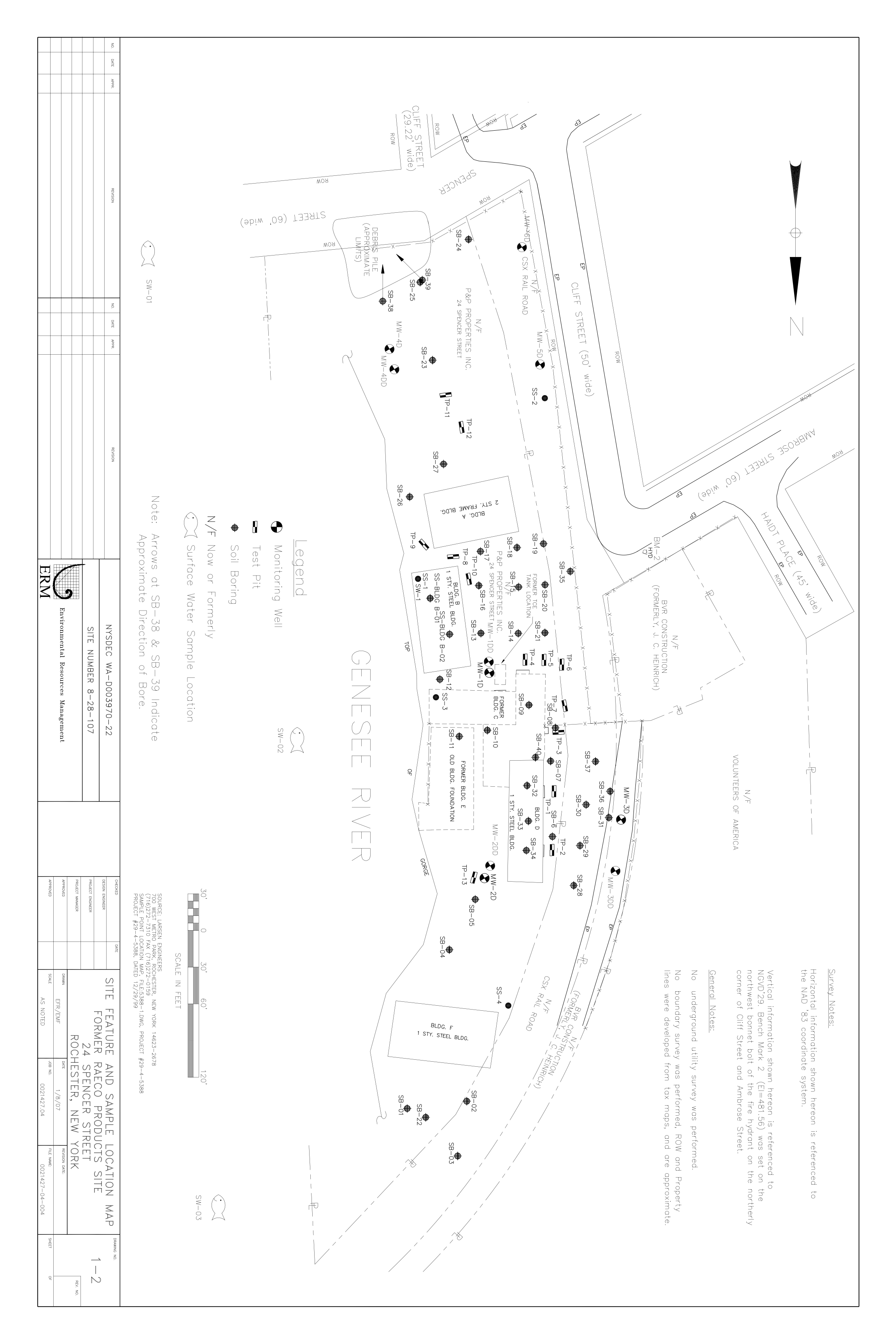
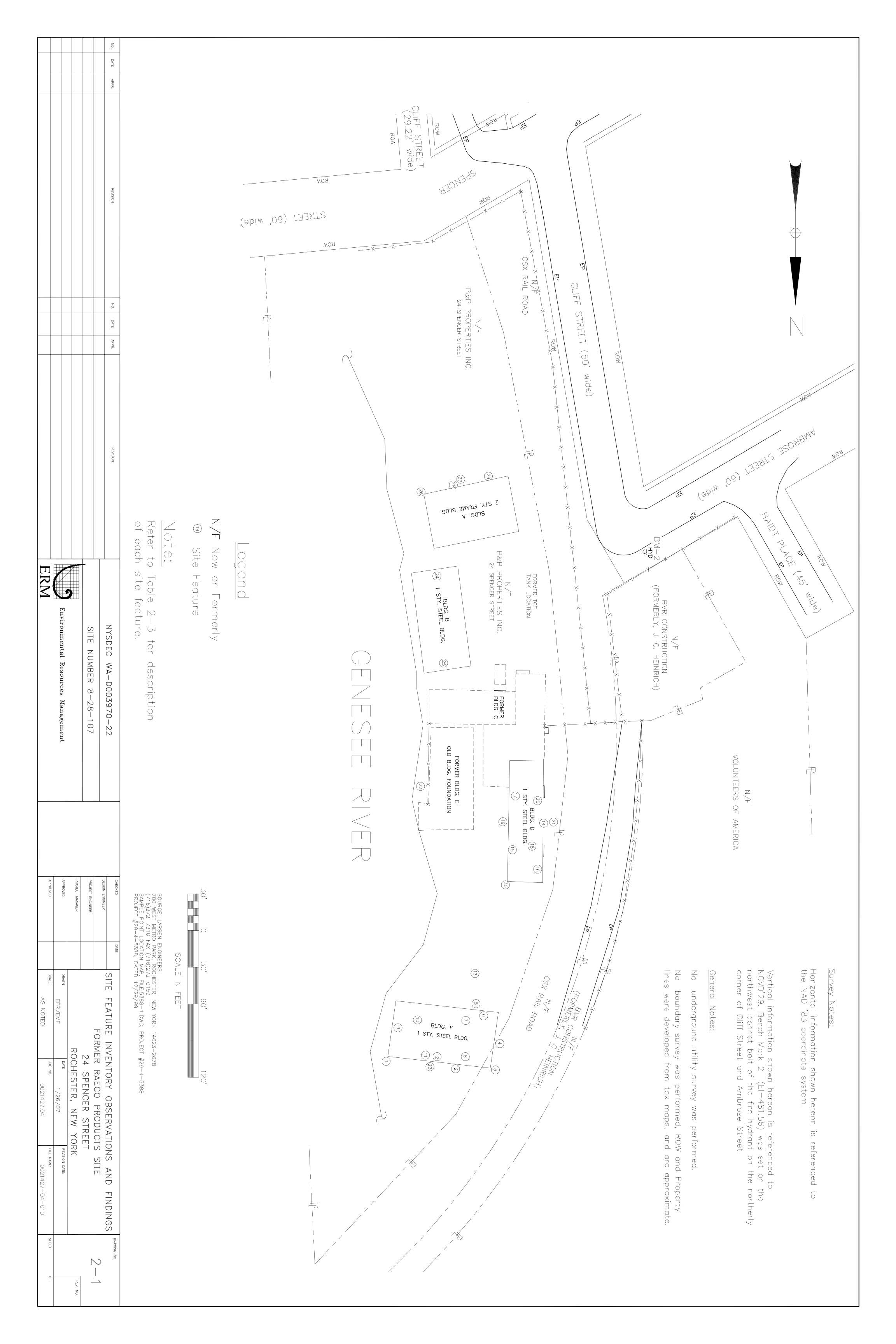
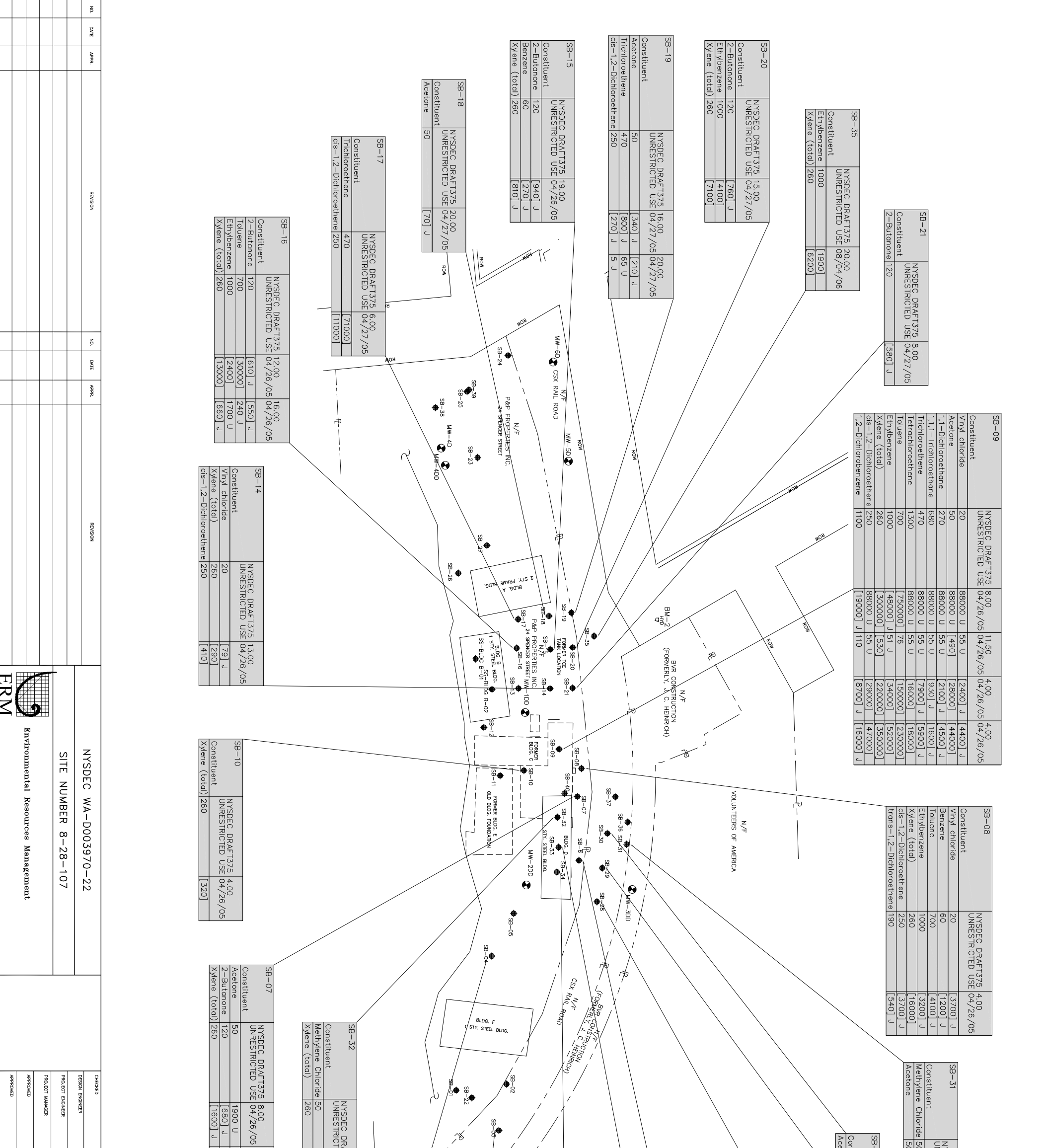


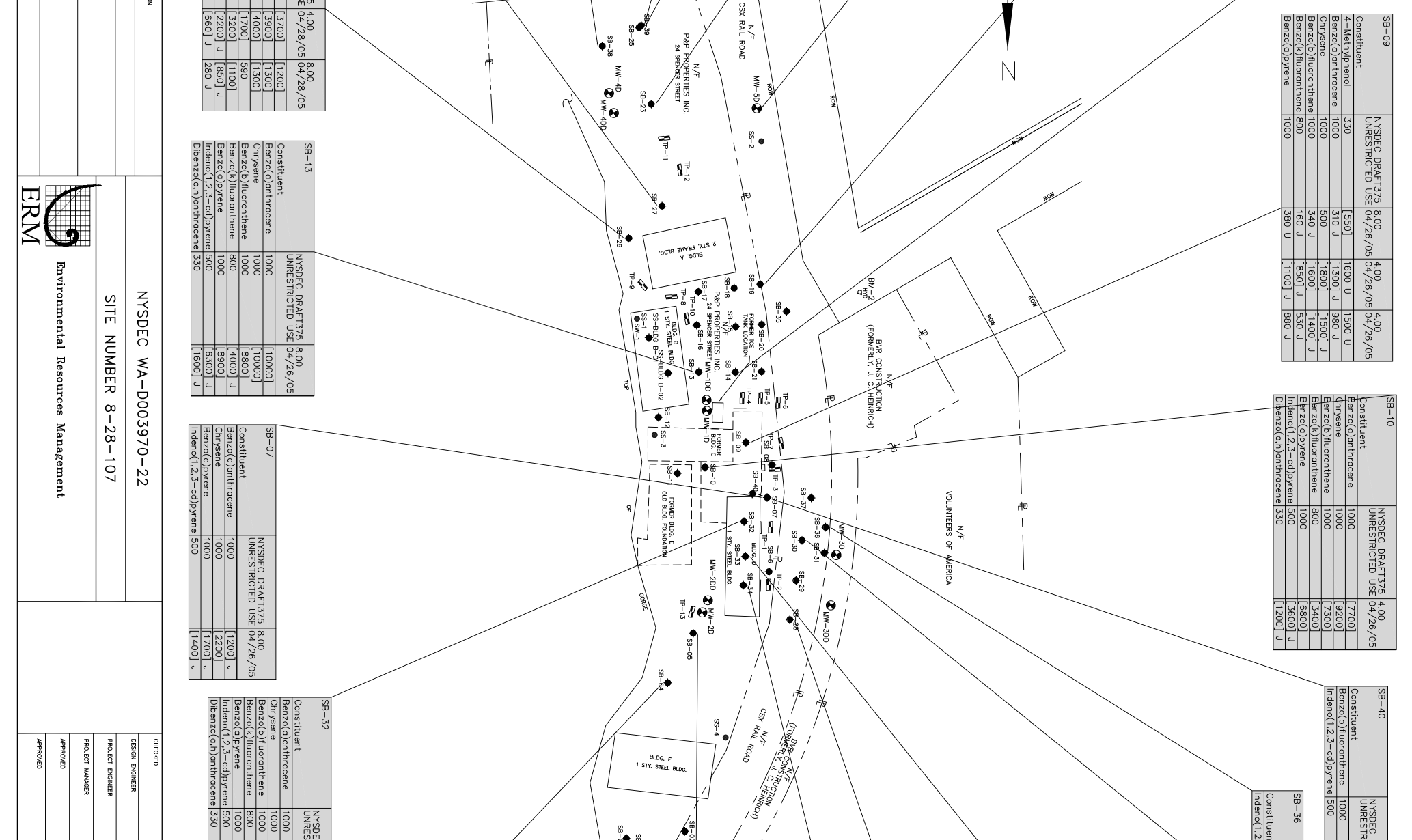
Name: ROCHESTER EAST Date: 12/26/2006 Scale: 1 inch equals 1000 feet Location: 043° 10' 07.79" N 077° 37' 16.01" W Caption: Figure 1-1 Site Location Map Former Raeco Products Site Rochester, New York





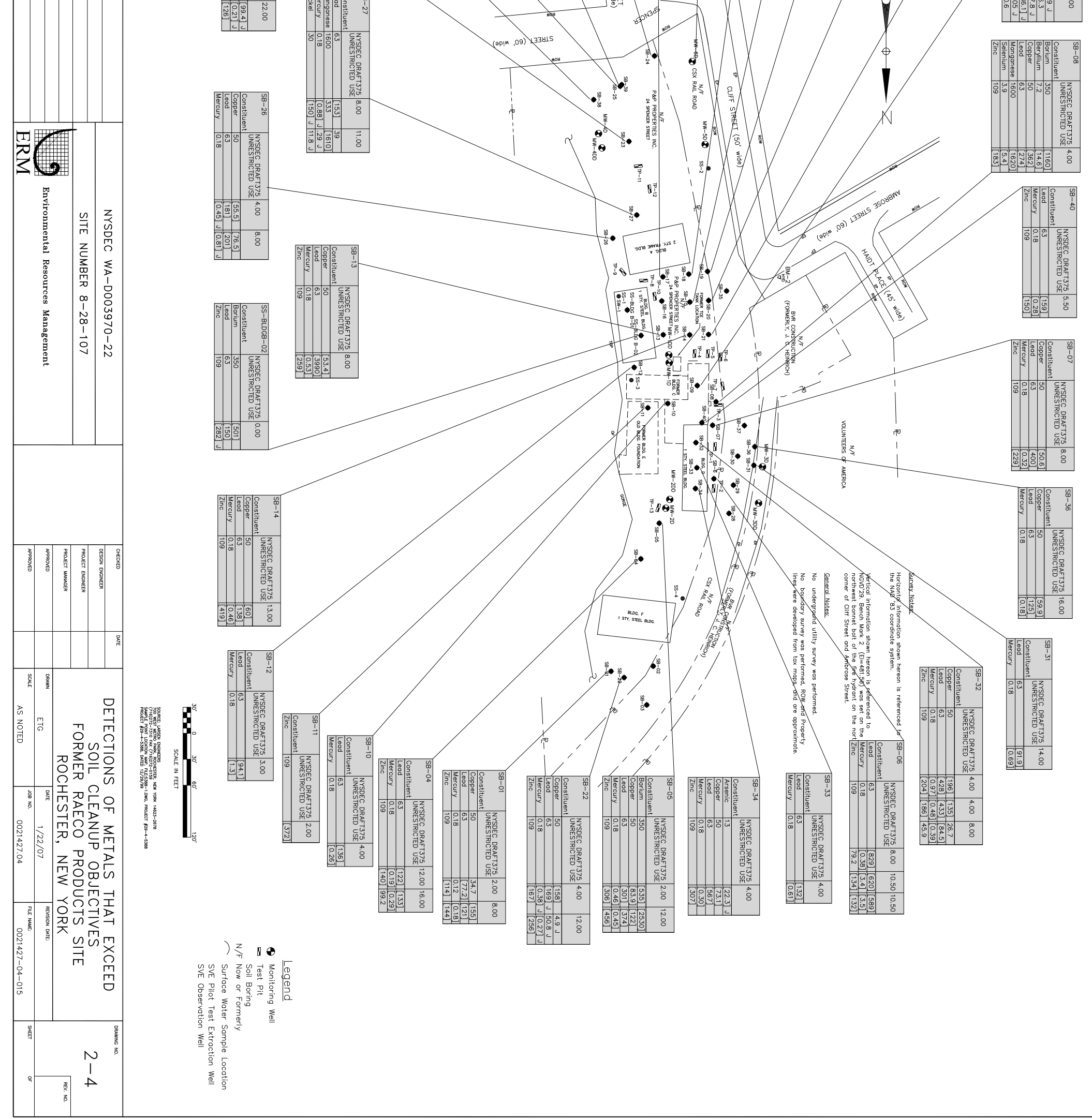


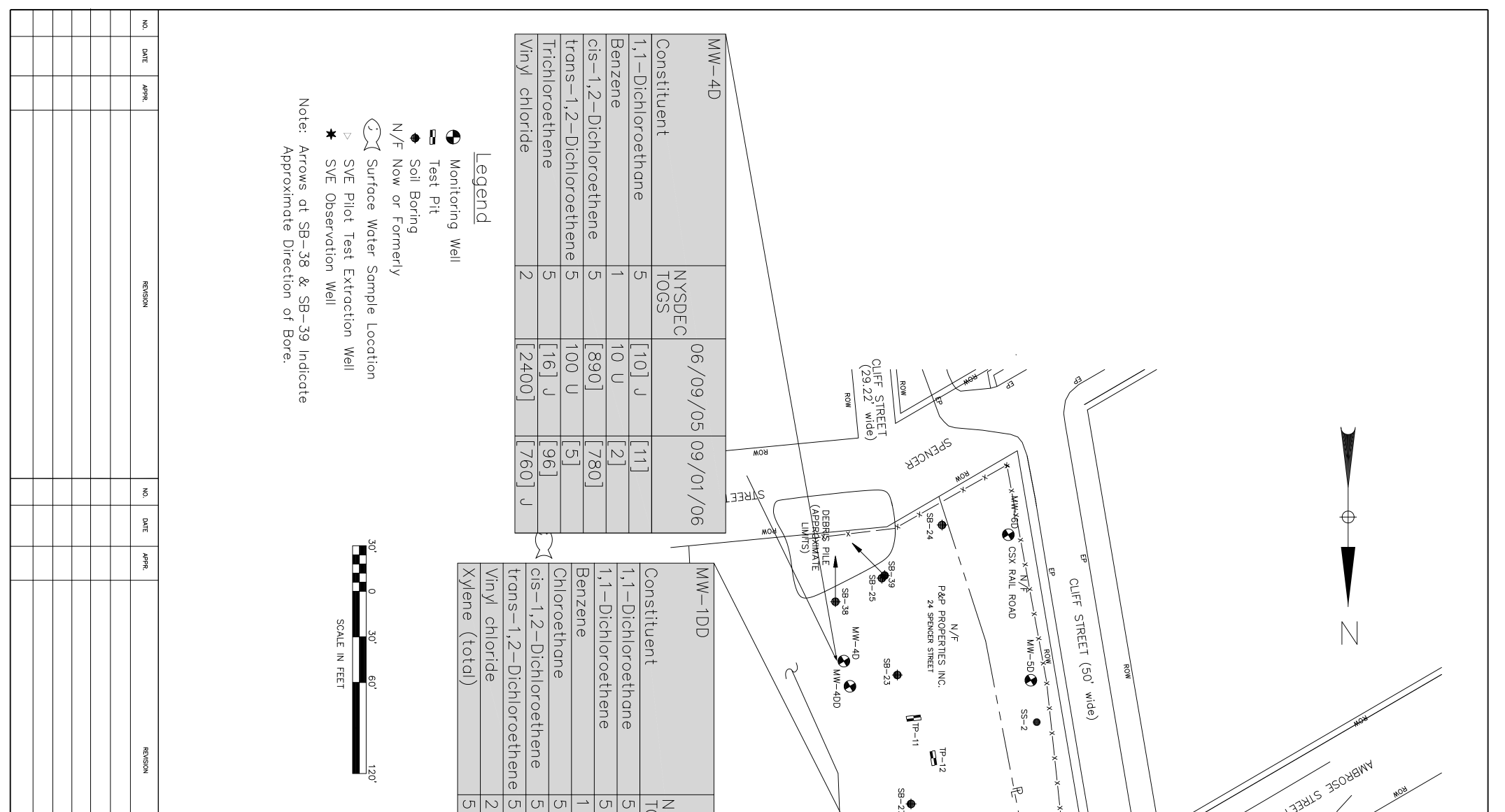
NYSDEC WA-D003970-22 SITE NUMBER 8-28-107 ERM	
CHECKED DATE DETECTIONS OF VOLATILE ORGAN DESIGN ENGINEER PROJECT ENGINEER Intat exceed soil cleanup FORMER RAECO PRODUC PROJECT WANGER PROJECT WANGER PROJECT WANGER Intat exceed soil cleanup APPROVED PROVED DRAWN ETG Inte 1/22/07 APPROVED SCALE AS NOTED JOB NO. 0021427.04 0021427.04	
ILE ORGANIC COMPOUNDS DRAWING NO. CLEANUP OBJECTIVES 2-2 D PRODUCTS SITE 2-2 R, NEW YORK REVISION DATE: '22/07 REVISION DATE: '1427.04 FILE NAME: 0021427-04-017 SHEET	Sincy Mate: Her AND '83 coordinate system. Section Mater 2: Ein-BAD at the first first section is referenced to how underground utility survey was performed. So boundary survey was performed. Monitoring Well Test Pit Soil Boing N/F Now or Formerly Surface Water Sample Location SVE Observation Well Surface Water Sample Location SVE Observation Well State N Fith State N Fith State N Fith Mater State States States and State N Fith Mater States States and States States and State Pit Test Extraction Well Surface Water Sample Location SVE Observation Well Mater States States States and States States States and States States States States and States and States States and States States and States and St



DETECTIONS OF SEMIVOL DETECTIONS OF SEMIVOL COMPOUNDS THAT SOL CLEANUP ORAMN ETG DATE Image: SCALE SCALE SCALE AS NOTED JOB NO. 0021427.04	SB-04 NYSDEC DRAFT375 12.00 UNRESTRICTED USE 16.00 04/25/05 16.00 04/25/05 Benzo(a)anthracene 1000 850 28000 20000 28000 29000 29000 29000 29000 29000 29000 29000 230 4700 J 4700 J 4700 J 230 4700 J 230 J 4700 J 230 J 4700 J J 1200 J 1200 J 1200 J J 1200 J 1200 J J 1200 J J J J J J J J J J J </th <th></th> <th>SB-28 NYSDEC DRAFT375 8.00 Constituent UNRESTRICTED USE 07/3 Benzo(a)anthracene 1000 [160] Chrysene 1000 [240] Benzo(a)pyrene 1000 [150] Benzo(a)pyrene 500 [150] Indeno(1,2,3-cd)pyrene 500 [150] Constituent NYSDEC DRAFT375 [150] Constituent UNRESTRICTED USE [150] Benzo(a)anthracene 1000 [850] Constituent UNRESTRICTED USE [150] Benzo(a)anthracene 1000 [850] Chrysene 1000 [850] Benzo(b)fluoranthene 1000 [860] Benzo(a)anthracene 1000 [90] Benzo(b)fluoranthene 1000 [90] Benzo(a)pyrene 1000 [90] <</th> <th>EC DRAF1375 5.50 [1100] J 5 1000 [100] J 5 1000 [1000]</th>		SB-28 NYSDEC DRAFT375 8.00 Constituent UNRESTRICTED USE 07/3 Benzo(a)anthracene 1000 [160] Chrysene 1000 [240] Benzo(a)pyrene 1000 [150] Benzo(a)pyrene 500 [150] Indeno(1,2,3-cd)pyrene 500 [150] Constituent NYSDEC DRAFT375 [150] Constituent UNRESTRICTED USE [150] Benzo(a)anthracene 1000 [850] Constituent UNRESTRICTED USE [150] Benzo(a)anthracene 1000 [850] Chrysene 1000 [850] Benzo(b)fluoranthene 1000 [860] Benzo(a)anthracene 1000 [90] Benzo(b)fluoranthene 1000 [90] Benzo(a)pyrene 1000 [90] <	EC DRAF1375 5.50 [1100] J 5 1000 [100] J 5 1000 [1000]
Induction PRAMING NO. AT EXCEED OBJECTIVES OBJECTIVES SITE REVISION DATE: REVISION DATE: Inductor FILE NAME: 0021427-04-016 SHEET	16.00 04/25/05 30' 0 0 30' 60' 120' SCALE IN FEET [28000] [30000] [20000] [29000] Scale IN FEET [20000] [29000] Suprest Messe Bookers Suprest Point or KO (19)272-013 Suprest	CTED U CTED U 2.00 04/25 [2600 [2600] [2600] [2600] [2700] [470]	375 8.00 USE 07/31/06 11900 12400 11200 11200 11200 11200 11200 11200 11800 12000 1 11600 1 11000 1 11000 1 11000 1 11200 1 1 11200 1 1 1 1	Survey Notes: Horizontal information shown hereon is referenced to NGVD'29. Bench Mark 2 ([EI=481.56) was set on the northwest bornet bolt of the fire hydrant on the northerly corner of Cliff Street and Ambrose Street. No underground utility survey was performed. No boundary survey was performed. No boundary survey was performed, ROW and Property lines were developed from tax maps, and are approximate.

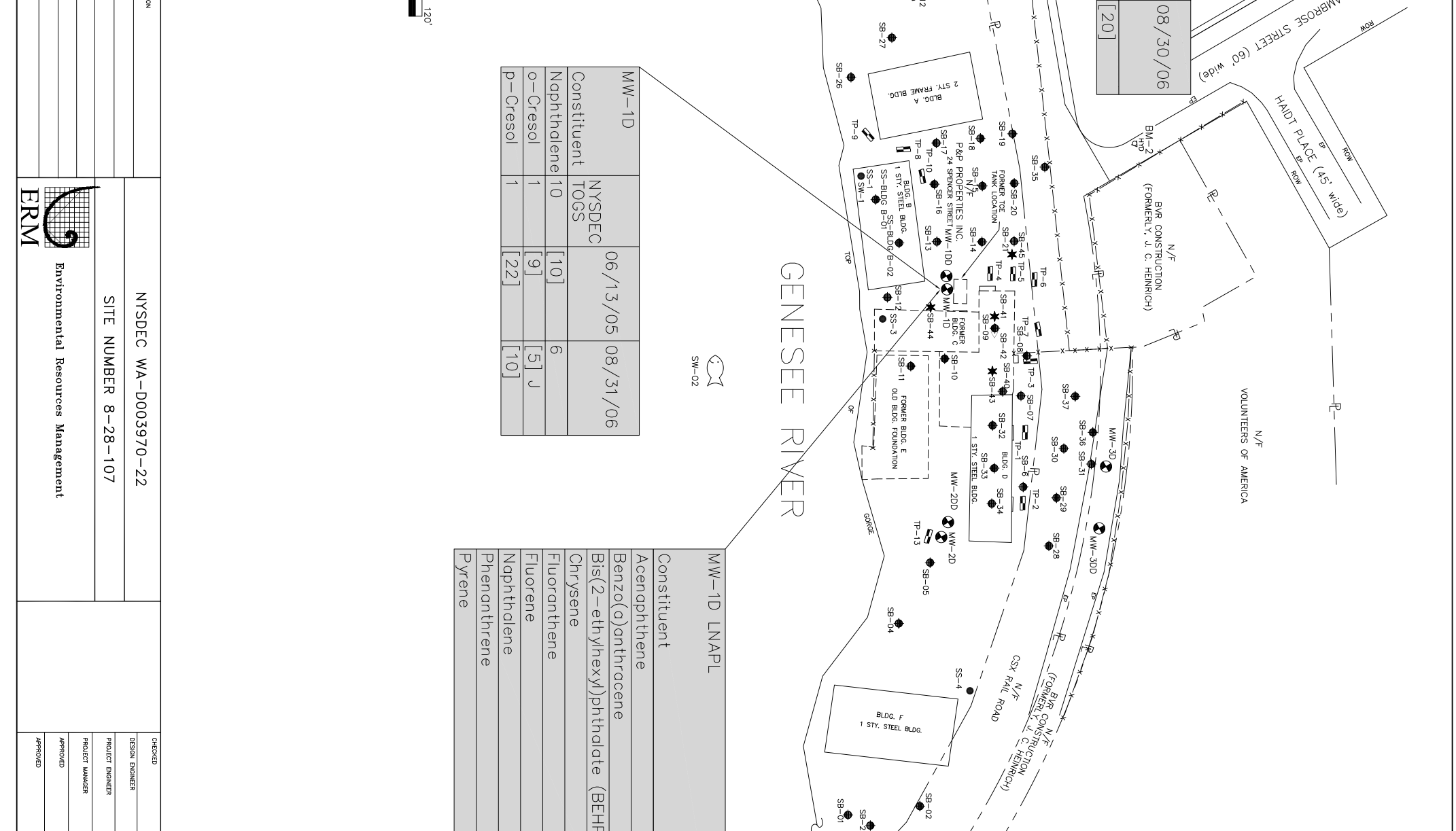
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nt PRO			Toluene5Toluene5trans-1,2-Dichloroethene5Trichloroethene5Vinyl chloride2Xylene (total)5	ne ethene	MW-1DNYSDECConstituentNYSDEC1,1,1-TrichloroethaneTOGS1,1-Dichloroethane51,1-Dichloroethane51,2-Dichlorobenzene3		BLDG. F 1 STY. STEEL BLDG.	= 29 $SB = 28 $ $EP $ $P $ $CSX $ $RAIL ROAD$ $SB = 28 $ $RAIL ROAD$	MW-3D Constituent TOGS Benzene 1 [15] Chloroethane 5 [54]
IECT ENGINEER STAND FOR ROVED DRAWN EFR/EMF ROVED SCALE AS NOTED	ENGINEER DATE DETEC		7600 U [4200] 5000 U [130] J 5000 U [130] J [9400] U [12] J [1900] J [1700] J	5000 U 5000 U [81000] [750] J [750] J	06/13/05 5000 U [1600] J [1600] J [1300] J 5000 U [150] J 5000 U [6]		SB-02 SB-02 SB-02 SB-02	I THE I	07/05 09/01/06 J [15]
NDGUIDANCEVALUESECOPRODUCTSSITE1/23/07REVISION DATE:1/23/07REVISION DATE:0021427.04FILE NAME:0021427.040021427-04-014		boundary survey wc s were developed fro source: LARSEN ENGINE 700 WEST METRO PARK, (716)272-7310 FAX (71 SAMPLE POINT LOCATION PROJECT #29-4-5388,	Vertical information shown hereon is referenced to NGVD'29. Bench Mark 2 (EI=481.56) was set on the northwest bonnet bolt of the fire hydrant on the northerly corner of Cliff Street and Ambrose Street. <u>General Notes:</u> No underground utility survey was performed.	<u>Survey Notes:</u> Horizontal information shown hereon is referenced to the NAD '83 coordinate system.		MW-1D LNAPL 06/10/05 08/31/06			

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	SHEET			•	<u> </u>	DRAWING NO.	2678 .CT <i>⋕</i> 29-4-538
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<u>Survey Notes:</u>

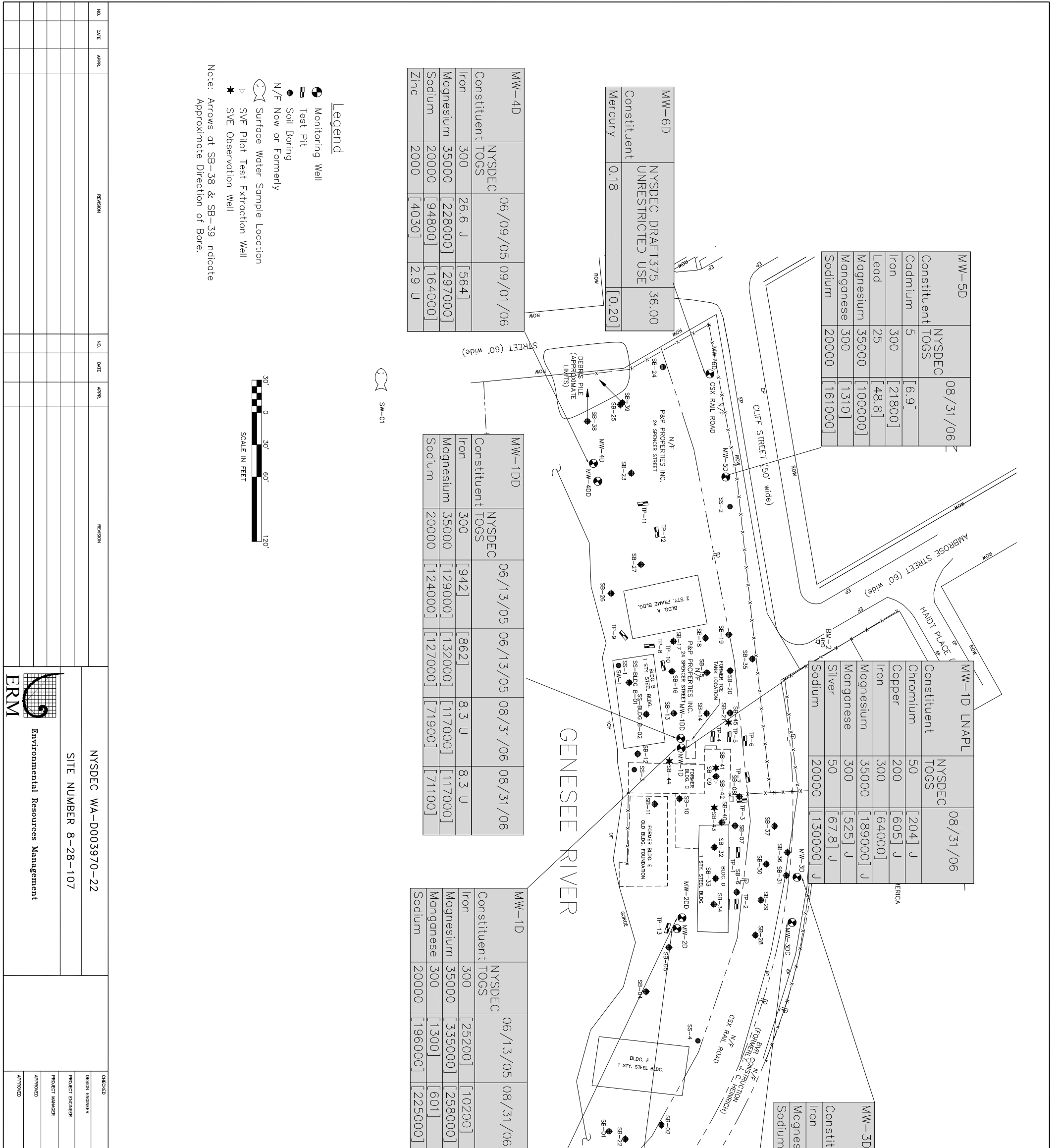
Horizontal information shown hereon is referenced to the NAD '83 coordinate system.

Vertical information shown hereon is referenced to NGVD'29. Bench Mark 2 (EI=481.56) was set on the northwest bonnet bolt of the fire hydrant on the northerly corner of Cliff Street and Ambrose Street.

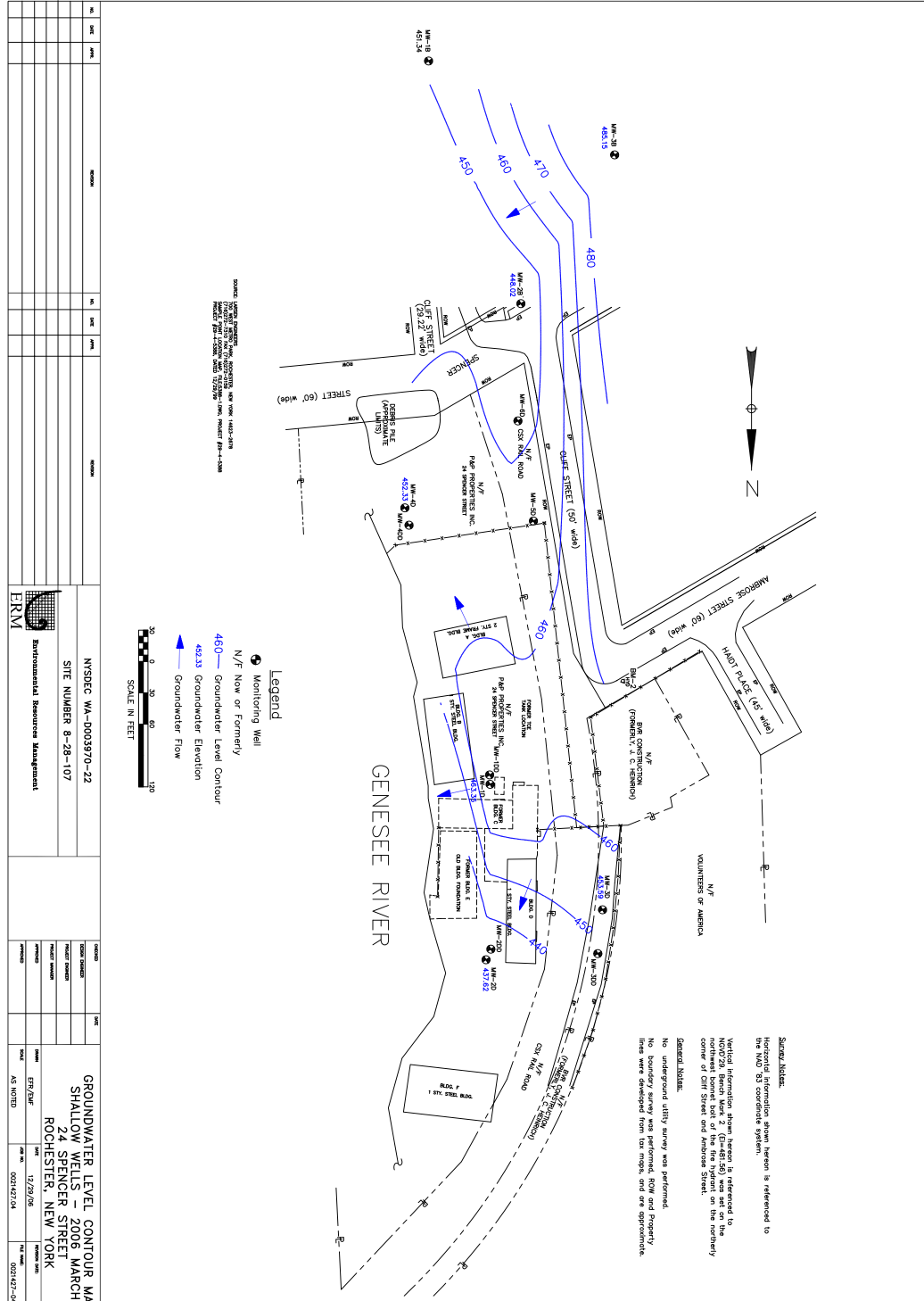
No underground utility survey was performed.

<u>General Notes:</u>

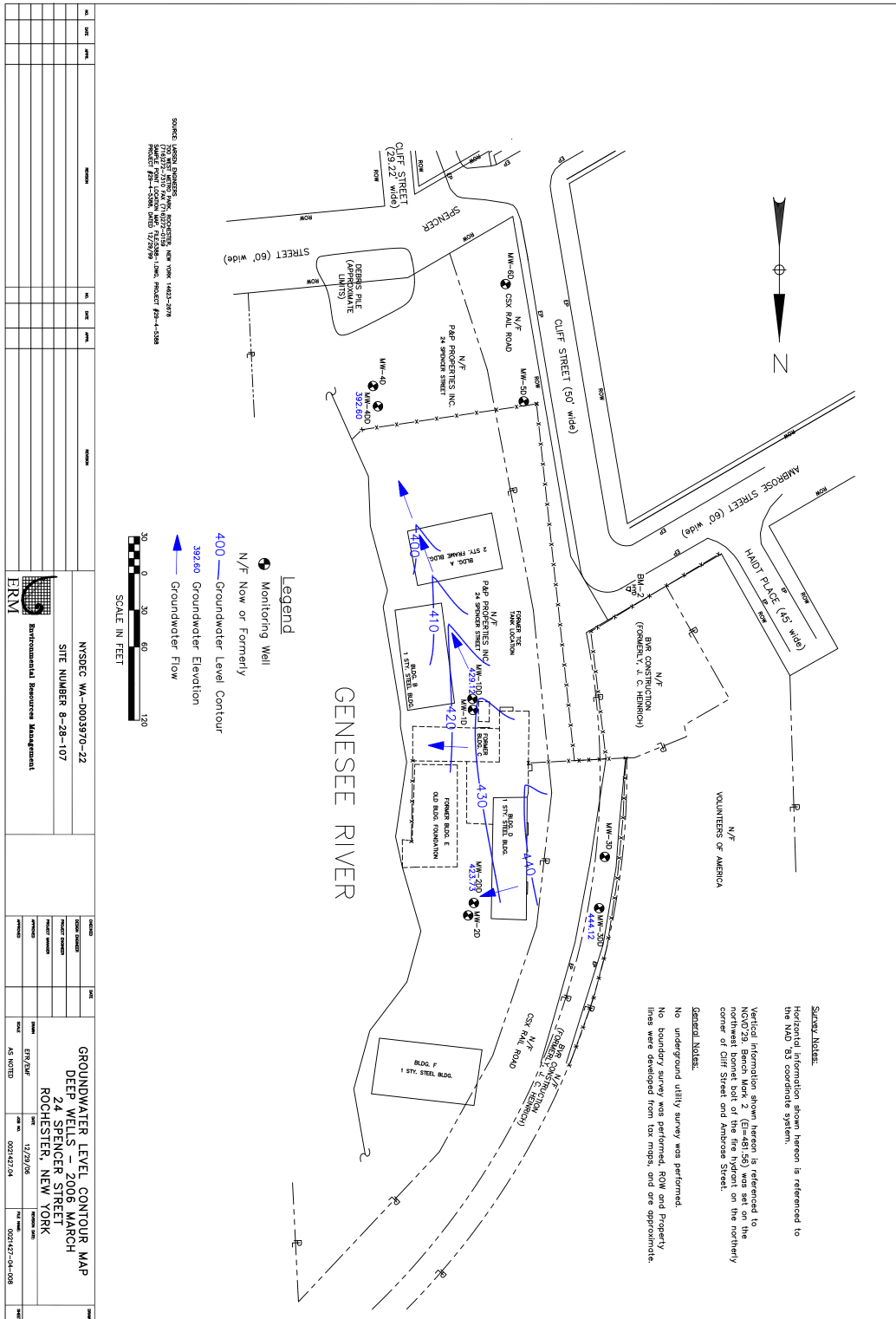
No boundary survey was performed, ROW and Property lines were developed from tax maps, and are approximate.



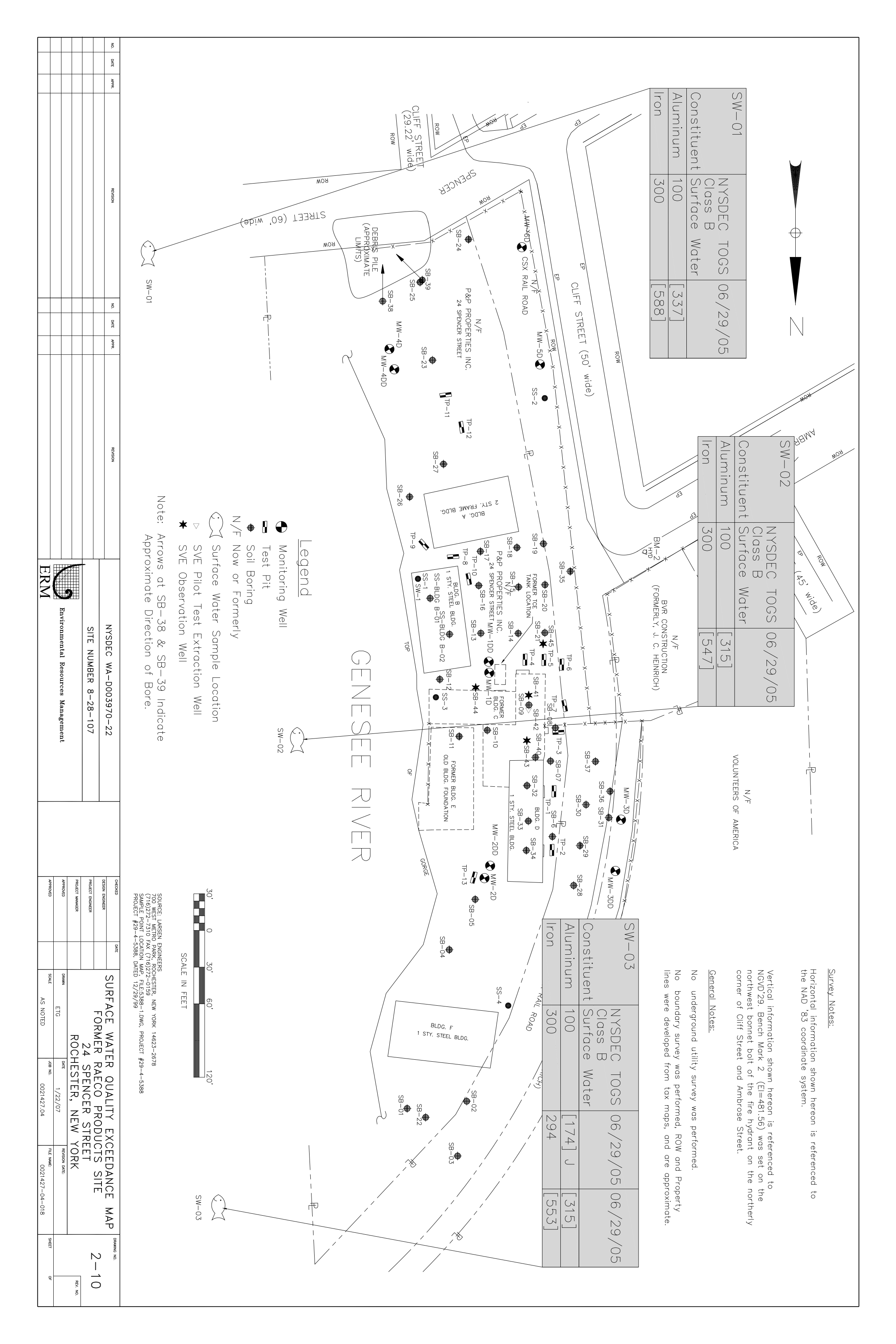
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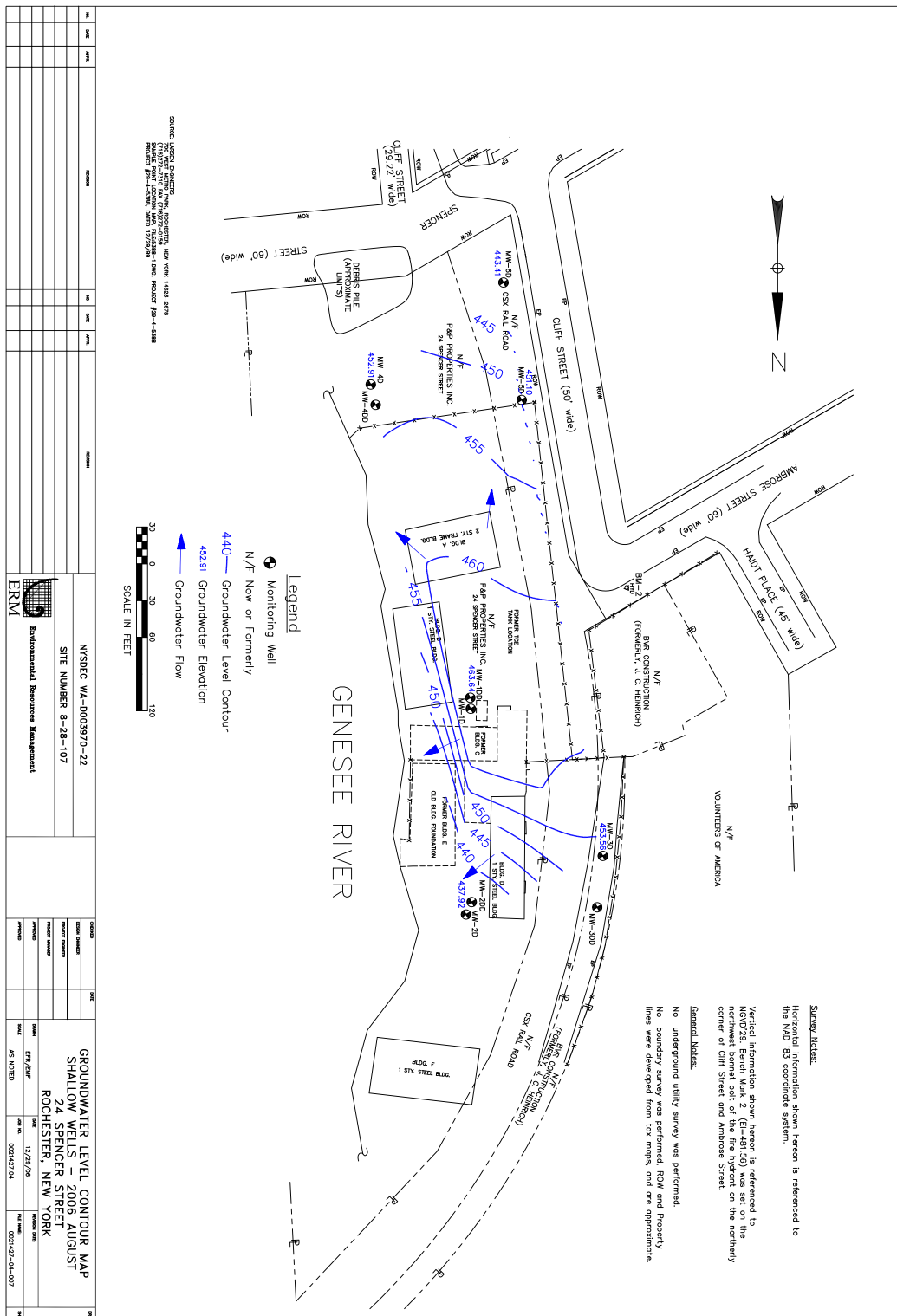


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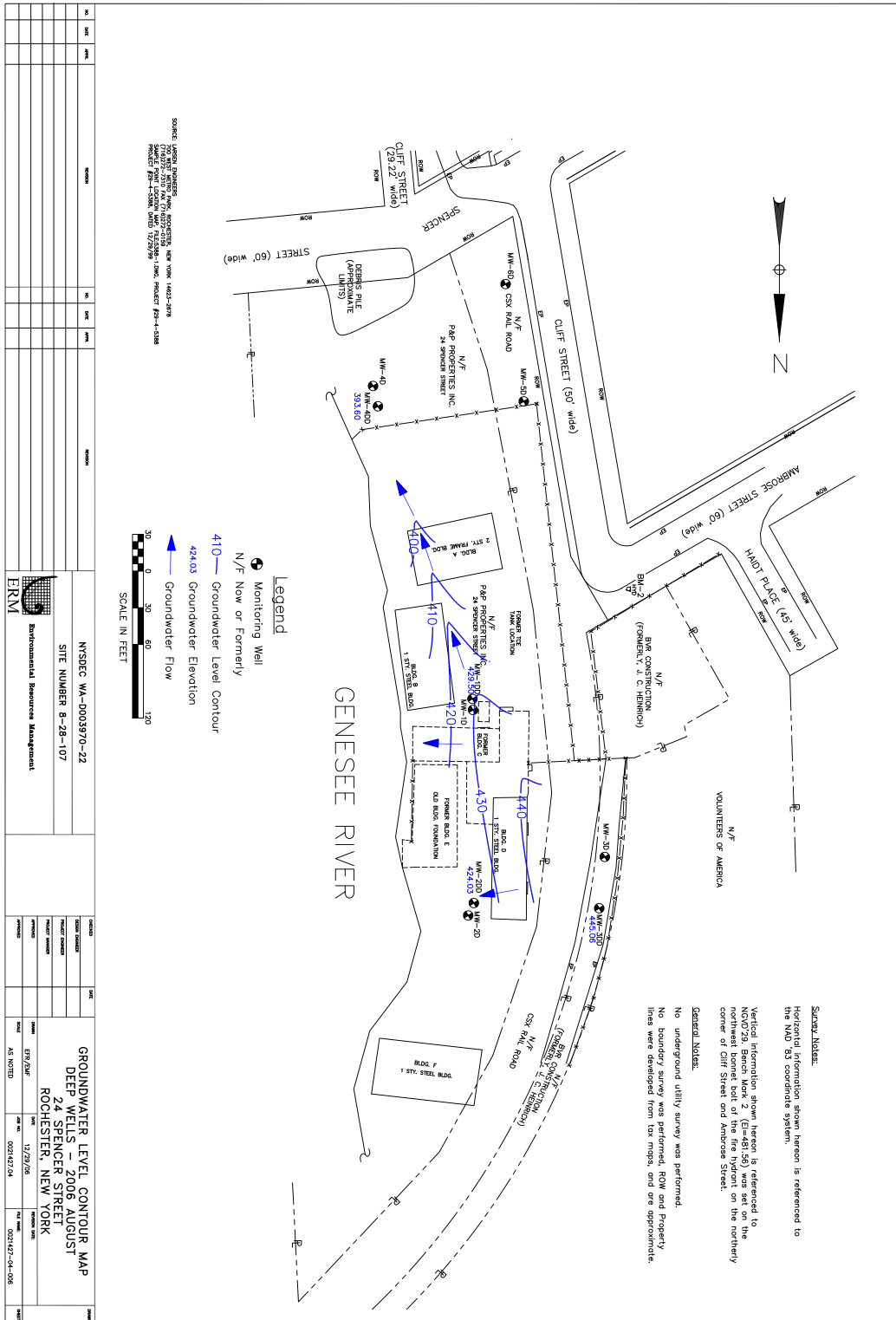


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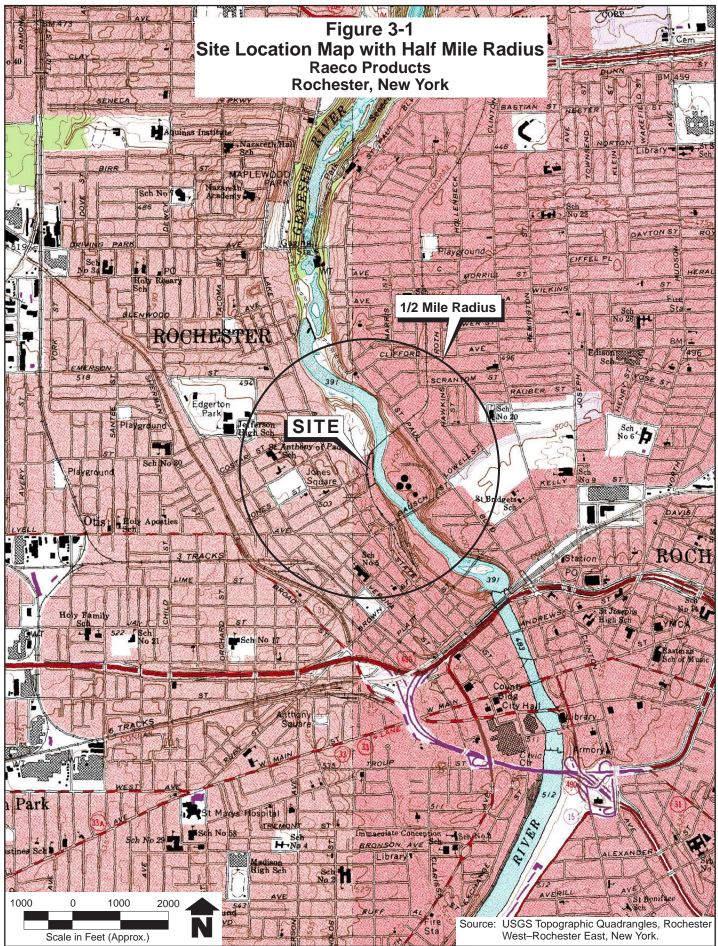




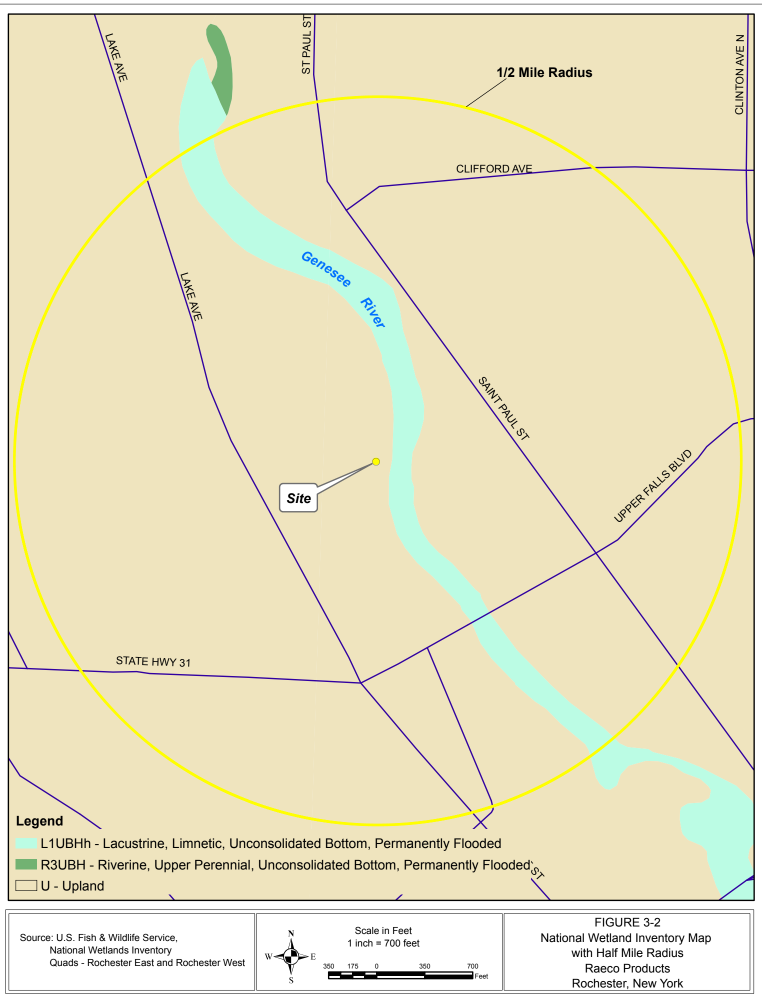
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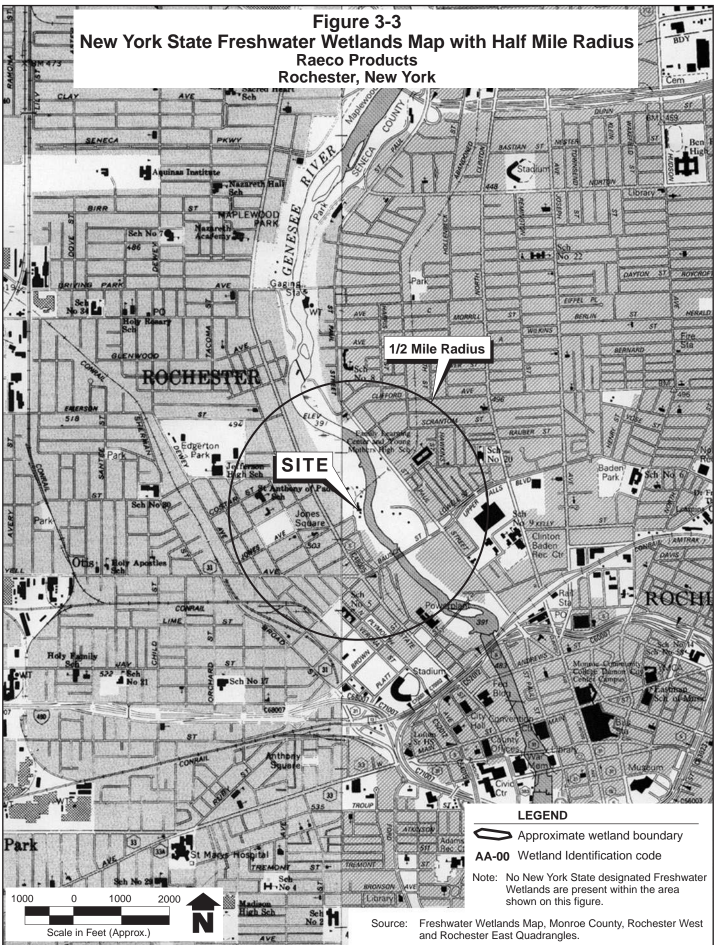
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Raeco Products 0021427 AP/KF 7-27-05 rev. 1-2-07



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