



GENERAL NOTES:

Construct dewatering device as shown. Elevations and dimensions not given are as indicated in the contract documents.

- ① Drill 4, 5/8 in. diameter holes, 3 in. from bottom of riser pipe and insert 2, #4 bars in an "X" configuration. Length of bars =  $D+16$  in.
- ② Provide perforation configuration as specified in the contract documents.
- ③ Wrap perforated area with hardware cloth. Secure to riser with strapping.

	REVISION NO. ---
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FIGURE: 9040.I5	SHEET 1 OF 1
<b>SEDIMENT BASIN DEWATERING DEVICE (PERFORATED RISER)</b>	