

September 2, 2015 File: 190500800



September 2, 2015 Sarah Saucier, P.E. Page 2 of 3

Reference: Summary of Indium Soil Vapor Monitoring Points Decommissioning

Former Lockheed Martin French Road Facility

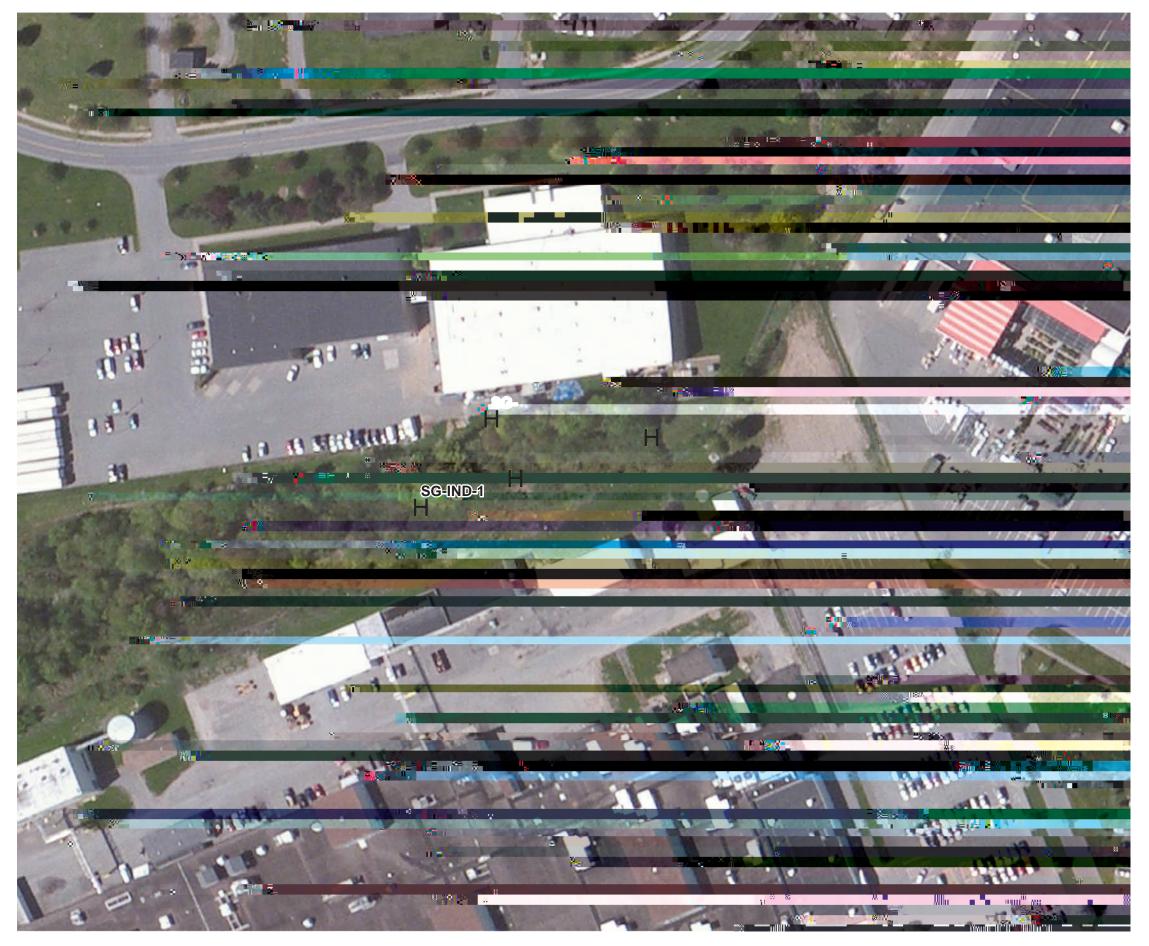
Utica, NY

After access approval was granted a subsurf — ace geophysical screening for potential underground utility interference was performed by Underground Services, Inc. on June 17, 2015 at each of the four VMsE.





FIGURE





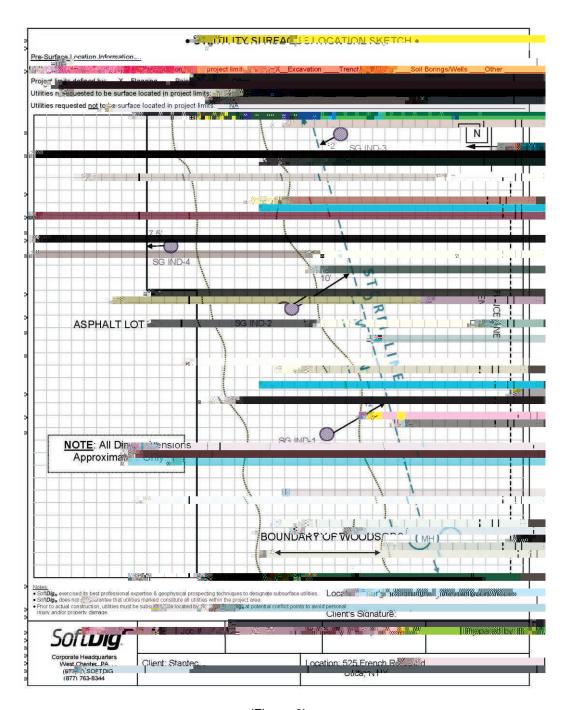




APPENDIX A

 $G\ H\ R\ S\ K\ \backslash\ V\ \textbf{SufrvDeyO} Report$

A Professional Corporation Specializin g in Subsurface Utility Engineering



(Figure 2)

CORPORATE HEADQUARTERS:

24 HAGERTY BLVD.,STE. 11, WESTCHESTER, PENNSYLVANIA 19382 x1-877-SOFTDIG (763-8344) xFAX (610)-696-7864 WWW.SOFTDIG.COM

OPERATION CENTERS: SAN ANTONIO, TX, SYRACUSE, NY



APPENDIX B

Contingency Plan for Offsite VMP Removal



Attachment

To: Glenda Smith

Lockheed Martin - Utica

File: 190500800 Date: July 28, 2015

From: Peter Nielsen/ Bob Mahoney

Stantec Rochester



If you need further information contact us at any time.

STANTEC CONSULTING SERVICES INC.

Peter Nielsen, P.E.

cc: Jim Zigmont, CMD Smith
Mike Mahoney, City of Utica, DPW
Rick Zigenfus, ConMed



APPENDIX C

Daily Field Report



APPENDIX '

Photographs



FORMER LOCKHEED MARTIN FRENCH ROAD FACILITY SOIL VAPOR MONITORING POINT DECOMMISSIONING JULY 31, 2015





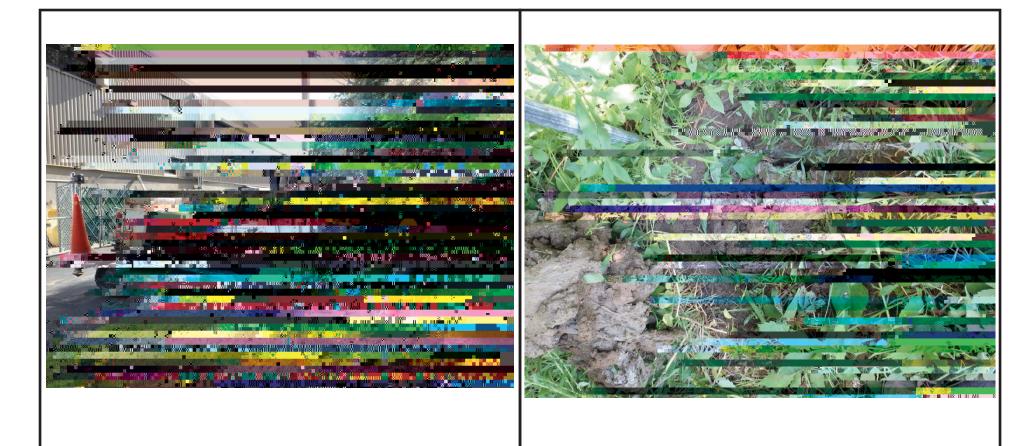
REMOVAL OF VMP WELL BOX, CONCRETE SURFACE SEAL, AND TUBING (LOCATION sg-ind-4)

REMOVED CONCRETE SEAL, WELL BOX, AND TUBING (LOCATION sg-ind-1)

CONCRETE, WELL BOX, AND TUBING FROM sg-ind-2	CONCRETE, WELL BOX, AND TUBING FROM sg-ind-3



FORMER LOCKHEED MARTIN FRENCH ROAD FACILITY SOIL VAPOR MONITORING POINT DECOMMISSIONING JULY 31, 2015



DRILLING AT LOCATION sg-ind-4

BOREHOLE PARTIALLY BACKFILLED WITH DRILL CUTTINGS