



2024 ANNUAL COMBINED SEWER OVERFLOW REPORT

**PREPARED FOR
THE WASHINGTON STATE DEPARTMENT OF ECOLOGY**

May 7, 2025

TO COMPLY WITH
CONDITION S9C OF NPDES PERMIT NO. WA-0023973,
WAC 173-245-090(1)

A handwritten signature in black ink that reads "Lucio Baack".

Prepared by
Lucio Baack, P.E., Civil Engineer III

A handwritten signature in black ink that reads "Tyler White".

[Tyler White \(May 8, 2025 07:05 PDT\)](#)

Prepared by
Tyler White, Wastewater Treatment Plant Superintendent

A handwritten signature in black ink that reads "Scott Curtin".

[Scott Curtin \(May 7, 2025 15:38 PDT\)](#)

Approved by
Scott Curtin, Director Public Works and Utilities

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A. SUMMARY

This Report addresses the period from January 1, 2024 through December 31, 2024 with regards to the reporting requirements in NPDES Permit No. WA0023973, issued January 7, 2016, and effective February 1, 2016. The City has five Combined Sewer Overflow (CSO) sites, which are listed in Permit Condition S9A.

The five permitted CSO discharge outfalls are shown on the map in Appendix A and are listed below:

- Outfall002 - Overflow from CSO storage tank and Influent Diversion Structure (IDS) through the primary wastewater treatment plant (WWTP) outfall into Port Angeles Harbor
- CSO 006 - Oak St. & Railroad Ave., discharges into Port Angeles Harbor
- CSO 007 - Laurel St. & Railroad Ave., discharges into Port Angeles Harbor
- CSO 008 - Lincoln St. near First St., discharges into Peabody Creek culvert which discharges into Port Angeles Harbor
- CSO 010 - Francis Street Park, discharges into Port Angeles Harbor

There was zero CSO event recorded in 2024. Sections C and D of the report list CSO reduction accomplishments in 2024 and actions planned for 2025.

The Performance Standards for Controlled CSO Outfalls have been fulfilled.

B. CSO DISCHARGES

Appendix B includes tables that detail for each site: the date, total volume, and duration for each CSO event for 2024. DMRs that were submitted electronically each month are attached in Appendix D. Table 1 on the next page summarizes the total number of CSO events and volume for each of the five remaining CSO sites over the last twenty years. Table 2 displays the 2020 to 2024 5-year moving average.

Table 1 – Total Events and Volumes (gallons) for Each CSO Site, 2005-2024

CSO Site #	2005		2006		2007		2008	
	Events:	Volume:	Events:	Volume:	Events:	Volume:	Events:	Volume:
6	30	2,157,945	29	4,919,933	19	2,557,315	13	5,607,660
7	37	15,143,072	30	17,033,788	27	13,250,761	12	1,772,169
8	9	45,767	9	948,030	13	310,213	1	99
10	34	15,788,946	20	52,614,746	10	28,014,893	11	2,159,819
Total	110	33,135,730	88	75,516,497	69	44,133,182	37	9,539,747

CSO Site #	2009		2010		2011		2012	
	Events:	Volume:	Events:	Volume:	Events:	Volume:	Events:	Volume:
6	38	6,671,838.00	17	5,658,831	29	6,451,020	17	1,242,722
7	26	10,905,782.00	36	10,722,766	50	6,079,525	46	4,812,919
8	14	2,196,099.00	8	975,829	18	1,102,982	18	407,585
10	28	11,301,856.00	10	6,209,161	23	3,563,278	19	1,281,635
Total	106	31,075,575.00	71	23,566,587	120	17,196,805	100	7,744,861

CSO Site #	2013		2014		2015		2016	
	Events:	Volume:	Events:	Volume:	Events:	Volume:	Events:	Volume:
6	8	1,257,700	15	5,713,507	19	11,112,300	3	2,461,700
7	25	1,926,003	37	6,697,703	27	8,350,300	20	2,455,320
8	4	454,310	14	1,045,462	14	3,015,370	8	407,128
10	20	9,521,180	12	15,405,786	15	13,524,300	6	2,990,638
Total	57	13,159,192	78	28,862,458	75	36,002,270	0	0

CSO Site #	2017		2018		2019		2020	
	Events:	Volume:	Events:	Volume:	Events:	Volume:	Events:	Volume:
6	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	1	206,598
8	0	0	0	0	0	0	0	0
10	0	0	0	0	1	1,084	1	413,389
Outfall 2	0	0	0	0	0	0	2	930,949
Total	0	0	0	0	1	1,084	4	1,550,936

CSO Site #	2021		2022		2023		2024	
	Events:	Volume:	Events:	Volume:	Events:	Volume:	Events:	Volume:
6	0	0	0	0	0	0	0	0
7	1	18,029	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0
Outfall 2	2	19,350	0	0	1	2,321	0	0
Total	3	37,379	0	0	1	2,321	0	0

Table 2 – Five year moving average, Discharge events per outfall 2020-2024.

5-Year Moving Average		
Sample 2020 - 2024		
CSO Site:	Events:	Volume (gal):
CSO-6	0	0
CSO-7	0.4	44,925
CSO-8	0	0
CSO-10	0.2	82,678
OUTFALL - 2	1	190,524
Total	1.6	318,127

MONITORING SYSTEM STATUS

With completion of the CSO Projects, Phase 1 and 2, the City has transferred the monitoring program responsibility to City staff. In 2009 ADS Environmental Services was contracted to provide CSO flow monitoring services, alarm notification and data validation services. The contract with ADS was complete as of January 2016 and since then City Engineering and Operations staff have been reading and analyzing data and providing monthly reports to Ecology.

In 2013, as part of the CSO Phase I construction project, the City installed new flow monitoring equipment at CSO 10 that is sent directly to the City Supervisory Control and Data Acquisition (SCADA) system. The CSO 10 monitoring station consists of a vault with an overflow weir.

As part of the CSO Phase 2 construction, instrumentation was removed from CSO 8, and a manually operated slide gate was installed. CSO 8 has not been utilized since the slide gate installation, it is expected that CSO 8 will be activated only in case of an emergency. In that unlikely case, flow duration will be measured, and the volume will be estimated.

The CSO Storage Tank and Influent Diversion Structure (IDS), overflow to Outfall 002 (the deepwater marine outfall). The IDS is fitted with an Ultrasonic level instrumentation that records sewage depth over a weir to obtain an overflow volume. The CSO tank is fitted with radar level instrumentation that records sewage depth over an orifice to obtain an overflow volume. Monitoring equipment at the CSO Storage Tank and IDS is connected to the City SCADA system.

The two remaining CSO outfalls, CSO 6 and CSO 7, are located along the downtown shoreline. On May 18, 2017, CSO 6 was fitted with a temporary mechanical plug (inspected periodically) and the monitoring equipment was removed. New monitoring instrumentation and a saltwater backflow prevention valve was installed in CSO 7.

At CSO 7 the depth is measured using an ultrasonic sensor in the upstream chamber and direct measurement of velocity and depth at the outfall pipe to generate an overflow volume. A flap gate on the overflow pipe in the manhole in conjunction with a check valve at the discharge end of the overflow pipe prevent backflow of tidal waters during high tide conditions.

The current monitoring configurations and detailed drawings of each site are attached in Appendix C. Site computation methodology papers for each site were developed in 2011, updated in 2017, and are available upon request.

C. CSO REDUCTION ACCOMPLISHMENTS IN 2024

CSO MONITORING

City Staff continues to monitor the active CSO locations.

DISCONNECTION PROGRAM

- **West 4th Street Capacity Improvements:** The excavation depths for the 4th Street sewer are significant and posed too much risk to proceed with construction during the November – December 2023 Winter construction window. Rather than begin the work late in the year, the City elected to suspend the 4th Street portion of the work until summer 2024. A new gravity sewer extending from Milwaukee & N Street to 4th Street & Evans Avenue was completed in September 2024. This main increased sanitary sewer capacity and reduce the risk of sanitary sewer overflows in the area.

D. CSO PROJECTS PLANNED FOR 2025

DISCONNECTION PROGRAM

Future projects for stormwater disconnection are included in the 2024 CFP (the City's six-year Capital Facilities Plan) and are listed below:

- **“A” Street Sewer Basin Manhole Lid Replacement:** The “A” Street Sewer Basin has a significant amount of inflow and Infiltration impacting sewer system capacity. A large portion of the inflow originates from old perforated 20-inch diameter manhole lids located in alleyway centerlines which act as area drains. The City has started a program to replace old perforated 20-inch diameter manhole lids, with new 24” gasketed solid manhole lids. The first two Manhole lid replacements are planned for replacement in May – July 2025.
- **Decant Facility at Transfer Station:** Construction of a decant facility to handle street sweepings, stormwater catch basin debris, wastewater soils, and water soils has been completed as of May 1st, 2025. The capital project will not decommission the existing decant facility, due to insufficient budget at the time of award. However, the Operations department plans to decommission the facility by late summer 2025, disconnecting approximately one acre of impervious surface from the combined sewer system. Design completed in 2023, Construction due to be completed in 2025.

- **Laurel Street Sewer Separation:** This project will reduce surface water flow entering the wastewater system by installing a separate storm sewer system. Design 2026, Construction 2027.
- **Oak Street Sewer Separation:** This project will reduce surface water flow entering the wastewater system by installing a separate storm sewer system. Design 2026, Construction 2027.

E. NINE MINIMUM CONTROLS

In compliance with NPDES permit condition S9B Nine Minimum Controls, the following is a summary of activities in 2024 supporting the Nine Minimum Controls for CSOs:

1. Proper operation and regular maintenance program for the sewer system

Wastewater (WW) Division staff have performed maintenance at all the lift stations according to the work orders set up in the City of Port Angeles Computerized maintenance management system (CMMS) software program. Visual inspections of CSO outfalls, regulator structures, and signs are also tracked in the City of Port Angeles CMMS software. The WW field crews forward monthly inspection data to the Superintendent. In 2024, Wastewater field crews jetted 93,047 feet of sanitary sewer.

2. Maximum use of the collection system for storage

The CSO storage tank constructed as part of the CSO Phase 1 project has now been in service since September 2016. In 2024 the CSO storage tank temporarily held 2.24 million gallons of Combined Sewage, which would have otherwise discharged out of CSO Outfall 002. The CSO tanks storage capacity effectively prevented eight additional CSO events from CSO Outfall 002.

The collection system does not have any other appreciably oversized sewers or wet wells at pump stations to provide storage capacity.

3. Review and modification of pretreatment requirements to assure CSO impacts are minimized

In 2024, the WWTP received 2.96 million gallons of sewage from septage pumpers through the use of annual permits. This is a slight decrease from the volume received in 2023, which was 3.01 million gallons. The WWTP continues to take pumper waste from restaurant grease interceptors.

The WWTP treated 4.37 million gallons of leachate from the Rayonier landfill. The WWTP treated 0.713 million gallons of leachate from the City of Port Angeles landfill, a increase from 0.631 million gallons in 2023.

The Annual 2024 Pretreatment Report has been submitted to Ecology. There were 11 Industrial User (IU) permits active in 2024. All 11 of the IU permittees were inspected in 2024. One of the IUs did not discharge at all in 2024, so only 10 of the IUs were sampled

in 2024. Four notices of violation were issued to IUs in 2024. There were no incidents of interference, upset, or pass through at the WWTP in 2024 linked to IUs.

4. Maximization of flow to the publicly owned treatment works (POTW) for treatment

The WWTP has had all units/facilities online and receiving the maximum flow delivered from the sanitary sewer collection system in 2024. The average flow for 2024 was 2.17 MGD with a maximum peak daily flow of 10.02 MGD.

5. Prohibition of CSOs during dry weather

Dry weather overflows are treated like a spill investigation and a City of Port Angeles "Pollution Investigation Checklist" is used to report these. There were no dry weather overflows during 2024.

6. Control of solid and floatable materials in CSOs

WWTP staff inspects the baffles and discharge areas monthly and after each overflow event. Survey reports show the baffles have successfully kept the floatables and solids out of the overflow discharge pipes. Inspection of the beach areas has detected no floatables or solids. These CSO survey forms are kept in the lab at the WWTP.

7. Pollution Prevention

In 2024, the City of Port Angeles Street Division removed approximately 2012 cubic yards of material through street sweeping maintenance. The sweeper was operated over a total of 15,286 miles of road surface. Catch basin cleaning continued through 2024, 1496 catch basins were cleaned. The total number of known catch basins in the City is 2682. Sweepings, educed material, and construction spoils were transferred to a decant facility at the Port Angeles Landfill site. The Parks Division staff has also maintained the daily pick-up of all the garbage receptacles at all Parks, City owned facilities, and the downtown area. In 2024 the City's Source Control & Pollution Prevention Specialist performed 126 Source Control/PPA inspections. The sites inspected varied across many different business sectors but focused specifically on restaurants. Other sectors visited include fuel stations, auto shops, hotels, retail stores, and others. In addition to performing inspections the Specialist also provided education and outreach, along with any required technical assistance.

8. Public notification to ensure that the public receives adequate notification of CSO occurrences and impacts

After overflow monitoring data is verified, the City sends the overflow notification email to a stakeholder group of interested citizens and regulatory agencies. The alarm message reaches the stakeholder group usually within 24 - 36 hours of the overflow. Following confirmation of CSO event magnitude and duration the information is then posted to the City's Combined Sewer Overflows Reports web page.

The CSO notification signs located at each of the discharge sites, as well as at Hollywood Beach and the City Pier, have been maintained. The signs are being checked by the Wastewater Operations crew and a record of the inspection is entered using the CMMS monthly work orders. Signs that are destroyed or missing are promptly replaced by Wastewater Operations staff.

9. Monitoring to effectively characterize CSO impacts and the efficacy of CSO controls

The City's Combined Sewer System including each CSO site is fully mapped in the City's Geographic Information System (GIS) software. CSO event frequency, volume, and duration is recorded through the Wastewater Utility's SCADA system or remote flow monitoring equipment. Data is compiled in excel .csv format. CSO event volume and duration is confirmed and stored in digital directory files for use in the CSO Annual Report. Inspection of the beach areas following CSO event in 2024 detected no floatables, Wash-up Episodes, Fish Kills (No CSO Events Occurred).

F. Requirements for Controlled Combined Sewer Overflows

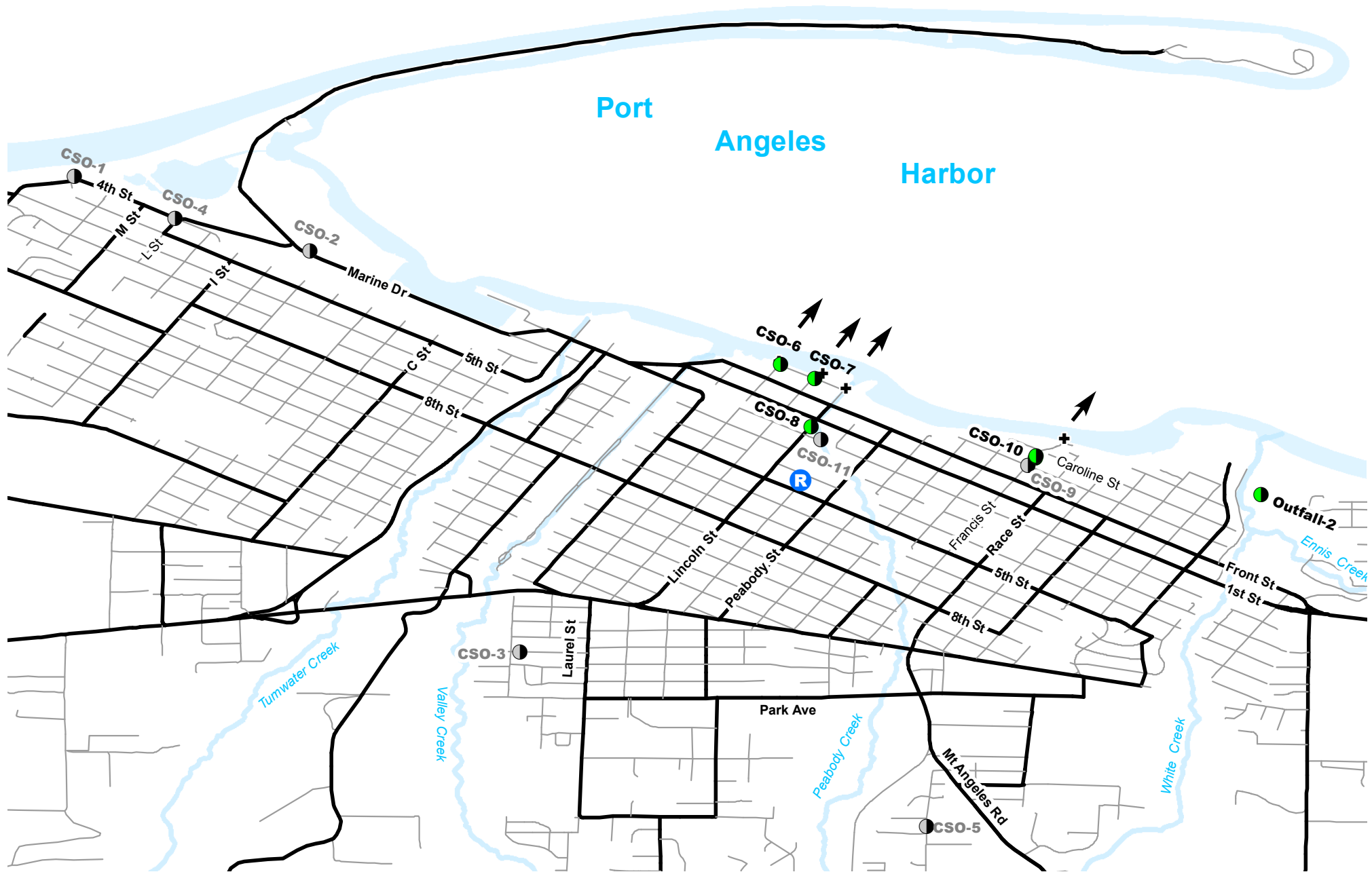
NPDES Permit Condition S9E: Performance Standards for Controlled CSO Outfalls

The performance standard for each controlled CSO outfall is not more than one discharge event per outfall per year on average, due to precipitation. For this facility, Ecology has requested that CSO discharges be directed preferentially to Outfall 002, which is offshore, as opposed to the downtown CSO locations. Because of this, Outfall 002 may have up to 1.3 discharge events per year on average, due to precipitation. Ecology evaluates compliance with the performance standard annually based on a five-year moving average.

Compliance with the performance standard is shown in Table 2 of this report, the five-year moving average includes years 2020 – 2024. The City of Port Angeles CSO program is in compliance with performance standard for control of CSO events.

Appendix A

Port Angeles CSO Locations



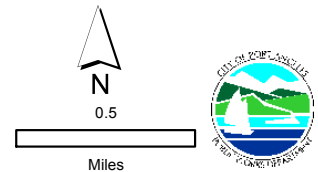
CSO and Discharge Map

- CSO Active
- CSO Inactive
- CSO Eliminated

- Outfall discharge
- Rain gauge

- Side street
- Arterial street

- Saltwater
- Creeks



Appendix B

2024 CSO Events at Each Site

2024 Summary of CSO Events

2024 Data for CSO Site 6			
Date:	Duration (hrs)	Volume (MG)	Rainfall (in)
Number of Events		0	
Total Volume (gal)		0	
<i>Rainfall values are based on data from the 24 hours prior to the event plus its duration.</i>			

2024 Data for CSO Site 7			
Date:	Duration (hrs)	Volume (MG)	Rainfall (in)
Number of Events		0	
Total Volume (gal)		0	
<i>Rainfall values are based on data from the 24 hours prior to the event plus its duration.</i>			

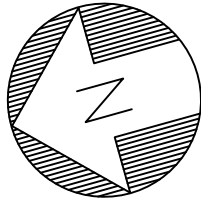
2024 Data for CSO Site 8			
Date:	Duration (hrs)	Volume (MG)	Rainfall (in)
Number of Events		0	
Total Volume (gal)		0	
<i>Rainfall values are based on data from the 24 hours prior to the event plus its duration.</i>			

2024 Data for CSO Site 10			
Date:	Duration (hrs)	Volume (MG)	Rainfall (in)
Number of Events		0	
Total Volume (gal)		0	
<i>Rainfall values are based on data from the 24 hours prior to the event plus its duration.</i>			

2024 Data for CSO Outfall 2			
Date:	Duration (hrs)	Volume (MG)	Rainfall (in)
Number of Events		0	
Total Volume (gal)		0	
<i>Rainfall values are based on data from the 24 hours prior to the event plus its duration.</i>			

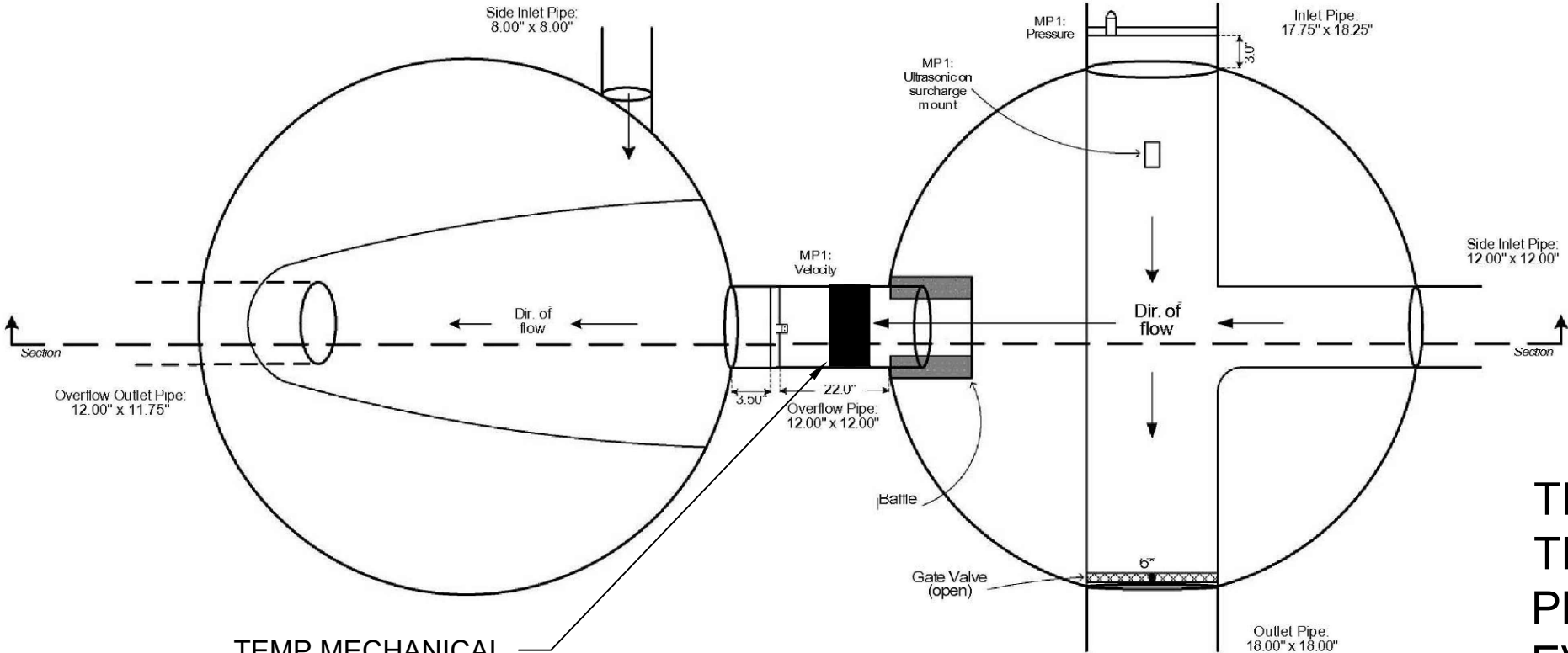
Appendix C

CSO Monitoring Station Details

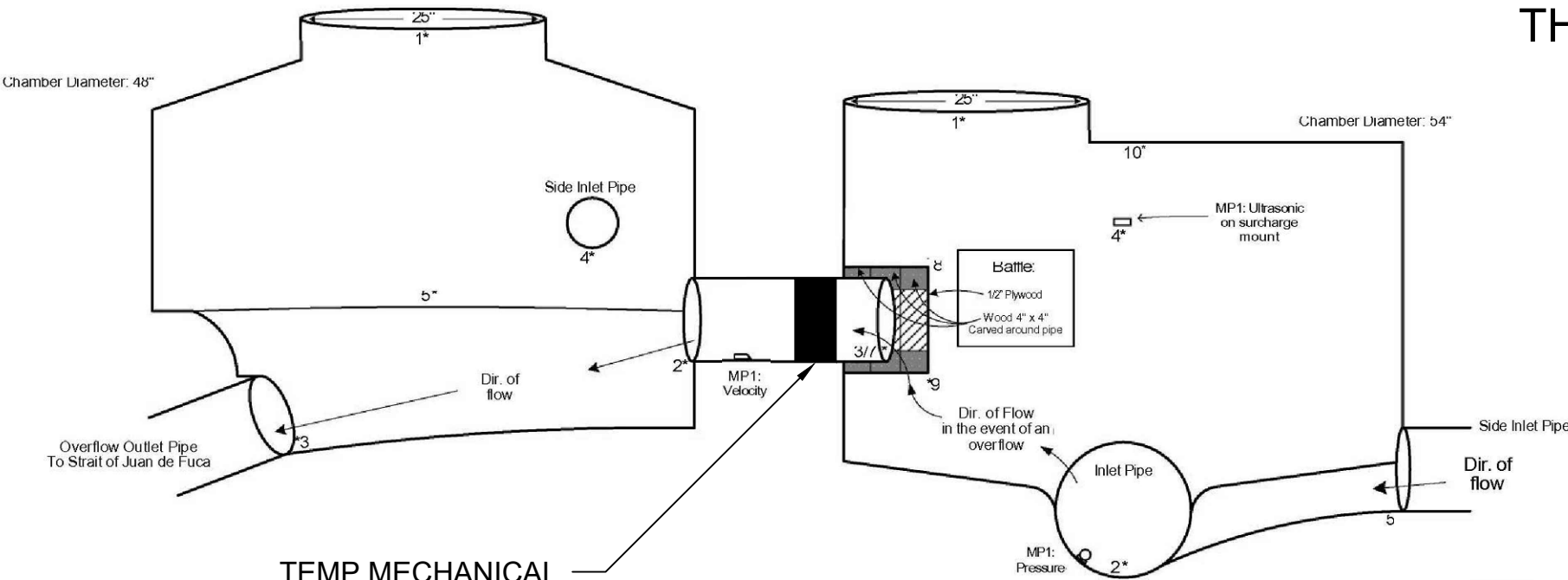


DOWNSTREAM MANHOLE

UPSTREAM MANHOLE



PLAN
NOT TO SCALE



SECTION
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Upstream MH Elevations			
Point #	Description of Point	Distance to Rim	Elevation Based off Rim
1	Rim, @ lowest point (W)	0.00'	15.73'
2	Base of invert @ MP1 ultrasonic	151.50"	3.10'
3	Base of invert @ overflow	103.13"	7.14'
4	Face of MP1 ultrasonic	75.75"	9.42'
5	Base of invert @ side inlet	137.13"	4.30'
6	Base of invert @ outlet	152.13"	3.05'
7	Point of overflow	103.13"	7.14'
8	Top of baffel, lowest point	85.38"	8.62'
9	Bottom of baffel, lowest point	109.38"	6.62'
10	Average ceiling	22.00"	13.90'

Rim elevation of 15.73' taken from GIS provided by city.

Downstream MH Elevations			
Point #	Description of Point	Distance to Rim	Elevation Based off Rim
1	Rim, @ lowest point (W)	0.00"	16.28'
2	Base of invert @ overflow inlet	109.25"	7.18'
3	Base of invert @ overflow outlet	117.50"	6.49'
4	Base of invert @ side inlet	78.75"	9.72'
5	Average bench	102.25"	7.76'

Rim elevation of 16.28' taken from GIS provided by city.

THIS CSO LOCATION HAS A TEMPORARY MECHANICAL PLUG TO PREVENT CSO EVENTS. STAFF IS EVALUATING THE NEED FOR THE CSO OUTFALL.

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DESIGNED BY: N/A

DRAWN BY: N/A


DATE: 4/30/2020

SHEET CSO 6

1 OF 7

CSO ANNUAL REPORT

JONATHAN BOEHME
CITY ENGINEER
321 E. 5TH STREET
PORT ANGELES, WASHINGTON, 98362
PHONE: (360) 457-0411



DATE	REVISION

V. SCALE: 1" = N/A

H. SCALE: 1" = N/A


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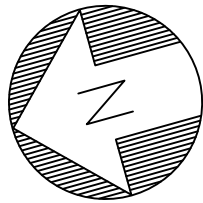
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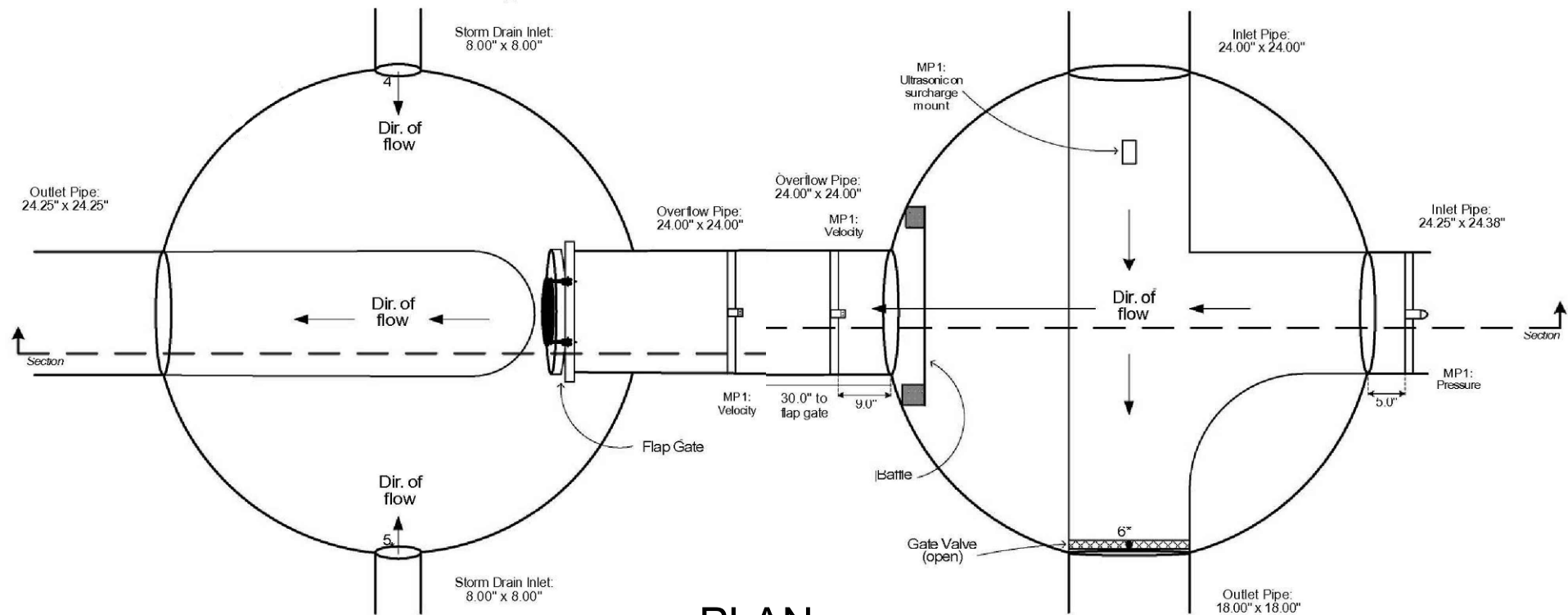


Know what's below.
Call before you dig.

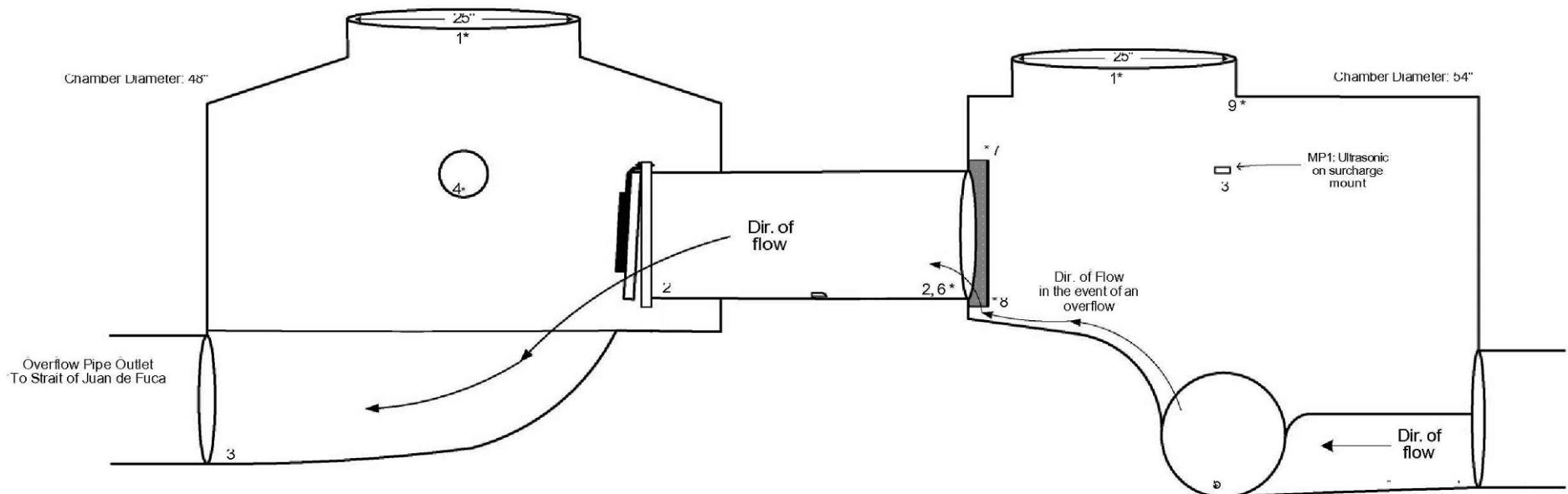


DOWNSTREAM MANHOLE

UPSTREAM MANHOLE



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NOT TO SCALE



SECTION
NOT TO SCALE

Upstream MH Elevations

Point #	Description of Point	Distance to Rim	Elevation Based off Rim
1	Rim, @ lowest point (W)	0.00"	15.35'
2	Base of invert @ overflow	90.13"	7.84'
3	Face of MP1 ultrasonic	51.00"	11.10'
4	Base of invert @ side inlet	125.25"	4.91'
5	Base of invert @ inlet	126.75"	4.79'
6	Point of overflow	90.13"	7.84'
7	Top of baffle, lowest point	57.88"	10.53'
8	Bottom of baffle, lowest point	118.50"	5.47'
9	Average ceiling	20.75"	13.62'

Downstream MH Elevations

Point #	Description of Point	Distance to Rim	Elevation Based off Rim
1	Rim, @ lowest point (W)	0.00"	15.35'
2	Base of invert @ inlet	89.25"	7.91'
3	Base of invert @ outlet	126.63"	4.80'
4	Base of invert @ side inlet	68.88"	9.61'
5	Base of invert @ side inlet	69.25"	9.58'

CSO ANNUAL
REPORT

DWG. FILENAME:	CSO LOCATIONS
PROJECT NO:	N/A
DESIGNED BY:	N/A
DRAWN BY:	N/A
DATE:	4/30/2020
SHEET	CSO 7
2 OF 7	

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PORT ANGELES, WASHINGTON, 98362
PHONE: (360) 457-0411



REVISION

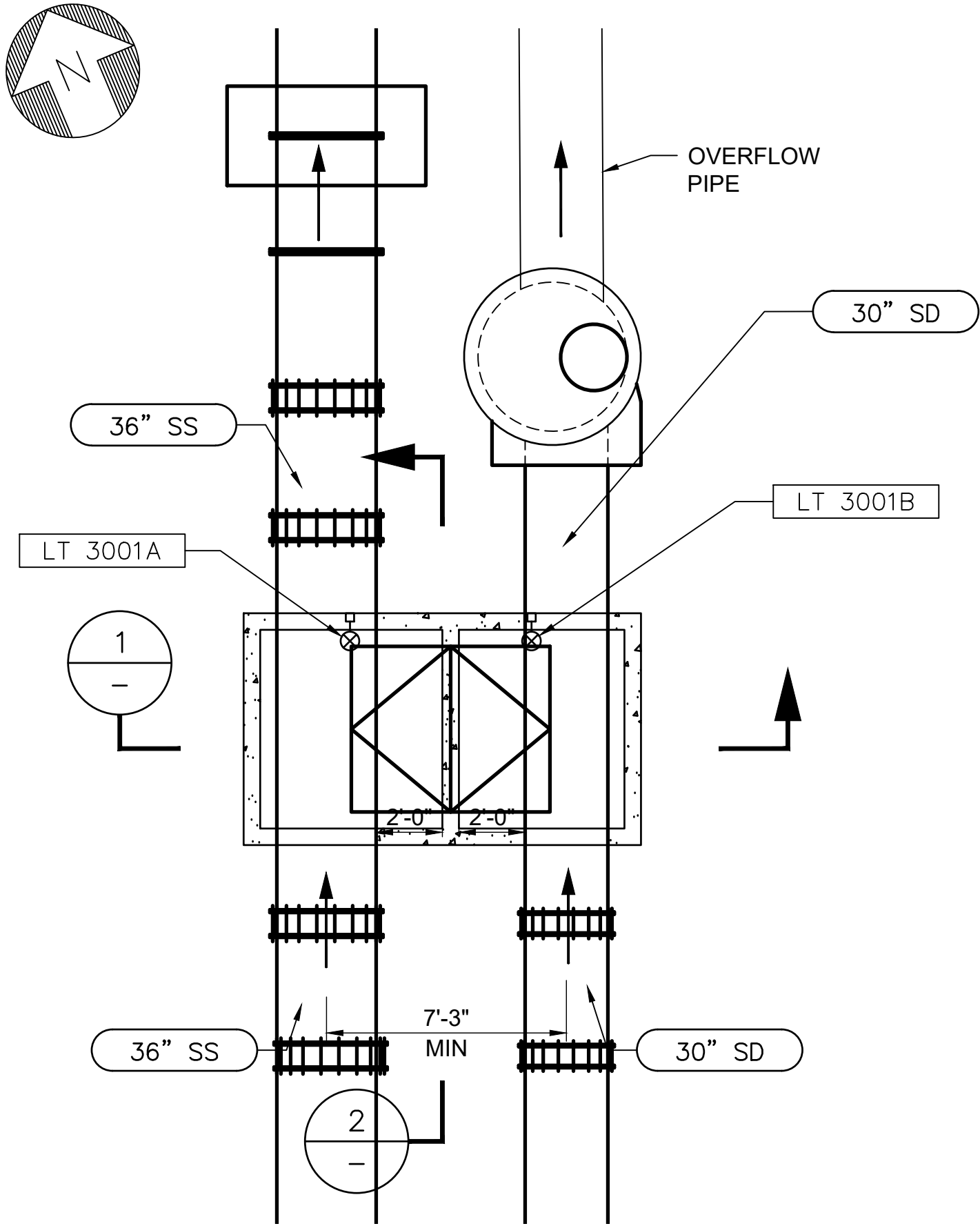
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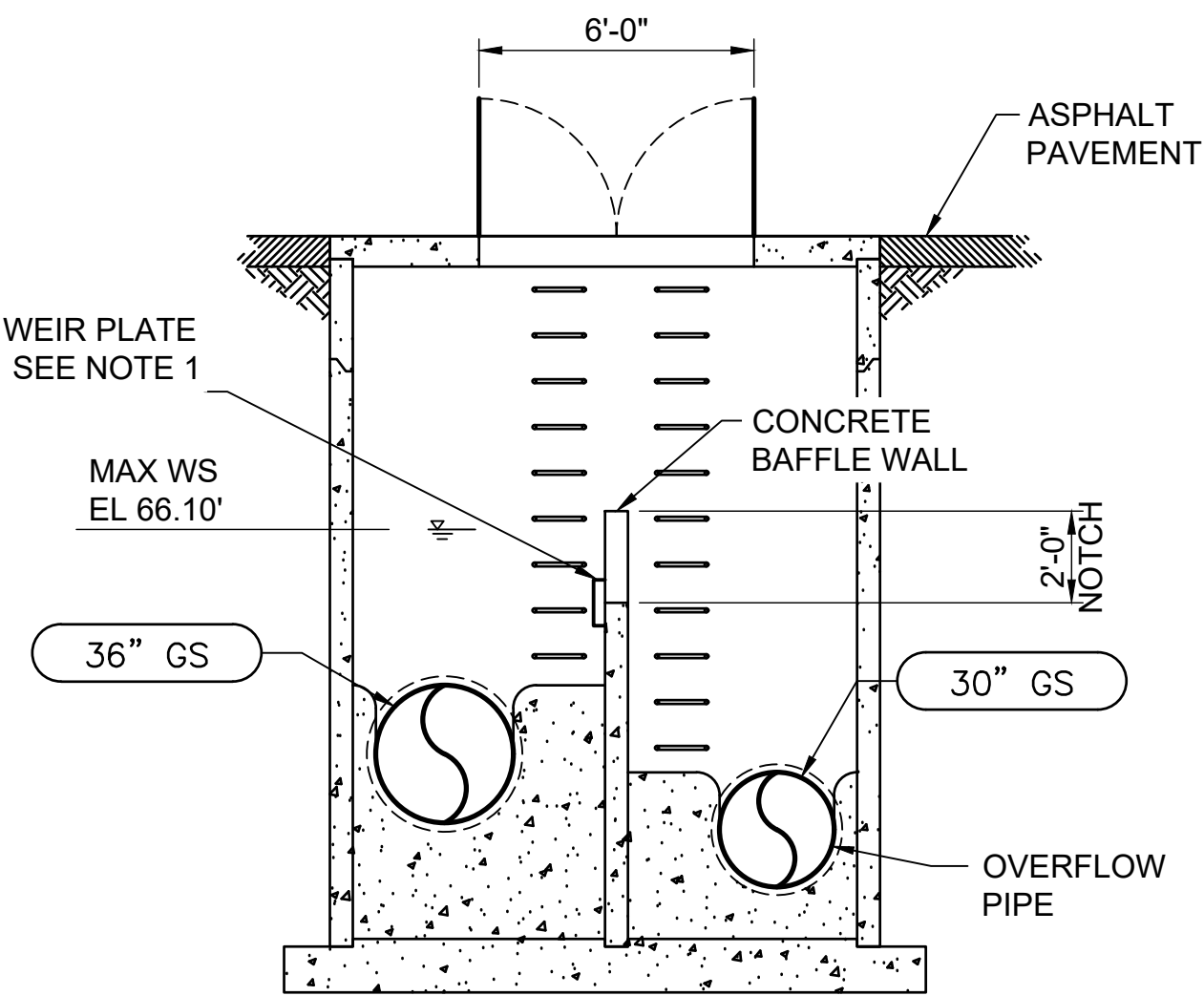
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MH Elevations

Description of Point	Distance to Rim	Elevation
NW Corner of Chamber Lid	0.00"	70.46'
Invert @ Sanitary Inlet	149.63"	57.99'
Invert @ Sanitary Outlet	151.88"	57.80'
Invert @ Storm Inlet	168.75"	56.39'
Invert @ Storm Outlet	170.00"	56.29'
Face of Sanitary Ultrasonic	29.62"	67.99'
Bottom of Sanitary Pressure	111.25"	61.19'
Face of Storm Ultrasonic	29.12"	68.03'
Bottom of Storm Pressure	137.25"	59.02'
South Sanitary Bench	137.00"	59.04'
North Sanitary Bench	135.50"	59.16'
South Storm Bench	156.88"	57.38'
North Storm Bench	158.63"	57.24'
Invert @ Sanitary Ultrasonic	149.38"	58.01'
Invert @ Storm Ultrasonic	170.88"	56.22'
Point of Overflow	84.38"	63.42'

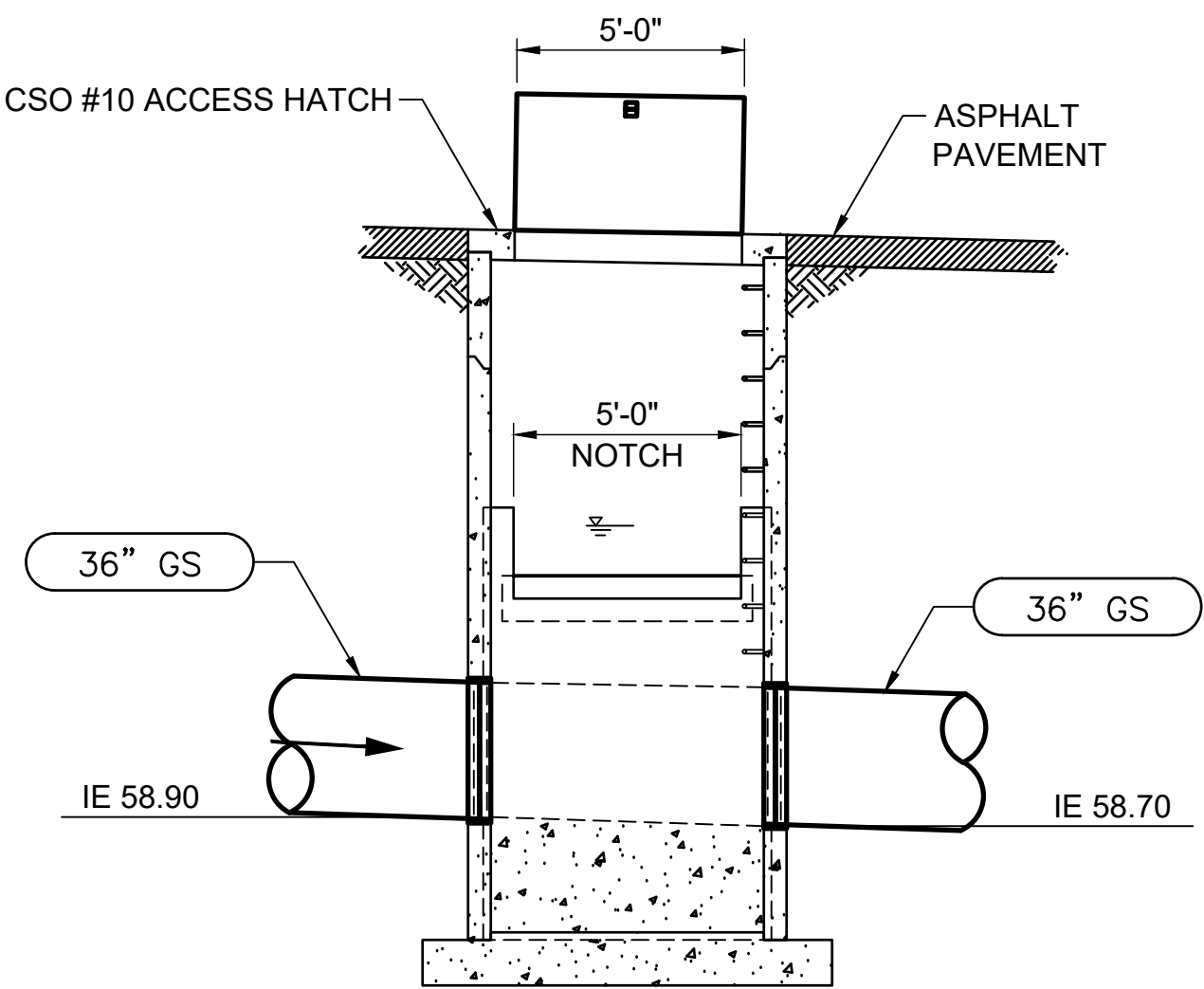
DWG. FILENAME:	CSO LOCATIONS	CSO ANNUAL REPORT	<div><div></div><div>JONATHAN BOEHME CITY ENGINEER 321 E. 5TH STREET PORT ANGELES, WASHINGTON, 98362 PHONE: (360) 457-0411</div></div>	SHEET CSO 10 4 OF 7
PROJECT NO:	N/A			
DESIGNED BY:	N/A			
DRAWN BY:	N/A			
DATE:	4/30/2020			
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- GENERAL NOTES
1. THE DEPTH OF WATER TO GENERATE AN OVERFLOW AS MEASURED BY THE ULTRASONIC LEVEL SENSOR IS 65".





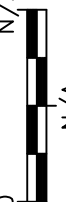
SECTION 1

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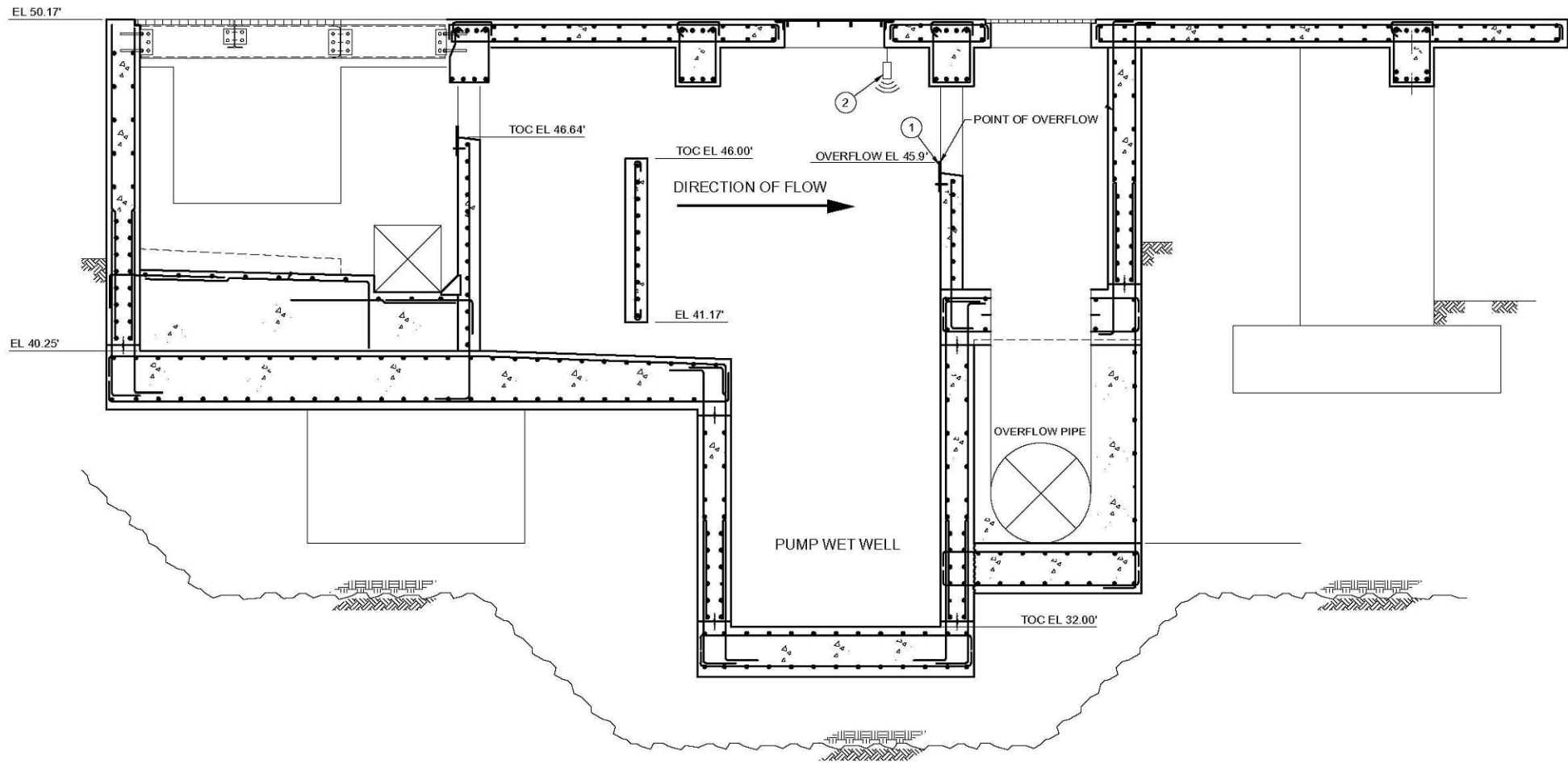


SECTION 2

SCALE: 1/4" = 1'-0"



DATE		REVISION	<div>CSO ANNUAL REPORT</div>	DWG. FILENAME: CSO LOCATIONS
				PROJECT NO: N/A
				DESIGNED BY:N/A
				DRAWN BY:N/A
				DATE: 4/30/2020
V. SCALE: 1"= N/A		H. SCALE: 1"= N/A	<div><div>JONATHAN BOEHME CITY ENGINEER 321 E. 5TH STREET PORT ANGELES, WASHINGTON, 98362 PHONE: (360) 457-0411</div></div>	SHEET CSO 10
CONTOUR INTERVAL: N/A		SURVEY FILENAME: N/A		5 OF 7
(IF NOT ONE INCH - SCALE ACCORDINGLY)		<div><div>Know what's below. Call before you dig.</div></div>		
0  N/A				

Plot Date:



② SEWAGE LEVEL ULTRASONIC: LIT-5001

THIS DRAWING IS NOT TO SCALE

DATE		REVISION			CSO ANNUAL REPORT	DWG. FILENAME: CSO LOCATIONS	PROJECT NO: N/A	DESIGNED BY:N/A	DRAWN BY:N/A	DATE: 4/30/2020	SHEET OUTFALL 2	7 OF 7	
V. SCALE: 1"= N/A				H. SCALE: 1"= N/A		<div><div></div><div><div>JONATHAN BOEHME CITY ENGINEER 321 E. 5TH STREET PORT ANGELES, WASHINGTON, 98362 PHONE: (360) 457-0411</div></div></div>							
CONTOUR INTERVAL: N/A				SURVEY FILENAME: N/A									
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(IF NOT ONE INCH – SCALE ACCORDINGLY)													

Appendix D

2024 DMRs











2024 ANNUAL CSO REPORT

Final Audit Report

2025-05-08

Created:	2025-05-07
By:	Lucio Baack (lbaack@cityofpa.us)
Status:	Signed
Transaction ID:	CBJCHBCAABAAiirKvwbZeMrt3YSCjzAQKmYb6LQJ_q20

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