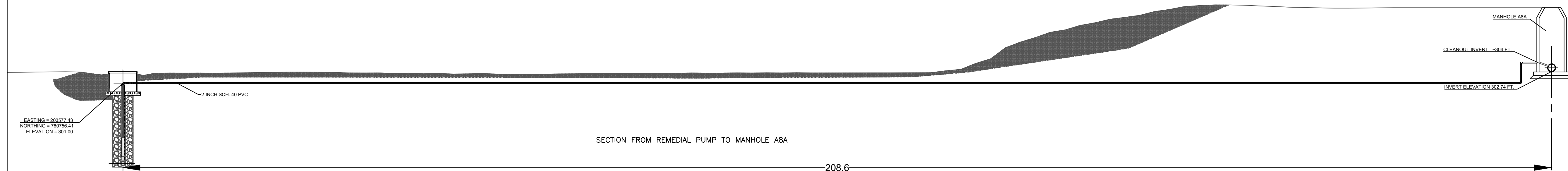
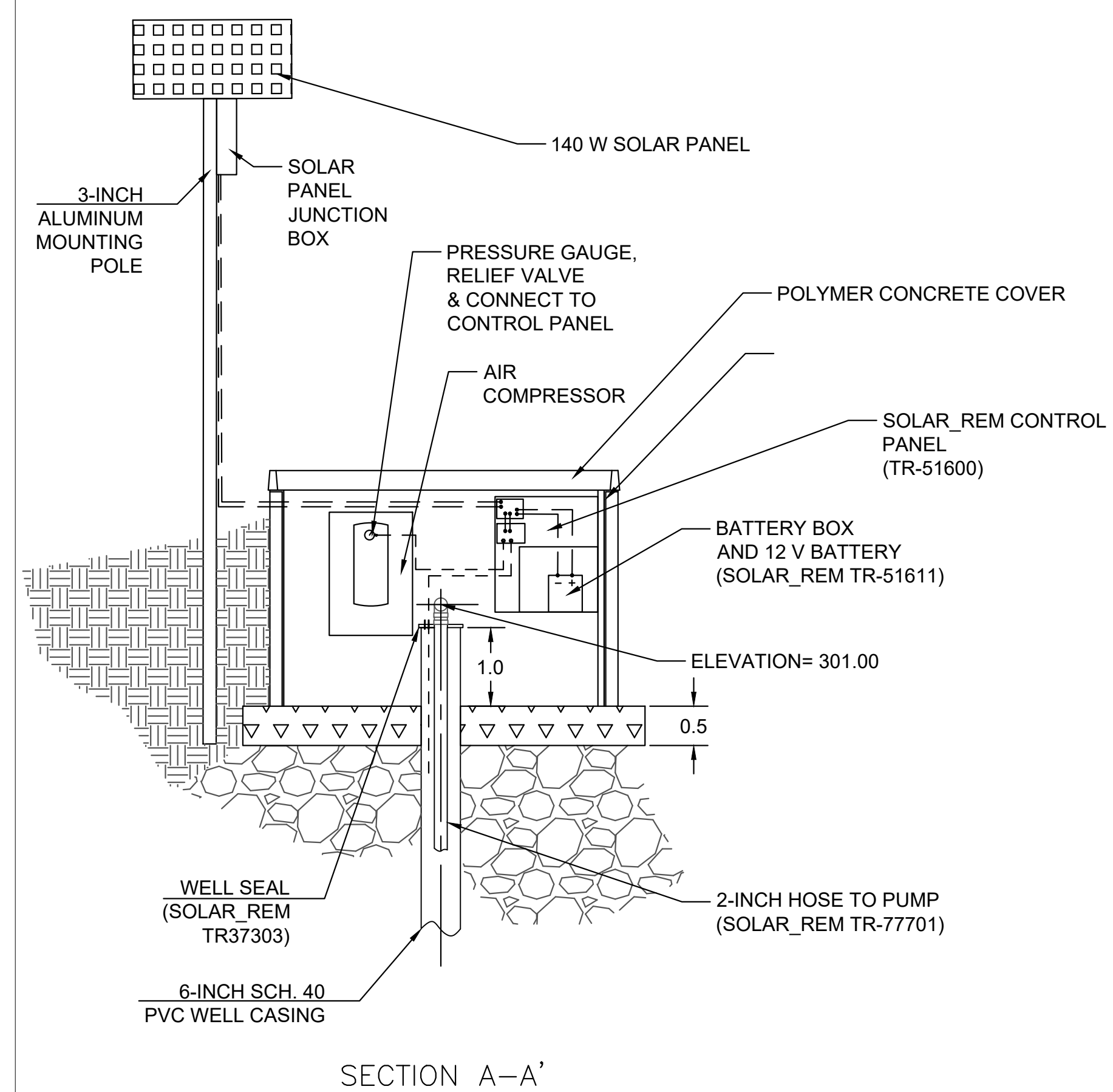


SECTION THROUGH CAPTURE DRAIN

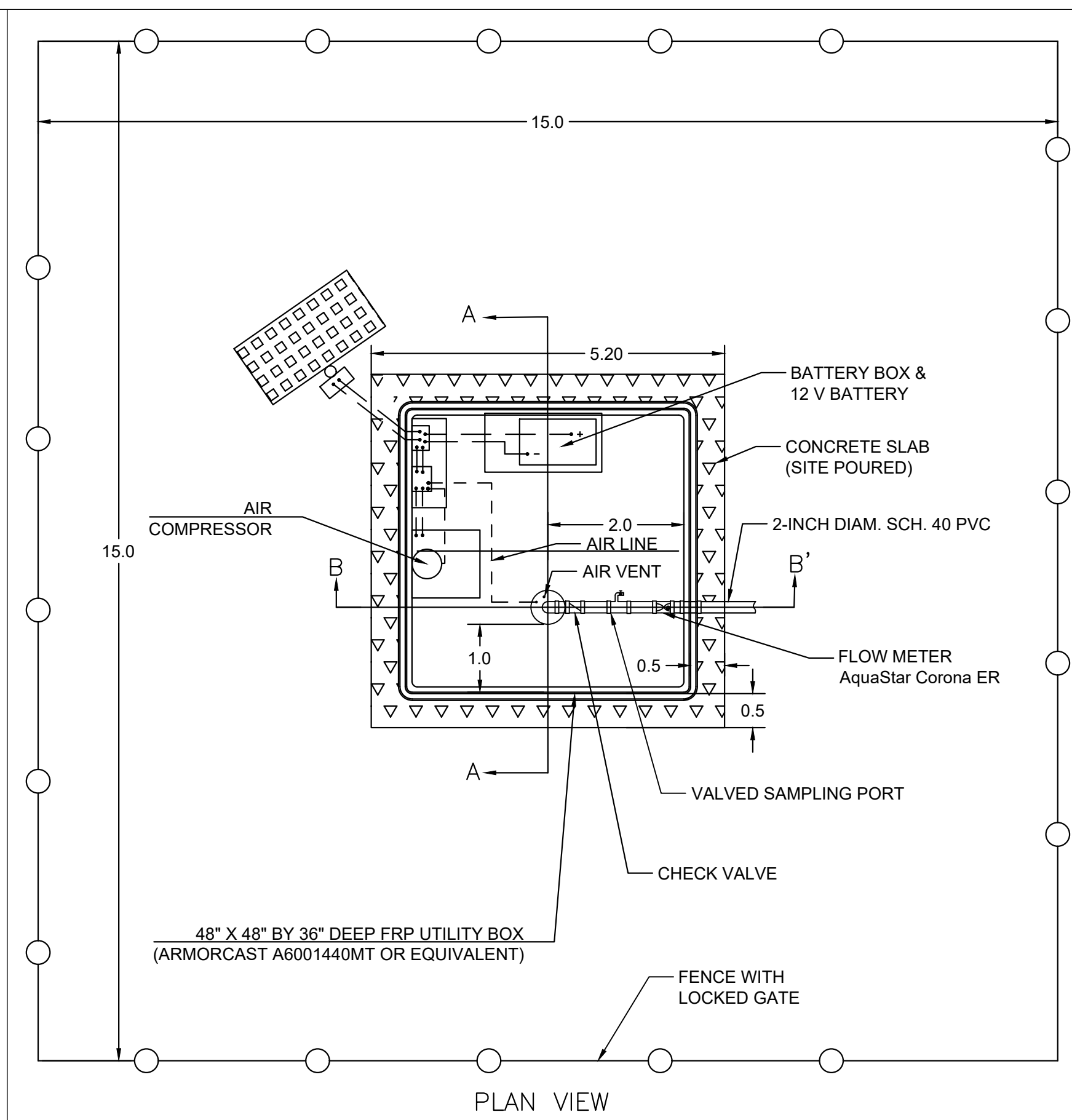


SECTION FROM REMEDIAL PUMP TO MANHOLE ABA

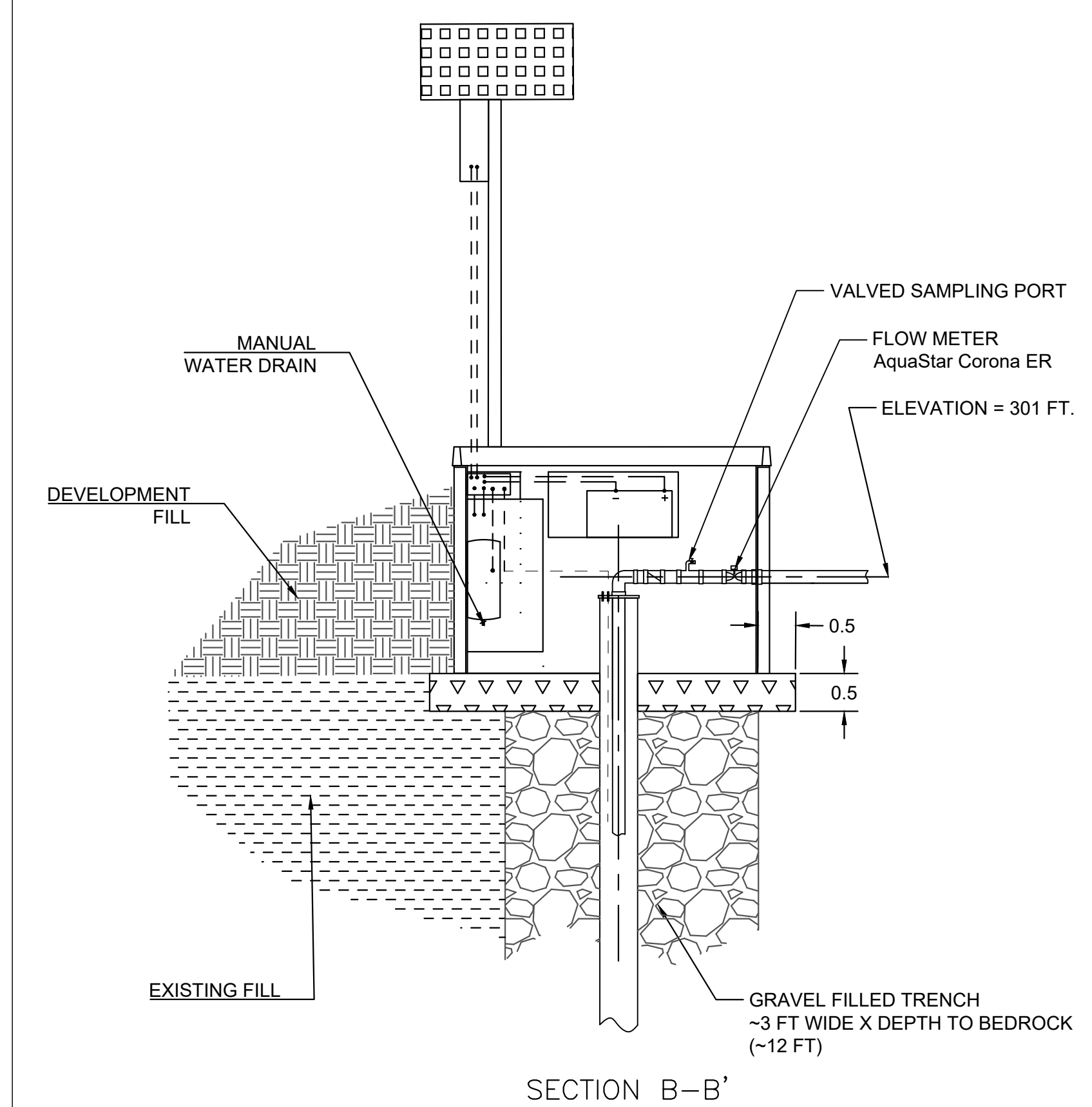
208.6



SECTION A-A'



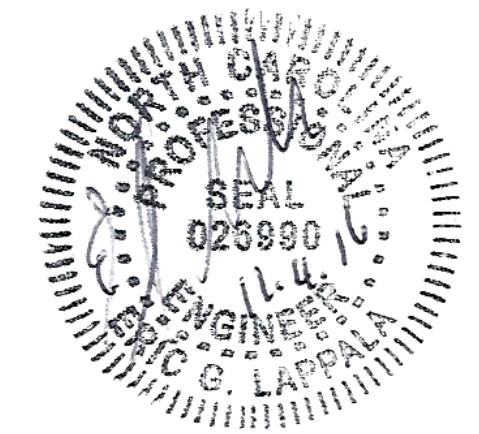
PLAN VIEW



SECTION B-B'

General Notes

1. Trench to be installed to depth of bedrock to be determined by at least 3 test borings along trench alignment.
2. Trench to be excavated and kept open for placement of base drain gravel, drain pipe and backfill gravel using Trench Safety Box.
3. Trench to be de-watered using portable pump or vacuum truck.
4. All collected water from de-watering to be tested for Napthalene and disposed of in accordance with NC regulations. concentrations and disposed of
5. Trench gravel fill to be # 57 washed stone.
6. System to discharge to onsite storage tank until manhole #8Ais in place and connected to designed discharge line.



No.	Revision/Issue	Date

Eagle Resources
 EAGLE RESOURCES, P.A.
 P.O. BOX 11189
 SOUTHPORT, NC 28461
 919-345-1013

**BRICKYARD
 GROUNDWATER
 REMEDIATION**

PROJECT NO. 24039.2	SHEET
DATE: 2/24/17	1
SCALE: AS SHOWN	