventilator

- C. Grounding/Bonding:
- 1. Provide grounding and bonding for entire electric installation as shown on plans, as listed herein, and as
 - required by applicable codes. Included, but not limited to, are items that require grounding/bonding:
 - a. Conduit, raceways and cable trays. b. Neutral or identified conductors of interior wiring system.
 - c. Panel boards, Distribution boards, Switchgear and Switchboards.
 - e. Telephone distribution equipment. f. Transformers, Inverters, UPS, PDU, RDC, Transfer Switch and Generator Systems.
 - g. Raised Flooring.
 - h. Exposed metal in maintenance holes, hand holes. Lightning Protection Systems and antennas.
 - Metal piping installed in or attached to a building/structure. k. Metallically isolated structural steel.

Metallically isolated underground metal water piping.

d. Non-current carrying metal parts of fixed equipment.

m. Elevator hydraulic piston/lift case. 2. In multi-occupancy buildings, Contractor shall bond metal water piping systems installed in, under or attached to a building and/or structure serving individual occupancies where the piping system(s) are metallically

Table 250.122 and connected to the switchboard/panelboard serving that suite/occupancy.

isolated from each other. Per CEC,, ART. 250.104(A)(2) and (3), the bonding conductor shall be sized per

- 3. Use of Ground Rods: Furnish and install required number of 3/4" x 10' copper clad ground rods to meet specified resistance, all required grounding wires, conduit and clamps. The size of the grounding conductors shall be not less than that set forth in the latest edition of the California Code of Regulations, Title 24, State of California and CEC, unless otherwise indicated. Rods shall be installed such that at least 10 feet of length is in contact with the soil. Where rock bottom is encountered, the electrode shall be driven at an oblique angle not to exceed 45 degrees from vertical or shall be buried in a trench that is at least 30 inches deep. The upper end of the electrode shall be flush with or below ground level unless the above ground end and the grounding electrode conductor attachments are protected against physical damage. Unless otherwise noted, connection to the grounding electrode conductor may be by compression type or exothermic process connector.
- 4. Grounding System Connection:

be confirmed by testing.

Mechanical connectors shall not be used.

specifically for the intended connection.

- a. Compression connectors shall be unplated copper, manufactured by Burndy, or approved equal, designed
- b. Exothermic weld-type connectors shall be 'Cadweld' manufactured by Erico Products, or approved equal, designed specifically for the intended connection. c. Mechanical connectors shall not be used.
- . Isolated Ground Receptacles shall have an insulated ground wire connected between the receptacle and the panelboard isolated ground bus. Unless otherwise noted, this ground wire shall not be grounded at any other point, and shall be distinguished from other ground wires by a continuous yellow stripe.
- 6. Provide separate green equipment ground conductor in all electrical raceways to effectively ground all fixtures, panels, controls, motors, disconnect switches, exterior lighting standards, and non current-carrying metallic enclosures. Use bonding jumpers, grounding bushings, lugs, busses, etc., for this purpose. Connect the equipment ground to the building system ground. Use the same size equipment ground conductors as phase conductors, up through #10 AWG. Use CEC Table 250.122 for conductor size with phase conductors #8 and
- larger, if not shown on the Drawings. 7. Clean the contact surfaces of all ground connections prior to making connections.
- 8. Ductwork: Provide a flexible ground strap, No. 6 AWG equivalent, at each flexible duct connection at each air handler, exhaust fan, and supply fan, and install to preclude vibration.
- 9. Motors: Connect the ground conductor to the conduit with an approved grounding bushing, and to the metal frame with a bolted solderless lug. Bolts, screws and washers shall be bronze or cadmium plated steel. 10. Building grounding system resistance to ground shall not exceed 25 ohms unless otherwise noted and should
- D. Line Voltage and Low Voltage Power Supplies to all Mechanical Equipment Including Plumbing, Heating and Air
- connection shall be furnished and installed by the Contractor for each item or mechanical equipment. Power supplies to individual items of equipment shall be terminated in a suitable outlet or junction box adjacent to the respective item of equipment, or a junction box provided by the manufacturer or the equipment

1. An electric power supply, including conduit, any necessary junction and/or outlet boxes and conductors and

and directed by the Mechanical Contractor. Allow sufficient lengths of conductor at each location to permit

- connection to the individual equipment without breaking the wire run. 3. The location of all conduit terminations to the equipment is approximate. The exact location of these conduit
- terminations shall be located and installed as directed by the Mechanical or Plumbing Contractor. 4. Provide power supplies to all plumbing and mechanical equipment, including, but not limited to, equipment

furnished and installed by Owner or Contractor, such as heating and air conditioning equipment, pumps,

boilers, auto valves and water coolers, etc. The installation shall produce a complete and operable system.

- 5. Unless otherwise noted, the Contractor shall furnish and install all conduit, boxes, wires, etc., for line voltage wiring and low voltage wiring.
- responsibility for mechanical equipment. The bid must include a sum sufficient to cover the cost of the 7. The location of all power supply connection and/or terminations to the mechanical equipment is approximate.

6. It is the Contractor's responsibility to verify with the drawings of other trades regarding the extent of his

- The exact locations of these terminations shall be verified with other trades during construction. E. Prefabricated Equipment: Installation of all prefabricated items and equipment shall conform to the requirements of the manufacturer's specifications and installation instruction pamphlets. Where code requirements affect installation of materials and equipment, the more stringent requirements, code or manufacturer's instructions
- and/or specifications, shall govern the work.
- F. Firestopping: 1. The Contractor shall be responsible for furnishing all material, labor, equipment, and services in conjunction with the selection and installation of a complete, fully functioning, code compliant, UL-listed, fire stop
- assembly/system(s) as required by project conditions. 2. Each fire stop assembly/system shall have an "F" and/or "T" rating as required by each condition requiring fire stopping. Each fire stop assembly/system shall have a current UL listing, as indicated in the latest edition of the UL Fire Resistance Directory. Contractor shall verify acceptability of all fire stopping methods and system selections with the authority having jurisdiction prior to installation. The Contractor shall install each firestop
- 3. Each fire stop assembly/system shall be labeled with fire stop manufacturer-furnished label on each side of the fire stopping systems depicting UL number, etc.

to ensure any local code interpretations/conditions are met regarding housekeeping pads.

assembly/system in accordance with the manufacturer's printed instructions

- G. House Keeping Pads: 1. Provide a minimum 3" high housekeeping pad above finished floor/finished grade for all floor-mounted switchgear, switchboards, distribution boards, transformers, motor control centers, etc., flush with the face of the equipment. Located in mechanical central plant(s), other mechanical spaces, and located outdoors, pads shall be flush with the face of the equipment. Confirm pad dimensions with local inspector prior to forming pad
- Unless otherwise noted above, provide a minimum 1-1/2" high housekeeping pad above finished floor/finished grade for all interior floor-mounted switchgear, distribution boards, transformers, motor control centers, transfer switches, etc., flush with the face of the equipment. All housekeeping pad heights are as measured from finished floor or grade. Confirm pad dimensions with local inspector prior to forming pad to ensure any local code interpretations/conditions are met regarding housekeeping pads.
- necessary, adjust height of housekeeping pad to comply with those requirements. In indoor applications, the pad shall be flush with the face of the switchgear. In outdoor applications, the housekeeping pad shall extend a minimum of 4 feet from the front of switchgear's weatherproof enclosure. Confirm pad dimensions with local inspector prior to forming pad to ensure any local code interpretations/conditions are met regarding

3. Provide a 1-1/2" high housekeeping pad above finished floor/finished for service equipment. Prior to pad

rough-in, Contractor shall verify serving utility company's maximum meter height requirements and, if

4. All housekeeping pads located in, on, or attached to a building shall be seismically braced/connected to the

building structure END OF SECTION

AGENCY APPROVAL DSA# 03-XXXXXXX

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Electrical Lead: Jerry Leonhardt

tk1sc Job #: B2305652.000

CONSULTANT STAMP ARCHITECT STAMP

DESCRIPTION

REVISIONS

DATE

HE ARCHITECT DOES NOT REPRESENT THAT THESE PLANS OR THE SPECIFICATIONS ARE SUITABLE FOR ANY SITE OTHER THAN THE ONE FOR WHICH THEY WERE SPECIFICALLY PREPARED. THE ARCHITECT DISCLAIMS RESPONSIBILITY FOR THESE PLANS AND SPECIFICATIONS IF THEY ARE USED IN WHOLE OR IN PART AT ANY OTHER SITE. WRITTEN

DIMENSIONS ON THESE DRAWINGS SHALL HAVE

BLOCHMAN UNION SCHOOL

PRECEDENCE OVER SCALED DIMENSIONS.

PROJECT OWNER & TITLE

DISTRICT

4949 FOXEN CANYON ROAD, SANTA MARIA, CA 93454 **BENJAMIN FOXEN ELEMENTARY**

ELECTRICAL UPGRADE

4949 Foxen Canyon Rd. Santa Maria, CA 93454

SPECIFICATIONS

E-501

19six JOB NUMBER: 23175.0