THIS DOCUMENT AND ATTACHMENT(S) ARE AVAILABLE FOR DOWNLOAD AT http://www.bxwa.com/bxwa toc/pub/1687/toc.html

AN EMAIL NOTIFICATION WAS SENT TO REGISTERED PLANHOLDERS. FAILURE TO ACKNOWLEDGE RECEIPT ON THE BID FORM DOES NOT AFFECT THE BIDDER'S OBLIGATION FOR COMPLIANCE.



WASHINGTON STATE PARKS AND RECREATION COMMISSION SUN LAKES STATE PARK SEWER LIFT STATION REPLACEMENT EW-C6702

DATE: OCTOBER 10, 2024

ATTENTION TO PLANHOLDERS OF RECORD. The following revisions are hereby made a part of the Contract Documents. Please be sure to acknowledge all Addenda on the Bid Form.

PROJECT MANUAL

I. SPECIFICATIONS

SECTION 323113 - CHAINLINK FENCE

PART 2 - PRODUCTS

2.1 MATERIALS

REPLACE section "D" with the following:

D. Steel Fence Framework: Steel pipe - Type I: ASTM F1043 Group IC; minimum yield strength of 50,000 psi. Outside diameter (OD) sizes as shown on the Plans. Type B external coating, hot dip galvanized zinc 0.9 oz/ ft² with a clear polymeric overcoat, Type D interior 90% zinc-rich coating having a minimum thickness of 0.30 mils.

II. PLAN SHEETS

REPLACE plan sheet 12 with the attached page. Note number 5 was added to detail LS09 stating the fence height as 6-feet.

Attachments:

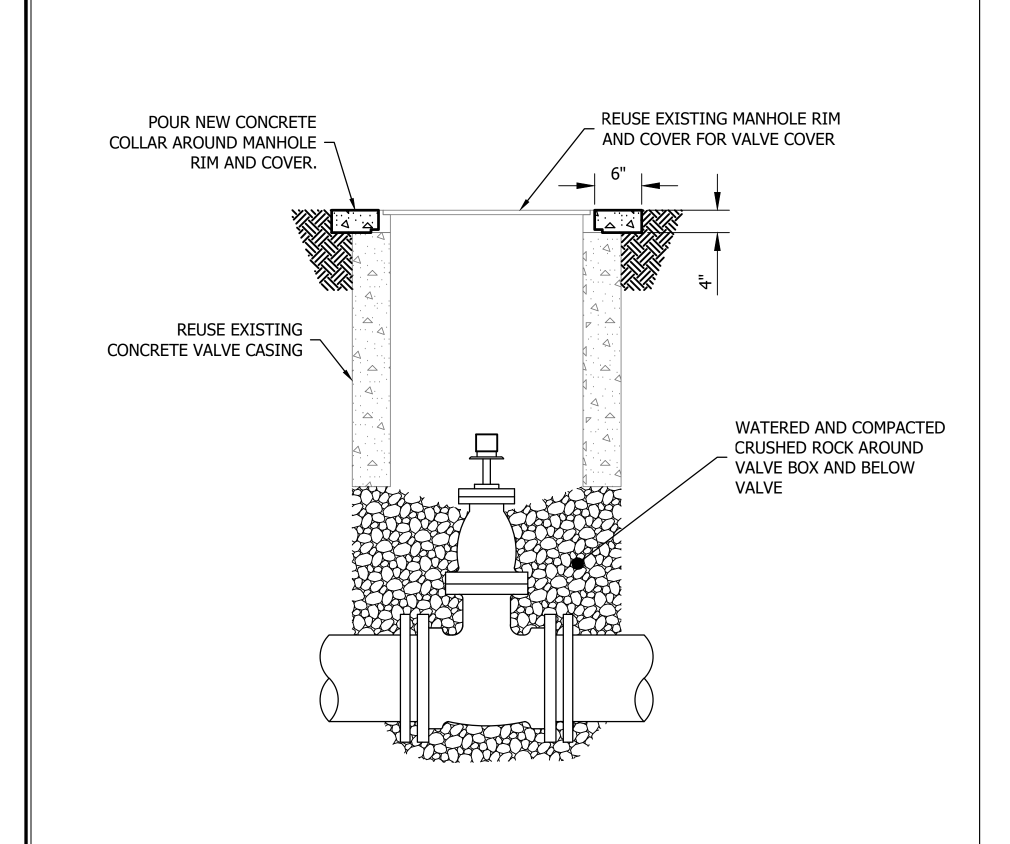
- Addendum Acknowledgement (1 page)
- Addendum Drawing (1 page)

Brett Taylor 10/08/24
Brett Taylor, Contracts Specialist 2 Date
Contracts and Grants Program

Addendum No. 1 October 4, 2024 Page 2

Addendum No. 1 is hereby made a part of these contract documents, and its terms and conditions are fully binding on the planholder and contractor. The contractor shall acknowledge receipt of this Addendum No. 1 by signing in the space provided below and attaching it to his proposal.

RH2 ENGINEERING, INC.	Received and acknowledged:	
Paul Young, P.E.		
Issued <u>October 4, 2024</u>		
4444	Contractor	
ATHAN OF WASHINGS		Ву
53379		Title
ROPESSIONAL ENGINE		Date

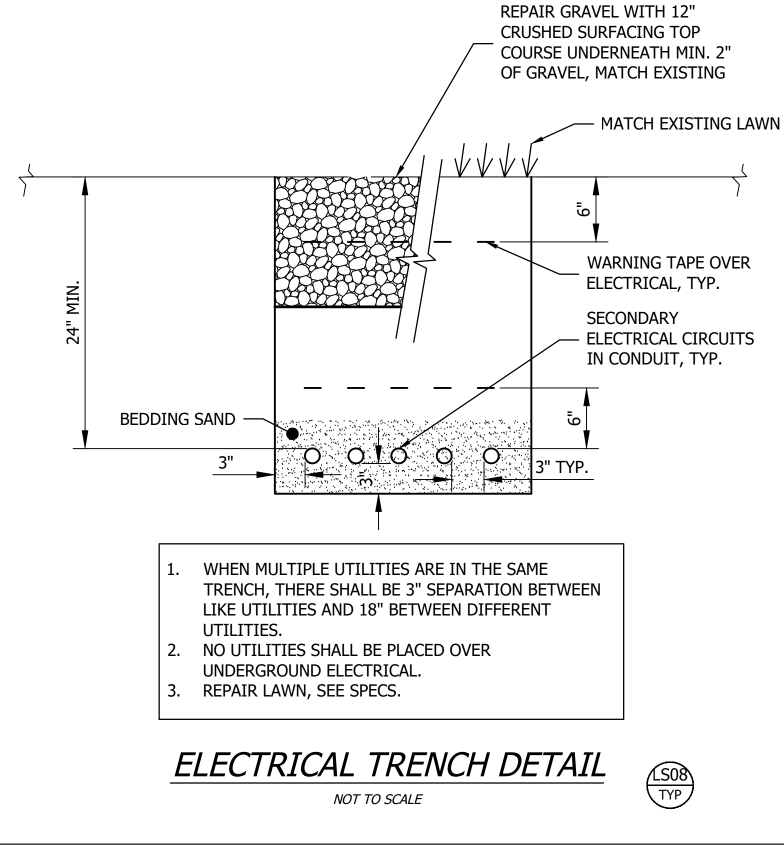


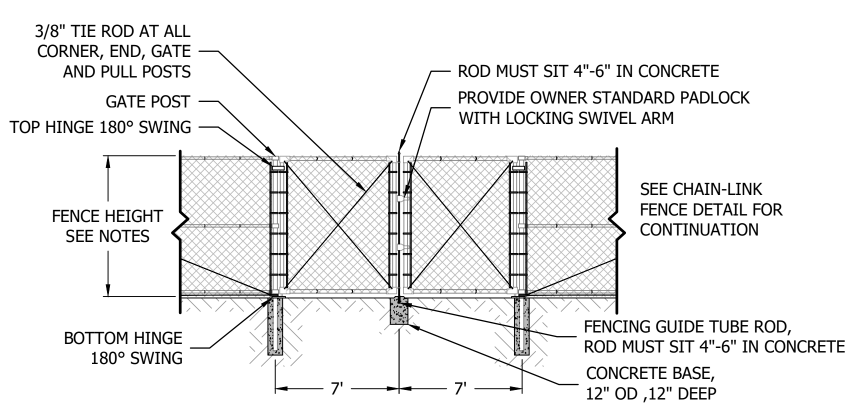
1. ISOLATION VALVES 2" AND LARGER ARE TO BE NRS RESILIENT SEAT GATE VALVES MEETING AWWA C509 OR C515.

ISOLATION VALVE INSTALLATION DETAIL

NOT TO SCALE

2. BACKFILL AROUND VALVE CASING SHALL BE COMPACTED USING A JUMPING JACK.

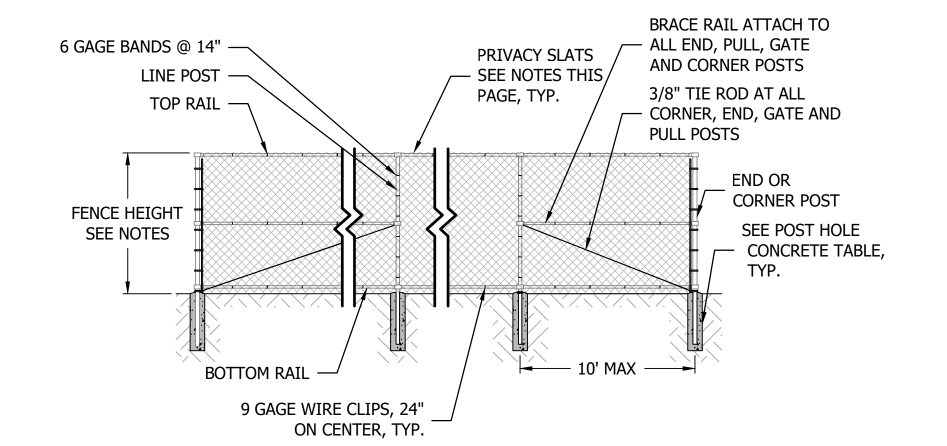






NOT TO SCALE





CHAIN-LINK FENCE

NOT TO SCALE

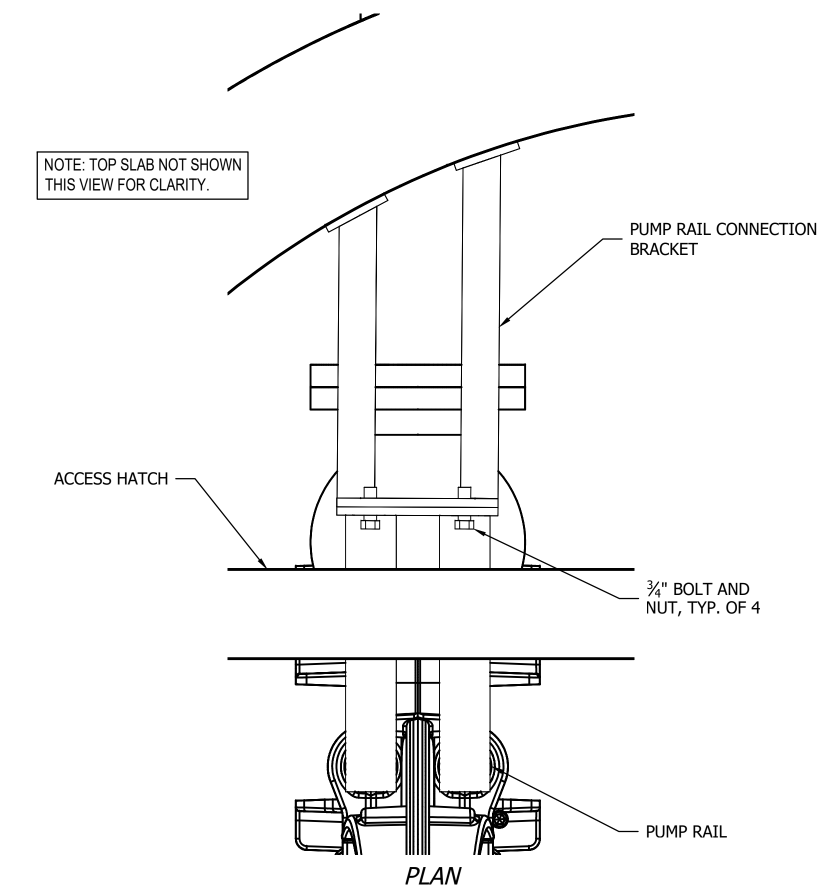
POST HOLE CONCRETE*				
	GATE AND END POST	LINE POSTS		
MIN. DEPTH	60"	60"		
MIN. DIAMETER	24"	24"		
MIN. POST EMBEDMENT	54"	54"		
*FOOTINGS SIZED TO RESTRAIN PRIVACY SLAT FENCE				

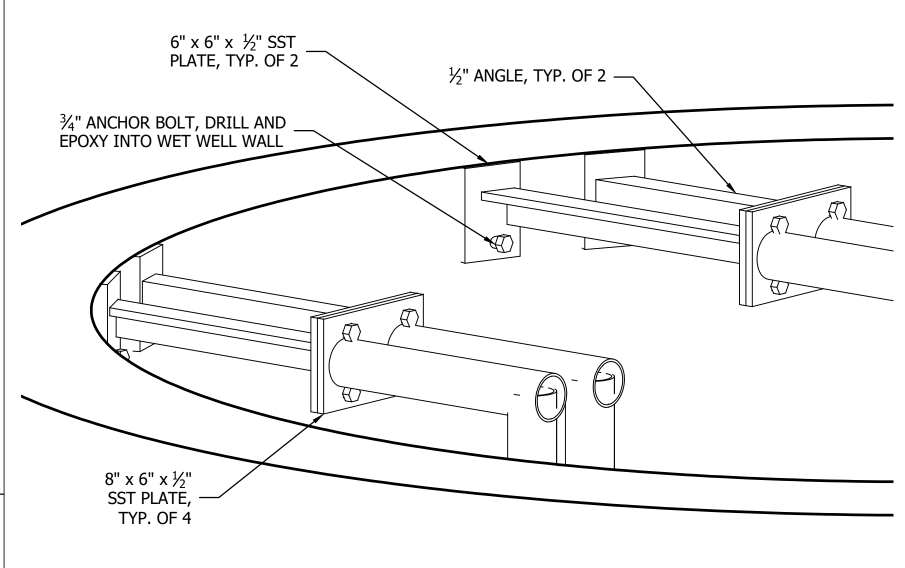
POST AND RAIL SCHEDULE				
END, PULL, GATE, CORNER POSTS	LINE POSTS	TOP, MID AND BOTTOM RAIL		
4" OD	2.875" OD	1.66" OD		

NOTES:

LS09 TYP

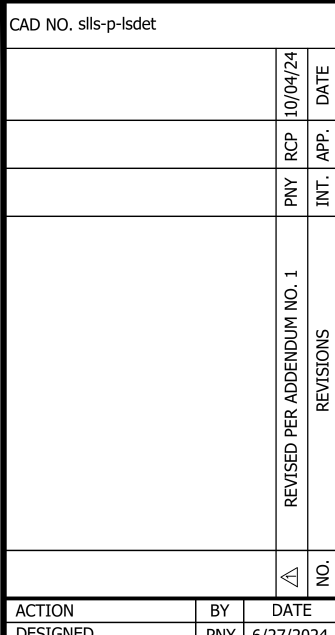
- NOTE: MINIMUM DEPTHS BASED ON IBC GRAVEL(GW)
 OR SANDY GRAVEL(GP) SOIL TYPES PER IBC TABLE
 1804.2.
- 2. CONCRETE FOR ALL FOOTINGS SHALL BE 4000 PSI CONCRETE.
- 3. ALL CHAIN LINK FENCE SHALL BE VINYL COATED.
 4. PROVIDE VERTICAL PRIVACY SLATS WITH VERTICAL LOCKING FEATURE, NEUTRAL COLOR.
 5. FENCE HEIGHT TO BE 6'.



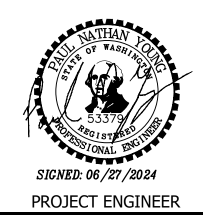


OBLIQUE





ACTION	BY	DATE
DESIGNED	PNY	6/27/2024
DRAWN	JTR	6/27/2024
CHECKED (FIELD)		
CHECKED (HDQTS.)		



WASHINGTON
STATE
PARKS
AND
RECREATION
COMMISSION

SUN LAKES STATE PARK

SEWER LIFT STATION REPLACEMENT

LIFT STATION DETAILS 2

3H2

SHEET 12 OF 20