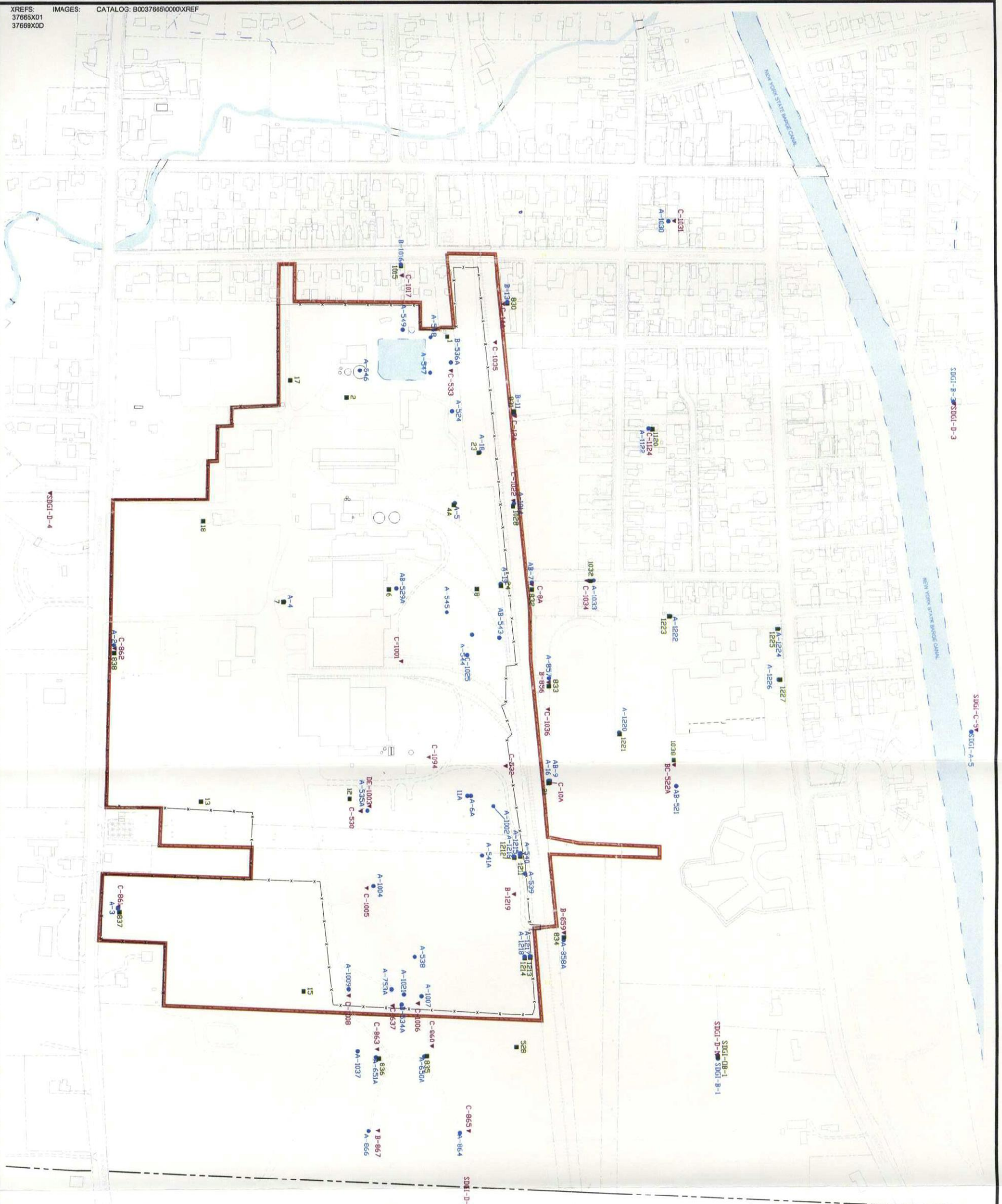


XREFS: IMAGES: CATALOG: B0037669\0000\XREF
 37665X01
 37669X0D



- LEGEND:**
- SHALLOW BEDROCK MONITORING WELL
 - INTERMEDIATE BEDROCK MONITORING WELL
 - OVERBURDEN MONITORING WELL
 - ▼ DEEP BEDROCK MONITORING WELL
 - FMC PLANT BOUNDARY (APPROXIMATE)



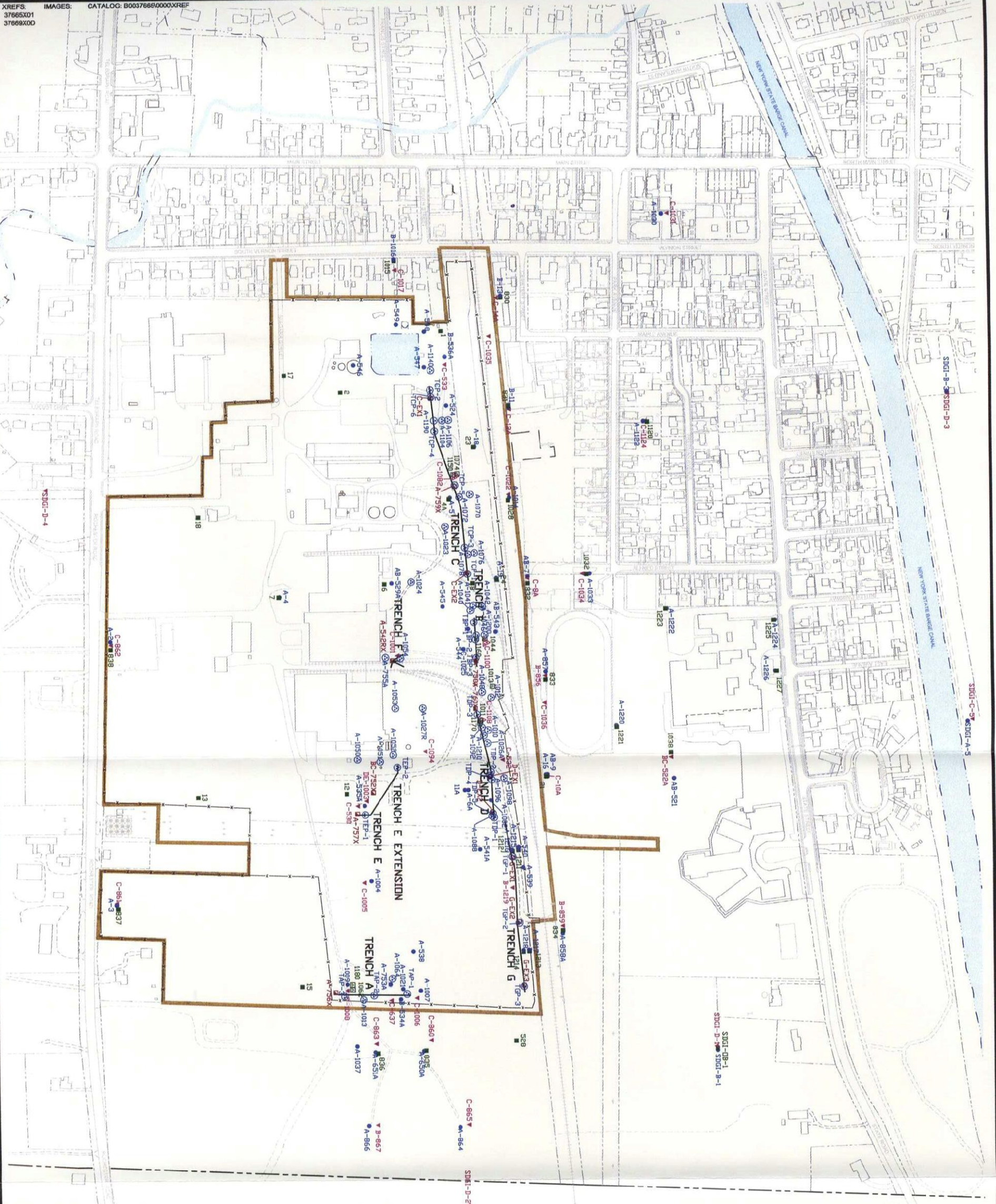
FMC CORPORATION - MIDDLEPORT, NEW YORK
 RCRA FACILITY INVESTIGATION -
 VOLUME 1 - BACKGROUND INFORMATION

**GMP GROUNDWATER QUALITY
 MONITORING WELLS**

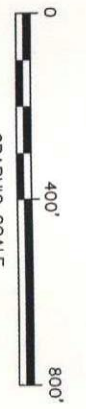


FIGURE
13.2

XREFS: 37665X01 37669X00
 IMAGES: CATALOG: B0037669\000\XREF



- LEGEND:**
- SHALLOW BEDROCK MONITORING WELL
 - INTERMEDIATE BEDROCK MONITORING WELL
 - OVERBURDEN MONITORING WELL
 - DEEP BEDROCK MONITORING WELL
 - EXTRACTION WELL
 - ⊙ SHALLOW BEDROCK PIEZOMETER
 - ⊙ OVERBURDEN PIEZOMETER
 - ▲ DEEP BEDROCK PIEZOMETER
 - 'A' BEDROCK ZONE
 - 'B' BEDROCK ZONE
 - 'C' BEDROCK ZONE
 - 'D/E' BEDROCK ZONE
 - BLAST FRACTURED TRENCH
 - FMC PLANT BOUNDARY (APPROXIMATE)

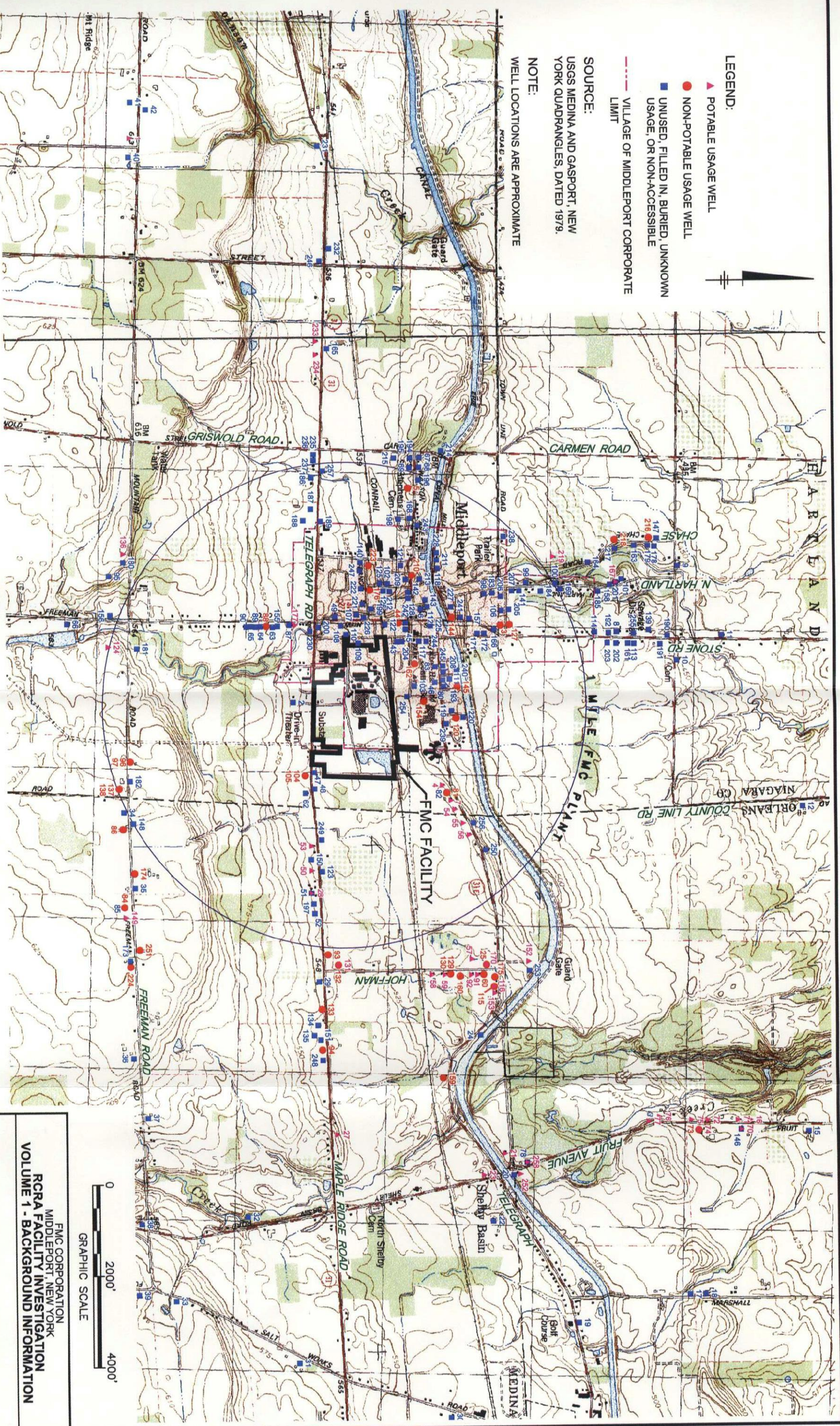


FMC CORPORATION - MIDDLEPORT, NEW YORK
 RCRA FACILITY INVESTIGATION -
 VOLUME 1 - BACKGROUND INFORMATION
**SITE HYDRAULIC MONITORING WELL
 NETWORK**



FIGURE
13.3

XREFS: IMAGES: PROJECTNAME: —
 37669XBL 37669X23.HH



LEGEND:

- ▲ POTABLE USAGE WELL
- NON-POTABLE USAGE WELL
- UNUSED, FILLED IN, BURIED, UNKNOWN USAGE, OR NON-ACCESSIBLE
- VILLAGE OF MIDDLEPORT CORPORATE LIMIT

SOURCE:
 USGS MEDINA AND GASPORT, NEW YORK QUADRANGLES, DATED 1979.

NOTE:
 WELL LOCATIONS ARE APPROXIMATE

NOTE:

THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "PRIVATE WELL USAGES", FIGURE 2.1, DRAWING NO. 02788-95(089)GN-NF001, DATED AUG. 13, 2002. @ A SCALE OF 1" = 2,000'.

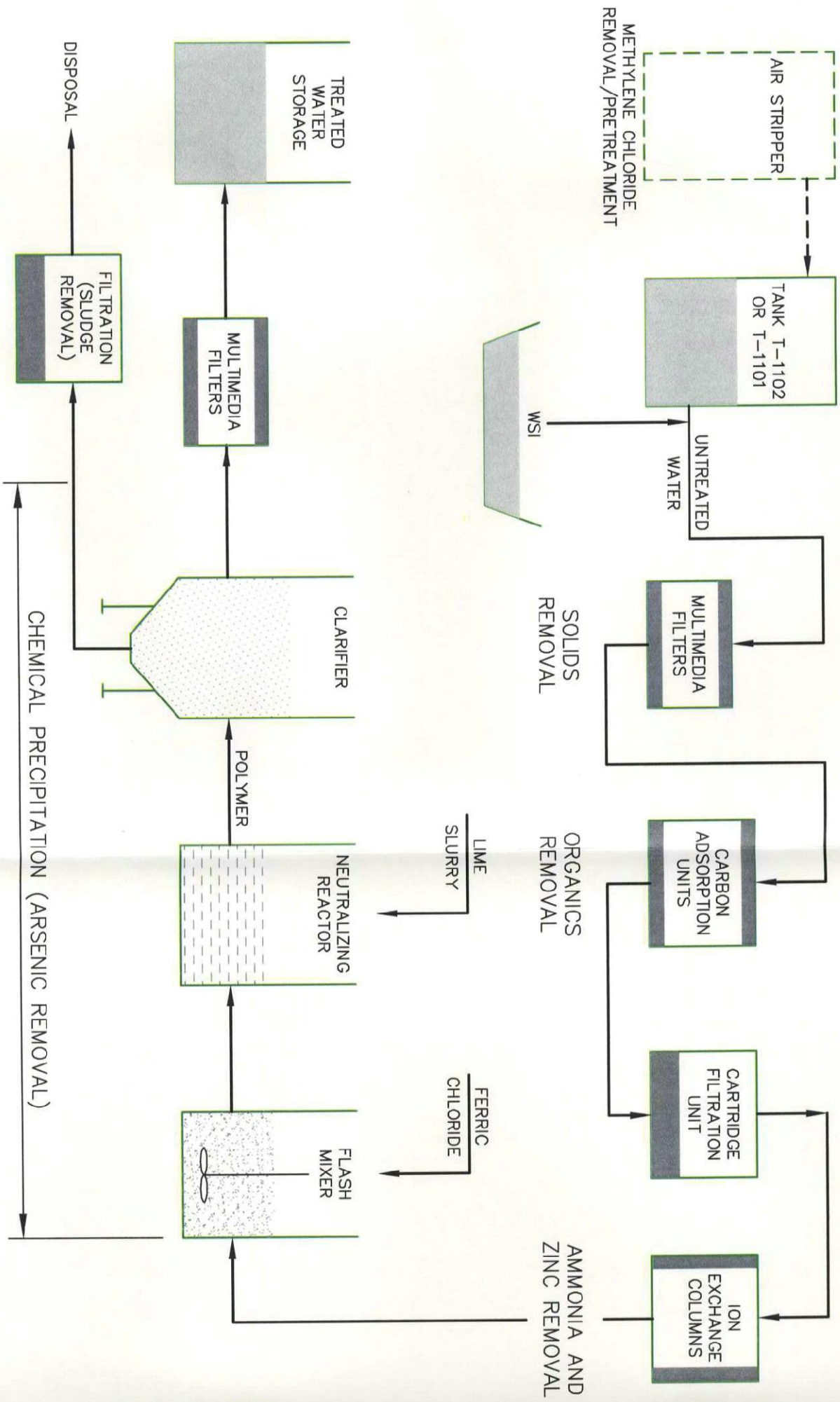
PRIVATE WELL USAGES

FMC CORPORATION
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 RCRA FACILITY INVESTIGATION
 VOLUME 1 - BACKGROUND INFORMATION



FIGURE
13.4

XREFS: IMAGES: PROJECTNAME: ---
 37669XBL



NOTE:
 THIS FIGURE WAS PREPARED FROM A DRAWING BY
 CRA, ENTITLED "TREATMENT PROCESS WATER
 TREATMENT PLANT", FIGURE 5.1, DRAWING NO.
 02788-90(055)GN-NF074, DATED JAN. 25, 1999,
 NO SCALE.

FMC CORPORATION MIDDLEPORT, NEW YORK	
RCRA FACILITY INVESTIGATION VOLUME 1 - BACKGROUND INFORMATION	
WATER TREATMENT PLANT PROCESS	
	FIGURE 14.1

XREFS: 37665X06
 37669XBL
 37665X01
 IMAGES: CATALOG: B0037669\0000\REF



- LEGEND:**
- FMC PROPERTY LINE
 - PLANT FENCELINE
 - NORTHERN DITCHES SOIL DISPOSAL AREA
 - BLEACHER AREA SOIL DISPOSAL AREA
 - 1999 ROYHART ICM DISPOSAL AREA
 - 2003 WEST PROPERTIES ICM DISPOSAL AREA
 - 2005 NORTH RAILROAD ICM DISPOSAL AREA
 - 2007 EARLY ACTIONS SOIL DISPOSAL AREA
 - APPROXIMATE LIMITS OF NORTH SITE COVER
 - OPEN MEADOW
 - MOWED GRASS
 - GRAVEL
 - PAVED

NOTES:

1. THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "SURFACE CHARACTERISTICS AND SURFACE WATER DRAINAGE", FIGURE 2.6, DRAWING NO. 02788-90(055)GN-NF034, DATED JAN. 27, 1999, @ A SCALE OF 1" = 300'.
2. CHARACTERISTICS AND DRAINAGE PATTERNS ARE AS OF FIRST QUARTER 2006.

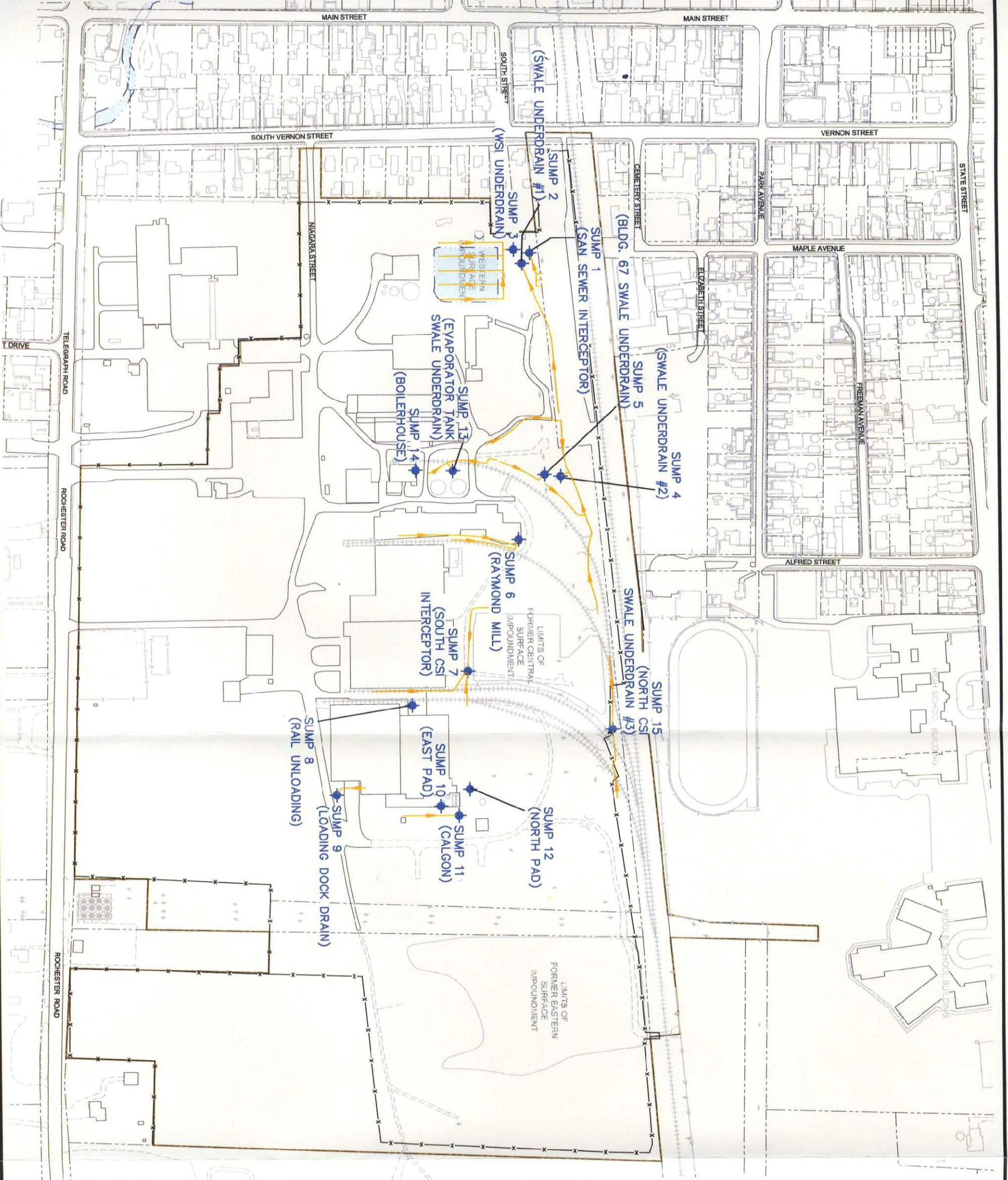


FMC CORPORATION
 MIDDLEPORT, NEW YORK
 RCRA FACILITY INVESTIGATION
 VOLUME 1 - BACKGROUND INFORMATION
 NORTH SITE COVER AND ESI SOIL FILL
 AREAS



FIGURE
14.2

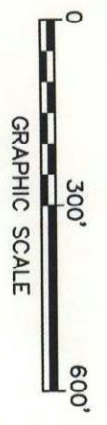
XREFS: 37669XBL 37665XD1
 IMAGES: CATALOG: B00376690000XREF



- LEGEND:**
- ◆ SUMP LOCATION
 - UNDERDRAIN LOCATION AND FLOW DIRECTION
 - FMC PLANT BOUNDARY (APPROXIMATE)

NOTE:

THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "GROUNDWATER INTERCEPTOR SUMPS AND SUBDRAINS", FIGURE 5.3, DRAWING NO. 02788-90(05)GN-NF067, DATED JAN. 27, 1999, @ A SCALE OF 1" = 300'.

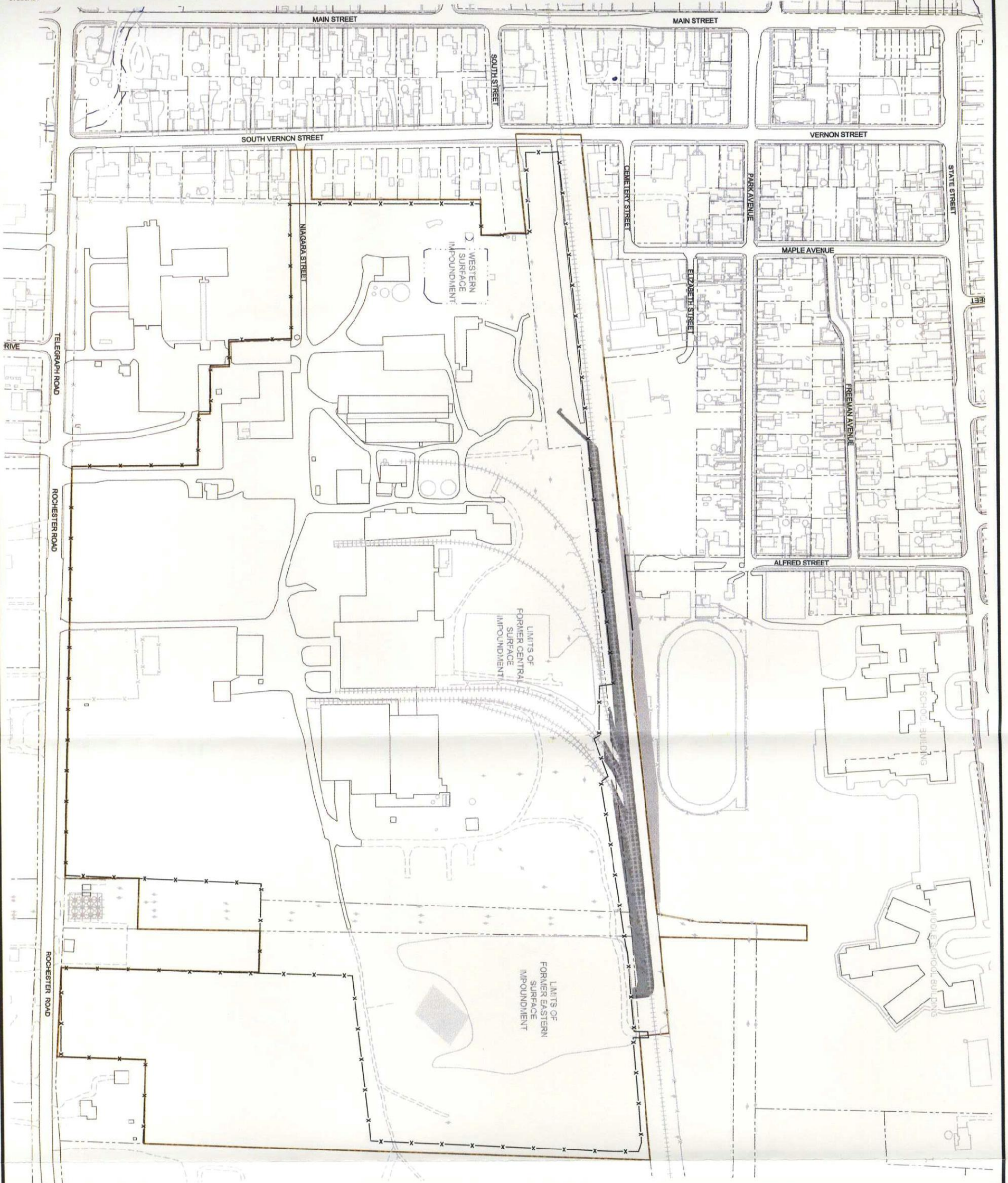






FMC CORPORATION
 MIDDLEBORT, NEW YORK
**RCRA FACILITY INVESTIGATION
 VOLUME 1 - BACKGROUND INFORMATION**
**GROUNDWATER INTERCEPTOR
 SUMPS AND SUBDRAINS**



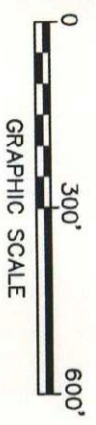
FIGURE
14.3

XREFS: 37669XBL
 37669X01
 IMAGES: CATALOG: B0037669\0000XREF



- LEGEND:**
-  LIMITS OF EXCAVATION SOUTH DITCH
 -  LIMITS OF EXCAVATION NORTH DITCH
 -  NORTHERN DITCHES SOIL DISPOSAL AREA
 -  FMC PROPERTY BOUNDARY (APPROXIMATE)

- NOTES:**
1. THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "NORTHERN DITCHES AND SOIL DISPOSAL AREA", FIGURE 5.4, DRAWING NO. 02788-90(055)GN-NF082, DATED JAN. 27, 1999, @ A SCALE OF 1" = 300'.
 2. SOIL AND SEDIMENT WERE EXCAVATED FROM THE INVERT OF THE NORTH AND SOUTH DITCHES.

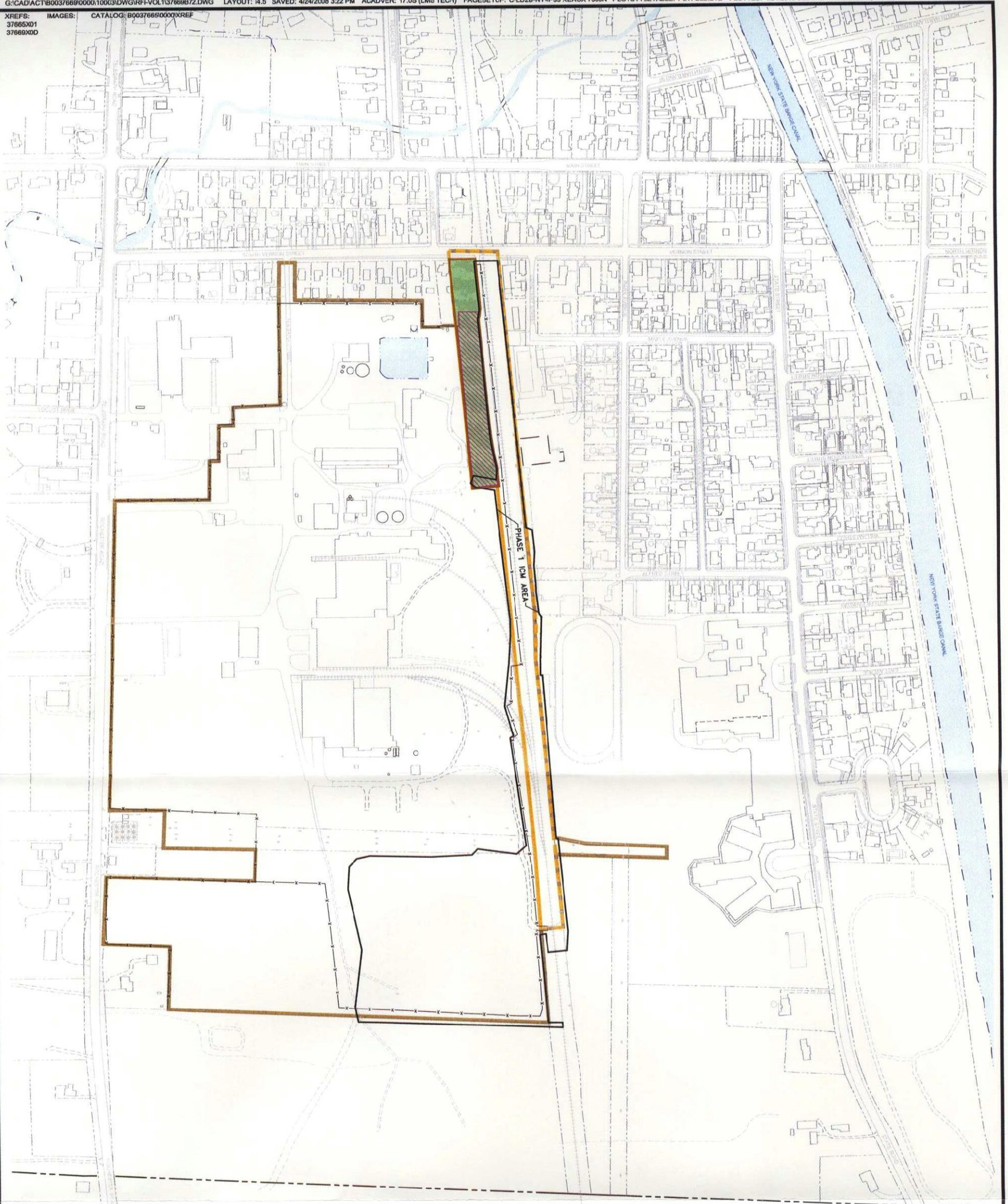


FMC CORPORATION
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VOLUME 1 - BACKGROUND INFORMATION
1987 -1988 NORTHERN DITCHES
IRM AREA

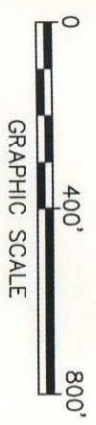


FIGURE
14.4

XREFS: 37665X01 37669X00
 IMAGES: CATALOG: B0037669\0000\XREF



- LEGEND:**
- PHASE I ICM AREA (COMPLETED IN 2005)
 - PHASE II ICM AREA (TO BE COMPLETED IN 2008)
 - APPROXIMATE EXISTING SOIL COVER OVER THE NORTHWEST CORNER AREA
 - NORTH RAILROAD PROPERTY
 - FMC PLANT BOUNDARY (APPROXIMATE)

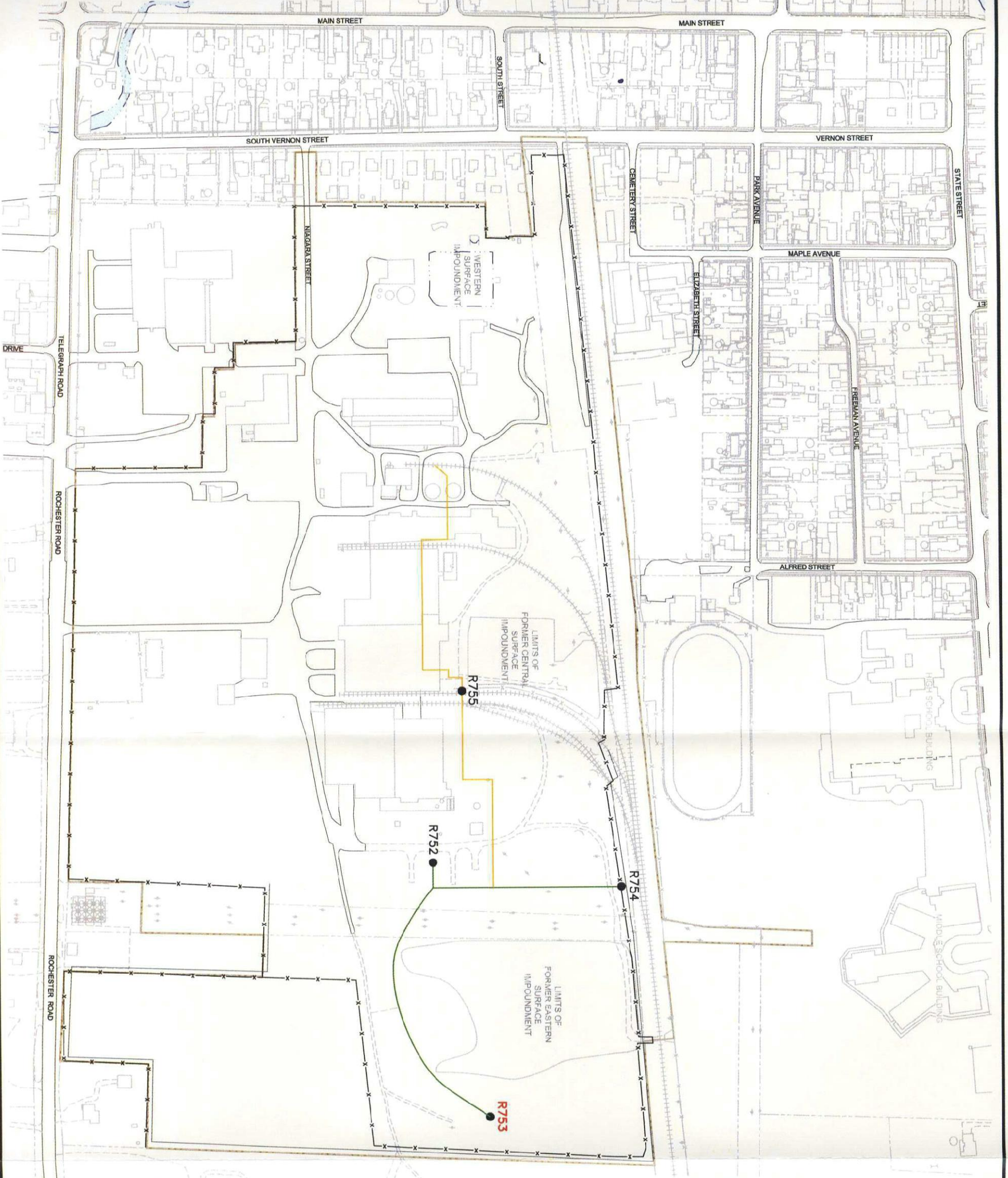


FMC CORPORATION - MIDDLEPORT, NEW YORK
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 VOLUME 1 - BACKGROUND INFORMATION

**PHASE 1 & 2 NORTH RAILROAD
 PROPERTY ICM AREA**

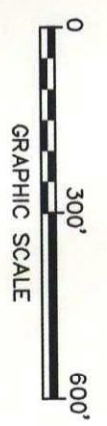


XREFS: 37669XBL 37665X01
 IMAGES: CATALOG: B0037665\0000\XREF



LEGEND:

- EXTRACTION WELL PUMP/HOUSE LOCATION
- 1-1/2" ϕ INCH FORCEMAIN
- 2" ϕ INCH FORCEMAIN
- FMC PLANT BOUNDARY (APPROXIMATE)



NOTE:

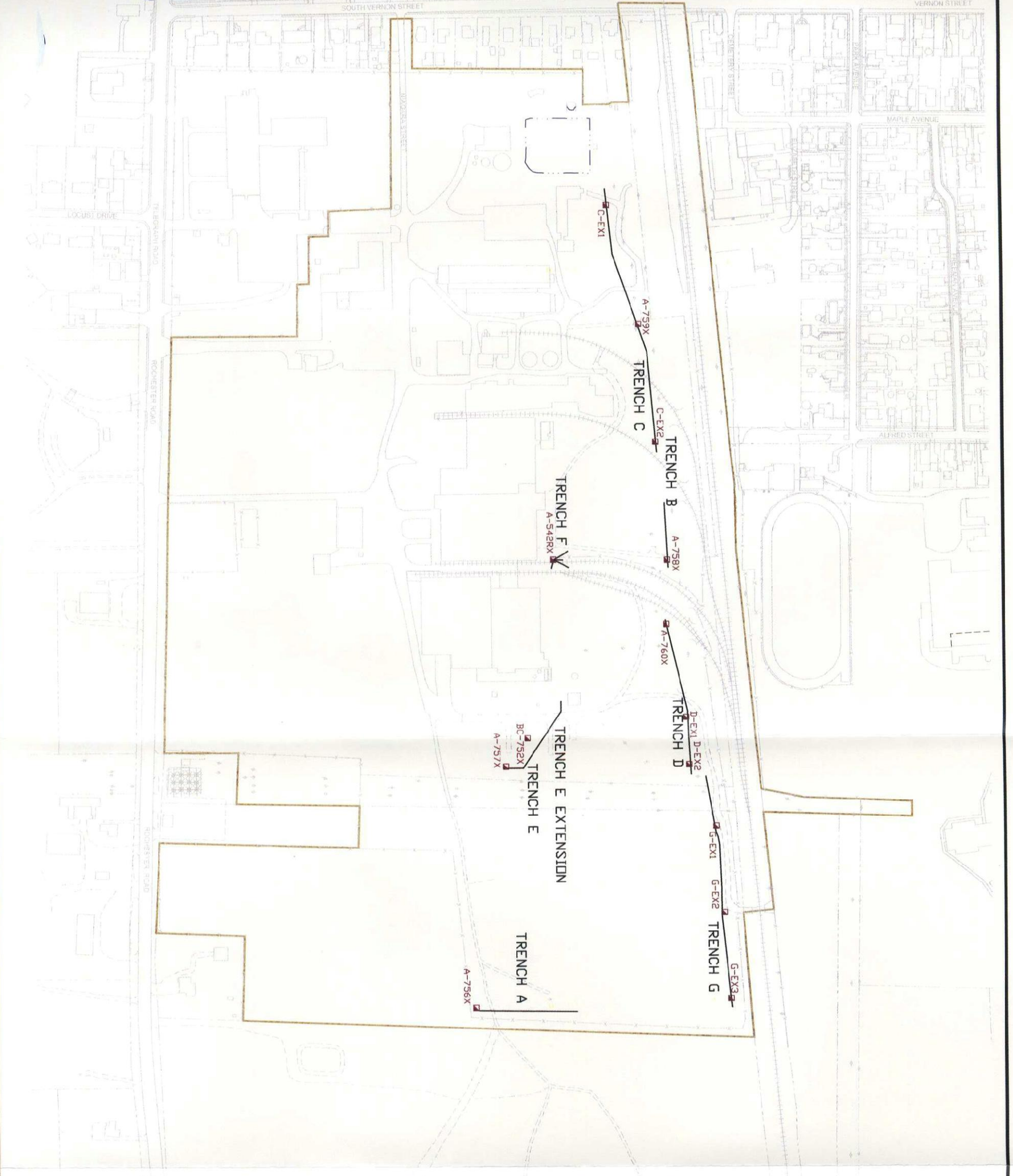
THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "1987-1993 BEDROCK GROUNDWATER EXTRACTION WELLS" FIGURE 5.5, DRAWING NO. 02788-90(055)GN-NF083, DATED JAN. 27, 1999, @ A SCALE OF 1" = 300'.

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VOLUME 1 - BACKGROUND INFORMATION

1987-1993 BEDROCK GROUNDWATER EXTRACTION WELLS

FIGURE
14.6

XREFS: 37685X01 37689X0D
 IMAGES: CATALOG: B0037689\0000\XREF



LEGEND:
 ■ EXTRACTION WELL
 — BLAST FRACTURED TRENCH
 — FMC PLANT BOUNDARY (APPROXIMATE)



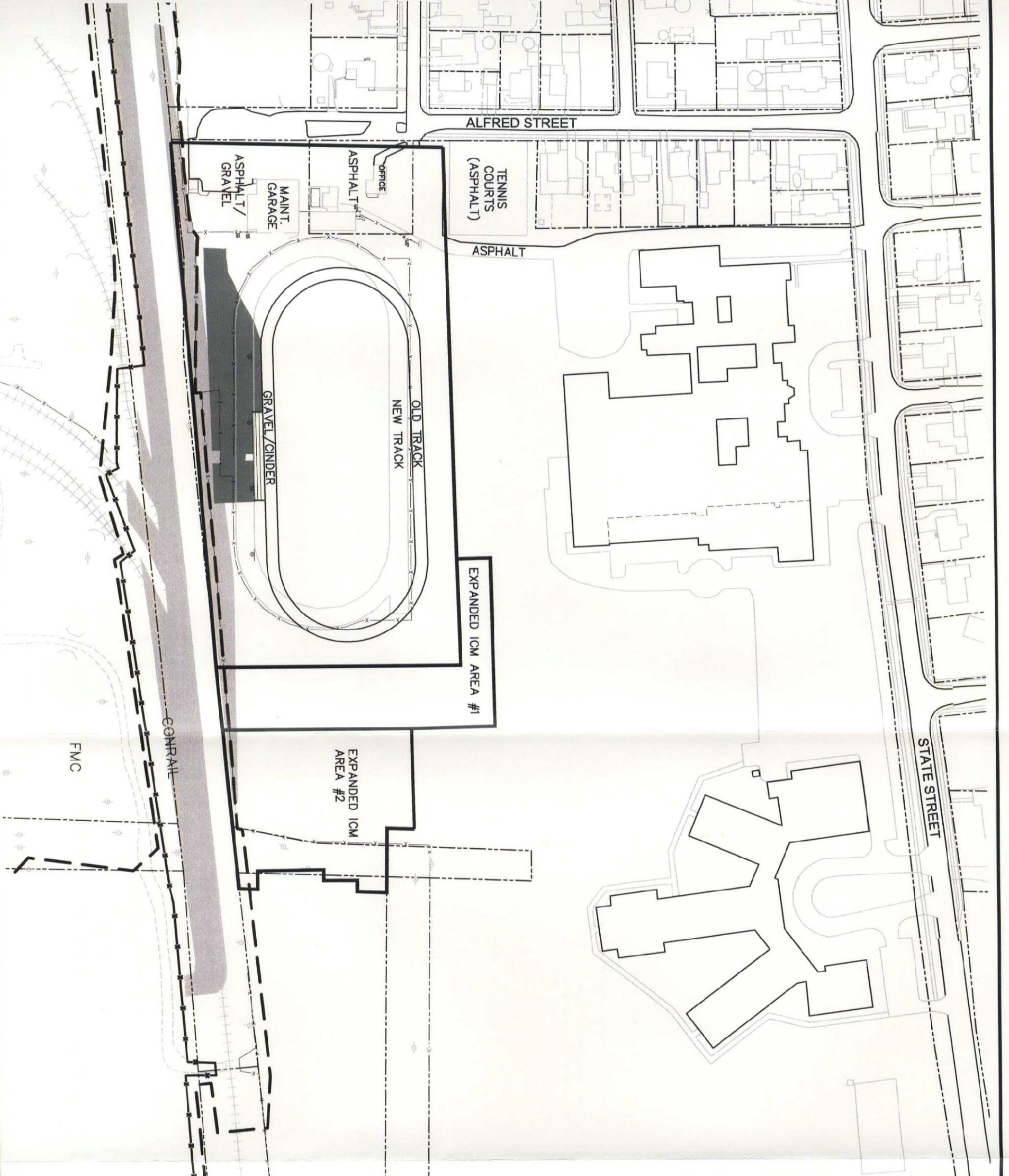
FMC CORPORATION - MIDDLEPORT, NEW YORK
 RCRA FACILITY INVESTIGATION -
 VOLUME 1 - BACKGROUND INFORMATION

**BLAST FRACTURED GROUNDWATER
 EXTRACTION SYSTEMS**



FIGURE
14.7

XREFS: 37669XBL 37665X01
 IMAGES: PROJECTNAME: ---



NOTE:

THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "ICM REMEDIATION AREAS ROY-HART SCHOOL FOOTBALL FIELD AREA", FIGURE 1.1, DRAWING NO. 02385-00(021)GN-NF001, DATED JUNE 9, 1999, @ A SCALE OF 1" = 150'.

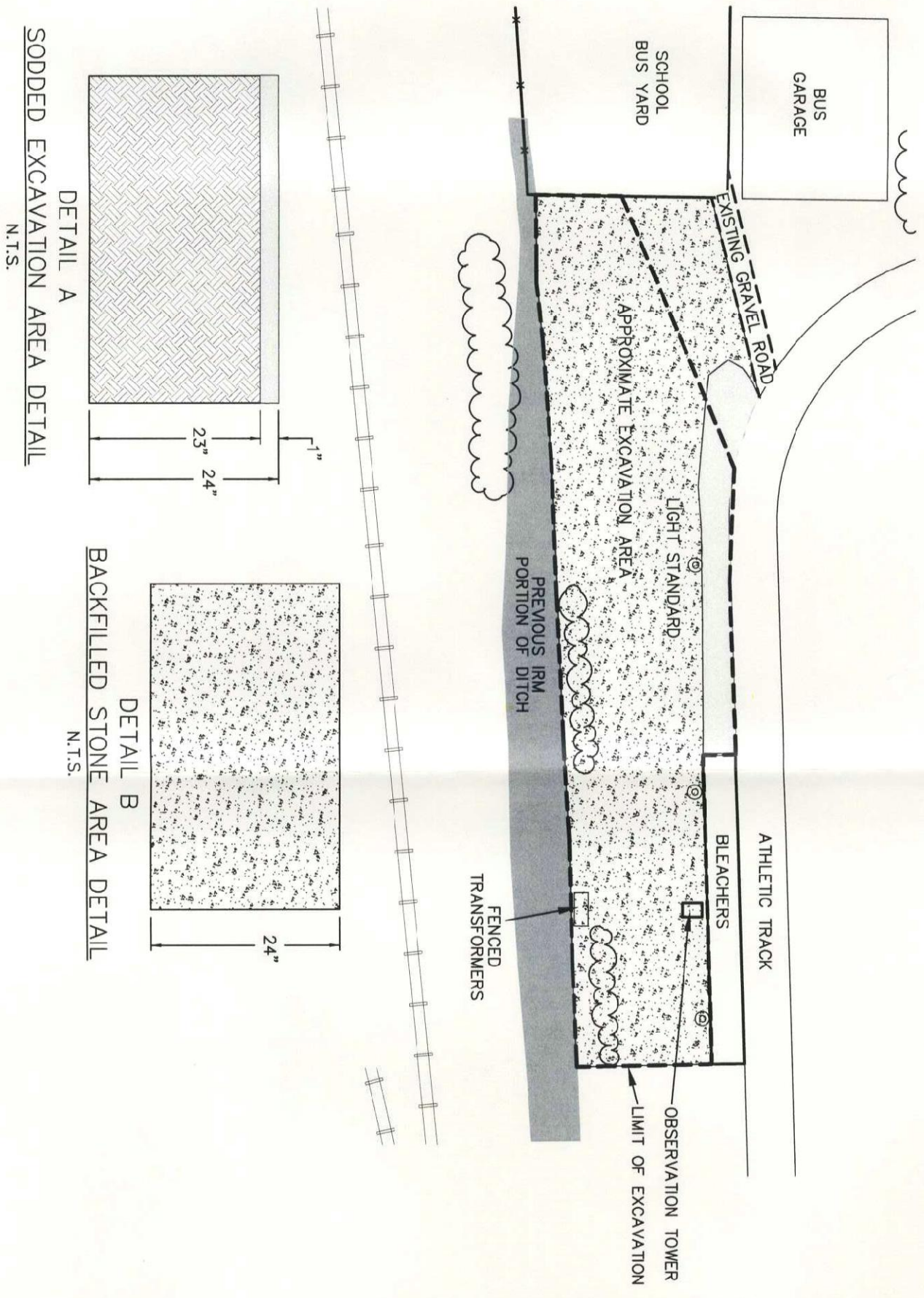
FMC CORPORATION
 MIDDLEPORT, NEW YORK
RCRA FACILITY INVESTIGATION
VOLUME 1 - BACKGROUND INFORMATION

ROY-HART 1996 IRM & 1999-2000
FOOTBALL FIELD ICM AREA






ARCADIS

FIGURE **14.8**

XREFS: IMAGES: PROJECTNAME: ---
 37669XBL



LEGEND:

-  SOD
-  STONE
-  PREVIOUS IRM
-  TOPSOIL BACKFILL
-  TREE/SHRUB

NOTE:

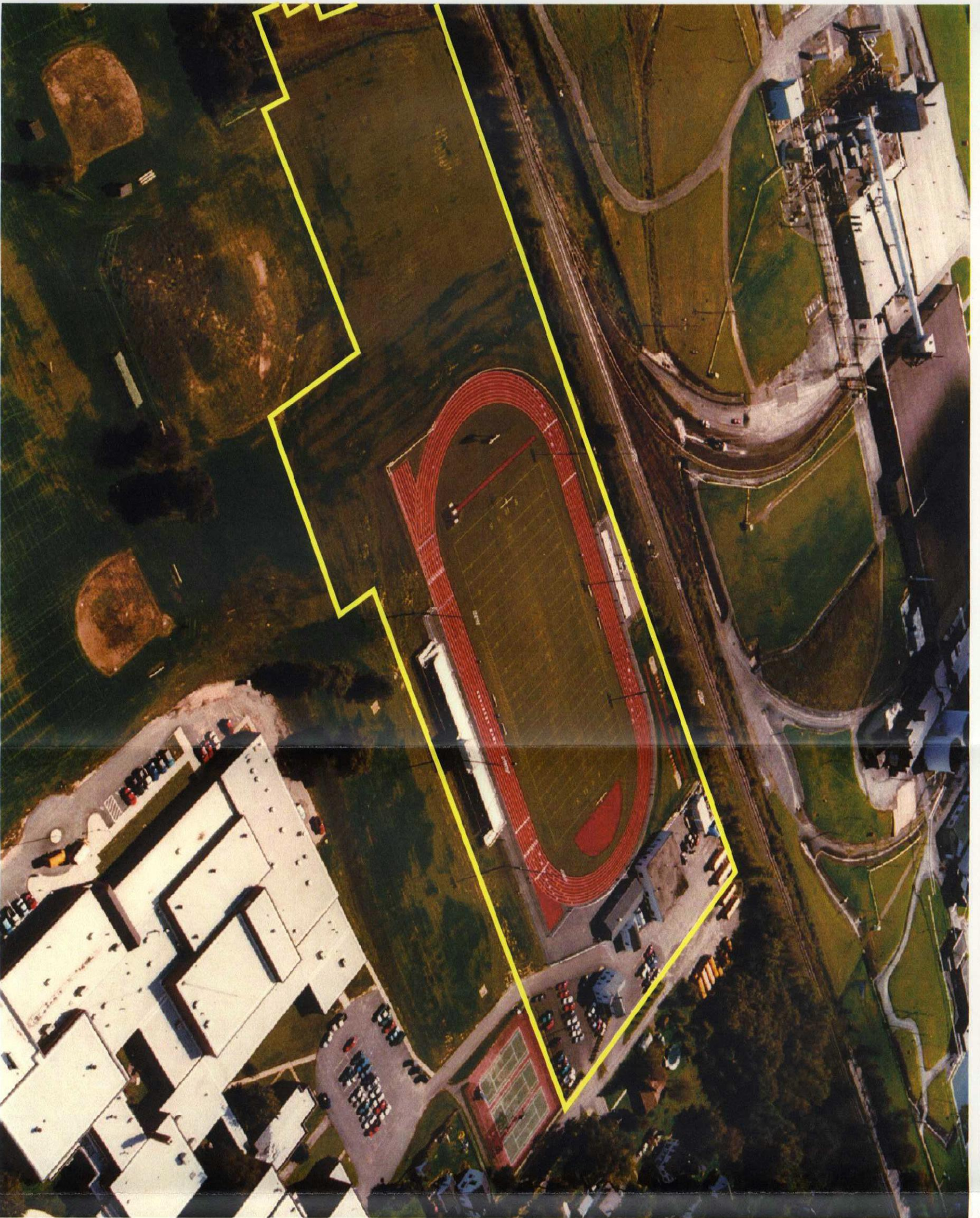
THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "EXCAVATION AREA BLEACHER AREA EXCAVATION LIMITS", FIGURE 5.8, DRAWING NO. 02788-90(05)GN-NF069, DATED JAN. 27, 1999, @ A SCALE OF 1" = 60'.



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 VOLUME 1 - BACKGROUND INFORMATION

1996 IRM BLEACHER AREA
 RESTORATION





SEPTEMBER 28, 2000 - LOOKING SOUTH. COMPLETION OF ROY-HART SCHOOL FOOTBALL FIELD AREA.

—
LEGEND:
APPROXIMATE LIMITS OF ICM
EXCAVATION AREA

NOTE:
AERIAL PHOTOGRAPH TAKEN ON
SEPTEMBER 28, 2000 BY EL
COMP DATA SYSTEMS.

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VOLUME 1 - BACKGROUND INFORMATION
RESTORED 1999-2000 ROY-HART ICM
AREA



FIGURE
14.10

XREFS: 37665X01
 37669X00
 IMAGES: CATALOG: B0037665\0000\XREF



2003 WEST PROPERTIES ICM AREA

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 VOLUME 1 - BACKGROUND INFORMATION

ARCADIS

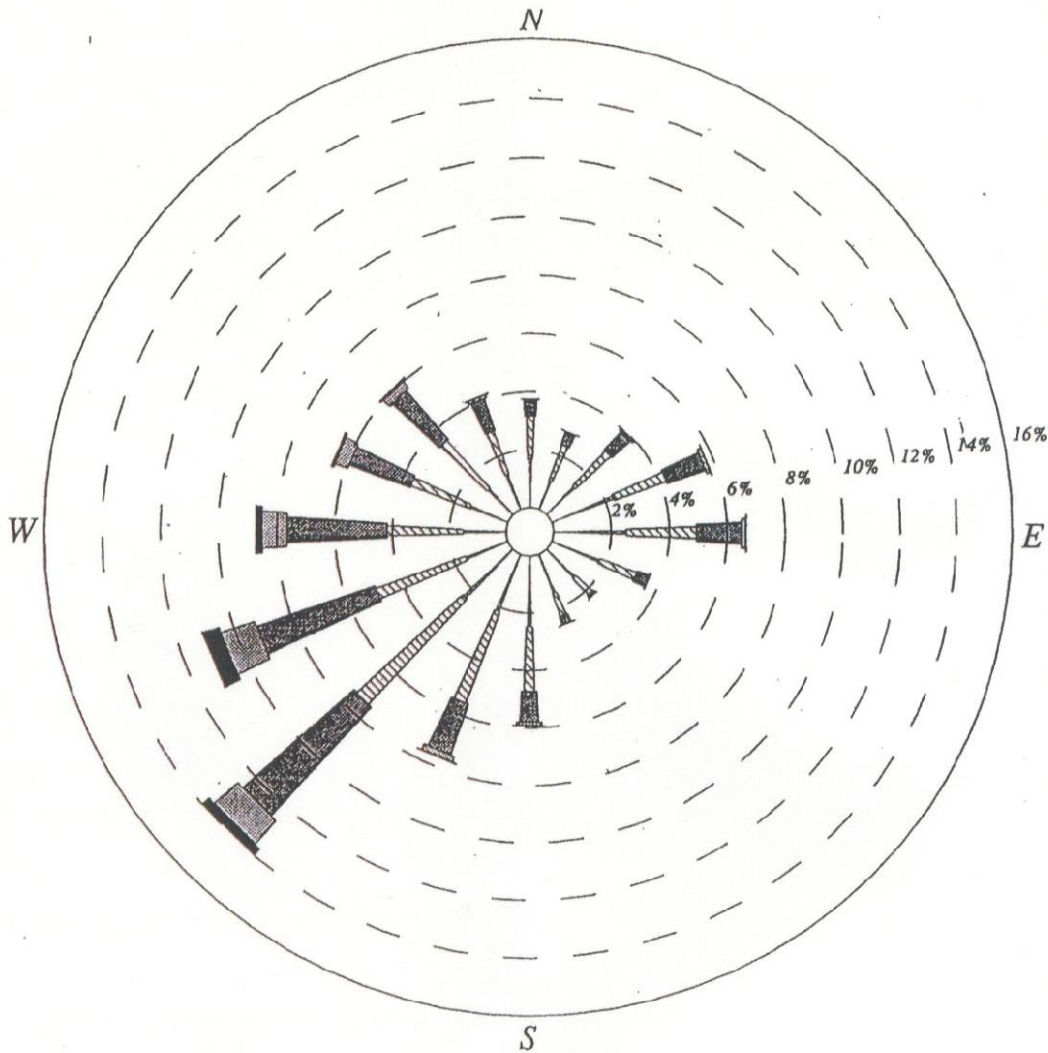
FIGURE 14.11



- NOTES:**
1. BASEMAP OBTAINED FROM A FIGURE BY CONESTOGA-ROGERS AND ASSOCIATES ENTITLED "HISTORIC ARSENIC SOIL/SEDIMENT DATA - NORTH RAILROAD PROPERTY" DATED OCTOBER 2003 AT A SCALE OF 1"=120'.
 2. ALL LOCATIONS AND PROPERTY BOUNDARIES SHOWN ARE APPROXIMATE.
 3. STORM SEWER INFORMATION OBTAINED FROM MGINTOSH AND MGINTOSH SURVEYORS, INC. DRAWING ENTITLED "COMPOSITE MAP OF STUDY AREA," FILE 2928TUN.DWG, DATED JUNE 25, 2003.

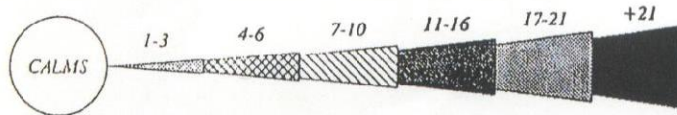
- LEGEND:**
- APPROXIMATE PROPERTY LINE
 - ST STORM SEWER
 - DISCHARGE LINE
 - CATCH BASIN
 - YARD DRAIN
 - LIMITS OF SOIL EXCAVATED BUFFER ZONE
 - EXISTING BUILDING
 - EXISTING FENCE LINE
 - EXISTING RAILROAD
 - FMC PROPERTY BOUNDARY
 - 14 WEST PROPERTIES ICM AREA BOUNDARY

NIAGARA FALLS 82-86
 JANUARY 1 - DECEMBER 31
 MIDNIGHT - 11 PM



CALM WINDS 4.10%

WIND SPEED (KNOTS)



NOTES:

1. THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "WIND ROSE DIAGRAM", FIGURE 3.2, DRAWING NO. 2788 (55) MAY 29/97(NF) REV.0 (P526), NO SCALE.

PERCENTAGE SPOKES INDICATE FROM WHICH DIRECTION PREVAILING WIND IS BLOWING. FOR THIS LOCATION THE DIRECTION FROM WHICH THE PREVAILING WIND IS BLOWING IS GENERALLY SOUTHWEST.

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 VOLUME 1 - BACKGROUND INFORMATION**

WIND ROSE DIAGRAM



FIGURE
15.1

CITY: SYR DIV 65/GROUP: ENV DE: PGL LD: PGL PM: LB LYRON*-OFF-REF: (FRZ)
 G:\CADACT\190037669\0001\10003\DWG\REF\VOL1\137669N03.DWG LAYOUT: IS.1 SAVED: 4/24/2008 3:36 PM ACADVER: 17.08 (LMS TECH) PAGESETUP: C-PA-NY4P33 XEROX 7300N PLOTSTYLETABLE: PLTFULL.CTB PLOTTED: 4/24/2008 3:36 PM BY: SARTORI, KATHERNE
 PROJECTNAME: 1
 IMAGES: 37669N03.TIF
 XREFS: 37669N03.TIF

SYSTEM	GROUP	FORMATION	LOCAL THICKNESS (FEET)	DESCRIPTION
SILURIAN	LOCKPORT	QUELPH	>150	DARK GREY TO BROWN, THIN BEDDED TO MASSIVE DOLOMITE AND LIMESTONE, FOSSILIFEROUS, LOCAL BIOHERMS, FORMS CAP ROCK OF NIAGARA ESCARPMENT
		ERAMOSIA		
		GOAT ISLAND		
		GASPORT		
		ROCHESTER		
		IRONDEQUOIT		
	UPPER	ROCKWAY	5-23	DARK GREY CALCAREOUS SHALE (LEWISTON AND BURLIGH MEMBERS) LIGHT GREY TO PINKISH COARSE THICK TO MASSIVE GRAINED LIMESTONE MEDIUM GREY, THIN TO MEDIUM BEDDED DOLOMITE WITH MEDIUM GREY THIN DOLOMITIC SHALE INTERBEDS GREY TO BLACK FISSILE TO PLATEY GRAPTOLITE BEARING SHALE (NOT RECOGNIZED IN SITE LOCALLY) (HICKORY CORNERS MEMBER) GREY NODULAR, DOLOMITIC TO MEDIUM LIMESTONE, THIN BEDDED BUDD ROAD PHOSPHATE BED: PHOSPHATIC LIMESTONE BED AT BASE OF REYNALDES, COMPOSED OF PHOSPHATE PEBBLES IN A SILTY LIMESTONE MATRIX, 1 TO 4 INCHES THICK DARK GREY FISSILE CLAY SHALE DENSMORE CREEK PHOSPHATE BED: PHOSPHATE PEBBLES AND COBBLES IN A DOLOMITIC SHALE MATRIX, 4 TO 6 INCHES THICK AT BASE OF NEAGHA SHALE
		WILLAMSON	7-9	
		REYNALDES	<1	
	LOWER	NEAGHA	5-12	DARK GREY CALCAREOUS SHALE (LEWISTON AND BURLIGH MEMBERS) LIGHT GREY TO PINKISH COARSE THICK TO MASSIVE GRAINED LIMESTONE MEDIUM GREY, THIN TO MEDIUM BEDDED DOLOMITE WITH MEDIUM GREY THIN DOLOMITIC SHALE INTERBEDS GREY TO BLACK FISSILE TO PLATEY GRAPTOLITE BEARING SHALE (NOT RECOGNIZED IN SITE LOCALLY) (HICKORY CORNERS MEMBER) GREY NODULAR, DOLOMITIC TO MEDIUM LIMESTONE, THIN BEDDED BUDD ROAD PHOSPHATE BED: PHOSPHATIC LIMESTONE BED AT BASE OF REYNALDES, COMPOSED OF PHOSPHATE PEBBLES IN A SILTY LIMESTONE MATRIX, 1 TO 4 INCHES THICK DARK GREY FISSILE CLAY SHALE DENSMORE CREEK PHOSPHATE BED: PHOSPHATE PEBBLES AND COBBLES IN A DOLOMITIC SHALE MATRIX, 4 TO 6 INCHES THICK AT BASE OF NEAGHA SHALE
		KODAK	1-2	
		CAMBRIA	3-8	
	MEDINA	THOROLD	6-16	DARK GREY CALCAREOUS SHALE (LEWISTON AND BURLIGH MEMBERS) LIGHT GREY TO PINKISH COARSE THICK TO MASSIVE GRAINED LIMESTONE MEDIUM GREY, THIN TO MEDIUM BEDDED DOLOMITE WITH MEDIUM GREY THIN DOLOMITIC SHALE INTERBEDS GREY TO BLACK FISSILE TO PLATEY GRAPTOLITE BEARING SHALE (NOT RECOGNIZED IN SITE LOCALLY) (HICKORY CORNERS MEMBER) GREY NODULAR, DOLOMITIC TO MEDIUM LIMESTONE, THIN BEDDED BUDD ROAD PHOSPHATE BED: PHOSPHATIC LIMESTONE BED AT BASE OF REYNALDES, COMPOSED OF PHOSPHATE PEBBLES IN A SILTY LIMESTONE MATRIX, 1 TO 4 INCHES THICK DARK GREY FISSILE CLAY SHALE DENSMORE CREEK PHOSPHATE BED: PHOSPHATE PEBBLES AND COBBLES IN A DOLOMITIC SHALE MATRIX, 4 TO 6 INCHES THICK AT BASE OF NEAGHA SHALE
GRIMSBY		4-14		
DEVILS HOLE		26-48		
POWER GLEN		8		
WHIRLPOOL	13-21	DARK GREY TO GREEN GREY SHALE WITH INTERBEDDED SANDSTONE. LIGHT GREY TO WHITE MEDIUM TO COURSE GRAINED QUARTZ SANDSTONE, OCCASIONAL SHALE PEBBLES CROSS BEDS: THIN TO ABSENT AT THIS LOCALITY		
QUEENSTON	700-800			
ORDOVICIAN	UPPER	QUEENSTON	700-800	RED SILTY CALCAREOUS MUDSTONE, INDISTINCT BEDDING, RANDOM PARTINGS, HOMOGENEOUS, LOCALLY CAN VARY FROM SILTSTONES TO SANDSTONES - SOME VERTICAL FRACTURES & JOINTS (DISCONTINUOUS) - GREENISH COLOR CAUSED BY REDUCTION OF IRON OXIDES BY ACIDIC WATERS ALONG FRACTURES AND BEDDING.

SOURCES:

BRETT, GOODMAN AND Loduca (1990)
 FISHER (1970, 1977) ZENGER (1965)
 KILGOUR (1966) BRETT et al (1995)
 RICKARD (1975)

NOTE:

THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "REGIONAL BEDROCK STRATIGRAPHY", FIGURE 3.3, DRAWING NO. 02788-90(055)GN-NF073, DATED JAN. 25, 1999, NO SCALE.

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 RCRA FACILITY INVESTIGATION
 VOLUME 1 - BACKGROUND INFORMATION

REGIONAL BEDROCK STRATIGRAPHY



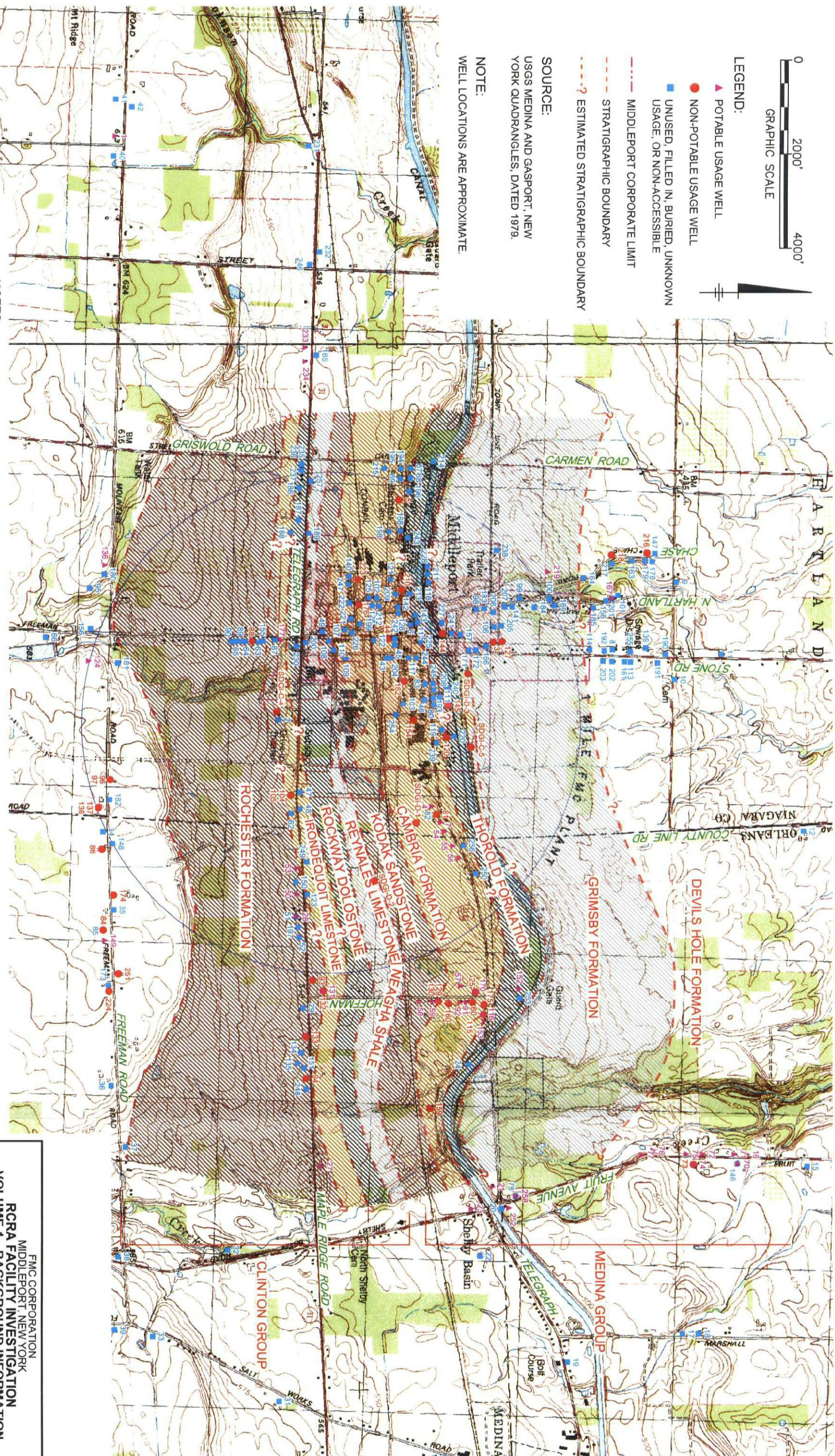
FIGURE
15.2



- LEGEND:**
- ▲ POTABLE USAGE WELL
 - NON-POTABLE USAGE WELL
 - UNUSED, FILLED IN, BURIED, UNKNOWN USAGE, OR NON-ACCESSIBLE
 - MIDDLEPORT CORPORATE LIMIT
 - - - STRATIGRAPHIC BOUNDARY
 - - - ? ESTIMATED STRATIGRAPHIC BOUNDARY

SOURCE:
 USGS MEDINA AND GASPORT, NEW YORK QUADRANGLES, DATED 1979.

NOTE:
 WELL LOCATIONS ARE APPROXIMATE.



NOTES:

1. THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "PRIVATE WELLS AND ESTIMATED TOP BEDROCK CONTACTS", FIGURE 2.2, DRAWING NO. 02788-95(089)GN-NF002, DATED AUG. 13, 2002, @ A SCALE OF 1" = 2,000'.
2. DASHED LINES INDICATE THE APPROXIMATE LOCATION OF THE STRATIGRAPHIC BOUNDARY BETWEEN DIFFERENT ROCK FORMATIONS. THE LABELED ROCK FORMATION BETWEEN ANY TWO SETS OF DASHED LINES WILL BE THE UPPERMOST BEDROCK IN THOSE AREAS. QUESTION MARKS ON DASHED LINES INDICATE THAT THE STRATIGRAPHIC BOUNDARY IS ESTIMATED.

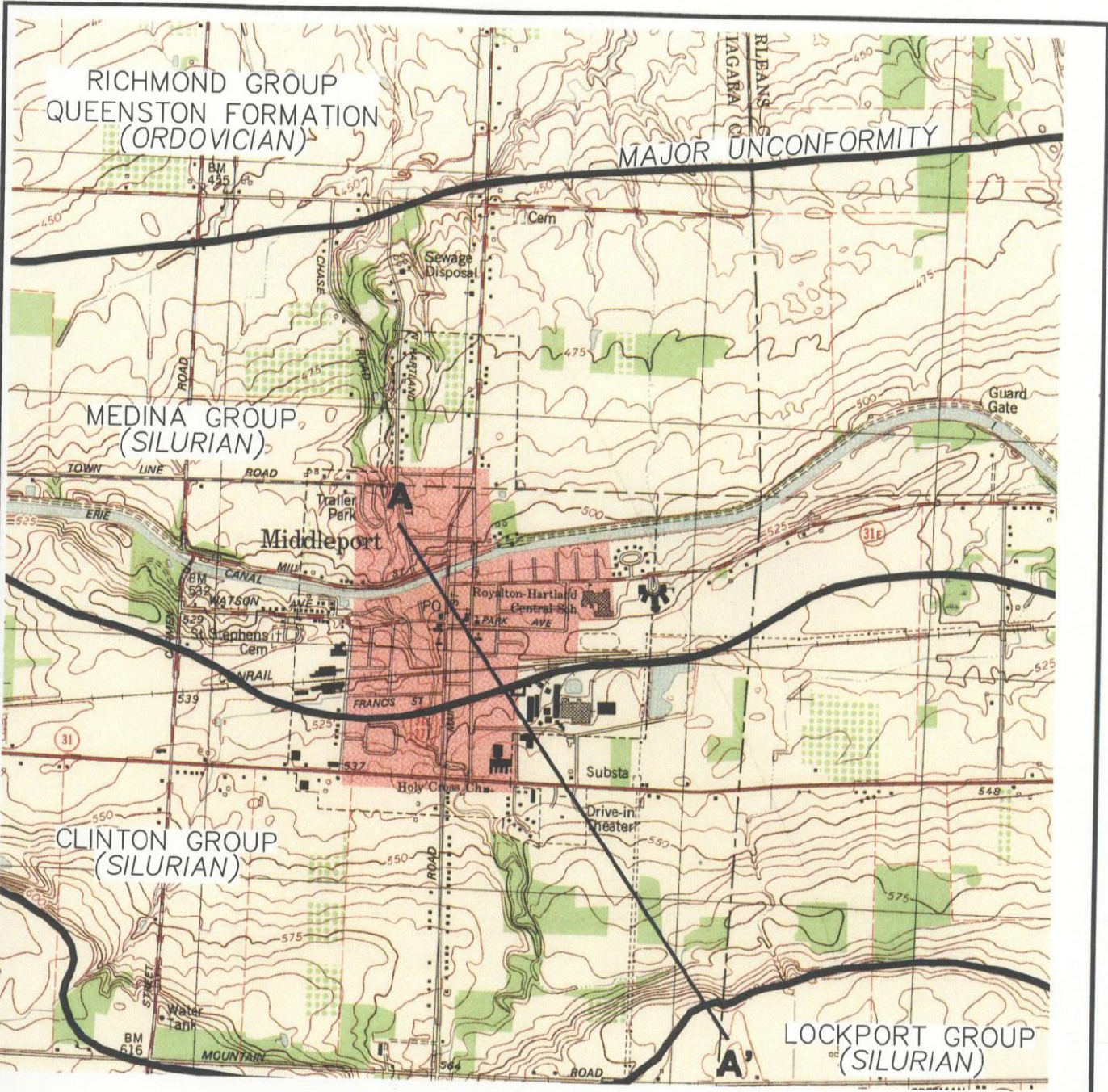
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ESTIMATED TOP OF BEDROCK CONTACTS



FIGURE
15.3

CITY: SYR L
 G:\CAD\ACT\B00037669\00001\00003\DWG\REF1.VOL1\37669\038.DWG LAYOUT: IS.4 SAVED: 4/24/2008 3:41 PM
 ACADVER: 17.05 (LMS TECH) PAGESETUP: --- PLOTSTYLETABLE: PLTFULL.CTB PLOTTED: 4/24/2008 3:41 PM BY: SARTORI, KATHERINE
 IMAGES: PROJECTNAME: 37669X42.TIF
 XREFS: 37669XAP

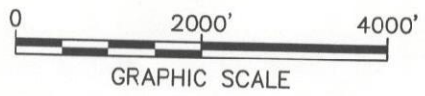


SOURCES:

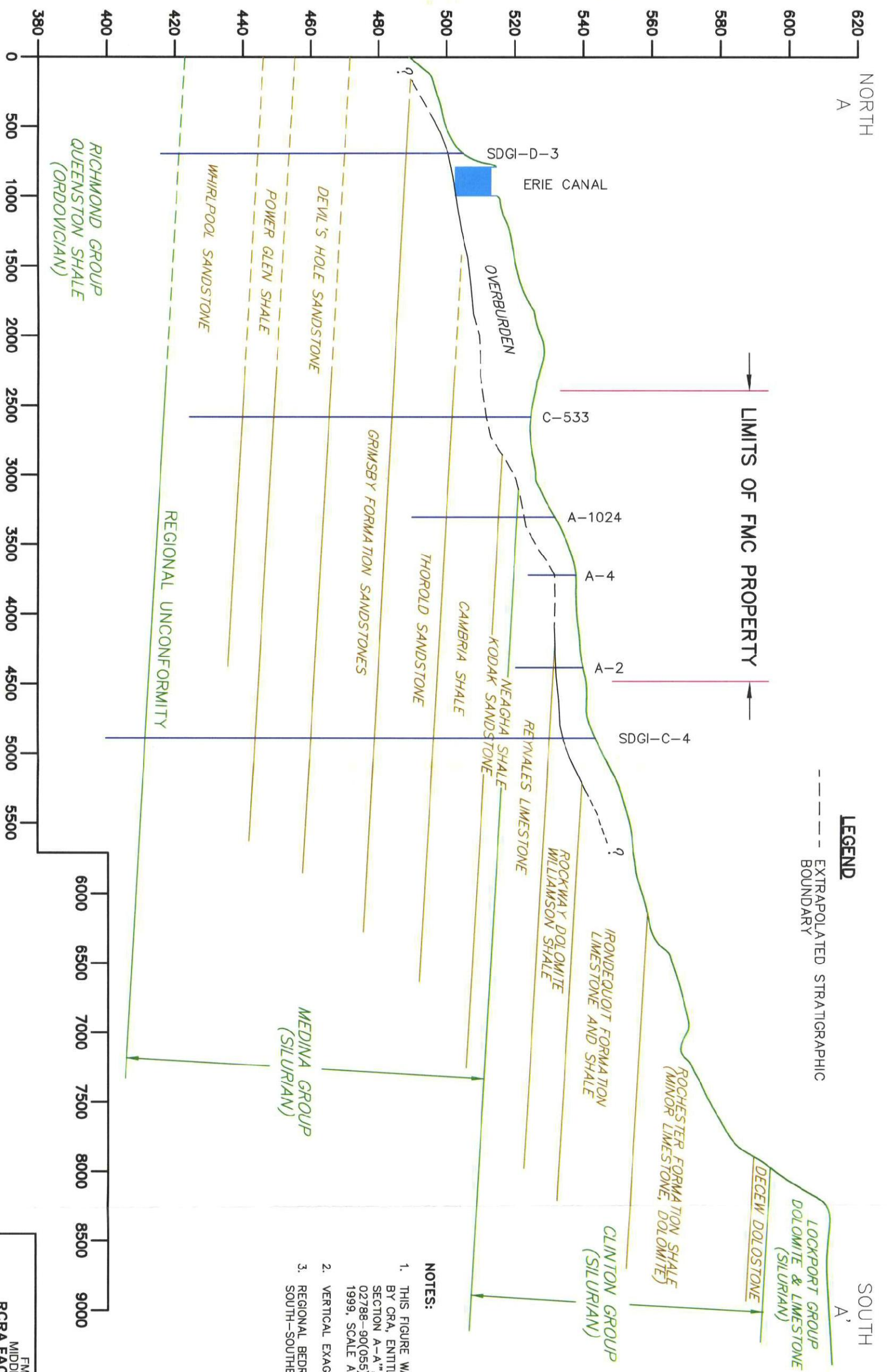
1. RICKARD AND FISHER, 1970, BRETT et al, 1995.
2. USGS MEDINA, NEW YORK QUADRANGLE.

NOTE:

THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "REGIONAL GEOLOGY AND CROSS SECTION LOCATION", FIGURE 3.4, DRAWING NO. 2788 (55) MAY 29/97(NF) REV.0 (M-02), @ A SCALE OF 1" = 2,000'.



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<p>REGIONAL GEOLOGY AND CROSS SECTION LOCATION</p>	
	<p>FIGURE 15.4</p>



LEGEND
 - - - - - EXTRAPOLATED STRATIGRAPHIC BOUNDARY

- NOTES:**
1. THIS FIGURE WAS PREPARED FROM A DRAWING BY CRA, ENTITLED "REGIONAL GEOLOGIC CROSS SECTION A-A'", FIGURE 3.5, DRAWING NO. 02788-90(05)GN-NF076, DATED JAN. 29, 1999, SCALE AS SHOWN.
 2. VERTICAL EXAGGERATION 25X.
 3. REGIONAL BEDROCK DIP IS 2° TO SOUTH-SOUTHEAST.

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FIGURE
15.5