

POINT #	NORTHING	EASTING	DESC
B1	710969.06	1164454.96	MWS 8X20 - NORTH CORNER
B2	710962.51	1164447.13	MWS 8X24 - NORTH CORNER
B3	710956.10	1164439.46	MWS 8X24 - NORTH CORNER
B4	710946.89	1164461.50	MWS 8X20 - SOUTH CORNER
B5	710937.56	1164456.26	MWS 8X24 - SOUTH CORNER
В6	710931.15	1164448.59	MWS 8X24 - SOUTH CORNER
В7	710946.05	1164474.21	MWS 8X20 - NORTH CORNER
B8	710939.50	1164466.38	MWS 8X24 - NORTH CORNER
B9	710933.09	1164458.71	MWS 8X24 - NORTH CORNER
B10	710923.88	1164480.75	MWS 8X20 - SOUTH CORNER
B11	710914.55	1164475.51	MWS 8X24 - SOUTH CORNER
B12	710908.14	1164467.84	MWS 8X24 - SOUTH CORNER
B13	710938.33	1164432.78	HYDRODYNAMIC SEPARATOR - CENTER
B14	710909.41	1164453.16	VALVE VAULT - WEST CORNER
B15	710909.69	1164465.96	VALVE VAULT - EAST CORNER
B16	710896.70	1164462.18	PUMP STA - WEST CORNER
B17	710901.86	1164483.93	PUMP STA - EAST CORNER
B18	710887.06	1164467.43	BOLLARD
B19	710912.62	1164498.20	BOLLARD
B20	710918.21	1164498.92	BOLLARD
B21	710973.60	1164452.92	BOLLARD
B22	710974.16	1164447.09	BOLLARD
B23	710948.60	1164416.32	BOLLARD

## **CONSTRUCTION NOTES:**

- CONTRACTOR SHALL COORDINATE WITH OWNER AND EQUIPMENT SUPPLIERS FOR DELIVERY, INSTALLATION, AND COMMISSIONING OF OWNER—SUPPLIED EQUIPMENT, INCLUDING THE PUMPING STATIONS, HYDRODYNAMIC SEPARATORS, AND INDUSTRIAL MEDIA MODULAR WETLAND TREATMENT SYSTEMS.
- SEE MECHANICAL AND ELECTRICAL SHEETS FOR WORK SCOPE DELINEATION DETAILS.
- 3. PRIOR TO COMMISSIONING OF TREATMENT SYSTEMS, CONTRACTOR SHALL CLEAN EXISTING STORM DRAIN STRUCTURES UPSTREAM OF TREATMENT SYSTEMS TO END OF PIPE BY FLUSHING ONE PIPE VOLUME MINIMUM, AND IN ACCORDANCE WITH WSDOT 7-07.
- 4. SEE SHEET GO7 FOR WORK AND STAGING AREA LIMITS.
- 5. ALL FILL MATERIAL SHALL BE COMPACTED TO 95% RELATIVE DENSITY.
- 6. CONTRACTOR SHALL MATCH EXISTING GRADES UNLESS SHOWN OTHERWISE.
- 7. COORDINATES (CO) ARE APPROXIMATE. CONTRACTOR SHALL VERIEY LOCATIONS BASED ON EXISTING CONDITIONS AND EQUIPMENT INSTALLATION 1 REQ'TS.
- 8. CONTRACTOR SHALL VERIFY PIPE DIAMETERS AND MATERIAL PRIOR TO CONNECTION.
- 9. RESTORE PAVEMENT STRIPING AS REQUIRED.
- RELOCATE EXISTING UTILITIES AS NECESSARY BASED ON RESULTS OF FIELD EXPLORATIONS. CONFIRM RELOCATION WITH PORT AND ENGINEER PRIOR TO PERFORMING WORK.
- 11. ALL JOINT, FITTINGS, AND VALVES SHALL BE RESTRAINED.
- PREPARE SUBGRADE PER GEOTECHNICAL REPORT. SEE MECHANICAL SECTIONS FOR DETAILS.
- CONTRACTOR TO POTHOLE PRIOR TO CONSTRUCTION AND CONFIRM MATERIAL, SIZE, HORIZONTAL AND VERTICAL LOCATIONS OF EXISTING UTILITIES.

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DLD JAN 2018	CHECKED BY DATE	CIS APR 2018	PROJ. ENGR DATE
APPROVED:	Done Var Embry	5/16/18	DIRECTOR ENG. DATE
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WEST SITCUM STORMWATER TREAT SITE PLAN - BASIN B