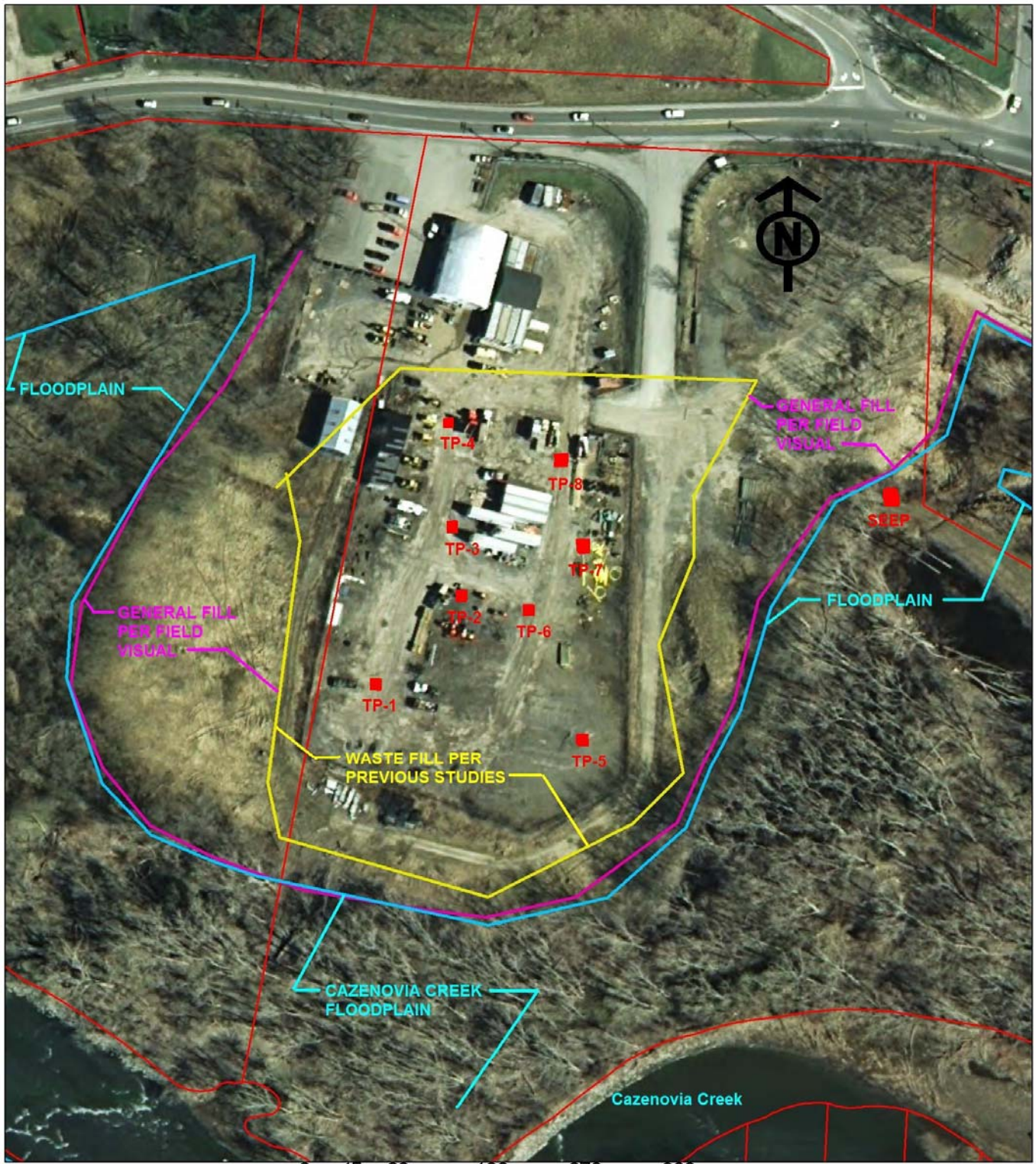


# PHOTOLOG

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

ABC Paving Site, NYSDEC Site No. 915179



- Approx. Waste Fill Limits
- Approx. General Fill Limits
- Approx. Floodplain Limit

**ABC Paving**  
4397 Seneca St.  
West Seneca, Erie Co.



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)**



## TVGA TP-1



**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**



## TVGA TP-2



**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**



### TVGA TP-3



**moderate petroleum odor**



**Rock slag fill spoils,**



**Refractory brick with rocky slag  
Fill spoils**



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



## TVGA TP-4



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



**Rocky slag fill spoils with wood debris**



## TVGA TP-5



**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**



## TVGA TP-6



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



**MGP purifier waste spoils**



## TVGA TP-7



**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**



## TVGA TP-8



**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.**