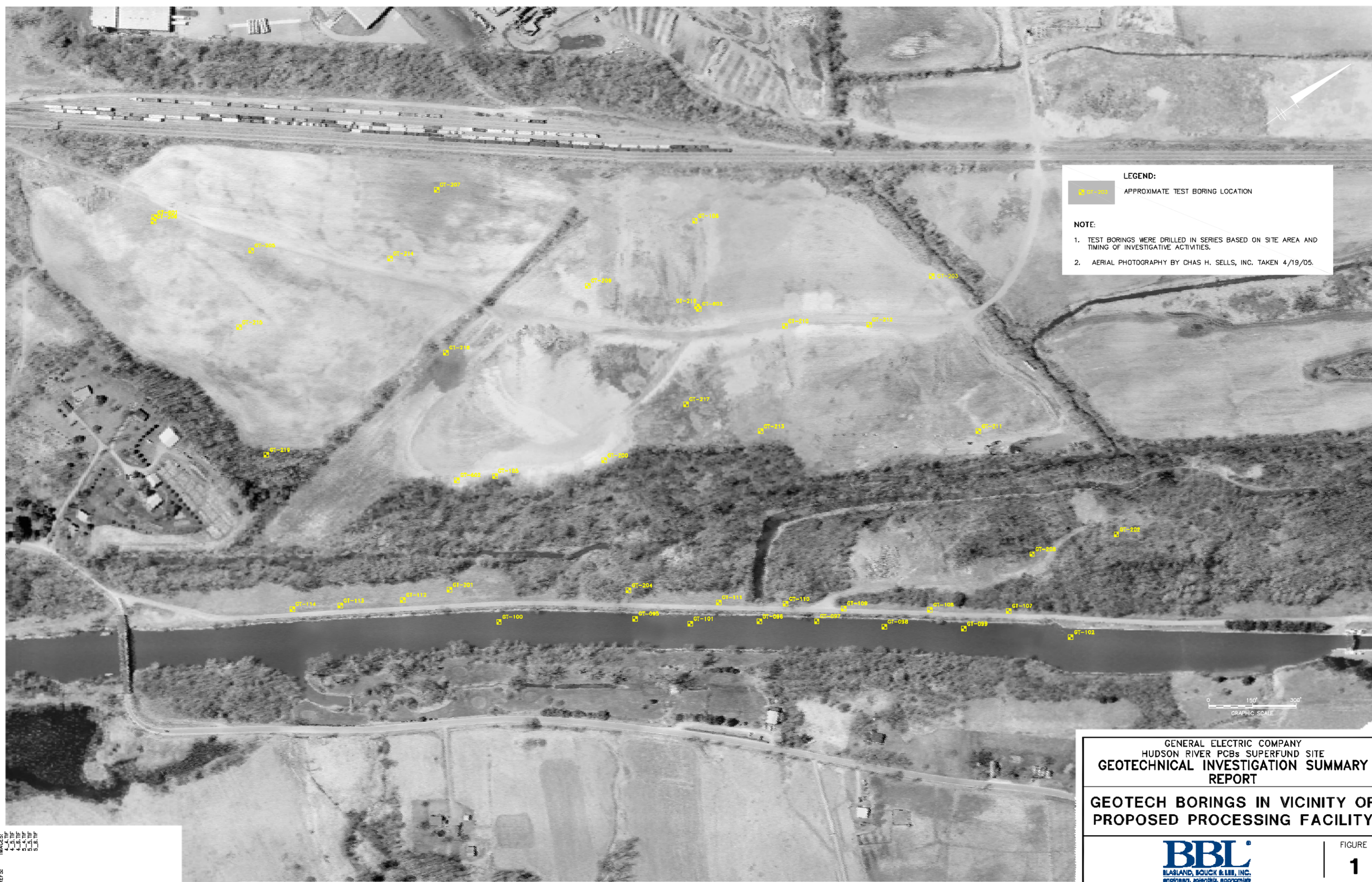


Exhibit A

**Boring Location Plan
As Drilled**

SYR-B5 G:\VE_ACTIVE\N\20438400\GT\LOCAL\20438801.DWG LCLAYOUT2.PS:----- LAST SAVED: 3/14/2008 2:54 PM BY:GSTEINBERGER PRINTED: 3/18/2008 3:02 PM

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IMAGES:
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2_L_B.TIF
3_L_C.TIF
4_L_D.TIF
5_L_E.TIF



LEGEND:

 APPROXIMATE TEST BORING LOCATION

NOTE:

1. TEST BORINGS WERE DRILLED IN SERIES BASED ON SITE AREA AND TIMING OF INVESTIGATIVE ACTIVITIES.
2. AERIAL PHOTOGRAPHY BY CHAS H. SELLS, INC. TAKEN 4/19/05.



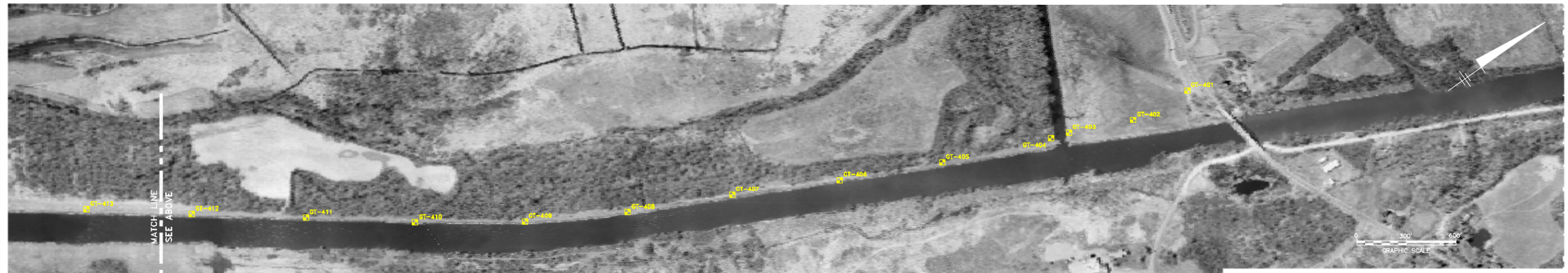
GENERAL ELECTRIC COMPANY
HUDSON RIVER PCBs SUPERFUND SITE
**GEOTECHNICAL INVESTIGATION SUMMARY
REPORT**

**GEOTECH BORINGS IN VICINITY OF
PROPOSED PROCESSING FACILITY**



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- 3. 5.1.TIF
- 4. 5.2.TIF
- 5. 5.3.TIF
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- 7. 5.5.TIF
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- 10. 5.8.TIF
- 11. 5.9.TIF
- 12. 6.1.TIF
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- 14. 6.3.TIF
- 15. 6.4.TIF
- 16. 6.5.TIF
- 17. 6.6.TIF
- 18. 6.7.TIF
- 19. 6.8.TIF
- 20. 6.9.TIF



LEGEND:

■ GT-401 APPROXIMATE TEST BORING LOCATION

NOTE:

1. TEST BORINGS WERE DRILLED IN SERIES BASED ON SITE AREA AND TIMING OF INVESTIGATIVE ACTIVITIES.
2. AERIAL PHOTOGRAPHY BY CHAS H. SELLS, INC. TAKEN 4/19/05.

GENERAL ELECTRIC COMPANY
 HUDSON RIVER PCBs SUPERFUND SITE
GEOTECHNICAL INVESTIGATION SUMMARY REPORT

GEOTECH BORINGS IN VICINITY OF PROPOSED ACCESS ROAD



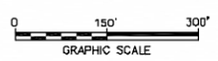
FIGURE
2

S:\R-85 G:\VE ACTIVE\N\20438400\GT\LOCAL\20438803.dwg LD:Loyalt2 PS:--- LAST SAVED:3/14/2006 1:56 PM BY:OSTENBERGER PRINTED:3/18/2006 3:18 PM
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LEGEND:
GT-303 APPROXIMATE TEST BORING LOCATION

NOTE:
1. TEST BORINGS WERE DRILLED IN SERIES BASED ON SITE AREA AND TIMING OF INVESTIGATIVE ACTIVITIES.
2. AERIAL PHOTOGRAPHY BY CHAS H. SELLS, INC. TAKEN SPRING 2002.



GENERAL ELECTRIC COMPANY
HUDSON RIVER PCBs SUPERFUND SITE
**GEOTECHNICAL INVESTIGATION SUMMARY
REPORT**
**GEOTECH BORINGS IN VICINITY OF
PROPOSED MOORING STRUCTURES**

