

	ani sauc
E0.1	ELECTRICAL NOTES & SYMBOLS
E0.2	SINGLE LINE DIAGRAM
E0.3	PANEL SCHEDULES
E0.4	PANEL SCHEDULES
E1.1	ELECTRICAL SITE PLAN
E2.1	POWER FLOOR PLAN
E2.2	POWER FLOOR PLAN
E3.1	ELECTRICAL SPECIFICATIONS
E4.1	ELECTRICAL DETAILS
E4.2	ELECTRICAL DETAILS

SHEET INDEX

ABBREVIATIONS	IA IO	8
AMPERE	VM	MEDIUM VOLTAGE
AMPERE FRAME RATING (CIRCUIT	NO.	NORMALLY CLOSED
BREAKER)	NEC	NATIONAL ELECTRICAL CODE
ABOVE FINISHED FLOOR	NEMA	NATIONAL ELECTRICAL MANUFACTURERS
ABOVE FINISHED GRADE		ASSOCIATION
AMPERE FUSE RATING (FUSE)	NEW (N)	NEW, TO BE FURNISHED AND INSTALLED
AMPERE INTERRUPTING CAPACITY		BY CONTRACTOR
AMPERE SWITCH RATING (FUSE)	ZF	NON-FUSED
AMPERE TRIP RATING (CIRCUIT BREAKER)	NIC	NOT IN CONTRACT
AMERICAN WIRE GAUGE	N/L	NIGHT LIGHT

COMBINATION FIRE SMOKE CONDUIT ONLY

PULL BOX POWER FACTOR

POINT OF CONNECTION POWER POLE

DLYVINYL CHLORIDE JADRUPLEX JANTITY

WANG BRAIDS BRAIDS CONC. CONC.

ELECTRICAL CONTRACTOR
EMERGENCY
ELECTRICAL METALLIC TUBING
EXISTING
EXTERNAL OPERABLE DISCONNECT ALARM ALARM CONTROL PANEL

SOLID NEUTRAL
SPECIFICATIONS
SINGLE POLE, DOUBLE THROW
SINGLE POLE, SINGLE THROW

INISHED FLOOR
INISHED GRADE
JULL LOAD CURRENT
JUORESCENT YOUND FAULT CIRCUIT INTERRUPTER
YOUND FAULT PROTECTION
YOUND JADING ELECTRODE CONDUCTOR RATOR

EMPORARY POLE
TYPICAL
JINDERGROUND PULL SECTION

SHORT CIRCUIT CURRENT AVAILABLE IN RMS SYMMETRICAL AMPERES JUNCTION BOX
THOUSAND CIRCULAR MILS SH VOLTAGE
ERMEDIATE DISTRIBUTION FRAME
NATED/INSULATED GROUND OFF-AUTOMATIC POWER

WATT-HOUR WEATHERPROOF WEATHERTIGHT

TOR CONTROL CENTER N VOLTAGE NUFACTURER

EXISTING DEVICE TO REMAIN
REMOVE EXISTING DEVICE AND
ASSOCIATED CONDUIT AND WIRE
REMOVE EXISTING DEVICE AND RELOCATE
AS SHOWN ON PLAN
NEW LOCATION OF RELOCATED DEVICE

MINIMUM

MANHOLE / METAL HALIDE

METER AND MAIN SECTION

MULTI-METER SECTION

ALL PAMELS, SWITCHES, ETC. SHALL HAVE SUFFICIENT GUTTER SPACE AND LUGS IN COMPLIANCE : REQUIREMENTS TO ACCOMMODATE CONDUCTORS SHOWN.

CONTRACTOR SHALL VERLEY THE EXACT LOCATION OF MECHANICAL, PLUMBING AND OTHER EQUIPMEN REQUIRING ELECTRICAL CONNECTION PRIOR TO ANY WORK.

TRACTOR SHALL COORDINATE THE LOCATION OF ALL WALL OUTLET BOXES FOR SWITCHES, JSTROBES, FIRE ALARM MLL STATIONS, RECEPTAGLES FTC, WITH O-BINETS, FURNITURE, EQUIPMENT . TO ANOID CONFLICT.

APPROVED EXPANSION FITTINGS WHERE RACEWAY

PROVIDE PLUL BOXES WHEREVER NECESSARY TO FACILITATE PULLING OF COMDUCTORS, COORDINATE PROVIDE WILL BOXES WHAL DE RECESSIBLE LOCATIONS OF BOXES WITH OTHER TRADES TO ANOID COMPLICT, PULL BOXES SHALL BE ACCESSIBLE SIZE OF PULL BOX SHALL COMPLY WITH N.E.C. REQUIREMENTS.

₩ 😝

₫

SER PICHAMICA, AND TAMBIES DRAWINGS AND SECRECION FAR ADTITION, CORRECTION FRÜGUERBERTS TO CHITTAL APPLACE, CATHOL, THAN PROFERENS, THOR FOR COUNTING, STEEL HAVE SHATCHES, THE CLOCK, WALES, STAN, SELAY, SUCT SOME DETECTOR LOCATIONS, FEEL HAVING DATA CHITTAL WARRISH EIGENSE, ELETTING, COUNTING, SEEL MERCHING HAVE VARIENDE SELAY, SUCT SOME DETECTOR SEAL VARIENT FINAL CHITTALY, MURICAN EQUIPMENT SET SHATCH TO ANY WORK AND PROVIDE ALL MICESSAN FRONTE SHATCH STAN FROM THE CALL MICESSAN FROM THE SELAY SHATCH STAN FROM THE SELAY SHATCH SHATCH SHATCH STAN FROM THE SELAY SHATCH STAN FROM THE SELAY SHATCH SHATC

ALL EXTERIOR ELECTRICAL DEVICES AND EQUIPMENT INCLUDING THOSE THAT ARE EXPOSED TO CUTSIDE ENVIRONMENT (UP TO 16) SHALL BE WEATHERPROOF TYPE, NEWA 3R.

NO COMDUIT RUNS SHALL BE ALLOWED IN CONCRETE SLABS, ALL CONDUITS WILL BE PLACED ABOVE ACCESSIBLE CEILING SPACES UNLESS SPECIFICALLY INDICATED TO BE UNDERGROUND.

WHERE MORE THAN ONE LIGHT SWITCH OCCURS AT SAME LOCATION, SWITCHES SMALL BE MOUNTED IN A MULTIPLE GAME BOX UNDER A STRUCE COMER MAITE PLATES WITH MORE THAN (3) LIGHT SWITCHES SHALL BE LABELED TO MOJICATE THE LIGHT FATURES CONTROLLED.

DISCONNECT SIVITCHES SHALL BE INCURITED ON INDIVIDUAL SUPPORTS, OR OTHERWISE DIRECTLY ON EQUIPMENT, PROVIDED NO MODIFICATION TO EQUIPMENT IS NECESSARY.

. SWITCHES, CONTACTORS, ETC.),

ALL DISTRIBUTION AND CONTROL EQUIPMENT (SUCH AS CBY TERMINATIONS SHALL BE FULLY RATED PER UL AS FOLLOWS:

1. BRANCH CIRCUITS - LIGHTING AND POWER. CONDUCTORS SHALL HAVE UNDERWRITER'S LABORATORIES, INC.(LL) LISTED, 600 VOLT INSULATION O TYPE SPECIFIED BELOW OR ELSEWHERE IN THE SPECIFICATIONS. CONDUCTORS SHALL BE COPPER.

a. #10 AWG AWD SMALLER, SOLID WIRE TYPE THW OR THHW/THWN, THHW/THHW FOR b. #8 AWG TO #2 AWG, STRANDED TYPE THW OR THHW/THHW. c. #1 AWG AWD LARGER, STRANDED TYPE XHHW.

WIRING NETHOD SHALL BE BYT ABONE GROUND AND MOUNTED IN CONCEALED SPACES (UNLESS APPROTHERWISE) AND SCHEDULE 40 PMC FOR UNDERGROUND INSTALLATION UNLESS NOTED OTHERWISE.

ည္

PROVIDE 110V OUTLET, CFL LIGHT & SWITCH FOR LIGHT @ FAU IN ATTIC.

2022 CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24 C.C.R. (IBC WITH AMENDMENTS)

APPLICABLE CODES

2022 CALIFORNIA MECHANICAL CODE (CMC), PART 4, TITLE 24 C.C.R. (UMC WITH AMENDMENTS)

PROVIDE NON-SWITCHED INOT POWER WIRE TO BATTERY PACK CHARGING/SENSOR IN ALL EMERGENCY FIXTURES.

ELETRICAL RECEPTACE OUTLETS - ELECTRICAL RECEPTACE OUTLETS ON BRANCH CIRCUITS OF 30 AMPREES OR LESS AND COMMUNICATION SYSTEM RECEPTACLES SHALL COMPAY WITH CRE-LIB-308 SCEPT THE LOW REACH SHALL BE MESAURED TO THE BOTTOM OF THE OUTLET BOX AID THE HIGH REACH SHALL BE NESAURED TO THE TOP OF THE OUTLET BOX (DIS-LIB-308.1.2)

GENERAL NOTES

ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE LATEST CALIFORNIA CODE OF REGULATIONS, (CCR.), NATIONAL ELECTRICAL CODE EDITION AND ALL APPLICABLE LOCAL CODES AND REGULATIONS.

WHERE WIRE SIZES ARE INDICATED ON PLANS, FOR INDIVIDUAL CIRCUITS, THE WIRE SIZE INDICATED SHALL APPLY TO THE COMPLETE CIRCUIT, UNLESS OTHERWISE NOTED.

LOCATION OF LOCAL WALL SWITCHES ARE SUBJECT TO MODIFICATIONS, AT OR NEW DOCAS, INSTALL SWITCHES ON SIDE OPPOSITE TO DOOR HINGE. VERIFY FINAL HINGE LOCATION IN FIELD PRIOR TO ANY WORK.

⊚ ● ♦ ₼

FURNISH PULL STRING IN EACH RACENAY RUN OVER 10' IN LENGTH, IN WHICH PERNANENT WIRING IS NOT INSTALLED.

NOT MORE THAN THREE LIGHTING OR CONVENIENCE OUTLET CIRCUITS ARE PERMITTED IN ONE CONDUIT PROLIDE SEPARATE COMBUIT FOR EACH HOMERUN INDICATED ON THE DRAWNING, UNLESS INDICATED OTHERWISE.

OUTLET BOXES FOR FIXTURES RECESSED IN HUNG CEILING SHALL BE ACCESSIBLE THROUGH OPENING CREATED BY REMOVAL OF FIXTURES.

LIGHTING, POWER, TELEPHONE AND COMMUNICATIONS OUTLETS SHALL NOT BE PLACED BACK TO BACK

ALL ELECTRIC MATERIAL SHALL BE LISTED BY "U." FOR THE TYPE OF APPLICATION AND "U." LABEL SHALL APPEAR ON ALL ELECTRICAL EQUIPMENT.

2. FEEDERS : TYPE THW OR THHN/THWN, OR XHHW.

ELECTRICAL CONTRACTOR SHALL PROVIDE CIRCUIT DIRECTORY ON THE INSIDE OF EACH PANEL DOOR. INSTALL NAME PLATES FOR ALL DISCONNECT SWITCHES AND PANEL BOARDS.

ALL CORE BORING, TRENCHING AND PATCHING OF THE CONCRETE FLOOR SLAB SHALL BE BY GENERAL CONTRACTOR.

€

©

SYMBOL LEGEND

DUPLEX RECEPTAGLE OUTLET, CONVENIENCE. (20 AMPS, 125 VOLTS) MOUNTED +15" A.F.F. TO BOTTOM OF DEVICE U.O.A

CONTRACTOR SHALL EXTEND WIRING FROM ALL JUNCTION BOXES, SWITCHES, ETC. AND MAKE FINAL CONNECTION AS REQUIRED TO ALL BUILDING EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS.

S ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT DE SYSTEMS AND WORK INCLIDEN RAMINGS IN LAYING OLT WORK AND CHECK DRAWNINGS DIK DIERS TRAJES EELATING TO WORK SPACE IN WHICH OWORK WILL EE INSTELLED, MAINTAIN HEADROOM AND MINHUM CODE WORKING CLEARANCES AT ALL TIMES.

₫,

₩ 🛗

SID GALVANIZED STEEL

D NONMETALLIC CONDUIT

ALL ELECTRICAL POWER LIGHTING, TELEPHONE OR SIGNAL WIRING IN FIRE RATED WALL IS TO BE INSTALLED IN A METALLIC CONDUIT SYSTEM.

CONTACT UTILITY COMPANIES FOR SCOPE OF WORK PRIOR TO SUBNITTING BID; INCLUDE UTILITY CHARGES IF ANY.

REOUTES GEREN INSLUTED GROWNOMS COMPUTTOR IN EACH RACEMAY INCLUDIAS COMPUTES, RLIG STRIPS, WIRENOLD, SIZE OF GROWNOMS SHALL BE IN ACCORDANCE WITH INTIONAL ELECTRIC CODE METICLE 256.

AL WIRING MUST BE IN COMOUT NO CONDUIT IS TO RUN IN DUCTWORK, ALL ELECTRICAL EQUIPMENT EXPOSED TO WEATHER SHALL BE WEATHERPROOF, ELECTRICAL SYSTEM SHALL MAINTAIN CONTINUOUS GROUND.

ALL CUTTING AND PATCHING OF THE ROOF SHALL BE DONE BY THE GENERAL CONTRACTOR IN COORDINATION WITH LANDLORD.

ELETRICAL WHITCHES.-CONTROLS AND SWITCHES INTERIBED TO BE INSIDE MY THE COLUMNIT OF A ROOM OR AREA'TO CONTROL LIGHTING AND RECEPTICE, OUTLIES, PARAMICES OR COUNDES, PARAMICES OR COUNDES, PARAMICES OR COUNDES, PARAMICES OR COUNDES AND AND THE HOME PACKET THE LOW RESCHISSAND.
AT THE BOTTOM OF THE CHURLET BOWN AND THE HOME RESCHISSAND, BRAIL BE WESSIBED TO THE TOP OF THE COUNTET BOX (CSC-LIB-108.1.1)

2022 CALIFORNIA ENERGY CODE (PART 6, TITLE 24 C.C.R.) 2022 TITLE 19 C.C.R., PUBLIC SAFETY, STATE FIRE MARSHAL REGULATIONS. 2022 CALIFORNIA FIRE CODE, PART 9, TITLE 24 C.C.R. (IFC WITH AMENDMENTS) 2022 CALIFORNIA PLUMBING CODE (CPC), PART 5, TITLE 24 C.C.R. (UPC WITH AMENDMENTS) 2022 CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE 24 C.C.R. (NEC WITH AMENDMENTS) 2022 BUILDING STANDARDS ADMINISTRATIVE CODE, PART 1, TITLE 24 C.C.R.

REFERENCED STANDARDS, PART 12, TITLE 24 C.C.R.

2022 CALIFORNIA GREEN BUILDING STANDARDS CODE (CGBSG), PART 11, TITLE 24 C.C.R.

DOUBLE DUPLEX RECEPTAGLE OUTLET, CONVENIENCE. (20 AMPS, 125 VOLTS) MOUNTED +15° A.F.F. TO BOTTOM OF DEVICE U.O.N.

DURLEY RECEPTAGLE OUTLET, CONVENIENCE. (20 M/PS, 125 VOLTS, GFCI TVPE) MOUNTED +15° A.F.F. TO BOTTOM OF DEVICE U.O.N. DUPLEX RECEPTAGLE OUTLET, CONVENIENCE. (20 AMPS, 125 VOLTS) WITH MOUNTING COUNTER TOP PER ARCHITECTURAL PLANS OR APPROVAL. HORIZONTALLY ABOVE

CA TITLE 24 COMPLIANT DUPLEX RECEPTACLE OUTLET, HALF-CONTROLLED, CONVENIENCE (20 ANPS, 125 VOLTS) MOUNTED +15" A.F.F. TO BOTTOM OF DEVICE U.O.N. DUPLEX RECEPTACLE OUTLET, CONVENIENCE. (20 AMPS, 125 VOLTS, GFCI TYPE) WITH ABOVE COUNTER TOP PER ARCHITECTURAL PLANS OR APPROVAL. YOUNTING HEIGHT HORIZONTALL

> interiors architecture

SIMPLEX RETEPTACE OUTLET, COMMENSER WITH (1) USB PORTS, (20 AMPS, 125 VOLTS) MOUNTED +15° A.F.F. TO BOTTOM OF DEVICE U.O. LEVITOM MODEL AF1882 WEATHERWOOF DUPLEX RECEPTACE OUTLET, COMMENSENCE. (20 AMPS, 125 VOLTS) MOUNTED +15° A.F.F. TO BOTT NIMEK RECEPTACLE OUTLET, SINGLE SPLIT-CIRCUIT SWITCHED. (20 AMPS, 125 VOLTS) MOUNTED +15° A.F.F. TO BOTTOW № DEVICE U.O.N.

RECESSED CEILING MOUNTED 'RF' CONTROLLER FOR RECEPTACLE OUTLET ECESSED CEILING MOUNTED DUPLEX RECEPTACLE OUTLET, CONVENIENCE. (20 AMPS,

DUPLEX RECEPTACLE, PRUSH IN RLOOR, WATERTIGHT JUNCTION BOX (HINGED BRASS COVER: 20 AMP, 120 VOLT, 2-POLE, 3-WIRE) U.O.N. recessed wall mounted junction box, with cover, per national electrical code (nec) table 314.16(a)/(b), 4° Square deep, with plaster ring, NOVE CELLING, CONCENLED, JUNCTION BOX, WITH COVER, PER NATIONAL ELECTRICAL CODE (NEC) TABLE 314.16(A)(B). If SQUARE DEEP, WITH PLASTER RING.

SPECIALTY OUTLET. VERIFY NEMA CONFIGURATION AS NOTED ON PLANS.

PANELBOARD, WALL MOUNTED, SEE PLANS AND SCHEDULE. (SURFACE MOUNTED)

· Q (15-38R)

SWITCHBOARD, POWER OR LIGHT, FLOOR STANDING ENCLOSURE, (SEE SINGLE LINE DIAGRA)

AND LOAD

DISCONNECT SWITCH H.P. RATED 600 VOLTS RATED. "F" INDICATES FUSE TYPE, FUSES PER APPROVED MANUFACTURERS SHOP DRAWNINGS. WITH G.C.: OR, BURIAL CONDUIT UNDERGROUND IN SCHEDULE TRENCHING WITH G.C.

LECTRICAL UTILITY PRIMARY LECTRICAL UTILITY SECONDARY

JULITA LETENHONE

28

NOMERUN TO CIRCUITS #1 AND #3 IN NOVIDE GROUND WIRE.)

EXISTING (DASH INDICATES) ELECTRICAL EQUIPMENT

TELEPHONE BACKBOARD 2'X4'X3/4" PLYWCOD. PROVIDE 2" CONDUIT TO TELEPHONE POC

WITCH AND FUSE ASSEMBLY

UTILITY COMPANY PULL SECTION LUGS

FEDEX FREIGHT PERRIS LOADING DOCK IMPROVEMENTS

COMMUNICATION TELEPHONE & BONTA CATELET BOX 54, MOINTED +15º N.F.F. TO BOTTOM OF ERVICE U.O.A. OF COMMUNICATION TELEPHONE & BONTA CATELET BOX 54, MOINTED +15º N.F.F. TO BOTTOM OF ERVICE U.O. OF BONTA CATELET BOX 54, MOINTED +15º N.F.F. TO BOTTOM OF ERVICE U.O. OF BONTA CATELET BOX 54, MOINTED +15º N.F.F. TO BOTTOM OF REPREST INF/MOIS, COMMUNICATION COMMUNICATION OF REPREST, OR TELEPHONE BOXCOMODIO.

WITCH, SINGLE POLE 20A. MOUNTED 48" A.F.F. TO TOP OF DEVICE. SUBSCRIPTS INDICATE THE FOLLOWING

FEDEX FREIGHT 2200 FORWARD DRIVE, DC 2255 HARRISON, ARKANSAS 72602

CONTACT: BEN KAUFFMAN PHONE: 870-704-5012

M - MOTOR RATED 3 - THREE WAY 4 - FOUR WAY K - KEY OPERATED
D - DIMMER SWITCH W/ADDITONAL TOGGLE FUNCTION FOR FAN
T - TIMED SWITCH

, b, c, etc. - designates switch-legs controlled and quantity of switches at each location.

OCCUPANCY SENSOR, DUAL-TECHNOLOGY, SURFACE CEILING MOUNTED, WATT STOPPER MODEL #DT-300 OR LENTON MODEL #OSCZO-MON. PROVIDE WITH POWER PACK(S) AS REQUIRED.)UAL TECHNOLOGY OCCUPANCY SENSOR, SURFACE WALL NOUNTED 180° U.O.N. LEVITON MODEL #OSSNT-GD (FOS SINGLE POLE SNITCHING) & LEVITON MODEL #OSSND-GD FOR (DUAL SNITCHING)

♦

\$

JOW-VOLTAGE OCCUPANCY SENSOR, DUA NETWORK LIGHTING CONTROLS. OW-VOLTAGE DIMMER SWITCH, MOUNTED 48" A.F.F. TO TOP OF DEVICE. 8, b, c, ETC, - DESIGNATES SWITCH-LEGS OWTROLLED AND QUANTITY OF SWITCHES AT EACH LOCATION.

TEILING MOUNTED DIGITAL ROOM CONTRI JGHTING CONTROLS

















1177 Idaho Street, Suite 200 Redlands, CA 92374 Phone: (909) 335-7400 Fax: (909) 335-7299 info@miller-alp.com

planning

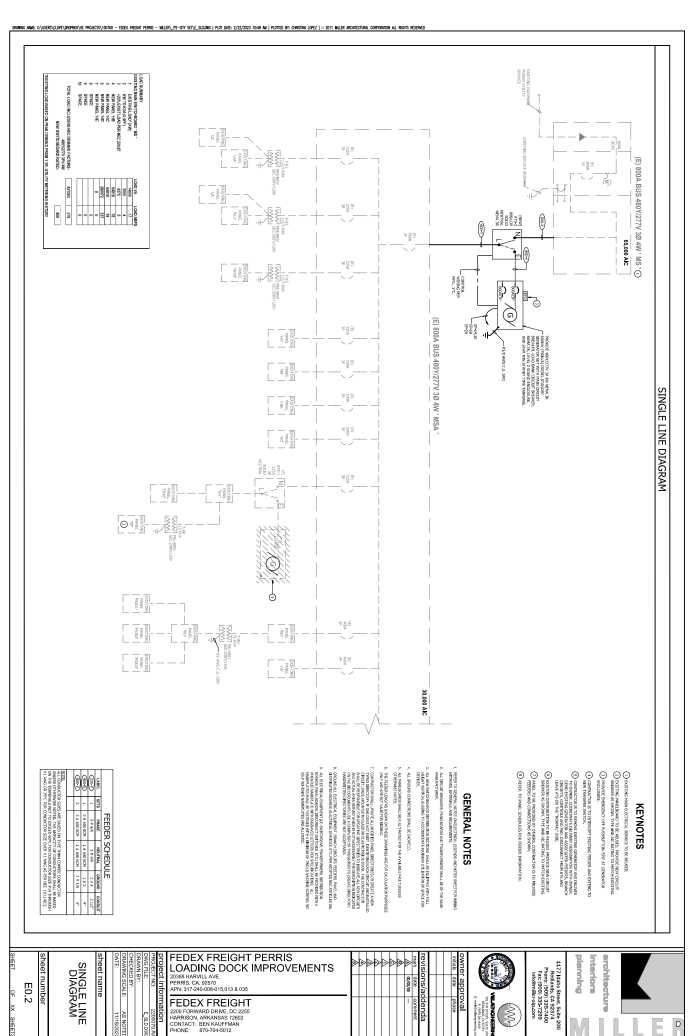
D

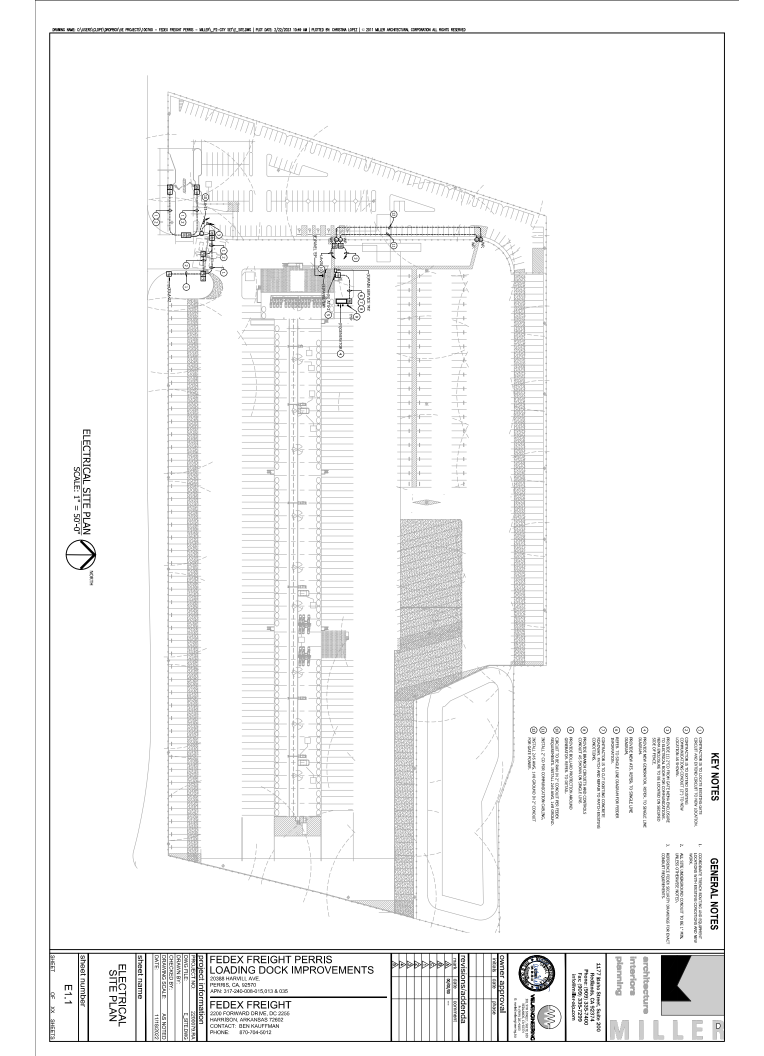
ELECTRICAL NOTES & SYMBOLS

sheet name

E0.1

OF XX SHEET





| CMBUCTORS AND COMBUTS BYTTEIN AN STEEL, INVOCACUT THRE EQUIPPED | * 22 P O | <i>p</i> > | 20 0 | A. ROVIDE A COMPLEE SYSTEM OF CONDICTIONS IN PACEMAY SYSTEMS AS SHOWN ON THE DAMARIAS. AND THEN RESERVED SCHOOL. B. LIGHTING AND PRIMES CONDICTIONS SHALL BE COPPER, 600 YOUT, TYPE THANKITHEN, NO. 12 MINSMAN B. MEESS CHEMICAL SHOULD. | C WHER CHARLE VEXASS AN EDPACKED ALIDER PARTIES HAVE WHEN ALLOW EPILETURES CHARLES OF THE THE PROTECT ALLOWED IT THE ESSAY. 2.01 COMPLETIONS | B. ALL BATTY CORDUITS (CO) SHALL BE SCHEDULE TO PIC UNLESS OTHERWISE INDICATED ON THE DEAVING. | A ROUTE REACTIVES AS INDICATED ON THE DRAWNESS AND AS RESERV SPECIFED, CONCURS SHALL BE A ROUTE REACTIVES AS INDICATED ON THE DRAWNESS, AND AS RESERV SPECIFED, CONCURS SHALL BE ARROWS AS INDICATED ON THE DRAWNESS, DESCRIPE, WESTALLET TRIBING "SPIT" THIN WILL! SHALL BE A ROUTE SEEN, CONCURS AND AS RESERVED. AS | B. ALL MADR EQUIPMENT COMPONENTS SHALL HAVE THE MANAFACTURERS NAME, AGORESS, MODEL NAMERS, AND SEENA, NAMER REMANISHTY ATTACHED IN A CONSPICIOUS MANUER. | AND SHALL BE GLAWATED YEAR A PERIDOR OF MET OF THE CORRECTED INVESTIGATION TO THE CONSECUENT ATTEMPTOR A PERIOD AND THE CORRECTED INVESTIGATION OF THE CORE | 2.01 EQUIPMENT AND MATERIALS A. ALL MATERIALS ALEXISHED AND INSTALLED UNDER THIS CONTRACT SHALL BE NEW, PREE PROOF DEPICTS, A. ALL MATERIALS ALEXISHED AND INSTALLED UNDER THIS CONTRACT SHALL BE NEW, PREE PROOF DEPICTS, | ii. HE CATHAULIOS SAUL BEHAN HE HIS DESSISSION AND SHALL BE RESPONDED FOR ALL TRAINERS. AND DESCRIPE, HANTS OF ROTHERS OF BESTLEFF, AND DESCRIPE, HANT DESCRIPE OF HE HANT SHALL BE DILIVERED TO THE COME CLINE, AND DESCRIPTION OF HE WARK. HANT O RECORDED HE WAS DESCRIPTION OF HE WARK. HANT O REQUESTS. HANT O REQUESTS. | ANS TO REACH ITS HIMAL LOCATIONS. BEEDSAMY, THE WANAFACTURES SHALL BE EXCURED TO SHAP HES WATERAL IN SECTIONS, SIZED TO PERMIT PASSING THROUGHT SUCH RESTRICTED MEDIS IN THE BEILDINGS. | 1.08 DELIVERY AND STORAGE OF MATERIALS A. THE COVERACION SMALL INVESTIGATE MACE IN THE BUILDING THROUGH WHICH EQUIPMENT HUST | C. WINDOWNSOED AND WAS INFECTIONAL BY SO PROTECTION OF THE ELECTRICAL HICKORIAL PROPERTY OF THE PROTECTION, CULTURE AND PANCES TO PROTECT ON THE STATE AND PANCES TO PROTECT ON THE PANCES AND THE PANCES | B. UNLESS OTHERWISE INDICATED, ALL MATERIALS SHALL BE UNDERWRITIES LIABORATORIES LISTED AND LIABELED, OR CENTIFIED BY A NATIONALLY RECOGNIZED TESTING LIABORATORY. | A. ALL PATENDAS, SHALL COMPONENT HIT THE CHREMIT APPLICABLE FRONTIES STANDARDS, MEM- MANTEAU, LEPECHOL, MANAZACHURES SOSCOLARIO, ANSI (MEMORY MANTIQUE, STANDARDS, MESTILIPE), 1950, (SMALARD) POWER CHRE, ENGRENES ASSOCIATION, IEEE (MESTILIPE) LECCHICULO AND ELICIPADRIC (MEMORES), MINTOWAL ELICIPADE ASSPCTACION; LECCHICULO AND ELICIPADRIC (MEMORES), MINTOWAL LECTICADE ASSPCTATION; LECCHICULO AND ELICIPATION AND ELICI | DMERSON DESTRUCTION IN DESCRIPTION OF DESTRUCTION OF DESCRIPTION OF DMERSON DESCRIPTION OF DMERSON DESCRIPTION OF DMERSON DMER | THE STATES AND THE RESIDENT FOR APPROVAL ONE PERMIT AND ONE REPRODUCTIVE OF ACT CHARGE. B. TRUTUSES, SMITCHESIAN AMERICANSE, MACHINE CHARGES, INVADED AND RESIDENT OF ALL LIGHTING THRUTHS, SMITCHESIAN AMERICANSE, AND ONE PERMODUCINE OF ALL LIGHTING THRUTHS, AND ONE PERMODUCINE OF ALL LIGHTI | 1.05 (LIMETIALS) A. AFER AWARD OF THE CONTRACT AND BEFORE ANY MATERIALS AND DESTILLED MORE THE ZOR STIE, A COPPLETE ISSTY OF ALL MATERIALS FRONCESSED TO BE FRONCESSED AND DESTILLED MORE THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION OF THE PROPERTY OF THE CONTRACT AND DESTORE ANY THAT SECTION THAT | CONTROLLES WITH DISCONCICTS, PAREADARS, COMOUT ROUTING, AND OTHER WORK. DECEMBRY SHAPE OF THE DEMANGES ESSENTIALY MADEAWANTE, SAMERE, RETRICITING OR RECOGNIS LICENSUA, EQUIPMENT WILL NOT BE FESSITITUD WITHOUT SPECIFIC WRITTEN APPROVAL OF THE ROMBERS. | | THES SHOW, YOUR TOTAL SHEET HER SHEET HE SHEET HER SHEET HE SHEET HER SHEET HE SHEET HER SHEET H | | | EM WHERE EXISTING NOTES INCLUDED FOR ECHICATIONS: BRING | THE STATE OF THE S | OF DRAWINGS AND
TRADES AND SHALL
IS. | | THE STREET STREE | C. THE CORTRACTOR SHALL CORTAIN AND PAY FOR ALL REQUIRED PERMITS UNLESS OTHERWISE ARRANGED
AND SOUTOUT ALL REQUIRED INSPECTIONS FIRST THE DESCRITION OF THE WORK UNDER THIS CONTRACT.
120 CEREBAL REQUIREMENTS | | VOIX COVERED BY THIS SECTION CONSISTS OF FLANISHING ALL LADOR, EQUIPMENT, SUPPLIES, AND MATERIALS, UNLESS OTHERWISE SECTION, ON DISCOVERING ALL OPERATIONS INCIDENTAL MICESSAFF FOR THE METALLITY OF A CONSIST. AND OPERATION CONSISTS OF A REQUIRED OF THESE METALLITY OF THE METALLITY OF THESE METALLITY OF THE METAL | MACT GENERAL LD SCOPE CF WORK LD SCOPE CF WORK |
|--|--|---|--|--|---|---
---|--|--|---|---
--|---|--|--|--|--
--|--|---|--|--|--|--
--|--|--|---|--
--|--|--|--|
| SYMMA, OR INCIDA. 6. FLORESCHI SULVESS 6. FLORESCHI SULVESS 1. PRODES BULUSS DALVE MANUFICHESS PRODUDIO ZIJURHEN TOA FLUSST TOJA PIAKS. 7. PRODES BULUSS WITH GRANITOR AN TIMENT TREQUENCY OF 60 for MO TRATT YOUT STEEKS. AND ILS YCCLS FOR 20 YACT STEEMS AS BIFWEID 30 AD 10 YOUTS FOR 27 YACT STEEKS. | I PRODE EL MONESCENI LOSS AND INNOSTIM-MUCHAL LOSS AS 120 NOT NATO INNOS INNOSENS SON DESCRIPTOR AND AND INNOSTIM-MUCHAL LOSS AS INNOSES. INNOSES EL MONESCENI LOSS AS INNOSES. INNOSES EL MONESCENI LOS AS INNOSES EL MONESCENI LOS AS INNOSES. INNOSES EL MONESCENI LOS AS INNOSES EL MONESCENI LOS AS INNOSES. INNOSES EL MONESCENI LOS AS INNOSES EL MONESCENI LOS AS INNOSES. INNOSES EL MONESCENI LOS AS INNOSES EL MONESCEN | 1. LAPS SHALL BE REFE AND OF WATTAGE AND TIPE INDICATED ON AS REQUIRED FOR THE INHTICALAR STRIKE INSTALLED. 2. LANGES OFFICIANGE TOTAL, LAPIS DESCRIBED IN FORTURE SOMEBULE AND INCOMPACTATION OF CREMAL RECTURE, STANMAND, PRILITS, OF CIQUAL. | 6. REPLACE REPRISHED, DAVAGED OR UNSATISFACTORY TEXTURES AT NO JODATIONAL COST TO THE DIMARS
AND IN A MANUEL SATISFACTORY TO THE ARCHITECT. F. LAWES | PURSES SHALL BERTHOLING FOR CELLING CONSTRUCTION TO SUPPORT THE WEST OF THE FETTURES. IN TIMES SHALL BE THE OF LIGHT LESS AND DESIGNED TO REPORT SET STICKENT VENTILATION OF LAWFS AND BALLASTS MALLAPING WHEN HOLES MAY BEEN EQUIPMED. OUTDOOR HETHERS WHITH WENT HOLES WHITE REQUIRED. OUTDOOR HETHERS WITH WENT HOLES WHITE REQUIRED. OUTDOOR HETHERS WITH WENT HOLES WHITH WHITH WENT HOLES WHITH WENT H | C CHECK THE AGMITCHIGHA PRINCIPES AND RECNAULES OF THE CATAGOS PREPRISE AND SHFFIRST SHOPPING WHITE PROPRIES OF THE CATAGOS PREPRISE AND SHFFIRST RECORDING THE PROPRIES AND SHFFIRST SHOPPING THE PROPRIES AND SHFFIRST SH | A LOCATION OF TEXTURES OF TEXTURES THE TEXTURE AND THE TEXTURE OF | A PARRECT METAL AND WEST LIGHTING ETCHESS SCHEDULD OR RECURSTO AT THE RESIDENTION OF A PARRECT METAL AND WEST LIGHTING SCHEDULD THAT SESSION AS THE SAME THE AS SHOWN FOR ADOPS OF SPILLAR USAGE. VERIFY REPORT FUNCHESS AND RESIDENTIAL SHADE ACCEPTED. | BUS MANS SHALL BE RECENTANCIANE IN CROSS SECTION CONSTRUCTIO OF COPPER, NEUTRAL, AND GROUND BUSS SHALL BE RELEVANCIANE IN CROSS SECTION CONSTRUCTIO OF COPPER, NEUTRAL, AND GROUND BUS MANS SHALL BE RELEVANCIANE IN CROSS SECTION CONSTRUCTIO OF COPPER, NEUTRAL, AND GROUND BUS MANS SHALL BE RELEVANCIANE IN CROSS SECTION CONSTRUCTIO OF COPPER, NEUTRAL, AND GROUND BUS MANS SHALL BE RELEVANCIANE BUS MANS SHALL BE RELEVANCIANE IN CROSS SECTION CONSTRUCTIO OF COPPER, NEUTRAL, AND GROUND BUS MANS SHALL BE RELEVANCIANE BUS MANS SHALL BE RELEVANCIAN | ALL CIRCLET BREAKERS UNED FOR HAVE LODGE SHALL BE RATED "HALDS". ALL WIDGING SHALL BE REATLY ARRANGED AND LACED "COGFINED. | COORS SHALL HAVE A FASTIC CONSISSO DISECTORY PRAVE WITH A TYPE DISETTIFICATION CARD OR ALL COORD SHALL HAVE A FASTIC CONSISSO DISECTORY PRAVE WITH A TYPE DISETTIFICATION CARD OR ALL COORDINATOR CONTINUE WAVEFAULT CAR ALL PARKINGUARDS, BYGANIDS WHITE LETTERS ON BLACK BLACKSCOUND OR PROVIDE WAVEFAULT CAR ALL PARKINGUARDS, BYGANIDS WHITE LETTERS ON BLACK BLACKSCOUND | HINNUM 10,000 AMPS BYS SYMPETRICAL INTERRUPTING CAPACITY
ES AND CHREIST CAPACITY AS INDICATED ON "THE PAREL SCHEDULE.
LE SQUARED OR ENTOWOLTHER MAPPER WITH LIACS UL LISTED | PUNCH AND DISTALL ALL BRANCH CINCUIT PANELBOARDS AS HEBEINAFTES SPECIFIED AND AS SHOWN ON THE DRAWNINGS, PANELBOARDS SHALL BE OF THE DEAD FROMT SAFETY TIME EQUIPMED WITH THE THERMAN ANGRETIZ OFFICEDULIF BENANCES. | 11. PROVIDE PLASTIC COVER PLATES WILESS NOTED OTHERWISE 2.10 PAREJEOARDS 2 | COME PLATE ON MESSES SETE ONLY TRADE AND ASSES, ATTX, ST.C. OR BOOSED IN THE CHARGE AND ASSESS SETE ONLY TRADE AND ASSESS SETE ONLY TRADE AND ASSESS AND ASSESS SETE ONLY TRADE AND ASSESS AND AS | | SERVACION DE CAMBOLO DE COMPANIO, CALVANIZED STEL PATES SAUL EL USED IN UTILITY
MEN. 7. PROCEDE PATES, ENDIPOR MITH COME PITTING, CORRENANT POR MET BANCT DEPORT TO BE USED. 7. PROCEDE PATES, ENDIPOR MITH COME PITTING, CORRENANT POR MET BANCT DEPORT TO BE USED. | S. WHERE QUIETS ARE HUNCAIDD TO BE WEATHERPROOF, PROVIDE AN AIST TYPE 302 STABLESS WITH DAMAGE FRIEND CHEEKS, MASK ASTROMAK MAPD-S. COMMUNITY THE BATTER SAME OF COMMENT OF SECTION 11.0 AND NOT CREEK CAMMUNITY OF COMMENT | STAILAZS STEL HATES SHILL EK MERICKA IRON MOS TEL INSTITUTE (ASS), THE SIX, WITH ENELD EXCES, AMENTICIC WITH STATE MOOTH PILISH. "MOOTHET," HEBBELL ADVIS SERIES. 4. PLASTIC COMER PLATE SHALL EK HOCH MOOTH THERMONASTEL, BOOK STREAMY, CONTOL RESSTANT, 9100TH AND SEL-EXTINGUISHING, HABBELL PT: SERIES OR PASS A SEMPLUE PS SERIES. | PROVIDE ENGRAND OR ETOED FANTS FOR ALL LOCK SWITCHES, PRIOT SWITCHES, SWITCHES WHICH COLUMNEY OR CROAFF CONTROLLED CANNOT BE READILY SEEN, THREE OR MORE SW. LINDER A COMMON MATE AND FOR SWITCHES AS DIDJOATED. | 2.69 DENOTE NATES 1. PROVIDE NATES FOR ALL SWITCHES, RECEPTIOLES, JUNCTION BOXES, TELEPHONE AND OTHER DUTLETS. | STREAM, AND THAT THE TREAM OF THE THAT THAT | | A DUPKY RESPIRADS SHALL BE SECTION TOWN AND AND ALLED IN SHALKEN I UL HEITING ALBERTING. A DUPKY RESPIRADS SHALL BE SECTION TOWN GOODS 20 AMPS, LO YOU'S, SHAMED WITH I | | THE SERVER SHALE SHATE BE WILL ELEMENT SHAPE OF THE SERVER SHALE SHARE SHAPE SH | COMPLICATE ASSESSMENT SHOULD BE ANOTHER FORMER. SMITCHES CONTIQUING CIRCUITS A COMPLICATION TO REPORT SHOULD BE ANOTHER FORMER. SMITCHES CONTIQUING CIRCUITS B LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO BONTO SANO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND PROTOCO SMITCHES SHALL BE LEVITON HISTOLOS. PROVIDED IN NEINA 1 CH. 36 P LOUND P LOUN | | HHELMAY QUELS WILCHES U.S. 255.5, HUBBELL #1225, ANDAW #195 OR PRESS SCHULD QUEL MULL SWITCH REQUIPED WITH A EVANT, 125-001 CANASH AND ORD LAVE THE PRIOR LIGHT SHALL MULL SWITCH REQUIPED WITH A EVANT, 125-001 CANASH AND ORD LAVE. THE PRIOR LIGHT SHALL MULL SWITCH SUBJECT STATES. | NDUCTIVE OR NOW INDUCTIVE LOADS | SWITCHES, WILL DE SPECIFICATION CONVERGIA, DAVID (MINAULA), PLACE SHALD BE SPECIFICATION CONVERGIA, DAVID (MINAULA), PLACE SHALD BE SPECIFICATION CONVERGIA, DAVID (MINAULA), PLACE TO CONVERGIANO, PLACE TO | A . ALL REGISTS SHALL COMPOSE TO NATIONAL DESIGNAL MANAGEMENTS ASSOCIATION (RIPM) STANDARD SHALL COMPOSE TO NATIONAL DESIGNAL MANAGEMENTS ASSOCIATION (RIPM) EN STRUCTUCTUO GROUPS, METERNAT THE GUILDRENG THE CENT OF THE CENT ASSOCIATION (RIPM) EN STRUCTUCTUO GROUPS, METERNAT THE GUILDRENG THE CENT OF TH | C. FOR LOCATIONS WHERE STANDARD BOXES ARE NOT SUTUREL, SPECIAL BOXES SHALL BE DESIGNED TO FIT SHALL BE THEN REQUIREMENTS AND SURWITTED FOR APPROVAL. | STEEL BOOK STEEL BOOK OF THE STEEL BOOK OF THE STEEL BOOK SHALL BE GALMAIDD 3 SHALL BE GALMAIDD 3. |
| COURS SECTIONALISTS SCITCING MITH FALL RESENT FRANCIS RESSING TO ACCOMPOSATE ANNIHAL PLANCISCOPIC OF SECTIONALISTS LO CICIONALI AND PROTOR RECORRECTS A DESCRIPACT (SMITTED) SUTTORS SHALL BE FASION, MEANY DUTY THE SMITTORS METERIC ADMA. | DAZIONE MINISTRA CHE PRETENZIONE PORTE L'UNICHOLO DE PORTAL IMPRIBA- RIMITARA MARSI. UN PERSONA OF RE AMPLIATO PARRE MERA, MUSIC PORTINONE MOCHTA, (CAPPIO NEI PERSONALE CONNECTES (DE COMPOSITIO DEL MENTINA, CARLES, MES SETTINOSOS DE CONNECTES CONTROLLES AND MENTINA DE CONTROLLES MACCES, SAPONES, ME CONNECTEOR AND OPPRETENDANCES. FOLD TORMANISMOST PORTUNISMOST DAMPOSITIS, MES CONNECTEOR AND OPPRETENDANCES. POLITICATES COLUMNOST CONNECTES CONNECTEOR AND OPPRETENDANCES. POLITICATES COLUMNOST CONNECTES CONNECTED AND OPPRETENDANCES. POLITICATES COLUMNOST CONNECTES CONNECTED AND OPPRETENDANCES. POLITICATES COLUMNOST CONNECTES AND OPPRETENDANCES. POLITICATES COLUMNOST CONNECTES AND OPPRETENDANCES. POLITICATES AND OPPRETEN | | CONDUCTION? REQUIRED WITH PRESSURE CONNECTORS FOR HERSER AND REACH-CHOULD GOOD CONDUCTORS. FOR HERSEN REPORT DESIGNATO CONTROL TO BE ANY GROUND CONNECTION AND SUPPORT CARE AT INTERNALS IN VIERTICAL RUN. 4. CONTACT SURFACES OF BURSES: SILVER MATER. | EQUIPPE WITH PRESSURE CONNECTORS FOR COTOCUPE CENCIT CONJUCTORS. PROVIDE LOW-
TERMINAL FOR HUTHER CIRCUIT-RELIVER POSITIONS AT FULL AMPERE RATING OF CIRCUIT-RELIVERS
POSITION. 3. GAUDIO BLS. 1/4-87-2-MCH- (5-87-5)-MCH HIBHHH-MCE, MASCHAWAY COMPS, OF 96 PRICENT | RESIARE LINE COMMETTONS. IF 845 IS COPPER, USE CO
INECOMMETTONS. INSLIATED, RIGIDLY BRACED, SILVER-PLATED, COPPER RUBBAC | WITTON AND INCOMING PULL SECTIONS: MATO
TO CONNECTIONS: THREE PHASE, FOUR WIRE, U | COMPANYS REQUIREMENTS. IF SHEAKARE NORTOCAL SECTION US REQUIRED FOR UTILITY PETERMIC, AND ALEX WITH MALE SHITCH AS EXPLORED FOR UTILITY PETERMIC, MATCH AND ALEX WITH BASIC SMITCHSDARD. | 1 | TED WITH CORROSION-RESISTANT | UNIDERS SHIT UNIDERS SHITLE OF ORDINATE HE PRESENTED HETAL OR LAMBATE SHITSET HAVE AND THE WITH WHITE LETTERS OR BLACK BACKBOOKD, MOUNTED WITH CORROSIONERS SHAPE SCHOOL SHITSET HAVE AND THE LETTERS OR BLACK BACKBOOKD, MOUNTED WITH CORROSIONERS SHAPE SCHOOL. | DADDINGS, SMILUBLAGGS SMILLE UP HE DOLUNGARI SHELIT THE EQUIPOLY WITH THE INCOME, MADERIC OPPORTUNITIES HAVE BEEN OF THE AND LIBROR APPS BRESTMONTHED ALL THE SNIGE UP BEEN AND SHELLES HAVE BEEN OF THE AND SHELD AND LIBROR AND SHELTEN AND SHE | 2.12 LOW VICTAGE SWITCHEAR A. FIRRISH AND DIGTHL ALL SWITCHBOARDS AS HEREINWITER SPECIFIED AND AS SHOWN ON THE | . LID DRIVES, MONIES, AND REFLECTOR SHALL BE ACCESSIBLE, SERVICEABLE, AND REPLACEMBLE FROM BLOCKLUM. HOLSING, LED DRIVER, AND LED MODULE SHALL BE PRODUCTS OF THE SAME MANAFACTURER. | IN. LEU DORMOLEUN : 1. HOUSING, LED DRIVER, AND LED MODULE SHALL RE PRODUCTS OF THE SAME MALLENCTURER. 1. LED TRAFFERS: | 4. LIGHT OUTRUT LIMBNS AS INDICATED IN THE LUMINABLE SCHEDULE. | b. MINNAM COLIDOR TOPERATURE 400M UNILES OTHERWISE SPICLIED IN LUMINAME
SOCIEDAD. c. MINNAM RATED LITE: 94,000 HOURS PER IES L70. | a. COMPLY WITH IES IH-39 AND IH-40 REQUIREMENTS. | COME, WARNING DISTORTION: <-20%. COME, WITH TCC-47 OR PART 15. TO MODILING WALL IN LIFE THE TOLLOWING THAT BASK OTHERWAY INDICATES. | INTERNAL SHOPT CIRCUIT, OPEN CIRCUIT, AND OVERLOUP PROTECTION. POYER PACTOR: >=0.85. | A MINISHM PERCENCE (89% AF FILL LOAD). IN MINISHM CREATIVES AVEILED THE PREPARTIES: 20 DEG C; (4 DEG F.) C. HEMT VICTAGE: 120 - 277V (±15%) AT 80 HZ. | 1. LED LEGF EXTURES SALL BE IN ACCIDENNACE WITH EIS, NPA, LL, AS SHOWN ON THE DRAWINGS, AND AS SPECTRED. A SPECTRED. 2. LED LEGF EXTURES SALL BE REJUCTION OF PALAGEOUS SIBSTANCES (RENG-COPELANT.). 3. LED DEGFER SALL INJULIE THE FELVIANGE FRANKES FOR LESS COTERNORS PRIOCHTED. 3. LED DEGFER SALL INJULIE THE FELVIANGE FRANKES FOR LESS COTERNORS PRIOCHTED. | J. LID LIGHT FIXTURES A. GENERAL: | TED TYPE WITH LOWE | . PRODUCT HIGH INTENSITY DISCHARGE LAND BLLASTS, AS HIGH FORMET PACTICE REGILATING THE, CORPORNING TO ANALOGUE RICHA STANDARDES. INVIT VALTAGE AND WATTAGES ARE LISTED IN THE EXTREME STORIELLE. | 11. (3) LWP BALLISTS ARE NOT ACCEPTABLE. N. HIGH DYTENSTY DISCUARGE LIMP BALLISTS | DATURES NOT EXCEEDING 80 DEGREES C. AT AN | D. FLOGER: LESS THAN I'M. 9. PROVIDE BALLASTS WITH BUILT-IN LINE RRT SUPRRESSION AND HAVE SURGE AND TRANSIBIT PROTECTED. | B. LANE CURRENT CREST FACTOR: LESS THAN 1.7. C. FILAMENT MOLTAIGE: 2.5 TO 3.6 MOLTS. | 7. PRODIE STEE, BYASED, HALY POTTED MULKISTS CAMBILL OF STARTING LAWS AT 0 DIGGRESS F. B. BULKET SHALL MEET FOLLOWING CHARCTEISTITICS. A. BULKET FACTOR: 80 TO 100% | 6. PROVIDE HIGH POWER FUCTOR BALLISTS (80 PERCENT OR HIGHER) UL LISTED AND CONTAVINIO NO PCB. BALLIST SHALL REEF PCC RULES REPORT 18 AND IEEE 397 PCR WITHSTANDING UNE TRANSIERTS. | SYCLEU DE ROPOINS WITH DASHING COMMUTIES, REST DOS 10, 25, 12, 24, LERT UNH LA SYCLEU DE ROPOINS OF THE ROPOINS | 4. PROVINCE CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC DISTORTION (NOT TO EXCEED 15% ON TOTAL HARMONIC CHARGET AND TOTAL HARMONIC CHA | THE STANDARD HAVE STANDARD AND THE STAND |
| No the than these award colours resetted to be coord vales statistic otherwise law defendances. No the colours fires you be common with awardures. No the colours fires you be common with awardures. | Insuring database System Insistance to declare Seal, vio incress to seek. Dada planch could reful at Expert own code Stat declare, deplayed with left are left, seek. Declare on Seal and Seal and Seal and Seal and Seal and AL COURT of Medicalize. | A. ALI COMPARED SAUL DE PROPERLO SOCIADODO AS INDICATID DE DRAMAISA ANO ÁS REQUISED DE THE LISTEST DETIDOS OF APOLICALE, COORS. R. PARISSI, AND INSTAL, ALI GROUNDING SCOPILATIONS, CONDUIT AND CLAMPS, THE SEZE OF THE GROUNDING COMPARTONS SAUL DE NOT ILESS THAN THAT SPECIFIDO IN THE BIOS. | | ALL WIRES FOR ALL SYSTEMS SHALL BE CONTINUOUS FROM SWITCH TO TERMUNAL OR RURTHEST OLD OLD TOTAL SEMANDE EXCEPT IN FALL, JUNCTION OR COTTET SOMES, OR, IN FAMILY SWITCHBOARD GITTERS. | ML PROMOTE WHICH ENGLISH AND CHARLE FOR MOUNTING IN CELING SPACES WITHOUT IN CELING SPACES WITHOUT UNKESS CIPHERWISE NOTES. | | | | HARES SPECIFICALLY SO INCIDENTE AND A SHARE SHARE SHARE THE OTHER PRINCIPLES OF ROCKHERIN. THE OTHER PRINCIPLES OF ROCKHERIN. THIS SHALE INFOLLED PROMOTE OF REPRODUCTION TO HAVE ALMOST AND CONTITUENCE SHALE INFOLLED PROMOTE OF REPRODUCTION TO WALLS, STRUCTURAL PROPRIES OF INTERSECTION OF VERTICAL PLANES FOR CENTRES. | ALL O | OF THE CHATTAK PRIMESS AND DIFFER EXCLARACT 1995 ME STAWAY IN CHATCH WITH COLORIDA OF THE PRINCIPALS. HE RESISTS AND DESCRIBED AS DEPLIE ALL REQUISED SUPPORTS AND UNITING TO CLEAR THE BROOKDINGTH, FRIENDS AND SHOULT ALL REQUISED SUPPORTS AND UNITING TO CLEAR THE BROOKDINGTH, AND SHOULTER HE STAWAY IN THE BROOKDINGTH, AND SHOULTER HE WITHOUT BE BOY COUNTY OF SHOWN THE BROOKDINGTH, AND SHOULTER HE WITHOUT THE BOY COUNTY OF SHOWN THE BROOKE SHOWN THE BROOKE SHOW THE BROOKE SHOWN THE BROOK SHOWN THE BROOKE SHOWN | | A. WORKMARCH IS TO BE REAT, BY EXPERIENCED WORKMEN WITH AUCQUATE SUPERVISION, AND IN LINE WITH MODERAL INDUSTRY WORK PRACTICES. | JACCERE CHTHIG, GRULDIG, AND PACIONG A. NO HOLDS WILL BE ALLOWED IN ANY STRUCTURAL MEMBERS WITHOUT THE WRITTEN APPROVAL OF THE ANOTHER OR STRUCTURAL BEGINER AND GRIEBAL CONTRACTOR. 1.50 RESTAULATION | A. PERFORM ALL SUCH TRENCHING AND BACKFILLING IN ACCORDANCE WITH DRAWING DETAILS. | SHALL PROVIDE. AT LEAST TWO WEBS MOTICE OF PROPOSED INTERSUPTION AND WORK TO BE ACCOPENISHED. 3.01 TRENOVILIS AND INCOME. | | HATERLAS, AND EQUIPMENT MECSSARY TO ANCE THIS WORK IN MODES DENATION, COMPLETE WAS THE THE DESCRIPT RES SHALL NALLOW LL CONDUCT, BUENT, BELLOW, LEVER SHALLS, AND OTHER DEFORMETS HE REQUIRED DEPORTER'S EXCLUSIVE OF ALL ELECTRICAL, MECHANICAL, AND OTHER STETES OR EQUIPMENT. | COMPATE TO RELATION DELLA. BENOMER THE REMAINS AND SPECIFICATIONS AND DETERMINE THE WORK TO BE PERFORMED BY THE BECKNICK HEAVIOR. AND DETERMINE THE WORK TO BE PERFORMED BY THE BENOMER THE THE AND APPLAIN TO BE PERFORMED. | 1.02 RESPIRATION COORDINATION. A. THE CONTRACTOR SHALL COORDINATION. THE WORK AS WITH ALL DISPASS WITH ALL DISPASS CONTRACTORS I REVISIONS LARGE. A PRESENTATION COORDINATION. | D. LEVI COMPLICATION OF THE INSTALLATION AND AS A COMMITTON OF ITS ACCEPTANCE PLENISH ONE CORY OF THE TRULL INSTALLATION CHETTEANS TO THE OWNER. | | 6. THE CONTROLCTOS SHALL MANIFAID NO 198 STE A SET OF THE MODICINE DANNINGS WHICH SHALL BE
UPDATED MALY. IN DOTALL DRY WISK, ACCOMPLISTED, UPDA CONFESTION OF THE WISK, A SET OF
HEMODICITIES CONTROLCT SHAFFINGS SHALL BE OBTAINED ROW THE GRHEBALL CONTROLCTOR AND ALL
CAMAZES AS NOTED ON THE SECTION SET. OF PRINTS SHALL BE PLOPROPAUTED THESEON WITH RED TAY.
IN A MAY, LICERIES, LICENSTRANDALE AND PROTESTIONAL HAWRER. | | 2.01 WCROMANGHER AND COPPLETION OF INSTALLATION A. WYDERMANGHER AND COPPLETION OF INSTALLATION OF INSTALLATIO | HOST STREAMST CODES AND REQUIREMENTS, COPEY WITH CHAPTER 25 OF THE LATEST CRC. (CAUTIONIN BILLING CODE). | A. ALL EQUIPMENT CONCUTS SHALL BE SUPPORTED, ANCHORED AND BRACED BY ACCORDANCE WITH THE | B. CONNECTION AND CONTROL DIAGRAMS FOR ALL MECHANICAL AND CONTROL EQUIPMENT SHALL BE
FLANISHED UNCER OTHER DIVISIONS, AND BE APPROVED BY THE CHARER FOR CONNECTION BY THE
ELECTRICAL CONTRACTOR. | A. UMESS OTTENNISE NOTES, ALL WISHOUTER MOTIONS, STMETES, CONTROLS, AND EQUIPMENT SHALL BE ADMINISTED BY OTHER LICETUPAL CONTRACTION, WHISE MOTIES OF THE RESTORMENT AND THE MESTAGE OF OTHER LICETUPAL CONTRACTOR, WHISE WATERS FOR MOTIES OF THE RESTORMENT OF THE RESTORMENT AND THE MESTAGE OF THE RESTORMENT OF THE RESTO | 2.15 RECTRICAL CONNECTIONS | C. PROVIDE WARFIATE INDICATING EQUEMENT SERVED, ALL CEMENAL SIMP SWITCHES OFERATING MOTOR LONGS SHALL BE HORISTOWER KATED OR BE AATED AT LENST 125% OF THE FILL LONG CHREAT. | INTERLOCK AND PROLOCKABLE IN BITHER THE COPEN OR CLOSID POSTIDIN. 8. SMITCHES SHALL SE REPAN 3R (PAIN TICHT ENCLOSIBE), WHERE INDICATED TO BE CATIDOORS WEATHERPROOF. | S NOTITAL KEMPATAF ALI PAREFATOT TANG-ATIVA SERBACA I PRETAZA ELVINO SEKULOLIDARE SELVINOS SERVINOS SE |
| | | BE ROUNDES WITH ACCESSES FULL BODES OF SIZES & APPAYEDS IN THE DIMER. E. PALLWRIES SHALL BE INSTRUCED IN ALL TEERHOPEE DATA COVENITS CONTINUOUS AND WITHOUT SPLICES, ROUGETING SE WORKS. FOR THE STATE OF THE STATE OF THE SHALL BOD OF CONCUTTORILET BOX. EQUIP ALL JUNCTION BODES WITH PLASTER BONGS. | SYANY OF THE EMPRISS PROTUCE NO LOVE, EDUCINICA COLOT (RC), SAZED GROUND LAWOLL LAWOLL LAW (RC), SAZED GROUND STEELS, SAZED GROUND STEE | B. PRODUE OURSHED CORULIT CONNECTIONS BETWEN THE WAR TELECOM ROOM AND THE NETWOOK AND. C. APEN RITED YMPOOD BIOCHOLOGO SMALL BE PRODUED OVER THE BLOCK OF THE TELEPHONE ROOM AS CHANN AN THE ROBUSINGS SHALL BE PROTUBED OVER THE MAY OTHER CHANNO TOWN TOWN TOWN TOWN TOWN TOWN TOWN T | A PROPER HO TOTAL COMPET STEED OF CONDIT WITH FILL LINE, BACKSMES, KURWHERI ACCE, MAL MACES, BACKSMES, CONTRACT, AND A-VERS BRIES, FOR TILLIMONE DATA STEEDS, TO BE DEFINALED AS NAT OF THE BRILDING CONTRACT. | DISTALING COMPILATOR, ANY COSTS ASSOCIATED WITH MODIFICATIONS INCESSANY TO OBTAIN COMPILANCE AND RE-TESTING OF SYSTEMS SHALL BE INCLUDED IN THE BASE BID OF THIS PROJECT. 3.13 TELEPHONE AND DATA. | TO REMAIN ON THE JUSTILE OF MADIAN AND THE JUSTILE OF MADIAN AND AND AND AND AND AND AND AND AND A | OPERATE THE ACCESSAGE TESTING. OPERATE THE ACCESSAGE TESTING WIST BE COMPLETED BY A LIGHTING CONTROLS ACCESSAGE THE LIGHTING CONTROLS ACCESSAGE THE LIGHTING CONTROLS ACCESSAGE THE TISST TECHNICION PHACIFED BY THE LIGHTING CONTROLS ACCESSAGE THE TISST TECHNICION PHACIFED BY THE LIGHTING CONTROLS ACCESSAGE THE TISST TECHNICION PHACIFED BY THE LIGHTING CONTROLS ACCESSAGE THE TISST TECHNICION PHACIFED BY THE LIGHTING CONTROLS ACCESSAGE THE TISST TECHNICION PHACIFED BY THE TISST THE TISST TECHNICION PHACIFED BY THE TISST THE | CONNETT HE CRITIFICATES) OF ACEPTIACE HIS THE CONTRACT DOCUMENTS. I. THE COMMUN TOSTILLIAGO THE LIGHTMA SYSTEM MAJE SEA ALITHORIZED LIGHTMA CONTRACT ACTIFICATION TEST THROUGHES CONTREAD AN LIGHTMA CONTRACT ACTIFICATION TO CONTRACT THE TOTH TO CONTRACT ACTIFICATION AND OTHER DISTINICATION OF THE MAJE AND OTHER SEASON AND OTHER DISTINICATION OF THE TOTH THE OTHER O | IL WANG CERTIFICATES) OF INSTALLATION ANALYSES FOR BUILDING RESECTORS BEFORM. IL BETAIN, ULBEANTON RECORDS FOR CLIPBONT ROWDON THAN HAND FACURER CALIBRATED SENSOS IN THE CERTIFICATES) OF BISTALLATION BROOKS. IL CROSS TO THE CERTIFICATES OF BISTALLATION BROOKS. | | AND ADMINISTRATION OF THE THE ADMINISTRATION OF THE ADMINISTRATION | E 20 | G. COMPAUT DAMPING AND SPECIFICATIONS, CERIEVAL PROVISIONS OF THE CONTRACT, INCLUDING GENERAL AND SPECIFICATION CERTIFICAL PROVISIONS AND ONSIGNAL SPECIFICATION. 15. COMPARTE ALL TITLE A REQUIRED CRITEFICATES) OF DISTALATION (INCL) AND CRITEFICATES) OF | THE 27 PAYORS THE VORTATION OF NA PREVIOUS VALUE DELICE OF INSTITUTION PRO-
CREDITIONS OF ACCURANCE FOR LIGHTING SYSTEMS, THIS SHALL INCLUDE INDOOR AND CATEDOOR
LIGHTING SYSTEMS. | b. THE CONTINUE OF SHALL PURSUES THE CONSUS CIRCIPACINES OF INSPECTION AND APPOZUME BY THE EUROPEACH OF SHALL PURSUES OF ALL PURSUES OF SHALL PURSUES OF INSPECTION AND APPOZUME OF SHALL PURSUES OF INSPECTION AND APPOZUMENT OF INSPECTION OF SHALL PURSUES OF SHALL PURSUES OF INSPECTION OF SHALL PURSUES OF S | D. THE CONTRACTOR SHALL PARTIES ALL INSTRUMENTS AND REPORT ANY ADDITIONAL TESTS REQUIRED
BY THE AUTHORIST HANDLE SHESSICHTON. CONTRACTORS SHALL ASSO CORRECT ALL FRILINGS. MOI
REPLACE ANY CHANGED POSTERORS OF THE MODER RESILITING FROM THOSE TESTS. THE COST OF THE
PORECOUNDE TIMES SHALL BE AND BY THE CONTRACTOR. | | | B. THE CONTRACTOR SHALL BE REQUISED TO SENDOR AND ISPLACE AT HIS DWY EMPRISE ALL WISE AND
CASE DAVAGED DUE TO IMPROPER HANCLING, AND SHALL PAY FOR THE NEW WISE OR CASE.
3.1.2 TESTEMS AND INSPECTIONS | A HARDE WIRE AND CASE 50 AS TO AND DAWAET TO CONDUCTORS AND TIME BYEN RECAUTION TO ANOD SAMP BREIGHT OF SCORING OF THE CASE, CASE SHALL NOT BE LAD NOR BAWGED UPON THE CASE, CASE SHALL NOT BE LAD NOR BAWGED UPON THE CASE. | CHOTTON: The Approximation of the Control of the Co | WAS, LINE IT PROVISE CLAW A LICENTAL DEBUT. B. ALL EQUIPMENT AND MATERIAL CONNECTED WITH THIS PROJECT SHALL BE INSTALLED. COPPLETE, TROODCOPY CLARED, AND ALL RESIDIE REPORTED FROM INSIDE CARRESTS. DETERMINED AND ALL RESIDIE REPORTS FROM INSIDE CARRESTS. DETERMINED AND ALL RESIDIES REPORTS. DETERMINED AND ALL RESIDIE | O CLEMBING OF EQUIPMENT, MATERIAL, AND PRIMESES STE SHALL BE LEFT BECOM O BAN JUTTE O'DUSTITION OF MATERIAL. | TO THE PROPERTY OF THE PROPERT | LETIENS. 19 PROTECTION 19 PROTECTION | 3. IMMEDIATES SHILL BE FASTBIED WITH CHONGUP-FAITED SELF-TAPPING NO. 6 SCIENS 1/P LONG 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P HON BY 2" LONG WITH 1/P" 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P HON BY 2" LONG WITH 1/P" 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P HON BY 2" LONG WITH 1/P" 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 4. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" 5. THE MINISUM SIZE OF ALL MANE PLATES AND LETTERING SHALL BE 3/P" HON BY 2" LONG WITH 1/P" LONG WITH 1/ | 2. CHETALIETTERS SHALL BE USED. | R INVERNITE SHALL REPARCATED AS FOLLOWS: 1. INVERNATE MATERIALS SHALL CONSIST OF SHAT, 1/18" LIMIBATED PLASTIC WITH WHITE CODE FOR | S. IN GEREMA, COMPRIENT SHALL BE INDIVIDED AS DESIGNATED ON THE ELECTRICAL DRIVINGS, WARRIANTS FOR PAYABLANCES AND SWITCHARDERS SHALL MICHIGAT THE PAYABLANCES AND SWITCHARDERS SHALL BE THE SHALL DRIVINGSHALL DRIVINGS AND PHASE OF THE SHAPL. THE WARRIE SHALL BE THE SHAPLE ST HE WARRIES SHAPLE SHAPL | PACTORS A TYPED DESCRIPTOR CHAIN TOR EACH BRANCH CIRCUIT WARELMARD. THE CARD IS TO SE
PLACED ON THE HUTERION SIGNED OF THE PAREL SANDD DOOR BERRING A CLERK PLASTIC SHELD. THE CARD
SHALL IDENTIFY BEAT CIRCUIT BY NUMBEL, LOAD, AND LOCATION. | S SECUL EXCENT ANSI BOSSING DUT LIBERTON OF CONTROL CONTROL OF THE BOSS SECUL EXCENT ANSI BOSSING DUT LIBERTON OF CONTROL OF THE BOSS SECUL EXCENT AND THE BOSS SECUL EXCENT A | 2. AL DISCONNECT AND SAFETY SAFTCHES, NAVE DISTRIBUTION WALL FELDER OVERCLAREST DEVICES. |
| sheet number E3.1 | SPECIFICATIONS | sheet name | DRAWING SCALE: AS NOTED DATE: 11/18/2022 | DWG FILE: E_SPECS.DWG DRAWN BY: CHECKED BY: | project information
PROJECT NO: 2200079.RA | 20388 H
PERRIS
APN: 31 | ARVILL, CA, 92
7-240-0
EX
PRWARI
ON, AR
CT: BEI
 | G D AVE. 570 08-015,0 FRE D DRIVE | FMAN | : IMI
-
Г | ERRI
PRO | S
VEM | MEN | ITS
 | - | | >> | <u>₩</u> ω/ω/ω | revisions/addenda
 | | owner approval initials date phase | ECDANG, CA 9274
F: (969) 281-8100
E: swebstrebergments; 202 | VILENCINE SUITE 100 | | info@miller-alp.com | 111 / Idalio Street, Suite 200
Redlands, CA 92374
Phone: (909) 335-7400 | 1177 Habo Street Suite 200
 | planning | interiors | | | E | D
 |

