General Notes

EXAMINATION OF BIDDING DOCUMENTS/CONTRACTOR RESPONSIBILITY

<u>EX</u>	AMINATION OF BIDDING DOCUMENTS/CONTRACTOR RESPONSIBILITY	
Α.	EACH BIDDER SHALL EXAMINE THE BIDDING DOCUMENTS CAREFULLY AND, NOT LATER THAN SEVEN DAYS PRIOR TO THE DATE OF RECEIPT OF BIDS, SHALL MAKE WRITTEN REQUEST TO THE ENGINEER FOR INTERPRETATION OR CORRECTION OF ANY DISCREPANCIES, AMBIGUITY, INCONSISTENCY, OR ERROR THEREIN WHICH MAYBE DISCOVERED. ANY INTERPRETATION OR CORRECTION WILL BE ISSUED AS AN ADDENDUM BY THE ENGINEER. ONLY A WRITTEN INTERPRETATION OR CORRECTION BY ADDENDUM SHALL BE BINDING. NO BIDDER SHALL RELY UPON INTERPRETATIONS OR CORRECTIONS GIVEN BY ANY OTHER METHOD. IF DISCREPANCIES, AMBIGUITY, INCONSISTENCY, OR ERROR ARE NOT COVERED BY ADDENDUM OR WRITTEN DIRECTIVE, CONTRACTOR SHALL INCLUDE IN THEIR BID, LABOR, MATERIALS AND METHODS OF CONSTRUCTION RESULTING IN HIGHER COST. AFTER AWARD OF CONTRACT, NO ALLOWANCE OR EXTRA COMPENSATION WILL BE MADE IN BEHALF OF THE CONTRACTOR DUE TO HIS FAILURE TO MAKE THE WRITTEN REQUESTS AS DESCRIBED ABOVE.	ALL CIRC INTERIOR CONCRET AREAS S CONCEAL OUTLETS BE USED MOTORIZ WIRE SHA
Β.	THE PERSON SUBMITTING THE REQUEST WILL BE RESPONSIBLE FOR IT'S PROMPT DELIVERY. FAILURE TO REQUEST CLARIFICATION OF ANY INADEQUACY, OMISSION, OR CONFLICT WILL NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY. THE SIGNING OF THE CONTRACT WILL BE CONSIDERED IMPLICITLY DENOTING THAT THE CONTRACTOR HAS A THOROUGH COMPREHENSION OF THE FULL INTENT AND SCOPE OF THE WORKING DRAWINGS AND SPECIFICATIONS.	FUSES A BREAKER CIRCUIT I AND SHA
		SUBMIT S
C.	THIS PROJECT REQUIRES A VERY HIGH LEVEL OF COORDINATION AND COOPERATION WITH OWNER, ENGINEER, OTHER TRADES, VENDORS, AND SPECIALTY CONTRACTORS. THIS CONTRACTOR SHALL OBTAIN AND STUDY SHOP DRAWINGS	CONTROI SUPERIO
	OF ALL ELECTRICALLY-CONNECTED EQUIPMENT AND SHALL ADJUST POINTS OF CONNECTION, LOCATIONS, AND MOUNTING HEIGHTS PRIOR TO ROUGH-IN.	INDICATE RECONFI
		PRIOR TO
D.	PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, ACCESSORIES, ETC NECESSARY TO ACCOMPLISH A COMPLETE ELECTRICAL SYSTEM IN ACCORDANCE WITH THE DRAWINGS, SPECIFICATIONS, AND GENERAL NOTES.	
	COMILETE ELECTRICAL STSTEM IN ACCORDANCE WITH THE DRAWINGS, SI ECITICATIONS, AND GENERAL NOTES.	PROVIDE
IT	IS THE INTENT OF THESE DRAWINGS AND SPECIFICATIONS TO ESTABLISH A STANDARD OF QUALITY. THE ENGINEER	WALLS FO
RE	SERVES THE RIGHT TO VERBALLY APPROVE METHODS AND MATERIALS NOT REFLECTED HEREIN.	ALL PENE
		SUBJECT
	ONTRACTOR SHALL VISIT THE SITE AND BECOME FAMILIAR WITH ALL EXISTING AND PROPOSED CONDITIONS	ON RATIN
	HICH MAY AFFECT THE COURSE OF THEIR WORK PRIOR TO SUBMITTING A BID ON THIS PROJECT. NO EXTRAS WILL ALLOWED FOR FAILURE TO COMPLY WITH THIS REQUIREMENT.	PENETRA
DE	ALLOWED FOR FAILURE TO COMPLY WITH THIS REQUIREMENT.	RATED CI
TC AN RE PR CC	RIFY EXACT LOCATIONS OF EXISTING AND NEW UNDERGROUND UTILITIES, PIPING, AND RACEWAY SYSTEMS PRIOR TRENCHING. PROVIDE NECESSARY TRENCHING, BACKFILL EXCAVATION, SUPPORTS, SERVICE FEEDERS (CONDUIT ID/OR WIRE), PULLBOXES, TRANSFORMER PADS, SAWCUTTING, AND PATCHING, CONCRETE/PAVING, ETC AS QUIRED. CONTRACTOR SHALL VERIFY WITH THE UTILITY Co. EXACT SIZE OF SERVICE TRANSFORMER AND PAD IOR TO THE START OF THE PROJECT. BACKFILL TRENCHES TO 90% COMPACTION AND PATCH TO MATCH EXISTING. DNTRACTOR SHALL OBTAIN AND VERIFY EXACT UTILITY Co. DRAWINGS AND REQUIREMENTS PRIOR TO COMMENCING DRK ON THE UNDERGROUND.	UP WALLS NON-MET INCREAS FINAL CC INSTRUC
	ORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST ADOPTED 'IBC', 'IFC', AND 'NEC' CODES	COMPATI THAT VIB
AN	ID ORDINANCES.	
DC) NOT SCALE DRAWINGS. VERIFY DIMENSIONS IN THE FIELD PRIOR TO COMMENCEMENT OF WORK.	THE COM
	NOT SOME DRAWINGS. VERIT DIMENSIONS IN THE HELD TRICK TO COMMENCEMENT OF WORK.	FROM DE
OV	VNER TO OBTAIN AND PAY FOR ALL BUILDING AND WORKING PERMITS AND INSPECTION FEES REQUIRED FOR THIS	ACCEPTA OR REPA
PR	OJECT.	BUT SHA
	OPOSED SUBSTITUTIONS OF ELECTRICAL EQUIPMENT OR REQUEST FOR "OR EQUAL" OR "APPROVED EQUAL" STING SHALL BE SUBMITTED TO ENGINEER NOT LESS THAN TEN (10) WORKING DAYS PRIOR TO BID. REFER TO	BIDDING
	ECIFICATIONS FOR ADDITIONAL INFORMATION.	BIDDING
	OVIDE RECORD DRAWINGS TO THE ENGINEER. DRAWINGS SHALL INCLUDE ALL ADDENDUM ITEMS, CHANGE ORDERS, TERATIONS, REROUTINGS, ETC.	PROJECT
	ONTRACTOR'S FAILURE TO ORDER OR RELEASE ORDER FOR MATERIALS AND/OR EQUIPMENT WILL NOT BE CEPTED AS A REASON TO SUBSTITUTE ALTERNATE MATERIALS, EQUIPMENT, OR INSTALLATION METHODS.	
	ONTRACTOR SHALL BE RESPONSIBLE FOR REPLACING EQUIPMENT WHICH IS DAMAGED DUE TO INCORRECT FIELD RING OR FACTORY WIRING IN EQUIPMENT PROVIDED UNDER THIS SECTION.	
	STEMS SHALL BE TESTED FOR PROPER OPERATION. IF TESTS SHOW THAT WORK IS DEFECTIVE CONTRACTOR SHALL AKE CORRECTIONS NECESSARY AT NO COST TO OWNER.	
	ENTIFY ALL EQUIPMENT, SWITCHBOARD CIRCUITS, AND ELECTRICALLY CONNECTED EQUIPMENT WITH ENGRAVED	

NAMEPLATES. NAMEPLATES SHALL BE FASTENED WITH A MINIMUM OF TWO (2) SCREWS. PANEL DIRECTORIES SHALL BE TYPED.

Electrical Sheet Index

- EO.1 Symbols list, Specifications, and Electrical Drawing Index
- EO.2 Electrical Specifications EO.3.1 Single Line Diagram, Feeder Schedule
- EO.3.2 Single Line Diagram, Feeder Schedule
- EO.3.3 Data Sheet
- EO.4.1 Switchgear Elevation
- EO.4.2 Switchgear Elevation System 2
- E1.0 Overall Site Utility Plan
- E1.1.1 Enlarged Site Plan Phase I E1.1.2 Enlarged Site Plan Phase II
- E1.2.1 Site Charger Plan Phase I
- E1.2.2 Site Charger Plan Phase II

CUITING SHALL BE IN CONDUIT. EMT WITH STEEL SET-SCREW FITTINGS MAY BE USED IN DRY, PROTECTED DR LOCATIONS. PVC SCHEDULE 40 WITH WRAPPED RIGID ELBOWS AND RISERS SHALL BE USED IN ETE, BELOW GRADE, THROUGH- GRADE TRANSITIONS, AND STUB-UPS. RGS OR IMC SHALL BE USED IN ALL SUBJECT TO WEATHER OR MECHANICAL DAMAGE. ALL CIRCUITING SHALL BE CONCEALED. WHERE EALMENT IS IMPRACTICAL, AND WITH THE SPECIFIC APPROVAL OF THE OWNER, SURFACE RACEWAY AND TS MAY BE INSTALLED AND FINISHED TO MATCH ADJACENT SURFACES. METAL-CLAD CABLE(TYPE MC) MAY D, TYPE ENT RACEWAY IS NOT ALLOWED. CONNECT RECESSED AND SUSPENDED LIGHT FIXTURES, RIZED, AND VIBRATING EQUIPMENT WITH STEEL FLEX. ALL EMPTY CONDUIT SHALL HAVE PULL CORD.

Shall be copper, 90 ^ C rated thwn-2 for general use. Sizes indicated are for installation in A IUM 30 DEGREE C AMBIENT. CONDUCTOR AMPACITY SHALL BE DERATED FOR HIGHER AMBIENT INSTALLATIONS.

AND CIRCUIT BREAKERS SHALL BE SIZED PER ACTUAL NAMEPLATE OF EQUIPMENT SERVED. CIRCUIT ERS SHALL BE RATED FOR THEIR RESPECTIVE APPLICATION (MOTOR CIRCUIT PROTECTOR, GROUND FAULT INTERRUPTER, ARC FAULT CIRCUIT INTERRUPTER, ETC.). FUSES SHALL BE DUAL-ELEMENT, CURRENT-LIMITING, HALL BE INTERCHANGEABLE BETWEEN FRAME SIZES WITH STANDARD FACTORY FUSE REDUCERS.

T SIX COPIES OF FACTORY SHOP DRAWINGS FOR ALL LIGHTING FIXTURES, SWITCHGEAR, PANELS, MOTOR ROL, WIRING DEVICES, ETC. PROPOSED FOR THIS PROJECT. PROPOSED SUBSTITUTIONS SHALL BE EQUAL OR IOR TO SPECIFIED ITEMS IN ALL RESPECTS. DETERMINATION OF EQUALITY REST SOLELY WITH THE ENGINEER.

TED LOCATIONS OF ALL OUTLETS AND EQUIPMENT ARE SUBJECT TO CHANGE. SHIFT, RELOCATE, OR IFIGURE ANY OUTLET, EQUIPMENT, OR CONNECTION POINT UP TO 10 FEET AS DIRECTED BY ENGINEER TO WALLS BEING COVERED UP AT NO ADDED COST.

DE TO STRUCTURAL ENGINEER THE LOCATIONS AND DIMENSIONS OF ALL PENETRATIONS THROUGH STRUCTURAL FOR THEIR APPROVAL PRIOR TO INSTALLATION.

NETRATED FIRE RATED SURFACES SHALL BE FIRE SEALED WITH APPROVED 'UL' LISTED SEALANTS AND CT TO SUBMITTAL APPROVAL. DO NOT EXCEED MAXIMUM ALLOWABLE SURFACE PENETRATIONS DEPENDING TING OF SURFACES. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS TO DETERMINE WHERE RATIONS THROUGH FIRE RATED SURFACES OCCUR. ALL OUTLET OR JUNCTION BOXES INSTALLED IN FIRE CEILINGS OR WALLS SHALL HAVE 'UL' LISTED "PUTTY PADS" INSTALLED ON THEM PRIOR TO COVERING LLS. "PUTTY PADS" ARE SUBJECT TO SUBMITTAL APPROVAL.

IETALLIC AND FLEXIBLE METAL CONDUITS SHALL HAVE A CODE SIZED COPPER GROUNDING CONDUCTOR, ASE CONDUIT SIZE AS REQUIRED. FLEXIBLE METAL CONDUIT SHALL NOT EXCEED 6'-0" IN LENGTH.

CONNECTIONS TO EQUIPMENT SHALL BE PER MANUFACTURER'S APPROVED WIRING DIAGRAMS, DETAILS, AND ICTIONS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE MATERIALS AND EQUIPMENT ATIBLE WITH EQUIPMENT ACTUALLY SUPPLIED. USE FLEXIBLE CONDUIT FOR CONNECTIONS TO EQUIPMENT /IBRATES. I.E. THE LAST 18 INCHES TO 3 FEET TO MOTORS OR TRANSFORMERS.

OMPLETE ELECTRICAL SYSTEM, AND ALL PORTIONS THEREOF, SHALL BE GUARANTEED TO BE FREE DEFECTS IN WORKMANSHIP AND MATERIALS FOR A PERIOD OF TWO (2) YEARS FROM DATE OF FINAL TANCE. PROMPTLY REMEDY SUCH DEFECTS AND ANY SUBSEQUENT DAMAGE CAUSED BY THE DEFECTS PAIR THEREOF AT NO EXPENSE TO THE OWNER. LIGHT BULBS ARE EXEMPT FROM THIS GUARANTEE HALL BE NEW AND UNUSED AT TIME OF FINAL ACCEPTANCE.

G CONTRACTOR SHALL HAVE CURRENT C2 ELECTRICAL STATE OF NEVADA CONTRACTORS LICENSE.

IG CONTRACTOR SHALL SUBMIT WITH THEIR PROPOSAL A COMPANY RESUME, A LIST OF SIMILAR CTS AND REFERENCES FROM THE OWNERS OF THE SIMILAR PROJECTS.

Code Requirements

2017 NATIONAL ELECTRIC CODE - "NEC" 2018 INTERNATIONAL FIRE CODE, SECTION 605.11

NOTE: THIS IS A TYPICAL MASTER SCHEDULE. NOT ALL SYMBOLS SHOWN MAY BE INDICATED ON THE DRAWING

 \bigcirc DUPLEX RECEP DUPLEX RECEP DUPLEX RECEP SINGLE RECEPT \bigoplus DOUBLE-DUPLE DOUBLE-DUPL Ŵ TELEPHONE OL DATA OUTLET LED FIXTURE -LED FIXTURE -LED FIXTURE -

 \bigcirc

 \bigcirc

Ŵ

SS₂S₃

ETC.

LED - SURFACI LED - WALL BRA LED RECESSED LED - WALL WA

POLE OR POST TWIN-LAMP BA (UNSWITCHED

EXIT LIGHT - F UNSWITCHED EXIT LIGHT - H

WIRING DEVICE

DEVICES MOUN MAXIMUM HEIG DEVICES MOUN Maximum Heig

SWITCHES AT -SINGLE POLE S

THREE WAY SWI S₃ S OC MOTION SENSO SWITCH WITH P S_Ρ

SLIDER-TYPE DI MANUAL MOTO AND HEATERS /

(DS)

 $\langle 0S \rangle$

/3/

PE

DAYLIGHT SENS OCCUPANCY S

MOTOR OUTLE

PHOTOELECTRI

EXHAUST FAN

AC 1 MECHANICAL E Α

LIGHTING FIXTU MISCELLANEOU SEE LIGHT FIXTU MANUFACTURE

Electrical Symbols List

TACLE		SWITCHGEAR	
TACLE - HALF SWITCHED (TOP HALF)		PANELBOARD - SURFACE MOUNTED	
TACLE W/ INTEGRAL GFCI CIRCUITRY		PANELBOARD - FLUSH MOUNTED	
TACLE FOR EQUIPMENT	Т	TRANSFORMER	
X RECEPTACLE		CONTROL STATION AT +48" TO TOP UON (PER ADA)	
EX RECEPTACLE W/ INTEGRAL GFCI CIRCUITRY		RELAY	
JTLET VOICE/DATA OUTLET		CONTACTOR WITH INTEGRAL HOA SELECTOR U.O.N.	
		MAGNETIC STARTER	
RECESSED			
SURFACE		DISCONNECT SWITCH: F=FUSIBLE, FUSE PER NAME PLA COMBINATION STARTER & DISCONNECT	TE: N=NONFUSE
OPEN STRIP			
MOUNT		SINGLE-PHASE MOTOR CONTROL ASSEMBLY: HP-RATED S POWER RELAY	SWITCH AND
ACKET		PULLBOX - SIZE AND LOCATION AS REQUIRED	
)		JUNCTION BOX - SIZE PER NEC REQUIREMENTS	
SH			
- ARM OR TOP MOUNTED CUT-OFF LUMINAIRE		SHEET NOTE DESIGNATION	
TTERY PACK - WALL MOUNTED AT 12" BELOW CEILING U.O.N.	31	FEEDER DESIGNATION	
CKT.)	(IA,2B)	SIGNAL CIRCUITING DESIGNATION	
ACES AND ARROWS AS INDICATED, UNIVERSAL MOUNTING, - MOUNTING HEGHT AS SHOWN.	IA,2D	(A=UNSHIELDED PAIR, B=SHIELDED PAIR, C = DCEO(ULL E EUER DAIR)	
IGH LEVEL: 6" - 8" A.F.F. TO BOTTOM		C=RG59/U, F=FIRE PAIR)	
		CIRCUITING IN WALL OR ABOVE CEILING	
AT +18" TO CENTER LINE UON (PER ADA)		CIRCUITING IN FLOOR OR BELOW GRADE	
ITED IN MULTIPLE UNDER COMMON COVER HT ON WALLS = +48" TO TOP UON (PER ADA)		TICS = NO. OF WIRES IF MORE THAN TWO: ————————————————————————————————————	
NTED IN OR ABOVE BACKSPLASH: SHT ON WALLS = +48" TO TOP UON (PER ADA)	<i>\</i>	——————————————————————————————————————	
+ 48" TO TOP UON (PER ADA)	A-1,3,5 -	Homerun: To Panel	
МІТСН			
ITCH	— он —	OVERHEAD SERVICE SL STE	REET LIGHT
DR SWITCH, MOTION ON- OCC OFF PILOT TOGGLE (CONFIRM LIGHTED POSITION)	—— P ——	PRIMARY S SEC	CONDARY
MMER (WATTAGE RATING AS REQUIRED)	— т —	TELEPHONE TEL	EVISION
R STARTER - POLES	N		CUITING UP OR WN
AS REQUIRED SOR]		Per ground Ze per plans
ENSOR	AFF	ABOVE FINISH FLOOR	
	AFG	ABOVE FINISH GROUND	
DUTLET AT +54" TO TOP UON (PER ADA)	WP	WEATHER PROOF (NEMA 3)	
(NUMBER = HORSEPOWER)	WT	WATERTIGHT (SUBMERSIBLE)	
	F	FUSE (DUAL-ELEMENT, TIME DELAY)	
C SWITCH	NF HOA	NON-FUSED HAND-OFF-AUTOMATIC	
	С	CONDUIT (WITH PULL CORD IF OTHERWISE EMPTY)	
	NL	NIGHT LIGHT	
QUIPMENT DESIGNATION	RGS NIC	RIGID GALVANIZED STEEL NOT IN CONTRACT	
re designation: type, quantity, and s information	UON	UNLESS OTHERWISE NOTED	
IRE SCHEDULE FOR WATTAGE, LAMPING, R AND DESCRIPTION	FBO	FURNISHED BY OTHERS	
	EMG	EMERGENCY	
	UNSW 30/3		
	30/3 HP	30 AMP / 3 POLE (REPRESENTATIVE) HORSEPOWER	



<u>GENERAL</u>

ALL ELECTRICAL WORK SHALL COMPLY WITH ALL APPLICABLE CITY, COUNTY, STATE, AND SERVING ELECTRICAL UTILITY CODES ORDINANCES, RULES, AND REGULATIONS. THE ENTIRE INSTALLATION SHALL COMPLY WITH OR SURPASS THE REQUIREMENTS OF THE ADOPTED EDITION OF THE NATIONAL ELECTRICAL CODE.

ALL MATERIAL SHALL BE NEW, OF FIRST CLASS QUALITY, SHALL BE U.L. LISTED AND LABELED AND FREE OF DEFECTS

ALL CUTTING AND PATCHING REQUIRED FOR INSTALLATION OF NEW RACEWAYS AND EQUIPMENT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. ALL WORK SHALL BE PERFORMED BY TRADESMAN EXPERIENCED IN THE WORK REQUIRED. ALL FINISHES SHALL MATCH EXISTING ADJACENT FINISHES. PATCH ALL OPENINGS IN FIRE RATED WALLS IN A MANNER MAINTAINING THE ORIGINAL FIRE AND SMOKE RATINGS.

CONTRACTOR SHALL BE RESPONSIBLE FOR ANY LOSS OR DAMAGE CAUSED BY HIM OR HIS WORKMEN TO THE FACILITY DURING THE COURSE OF CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING OR REPLACING SUCH LOSS OR DAMAGE AT NO ADDITIONAL COST TO THE OWNER.

DRAWINGS ARE DIAGRAMMATIC IN NATURE AND CANNOT SHOW EVERY CONNECTION. JUNCTION BOXES, WIRE, CONDU ETC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE AND FUNCTIONAL ELECTRICAL SYSTEM.

<u>Scope of Work</u>

FURNISH ALL MATERIALS, TOOL, AND LABOR REQUIRED FOR THE ELECTRICAL INSTALLATION UNLESS OTHERWISE NOTED ON PLANS. ALL PERMITS AND INSPECTIONS SHALL BE PROVIDED AS REQUIRED BY THE LOCAL CODE AUTHORITY.

THE CONTRACTOR SHALL VISIT THE SITE TO DETERMINE EXISTING CONDITIONS PRIOR TO SUBMITTING A BID.

CONCEAL ALL CONDUIT WORK UNLESS AS NOTED ON SPECIFIC DESIGN DRAWINGS.

COORDINATE ALL POWER OUTAGES WITH THE OWNERS REPRESENTATIVE IN ADVANCE.

RESTORE ALL SURFACES THAT WERE DAMAGED (PAINTING, PATCHING, PLASTERING, ETC...) DUE TO THE INSTALLATION (REMOVAL OF ELECTRICAL ITEMS TO MATCH EXISTING FINISH.

FULLY GUARANTEE THE INSTALLATION FOR A PERIOD OF TWO YEARS FROM THE DATE OF FINAL ACCEPTANCE BY THE OWNER, AGAINST ANY IMPERFECT WORKMANSHIP AND MALFUNCTION OF EQUIPMENT. ANY WORK IDENTIFIED TO BE DEFECTIVE WITHIN THE GUARANTEE PERIOD SHALL BE PROMPTLY REPAIRED OR REPLACED AT NO ADDITIONAL COST TO THE OWNER.

<u>SUBMITTALS</u>

FURNISH TO THE ELECTRICAL ENGINEER'S OFFICE COMPLETE ELECTRICAL ROOM LAYOUT DRAWINGS (WHERE INSTALLATION VARIES FROM DESIGN HEREIN), SHOWING EXACT LOCATIONS AND DIMENSION OF ELECTRICAL EQUIPMENT PRIOR TO COMMENCEMENT OF CONSTRUCTION AND INSTALLATION OF STUB-UPS, INCLUDING TELEPHONE AND DATA EQUIPMEN

PROVIDE A MINIMUM OF SIX (6) SETS OF SUBMITTALS OR SHOP DRAWINGS FOR THE FOLLOWING DISCONNECT SWITC PANELS, PIPE, FITTINGS, WIRE, PV-CONNECTORS, PV-INVERTER, PV-MODULE, AND SERVICE ENTRANCE EQUIPMENT. ALI SHOP DRAWING SUBMITTALS SHALL BE BOUND, LABELED, AND MARKED TO IDENTIFY EXACTLY WHICH ITEM SHALL BE PROVIDED. SUBMIT ALL SHOP DRAWINGS FOR REVIEW AT THE SAME TIME.

SUBSTITUTIONS

EQUIPMENT LISTED BY BRAND NAME OR CATALOG NUMBER SHALL BE INTERPRETED AS ESTABLISHING A STANDARD OF QUALITY. SUBSTITUTIONS WILL BE CONSIDERED IF A WRITTEN REQUEST IS SUBMITTED TO THE ENGINEER A MINIMUM ((8) WORKING DAYS PRIOR TO THE BID DATE.

- THE REQUEST SHALL INCLUDE THE FOLLOWING
- A. A STATEMENT DECLARING THAT THE EQUIPMENT PROPOSED IS EQUAL TO THAT SPECIFIED BY HAVING THE SAME
- PHYSICAL CHARACTERISTICS AND DIMENSIONS, AND WILL MEET THE DRAWING LAYOUT AND STRUCTURAL CONDI B. THE SPECIFIED AND SUBMITTAL CATALOG NUMBERS OF THE EQUIPMENT UNDER CONSIDERATION.
- C. AN EQUIPMENT CUT SHEET WITH DRAWING, DIMENSIONS, AND SPECIFICATIONS.
- D. A SAMPLE MAY BE REQUIRED AT THE ENGINEERS DISCRETION.

E. COMPLETE CALCULATIONS AND WET STAMPED ENGINEERING DRAWINGS FOR ANY AND ALL DEVIATIONS IN TOTAL OUTPUT, INVERTER SIZE OR NUMBER, AND INDIVIDUAL PANEL OUTPUT.

ANY CONFLICT ARISING FROM THE USE OF SUBSTITUTED MATERIAL SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR SHALL BEAR ALL COSTS REQUIRED TO MAKE THE EQUIPMENT COMPLY WITH THE INTENT OF THE PLANS AND SPECIFICAT CHANGES, ETC.

NO MATERIAL OR APPARATUS SHALL BE SUBSTITUTED AFTER THE BID OPENING UNLESS APPROVED IN WRITING BY THE ENGINEER.

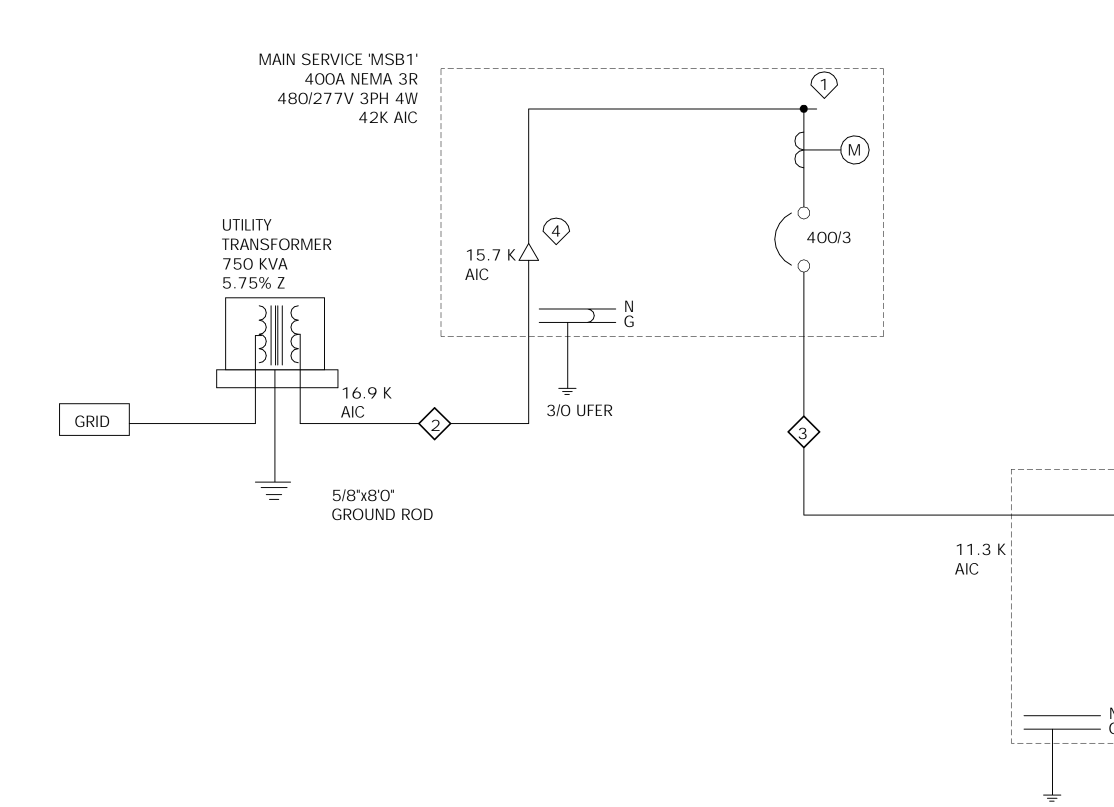
MANUFACTURERS SHALL NOT BE CONSIDERED APPROVED AS EQUAL UNTIL LISTED IN A FORMAL ADDENDUM. LISTING AS EQUAL DOES NOT RELIEVE THE ELECTRICAL CONTRACTOR FROM MEETING THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.

ELECTRICAL SPECIFICATIONS

	CONDUIT AND WIRE										
,			INDICATED FOR HOMERUNS, THESE SIZES APPLY TO THE ENTIRE LENGTH FROM TO THE EQUIPMENT OR LAST WIRING DEVICE.								
	CONCEAL ALL CONDUIT IN WALLS, PARTITIONS, ABOVE CEILING OR IN FLOOR SLAB UNLESS NOTED OTHERWISE ON PLANS.										
	EMT FITTINGS MUST E	BE STEEL COMPRESSION	TYPE								
K IN	LARGER, WHERE SUBJ ELECTRICAL METALLIC	All Wiring Shall be in conduit, rigid or intermediate metallic conduit (IMC) shall be used for all conduit 2" or Larger, where subject to moisture or where subject to physical damage. Electrical metallic tubing (EMT) may be used for interior, protected conduit 2-1/2" in size and smaller. MC cable shall be used in concealed walls and ceilings									
ITY				MOTORS, OR EQUIPMENT SUBJECT T 30ND FLEXIBLE CONDUIT PER N.E.C. I							
DUIT,	INSTALL A PULL WIRE I	N ALL EMPTY CONDUITS.									
l.		QUIRED BY CODE. INSUL		BE #12 AWG. OTHER SIZES AS INDIC. RS (OTHER THAN, USE-2 PV WIRE WH							
ED			DENTIFICATION. CIRCUITING S EVENLY AS POSSIBLE BET	G SHALL AGREE WITH THE NUMBERING WEEN EACH PHASE.	Gon the panel						
	ALL SECONDARY SERVICES, FEEDERS, AND BRANCH CIRCUIT CONDUCTORS SHALL BE COLOR CODED AS FOLLOW										
	208/120 VOLT		<u>480/2</u>	77 VOLT							
N OR	BLACK RED BLUE WHITE GREEN	A B C NEUTRAL GROUND	A B C NEUTRAL GROUND	YELLOW BROWN ORANGE GRAY GREEN							
	Control Wires Shai		. ALL BRANCH CIRCUIT CON	IDUCTORS SHALL HAVE SOLID COLO	R COMPOUND						
	ALL CONDUITS PENET	RATING ROOFS, FLOORS	, or walls shall be mad	e watertight by proper flashing	, CAULKING,						
ATION											
NT ROOMS.	GROUNDING										
CHES,	GROUNDING OF ELECT AND AS SHOWN ON T		JIPMENT SHALL BE PER THE	APPLICABLE SECTIONS OF NEC. ART	. 250						
	PROVIDE ANY INSULATED EQUIPMENT GROUNDING CONDUCTORS, IN ACCORDANCE WITH NEC. ART. 250(122), IN ALL CONDUITS WITH CONDUCTORS.										
OF	BOND ALL EXPOSED NON-CURRENT CARRYING METALLIC PARTS FOR PV SYSTEM TOGETHER AND TO THE EXISTING BUILDING GROUND PER NEC. 690										
OF	SERVICE EQUIPMENT										
ME IDITIONS.	ALL ELECTRICAL COMF WEATHERPROOF, NEM		DOORS, EXPOSED TO WEA	THER, OR IN DAMP LOCATIONS SHAL	L BE						
		SSEMBLY AND ALL OF IT: CURRENT SUPPLIED BY		BRACED TO WITHSTAND A MINIMUM	OF 100% OF						
AL			T NEATLY TYPED ACCURATE RES SHALL BE LEFT IN THE (E PANELBOARD DIRECTORIES INDICAT DFF POSITION.	ING						
TOR, WHO CATIONS.	AFFIXED PHENOLIC LE	Itering (2" Minimum). L		SINGLE LINE COMPONENTS WITH PERI VICES, JUNCTION BOXES, DISCONNE RCUIT NUMBER.							
	SWITCHES SHALL BE N		SQUARE 'D', SIEMENS, OR I	OCK AND HANDLE LOCK OFF PROVISIO EATON AND SHALL BE 'UL' LISTED. RA							

FUSING SHALL BE AS SHOWN ON THE DRAWINGS.





Phase I Single Line Diagram NTS

General Notes

1. CONDUCTORS FOR BRANCH CIRCUITS SHALL BE SIZED TO PREVENT AVOLTAGE DROP EXCEEDING 3% AT THE FARTHEST OUTLET. THE MAXIMUM TOTAL VOLTAGE DROP ON BOTH FEEDERS AND BRANCH CIRCUITS TO THE FARTHEST OUTLET SHALL NOT EXCEED 5%

Sheet Notes

PROVIDE (13) JAW METER SOCKET WITH TEST BYPASS FACILITIES PER UTILITY STANDARDS FOR METERING.

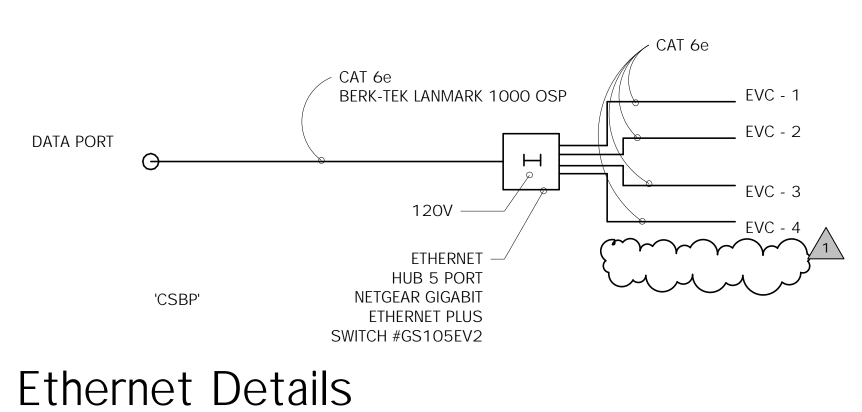
(2) provide lock out - OFF hardware for 100/3 breakers

3 GROUND FOR SEPARATELY DERIVED ALTERNATING CURRENT SYSTEM PER NEC 250.20(B). PROVIDE GROUND CONDUCTOR TO NEW UFER

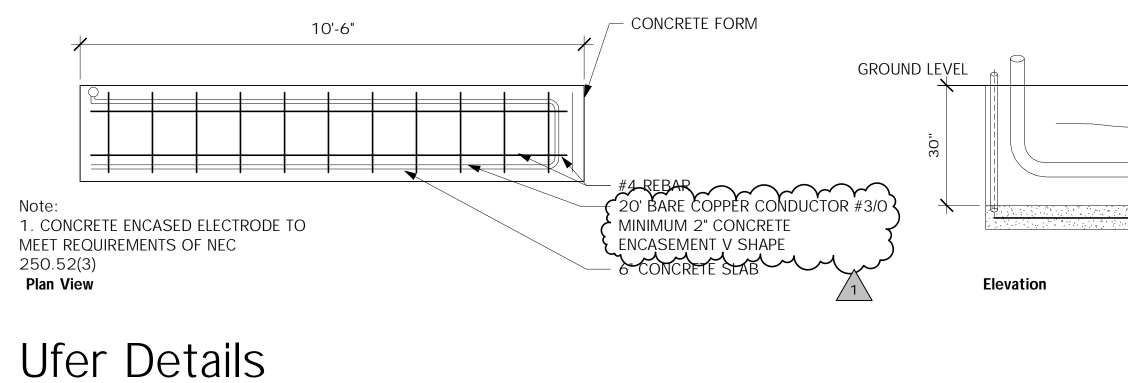
4 Install label with calculated maximum available fault current at the main service using the values shown on single line per Nec 110.24(b)

(5) provide cat 6e cable to hub for hardwired ethernet connectivity

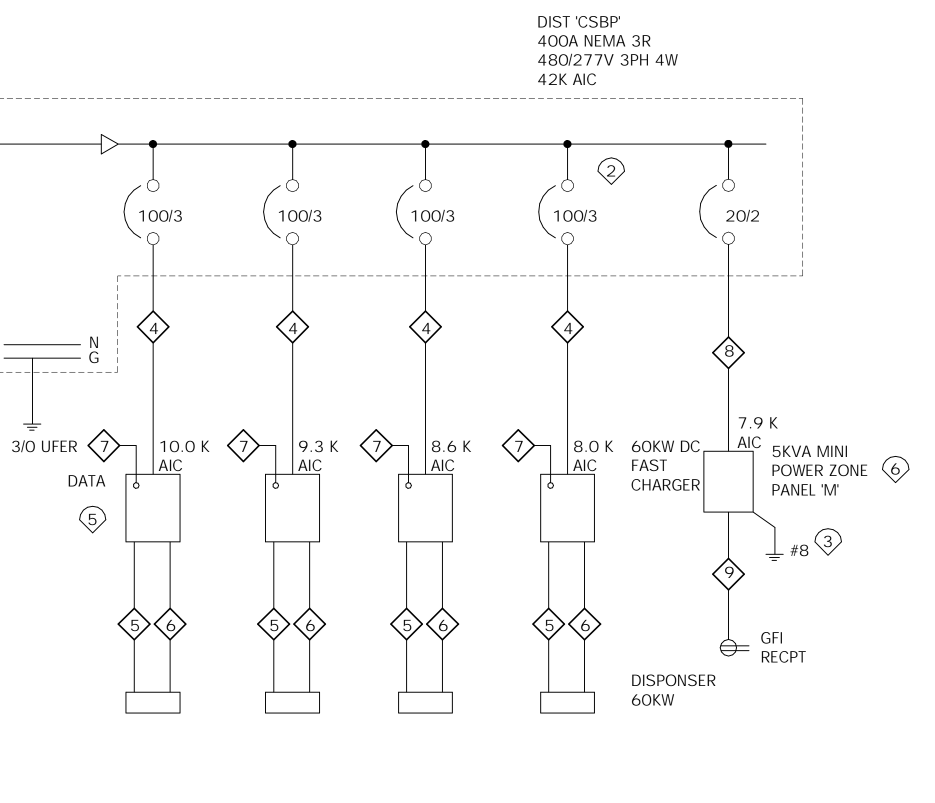
6 MOUNT MINI POWER-ZONE TO SIDE OF DIST 'CSBP' SQUARE D #MPZ5 S40F OR EQUAL



NTS



NTS



NATIVE FILL WARNING TAPE 12" SAND FEEDER CONDUIT 6" SAND - 6" CONCRETE SLAB $\begin{cases} 20' \beta ARE COPPER CONDUCTOR #3/0 \end{cases}$

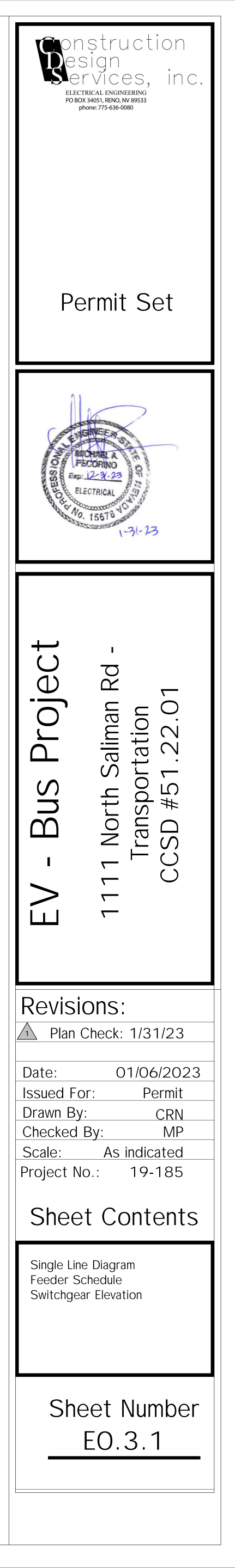
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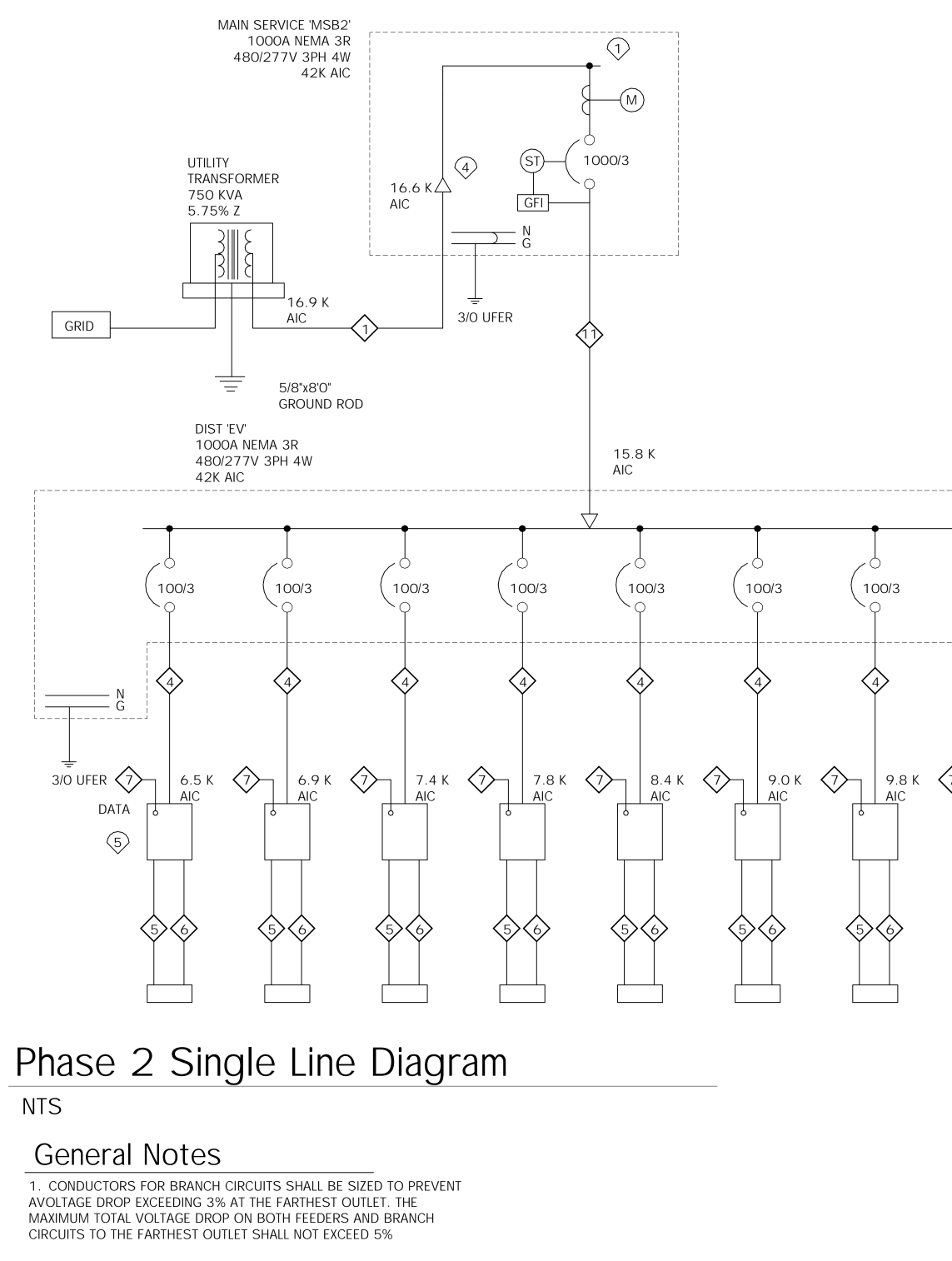
Feeder Schedule

FEEDER	AMPERE	CONDUIT & WIRE (COPPER) THWN-2	EQUIP. GROUND (Cu)
	1000	UTILITY SECONDARY (3) 4" C WITH PULL STRING	-
2>	400 <	UTILITY SECONDARY (4) "C WITH PULL STRING	-
3	400	4"C - 4 - 500MCM	#2
4	100	3"C - 4 - 2 THWN-2	#8
5	200	3" C - (2) 3/0 XHHW-2 1KV (2) 18 AWG 1KV	#4
6	-	1" C - (2) 20/2 SHIELD (2) 20 SHIELD TWISTED PAIR (1) 18 SHIELD	#10
7>	-	3/4" C (1) CAT6e	-
8	20	1/2" C - 2 - #12	#12
9	20	1/2 "C - 2 - #10	#10
10>	-	1" C (2) CAT 6e	-
$\langle 11 \rangle$	1000	(3) 3 "C - 4 - 400MCM	#2/0 EACH

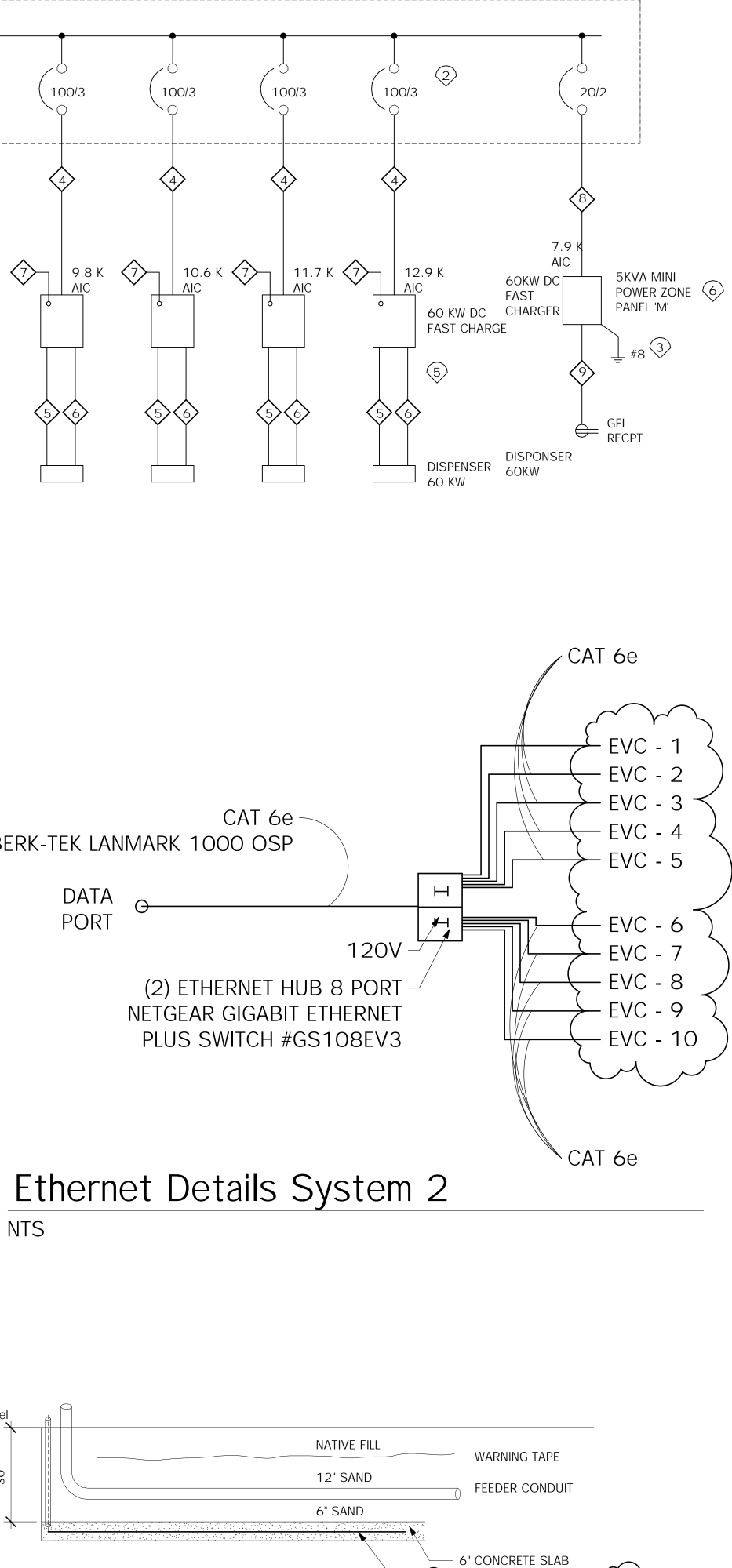
DISTRIBUTION EQUIPMENT SCHEDULE 'CSBP'								
LOCATI	LOCATION: BUS PARKING							
AREA S	SERVED: BUS	PARKING						
EQUIPN	MENT SERVICE	SUPPLY VOI	TAGE/A	MP R	ATING: 480/27	7 V, 3PH, 4W, 40	DOAMPS	
EQU	IPMENT TYPE:	NEMA 3F	२	MA	IN:	MLO		
BUS	STYPE:	AL		BUS	S AMPS:	400A		
NEU	TRAL BUS:	AL		A.I.	C. RATING:	42K	_	
GRC	OUND BUS:	AL		BRANCH DISCONNECT:				
LOA	D: 240 KV	A		LOA	AD: 289 A			
CIRCUIT NUMBER	SWITCH FRAME SIZE	FUSE OR TRIP SETTING	KVA LO	DAC	DESCRIPTION	LOCATION	FEEDER	
1	125	100	60.0		EV CHGR 1	BUS PARKING	4	
2	125	100	60.0		EV CHGR 2	BUS PARKING	4	
3	125	100	60.0		EV CHGR 3	BUS PARKING	4	
4	125	100	60.0		EV CHGR 4	BUS PARKING	4	
5	60	20	5.0		POWER ZONE	BUS PARKING	8	

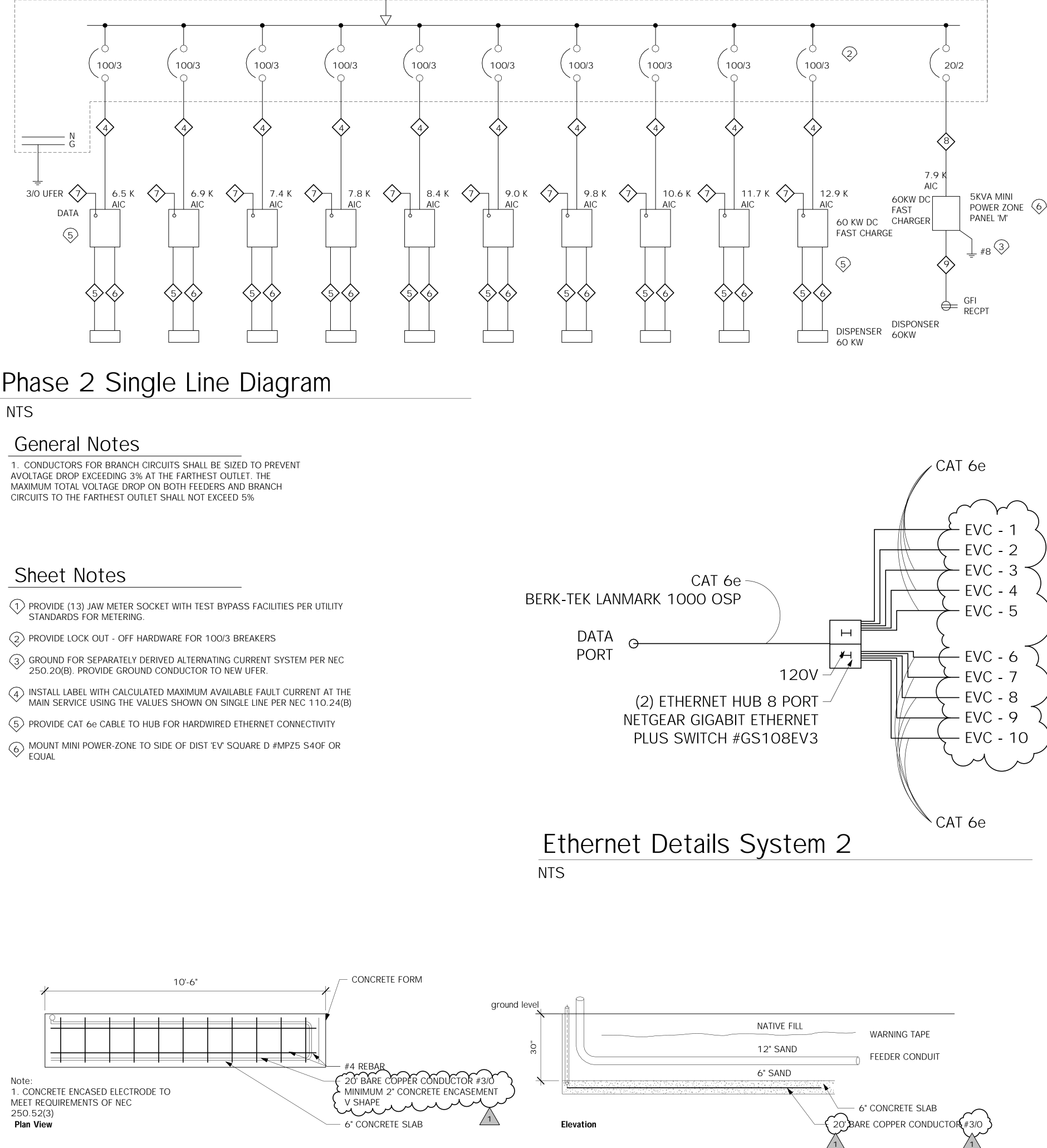
LOCATION: DISTR 'CSBP'		MINI POWER ZONE				NEMA RATING 3R						
TYPE	DIRECTORY		LOAD	BKR	CIR		CIR		BKR	LOAD	DIRECTORY	TYPE
GFI	ETHERNET CAB		150	20	1			2	-		SPACE	
GFI	RECPTS		400	20	3) <u> </u>	4	-		SPACE	
	SPARE			20	5		_ 6	5	-		SPACE	
	SPARE			20	7) <u> </u>	3	-		SPACE	
	SPARE			20	9	-	— 1C)	-		SPACE	
VOLTS:	• 240/120V, 3PH, 4W.	480/27	77V, 3PH,	4W.				PHASE A LOAD: 0.15 KVA (1A)				
AMPS:	125A 200A	400A	•] 30A				PH/	ASE B L	OAD: 0.1	8 KVA (2A)	
MAIN:	MLO MCB	DB. LU	GS	PHASE C LOAD: O.O KVA (OA)				KVA (OA)				
BUS:		COPPE	R					TO	TAL CON	NNECTED I	LOAD: 0.33 KVA (1A)	
MTD:	FLUSH	SURFA	CE			'M'		NEUTI	RAL BUS	S:	100% GROUND BUS: STD	
DOOR:	• STANDARD	DOOR	IN DOOR					AIC R	ATING:	[10K ● 14K 22K	<u>. </u>





PROVIDE (13) JAW METER SOCKET WITH TEST BYPASS FACILITIES PER UTILITY STANDARDS FOR METERING.	
PROVIDE LOCK OUT - OFF HARDWARE FOR 100/3 BREAKERS	DATA O
GROUND FOR SEPARATELY DERIVED ALTERNATING CURRENT SYSTEM PER NEC 250.20(B). PROVIDE GROUND CONDUCTOR TO NEW UFER.	PORT
INSTALL LABEL WITH CALCULATED MAXIMUM AVAILABLE FAULT CURRENT AT THE MAIN SERVICE USING THE VALUES SHOWN ON SINGLE LINE PER NEC 110.24(B)	(2) ETH
PROVIDE CAT 6e CABLE TO HUB FOR HARDWIRED ETHERNET CONNECTIVITY	NETGEAF





Ufer Details System 2

LOC
TY
GFI
GFI
VC
AIV
MA
BU
MT
DC

Feeder Schedule

FEEDER	AMPERE	CONDUIT & WIRE (COPPER) THWN-2	EQUIP. GROUND (Cu)
	1000	UTILITY SECONDARY (3) 4" C WITH PULL STRING	-
2	400 {	UTILITY SECONDARY (4) "C WITH PULL STRING	-
3	400	4"C - 4 - 500MCM	#2
4	100	3"C - 4 - 2 THWN-2	#8
5	200	3" C - (2) 3/0 XHHW-2 1KV (2) 18 AWG 1KV	#4
6	-	1" C - (2) 20/2 SHIELD (2) 20 SHIELD TWISTED PAIR (1) 18 SHIELD	#10
7	-	3/4" C (1) CAT6e	-
8	20	1/2" C - 2 - #12	#12
9	20	1/2 "C - 2 - #10	#10
10>	-	1" C (2) CAT 6e	-
	1000	(3) 3 "C - 4 - 400MCM	#2/0 EACH

LOCATION: BUS PARKING							
AREA S	SERVED: BUS	PARKING					
EQUIPN	MENT SERVICE	SUPPLY VOI	_TAGE/AN	/IP R	ATING: 480/27	7 V, 3PH, 4W, 1	OOOAMPS
EQU	IPMENT TYPE:	NEMA 3	2	MA	N:	MLO	
BUS	S TYPE:	AL		BUS	S AMPS:	1000A	
NEU	TRAL BUS:	AL		A.I.	C. RATING:	42K	
GRC	OUND BUS:	AL		BRA	ANCH DISCONNE	CT:	
LOA	D: 600 KV	A		LOA	AD: 722 A		
CIRCUIT NUMBER	SWITCH FRAME SIZE	FUSE OR TRIP SETTING	KVA LO)AD	DESCRIPTION	LOCATION	FEEDER
1	125	100	60.0		EV CHGR 1	BUS PARKING	4
2	125	100	60.0		EV CHGR 2	BUS PARKING	4
3	125	100	60.0		EV CHGR 3	BUS PARKING	4
4	125	100	60.0		EV CHGR 4	BUS PARKING	4
5	125	100	60.0		EV CHGR 5	BUS PARKING	4
6	125	100	60.0		EV CHGR 6	BUS PARKING	4
7	125	100	60.0		EV CHGR 7	BUS PARKING	4
8	125	100	60.0		EV CHGR 8	BUS PARKING	4
9	125	100	60.0		EV CHGR 9	BUS PARKING	4
10	125	100	60.0		EV CHGR 10	BUS PARKING	4
11	60/2	20/2	5,0		POWER ZONE	BUS PARKING	8

OITA	N: DISTR 'CSBP'	MINI POWER ZONE				NEMA RATING 3R			
ΈE	DIRECTORY	LOAD	BKR	CIR	CIR	BKR	LOAD	DIRECTORY	TYPE
	ETHERNET CAB	150 2	20	1	_ 2	-		SPACE	
	RECPTS	400 2	20	3 –	→ 4	-		SPACE	
	SPARE	2	20	5 •	— 6	-		SPACE	
	SPARE	2	20	7	→ 8	-		SPACE	
	SPARE	2	20	9 -	— 10	-		SPACE	
OLTS:	• 240/120V, 3PH, 4W. 480/2	77V, 3PH, 4W				PHASE A L	.OAD: 0.1	5 KVA (1A)	
MPS:	125A 200A 400A	• 30	OA		_	PHASE B L	OAD: 0.1	8 KVA (2A)	
AIN:	MLO MCB DB. LU	JGS			_	PHASE C L	OAD: 0.0	KVA (OA)	
JS:		R				TOTAL CO	NNECTED	LOAD: 0.33 KVA (1A)	
TD:	FLUSH • SURFA	NCE		'M2) NE	UTRAL BU	S:	100% GROUND BUS: STD	
DOR:	STANDARD DOOR	IN DOOR		· · · · 2	– ————————————————————————————————————	C RATING:		10K ●14K22K	



Berk-Tek LANmark[™]-1000 OSP

Berk-Tek a LEVITON company

Berk-Tek's LANmark-1000 OSP (Outside Plant) Enhanced Category 6 OSP cables are designed for outside applications, either aerial or buried in conduit or duct, where building to building interconnections must be made.

DESCRIPTION

Construction: 23 AWG bare copper wire insulated with polyethylene. Two insulated conductors twisted together to form a pair and four such pairs cabled around a cross filler to form the basic unit which is injected with a water resistant flooding compound and jacketed with black weather resistant polyethylene jacket.

Standards: North American: ANSI/TIA-568.2-D Category 6

ANSI/ICEA S-56-434 Outdoor Use

Flame Rating: Not flame rated ANSI/ICEA 5-107-704-2012, PAR 8.2.1 - Water Penetration

Applications: Berk-Tek's LANmark-1000 OSP cable is intended for high speed

data applications in	cluding:	
• IEEE 802.3	1000BASE-T	1 Gb/s
• TIA/EIA-854	1000BASE-TX	1 Gb/s
• ATM	155 Mb/s	155 Mb/s
• IEEE 802.3	100BASE-TX	100 Mb/s
CDDI		100 Mb/s
• IEEE 802.3	10BASE-T	10 Mb/s
 IEEE802.3af 	PoE, Type 1	1 Gb/s
 IEEE802.3at 	PoE, Type 2	1 Gb/s
• IEEE802.3bt	PoE,Types 3 & 4	10 Gb/s
Features		

Meets the requirements of ANSI/TIA-568.2-D

- Usable bandwidth up to 350 MHz
- Fully water blocked

Benefits

 Can be used to interconnect buildings or can be run beneath a slab in duct or conduit

Page 1/3

- Simplified structured cabling solution preserving long-term network investment
- Warranted, trouble-free cabling installation and maintenance Meets NEC requirement for wet locations

PROUDLY MADE IN THE USA

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New Holland, PA, USA | leviton.com/berktek +1 (717) 354 6200 berktek.support@leviton.com

BERK-TEK A LEVITON COMPANY

Berk-Tek LANmark™-1000 OSP	Be
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CHARACTERISTICS	
Construction characteristics	
Type of cable	OSP
Colour	Black
Dimensional characteristics	
Length per reel	1000.0 ft
Number of pairs	4
Usage characteristics	
Packaging	Reel
Field of application	Outdoor
Category	Cat. 6
Recommended installation temperature range	-40 60 °C
Recommended operating temperature range	-40 60 °C

PRODUCT LIST

Part Number Description **4** 11072213 LANmark-1000 OSP 📞 = Make to order, 🖷 = In stock

LANMARKTM-1000 OSP - TECHNICAL INFORMATION

Electrical Chara	acteristics			
Freq.	RL (dB)	Insertion Loss (dB)	PSNEXT (dB)	NEXT (dB)
	min.	max.	min.	min.
1	20.0	2.0	77.3	79.3
4	23.6	3.8	68.3	70.3
10	26.0	5.9	62.3	64.3
16	26.0	7.5	59.3	61.3
20	26.0	8.4	57.8	59.8
31.25	25.0	10.6	54.9	56.9
62.5	23.5	15.3	50.4	52.4
100	22.5	19.7	47.3	49.3
250	20.5	32.6	41.3	43.3
350	19.8	39.5		41.2
Freq.	ACR** (dB)	PSACR (dB)	ACRF (dB)	PSACRF (dB)
	min.	min.	min.	min.
1	77.3	75.3	72.8	69.8
4	66.5	64.5	60.7	57.7
10	58.4	56.4	52.8	49.8
16	53.8	51.7	48.7	45.7
20	51.4	49.4	46.8	49.8
31.25	46.3	44.3	42.9	39.9
62.5	37.1	35.1	36.8	33.9
100	29.6	27.6	32.8	29.8
250	10.7	8.7	24.8	21.8
350	1.63	-0.37	21.9	18.9

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** Values for ACR are provided as calculations

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STANDARDS National ANSI/TIA 568.2-D

Berk-Tek LANmark[™]-1000 OSP



Description		
Mutual Capacitance		5.3 nF/100m nom.
DC Resistance		9.38 Ohms/100m max.
Skew		35 ns/100m max.
Pair-to-Ground Unbalance		330 pF/100m max.
Velocity of Propagation		65% nom.
DC Resistance Unbalance		5% max.
Color Code		
Pair-1	White/Blue	Blue
Pair-2	White/Orange	Orange
Pair-3	White/Green	Green
Pair-4	White/Brown	Brown

Conductor		23 AWG Bare Copper
Conductor Diameter - in. (mm)	0.022	(0.56)
Insulated Conductor Diameter - in. (mm)	0.04	(1.02)
Cable Diameter - in. (mm)	0.245	(6.22)
Nom. Cable Weight - Ib./kft (kg/kft)	30.5	(13.83)
Max. Installation Tension - Ib. (N)	25	(110)
Min. Bend Radius - in. (mm)	1.00	(25.4)

SELLING INFORMATION

PLEASE NOTE: In the interest of product improvement, Berk-Tek may make improvements or changes in the products, the programs or services described at any time without notice. Additionally, the information contained herein may include typographical errors or technical inaccuracies. Changes will be periodically made to address any such issues.

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NETGEAR[®] BUSINESS

Some models support Power-over-

Ethernet (PoE) and can power devices

cost PoE deployments. Plus Switches are the perfect upgrade from the plug-

and-play unmanaged switch, delivering

essential networking features at a very



Today's growing businesses rely more NETGEAR® Plus Switches meet this on their network to carry out mission- growing need by providing fundacritical business activities. Deployment mental network features such as VLANs, such as IP phones, IP surveillance of VoIP and IP surveillance needs the QoS, and IGMP Snooping that will help cameras and wireless access points with network intelligence to separate the optimize the performance of business just an Ethernet cable; perfect for low voice and video traffic from data, and networks. Plus Switches come in a prioritize them accordingly. However, variety of configurations ranging from companies do not necessarily have more money or advanced training to deal with complex managed switches.

Highlights

- Enable network configuration and management at the price point of **Unmanaged Switches**
- Gigabit connection delivers up to 2000 Mbps of dedicated, nonblocking bandwidth per port Simple, yet useful network set-up on
- top of plug-and-play connectivity Flexible management via easy-to-use
- web browser-based management GUI or using the PC-based Utility application • Port mirroring for network monitoring Web Interface with multiple language
 Intraggregation/port trunking for option¹
- VLAN support for traffic segmentation • Quality of Service (QoS) for traffic
- manual LAGs and LACP) prioritization ¹ Option only available on the GS108Ev3, GS108PEv3, GS116Ev2, GS750E, JGS516PE, JGS524Ev2, JGS524PE, GS105Ev2 and GS105PE English, German, and Japanese are the current supported languages.
- Auto "denial-of-service" (DoS) prevention Jumbo frame support

Loop detection and broadcast storm

IGMP snooping v1, v2 and v3 support

bigger uplink bandwidth (16-port and

24-port models support static manual

LAGs only; GS750E supports static

Rate limiting for better bandwidth

for multicast optimization

cable test

controls

allocation

5 port desktop to 48 port rack mount.

Control and Configure Beyond

Plug-and-Play Connectivity

 Troubleshoot connection issues via
 Energy Efficient Ethernet (IEEE 802.3az) support for maxium power savings

affordable price.

- *Limited Lifetime Hardware Warranty (excludes external power adapters on
- applicable models) • Lifetime 24/7 Chat Technical Support* Next-Business-Day Hardware
- Replacement*



PAGE 1 of 8

Data Sheet

NETGEAR[®] BUSINESS

Hardware at a Glance

Gigabit Ethernet Plus Switches

		FRO	FRONT		INTERNAL
Model Name	Form-Factor	10/100/1000 Base-T RJ45 ports	PoE 802.3af Ports	Power Supply	PoE budget
GS105Ev2	Desktop	5	N/A	External Power Adapter	N/A
GS105PE	Desktop	5	2	NO POWER SUPPLY - must be powered from another PoE device	PoE pass-thru: 19W with 802.3at/7.9W with 802.3af input power
GS108Ev3	Desktop	8	N/A	External Power Adapter	N/A
GS108PEv3	Desktop	8	4	External Power Adapter	53W
GS116Ev2	Desktop	16	N/A	External Power Adapter	N/A
JGS516PE	Rack mount	16	8	Internal	85W
JGS524Ev2	Rack mount	24	N/A	Internal	N/A
JGS524PE	Rack mount	24	12	Internal	100W
GS750E	Rack mount	48 Copper and 2 SFP	N/A	Internal	N/A

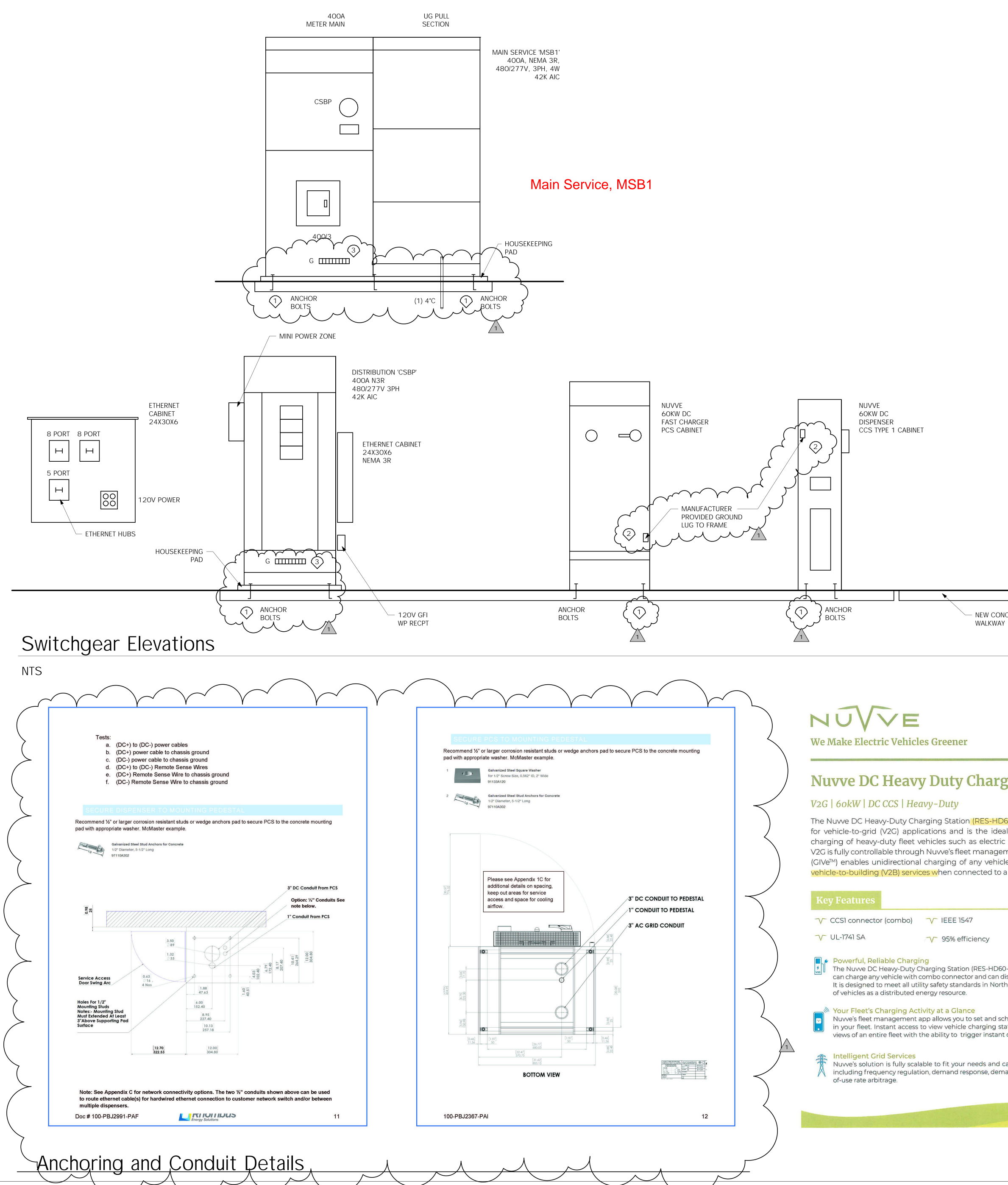
Software at a Glance

Management	IP Multicast filtering	IEEE 802.3az Auto-EEE	VLANs	QoS	Port Trunking ²	Rate Limiting	Jumbo Frame Support
PC Utility Tool Web GUI	IGMP Snoop- ing v1, v2 and v3	Yes	Port-based, IEEE 802.1Q- based VLANs	Port-based, IEEE 802.1p- based	16-ports and larger	Yes	Yes

²GS116Ev2, JGS516PE, JGS524Ev2, and JGS524PE support static manual LAGs only. GS750E supports static manual LAGs and LACP.

PAGE 2 of 8





Nuvve DC Heavy Duty Charging Station

The Nuvve DC Heavy-Duty Charging Station (RES-HD60-V2G) is designed specifically for vehicle-to-grid (V2G) applications and is the ideal solution for the rapid, smart charging of heavy-duty fleet vehicles such as electric school buses. The RES-HD60-V2G is fully controllable through Nuvve's fleet management app and our V2G platform (GIVe™) enables unidirectional charging of any vehicle or full, bidirectional V2G and vehicle-to-building (V2B) services when connected to a V2G-compatible vehicle.

V	CCSI connector (combo)	V IEEE 1547
V	UL-1741 SA	✓ 95% efficiency
4 7 V20	Powerful, Reliable Chargin The Nuvve DC Heavy-Duty Cl can charge any vehicle with c It is designed to meet all utili of vehicles as a distributed er	harging Station (RES-HD6 ombo connector and can ity safety standards in Nor
	Your Fleet's Charging Action Nuvve's fleet management a in your fleet. Instant access to views of an entire fleet with t	pp allows you to set and s to view vehicle charging s
The second secon	Intelligent Grid Services Nuvve's solution is fully scala including frequency regulation of-use rate arbitrage.	

VUVVE DC CHARGING STATION NOTES

- NUVVE # RES-HD60-V2G - 60 KW DC HEAVY DUTY CHARGING STATION - VEHICLE - TO - GRID (V2G) FOR RAPID, SMART CHARGING OF FLEET VEHICLES - CHARGING CONTROL THRU NUVVE'S FLEET MANAGEMENT APP PLATFORM ENABLES UNIDIRECTIONAL CHARGING OF VEHICLE OR FULL, BIDIRECTIONAL AND VEHICLE TO BUILDING 79 AMP - 60KW 480V-3P WYE

- 60HZ <5% THD - Vdc 270 TO 870 MAX Adc +/- 200A AIR COOLED - NEMA 3R - INSTALL PER MANUFACTURERS GUIDE LINES

>95% EFFICIENCY 25' CCSI CABLE DEDICATED IP ADDRESS

- SEE GUIDE FOR ANCHORING DETAILS AND CONDUIT ENTRY - INSTALL INSULATED GROUNDING CONDUCTOR IN FEEDER GROUNDS TO NEW UFER AT DISTRIBUTION SECTION - PRIOR TO ENERGIZING VERIFY ALL HIGH VOLTAGE DC WIRE INSULATION RESISTANCE CABLES USING A 1KV MEGAOHM METER SEE GUIDE FOR REQUIRED TEST - PROVIDE CAT 6e DATA CABLE FOR EACH CHARGER COORDINATE WITH CCHS IT

DEPARTMENT FOR INDIVIDUA IP ADDRESS CHARGERS WILL BE FURNISHED BY CSD. COORDINATE COMMISIONING WITH V

Sheet Notes

(1) 1/2" X 5 1/2" GALVANIZED STEEL STUD CONCRETE WEDGE ANCHORS ✓ AT CORNERS OF FREESTANDING EQPT

2 LAND EQPT GROUND CONDUCTOR AT FACTORY INSTALLED GROUND LUG. SEE INSTALL MANUAL FOR POWER TERMINATIONS

(3) PHYSICALLY CONFIRM MANUFACTURER INSTALLED GROUND BUS IS BONDED TO ENCLOSURE

- NEW CONCRETE

EVSE@nuvve.com NUVVE.com

D60-V2G) features a CCS connector that discharge vehicles with V2G capability. orth America to enable interconnection

d schedule charge levels for each vehicle g status and state of charge allow quick ant charging if needed.

nd can perform a variety of grid services lemand charge management, and time-

Technical Specs RES-HD60-V2G

AC Specifications (Power) Bidrectional Capable Yes Rated Power (kW/kVA) 60 Utility Grid Voltage (Vac) 480-3P Max Rated Utility Current (Aac) 79A @ 480VAC (60 Hz Wiring 3 phase WYE (L1, L2, L3, Ne Gnd.)	
Rated Power (kW/kVA)60Utility Grid Voltage (Vac)480-3PMax Rated Utility Current (Aac)79A @ 480VAC (60 HzWiring3 phase WYE (L1, L2, L3, Ne)	
Utility Grid Voltage (Vac) 480-3P Max Rated Utility Current (Aac) 79A @ 480VAC (60 Hz Wiring 3 phase WYE (L1, L2, L3, Ne	
Max Rated Utility Current (Aac) 79A @ 480VAC (60 Hz Wiring 3 phase WYE (L1, L2, L3, Ne	
Wiring 3 phase WYE (L1, L2, L3, Ne	
	utral,
Utility Grid Frequency (Hz) 60	
Power Factor Fange +/- 0.5	
THD for Linear Loads <5%	
Maximum Efficiency >95%	
Grid Isolation Galvanic, Integrated	
DC Output	
Maximum Power (kW) 60	
Voltage Operating Range (Vdc) 270 to 870	
Maximum Current (Adc) +/- 200A (charging cable lin	nited)
Connector and Cable CCS1, up to 8m (25 ft)	
Energy Metering	1. J.
AC Energy Meter (Option) +/- 1% from 10% to full sca	le
Mechanical	1
PCS Dimensions 31.5"W x 24.5"D x 82"H	
PCS Weight 1600 lbs	
Dispenser Dimensions 22"W x 17"D x 75"H	
Dispenser Weight 150 lbs (configuration depen	dent)
Environmental	
Cooling Air cooled	
Environmental Rating NEMA 3R	
Operating Ambient Temp20°C to 45°C (-4 to 113°F	;)
Storage Temperature Range -30°C to 60°C (-22 to 140°	F)
Humidity 0 to 95% (non-condensin	g)
Altitude De-rated over 2,000 m abov level	e sea
Communication & Control	L.T. CA
Network Interface Standard: Ethernet (Optional: WiFi, 3G, 4G, LT	E)
Certification, Safety, Compliance	
Certifications UL1741-SA, UL 2202, IEEE 154 CSA C22.2 No. 107.1-16	7.1 &

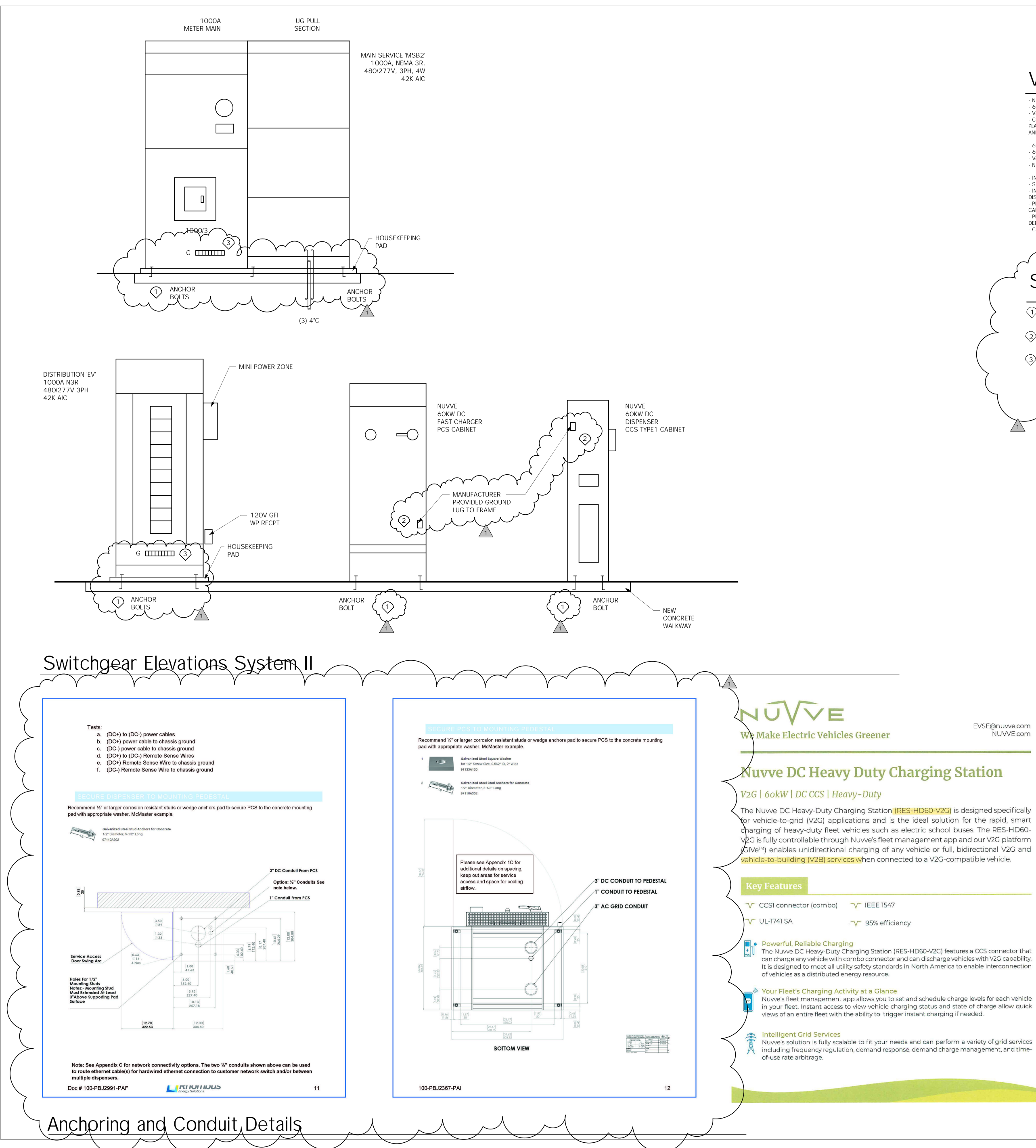




"Images not to scale

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VUVVE DC CHARGING STATION NOTES

- NUVVE # RES-HD60-V2G - 60 KW DC HEAVY DUTY CHARGING STATION - VEHICLE - TO - GRID (V2G) FOR RAPID, SMART CHARGING OF FLEET VEHICLES - CHARGING CONTROL THRU NUVVE'S FLEET MANAGEMENT APP PLATFORM ENABLES UNIDIRECTIONAL CHARGING OF VEHICLE OR FULL, BIDIRECTIONAL AND VEHICLE TO BUILDING

- 60KW 480V-3P WYE 79 AMP - 60HZ <5% THD >95% EFFICIENCY - Vdc 270 TO 870 MAX Adc +/- 200A 25' CCSI CABLE AIR COOLED DEDICATED IP ADDRESS - NEMA 3R - INSTALL PER MANUFACTURERS GUIDE LINES - SEE GUIDE FOR ANCHORING DETAILS AND CONDUIT ENTRY - INSTALL INSULATED GROUNDING CONDUCTOR IN FEEDER GROUNDS TO NEW UFER AT DISTRIBUTION SECTION - PRIOR TO ENERGIZING VERIFY ALL HIGH VOLTAGE DC WIRE INSULATION RESISTANCE CABLES USING A 1KV MEGAOHM METER SEE GUIDE FOR REQUIRED TEST - PROVIDE CAT 6e DATA CABLE FOR EACH CHARGER COORDINATE WITH CCHS IT DEPARTMENT FOR INDIVIDUA IP ADDRESS - CHARGERS WILL BE FURNISHED BY CCSD. COORDINATE COMMISIONING WITH VUWE Sheet Notes 1/2" X 5 1/2" GALVANIZED STEEL STUD CONCRETE WEDGE ANCHORS AT CORNERS OF FREESTANDING EQPT (2) LAND EQPT GROUND CONDUCTOR AT FACTORY INSTALLED GROUND LUG. SEE INSTALL MANUAL FOR POWER TERMINATIONS (3) PHYSICALLY CONFIRM MANUFACTURER INSTALLED GROUND BUS IS BONDED TO ENCLOSURE

Technical Specs RES-HD60-V2G

EVSE@nuvve.com NUVVE.com

AC Specifica	ations (Power)
Bidrectional Capable	Yes
Rated Power (kW/kVA)	60
Utility Grid Voltage (Vac)	480-3P
Max Rated Utility Current (Aac)	79A @ 480VAC (60 Hz)
Wiring	3 phase WYE (L1, L2, L3, Neutra Gnd.)
Utility Grid Frequency (Hz)	60
Power Factor Fange	+/- 0.5
THD for Linear Loads	<5%
Maximum Efficiency	>95%
Grid Isolation	Galvanic, Integrated
DC O	utput
Maximum Power (kW)	60
Voltage Operating Range (Vdc)	270 to 870
Maximum Current (Adc)	+/- 200A (charging cable limite
Connector and Cable	CCS1, up to 8m (25 ft)
Energy	Metering
AC Energy Meter (Option)	+/- 1% from 10% to full scale
Mech	anical
PCS Dimensions	31.5"W x 24.5"D x 82"H
PCS Weight	1600 lbs
Dispenser Dimensions	22"W x 17"D x 75"H
Dispenser Weight	150 lbs (configuration depende
Enviror	nmental
Cooling	Air cooled
Environmental Rating	NEMA 3R
Operating Ambient Temp.	-20°C to 45°C (-4 to 113°F)
Storage Temperature Range	-30°C to 60°C (-22 to 140°F)
Humidity	0 to 95% (non-condensing)
Altitude	De-rated over 2,000 m above se level
Communicat	tion & Control
Network Interface	Standard: Ethernet (Optional: WiFi, 3G, 4G, LTE)
Certification, Sa	fety, Compliance
Certifications	UL1741-SA, UL 2202, IEEE 1547.1





'Images not to scale

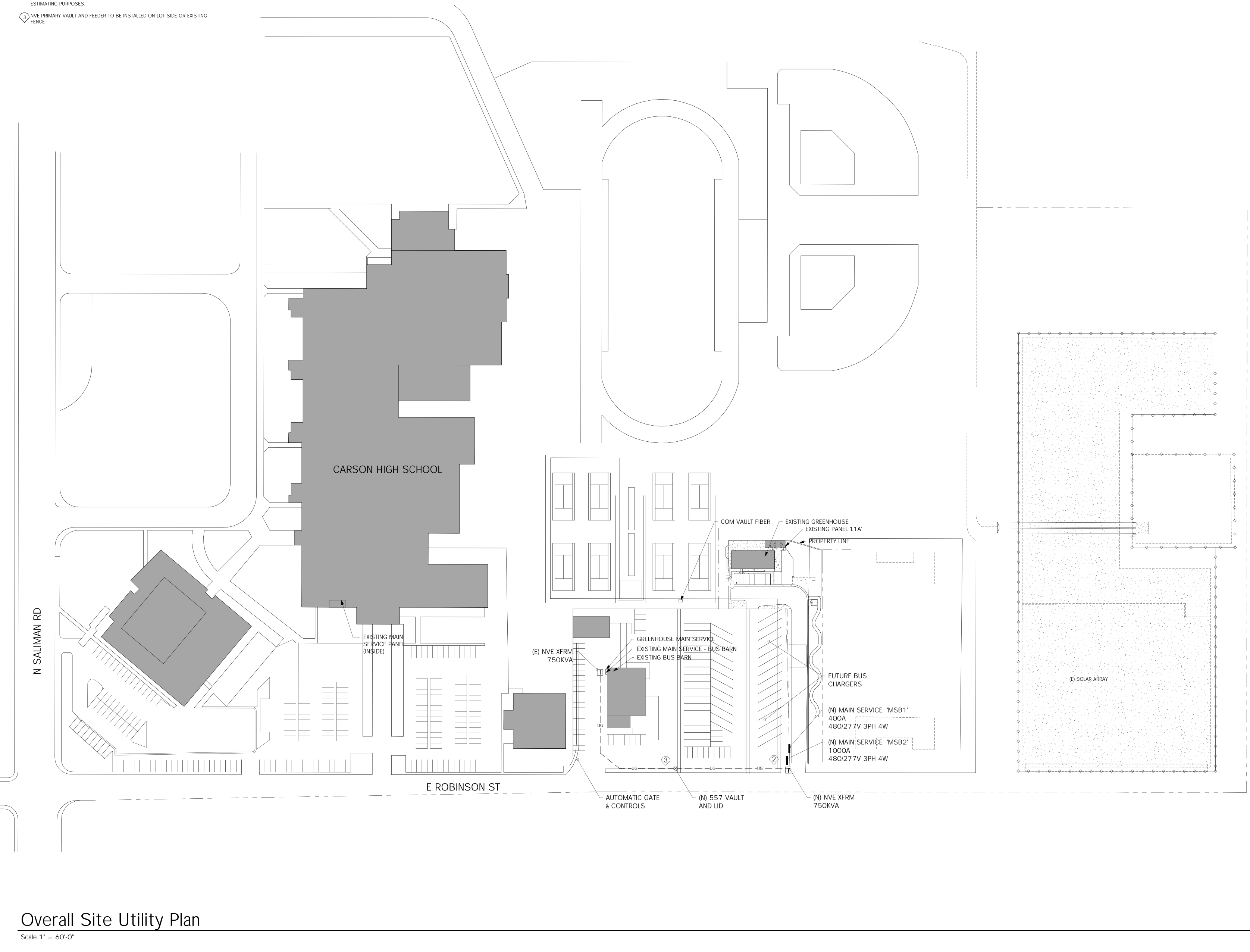
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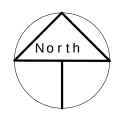


Sheet Notes

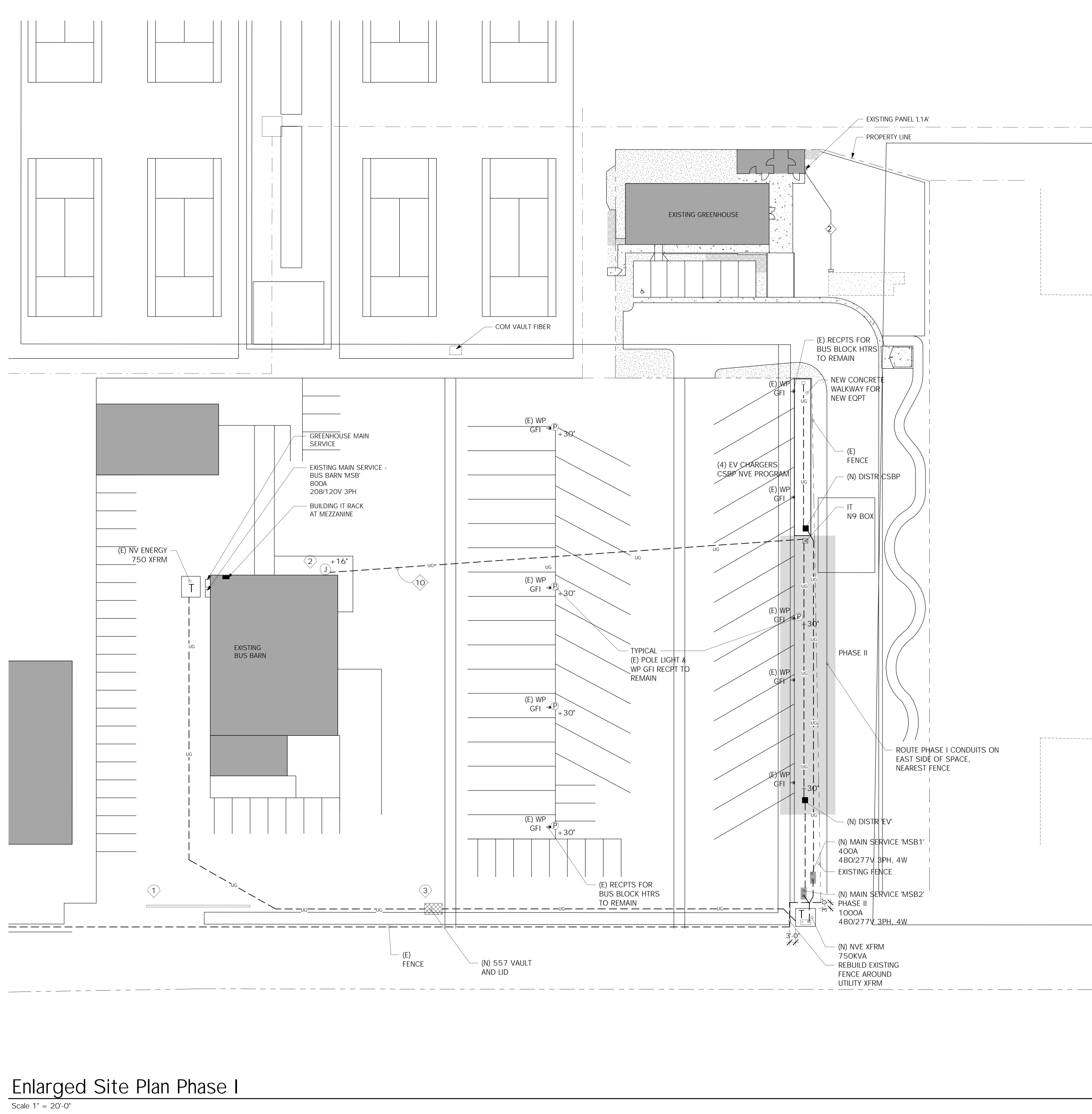
1 EXTEND AND CONNECT BRANCH CIRCUITING FROM JUNCTION BOX TO WIRING DEVICE IN THIS AREA WITH THE SAME CIRCUIT NUMBER.

2 ACTUAL ENGINEERED PG&E DRAWINGS SHALL SUPERCEDE THIS SITE DRAWING SHOWING INCOMING SERVICE, THIS DRAWING IS DIAGRAMMATIC IN NATURE ONLY AND IS INTENDED FOR BUDGET OR









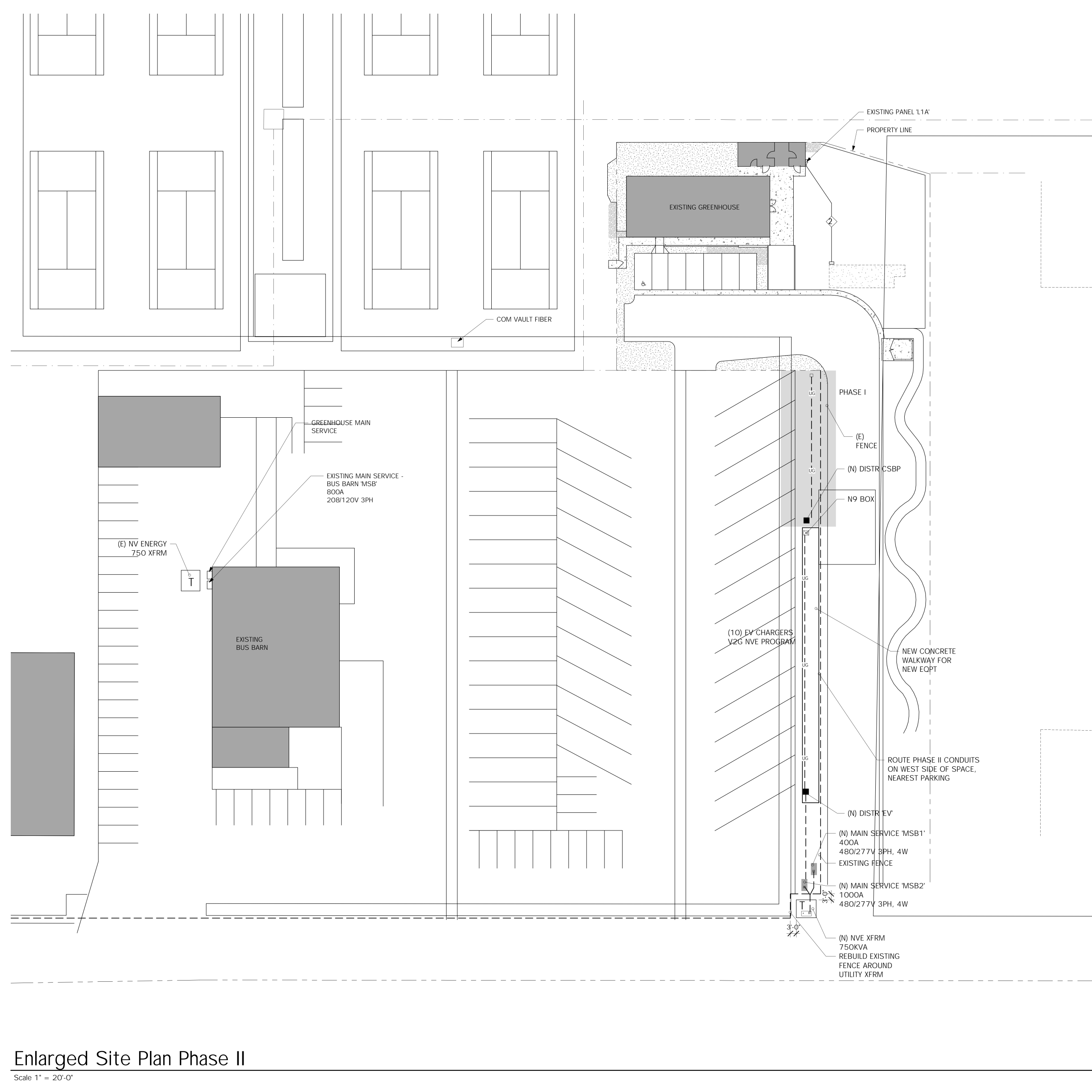
Sheet Notes

T FIELD VERIFY SENSOR LOOPS FOR GATE CONTROLS. MAINTAIN A 10' CLEARANCE TO ANY GATE CONTROLS

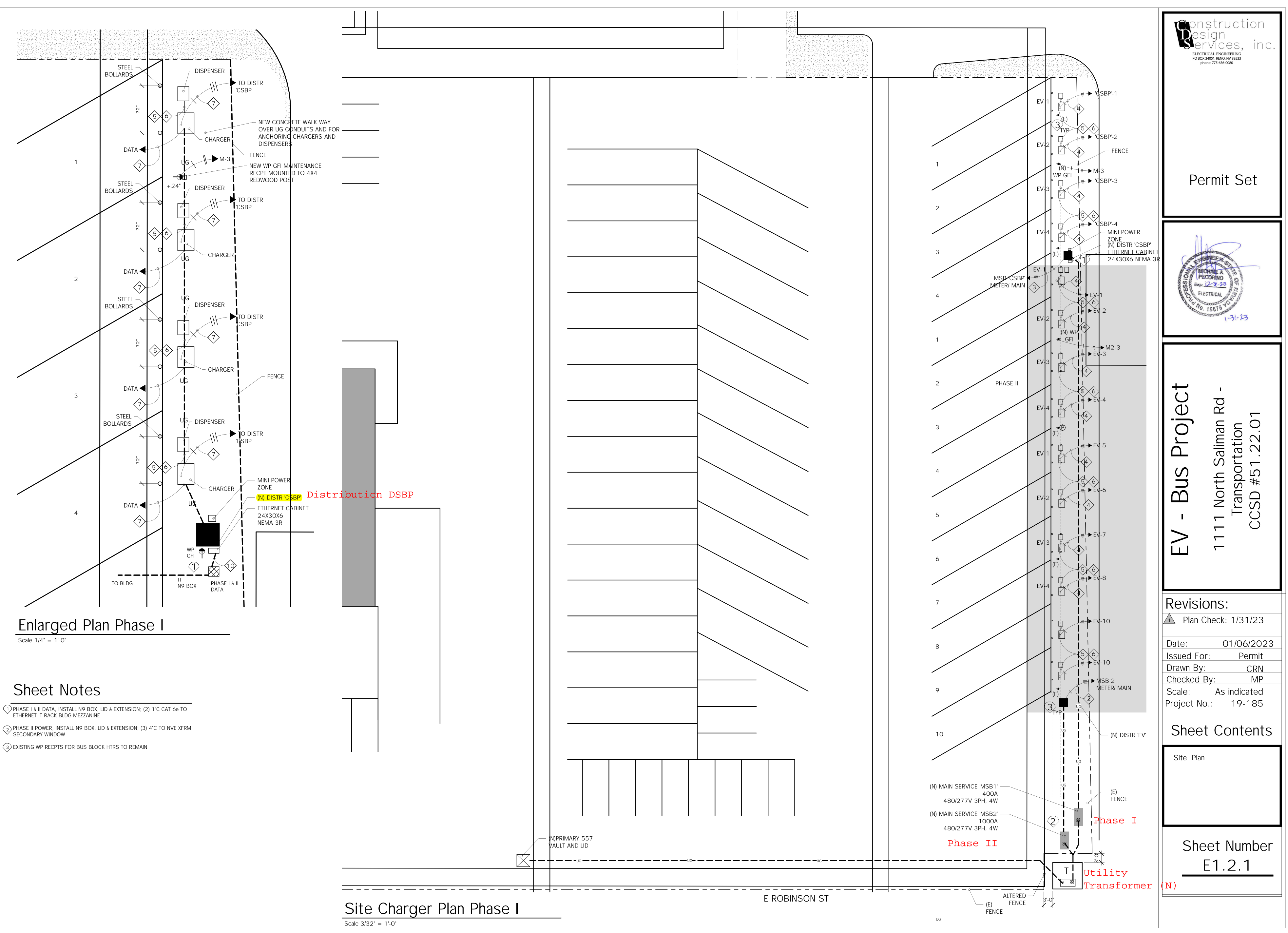
- () INSTALL 8X8X6 NEMA 3R PULL CAN AND RUN A 1"C TO IT N9 BOX ✓ AT DISTR'CSBP'. RUN A 3/4" EMT UP BLOCK WALL. PENETRATE TO A 4 11/16 BOX & COVER INSIDE AT RAFTERS OF MEZZANINE AND EXTEND TO IT RACK. LEAVE 6' OF SLACK FOR TERMINATION BY SCHOOL IT DEPT. RUN (2) CAT 6e BERK-TEK LANMARK 1000 OSP OUTSIDE PLANT CABLE
- 3 NVE PRIMARY VAULT AND FEEDER TO BE INSTALLED ON LOT SIDE OR EXISTING FENCE

ROUTE PHASE I CONDUITS ON EAST SIDE OF SPACE,









2 PHASE II POWER, INSTALL N9 BOX, LID & EXTENSION; (3) 4"C TO NVE XFRM SECONDARY WINDOW

