

Shaping our community together

420 COLLEGE ST SE LACEY, WA 98503

## ADDENDUM NO. 1

# TO THE PLANS, SPECIFICATIONS, PROPOSAL AND CONTRACT FOR THE CITY OF LACEY

#### **LIFT STATION 19 REPLACEMENT**

#### LACEY CONTRACT NO. PW 2016-12

### TO ALL PLAN HOLDERS:

You are hereby notified of the following changes, revisions, deletions, additions, corrections and/or clarifications to the plans, specifications, and contract documents for the *LIFT STATION 19 REPLACEMENT* project. This addendum is made part of these contract documents as though it was originally included in the Contract. The Contractor shall note the location of the Addenda Receipt Acknowledgement on Page B-4 of the Contract Proposal.

Issued this 31st day of May 2022.

## I. ADDITIONS, MODIFICATIONS, AND/OR DELETIONS TO THE PLANS

ITEM NO. 1: Sheet E-24/Page 55 of 58

1) The revisions include resizing the two tables (Approved Materials BOM continuation and Lighting Fixture Schedule) to fit on sheet E24.

Delete Sheet E-24 / Page 55 of 58 and replace it with the new page as attached.

Scott Egger, P.E.

Director of Public Works

## APPROVED MATERIALS (BOM) LS 19

					·
ITEM	CITY OF LACEY DESCRIPTION	MANUFACTURER	PART#	SPECIAL CONSTRUCTION NOTES  *Control System Manufacturing shall use listed parts and install them using the Special Construction Notes.	ENGINEER  SPECIFIED PART#  (see foot note)
	CHECK VALVE SWITCH ASSEMBLY			No splices in the J-box. All wires to be home run to the Main Control Cabinet field terminals.	
75	RECEPTACLE	EATON	E50RA	SEE DWG NO. E06A FOR DETAIL.	
	SWITCH BODY	EATON	E50SA	SEE DWG NO. E06A FOR DETAIL.	
	5° HEAD	EATON	E50DR1	SEE DWG NO. E06A FOR DETAIL.	
	LEVER ARM	EATON	E50KL537	SEE DWG NO. E06A FOR DETAIL.	
-7/:	LIMIT SWITCH MOUNTING BRACKET			SEE DWG NO. E06A FOR DETAIL.	
76					
	NOT USED WITH CRISPIN VALVE	"CUSTOM"		Needs to be constructed out of 1/4" x 1 1/2" x 8" stainless steel flat bar.  Drill and tap holes to mount the limit switch to the flat bar and secure to strut with strut nuts. SEE DWG NO. E06A FOR DETAIL.	
	LIMIT SWITCH POST BASE	B-LINE	B280SQ SS4	SEE DWG NO. E06A FOR DETAIL.	
77		POWER STRUT	P2072ASQSS		
70	1" X 1/2" SS REDUCER BUSHING	CROUSE - HIND	RBSS31	SEE DWG NO. E06A AND E06B FOR DETAIL.	
78					
79	SS CORD GRIP	WOODHEAD	MAX - LOC 1300980070	SEE DWG NO. E06A AND E06B FOR DETAIL.	
/					
80	SS CORD GRIP WITH STRAIN RELIEF	WOODHEAD	MAX – LOC 130097 – 034	SEE DWG NO. E06A FOR DETAIL.	
81	HIGH LEVEL FLOAT (HIGH BALL) MOUNTING BRACKET	ANCHOR SCIENTIFIC	W-MS	SEE DWG NO. E06A FOR DETAIL.	
82	HIGH LEVEL FLOAT (HIGH BALL)	ANCHOR SCIENTIFIC	ROTO-FLOAT N.O. type "S" ** foot	SEE DWG NO. E06A FOR DETAIL.	
84	LEVEL TRANSDUCER	SIEMENS	XPS-15 7ML11180EA30	Cable will loop through the Isolation Pedestal and home run to Level Control, Do not remove the sheathing. Seal cable gland directly to sheathing with resin. SEE DWG NO. E06B FOR DETAIL.	

*Engineer to determine part number based on voltage/amperage
and fill in the missing part number represented by *the asterisk

LIGHTING FIXTURE SCHEDULE MANUFACTURER LAMP LAMP TYPE DESCRIPTION MANUFACTURER CATALOG NO. REMARKS NAME QTY. \* CATALOG NO. LED LIGHT FIXTURE, 120 VAC, 4'-4" LONG, 45 WATT, 5000K COLOR TEMPERATURE, 60,000 HOUR LED, HIGH EFFICIENCY DRIVER, HIGH-IMPACT ACRYLIC LENS, MOLDED FIBERGLASS INTEGRATED LITHONIA FEM L48 6000LM IMAFL 50K 1 LED HOUSING, CEILING MOUNTED, U.L. LISTED FOR WET LOCATIONS. LED OUTDOOR AREA LIGHT - (1)-27W 10C LED. 700mA, 5000K DSXW1 LED 10C 700 50K T3M 120 INTEGRATED COLOR TEMPERATURE, 120VAC, MOUNT BOTTOM OF FIXTURE 1'-0" LITHONIA DDBXD LED ABOVE DOOR, U.L. LISTED FOR WET LOCATIONS. DUAL HEAD EMERGENCY LIGHT - (2)-1.8W LED LAMPS, DUAL-VOLTAGE INPUT 120VAC/277VAC, 3 3/4" H, 14 5/8" W, 1.5 WATT DC LITHONIA EU2 LED M12 THERMOPLASTIC HOUSING, INTÉGRATED RECHARGEABLE BATTERY, MOUNT BOTTOM OF FIXTURE 1'-0" ABOVE DOOR, U.L. LISTED FOR DAMP LOCATIONS. \* NUMBER OF LAMPS PER FIXTURE





MATERIALS

CITY OF LACEY
STATION 19 REHABILITATION 3.Y

APPROVED

LAC										
JOBNO:: 516-081										
JOB NO.:										
	WG.									

SCALE: SHOWN

E24 55 58