# ADDENDUM NO. 1 TO THE SPECIFICATIONS AND CONTRACT DOCUMENTS

for

#### City Project No. PNR23004

# NE 3<sup>rd</sup> Avenue Trailhead Improvements

January 16, 2024

IMPORTANT: This addendum must be signed and submitted with the proposal.

#### TO ALL PLANHOLDERS:

The following changes, additions, and/or deletions are made a part of the contract documents and bid specifications for the construction of the *NE* 3<sup>rd</sup> *Avenue Trailhead Improvements*, *PNR*23004, as fully and completely as if the same were set forth therein:

#### **BID OPENING TIME AND DATE:**

#### Delete all references to Bid Opening time and date and revise to read as follows:

Sealed bids will be received by the City of Camas, Administrative Services, 616 NE 4<sup>th</sup> Avenue Camas Washington, until 10:00 A.M. on Tuesday January 23, 2024

#### PREVAILING WAGE EFFECTIVE DATE:

#### Delete all references to prevailing wage effective date and replace with following:

Prevailing wage rate for Clark County, effective January 23, 2024

#### **ELECTRICAL TRANSFORMER:**

The City will pay all fees directly to Clark Public Utilities (CPU) for installation of a new pad mounted transformer to be installed by contractor. The location of the new transformer will be coordinated and finalized by the contractor, owner, and CPU at a later date. It is the responsibility of the contractor to coordinate work items with CPU during construction.

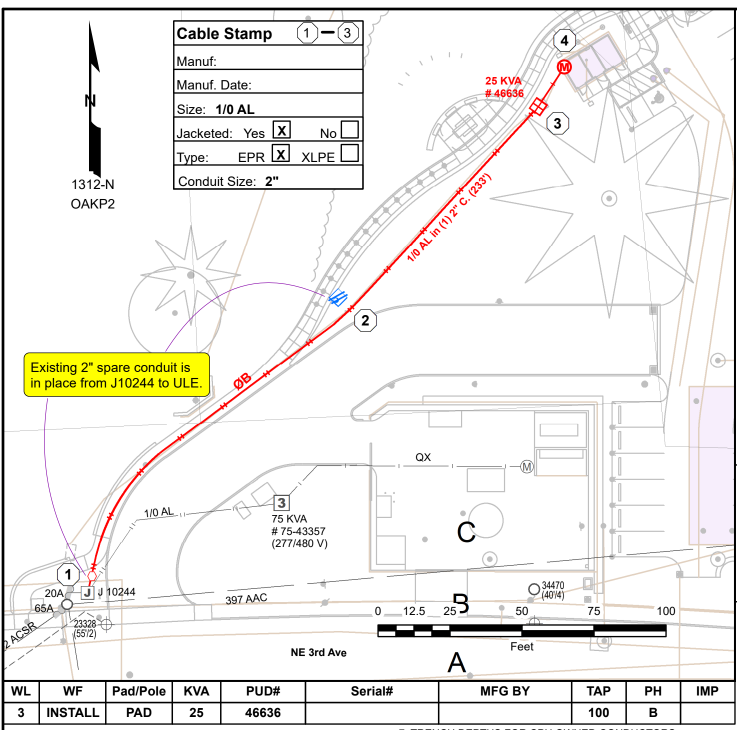
#### The attached documents are hereby included in the Contract Documents:

**577055-1MAPS.pdf:** Clark Public Utilities design for the service connection.

C! 4	 n Authorizo	d Corporate (	)fficar

Receipt of this addendum is hereby acknowledged:

PNR23004 Addendum #1



#### GENERAL CONSTRUCTION NOTES

- . CONTRACTOR FOR PRIMARY VOLTAGE WORK MUST BE ON CPU'S LIST OF APPROVED CONTRACTORS.
- 2. ALL CONSTRUCTION TO COMPLY WITH CPU STANDARDS AND BE COMPLETED AS DESIGNED BY CPU.
- B. DISTANCES SHOWN ARE APPROXIMATE.
- I. WORK WITHIN RIGHT-OF-WAY TO COMPLY WITH THE RIGHT-OF-WAY PERMIT ISSUED FOR THE PROJECT.
- 5. ALL MATERIAL TO BE OWNED BY CPU MUST BE FROM THE APPROVED MATERIALS LIST AND SUPPLIED BY AN APPROVED DISTRIBUTOR.
- 6. ALL PRIMARY CONDUIT RUNS TO BE SCH 40 AND HAVE 90° X 36"R ELBOWS ON EACH END UNLESS OTHERWISE CALLED OUT.

- 7. TRENCH DEPTHS FOR CPU OWNED CONDUCTORS:
- PRIMARY: 36-42"
- PRIMARY W/ GAS: 42-48"
- SECONDARY: 24"
- SERVICES: 24"
- 8. THE CONTRACTOR IS TO ARRANGE THE FOLLOWING INSPECTIONS:
- TRENCH AND CONDUIT (DEPTH AND LOCATION)
- FINAL (TRANSFORMERS, CONDUCTORS, TAGGING, MAKE UP, TERMINATIONS, GRADE, ETC.)
- 9. STAKING BY A LICENSED SURVEYOR OF FINAL GRADE, CURBS, PROPERTY CORNERS AND/OR PROPERTY LINES MAY BE REQUIRED. 10. ALL METERING TO COMPLY WITH CPU METERING SPECS. SEE SPEC M FOR DETAILS.

NOTE: REFER TO CPU COMMERCIAL ELECTRIC SERVICE HANDBOOK FOR DETAILS NOT SHOWN IN THIS DESIGN

# **Customer's Contractor To:**

- WL 1: REQUEST CPU standby at J10244. Pull in (1) 1/0 EPR. COIL the cable inside and leave a tag for CPU.
- WL 2: REMOVE (1) ULE (loop enclosure) and intercept (1) 2" spare PVC. MELD existing 2" PVC with new 2" PVC to extend conduit path to new XFM.
- WL 3: PROVIDE/INSTALL a pad-mounted transformer (25kVA, 1Ø, 120/240V, per CPU spec UT2). Label the transformer# 46636. Place the XFM 2-FT back of the sidewalk; front shall face the sidewalk

Clearance to the BLDG shall be 10-FT minimum.

See other clearance requirements in the diagram.

MAKEUP (1) 1/0 EPR and label all cables per CPU spec UID2.

LEAVE two (2) load-break elbows with sealing kits, and one (1) fault indicator for CPU.

SPAN 2-3: EXTEND (1) 2" PVC primary conduit from ULE to XFM 46636.

SPAN 1-3: PROVIDE/INSTALL (1) 1/0 AL cable (175mil w/ jacketed neutral) in (1) 2" PVC.

WL 4: PROVIDE/INSTALL a 4-terminal meter base with manual block bypass at 5-ft height above finished grade (reference B-Line part# U264 or equivalent) for 3-wire, 120/240V, 100A service. See CPU Commercial Electric Service Handbook for full set of requirements.

SPAN 3-4: PROVIDE/INSTALL secondary conduit/wire per NEC.

Secondary conduit/wire are customer-owned and maintained.

# Clark PUD To:

WL 1: PROVIDE standby at J10244 for contractor to pull (1) 1/0 EPR. MAKEUP (1) 1/0 EPR and connect to ØB.

WL 3: TEST/ENERGIZE XFM 46636 (25BM).

SPAN 1-3: TEST/ENERGIZE (1) 1/0 EPR.

WL 4: SET SC-1 meter for 100A 3-W service.

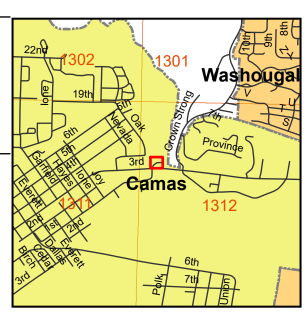
- Customer to request locates prior to any digging. - Contact CPU Operations at (360) 992-8839
- to schedule primary inspections.
- Customer to obtain electrical permits and inspections from WA State Department of Labor and Industries.
- Pending approved inspection, backfill trench. Contact CPU Operations at (360) 992-8839 after backfill and inspections.

# **CPU CHARGES**

-	AID TO CONSTRUCTION	\$1,639.32
-	TAX	\$137.70
-	SDC	\$236.00
	(100A @ 240V)	

# CPU CONTACT PERSONNEL

- CONSTRUCTION: JACKIE CARTER (360) 992-8849
- METERING DEPT. COORDINATOR: (360) 992-8001
- OPS@CLARKPUD.COM



TRANSFORMER CLEARANCE DETAI

MINIMUM WORKING CLEARANCE. NO VEGETATION OR FENCING IN THIS WORK SPACE PERMITTED.

WHERE EXPOSED TO MOTORIZED VEHICLES (LESS THAN 5 FEET FROM DRIVABLE SURFACE), CUSTOMER MUST INSTALL AND MAINTAIN UL APPROVED BARRIER TO PROTECT PADMOUNT

**VICINITY MAP, PAGE: 3** 

# Clark Public Utilities

**CITY OF CAMAS** 

1641 NE 3RD AVE **NEW SERVICE** 

ACCTNG # 12-B-00111 DESIGN BY: ASHKURATKOV DATE: 11/12/21 Sheet 1 of 1

WORK REQUEST # 577055-1

- DESIGN: ALEKSEY SHKURATKOV (360) 992-8593

- INSPECTIONS/SCHEDULING: (360) 992-8839 /

