

CANTERBURY PARCEL CLOSURE REPORT

Voluntary Remedial Agreement
(Charles Gaetano-New York State Department
of Environmental Conservation)
Index #D6-0001-97-07



Jack Eisenbach Engineering, P.C.

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ENVIRONMENTAL QUALITY
REGION 6

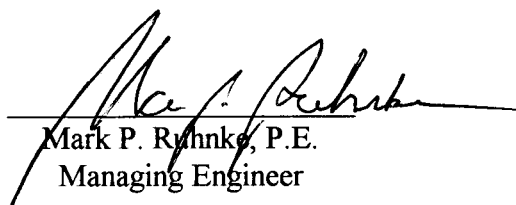
CANTERBURY PARCEL CLOSURE REPORT

Voluntary Remedial Agreement
(Charles Gaetano-New York State Department
of Environmental Conservation)
Index #D6-0001-97-07

JEE Project No: 8514

Prepared For:
Charles Gaetano
311 Turner Street
Utica, New York 13501

Prepared By:
JACK EISENBACK ENGINEERING, P.C.
291 Genesee Street
Utica, NY 13501



Mark P. Ruhnke, P.E.
Managing Engineer

DATE ISSUED: July 17, 2000

Engineer's Certification

This is to certify that the Volunteer's work activities described within the Canterbury Parcel Closure Report (dated July 17, 2000) were performed in full accordance with the Canterbury Parcel Work Plan, which is attached as Exhibit E to the Voluntary Remedial Agreement (VRA) between Charles Gaetano and the New York State Department of Environmental Conservation (Index #D6-0001-97-07), and the amendment to that Work Plan that is described in an Addendum attached as Exhibit G to the VRA. The VRA was noticed for public comment in the October 14, 1998 edition of the Environmental Notice Bulletin and it was signed by John Cahill, the Commissioner of the New York State Department of Environmental Conservation, on March 8, 1999.

Jack Eisenbach Engineering, P.C.

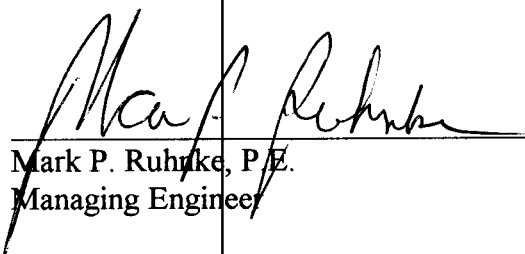

Mark P. Ruhnke, P.E.
Managing Engineer



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1.0 INTRODUCTION

Charles Gaetano (“Volunteer” or “Owner”) and the New York State Department of Environmental Conservation (the “Department”) entered into a Voluntary Remedial Agreement (“VRA” – Index #D6-0001-97-07) for what is referred to as the East Rome Business Park. The VRA became effective upon the execution of the VRA by John Cahill, the Commissioner of the Department, on March 8, 1999.

The VRA requires the performance of remedial activities in the following three areas: Northern Redevelopment Area, (Subparagraph I.A of the VRA), the Canterbury Parcel (Subparagraph I.B of the VRA) and the Rod Mill Parcel (Subparagraph I.C of the VRA). A Closure Report is required to be submitted to the Department for each of these areas after the completion of the identified remedial activities.

Jack Eisenbach Engineering, P.C. (“JEE”) is submitting this report as the Canterbury Parcel Closure Report that is required to be submitted under Subparagraph I.B.5 of the VRA for Department review and approval. Figure 1 of this report shows the 17 Acre site and Figure 2 shows the Canterbury Parcel within the site.

The required remedial activities for the Canterbury Parcel are identified in the Canterbury Printing Expansion Site Work Plan (dated May 5, 1998 and attached as Exhibit E to the VRA - “Canterbury Parcel Work Plan”) and the amendment to this Work Plan that is described in an Addendum attached as Exhibit G to the VRA (“VRA Amendment”).

This Closure Report incorporates by reference the following reports:

- (1) “Interim Canterbury Parcel Closure Report” issued by JEE on October 22, 1998 (the “Interim Report”). This report focused on the removal of an underground storage tank on the Canterbury Parcel; and
- (2) “Completion Report – Phase 1 of the Remediation of the Roadway Right-of-Way” prepared by RETEC Engineering, P.C. on behalf of the Saratoga Associates for the City of Rome (dated June 21, 2000) (“ReTec Report”). Under Subparagraph I.B.5.ii of the VRA, the Volunteer may submit as a part of the Canterbury Parcel Closure Report a copy of the certification provided by the City’s engineer under the Remedial Environmental Restoration Project State Assistance Contract for remedial activities performed on Rome’s behalf that are identified in the Canterbury Parcel Work Plan.

2.0 REPORT ORGANIZATION

Section 3.0 presents the results of the additional work activities required to be completed by the Owner that were identified in the VRA Amendment. Section 4.0 describes the remedial activities completed by the City of Rome at the Canterbury Parcel. Section 5.0 sets forth JEE’s conclusions on the remedial activities completed at the Canterbury Parcel.

3.0 REMEDIAL ACTIVITIES COMPLETED BY OWNER

The work to be performed by the Owner at the Canterbury Parcel was limited to that described in the Interim Report and that set forth in the VRA Amendment. The Interim Report describes the work that was completed in connection with the removal of an underground storage tank that was formerly used for the storage of gasoline. The matter was assigned Department Spill # 9714311. The work was completed to the satisfaction of the Department and the spill file was closed on January 26, 1999.

Under the VRA Amendment, the Owner was required to have inspected Tunnel-E as shown in Saratoga Associates Phase Two Drawing L-1 (dated 7/20/98) for the presence of asbestos-containing material ("ACM") and sediments. Any ACM was to be removed and taken off-site for disposal. Sediment samples were to be taken and tested for the presence of Polychlorinated Biphenyls (PCBs) and Volatile Organic Compounds (VOCs).

In JEE's letter to the Department dated July 30, 1999, JEE reported that it inspected the tunnel and found no ACM. Under cover of that letter, JEE also forwarded the results of sampling of the sediments collected in the tunnel and requested that the Department concur with JEE's judgment that no further action needed to be taken. By letter to JEE dated August 2, 1999, the Department concurred that no further action was required in Tunnel E. Copies of the JEE inspection report and the Department's correspondence are attached as Appendix A to this Report. The sampling data quality validation package for the sediment sampling is being submitted to the Department as Appendix-C to this report and is submitted under separate cover.

4.0 REMEDIAL ACTIVITIES COMPLETED BY THE CITY OF ROME

In section 2.1 of the Canterbury Parcel Work Plan, the following remedial activities were identified to be completed by the City of Rome:

- Storm water sewer system cleanout of the line west of Building 38.
- Storm water sewer system closure of lines southeast of Canterbury Printing.
- Tunnel and utility line cleanout and closure from Canterbury Printing to Building 9.
- Asbestos abatement in tunnel and Buildings 11, 13 and 38.
- Demolition of Buildings 11, 13 and 38.

These work items are shown in Figure 3 of this Report.

JEE has reviewed the ReTec Report and confirmed that all the listed City remedial activities have been addressed. Copies of the title page and ReTec's engineering certification from its Report are included as Appendix B to this Report. Figure 4 to this Report is a copy of Figure 2-1 of the ReTec Report, entitled "Phase 1 Demolition and Remediation" that shows the remedial activities performed at the Canterbury Parcel.

5.0 CONCLUSIONS

JEE has concluded that all the remedial activities required to be performed at the Canterbury Parcel under the VRA have been completed. Accordingly, JEE asks that the Department concur with JEE's conclusion by approving this Closure Report and issue a "no further action letter" for the Canterbury Parcel in accordance with Subparagraph I.B.10 of the VRA.

Within 30 days after receipt of the Department's written approval of the Closure Report, the Volunteer shall record an instrument with the Oneida County Clerk, prohibiting the Canterbury Parcel from ever being used for purposes other than for commercial or industrial use without the express written waiver of this prohibition by the Department (see Subparagraph XI.C.1 of the VRA).

FIGURE 1 – 17 Acre Site Plan

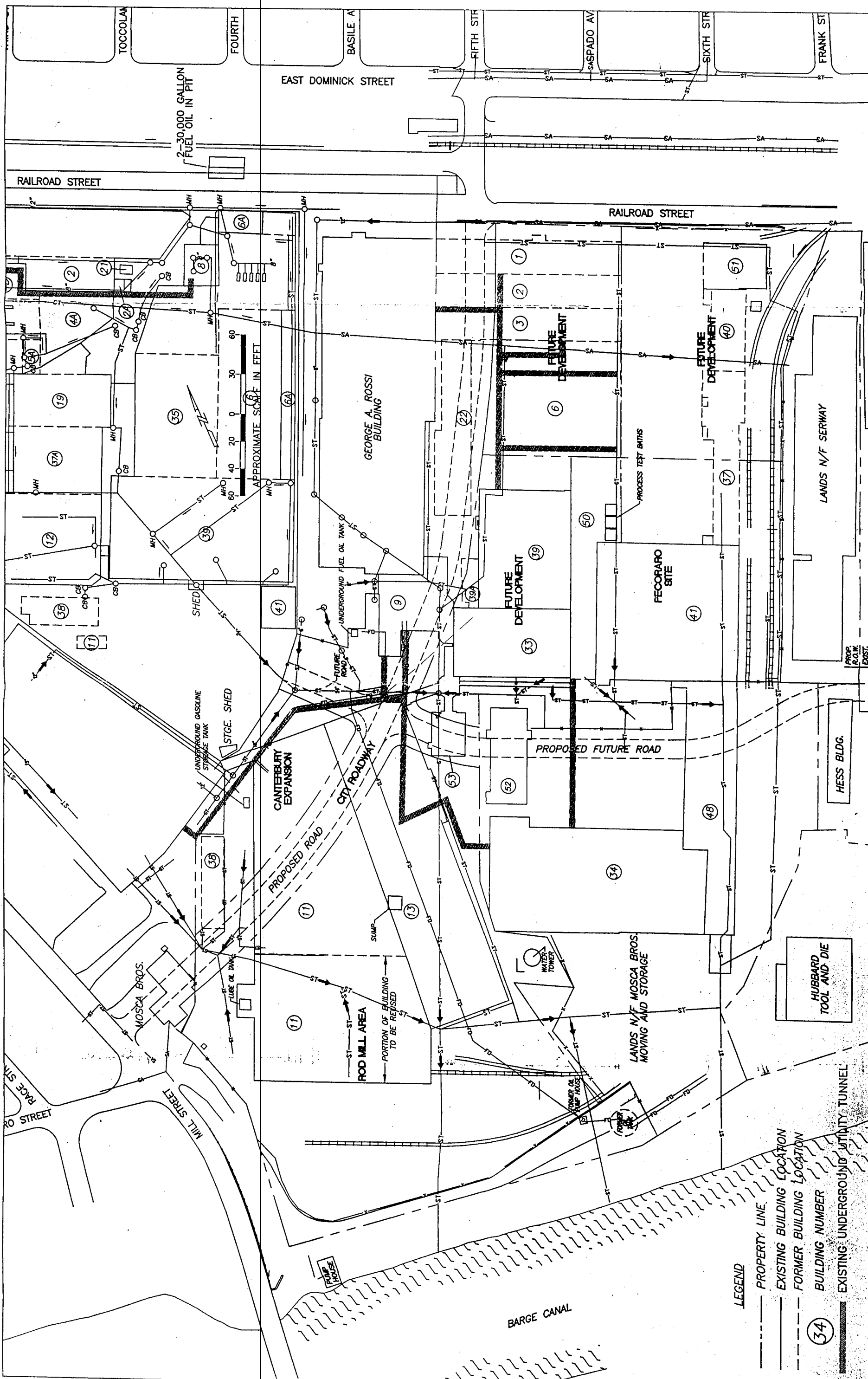


FIGURE 1
17 ACRE SITE SUBDIVISIONS
ROME, NEW YORK

JACK EISENBACH ENGINEERING, PC.
201 Commerce Drive, Inc., #1000 315-735-1914
140 Clinton Street, Albany, NY 12203 518-465-3333
DRAWING NUMBER: 200-07 REV

PLANNING DEPARTMENT
ROME, NEW YORK

REF ID	REV	NO DRAWN	DATE	CURRENT DATE	APPRO DATE	CMD DATE
1	1					
2	1					
3	1					
4	1					
5	1					
6	1					
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8	1					
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FIGURE 2 – Map of Canterbury Parcel

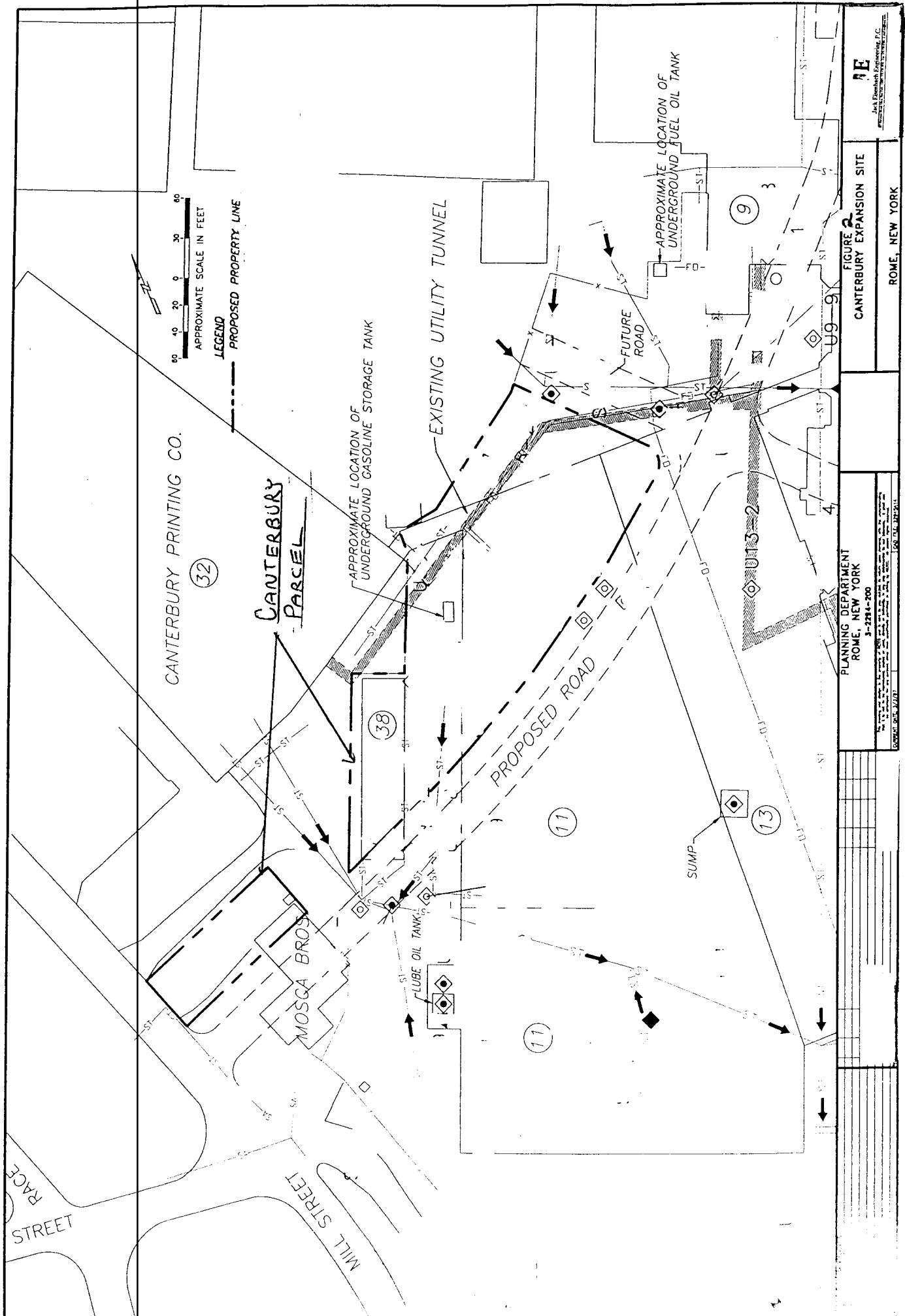
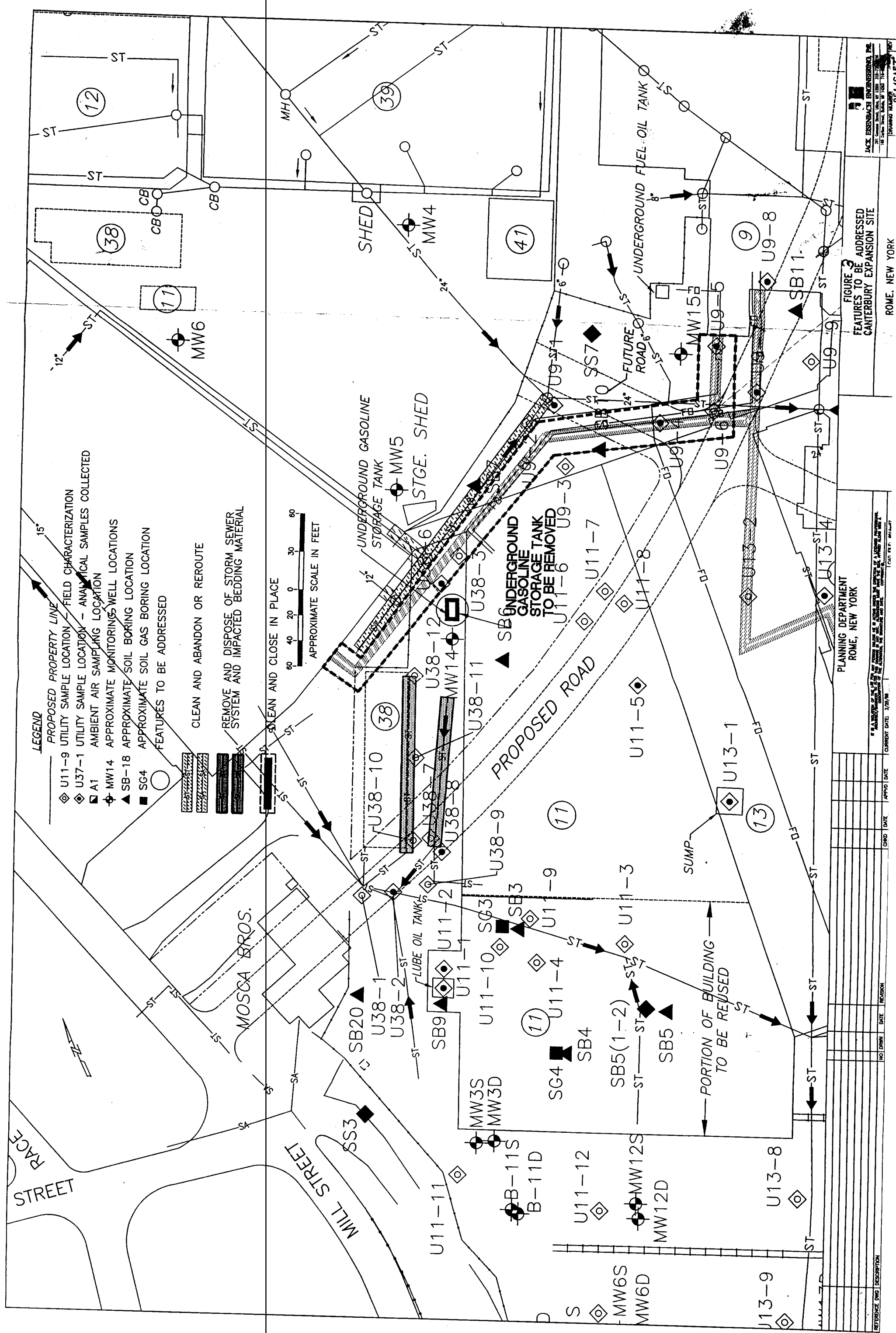


FIGURE 3 - JEE Figure entitled, “Features to be Addressed at Canterbury Parcel”



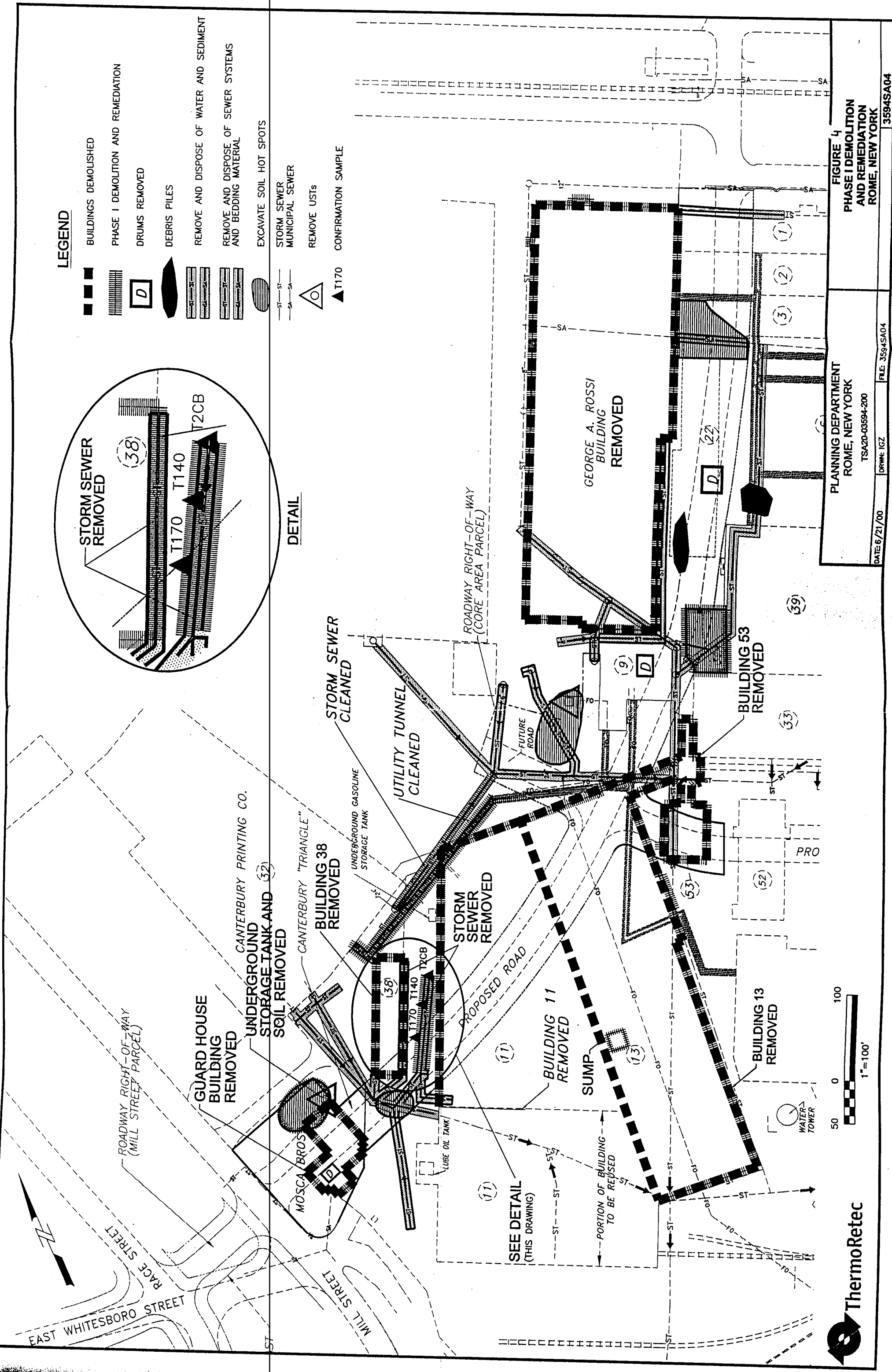


FIGURE 4 – ReTec Figure entitled, “Phase I Demolition and Remediation Plan”

Appendix A JEE Tunnel-E Inspection Report and NYSDEC Correspondence letter

8/8/94

New York State Department of Environmental Conservation
Division of Environmental Remediation, Region 6
Dulles State Office Building, 317 Washington Street, Watertown, New York 13601-3787
Phone: (315) 785-2513 FAX: (315) 785-2422



John P. Cahill
Commissioner

August 2, 1999

AUG - 5

Mr. Mark P. Ruhnke
JACK EISENBACK ENGINEERING, P.C.
291 Genesee Street
Utica, New York 13501

RE: GAETANO VOLUNTARY CLEANUP PROGRAM

Dear Mr. Ruhnke:

The Department has received and reviewed your July 30, 1999 letter and concurs with your findings. At this time, based on the analytical results provided, no further action is required in Tunnel E.

Pursuant to the Department's July 2, 1999 letter, please include this information in the final closeout package for the Canterbury Parcel. As previously identified, debris removal, backfilling, and grading should be complete for any previously excavated areas.

If you have any questions, please feel free to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Peter S. Onderkirk".

Peter S. Onderkirk, P.E.
Project Manager

PSO:sgs

cc: Darrell M. Sweredoski
John Sheehan - NYSDOH



Jack Eisenbach Engineering, P.C.

291 Genesee Street, Utica, New York 13501, 315-735-1916, Fax 315-735-6365

July 30, 1999

Mr. Peter Oderkirk
NYS DEC
317 Washington Street
Watertown, NY 13601

Re: General Cable Site
Rome, New York

Dear Mr. Oderkirk:

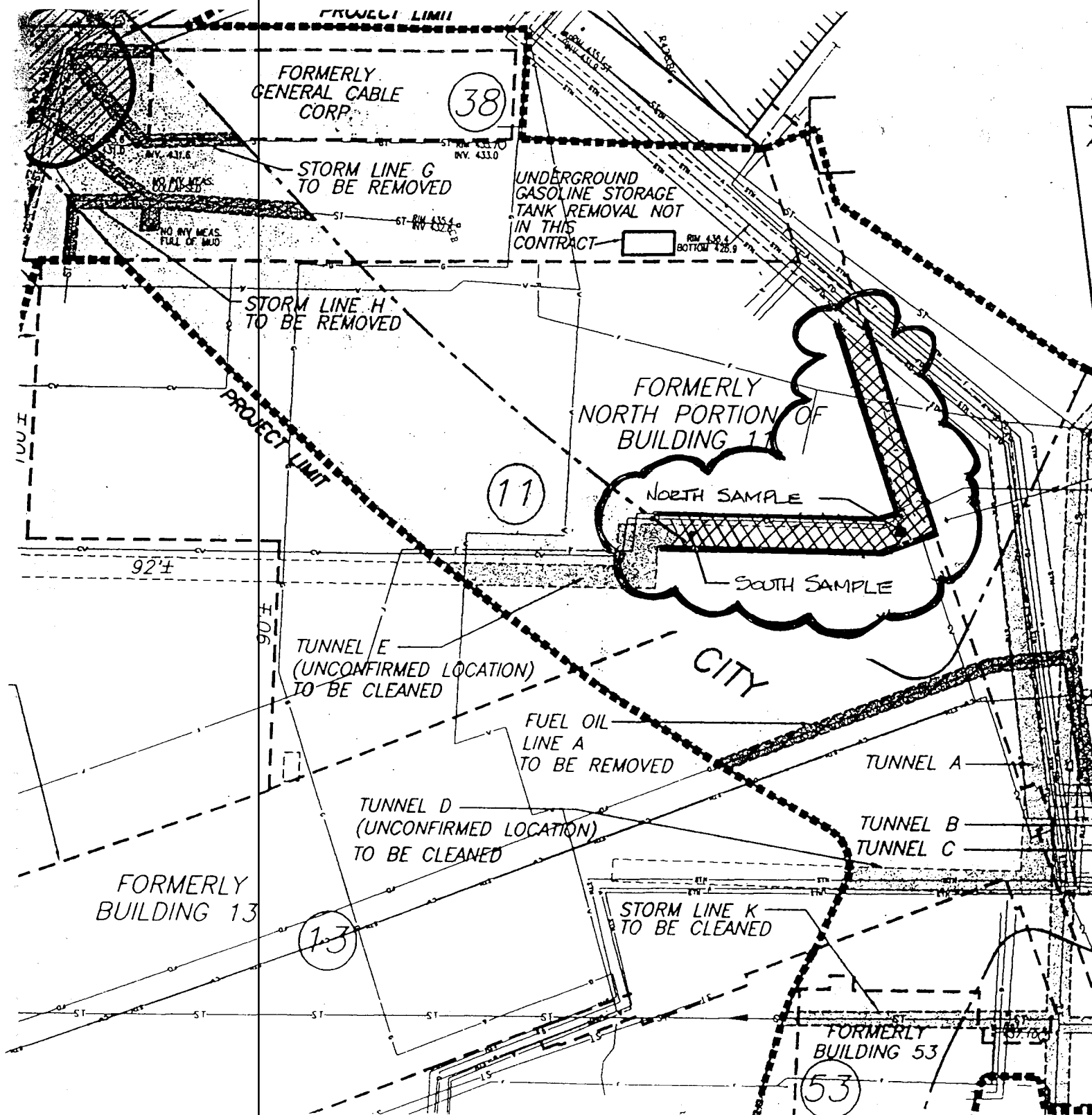
Attached are results from composite soil samples collected from Tunnel E of the Canterbury Press parcel (see attached figure). We inspected the tunnel and identified no asbestos containing materials. Based on our inspection and sample result, JEE requesting no further action at Tunnel E.

Sincerely,

JACK EISENBACK ENGINEERING, P.C.

Mark P. Ruhnke
Managing Engineer

/mpr
C8514-55
Attachments:
map
sample results





ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532
TELEPHONE (607) 565-8500 FAX (607) 565-4083

DATE 28-JUL-1999

LAB SAMPLE ID

L36304-2

Jack Eisenbach Engineering, P.C.
Mark Ruhnke
291 Genesee Street
Utica, NY 13501

SAMPLE SOURCE	GENERAL CABLE 8514
ORIGINAL	TUNNEL "E" E-02 SOUTH
DESCRIPTION	COMPOSITE
SAMPLED ON	14-JUL-99 00:00 by CLIENT
DATE RECEIVED	15-JUL-99 11:57
TESTED BY	N/A

GENERAL CABLE 8514
TUNNEL "E" E-02 SOUTH
COMPOSITE
14-JUL-99 00:00 by CLIENT
15-JUL-99 11:57
N/A

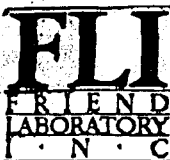
Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Library Search Compounds:	Results	Units	Qual	Retention Time		
UNKNOWN	5	ug/kg	J	5.12		
Surrogate Recovery: DibromoFluoromethane	110	%				99-098-7622
Toluene-d8	106	%				99-098-7622
4-Bromofluorobenzene	126	*	%			99-098-7622
Analysis Comment: Dry weight basis. * - Surr std above limit. Conf # C7608.						
EPA 8082						
PCB 1016	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
PCB 1221	U	mg/kg	0.23	22-JUL-99	EPA 8082	99-108-2141
PCB 1232	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
PCB 1242	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
PCB 1248	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
PCB 1254	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
PCB 1260	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2141
Surrogate Recovery: Decachlorobiphenyl	33	D	%			99-108-2141
Analysis Comment: D-Diluted out.						

Page 2

QC <i>b</i>	NY 10252	NJ 73168 PA 68180 EPA NY 00033	Approved by: <i>John Eisenbach</i> Lab Director
KEY: ND or U = None Detected mg/L = milligrams per liter (equivalent to parts per million) B = analyte was detected in the method or trip blank	< = less than	ug/L = micrograms per liter (equivalent to parts per billion) mg/kg = milligrams per kilogram (equivalent to parts per million) J = result estimated below the quantitation limit	

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

"Our family, caring about your analytical needs... Since 1963."



ONE RESEARCH CIRCLE WAVERLY, NY 14892-1582
TELEPHONE (607) 565-8500 FAX (607) 565-4083

DATE 28-JUL-1999

LAB SAMPLE ID L36304-2

Jack Eisenbach Engineering, P.C.
Mark Ruhnke
291 Genesee Street
Utica, NY 13501

SAMPLE SOURCE	GENERAL CABLE 8514
ORIGINAL	TUNNEL "E" E-02 SOUTH
DESCRIPTION	COMPOSITE
SAMPLE NUMBER	14-JUL-99 00:00 by CLIENT
DATE RECEIVED	15-JUL-99 11:57
NOTES	N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	87.63	%		15-JUL-99	CLP 3.0	97-070-130
EPA 8260						
Chloromethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Vinyl chloride	U	ug/kg	2	20-JUL-99	EPA 8260	99-098-7622
Chloroethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Bromomethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,1-Dichloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Acetone	U	ug/kg	26	20-JUL-99	EPA 8260	99-098-7622
Carbon disulfide	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Methylene chloride	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
trans-1,2-Dichloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,1-Dichloroethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
cis-1,2-Dichloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Methyl ethyl ketone (2-Butanone)	U	ug/kg	26	20-JUL-99	EPA 8260	99-098-7622
Chloroform	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,1,1-Trichloroethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Carbon tetrachloride	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Benzene	U	ug/kg	0.7	20-JUL-99	EPA 8260	99-098-7622
1,2-Dichloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Trichloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,2-Dichloropropane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Bromodichloromethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
cis-1,3-Dichloropropene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Methyl isobutyl ketone	U	ug/kg	10	20-JUL-99	EPA 8260	99-098-7622
Toluene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
trans-1,3-Dichloropropene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,1,2-Trichloroethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Tetrachloroethene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
2-Hexanone	U	ug/kg	10	20-JUL-99	EPA 8260	99-098-7622
Dibromochloromethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Chlorobenzene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Ethylbenzene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
p-Xylene/m-Xylene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
o-Xylene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Styrene	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
Bromofrom	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622
1,1,2,2-Tetrachloroethane	U	ug/kg	5	20-JUL-99	EPA 8260	99-098-7622

Page 1

QC D

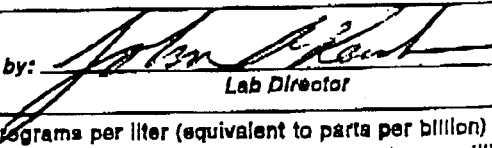
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NJ 7318B

PA 68180

EPA NY 00033

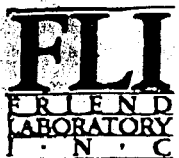
Approved by:


Lab Director

KEY: ND or U = None Detected < = less than
mg/L = milligrams per liter (equivalent to parts per million)
B = analyte was detected in the method or trip blank

ug/L = micrograms per liter (equivalent to parts per billion)
mg/kg = milligrams per kilogram (equivalent to parts per million)
J = result estimated below the quantitation limit

The information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.



ONE RESEARCH CIRCLE WAVERLY, NY 14892-1582
TELEPHONE (607) 565-8500 FAX (607) 565-4088

DATE 28-JUL-1999

LAB SAMPLE ID L36304-1

Jack Eisenbach Engineering, P.C.
Mark Ruhnke
291 Genesee Street
Utica, NY 13501

SAMPLE SOURCE	GENERAL CABLE 8514
LOCATION	TUNNEL "E" E-01 NORTH
DESCRIPTION	COMPOSITE
COLLECTED BY	14-JUL-99 00:00 by CLIENT
RECEIVED BY	15-JUL-99 11:57
STORAGE	N/A

GENERAL CABLE 8514
TUNNEL "E" E-01 NORTH
COMPOSITE
14-JUL-99 00:00 by CLIENT
15-JUL-99 11:57
N/A

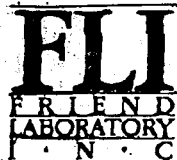
Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Library Search Compounds:	Results	Units	Qual	Retention Time		
Unknown	4	ug/kg	J	5.14		
Surrogate Recovery: Dibromofluoromethane	113	X				99-098-7607
Toluene-d8	105	X				99-098-7607
4-Bromofluorobenzene	130	*	X			99-098-7607
Analysis Comment: Dry weight basis. * Surr std high. J - Int std low.						
EPA 8082						
PCB 1016	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
PCB 1221	U	mg/kg	0.23	22-JUL-99	EPA 8082	99-108-2140
PCB 1232	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
PCB 1242	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
PCB 1248	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
PCB 1254	U	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
PCB 1260	0.23	mg/kg	0.11	22-JUL-99	EPA 8082	99-108-2140
Surrogate Recovery: Tetrachloro-m-xylene	D	X				99-108-2140
Decachlorobiphenyl	D	X				99-108-2140
Analysis Comment: D-Diluted out.						

Page 2

QC D NY 10252 NJ 73168 PA 68180 EPA NY 00033 Approved by: *John Ruhnke*
Lab Director

KEY: ND or U = None Detected < = less than ug/L = micrograms per liter (equivalent to parts per billion)
mg/L = milligrams per liter (equivalent to parts per million) mg/kg = milligrams per kilogram (equivalent to parts per million)
B = analyte was detected in the method or trip blank J = result estimated below the quantitation limit

This information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services.
Your samples will be discarded after 14 days unless we are advised otherwise.



ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532
TELEPHONE (807) 665-3500 FAX (807) 665-4083

DATE 28-JUL-1999

LAB SAMPLE ID : L36304-1

Jack Eisenbach Engineering, P.C.
Mark Ruhnke
291 Genesee Street
Utica, NY 13501

SAMPLE SOURCE	GENERAL CABLE 8514
ORIGIN	TUNNEL "E" E-01 NORTH
DESCRIPTION	COMPOSITE
SAMPLED BY	14-JUL-99 00:00 by CLIENT
DATE RECEIVED	15-JUL-99 11:57
POINT	N/A

GENERAL CABLE 8514
TUNNEL "E" E-01 NORTH
COMPOSITE
14-JUL-99 00:00 by CLIENT
15-JUL-99 11:57
N/A

Analysis Performed	Result	Units	Detection Limit	Date Analyzed	Method	Notebook Reference
Total Solids	85.03	%		15-JUL-99	CLP 3.0	97-070-130
EPA 8260						
Chloromethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Vinyl chloride	U	ug/kg	2	19-JUL-99	EPA 8260	99-098-7607
Chloroethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Bromomethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,1-Dichloroethene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Acetone	U	ug/kg	26	19-JUL-99	EPA 8260	99-098-7607
Carbon disulfide	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Methylene chloride	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
trans-1,2-Dichloroethene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,1-Dichloroethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
cis-1,2-Dichloroethene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Methyl ethyl ketone (2-Butanone)	U	ug/kg	26	19-JUL-99	EPA 8260	99-098-7607
Chloroform	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,1,1-Trichloroethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Carbon tetrachloride	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Benzene	U	ug/kg	0.7	19-JUL-99	EPA 8260	99-098-7607
1,2-Dichloroethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Trichloroethene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,2-Dichloropropane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Bromodichloromethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
cis-1,3-Dichloropropene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Methyl isobutyl ketone	U	ug/kg	10	19-JUL-99	EPA 8260	99-098-7607
Toluene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
trans-1,3-Dichloropropene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,1,2-Trichloroethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Tetrachloroethene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
2-Hexanone	U	ug/kg	10	19-JUL-99	EPA 8260	99-098-7607
Dibromochloromethane	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Chlorobenzene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Ethylbenzene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
p-Xylene/m-Xylene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
o-Xylene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Styrene	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
Bromoform	U	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607
1,1,2,2-Tetrachloroethane	U,J	ug/kg	5	19-JUL-99	EPA 8260	99-098-7607

Page 1

QC

NY 10262 NJ 73168 PA 68180 EPA NY 00083

Approved by:

Lab Director

KEY: ND or U = None Detected < = less than mg/L = milligrams per liter (equivalent to parts per million)
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ug/L = micrograms per liter (equivalent to parts per billion)
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"Our family's caring about your analytical needs Since 1962"

**Appendix B ReTec Engineering Certification in the Completion Report for Phase I of
the Remediation of the Roadway Right-of-Way**



Completion Report Phase I of the Remediation of the Roadway Right-of-Way

East Rome Business Park Rome, New York

Prepared by:

**RETEC Engineering, P.C.
ThermoRetec Consulting Corporation
1001 West Seneca Street, Suite 204
Ithaca, New York 14850-3342**

Subcontractor to:

**The Saratoga Associates
443 Broadway
Saratoga Springs, New York 12866**

ThermoRetec Project No.: TSA20-03594

Prepared for:

**Department of Planning and Community Development
City Hall
Rome, New York 13340**

June 21, 2000

Completion Report

Phase I of the Remediation of the

Roadway Right-of-Way

East Rome Business Park
Rome, New York

Prepared by:
RETEC Engineering, P.C.
ThermoRetec Consulting Corporation
1001 West Seneca Street, Suite 204
Ithaca, New York 14850-3342

Subcontractor to:
The Saratoga Associates
443 Broadway
Saratoga Springs, New York 12866

ThermoRetec Project No.: TSA20-03594

Prepared for:
Department of Planning and Community Development
City Hall
Rome, New York 13340

Prepared by:
James Edwards

James Edwards, Geologist

Technically Reviewed by:
John Finn *(Bc)*

John Finn, P.E.

June 21, 2000

Engineer's Certification

The environmental remediation work performed for Phase I of the Roadway Right-of-Way project in the City of Rome, New York was completed in accordance with the NYSDEC-approved design documents, including the design changes approved by NYSDEC and the City of Rome, as described in this report.

ThermoRetec's work for this project was performed, and this Project Completion Report was prepared, in accordance with generally accepted professional practices for the nature and conditions of the work completed in the same or similar localities, at the time the work was performed. It is intended for the exclusive use of Saratoga Associates for the City of Rome, New York for specific application to a portion of the remedy described in the Record of Decision for the Road Right-of-Way in the East Rome Business Park, Rome, New York.

RETEC Engineering, P.C. under contract to
ThermoRetec Consulting Corporation



John T. Finn, P.E.
Senior Engineer

