

- 1 INSTALL TEMPORARY SHORING WALL AND DEWATERING SYSTEM PER CONTRACTOR SUBMITTAL.
- 2 CONSTRUCT PUMP STATION.
- 3 CONSTRUCT PUMP CONTROL BUILDING.

- SEE SHEET SF03 FOR PIPE PROFILES.
 PIPE PROFILES ARE SHOWN ALONG
- 2. CATCH BASIN PLACEMENT SHALL BE PER WSDOT STD DETAIL B-10.20-00, COORDINATES SHOWN ARE TO CENTER OF STRUCTURE.
- 3. PIPE LENGTHS SHOWN ARE FROM START OF PIPE TO CENTER OF STRUCTURE, OR END OF PIPE WHEN NO STRUCTURE IS LOCATED.

DRAINAGE GATE, SEE SCHEDULE ON SHEET SF06

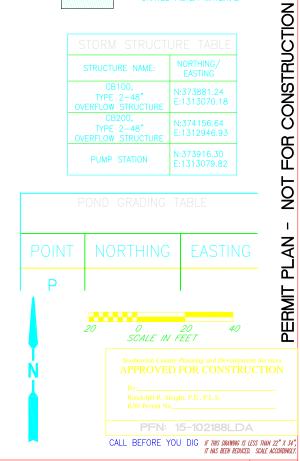
----- * * * * ----- CONTOUR (MINOR-EXISTING) — CONTOUR (MAJOR-PROPOSED)

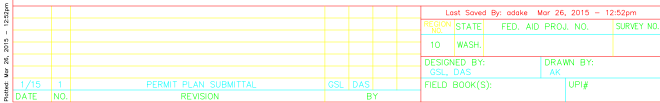




GRAVEL FILTER MATERIAL

STRUCTURE NAME:	NORTHING/ EASTING
CB100, TYPE 2-48" OVERFLOW STRUCTURE	N:373881.24 E:1313070.18
CB200, TYPE 2-48" OVERFLOW STRUCTURE	N:374156.64 E:1312946.93
PUMP STATION	N:373916.30 F:1313079.82







REVIEWED AND APPROVED BY:

PROJECT NO. RR49206

ESTUARY RESTORATION

POND OUTLET ENLARGED PLAN

SMITH ISLAND

SF03

SHEET NO.