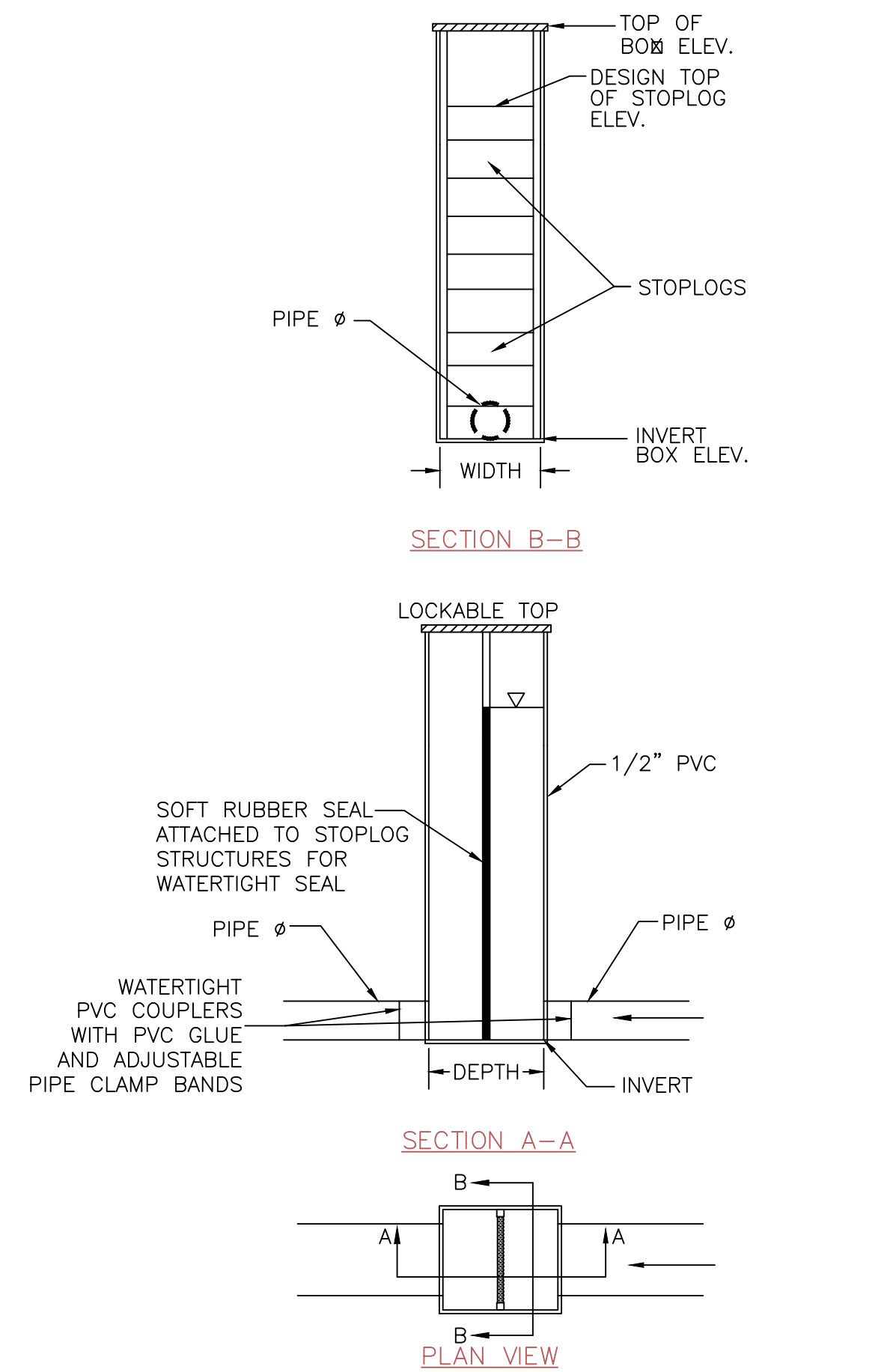
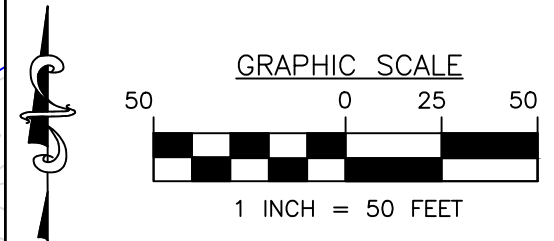
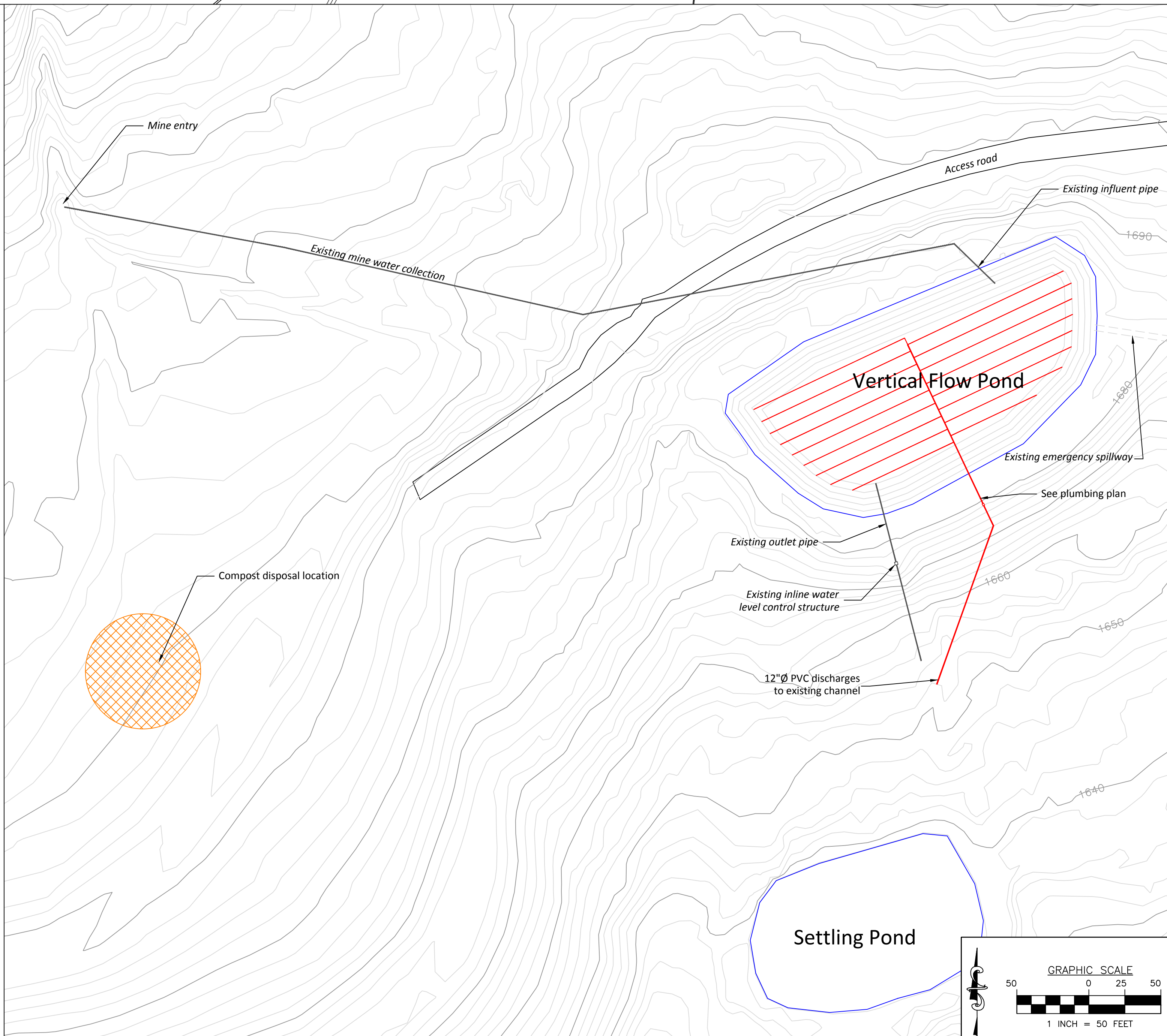


Access Plan

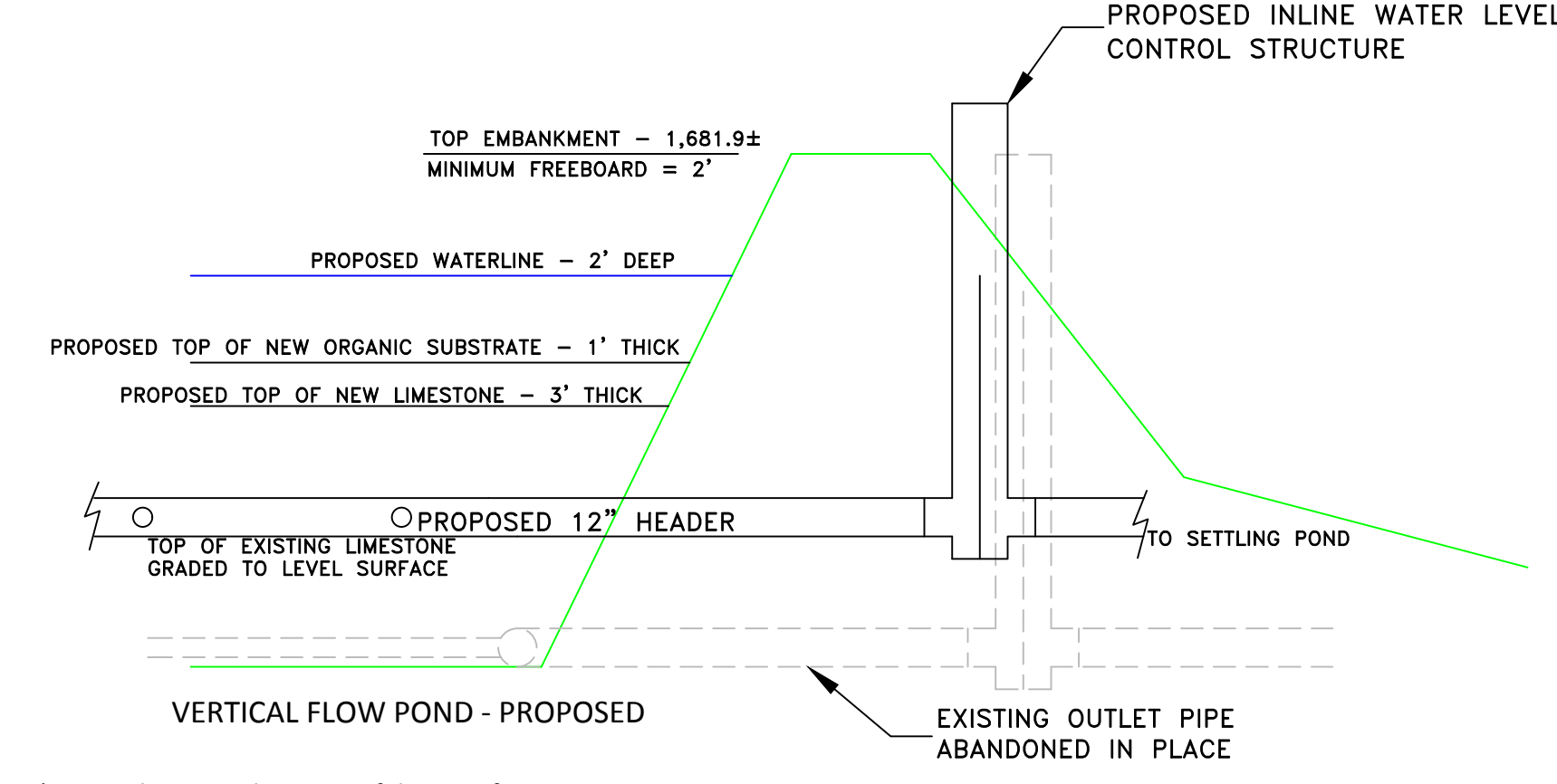
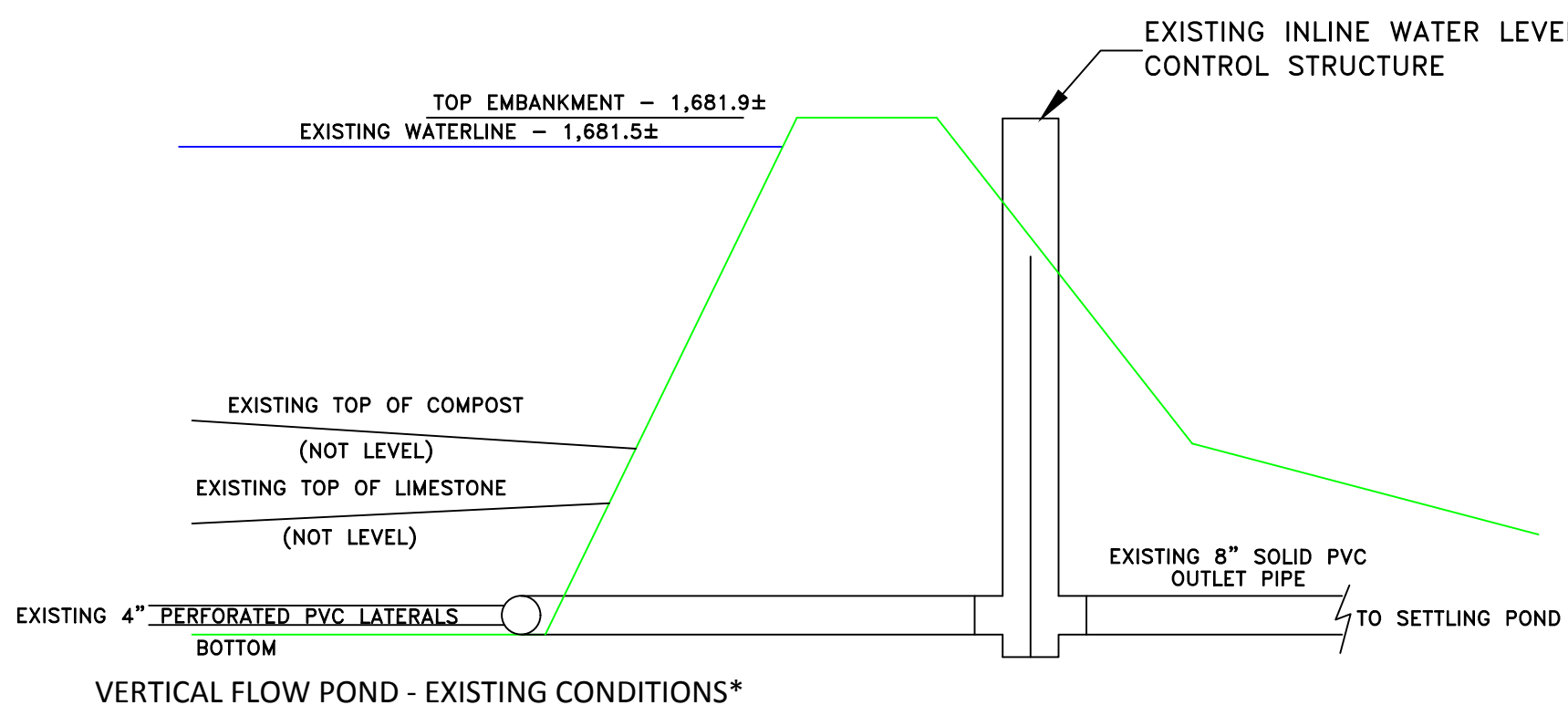


INLINE STRUCTURE	TOP OF BOX ELEV.	INVERT BOX ELEV.	HEIGHT (FT)	INSIDE DIMENSION WIDTH	INSIDE DIMENSION DEPTH	PIPE Ø	TOP STOPLOG ELEV.
WLCS 1	1,682.0	1,672.0	10	16"	20"	12"	1,680±

Inline Water Level Control Structure
NO SCALE

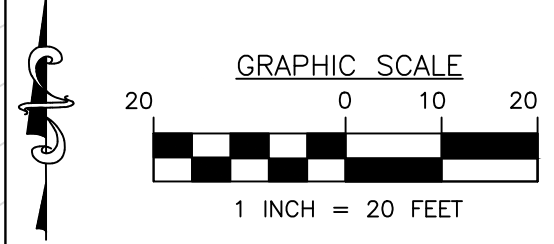
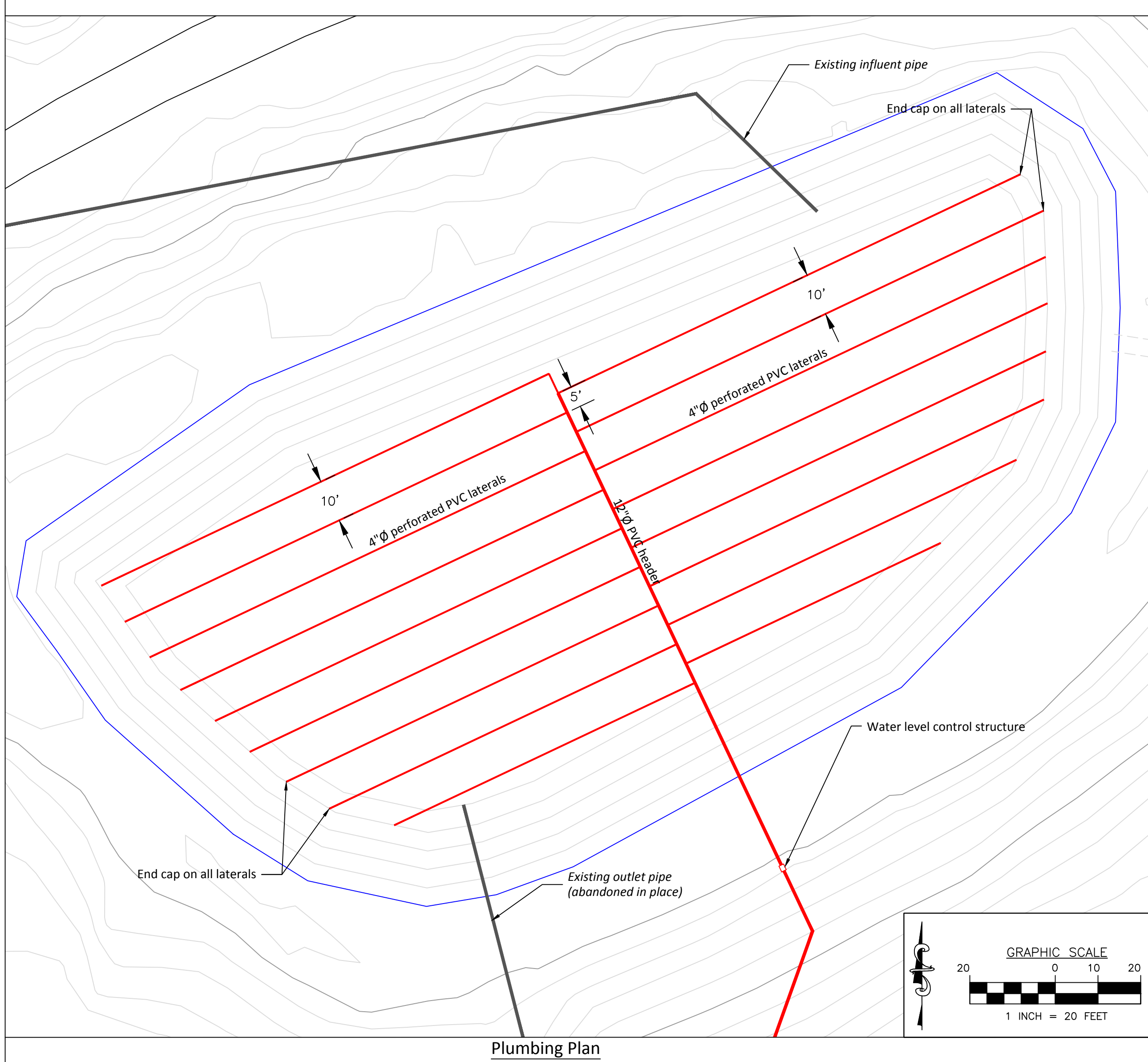


Site Plan



*NOTE: The exact elevations of the top of existing limestone and compost layers is not known and is estimated here. The absolute elevations of various components shall be adjusted in response to conditions encountered in the field but the placement thickness of both the organic substrate and limestone layers must remain 1 foot and 3 foot, respectively.

VFP Detail



Plumbing Plan

HedinEnvironmental
195 Castle Shannon Blvd.
Pittsburgh, PA 15228
www.hedinenv.com

Klondike Mine Drainage Treatment System Rehabilitation project

MUNICIPALITY: BLOSS TOWNSHIP	DATE: July 2015	FILE NAME: Klondike.dwg
COUNTY: TIOGA, PA	DRAWN BY: NAW	SCALE: AS SHOWN