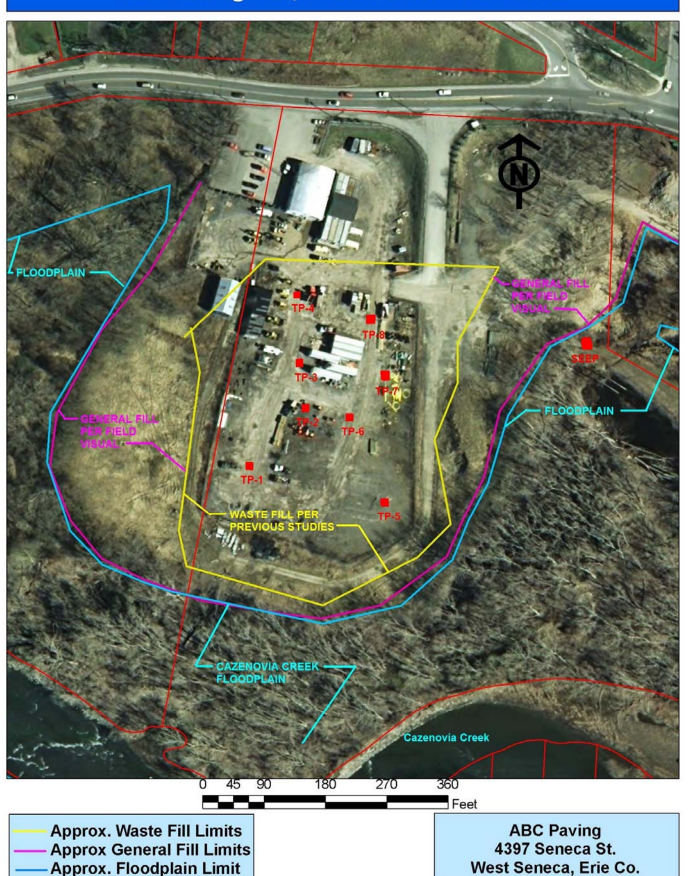
# PHOTOLOG 2/26/09 Site Investigation Test Pits by TVGA

ABC Paving Site, NYSDEC Site No. 915179



Refer to the following pages for photo images during the February 26, 2009 test pitting activities for a visualization of surface and subsurface conditions at the site.





Impacted groundwater seep (February 26, 2009)





Lime waste fill

Lime waste fill, some blue staining from MGP purifier waste





TP-1 profile: Upper layer contains slag/foundry sand like fill followed by a lime waste fill stained by MGP purifier waste



TP- 2 profile: Fine slag/foundry sand layer followed by and MGP purifier waste layer, followed by a rocky slag layer



Rocky slag fill spoils, heavy petroleum odor



Rock slag fill spoils,

moderate petroleum odor



Refractory brick with rocky slag Fill spoils



Completed test pit, note black slag fill, TP-3 profile mostly slag waste fill



TP-4: mostly rocky slag fill, with cemented layers, unable to penetrate bottom layer



Rocky slag fill spoils with wood debris



Upper soils mostly fill soil with some debris



Lower soils contain more debris and some slag fill, sulfer smell





TP-5 profile: see description above



TP-6 profile: mostly MGP purifier waste (decomposed wood chips)



MGP purifier waste spoils



TP- 7 profile: layer of MGP purifier waste followed by rocky, cemented slag



Mostly rocky slag fill spoils, with cemented layers, unable to penetrate bottom layer



TP- 8 profile: mostly rocky, cemented slag with a layer of MGP purifier waste



Mostly rocky slag fill spoils, with cemented layers, unable to penetrate bottom layer. Noticeable odor, 250 ppm PID reading from spoils.