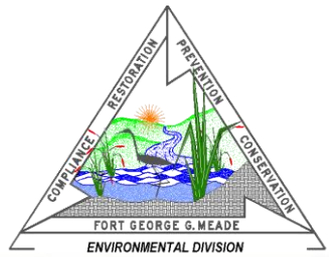




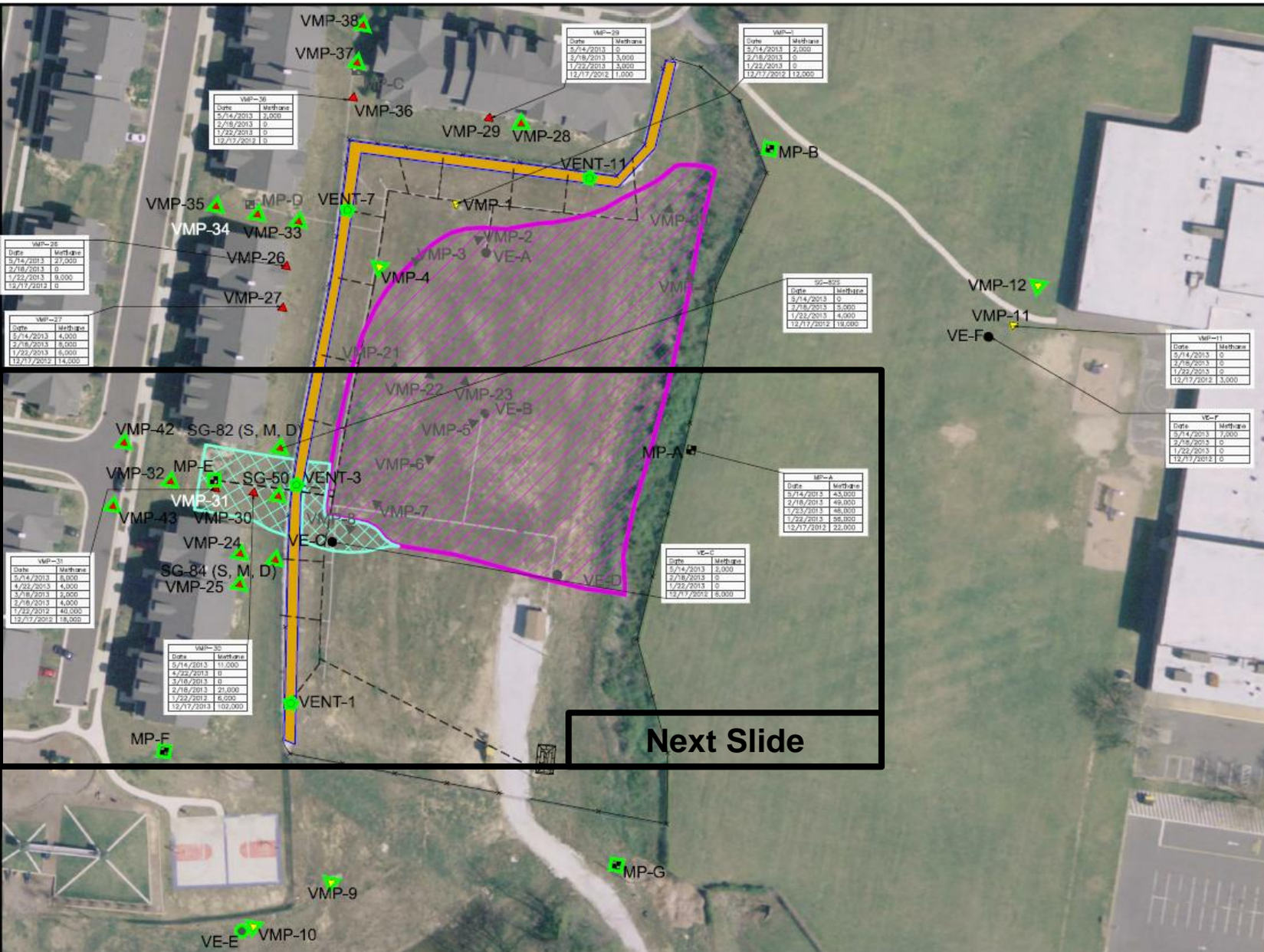
Fort George G. Meade

Post Removal Methane Gas Monitoring, Update

Restoration Advisory Board Meeting May 16, 2013



ARMY STRONG.



Next Slide

Legend

- Monitoring Point A - G
- Trench Well 1, 3, 7, and 11
- ▲ Deep vapor Monitoring Points: 1 - 12
- ▲ Shallow Vapor Monitoring Points: 21-41
- Vapor Extraction Well
- NS Location Not Sampled
- ▲ Monitoring location removed during excavation activities
- Monitoring locations for which methane was not detected during the previous four sampling events
- ▨ Extent of soil/woody debris excavation
- ▨ Extent of methane generating waste excavation
- Perimeter Fence
- Methane Extraction Trench

NOTE:

- RESULTS ARE IN PARTS PER MILLION BY VOLUME (PPMV)

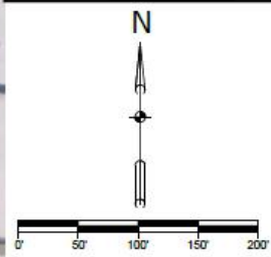


FIGURE 1

Site Layout & Last 4 Methane Readings

Week Beginning
13 May 2013
Manors View Dump Site
Fort George G. Meade, MD

1114 Bentfield Boulevard, Suite A
Millsville, Maryland 21108
Tel (410) 987-0032 Fax (410) 987-4392

PROJECT NO. FILE NO. FIGURE 1



Questions?

Thank You

