S. 1ST AND STRAND STREET

ELECTRICAL SERVICE CONNECTIONS
CITY OF ST. HELENS



OWNER

NAME: CITY OF ST. HELENS
CONTACT: MOUHAMAD ZAHER
ADDRESS: 265 STRAND STREET
ST HELENS, OR 97051
PHONE: (503) 366-8223

CIVIL ENGINEER

NAME: OTAK INCORPORATED

CIVIL ENGINEER: KEITH BUISMAN, P.E.

ADDRESS: 808 SW THIRD AVENUE, SUITE 800

PORTLAND, OR 97204

PHONE: (503) 287-6825

SURVEYOR

NAME: OTAK INCORPORATED

CONTACT: SUE TSOI, PLS

ADDRESS: 808 SW THIRD AVENUE, SUITE 800

PORTLAND, OR 97204

PHONE: (503) 287-6825

ELECTRICAL ENGINEER

NAME: R&W ENGINEERING, INC.

CONTACT: JEFF HOWARD, PE

ADDRESS: 9615 SW ALLEN BLVD, SUITE 107

BEAVERTON, OR 97005

PHONE: (503) 292-6000

IMPORTANT NOTE TO BIDDERS

BIDS SHALL ONLY BE CONSIDERED VALID IF THE BIDDER IS LISTED ON THE CITY'S OFFICIAL PLAN HOLDER LIST. BIDDERS WHO ACQUIRE PLANS AND SPECIFICATIONS FROM A WEBSITE OR A PLAN CENTER MUST CONTACT THE CITY AT (503) 397-6272 AND REQUEST TO BE PLACED ON THE CITY'S OFFICIAL PLAN HOLDER LIST FOR A NONREFUNDABLE FEE OF TEN DOLLARS (\$10.00)

LOCATES (48 HOUR NOTICE PRIOR TO EXCAVATION)

Know what's **below.**

OREGON LAW REQUIRES YOU TO FOLLOW THE RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH OAR 952-001-0090. YOU MAY OBTAIN COPIES OF

ONE CALL SYSTEM 1-800-332-2344

THE RULES FROM THE CENTER BY CALLING (503) 246-1987

PUBLIC WORKS SUPERVISOR, DAVE ELDER (503) 397-3532, MUST BE NOTIFIED
48 HOURS IN ADVANCE TO COORDINATE ANY TAPS OR WATER VALVE OPERATION. THE
CONTRACTOR IS NOT ALLOWED TO OPERATE ANY WATER VALVES CONTROLLING FLOW TO NEW
PIPING FROM THE CITY'S POTABLE WATER SYSTEM

FOUNDED 1850



Otak, Inc. 8 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825

rreets Tensions

IST AND STRAND AD AND UTILITY HELENS, OREGON ERAL

TITLE

DATE DESCRIPTION

REVISIONS

NAVD88

DATUM

OTAK CAD KJB

DRAWN BY CHECKED BY

BID SET

STATUS

JANUARY 12, 2024 DATE

CITY PROJECT NUMBERS:

P-525 R-685A

19823 / P-525 PROJECT NUMBER

© 2022 OTAK, INC.

his drawing is not 22" x 34", it has be reduced/enlarged. Scale accordingly.

	ELECTRICAL LEGEND AND ABBREVIATIONS							
S/N	SOLID NEUTRAL CONNECTION	A AC	AMPERES, AMPS ALTERNATING CURRENT, AMPS CONTINUOUS	FRE FU	FIBERGLASS REINFORCED EPOXY CONDUIT FUSE	NO NRTL	NORMALLY OPEN NATIONALLY RECOGNIZED TESTING LAB	TV TY
GN		AF	AMP FRAME	FURN	FURNITURE	NTS	NOT TO SCALE	U
•	GROUNDING AND NEUTRAL LUGS	AFCI AFD	ARC-FAULT CIRCUIT INTERRUPTER ADJUSTABLE FREQUENCY DRIVE	FVNR FVR	FULL VOLTAGE NON-REVERSING FULL VOLTAGE REVERSING	OD OHD	OUTSIDE DIAMETER OVERHEAD DOOR OPERATOR	UC UD
CEL WP		AFF	ABOVE FINISHED FLOOR	G, GND	GROUND	OIT	OPERATOR INTERFACE TERMINAL	UG
GFI WP	DUPLEX RECEPTACLE-NORMAL, GROUND FAULT INTERRUPTING	AFG AHU	ABOVE FINISHED GRADE AIR HANDLING UNIT	GC GEN	GENERAL CONTRACTOR GENERATOR	OL 00	OVERLOAD RELAY ON-OFF	UF UC
	CONNECTION TO SPECIAL EQUIPMENT OR OUTLET AS SHOWN	AIC	AMPERE INTERRUPTING CAPACITY	GFCI	GROUND FAULT CIRCUIT INTERRUPTER	P	POWER, POLE, PHASE, PANEL	UC
	CONNECTION TO SPECIAL EQUIPMENT OR OUTLET AS SHOWN	AL	ALUMINUM, ALARM	GFI	GROUND FAULT INTERRUPTER	PA	PUBLIC ADDRESS	UC
Q 225		AM ANT	AMMETER ANTENNA	GFPE GFR	GROUND FAULT PROTECTION EQUIPMENT GROUND FAULT RELAY	PB PC	PULL BOX, PUSHBUTTON PHOTOCELL, PLUMBING SYSTEM CONTRACTOR	US
≫	TRANSFER SWITCH, CURRENT RATING SHOWN	ARCH	ARCHITECT	GRC	GALVANIZED RIGID CONDUIT	PE	PRIMARY ELECTRIC (SERVICE)	UT
		AS ASD	AMP SWITCH ADJUSTABLE SPEED DRIVE	GRS H	GALVANIZED RIGID STEEL CONDUIT HORN	PFR PH or O	PHASE FAIL RELAY PHASE	UV
$ \hspace{.05cm}(\hspace{.05cm} \hspace{.05cm}) \hspace{.05cm} $	GENERATOR SET	AT	AMP TRIP	НН	HANDHOLE	PHH	POWER HANDHOLE	V
		ATS AUD	AUTOMATIC TRANSFER SWITCH AUDIOMETER BOX CONNECTION	HID HMI	HIGH INTENSITY DISCHARGE HUMAN—MACHINE INTERFACE	PIV PMH	POST INDICATING VALVE POWER MANHOLE	VF VW
5	MOTOR OUTLET, HORSEPOWER INDICATED.	AUX	AUXILIARY	HOA	HAND-OFF-AUTOMATIC	PMR	PHASE MONITOR RELAY	VP
	MOTOR OUTLET, HORSEFOWER INDICATED.	AWG	AMERICAN WIRE GAUGE	HP HPS	HORSEPOWER, HEAT PUMP HIGH PRESSURE SODIUM	PNL PP	PANEL(BOARD) POWER PANEL	VS VT
30 30	DICCONNECT CWITCH DATING CHOWN	BFF BFG	BELOW FINISHED FLOOR BELOW FINISHED GRADE	H-STAT	HUMIDISTAT	PR	PAIR	v'
│	DISCONNECT SWITCH, RATING SHOWN	BLDG	BUILDING	HT, HGT	HEIGHT	PRI	PRIMARY	W/
		BTCW	BARE TINNED COPPER WIRE CONDUIT, CONTROL, CONTINUOUS	HV HVAC	HIGH VOLTAGE HEATING, VENTILATING, AND AIR CONDITIONING	PSI PT	PRESSURE POTENTIAL TRANSFORMER	WC
	ELECTRICAL EQUIPMENT	CAM	CAMERA	HW	HOT WATER	PTT	PUSH-TO-TALK	W⊦
3777		CAT	CATALOG	HZ IAM	HERTZ (CYCLE PER SECOND) INDIVIDUAL ADDRESSABLE MODULE	PV PVC	POWER VAULT, PHOTO—VOLTAIC (SOLAR CELL) POLYVINYL CHLORIDE CONDUIT	WL WF
AHA	ELECTRICAL EQUIPMENT TO BE DEMO'D	CATV CB	CABLE TELEVISION CIRCUIT BREAKER	IC IC	INTERRUPTING CAPACITY, INTERCOMMUNICATION	PWR	POWER POWER	l Wi
		CC	CONTROL CABLE	ID IO	IDENTIFICATION, INSIDE DIAMETER	R	RELAY	XF
VFD	VARIABLE FREQUENCY DRIVE	CCTV	CLOSED—CIRCUIT TELEVISION COMMUNICATIONS HANDHOLE	IMC	ISOLATED GROUND INTERMEDIATE METALLIC CONDUIT	RE REC	REMOVE EXISTING RECESSED	Y
		CKT	CIRCUIT	INC	INTERMEDIATE NON-METALLIC CONDUIT, INCANDESCENT	RECP, RECEPT	RECEPTACLE	Z
<u>S</u> 1		CMH CNTRL, CTRL	COMMUNICATIONS MANHOLE CONTROL	IPS IR	INTERRUPTIBLE POWER SUPPLY PASSIVE INFRARED	REF RGS	ROOF EXHAUST FAN RIGID GALVANIZED STEEL CONDUIT	ZA
	LINE OR LOAD REACTOR	CO CO	CONDUIT ONLY	IR, ISR	INTRINSICALLY SAFE RELAY	RL	RELOCATE EXISTING	NO.
6'		COL	COLUMN	J, JB	JUNCTION BOX KEY INTERLOCK (KIRK—KEY)	RM RMC	ROOM RIGID METALLIC CONDUIT	1.
♦	CONDUIT SEAL-OFF	CONT CP	CONTINUOUS, CONTROL CONTROL PANEL	K/0	KNOCK-OUT	RNC	RIGID METALLIC CONDUIT	APF
O O	JUNCTION BOX	CPT	CONTROL POWER TRANSFORMER	KCMIL	THOUSAND CIRCULAR MILS	RSC	RIGID STEEL CONDUIT	AN[MUI
\$ _{WP}	LIGHT SWITCH W/ WEATHERPROOF COVER	CR CT	CONTROL RELAY CURRENT TRANSFORMER	KVA KVAR	KILOVOLT AMPERE KILOVOLT AMPERE REACTIVE	RT RTU	RAINTIGHT ROOFTOP UNIT	NOT
		CU	COPPER	KW	KILOWATT	RVNR	REDUCED VOLTAGE NON-REVERSING	
P4		CV CVLS	CONTROL VAULT, CHECK VALVE CHECK VALVE LIMIT SWITCH	LA LC	LIGHTNING ARRESTER LIGHTING CONTACTOR	RVR	REDUCED VOLTAGE REVERSING SOLENOID. SURFACE MOUNTED	2. COI
- +/ -	CONDUIT CONCEALED UNDERFLOOR OR UNDERGROUND.*	D, DISC	DISCONNECT	LDR	LOAD RELAY	SCADA	SUPERVISORY CONTROL AND DATA ACQUISITION	CLA
	CONDUIT CONCEALED IN WALL OR ABOVE CEILING IN FINISHED AREAS, EXPOSED IN PROCESS AND EQUIPMENT AREAS.*	DC	DIRECT CURRENT	LFMC LFNC	LIQUIDTIGHT FLEXIBLE METALLIC CONDUIT LIQUIDTIGHT FLEXIBLE NON—METALLIC CONDUIT	SCH	SCHEDULE SMOKE DAMPER	FIN
	*NOTES:	DEMO DET	DEMOLISH DETECTOR	LOR	LOCAL-OFF-REMOTE	SD SE	SECONDARY ELECTRIC	GRO
	1. RUNS MARKED WITH CROSS-HATCHES INDICATE NUMBER OF NO. 12	DIST	DISTRIBUTION	LOS	LOCKOUT STOP	SEC	SECONDARY	OP
	WIRE. LARGER GAUGES ARE SHOWN OR NOTED ELSEWHERE. LONG CROSS HATCH INDICATES NEUTRAL, REVERSE SLANT INDICATES GREEN	DN DT	DOWN DUST-TIGHT	LR LR	LIGHTING PANELBOARD LIGHTING RELAY	SIG SN, S/N	SIGNAL SOLID NEUTRAL	3.
	GROUND WIRE.	DWG	DRAWING	LTG	LIGHTING	SP	SPARE	COI
	 FOR UNMARKED CONDUIT RUNS, CONTRACTOR SHALL INSTALL REQUIRED NUMBER OF WIRES FOR POWER AND/OR CONTROL OF ELEMENTS IN 	E (E), EXIST	EMERGENCY, EMERGENCY CIRCUIT EXISTING	LV M	LOW VOLTAGE MAGNETIC CONTACTOR COIL	SPD SPKR	SPEED SPEAKER	
	CIRCUIT(S) SHOWN. SIZE OF WIRE SHALL BE NO. 12, UNLESS	EA	EACH	MAINT	MAINTAINED	SPL	SPLICE	4.
	OTHERWISE NOTED OR REQUIRED BY CODE. 3. SIZE CONDUIT ACCORDING TO SPECIFICATIONS AND APPLICABLE CODE.	EC EF	ELECTRICAL CONTRACTOR	MAU MAX	MAKE-UP AIR UNIT MAXIMUM	SS SSSS	STAINLESS STEEL, SOLID-STATE SOLID-STATE SOFT STARTER	ANI DEF
	J. SIZE CONDUIT ACCORDING TO SPECIFICATIONS AND APPLICABLE CODE.	EL, ELEV	EXHAUST FAN ELEVATION, ELEVATOR	MC MC	METAL CLAD CABLE	STL	CARBON STEEL	LIS
├	CURRENT TRANSFORMER	ELEC	ELECTRIC(AL)	MCB	MAIN CIRCUIT BREAKER	STP	SHIELDED TWISTED PAIR	
<u>uli</u> unr	TDANCEODMED	EMER EMT	EMERGENCY, EMERGENCY CIRCUIT ELECTRICAL METALLIC TUBING	MCC MCP	MOTOR CONTROL CENTER MOTOR CIRCUIT PROTECTOR	SUSP SV	SUSPENDED SOLENOID VALVE	
## ##E	TRANSFORMER	ENCL	ENCLOSURE	MD	MOTORIZED DAMPER	SW	SWITCH	
	GROUND CONNECTION PER NEC ARTICLE 250	ENT EOL	ELECTRICAL NON—METALLIC TUBING END OF LINE	MDP MFR, MANUF	MAIN DISTRIBUTION PANEL MANUFACTURER	SWBD SWGR	SWITCHBOARD SWITCHGEAR	
	THEDMAN MACHETIC CIDCUIT DREAVED	EP	EXPLOSION PROOF	MH	MANHOLE, METAL HALIDE	T, T-STAT	THERMOSTAT	
	THERMAL MAGNETIC CIRCUIT BREAKER	EPO EQUIP	EMERGENCY POWER OFF EQUIPMENT	MISC MLO	MISCELLANEOUS MAIN LUGS ONLY	TB TC	TERMINAL BOARD TELEPHONE CABINET, TIME CLOSING	
15AC	MAGNETIC ONLY CIRCUIT BREAKER (MOTOR CIRCUITS ONLY) CONTINUOUS	ES, E-STOP	EMERGENCY STOP	MOD	MOTOR OPERATED DISCONNECT SWITCH	TC	TIME CLOCK, TIME CLOSING	
15AC V 400AT	CURRENT RATING AND TRIP SETTINGS SHOWN	ETM EWC	ELAPSED TIME METER ELECTRIC WATER COOLER	MS MTD	MOTOR STARTER MOUNTED	TCI TCP	TELECOMMUNICATIONS CABLING INSTALLER TEMPERATURE CONTROL PANEL	
	NEMA RATED CONTACTOR WITH MOTOR THERMAL OVERLOAD RELAY	EWH	ELECTRIC WATER COOLER ELECTRIC WATER HEATER	MTG	MOUNTING	TD	THERMAL DETECTOR	
	(MOTOR STARTER)	F	FLUSH, FUSE	MTS	MANUAL TRANSFER SWITCH	TDR	TIME DELAY RELAY	
400AT		FA FBO	FIRE ALARM FURNISHED BY OTHERS	N (N)	NEUTRAL NEW	TEL TEL/DATA	TELEPHONE TELEPHONE/DATA	
	FUSE	FC	FIRE PROTECTION CONTRACTOR	N/A	NOT APPLICABLE	TEMP	TEMPORARY	[
(1)	DRAWING NOTE	FCU FDN	FAN COIL UNIT FOUNDATION	NA NC	NON—AUTOMATIC NORMALLY CLOSED, NON—CONTINOUS	TERM TJB	TERMINAL(S) TERMINAL JUNCTION BOX	
\bigcirc	ELECTRICAL CIRCUIT IDENTIFICATION	FDR	FEEDER	NEC	NATIONAL ELECTRICAL CODE	TO	TIME OPENING	
l ×		FIXT	FIXTURE	NECA NEUT	NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION NEUTRAL	TO TR	TIME OPENING TIMER-REPEAT CYCLE	
124	MULTIPLE ELECTRICAL CIRCUITS, SEPARATE CONDUITS	FLA FLEX	FULL LOAD AMPS FLEXIBLE	NF NF	NON-FUSED	TRANS	TRANSFORMER	
		FLR	FLOOR	NIC NI	NOT IN CONTRACT NIGHT LIGHT	TSP	TWISTED SHIELDED PAIR	
$1\text{"C} - \underbrace{1}_{3}\underbrace{4}_{4}$	MULTIPLE ELECTRICAL CIRCUITS, COMMON CONDUIT (SIZE SHOWN)	FLUOR FMC	FLUORESCENT FLEXIBLE METALLIC CONDUIT	NL NM	NON-METALLIC	TSP TST	TWISTED SHIELD PAIR TWISTED SHIELDED TRIAD	
		FNC	FLEXIBLE NON-METALLIC CONDUIT	NMC	NON-METALLIC SHEATHED CABLE	TST	TWISTED SHIELDED TRIAD	

TV	TELEVISION
TYP	TYPICAL
U	UP
UC	UNDER COUNTER, UNDERGROUND CONDUIT
UD	UP-DOWN
UG	UNDERGROUND
UH	UNIT HEATER
UOI	UNLESS OTHERWISE INDICATED
UON	UNLESS OTHERWISE NOTED
UOS	UNLESS OTHERWISE SHOWN
UPS	UNINTERRUPTIBLE POWER SOURCE
US, U/S	ULTRASONIC
UTL	UTILITY
UTP	UNSHIELDED TWISTED PAIR
UVR	UNDER VOLTAGE RELAY
V	VOLTAGE, VOLTS, VAULT
VFD	VARIABLE FREQUENCY DRIVE
VM	VOLT METER
VP	VAPORPROOF
VSD	VARIABLE SPEED DRIVE
VT	VAPORTIGHT, VOLTAGE TRANSFORMER
W	WATT
W/	WITH
WG	WIRE GUARD
WH	WATT-HOUR, WATER HEATER
WHD	WATT-HOUR DEMAND METER
WLH	WALL HEATER
WP	WEATHERPROOF
WT	WATER, WATERTIGHT
XFMR	TRANSFORMER
XP	EXPLOSION PROOF
Υ	WYE
Z	ZONE
ZAM	ZONE ADAPTER MODULE

1. NOT ALL ABBREVIATIONS USED. ABBREVIATIONS LISTED APPLY TO ELECTRICAL AND INSTRUMENTATION DRAWINGS AND DETAILS. SOME ABBREVIATIONS MAY BE DERIVED FROM MULTIPLE, INDIVIDUAL ONES. LIST MAY BE INCOMPLETE; SEE NOTE 2.

2. MEANING OF ABBREVIATIONS WILL DEPEND ON THE CONTEXT OF USAGE. IF MEANING IS UNCLEAR, SEEK CLARIFICATION FROM ENGINEER BEFORE BIDDING. FAILURE TO UNDERSTAND ABBREVIATIONS AND THEIR POTENTIAL FINANCIAL IMPACT ON THE CONTRACTOR SHALL NOT BE GROUNDS FOR ADDITIONAL COMPENSATION AFTER BID OPENING.

- 3. COMMON, NON-ELECTRICAL ABBREVIATIONS, SUCH AS COMPASS DIRECTIONS (N, S, E, W, ETC.) AND CHEMICAL COMPOUNDS (02, CL2, ETC.), ARE NOT INCLUDED.
- 4. ADDITIONAL ABBREVIATIONS FOR INSTRUMENTATION AND CONTROL ELEMENTS (FLOAT SWITCHES, ETC.) ARE DERIVED FROM ANSI/ISA-S5.1, AND ARE NOT NECESSARILY LISTED HERE.

DRAWING LIST					
SHEET NO.	<u>DESCRIPTION</u>				
E0.1 E0.2 E1.0 E1.1 E1.2 E1.3 E1.4 E1.5 E2.0 E2.1 E2.2 E2.3	ELECTRICAL LEGEND & ABBREVIATIONS ELECTRICAL CONSTRUCTION NOTES ELECTRICAL SERVICE U/G — OVERALL SITE PLAN ELECTRICAL SERVICE U/G — PARTIAL SITE PLAN 1 ELECTRICAL SERVICE U/G — PARTIAL SITE PLAN 2 ELECTRICAL SERVICE U/G — PARTIAL SITE PLAN 3 ELECTRICAL SERVICE U/G — PARTIAL SITE PLAN 4 ELECTRICAL SERVICE U/G — PARTIAL SITE PLAN 5 ELECTRICAL SERVICE U/G — ELEVATIONS/DETAILS				



9615 S.W. Allen Boulevard

If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly.

Otak

Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ABBREVIATIONS

∞ర

S. 1ST AND STRAND S
ROAD AND UTILITY E)
ST. HELENS, OREGON ELECTRICAL LEGEND

ш	DATE	DECODIDATION
#	DATE	DESCRIPTION
REV	ISIONS	
A I A \ /	D00	

TITLE

DRAWN BY

STATUS

19823 / P-525 PROJECT NUMBER E0.1

JANUARY 12, 2024 DATE

© 2022 OTAK, INC.

GENERAL PROJECT REQUIREMENTS:

- THE CONTRACTOR SHALL PROVIDE ALL SUPERVISION, LABOR, MATERIAL. EQUIPMENT, MACHINERY, AND ANY AND ALL OTHER ITEMS NECESSARY TO COMPLETE THE WORK.
- 2. ALL WORK SHALL BE ACCOMPLISHED IN STRICT ACCORDANCE WITH THE CURRENT AND APPLICABLE REGULATIONS, SPECIFICATIONS, CODES, AND REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC), THE NATIONAL ELECTRICAL SAFETY CODE (NESC), THE OREGON ELECTRICAL SPECIALTY CODE (OESC), THE OREGON STRUCTURAL SPECIALTY CODE (OSSC), THE CITY OF ST. HELENS, AND THE MOST CURRENT VERSION OF THE OREGON STANDARD SPECIFICATION FOR CONSTRUCTION, AS APPLICABLE.
- THE CONTRACTOR SHALL PERFORM ALL WORK NECESSARY TO COMPLETE THIS PROJECT IN ACCORDANCE WITH THE PLANS INCLUDING SUCH INCIDENTALS AS MAY BE NECESSARY TO MEET APPLICABLE AGENCY REQUIREMENTS AND AS NECESSARY TO PROVIDE A COMPLETED PROJECT.
- 4. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY APPROVALS, ALL REQUIRED PERMITS AND LICENSES, AND PAY ALL REQUIRED FEES PRIOR TO COMMENCING WORK ON THIS PROJECT.
- 5. THE CONTRACTOR SHALL KEEP A COPY OF ALL REQUIRED PERMITS AND AN APPROVED SET OF PLANS WITH ALL APPROVED REVISIONS ON THE PROJECT SITE AT ALL TIMES.
- THE EXISTING AND APPROXIMATE LOCATION OF KNOWN UNDERGROUND UTILITIES OR STRUCTURES SHOWN ON THESE DRAWINGS WERE DETERMINED BY A SEARCH OF AVAILABLE PUBLIC RECORDS AND AS-BUILTS. THE LOCATIONS AND DEPTHS OF THESE UTILITIES ARE FROM THESE RECORDS AND ARE SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR. NO RESPONSIBILITY IS ASSUMED BY EITHER THE CITY OR THE ENGINEER FOR ACCURACY OR COMPLETENESS OF THESE LOCATIONS.
- 7. THE CONTRACTOR SHALL PROTECT AND MAINTAIN ALL EXISTING UTILITIES ON THIS SITE AND IN ADJACENT STREETS. ANY DAMAGE TO EXISTING UTILITIES, WHETHER SHOWN OR NOT ON THIS DRAWING, SHALL BE REPAIRED / REPLACED AT THE CONTRACTOR'S EXPENSE AND TO THE SATISFACTION OF THE UTILITY OWNER. EXISTING SURFACE FEATURES AND FENCING DAMAGED BY CONTRACTOR SHALL BE REPLACED IN KIND TO THE SATISFACTION OF THE CITY.
- 8. THE CONTRACTOR SHALL HAVE ALL EXISTING UTILITIES LOCATED PRIOR TO STARTING ANY WORK.
- ATTENTION: OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH ON OAR 952-001-0010 THROUGH OAR 52-001-0090. YOU MAY OBTAIN COPIES OF THESE RULES FROM THE CENTER BY CALLING 503-232-1987. IF YOU HAVE ANY QUESTIONS ABOUT THE RULES, YOU MAY CONTACT THE CENTER.
- 10. THE CONTRACTOR SHALL NOTIFY ALL COMPANIES AND AGENCIES WITH UNDERGROUND FACILITIES IN THE PROJECT AREA 24 HOURS BEFORE COMMENCING CONSTRUCTION IN THEIR VICINITY.
- 11. ALL WORK SHALL BE COORDINATED WITH COLUMBIA RIVER PUD (CRPUD), THE GENERAL CONTRACTOR, AND OTHER TRADES INVOLVED IN THE CONSTRUCTION PROJECT. COORDINATE WORK UNDER THIS CONTRACT WITH OTHER WORK ON THE PROJECT, INCLUDING WORK UNDER A SEPARATE CONTRACT.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLATION OF UTILITY TRENCHES, CONDUIT, VAULTS, AND UTILITY TRENCH BACKFILL IN ACCORDANCE WITH STANDARD SPECIFICATIONS AND PLANS OF CRPUD. CONTRACTOR SHALL COORDINATE WITH OTHER UTILITIES, AS MAY BE REQUIRED.
- 13. PROPERTY AND RIGHT-OF-WAY LINES SHOWN ARE FOR REFERENCE ONLY. THESE PLANS ARE NOT MEANT TO SERVE BOUNDARY SURVEY PURPOSES.
- 14. ANY CONSTRUCTION OBSERVATION BY CITY OF ST. HELENS, OR THE ENGINEER, SHALL NOT. IN ANY WAY. RELIEVE THE CONTRACTOR FROM ANY OBLIGATION TO PERFORM THE WORK IN STRICT COMPLIANCE WITH THE APPLICABLE CODES AND REGULATORY AGENCY REQUIREMENTS.
- 15. APPROVED EROSION CONTROL MEASURES SHALL BE IMPLEMENTED IN ACCORDANCE WITH REGULATORY AGENCY REQUIREMENTS. THE CONTRACTOR SHALL PROVIDE ALL MATERIAL, EQUIPMENT, AND PERSONNEL NECESSARY TO MAINTAIN SUCH EROSION PROTECTION MEASURES. ANY DAMAGE CAUSED BY EROSION SHALL BE CORRECTED BY THE CONTRACTOR AT ONCE.
- 16. THE CONTRACTOR SHALL MAINTAIN AND COORDINATE ACCESS TO ALL AFFECTED PROPERTIES. THE CONTRACTOR SHALL MAINTAIN AND COORDINATE ACCESS FOR GARBAGE SERVICES AND OTHER UTILITIES.
- 17. ALL OPEN CUTTING OF EXISTING STREETS SHALL BE PATCHED WITH A.C., COLD (TEMPORARY) OR HOT MIX. AT THE CLOSE OF EACH WORK DAY. TRENCHES SHALL NOT BE LEFT OPEN OVERNIGHT.
- 18. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND COORDINATE THE REMOVAL AND/OR ABANDONMENT OF EXISTING UTILITIES IF THEY ARE TO REMAIN.

GENERAL PROJECT REQUIRMENTS (CONT.):

- 19. ALL SURVEY MONUMENTS ON THE SUBJECT SITE, OR THAT MAY BE SUBJECT TO DISTURBANCE WITHIN THE CONSTRUCTION AREA, OR THE CONSTRUCTION OF ANY OFF-SITE IMPROVEMENTS SHALL BE ADEQUATELY REFERENCED AND PROTECTED PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION ACTIVITY. IF THE SURVEY MONUMENTS ARE DISTURBED, MOVED, RELOCATED, OR DESTROYED AS A RESULT OF ANY CONSTRUCTION, THE CONTRACTOR SHALL, AT ITS COST. RETAIN THE SERVICES OF A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF OREGON TO RESTORE THE MONUMENT TO ITS ORIGINAL CONDITION AND FILE THE NECESSARY SURVEYS AS REQUIRED BY OREGON STATE LAW. A COPY OF ANY RECORDED SURVEY SHALL BE SUBMITTED TO CITY
- 20. NO UNDERGROUND WORK SHALL BE BURIED UNTIL INSPECTED AND APPROVED BY THE CITY CONSTRUCTION INSPECTOR.
- 21. DRAWINGS ARE DIAGRAMMATIC ONLY. THE CONTRACTOR MAY NEED TO MAKE FIELD ADJUSTMENTS TO ACCOMMODATE ACTUAL FIELD CONDITIONS.
- 22. CONTRACTOR SHALL FURNISH ALL NECESSARY SCAFFOLDING, STAGING, RIGGING, AND HOISTING REQUIRED FOR THE COMPLETION OF THE WORK.
- 23. ELECTRICAL CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING A BID SO AS TO BE THOROUGHLY FAMILIAR WITH THE JOB CONDITIONS AND/OR PECULIARITIES. NO EXTRA PAYMENT WILL BE ALLOWED FOR ANYTHING WHICH COULD HAVE BEEN ANTICIPATED FROM A VISIT TO THE SITE.
- 24. FOR CONDUITS OTHER THAN SERVICE CONDUITS, A GREEN INSULATED COPPER GROUND WIRE, SIZED PER NEC, SHALL BE INSTALLED IN ALL NON-METALLIC CONDUIT, ELECTRIC METALLIC TUBING USED FOR FEEDERS, FLEXIBLE CONDUIT, AND AS OTHERWISE NOTED ON THE DRAWINGS.
- 25. MAKE ALL NECESSARY TESTS TO INSURE THAT THE ENTIRE INSTALLATION IS FREE FROM IMPROPER GROUNDS AND FROM SHORTED AND/OR OPEN CIRCUITS. VOLTAGE, CURRENT, AND ROTATION TESTS SHALL BE MADE BEFORE ANY MOTORS ARE PLACED IN OPERATION.
- 26. VERIFY COMPLETE ELECTRICAL SERVICE INSTALLATION WITH POWER COMPANY BEFORE COMMENCING ANY WORK. THE CONTRACTOR SHALL CONTACT THE POWER COMPANY AND VERIFY THE AVAILABLE FAULT CURRENT AND MODIFY A.I.C. RATINGS AS REQUIRED. MAKE APPLICATION WITH ELECTRICAL UTILITY COMPANY FOR ELECTRIC SERVICE IN A MANNER TO PERMIT UTILITY COMPANY TO PROVIDE SERVICE PRIOR TO COMPLETION OF WORK UNDER THIS CONTRACT. COMPLETE AND FILE ALL FORMS REQUIRED BY THE ELECTRIC UTILITY COMPANY IN CONNECTION WITH APPLICATION FOR ELECTRIC SERVICE. PAY FOR ALL REQUIRED LICENSES, PERMITS, FEES, ETC. NECESSARY TO OBTAIN ELECTRIC SERVICE.
- 27. PROVIDE ALL TRENCHING AND BACKFILLING REQUIRED FOR INSTALLATION OF ELECTRICAL SERVICE. VERIFY SIZE AND ROUTING OF ALL TRENCHES WITH UTILITY COMPANY PRIOR TO START OF CONSTRUCTION. PROVIDE CONDUITS UNDER PAVED AREAS FOR USE OF UTILITY COMPANY WHERE REQUIRED. VERIFY SIZE AND LOCATION OF CONDUITS WITH UTILITY COMPANY PRIOR TO START OF CONSTRUCTION.
- 28. ALL EXISTING UNDERGROUND UTILITIES SHALL BE PHYSICALLY LOCATED PRIOR TO ANY CONSTRUCTION IN THE VICINITY OF THE UTILITIES.
- 29. CONTRACTOR IS RESPONSIBLE FOR OBTAINING ELECTRICAL PERMIT, MAKING ALL FINAL UTILITY CONNECTIONS, AND COORDINATING AND OBTAINING ELECTRICAL
- 30. DAMAGE TO EXISTING FACILITIES AS A RESULT OF CONTRACTOR ACTIVITIES WILL BE REPAIRED OR REPLACED TO PRECONSTRUCTION CONDITIONS BY THE CONTRACTOR AT HIS OWN COST.
- 31. ALL WORK SHALL BE COORDINATED WITH THE GENERAL CONTRACTOR AND OTHER TRADES IN THE CONSTRUCTION PROJECT.

GENERAL TRENCHING REQUIREMENTS:

- 1. EXCAVATE SUBSOIL AS REQUIRED FOR CONSTRUCTION OF UTILITY TRENCHES TO DEPTH(S) SHOWN IN THE DRAWINGS.
- 2. DO NOT ADVANCE OPEN TRENCH BEYOND THE DISTANCE WHICH WILL BE BACKFILLED AND COMPACTED THE SAME DAY.
- 3. A MAXIMUM LENGTH OF OPEN TRENCH SHALL NOT EXCEED 100 FEET AT ANY ONE TIME.
- TEMPORARY RESURFACING SHALL BE COMPLETED WITHIN 300 FEET OF THE ASSOCIATED OPEN TRENCH LIMIT FOR EACH LAYING OPERATION.
- 5. COVER OR BACKFILL EXCAVATIONS AT THE END OF EACH DAY.
- 6. UTILITY CROSSINGS: AVOID HORIZONTAL AND VERTICAL CONFLICTS WITH EXISTING UTILITIES.
- 7. CLEARANCE BETWEEN THE NEW CONDUIT AND EXISTING UTILITIES SHALL BE 12 INCHES, MINIMUM, UNLESS OTHERWISE ALLOWED BY CRPUD.

GENERAL TRENCHING REQUIREMENTS (CONT.)

- 8. WHERE EXISTING UTILITY LINES ARE DAMAGED OR BROKEN DURING TRENCHING ACTIVITIES, THE UTILITY SHALL BE REPAIRED OR REPLACED. ALL EXPENSES INVOLVED IN THE REPAIR OR REPLACEMENT OF BROKEN UTILITY LINES THAT HAVE OCCURRED DUE TO THE CONTRACTOR'S OPERATIONS SHALL BE BORNE BY THE CONTRACTOR, AND THE AMOUNT THEREOF SHALL BE ABSORBED IN ITS
- 9. EXCAVATE TRENCHES TO WIDTH AND DEPTH AS INDICATED ON DRAWINGS. NO ADDITIONAL PAYMENT WILL BE PROVIDED FOR TRENCHING ACTIVITIES BEYOND DIMENSIONS SHOWN IN THE DRAWINGS.
- 10. IF OVER DIGGING OCCURS, THE TRENCH BOTTOM SHALL BE FILLED TO GRADE WITH COMPACTED BEDDING MATERIAL AT NO ADDITIONAL EXPENSE TO THE CITY.
- 11. DO NOT INTERFERE WITH 45 DEGREE BEARING SPLAY OF FOUNDATIONS.

GENERAL BACKFILLING REQUIREMENTS:

- SYSTEMATICALLY BACKFILL TO ALLOW MAXIMUM TIME FOR NATURAL SETTLEMENT. DO NOT BACKFILL OVER POROUS, WET, FROZEN, OR SPONGY SUBGRADE
- 2. MAINTAIN OPTIMUM MOISTURE CONTENT OF FILL MATERIALS TO ATTAIN REQUIRED COMPACTION DENSITY.
- 3. EMPLOY PLACEMENT METHOD THAT DOES NOT DISTURB OR DAMAGE NEARBY OR ADJACENT FOUNDATION PERIMETER DRAINAGE OR UTILITIES IN TRENCH.
- 4. BACKFILL IMMEDIATELY: ALL TRENCHES AND EXCAVATIONS SHALL BE BACKFILLED IMMEDIATELY AFTER CONDUIT IS IN APPROVED CONDITION TO RECEIVE IT AND SHALL BE CARRIED TO COMPLETION AS RAPIDLY AS POSSIBLE, UNLESS OTHERWISE DIRECTED BY CRPUD.
- 5. UNDER NO CIRCUMSTANCES SHALL WATER BE PERMITTED TO RISE IN OPEN TRENCHES AFTER CONDUIT HAS BEEN PLACED.
- 6. DO NOT ALLOW BACKFILL MATERIAL TO FREE FALL INTO THE TRENCH OR ALLOW HEAVY, SHARP PIECES OF MATERIAL TO BE PLACED AS BACKFILL UNTIL AFTER AT LEAST 2 FEET OF BACKFILL HAS BEEN PROVIDED OVER THE TOP OF
- USE HAND COMPACTORS FOR COMPACTION UNTIL AT LEAST 2 FEET OF BACKFILL IS PLACED OVER TOP OF CONDUIT. THOROUGHLY TAMP EACH LIFT, INCLUDING AREA UNDER HAUNCHES, WITH HANDHELD TAMPING BARS SUPPLEMENTED BY "WALKING IN" AND SLICING MATERIAL UNDER HAUNCHES WITH A SHOVEL TO ENSURE THAT VOIDS ARE COMPLETELY FILLED BEFORE PLACING EACH SUCCEEDING LIFT.
- RESTORATION: CLEAN UP AND REMOVE ALL EXCESS MATERIALS, CONSTRUCTION MATERIALS, DEBRIS FROM CONSTRUCTION, ETC. REPLACE OR REPAIR ANY FENCES, MAILBOXES, SIGNS, LANDSCAPING, OR OTHER FACILITIES REMOVED OR DAMAGED DURING CONSTRUCTION. REPLACE ALL LAWNS, TOPSOIL, SHRUBBERY, FLOWERS, ETC., DAMAGED OR REMOVED DURING CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SEEING THAT LAWNS, SHRUBS, ETC. REMAIN ALIVE AND LEAVE PREMISES IN CONDITION EQUAL TO ORIGINAL CONDITION BEFORE CONSTRUCTION.

GENERAL ELECTRIC REQUIREMENTS:

- 1. COORDINATE ALL ELECTRICAL SERVICE REQUIREMENTS AND INSTALLATIONS WITH COLUMBIA RIVER PUD (CRPUD).
- 2. CONFORM TO CURRENT CODES INCLUDING NEC, NESC, OESC, BUILDING CODE, AND LOCAL REQUIREMENTS, AS REQUIRED.
- 3. PROVIDE COMPLETE AND FUNCTIONAL ELECTRICAL SYSTEMS AS SPECIFIED, AS SHOWN ON DRAWINGS, AS REQUIRED, AND AS INTENDED.
- 4. PROVIDE NEW MATERIALS AND/OR EQUIPMENT THROUGH AUTHORIZED DISTRIBUTORS. PROVIDE EQUIPMENT OF SAME SYSTEM AND TYPE BY SAME MANUFACTURER. EQUIPMENT SHALL BE LISTED FOR ITS USE AND SHALL MEET OREGON LISTING REQUIREMENTS.
- 5. WARRANT WORK, MATERIALS, AND EQUIPMENT FOR NOT LESS THAN ONE-YEAR. THIS REQUIREMENT SHALL NOT LIMIT, RESTRICT, OR OTHERWISE LESSEN ANY WARRANTY PROVIDED BY EQUIPMENT MANUFACTURER'S STANDARD WARRANTY IF GREATER THAN 1-YEAR.
- 6. PROVIDE SUBMITTALS FOR ELECTRICAL EQUIPMENT. PROVIDE STANDARD CUT-SHEETS CLEARLY INDICATING MODELS TO BE INSTALLED.
- 7. WHERE REQUIRED, GROUND SYSTEMS PER NEC, AS INDICATED, AND AS SHOWN.

GENERAL ELECTRICAL REQUIREMENTS (CONT.)

- CONTRACTORS WILL BE REQUIRED TO ATTEND A PRECONSTRUCTION MEETING WITH THE CITY, PROJECT MANAGER AND ELECTRICAL SUPERVISOR OR DESIGNEES TO DISCUSS THE HAZARDS AND SAFE WORK PROCEDURES FOR ALL ELECTRICAL WORK TO BE PERFORMED ON THE PROJECT.
- ELECTRICAL WORK SHALL BE PERFORMED UNDER ELECTRICALLY SAFE WORK CONDITIONS WITH LOCK-OUT TAG-OUT PER NFPA 70E. KEEP POWER DISRUPTIONS TO A MINIMUM AND NOTIFY OWNER A MINIMUM OF 24-HOURS IN ADVANCE OF POWER DISRUPTIONS.
- 10. CALL U-DIG 811 AT LEAST 2-BUSINESS DAYS BEFORE DIGGING OR TRENCHING PER OAR 952-001-0010 THROUGH -0090. SCAN & MARK SUGGESTED ROUTING FOR UTILITIES & IRRIGATION PRIOR TO TRENCHING ACTIVITIES; DO NOT DISTURB UTILITIES OR PIPING, AVOID CONFLICTS. WHERE FEASIBLE, MARK THE ANTICIPATED ROUTE(S) WITH WHITE PAINT; THIS HELPS LOCATING PERSONNEL FIND THE RIGHT AREA AND LOCATE NEARBY FACILITIES AS ACCURATELY AS

GENERAL CONDUCTOR/CABLE REQUIREMENTS:

- EXCEPT AS SPECIFICALLY SHOWN ON THE DRAWINGS, ALL SERVICE CONDUCTORS/CABLE WILL BE PROVIDED AND INSTALLED BY CRPUD. WHERE SHOWN, CONTRACTOR SHALL PROVIDE AND INSTALL SERVICE CONDUCTORS/CABLES IN COMPLIANCE WITH CRPUD REQUIREMENTS.
- 2. ALL CONTRACTOR PROVIDED CONDUCTORS/CABLES SHALL BE STRANDED COPPER, INCLUDING ALL GROUNDING/BONDING CONDUCTORS. WHERE ALLOWED BY CRPUD, CONTRACTOR MAY PROVIDE AND INSTALL ALUMINUM CONDUCTORS/CABLES.
- 3. ALL CONDUCTOR/CABLE SIZES SHOWN ARE BASED ON COPPER. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING PROPERLY SIZED ALUMINUM CONDUCTORS/CABLES FOR OPTIONAL ALUMINUM SERVICE CONDUCTORS/CABLES INSTALLED BY CONTRACTOR.
- 4. DO NOT INSTALL EQUIPMENT GROUNDING CONDUCTORS (EGC'S) IN SERVICE CONDUITS/RACEWAYS, UNLESS SPECIFICALLY DIRECTED BY CRPUD.
- 5. ALL UTILIZED, NON-SERVICE CONDUITS AND CONDUCTORS SHALL INCLUDE A SEPARATE EGC.
- 6. ALL "SPARE" CONDUITS SHALL INCLUDE PULL TAPE. ALL UNDERGROUND SPARE CONDUITS SHALL ALSO INCLUDE A TRACER CONDUCTOR.

GENERAL CONDUIT/RACEWAY REQUIREMENTS:

- ALL UNDERGROUND RACEWAY SHALL BE SCHEDULE 40 PVC, TYPE B (EPEC-B) SDR 13.5 HDPE, OR FIBERGLASS. ALL UNDERGROUND SERVICE CONDUIT SHALL CONFORM TO THE REQUIREMENTS OF CRPUD.
- 2. ALL ABOVE GROUND CONDUIT SHALL BE RIGID GALVANIZED STEEL, UNLESS SPECIFICALLY DIRECTED OTHERWISE.
 - SERVICE CONDUIT SHALL NOT BE SMALLER THAN 3-IN, UNLESS SPECIFICALLY ALLOWED BY CRPUD. PROVIDE 4-IN SERVICE CONDUIT WHERE INDICATED OR
- 4. ALL SERVICE CONDUIT ELBOWS SHALL BE LONG SWEEP, FACTORY MADE, UNLESS SPECIFICALLY ALLOWED BY CRPUD.
- 5. UNDERGROUND CONDUIT SHALL NOT BE SMALLER THAN 1-IN.





Otak, Inc 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

S O E S TREI S Z

STRAN UTILIT AND AND IS, OREC DAD AI HELENS, S

S R

TITLE								
#	DATE	DESCRIPTION						

Ш

Ш

REVISIONS

NAVD88 DATUM

CHECKED BY STATUS

19823 / P-525

JANUARY 12, 2024

PROJECT NUMBER

DRAWN BY

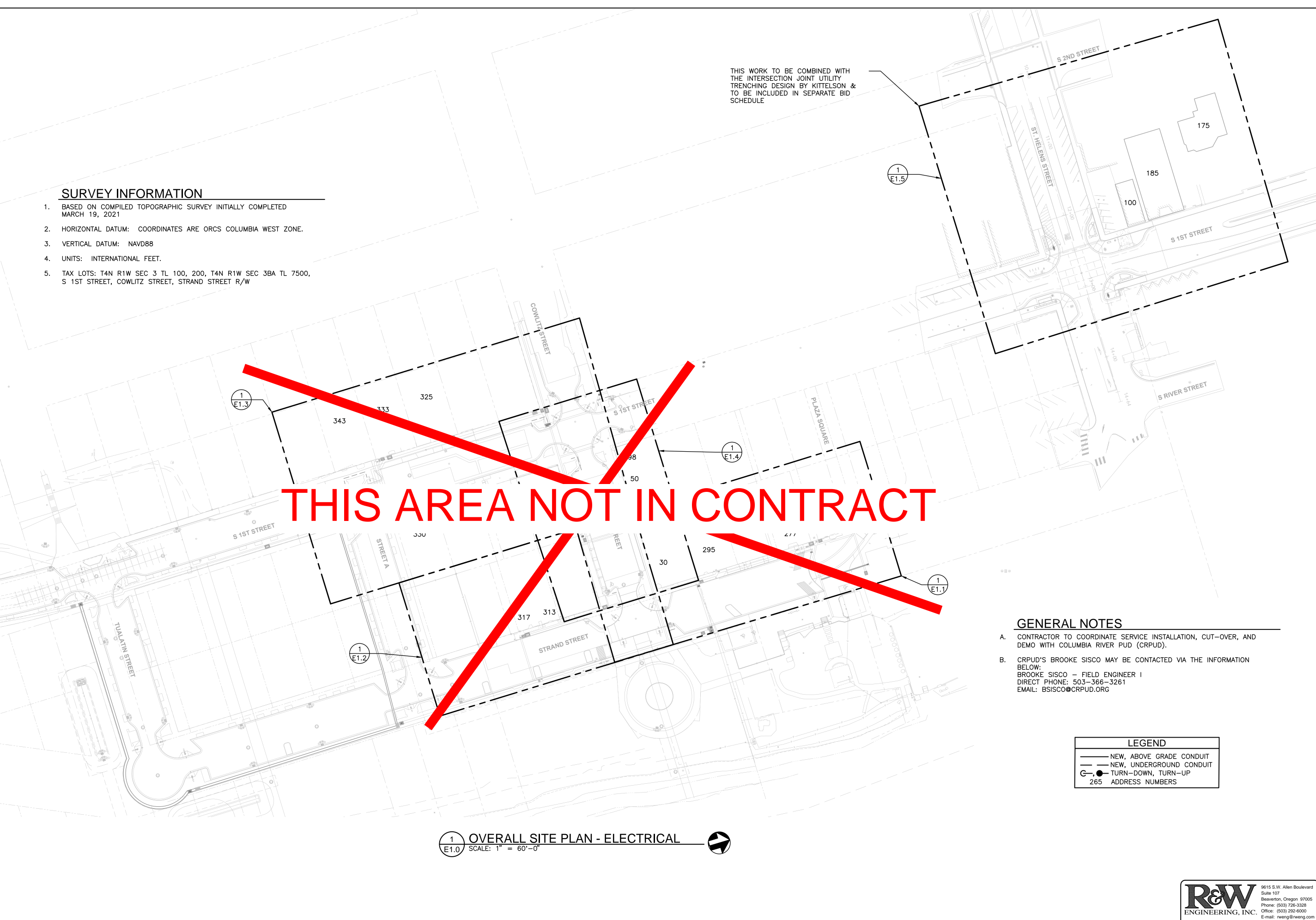
© 2022 OTAK, INC.

E-mail: rweng@rweng.co If this drawing is not 22" x 34", it has been Project No.: 292.027.001 Contact: SAMANTHA HOLMAN reduced/enlarged. Scale accordingly

9615 S.W. Allen Boulevard Suite 107

ENGINEERING, INC. Office: (503) 292-6000

Beaverton, Oregon 97005 Phone: (503) 726-3328







Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ND STREETS
TY EXTENSIONS S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON SERVICE ELECTRICAL

DESCRIPTION

REVISIONS

DRAWN BY

STATUS

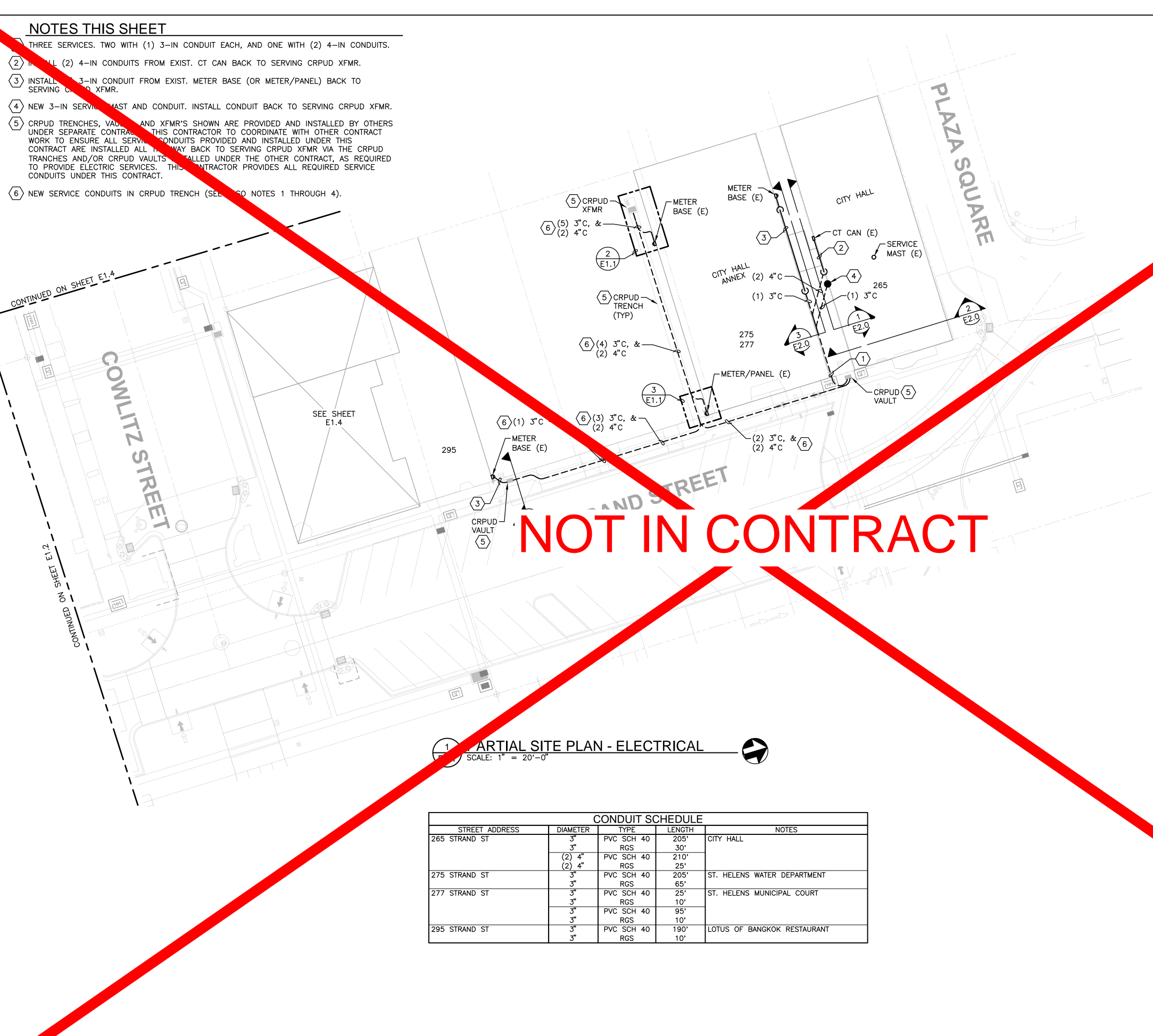
JANUARY 12, 2024

PROJECT NUMBER

Project No.: 292.027.001 Contact: SAMANTHA HOLMAN

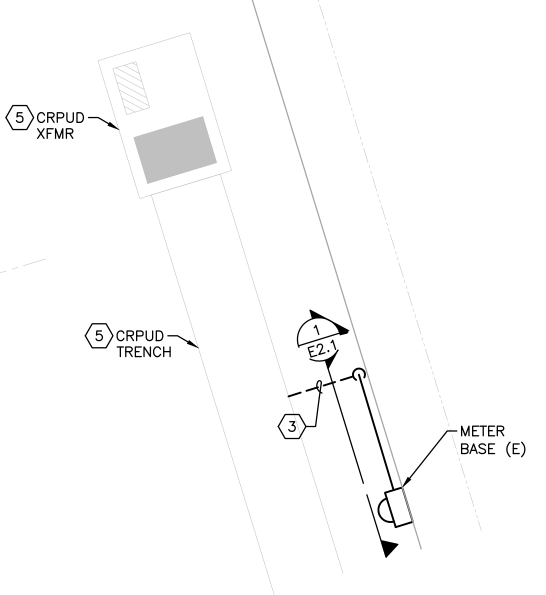
© 2022 OTAK, INC.

If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly.

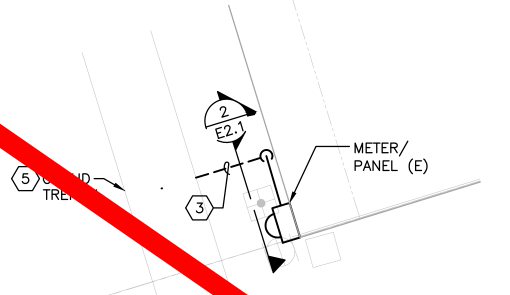


- A. CONTRACTOR TO COORDINATE SERVICE INSTALLATION, CUT-OVER, AND DEMO WITH COLUMBIA RIVER PUD (CRPUD).
- B. ALL NEW SERVICE CONDUITS TO BE 3-IN, UNLESS OTHERWISE
- CONTRACTOR TO PROVIDE TRENCHING FROM CRPUD TRENCHES TO BUILDING WALLS WHERE SERVICE OF AFT ABOVE GRADE. PROVIDE BACKFILL AND COMPAFT AFTER INSTALLATION OF CONDUIT(S).
- CONTRACTOR TO COORDINATE WITH WE ENSURE REQUIRED SERVICE COND UNDER OTHER CONTRACT TO ARE INSTALLED, AS REQUIRED.
- PRIVATE TRENCH SECTION AND SEE DETAIL 4, SHEET E2.3 TRENCHING REQUIREMEN
- ON THIS SHEET IN JOINT UTILITY TRENCH ARE FROM THE TRANSFORMER SECONDARY AND ARE IN ALL CONDUITS SHA PRIMARY CONDUITS BY OTHERS IN TRENCH. WITH WORK UNDER OTHER CONTRACT(S) AS REQUIRED.

LEGEND					
 G_, ●	- NEW, ABOVE GRADE CONDUIT - NEW, UNDERGROUND CONDUIT - TURN-DOWN, TURN-UP ADDRESS NUMBERS				















Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

SITE **PARTIAL**

STREETS EXTENSIONS S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON ELECTRICAL SERVICE

DESCRIPTION

REVISIONS

DATUM

DRAWN BY CHECKED BY

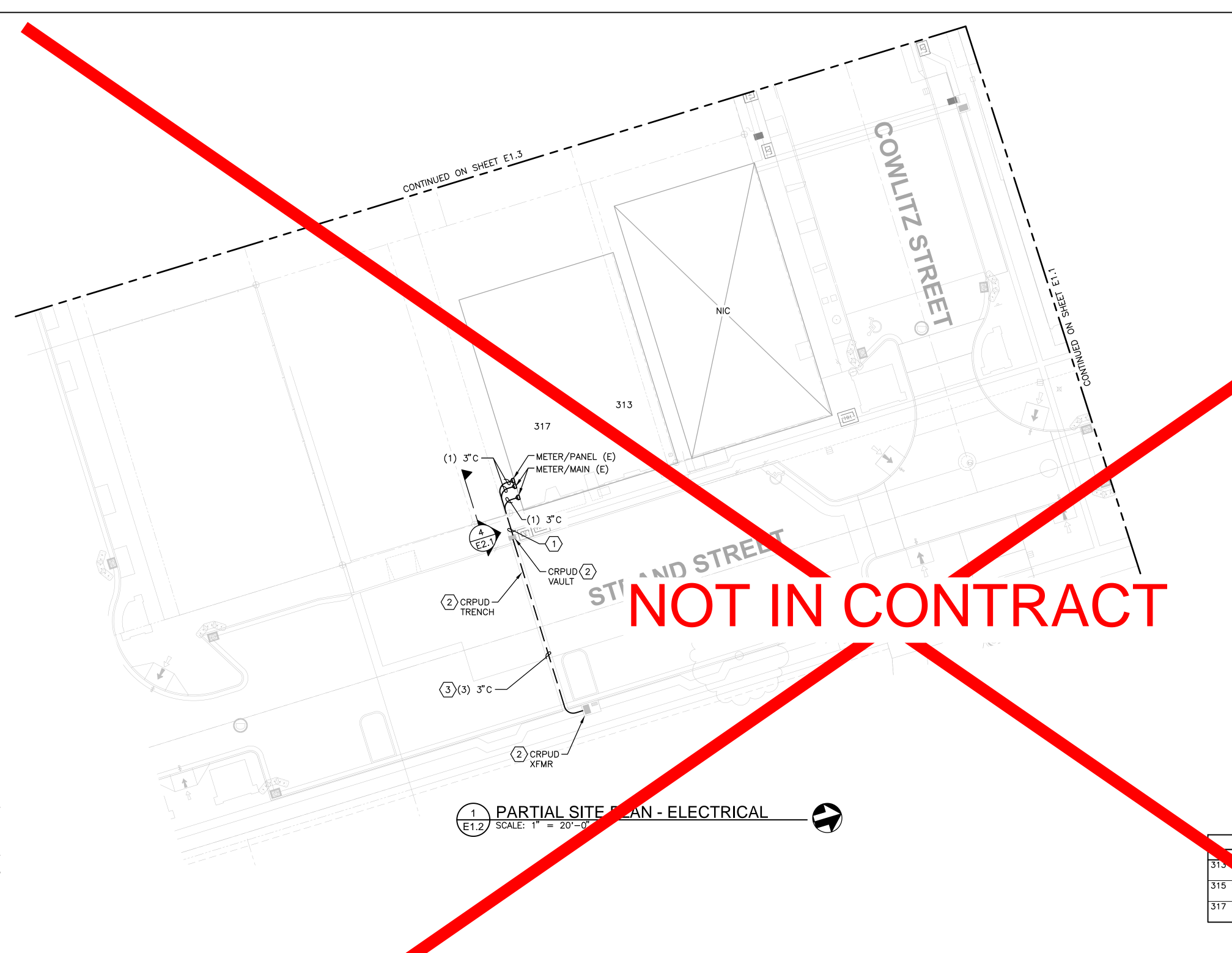
STATUS JANUARY 12, 2024

PROJECT NUMBER

© 2022 OTAK, INC.

E1.1

If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly.



- A. CONTRACTOR TO COORDINATE SERVICE INSTALLATION, CUT-OVER, DEMO WITH COLUMBIA RIVER PUD (CRPUD).
- B. ALL NEW SERVICE CONDUITS TO BE 3-IN, UNLESS OTH INDICATED.
- CONDUIT TRANSITIONS
 OVER AFTER INSTALLATION C. CONTRACTOR TO PROVIDE TRENCHING FROM CONTRACTOR TO BUILDING WALLS WHERE SERVING TO ABOVE GRADE. PROVIDE BACKFILL AND OF CONDUIT(S).
- D. CONTRACTOR TO COORDINATE WORK UNDER OTHER CONTRACT TO ENSURE REQUIRED SERVICE JUITS ARE INSTALLED, AS REQUIRED.
- E. SEE DETAIL 4, SHEET FOR PRIVATE TRENCH SECTION AND TRENCHING REQUIPERATS.
- IDUITED HOWN ON THIS SHEET IN JOINT UTILITY TRENCH ARE JUITS FROM THE TRANSFORMER SECONDARY AND ARE IN ANY PRIMARY CONDUITS BY OTHERS IN TRENCH. F. ALL CONDUIT MATE WITH WORK UNDER OTHER CONTRACT(S) AS REQUIRED.

NOTES THIS SHEET

- 1 THREE SERVICES, EACH WITH (1) 3-IN CONDUIT (THREE, 3-IN CONDUITS LEAVING VAULT IN TOTAL). INSTALL CONDUITS FROM RESPECTIVE METER/MAIN (OR METER/PANEL) BACK TO SERVING CRPUD XFMR.
- (2) CRPUD TRENCHES, VAULTS, AND XFMR'S SHOWN ARE PROVIDED AND INSTALLED BY OTHERS UNDER SEPARATE CONTRACT. THIS CONTRACTOR TO COORDINATE WITH OTHER CONTRACT WORK TO ENSURE ALL SERVICE CONDUITS PROVIDED AND INSTALLED UNDER THIS CONTRACT ARE INSTALLED ALL THE WAY BACK TO SERVING CRPUD XFMR VIA THE CRPUD TRANCHES AND/OR CRPUD VAULTS INSTALLED UNDER THE OTHER CONTRACT, AS REQUIRED TO PROVIDE ELECTRIC SERVICES. THIS CONTRACTOR PROVIDES ALL REQUIRED SERVICE CONDUITS UNDER THIS CONTRACT.
- $\overline{3}$ NEW SERVICE CONDUITS IN CRPUD TRENCH (SEE ALSO NOTE 1).

LEGEND ------ NEW, ABOVE GRADE CONDUIT --- NEW, UNDERGROUND CONDUIT C—, ● TURN-DOWN, TURN-UP 265 ADDRESS NUMBERS

CONDUIT SCHEDULE					
STREET ADDRESS	DIAMETER	TYPE	LENGTH	NOTES	
13 AND ST	3"	PVC SCH 40	100'	BIG RIVER TAPROOM	
	3"	RGS	10'		
15 STRANL	3"	PVC SCH 40	100'		
	3"	RGS	10'		
17 STRAND ST	3"	PVC SCH 40	100'		
	3"	RGS	10'		



Otak

Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

STREETS
EXTENSIONS ELECTRICAL SERVICE

S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON

REVISIONS	
NAVD88	
DATUM	
R&W	SI
DD V/V/NI DV	CHECKED

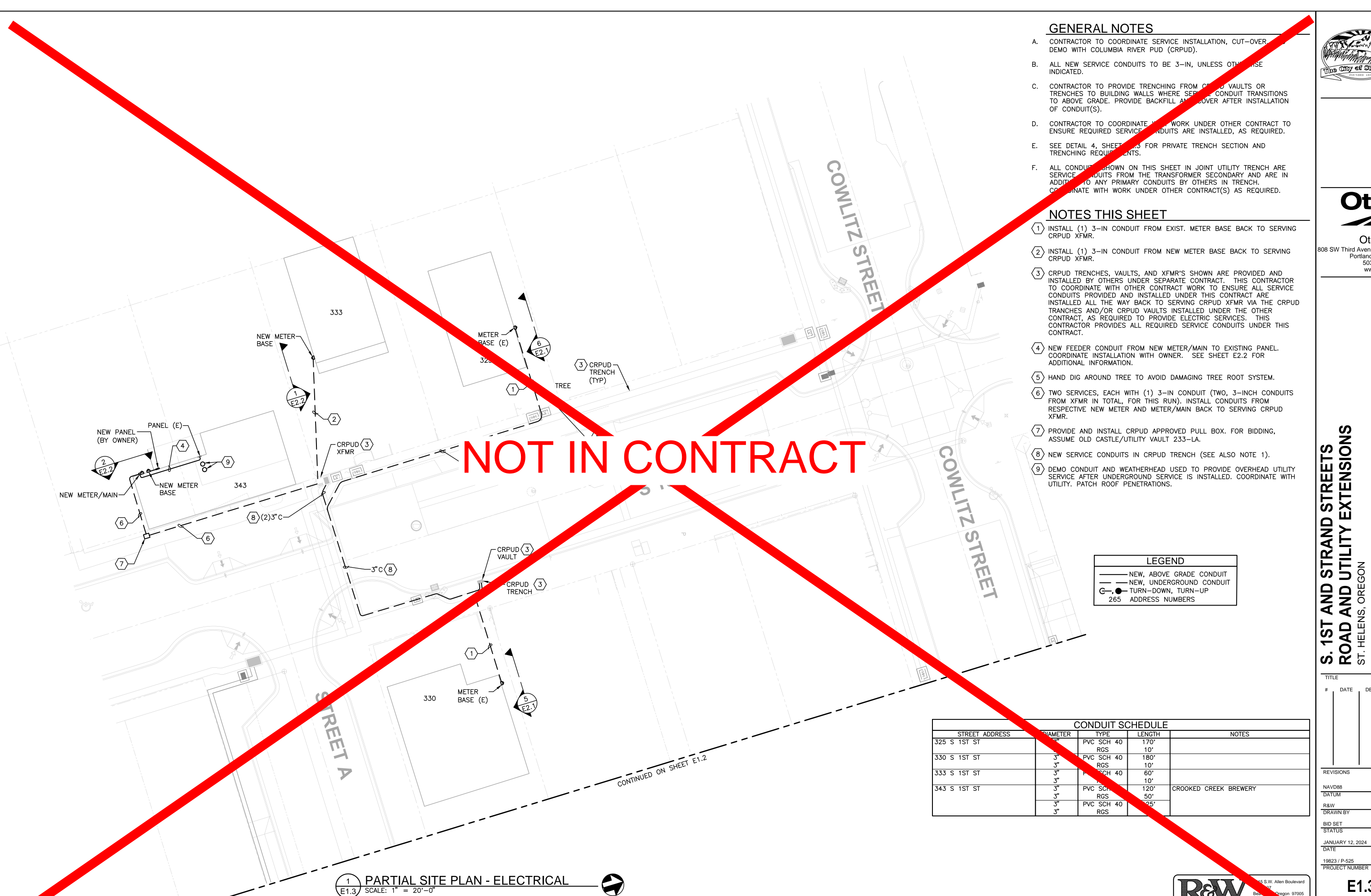
DESCRIPTION

PROJECT NUMBER E1.2

JANUARY 12, 2024

BID SET STATUS

© 2022 OTAK, INC. If this drawing is not 22" x 34", it has beer reduced/enlarged. Scale accordingly.



Otak

Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

SITE

PARTIAL

SERVICE ELECTRICAL

DESCRIPTION

REVISIONS

DRAWN BY

JANUARY 12, 2024

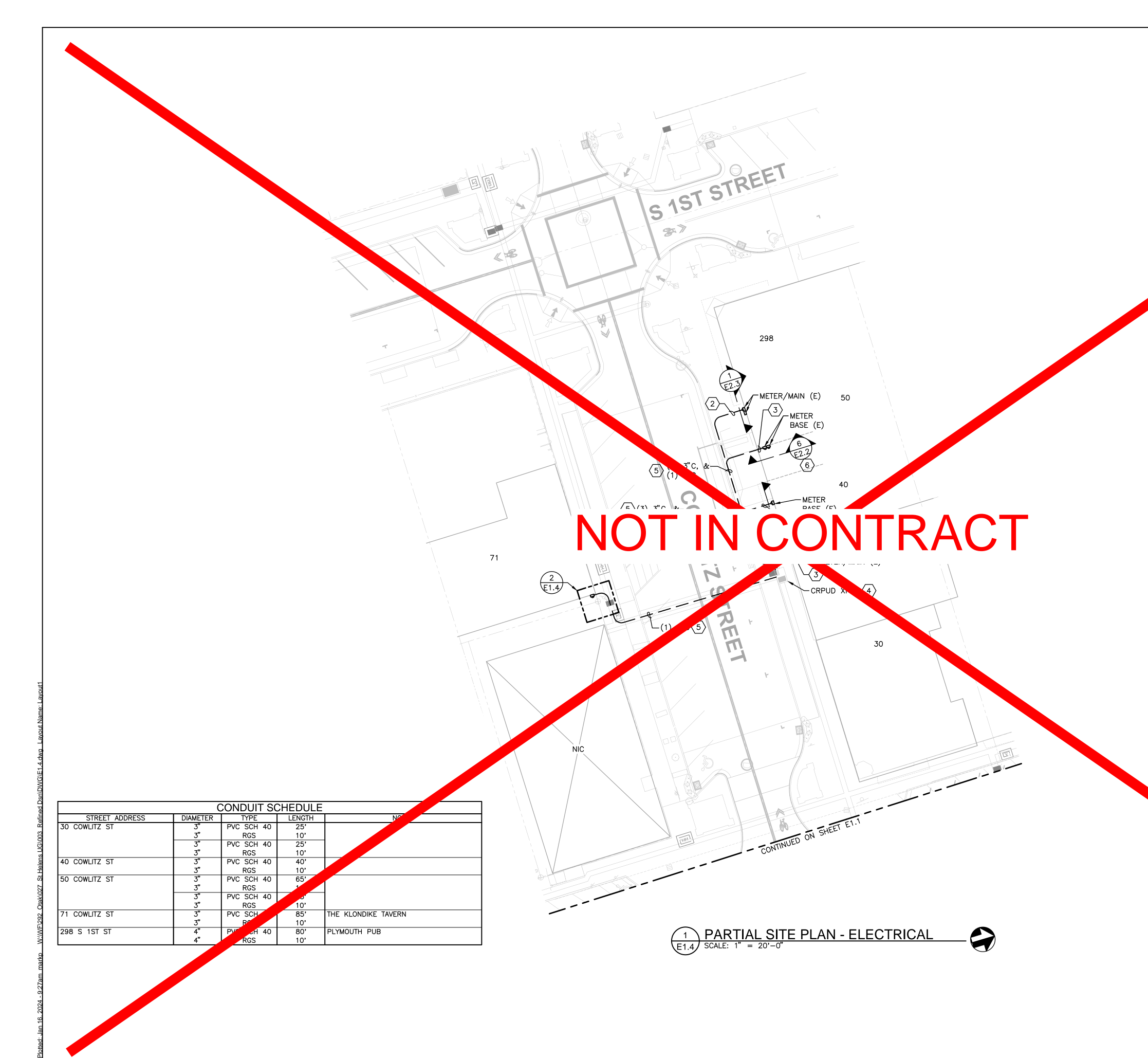
19823 / P-525 PROJECT NUMBER

Project No.: 292.027.001 Contact: SAMANTHA HOLMAN

E1.3

© 2022 OTAK, INC.

If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly.



- A. CONTRACTOR TO COORDINATE SERVICE INSTALLATION, CUT-OVER, AND DEMO WITH COLUMBIA RIVER PUD (CRPUD).
- B. ALL NEW SERVICE CONDUITS TO BE 3-IN, UNLESS OTHERWISE INDICATED.
- C. CONTRACTOR TO PROVIDE TRENCHING FROM CRPUD VAULTS
 TRENCHES TO BUILDING WALLS WHERE SERVICE CONDUIT INSTITUTIONS
 TO ABOVE GRADE. PROVIDE BACKFILL AND COVER AFTER INSTALLATION
 OF CONDUIT(S).
- D. CONTRACTOR TO COORDINATE WITH WORK UNITS OTHER CONTRACT TO ENSURE REQUIRED SERVICE CONDUITS APPLICATION AS REQUIRED.
- E. SEE DETAIL 4, SHEET E2.3 FOR PP. TE TRENCH SECTION AND TRENCHING REQUIREMENTS.
- F. ALL CONDUITS SHOWN ON THIS SHEET IN JOINT UTILITY TRENCH ARE SERVICE CONDUITS FROM THE TRANSFORMER SECONDARY AND ARE IN ADDITION TO ANY PERSONAL CONDUITS BY OTHERS IN TRENCH.

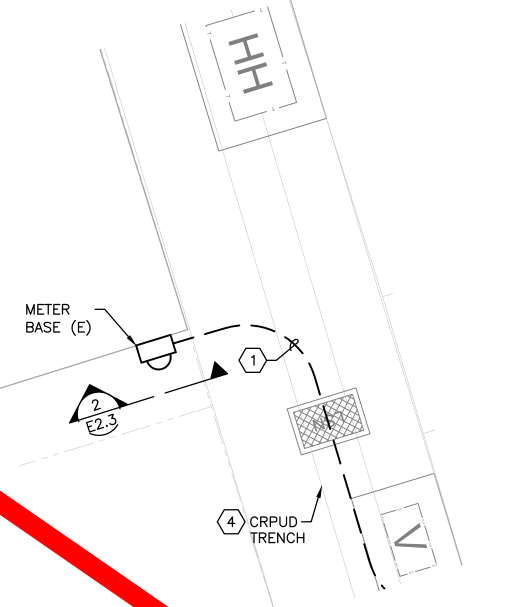
 COORDINATE WITH JRK UNDER OTHER CONTRACT(S) AS REQUIRED.

NO 25 THIS SHEET

- 1 JALL (1) 3-IN CONDUIT FROM EXIST. METER BASE BACK TO SERVING CRPUD XFMR.
- 2 INSTALL (1) 4-IN CONDUIT FROM EXISTING METER/MAIN BACK TO SERVING CRPUD XFMR.
- (3) INSTALL (2) 3-IN CONDUITS FROM EXISTING METER BASES BACK TO SERVING CRPUD XFMR.
- CRPUD TRENCHES, VAULTS, AND XFMR'S SHOWN ARE PROVIDED AND INSTALLED BY OTHERS UNDER SEPARATE CONTRACT. THIS CONTRACTOR TO COORDINATE WITH OTHER CONTRACT WORK TO ENSURE ALL SERVICE CONDUITS PROVIDED AND INSTALLED UNDER THIS CONTRACT ARE INSTALLED ALL THE WAY BACK TO SERVING CRPUD XFMR VIA THE CRPUD TRANCHES AND/OR CRPUD VAULTS INSTALLED UNDER THE OTHER CONTRACT, AS REQUIRED TO PROVIDE ELECTRIC SERVICES. THIS CONTRACTOR PROVIDES ALL REQUIRED SERVICE CONDUITS UNDER THIS CONTRACT.
- 5 NEW SERVICE CONDUITS IN CRPUD TRENCH (SEE ALSO NOTES 1 THROUGH 3).
- 6 SEE ALSO DETAIL 8/E2.2.

—— NEW, ABOVE GRADE CONDUIT —— NEW, UNDERGROUND CONDUIT —— TURN-DOWN, TURN-UP 265 ADDRESS NUMBERS

LEGEND











Otak

Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

PLAN 4

IND STREETS
TY EXTENSIONS
E U/G - PARTIAL SITE P

S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON ELECTRICAL SERVICE

TITI	TITLE							
#	DATE	DESCRIPTION						

REVISIONS
NAVD88

NAVD88
DATUM
R&W

DRAWN BY CHECKI BID SET STATUS

JANUARY 12, 2024 DATE

19823 / P-525 PROJECT NUMBER

© 2022 OTAK, INC.

E1.4

If this drawing is not 22" x 34", it has beer reduced/enlarged. Scale accordingly.



PARTIAL SITE PLAN - ELECTRICAL

SCALE: 1" = 20'-0"

GENERAL NOTES

- A. CONTRACTOR TO COORDINATE SERVICE INSTALLATION, CUT-OVER, AND DEMO WITH COLUMBIA RIVER PUD (CRPUD).
- B. ALL NEW SERVICE CONDUITS TO BE 3-IN, UNLESS OTHERWISE
- C. SEE DETAIL 4, SHEET E2.3 FOR PRIVATE TRENCH SECTION AND TRENCHING REQUIREMENTS.
- F. ALL CONDUITS SHOWN ON THIS SHEET IN JOINT UTILITY TRENCH ARE SERVICE CONDUITS FROM THE TRANSFORMER SECONDARY AND ARE IN ADDITION TO ANY PRIMARY CONDUITS BY OTHERS IN TRENCH. COORDINATE WITH WORK UNDER OTHER CONTRACT(S) AS REQUIRED.

NOTES THIS SHEET

- 1) INSTALL (1) 3-IN CONDUIT FROM EXIST. METER BASE BACK TO SERVING CRPUD XFMR.
- 2 SEE DETAIL 7, SHEET E2.3 FOR ABOVE GROUND ROUTING.
- 3 PROVIDE AND INSTALL CRPUD APPROVED PULL BOX. FOR BIDDING, ASSUME OLD CASTLE/UTILITY VAULT 233-LA.
- (4) INSTALL (2) 3-IN CONDUIT FROM CRPUD SECONDARY PEDESTAL INTO NEW PULL BOX.
- 5 INSTALL (1) 3-IN CONDUIT FROM EXISTING WEATHERHEAD BACK TO NEW PULL BOX.
- 6 INSTALL (1) 3-IN CONDUIT FROM NEW METER BASE BACK TO NEW PULL BOX.
- 5 SECONDARY PEDESTAL PROVIDED AND INSTALLED BY CRPUD. VERIFY LOCATION.

LEGEND

— NEW, UNDERGROUND CONDUIT — TURN-DOWN, TURN-UP 265 ADDRESS NUMBERS

CONDUIT SCHEDULE						
STREET ADDRESS	DIAMETER	TYPE	LENGTH	NOTES		
175 S 1ST ST	3"	PVC SCH 40	220'			
	3"	RGS	10'			
185 S 1ST ST	3"	PVC SCH 40	95'			
	3"	RGS	10'			
100 ST HELENS ST	3"	PVC SCH 40	100'	GNOME GROWN DISPENSARY		
	ፕ "	l ecc l	10'			

Phone: (503) 726-3328 ENGINEERING, INC. Office: (503) 292-6000 E-mail: rweng@rweng.com



Otak ///

Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

SITE STREETS
EXTENSIONS PARTIAL

S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON

ELECTRICAL SERVICE DESCRIPTION

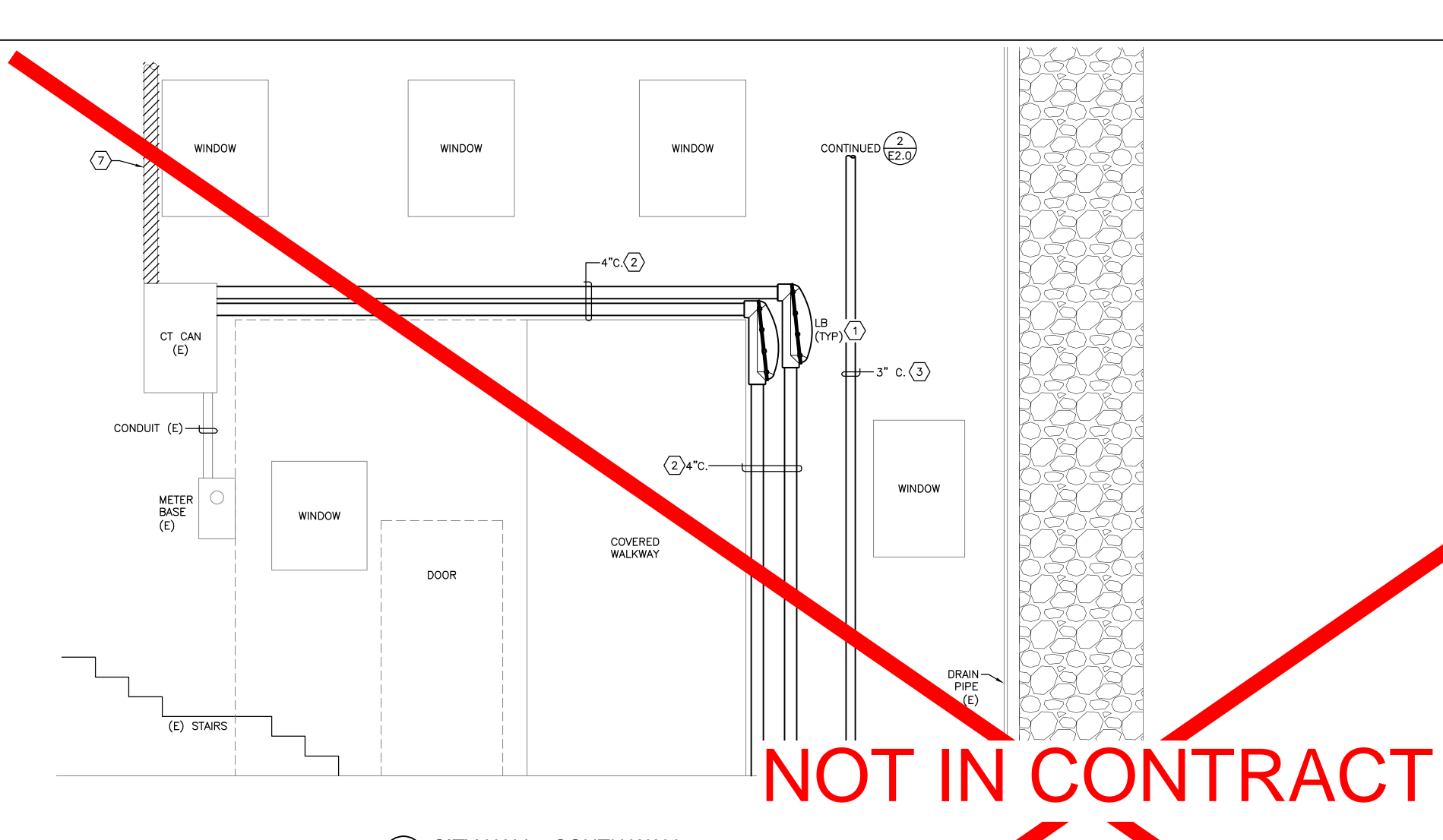
REVISIONS

DRAWN BY

19823 / P-525 PROJECT NUMBER

© 2022 OTAK, INC.

If this drawing is not 22" x 34", it has beer reduced/enlarged. Scale accordingly.



A. EXCEPT AS NOTED, ALL SERVICE CONDUCTORS TO BE PROVIDED INSTALLED BY CRPUD; CONTRACTOR SHALL PROVIDE SERVICE CONDUCTORS THEY INSTALL. CONTRACTOR TO COORDINATE ALL INSTALLATION, CUTOVERS, AND DEMO OF EXISTING CHARACTER

NOTES THIS SHE

- 1 PROVIDE AND INSTALL TING(S) WITH PROVISIONS FOR UTILITY SEAL.
- 2 PROVIDE AND INST (3) 250 kCMIL CONDUCTORS (TWO POWER, ONE 4-IN CONDUIT. VERIFY ALL REQUIREMENTS WITH
- AND INSTALL (3) 4/0 AWG CONDUCTORS (TWO POWER, ONE KAL). LEAVE A MINIMUM OF 12-INCH "PIGTAIL" FROM WEATHERHEAD R CONNECTING OVERHEAD SPAN. COORDINATE WITH CRPUD TO PROVIDE AND CONNECT OVERHEAD SPAN BETWEEN WEATHERHEADS.
- 4 COORDINATE WITH CRPUD ON TERMINATING ENDS OF OVERHEAD SPAN
- 5 CONTRACTOR MAY USE MOGUL LB (WITH UTILITY SEAL PROVISION) IN LIEU OF LAST ELBOW.
- $\langle 6 \rangle$ CRPUD TO INSTALL SERVICE CONDUCTORS.
- DEMO CONDUIT AND WEATHERHEAD USED TO PROVIDE OVERHEAD UTILITY SERVICE AFTER UNDERGROUND SERVICE IS INSTALLED. COORDINATE WITH UTILITY. PATCH ENCLOSURE.

GENERAL NOTES





Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ELEVATIONS/DETAIL

STREETS
EXTENSIONS S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON SERVICE

ELECTRICAL DESCRIPTION

REVISIONS NAVD88

DATUM

DRAWN BY CHECKED BY BID SET

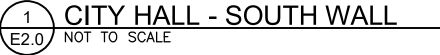
STATUS

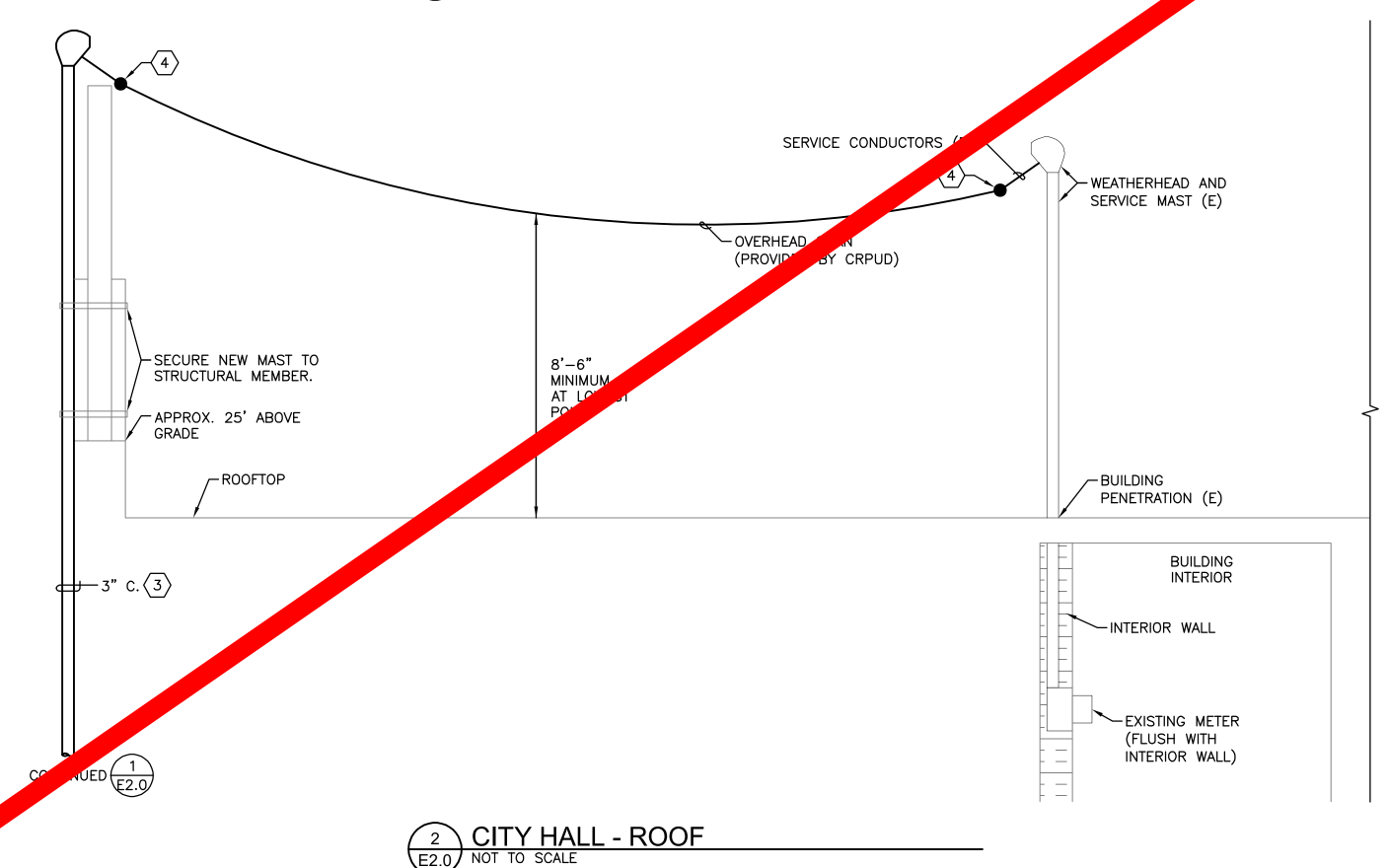
JANUARY 12, 2024

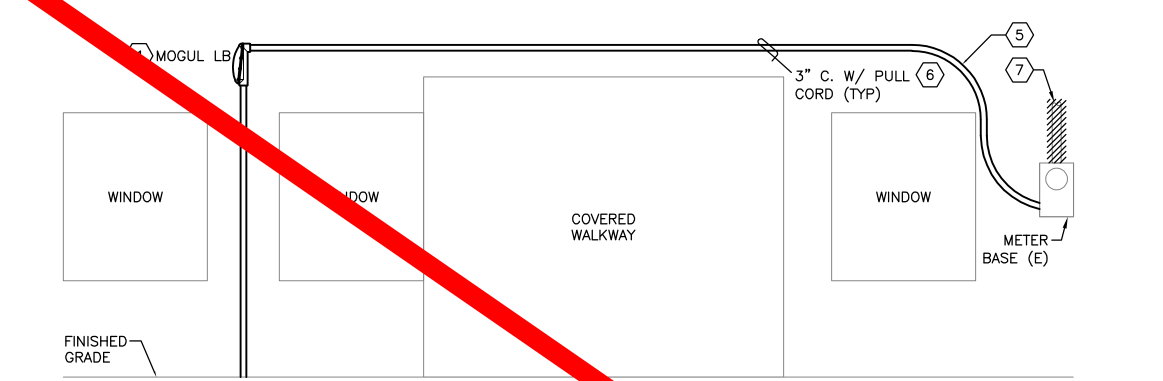
PROJECT NUMBER

© 2022 OTAK, INC.

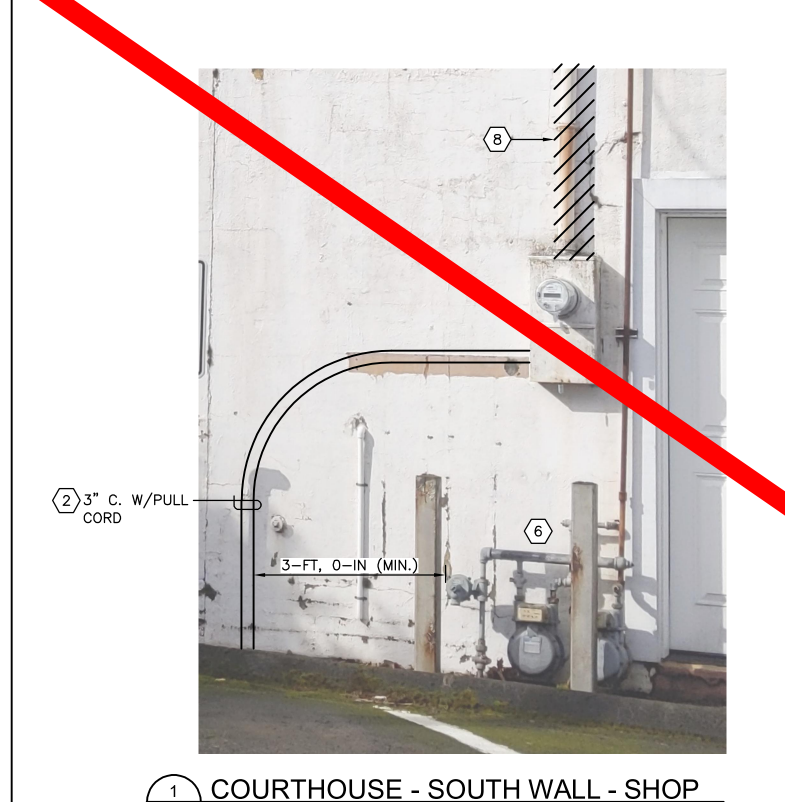
726-3328 If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly. Project No.: 292.027.001 Contact: SAMANTHA HOLMAN

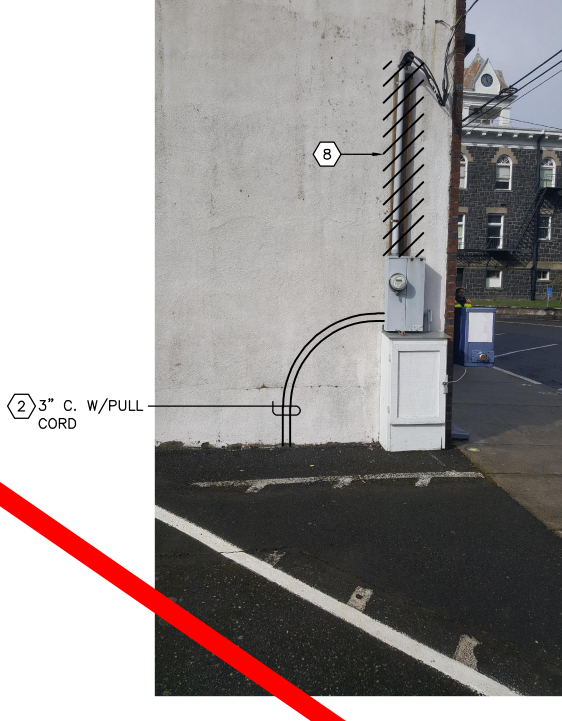




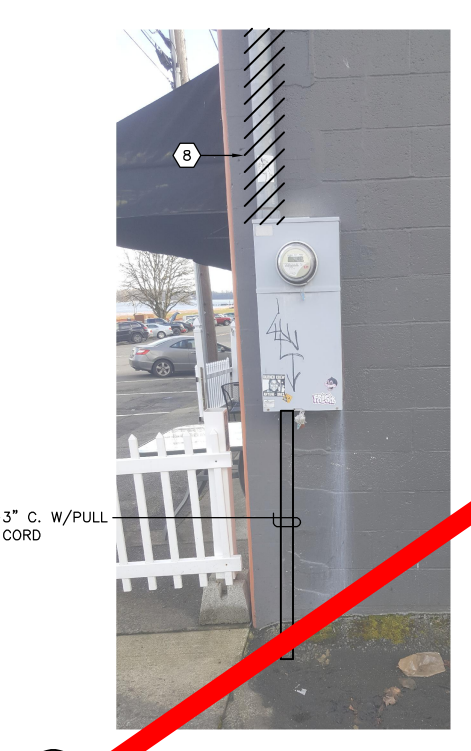


1 COURTHOUSE - NORTH WAL IN ALLEY
E2.0 NOT TO SCALE









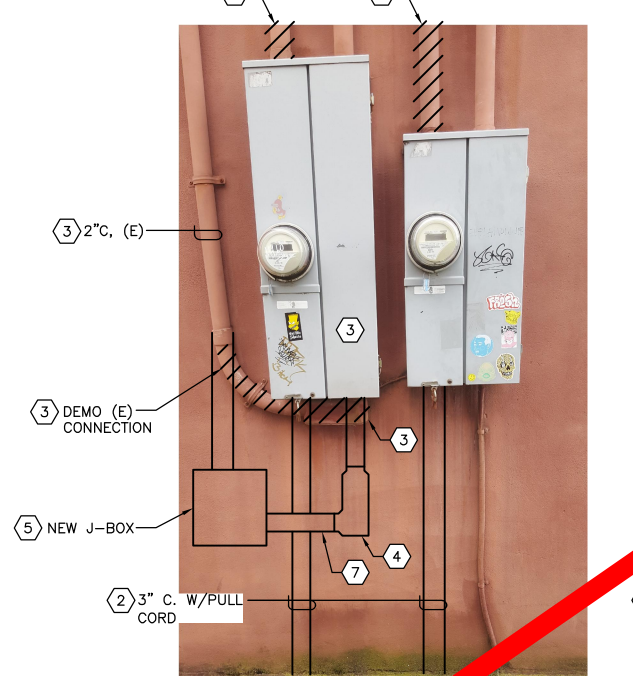
STRAND ST - NORTH WALL

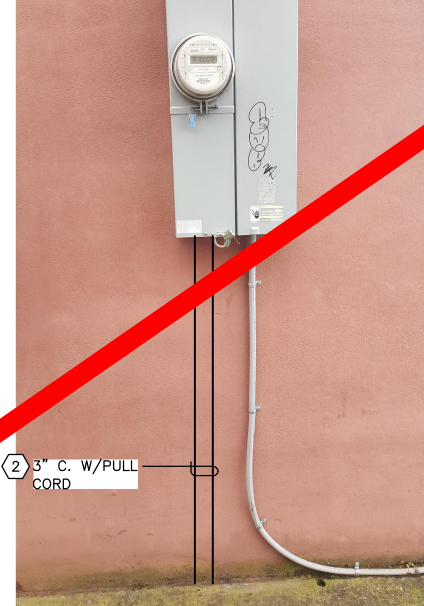
GENERAL NOTES

A. EXCEPT AS NOTED, ALL SERVICE CONDUCTORS TO BE PROVIDE INSTALLED BY CRPUD; CONTRACTOR SHALL PROVIDED SERVICE CONDUCTORS THEY INSTALL. CONTRACTOR TO COORDINATE ALL INSTALLATION, CUTOVERS, AND DEMO OF EXISTING OVER LAD SWITH CRPUD.

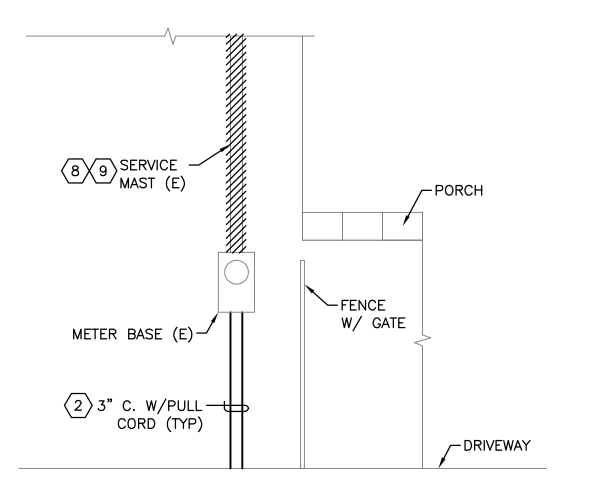
NOTES THIS SH

- 1 PROVIDE AND INSTALL FITTING(S) WITH PROVISIONS FOR UTILITY SEAL.
- SERVICE CONDUCTORS.
- O FIELD VERIFY NUMBER AND SIZE OF CONDUCTORS ASIDE OF FEEDER CONDUIT WITH LB RUNNING UP SIDE OF G. DISCONNECT THESE EXISTING FEEDER(S) FROM LOAD-SIDE OF PAINT ALL NEW CONDUIT EXTENSION SECTIONS TO MATCH EXISTING.
- 4 NEW 2-IN LB (TO BE FIELD VERIFIED). CONTRACT HAS OPTION OF SALVAGING EXISTING LB AND USING IT FOR CONDUIT EXTENSION TO NEW
- NEMA 3R J-BOX, SIZED PER NEC REQUIREMENTS. MINIMUM SIZE TO BE 12-IN X 12-IN X 4-IN; VERIFY AND PROVIDE LARGER BOX, AS MAY BE REQUIRED. SPLICE ALL EXISTING, EXTENDED CIRCUITS INSIDE OF NEW J-BOX. VERIFY PROPER OPERATION OF EXTENDED CIRCUITS.
- 6 CONTRACTOR TO COORDINATE ELECTRICAL INSTALLATION WITH NATURAL GAS UTILITY TO HAVE GAS SUPPLY TURNED—OFF DURING INSTALLATION AND TURNED BACK ON AFTER INSTALLATION IS COMPLETE.
- (7) EXTENDED CONDUIT TO BE INSTALLED IN FRONT OF NEW SERVICE
- B DEMO CONDUIT AND WEATHERHEAD USED TO PROVIDE OVERHEAD UTILITY SERVICE AFTER UNDERGROUND SERVICE IS INSTALLED. COORDINATE WITH UTILITY. PATCH ENCLOSURE.
- (9) PATCH ROOF AFTER OVERHEAD MAST IS DEMOLISHED.



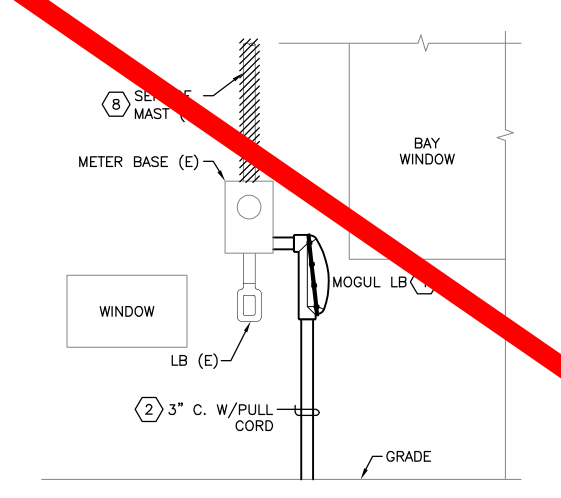


4 313/317 STRAND ST - SOUTH WALL
E2.1 NOT TO SCALE



NOT IN CONTRACT

5 330 S 1ST ST - WEST FACING FRONT E2.1 NOT TO SCALE



325 S 1ST ST - NORTH SIDE







Otak, Inc. 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ELEVATIONS/DETAILS

S. 1ST AND STRAN ROAD AND UTILITY ST. HELENS, OREGON ELECTRICAL SERVICE

TIT	LE	
#	DATE	DESCRIPTION
REV	ISIONS	

NAVD88 DATUM

DRAWN BY

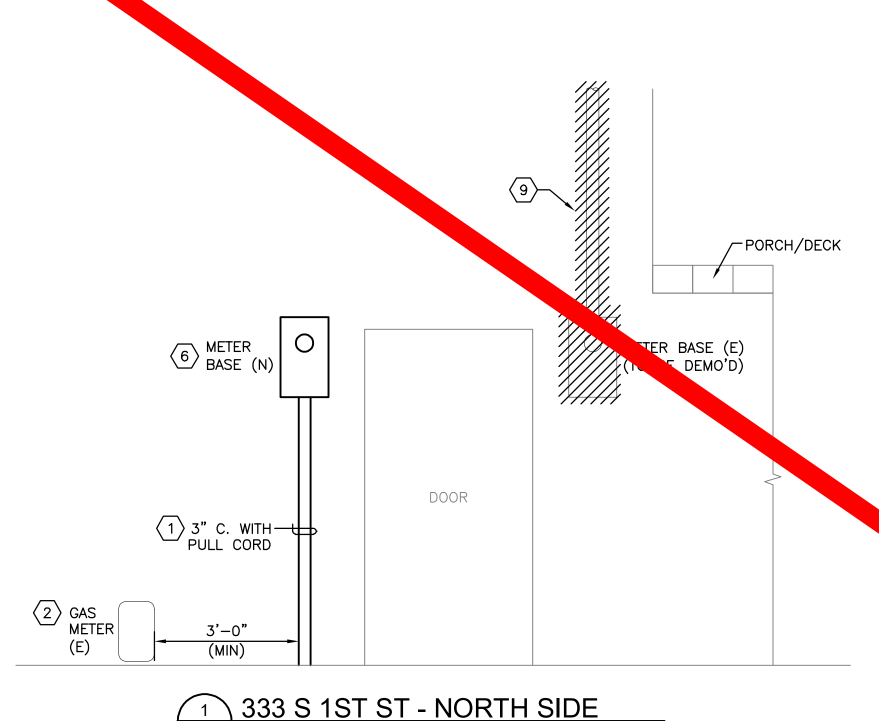
STATUS

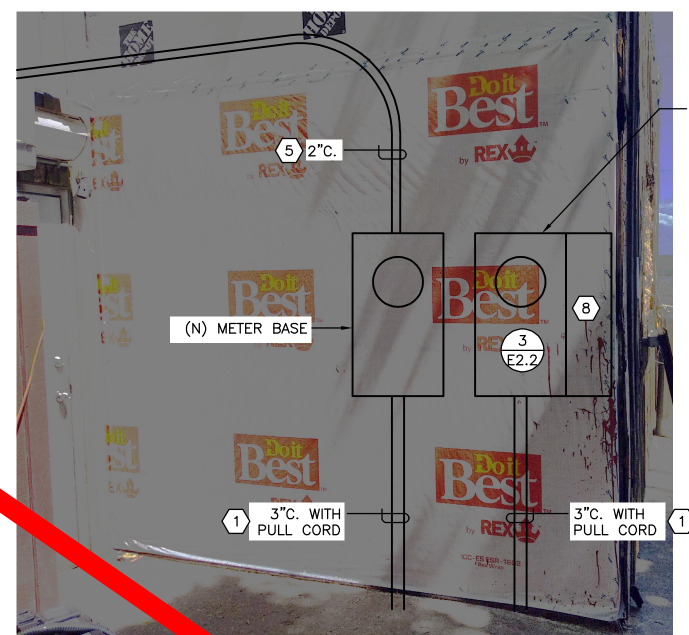
JANUARY 12, 2024 DATE

PROJECT NUMBER **E2.1**

© 2022 OTAK, INC.

If this drawing is not 22" x 34", it has been reduced/enlarged. Scale accordingly.





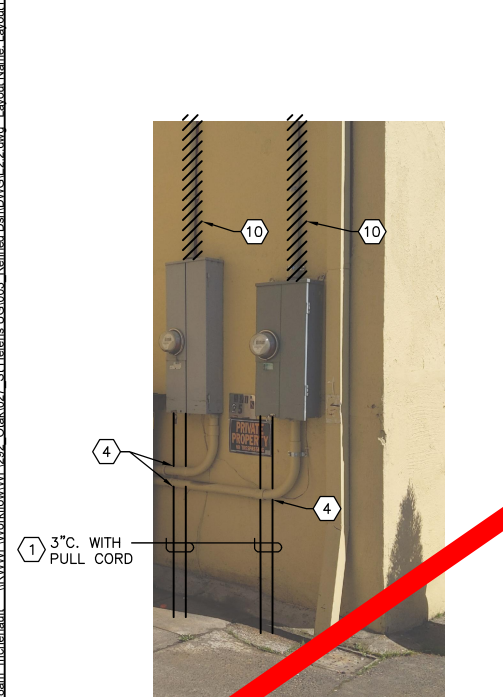
ST - SOUTHWEST WALL

- METER MAIN WITH 200A MAIN CB (N) 7 - METER/MAIN WITH 200A MAIN CB (N) 240/120V 1PH 3W 200A/2 TO NEC 250 GROUNDING ELECTRODES AS AVAILABLE FROM PUD XFMR 4 AWG BARE CU (2) 10x3/4" GROUND RODS SPACED 10'-0" APART

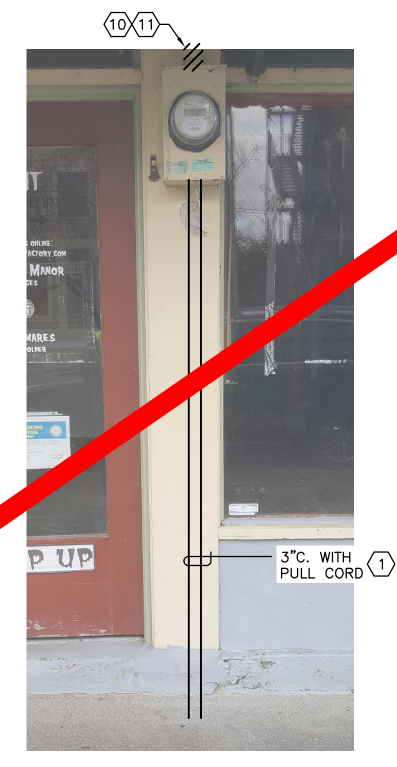
UPPER PANEL ONE-LINE DIAGRAM
NOT TO SCALE

NOT IN CONTRACT

3"C. WITH PULL CORD (TYP)



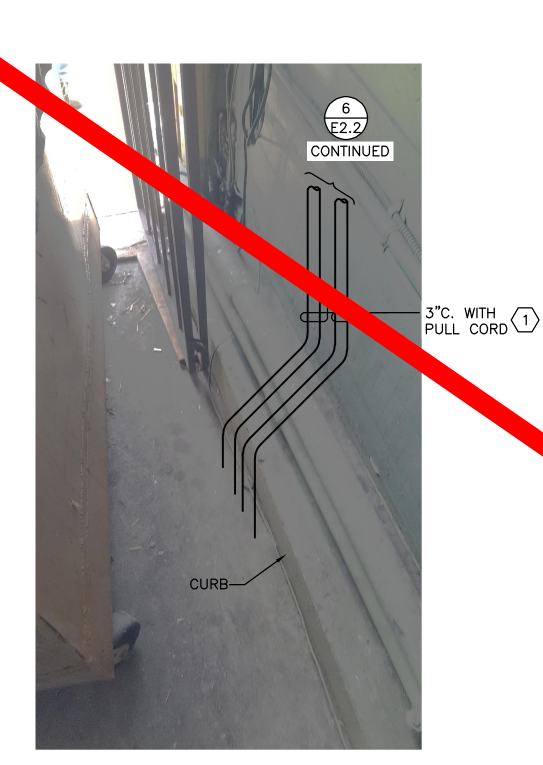




40 COWLITZ ST NOT TO SCALE



6 50 COWLITZ ST - SOUTH ALLEY
E2.2 NOT TO SCALE



7 50 COWLITZ ST - SOUTH ALLEY
E2.2 NOT TO SCALE

GENERAL NOTES

A. EXCEPT AS NOTED, ALL SERVICE CONDUCTORS TO BE AND INSTALLED BY CRPUD; CONTRACTOR SHALL PERSERVICE CONDUCTORS THEY INSTALL. CONTRACT COORDINATE ALL SERVICE INSTALLATION, CUT OF EXISTING OVERHEAD SERVICES WITH



NOTES THIS SH

- (1) CRPUD TO INSTALL CE CONDUCTORS.
- 2 CONTRACTOR TO NATURAL GAS R TO CORDINATE ELECTRICAL INSTALLATION WITH ILITY TO HAVE GAS SUPPLY TURNED—OFF DURING AND TURNED BACK ON AFTER INSTALLATION IS
- ALL NEMA 1 WIREWAY, 4—IN X 4—IN X 24—IN, WITH UTILITY SEAL PROVISIONS. CRPUD TO INSTALL SERVICE CONDUCTORS.
- (4) CAREFULLY DEFLECT EXISTING FEEDER CONDUIT(S) SO THAT NEW SERVICE CONDUIT IS INSTALLED BEHIND. CONTRÁCTOR TO REPAIR ANY DAMAGE CAUSE BY DEFLECTING EXISTING FEEDER CONDUITS.
- (5) INSTALL 2-IN CONDUIT WITH (3) 3/0 AWG SERVICE ENTRANCE CONDUCTORS (TWO POWER, ONE NEUTRAL). BOND METALLIC RACEWAYS, BOXES, AND ENCLOSURES USING GROUNDED CONDUCTOR, PER NEC 250.80
- (6) COORDINATE WITH OWNER FOR THE LOCATION OF THE MAIN PANEL AND INSTALL 2-IN CONDUIT (NOT SHOWN) WITH (3) 3/0 AWG SERVICE ENTRANCE CONDUCTORS (TWO POWER, ONE NEUTRAL) FROM NEW METER BASE TO PANEL. BOND METALLIC RACEWAYS, BOXES, AND ENCLOSURES USING GROUNDED CONDUCTOR, PER NEC 250.80.
- $\langle 7 \rangle$ INSTALL (2) 10-FT X 3/4-IN GROUND RODS, SPACED A MIN. OF 10-FT APART (NOT SHOWN, FOR CLARITY); CONNECT TO GROUND BUS IN MAIN SECTION OF METER/MAIN. GROUND/BOND PER NEC 250.
- $\langle 8 \rangle$ INSTALL 2-IN FEEDER CONDUIT WITH (3) 3/0 AWG (TWO POWER, ONE NEUTRAL) AND (1) 6 AWG, GROUND. COORDINATE INSTALLATION WITH OWNER. ROUTE CONDUIT TO EXISTING 200A PANEL. REMOVE NEUTRAL-GROUND BOND INSIDE OF EXISTING
- 9 DEMO CONDUIT AND WEATHERHEAD USED TO PROVIDE OVERHEAD
- DEMO CONDUIT AND WEATHERHEAD USED TO PROVIDE OVERHEAD UTILITY SERVICE AFTER UNDERGROUND SERVICE IS INSTALLED. COORDINATE WITH UTILITY. PATCH ENCLOSURE.
- (11) PATCH AWNING AFTER OVERHEAD MAST IS DEMOLISHED.
- 12 PATCH BUILDING SIDE PENETRATION AFTER OVERHEAD MAST IS DEMOLISHED.
- DEMO OVERHEAD SYSTEM INCLUDING CONDUIT, BOX, AND WEATHERHEAD AFTER UNDERGROUND SERVICE IS INSTALLED. COORDINATE WITH UTILITY. PATCH ENCLOSURES.



8 50 COWLITZ ST - S UTH ALLEY
E2.2 NOT TO SCALE





Otak, Inc 808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ELEVATIONS/DETAIL

STREETS EXTENSIONS SERVICE S. 151 A. ROAD AND I ELECTRICAL

DESCRIPTION

REVISIONS

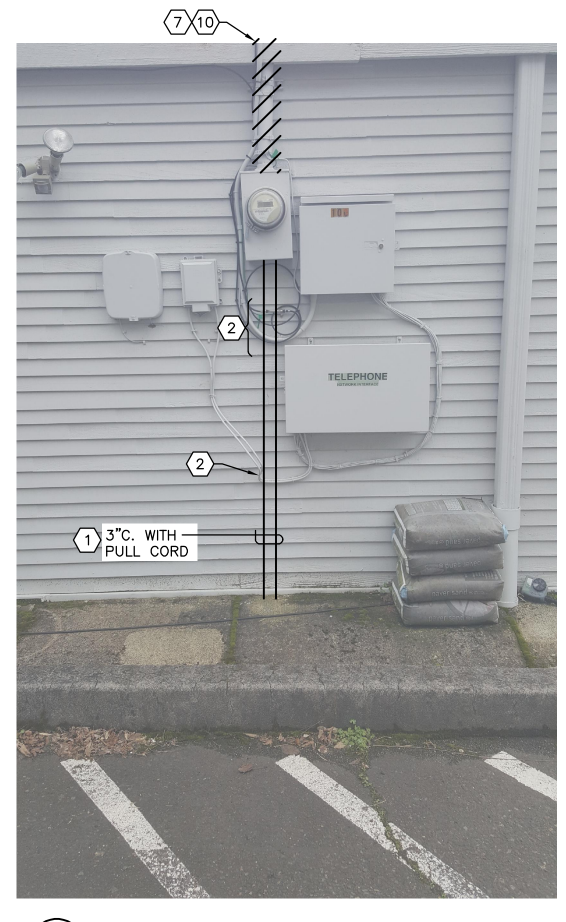
JANUARY 12, 2024 DATE

PROJECT NUMBER

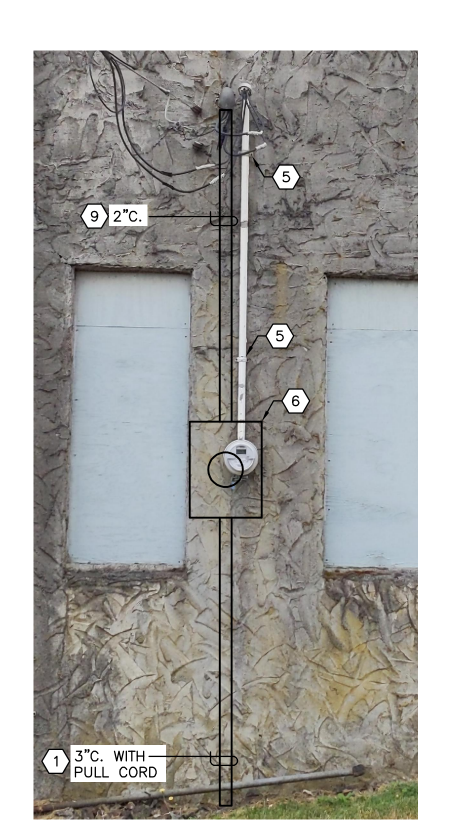
E2.2

© 2022 OTAK, INC. If this drawing is not 22" x 34", it has bee reduced/enlarged. Scale accordingly.









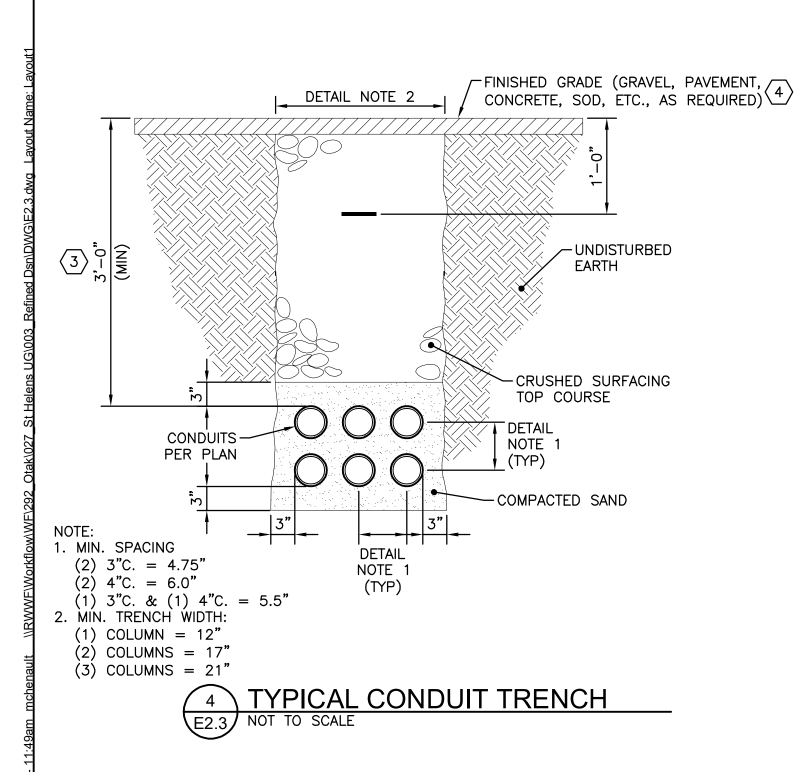
185 S 1ST ST - NORTH WALL

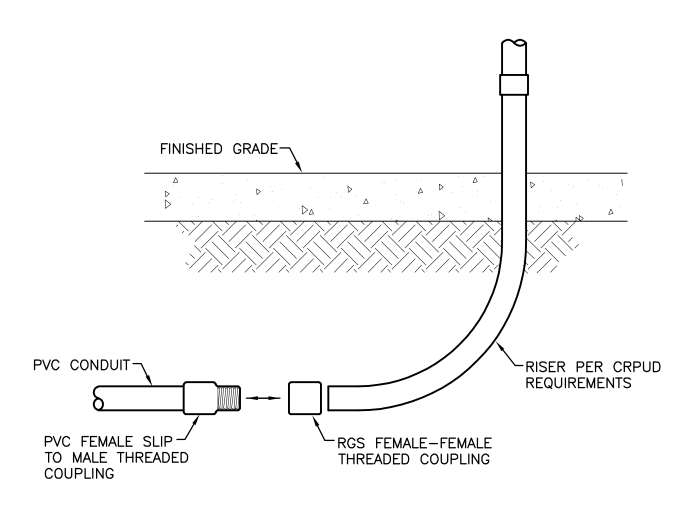
A. EXCEPT AS NOTED, ALL SERVICE CONDUCTORS TO BE PROVIDED AND INSTALLED BY CRPUD; CONTRACTOR SHALL PROVIDED SERVICE CONDUCTORS THEY INSTALL. CONTRACTOR TO COORDINATE ALL SERVICE INSTALLATION, CUTOVERS, AND DEMO OF EXISTING OVERHEAD SERVICES



NOTES THIS SHEET

- (1) CRPUD TO INSTALL SERVICE CONDUCTORS.
- $\langle 2 \rangle$ CAREFULLY DEFLECT EXISTING CABLES SO THAT NEW SERVICE CONDUIT IS INSTALLED BEHIND THEM. REPAIR ANY DAMAGED CAUSED BY INSTALLATION OF NEW SERVICE CONDUIT.
- (3) FOR ROCKY SOIL, MINIMUM COVER MAY BE REDUCED. COORDINATE WITH
- CONTRACTOR TO FULLY RESTORE FINISHED GRADE TO MATCH AS CLOSE AS PRACTICABLE GRADE PRIOR TO DISTURBANCE.
- REMOVE MOUNTING HARDWARE TO TEMPORARILY SHIFT EXISTING METER TO ALLOW INSTALL OF NEW METER BASE.
- 6 REPLACE EXISTING METER WITH NEW METER BASE.
- DEMO CONDUIT AND WEATHERHEAD USED TO PROVIDE OVERHEAD UTILITY SERVICE AFTER UNDERGROUND SERVICE IS INSTALLED. COORDINATE WITH UTILITY. PATCH ENCLOSURE.
- (8) PATCH AWNING AFTER OVERHEAD MAST IS DEMOLISHED.
- 9 INSTALL 2-IN CONDUIT WITH (3) 3/0 AWG SERVICE ENTRANCE CONDUCTORS (TWO POWER, ONE NEUTRAL). BOND METALLIC RACEWAYS, BOXES, AND ENCLOSURES USING GROUNDED CONDUCTOR, PER NEC
- (10) PATCH ROOF PENETRATION AFTER OVERHEAD MAST IS DEMOLISHED.
- (12) ROUTE UNDER DECK. CORE DRILL THROUGH DECK, SIZE FOR 3" CONDUIT. ROUTE CONDUIT UP THROUGH DECK DIRECTLY INTO EXISTING METER BASE.





CONDUIT TRANSITION DETAIL

NOT TO SCALE



7 175 S 1ST ST - SOUTH SIDE E2.3 NOT TO SCALE



8 175 S 1ST ST - SOUTH SIDE E2.3 NOT TO SCALE





808 SW Third Avenue, Ste. 800 Portland, OR 97204 503. 287. 6825 www.otak.com

ELEVATIONS/DETAIL

SERVICE STRA OAD AND UTI ELECTRICAL

		(U)	l	ш
TITL	E.			
#	DATE	DE	SCRI	PTION
REVI	SIONS			

DATUM

DRAWN BY BID SET STATUS

JANUARY 12, 2024

PROJECT NUMBER

© 2022 OTAK, INC.

E2.3

If this drawing is not 22" x 34", it has beer reduced/enlarged. Scale accordingly.