



### 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
- NR Data Not Recorded
- Debris/Fill Footprint
- Methane Generating Waste Footprint
- Perimeter Fences
- Methane Extraction Trench

RESULTS ARE IN PARTS PER MILLION BY VOLUME (PPMV)

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**FIGURE 1**  
**Site Layout**  
**& Last 4 Methane Readings**  
 Week Beginning  
 5 March 2012  
 Manor View Dump Site  
 Fort George G. Meade, MD

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

PROJECT NO.      FILE NO.  
 FIGURE 1

Date	Methane
3/5/2012	0
3/27/2012	0
3/27/2012	0
3/27/2012	0
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Date	Methane
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Date	Methane
3/5/2012	0
3/27/2012	0
3/27/2012	0
3/27/2012	0
3/27/2012	0

Control Building

Sewer

MP-A

MP-B

MP-C

MP-D

MP-E

MP-F

MP-G

MP-H

MP-I

MP-J

MP-K

MP-L

MP-M

MP-N

MP-O

MP-P

MP-Q

MP-R

MP-S

MP-T

MP-U

MP-V

MP-W

MP-X

MP-Y

MP-Z

MP-AA

MP-AB

VMP-38

VMP-37

VMP-36

VMP-29

VMP-28

VMP-21

VMP-26

VMP-27

VMP-34

VMP-33

VMP-35

VMP-32

VMP-31

VMP-30

VMP-42

VMP-43

VMP-41

VMP-40

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VMP-38

VMP-37

VMP-36

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VMP-17

VMP-16

VMP-15

VMP-14

VMP-13

VMP-12

VMP-11

VMP-10

VMP-9

VMP-8

VMP-7

VMP-6

VMP-5

VMP-4

VMP-3

VMP-2

VMP-1

VMP-0

VMP-38

VMP-37

VMP-36

VMP-35

VMP-34

VMP-33

VMP-11

VMP-10

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