

ADDENDUM NO. 1

Project: ITB 26-4: Marine Park Wastewater Treatment Facility Aeration Basin Improvements

Date: January 21, 2026

This Addendum shall become as fully a part of the above-named project Scope of Work, specifications, deliverables, minimum requirements or qualifications, drawings, and other requirements as if therein written and shall take full and complete charge over anything therein written contained to the contrary. Each bidder shall be responsible for reading this Addendum to ascertain to what extent and in what manner it affects the work to be performed.

THIS ADDENDUM DOES NOT CHANGE THE DUE DATE FOR INVITATION TO BID:

TECHNICAL SPECIFICATIONS:

Specification Section 44 42 56.06 Submersible Horizontal Propeller Pumps should be amended as follows:

- DELETE Part 2.02 A. 2. Landia AXP 500.

QUESTIONS & ANSWERS:

Q1: Could you please confirm the demolition extents for the MLR piping on the west end of basins 4, 5 and 6? Can sectional drawings be provided for this area?

A1: The MLR pipes for Aeration Basin No. 4, 5 and 6 are very similar to those in Aeration Basin No. 1, 2 and 3. Please see the attached as-built drawings for MLR in those aeration basins.

Q2: On drawings 09-E-1101 and 09-E-1102, sheet keynote no. 2 says "install conduit runs under walkways". Is it acceptable to run the new conduit above the walkways along the railing, similar to some existing conduit?

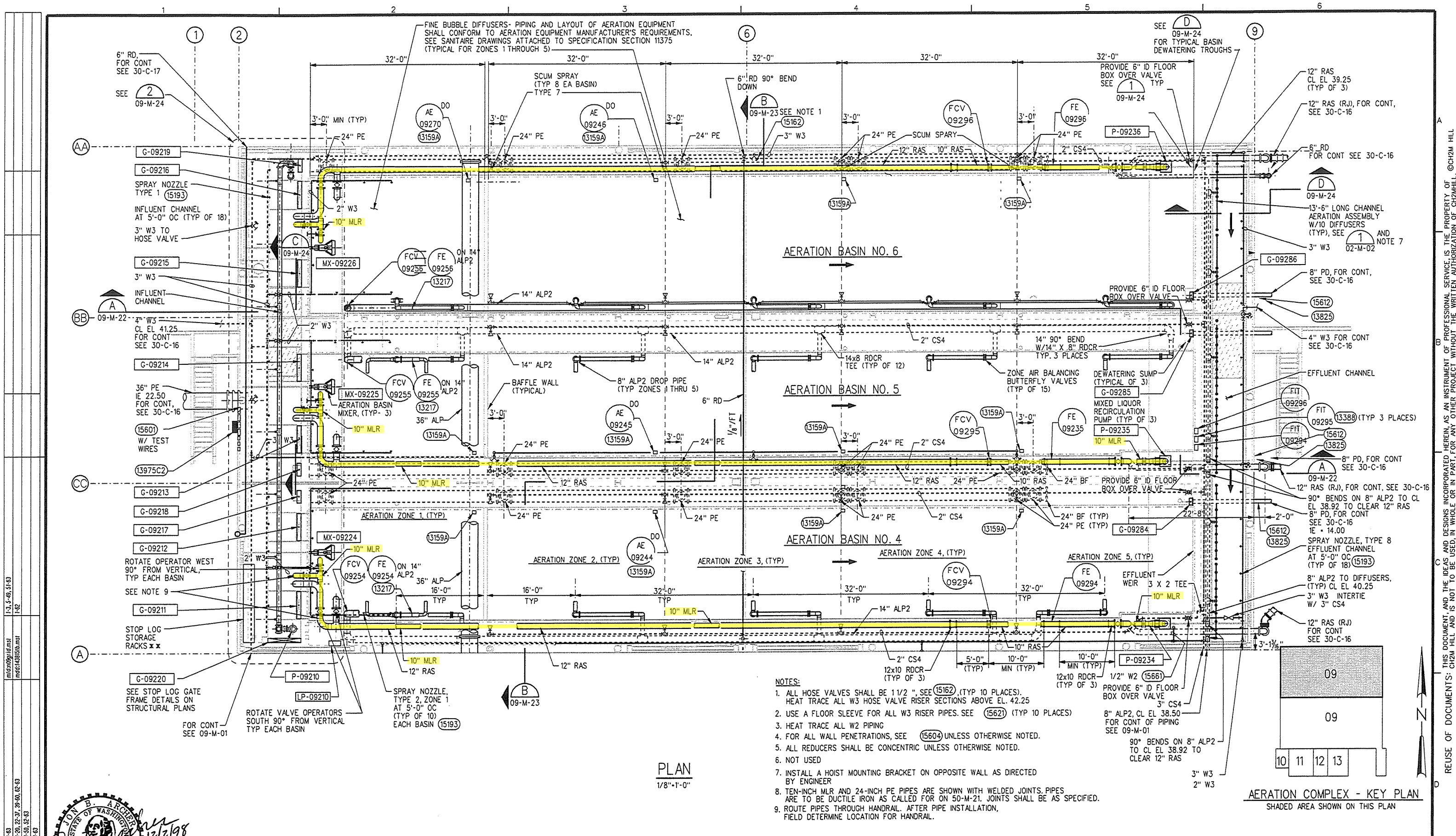
A2: Yes. It is acceptable to run the conduit above the walkways, along and outside of the railing, as long as the conduit will not block or impact the access to any existing or new equipment and instrument.

APPROVALS:



Julie Denton, Senior Procurement Specialist

Date: 01/21/26

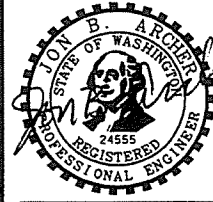


- NOTES:**
1. ALL HOSE VALVES SHALL BE 1 1/2" SEE (15162) (TYP 10 PLACES). HEAT TRACE ALL W3 HOSE VALVE RISER SECTIONS ABOVE EL. 42.25
 2. USE A FLOOR SLEEVE FOR ALL W3 RISER PIPES. SEE (1562) (TYP 10 PLACES)
 3. HEAT TRACE ALL W2 PIPING
 4. FOR ALL WALL PENETRATIONS, SEE (15604) UNLESS OTHERWISE NOTED.
 5. ALL REDUCERS SHALL BE CONCENTRIC UNLESS OTHERWISE NOTED.
 6. NOT USED
 7. INSTALL A HOIST MOUNTING BRACKET ON OPPOSITE WALL AS DIRECTED BY ENGINEER
 8. TEN-INCH MLR AND 24-INCH PE PIPES ARE SHOWN WITH WELDED JOINTS. PIPES ARE TO BE DUCTILE IRON AS CALLED FOR ON 50-M-21. JOINTS SHALL BE AS SPECIFIED.
 9. ROUTE PIPES THROUGH HANDRAIL. AFTER PIPE INSTALLATION, FIELD DETERMINE LOCATION FOR HANDRAIL.

PLAN
1/8"=1'-0"

AERATION COMPLEX - KEY PLAN
SHADED AREA SHOWN ON THIS PLAN

1:3, 5'-48, 51'-83
1:62
1:63
1:20, 22'-27, 39'-50, 82'-83
1:50, 52'-83
1:63



DSGN	A. WARD	NO.	DATE	REVISION	BY	APVD
DR	K. WEIGUM					
CHK	J. ARCHER					
APVD	J. ARCHER					

VERIFY SCALE
BAR IS ONE INCH ON ORIGINAL DRAWING.
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.

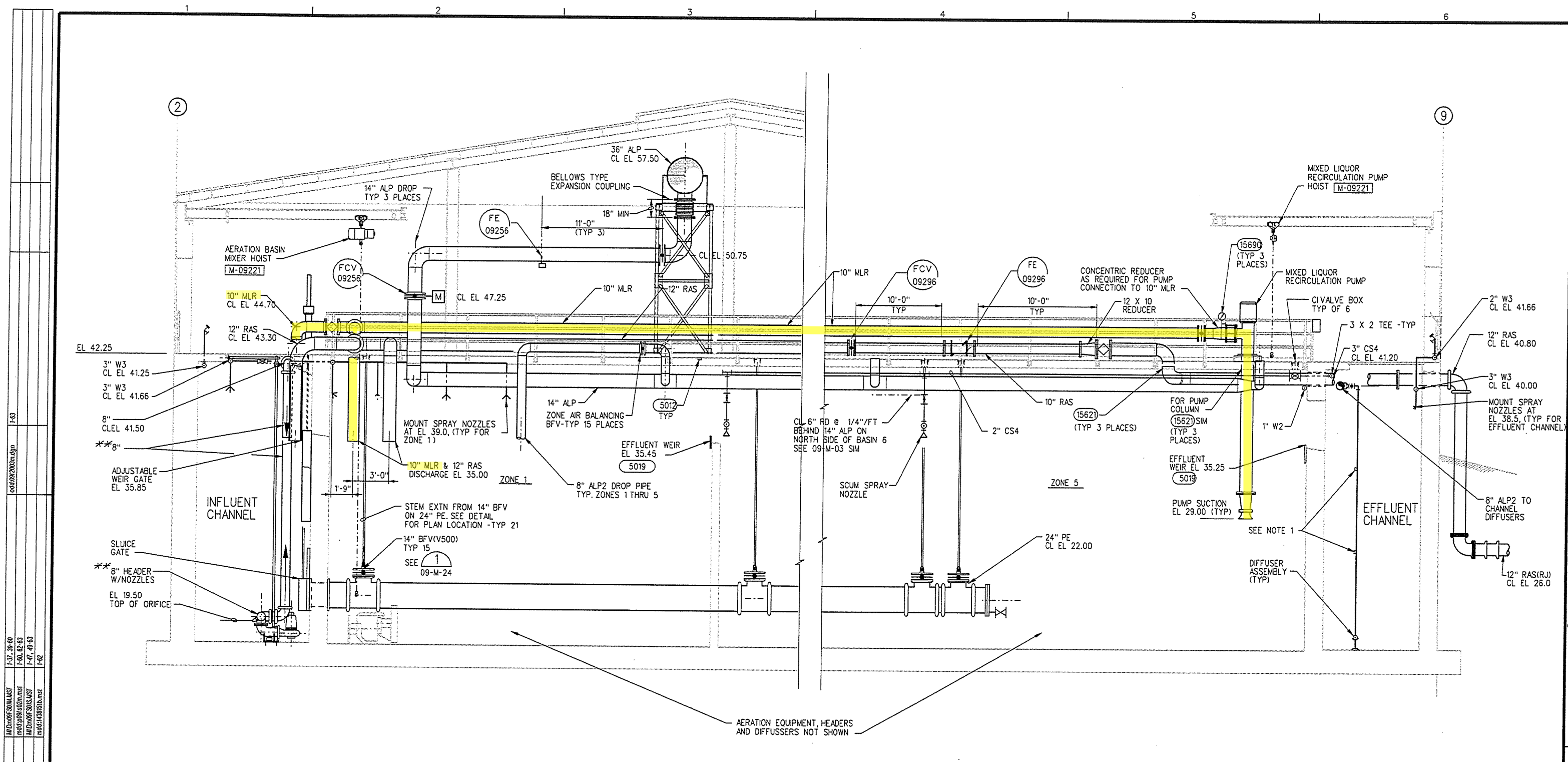


CITY OF VANCOUVER, WASHINGTON
MARINE PARK
WATER RECLAMATION FACILITY
PHASE 2 EXPANSION

AERATION BASINS 4, 5, & 6
Mechanical
TOP PLAN

SHEET	183
DWG	09-M-21
DATE	DECEMBER 1998
PROJ	143815.01.CD

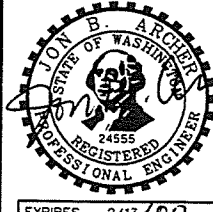
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SECTION **A**
1/4"=1'-0" 09-M-21

- NOTES:
1. PROVIDE AND INSTALL TWO ADDITIONAL LIFTING LUGS ON ALP2 RISER PIPE AT ONE THIRD POINTS, TYPICAL FOR ALL DIFFUSERS IN AERATION BASIN EFFLUENT CHANNEL.
 2. 10" MLR AND 24" PE PIPES ARE SHOWN WITH WELDED JOINTS. PIPES SHALL BE DUCTILE IRON AS INDICATED ON 50-M-21.

1-31, 39-60	1-37, 39-60	1-31, 39-60	1-37, 39-60
1-60, 62-63	1-60, 62-63	1-60, 62-63	1-60, 62-63
1-47, 49-63	1-47, 49-63	1-47, 49-63	1-47, 49-63
1-62	1-62	1-62	1-62
MD000001.MST	MD000001.MST	MD000001.MST	MD000001.MST
MD000002.MST	MD000002.MST	MD000002.MST	MD000002.MST
MD000003.MST	MD000003.MST	MD000003.MST	MD000003.MST
MD000004.MST	MD000004.MST	MD000004.MST	MD000004.MST



DESIGN	A. WARD	NO.	DATE	REVISION	BY	APVD
DR	E. RONSHAUGEN					
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VERIFY SCALE
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IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.



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CITY OF VANCOUVER, WASHINGTON
MARINE PARK
WATER RECLAMATION FACILITY
PHASE 2 EXPANSION

AERATION BASINS 4, 5, & 6
Mechanical
SECTIONS

SHEET	184
DWG	09-M-22
DATE	DECEMBER 1998
PROJ	14.3815.01.CD

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