

October 26, 1999

Mr. Peter Ouderkirk NYS DEC 317 Washington Street Watertown, NY 13601 Re: General Cable Site Rome, New York

Dear Mr. Ouderkirk:

Jack Eisenbach Engineering, P.C. has inspected the tunnels along the west edge of the Northern Redevelopment Parcel for the presence of oil and volatile organic compounds (VOCs). Soil samples were collected from the bottom of the tunnels and were visually inspected for oil staining and were measured with a PID¹ for the presence of VOCs (See attached Inspection Report).

The objective of the tunnel cleaning and backfilling in the Work Plan work was to remove any potential contaminants and eliminate migration pathways. Due to the fact that no source of contamination was identified during the inspection, and each tunnel has been collapsed near the road way, JEE is requesting this work be eliminated and no further action be completed for these tunnels.

Sincerely,

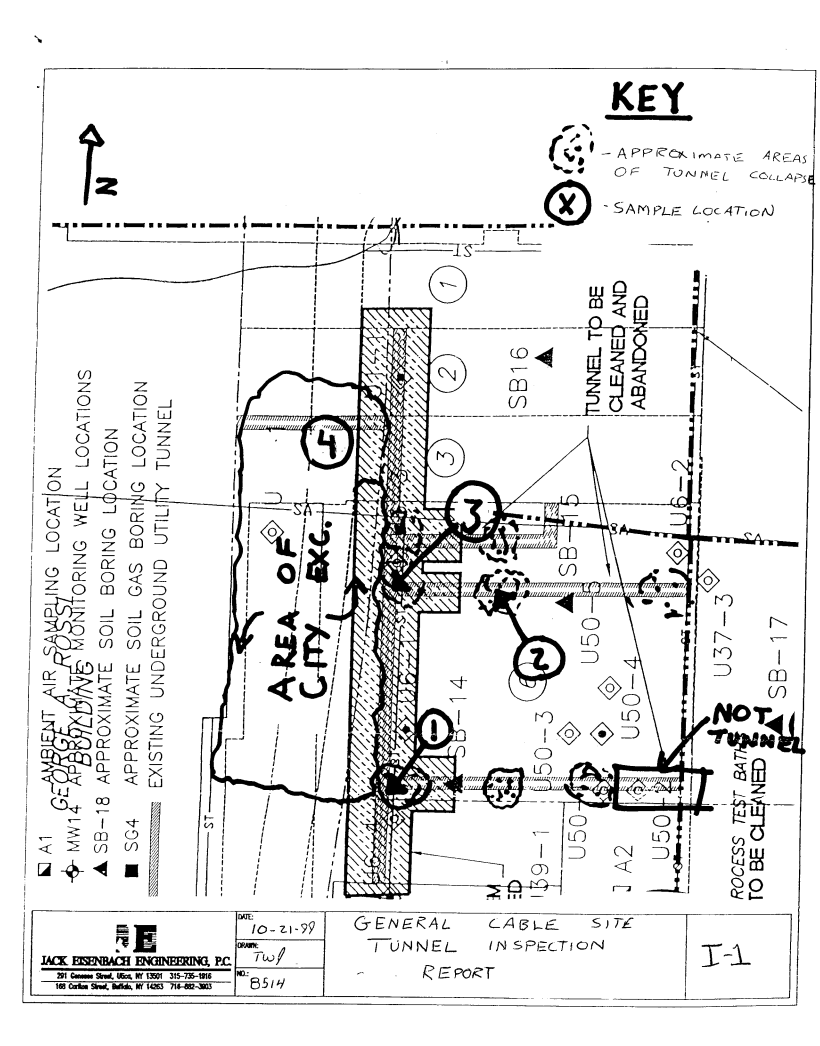
JACK EISENBACH ENGINEERING, P.C.

Managing Engineer

C8514-64 Attachments: Inspection report and sampling plan

cc: Mr. Charlie Gaetano

¹ PID-Photoionization detector, used for detection of volatile organic compounds





JACK EISENBACH ENGINEERING, P.C. 291 GENESEE STREET, UTICA, NEW YORK 13501 315-735-1916 FAX 315-735-6365 E-MAIL jee@borg.com

TUNNEL .	INDECTION REPORT
Project Name: General Cable	Date: 10 - 21 - 99 Su M T W R F Sa
Client: Gaetano Project #: 8514	Project Monitor: Tom Julian
Location: Rome, NY	Air Technician (If different):
Work Area: NORTHERN REDEUELCRMENS	Contractor:
Pre-Abatement Prep Daily Clearance	Supervisor:
TIME OFF:	No. Workers: Weather:

TIME	SUMMARY OF WORK PERFORMED	
SAMPLE #	PID Leading	Description
1	3.2 ppm	No odor, No sheen,
Z	1.8 ррп	No ador, No sheen,
3	0.0 th ffm	No odocs, No visible sheen,
4	0.0pm	Back ground
Same	LE RESULTS FR	om TUNNELS UNDER NORTHERN
REDE	JELOLMENT AR	EA OF FORMER GENERAL
CABLA	PROPETY.	
SAMA	LE LOCATIONS	SHOWN ON SITE MAP
THAT	'S ATTACHE	2

Handler #