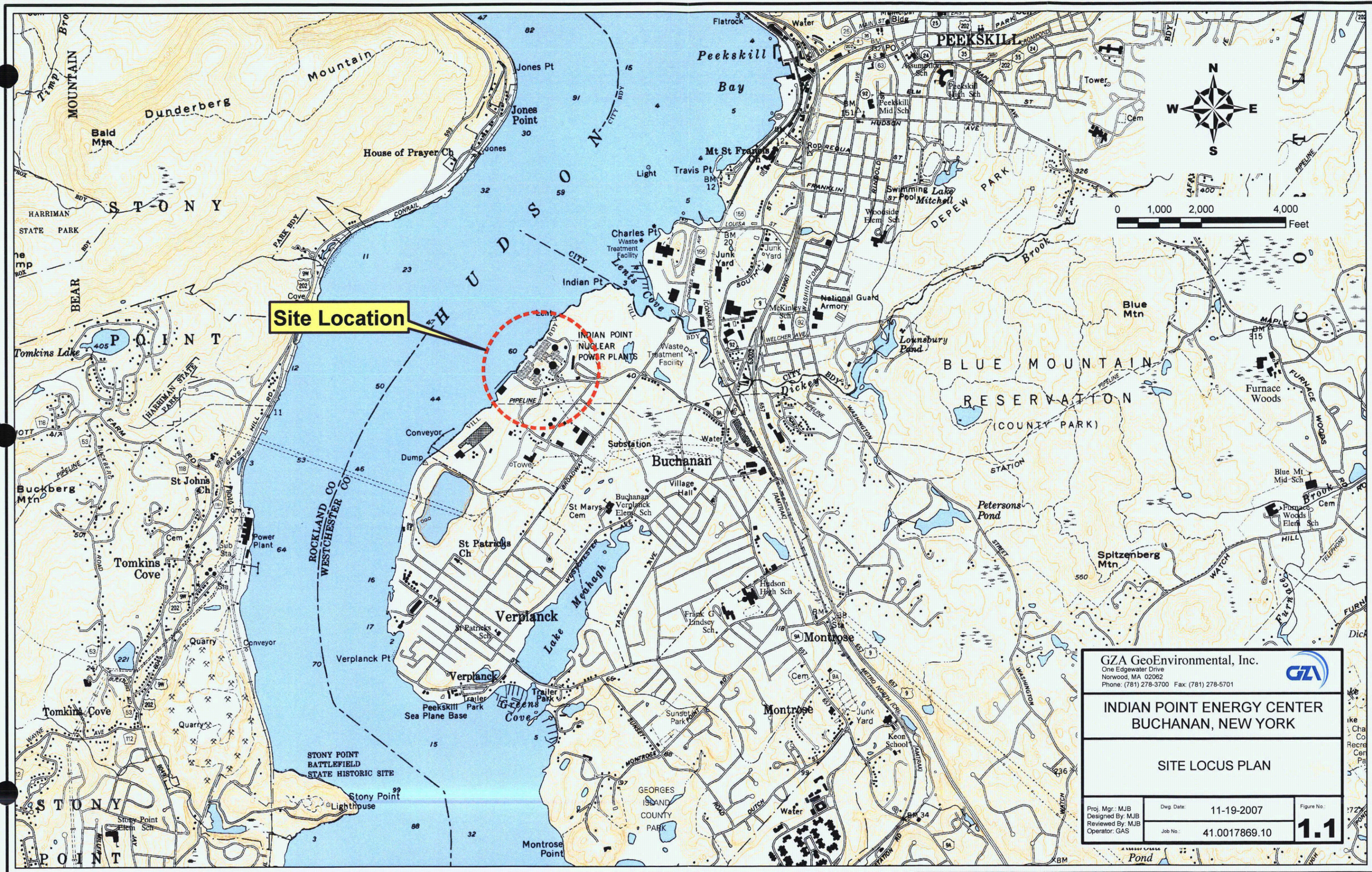


**FIGURES**



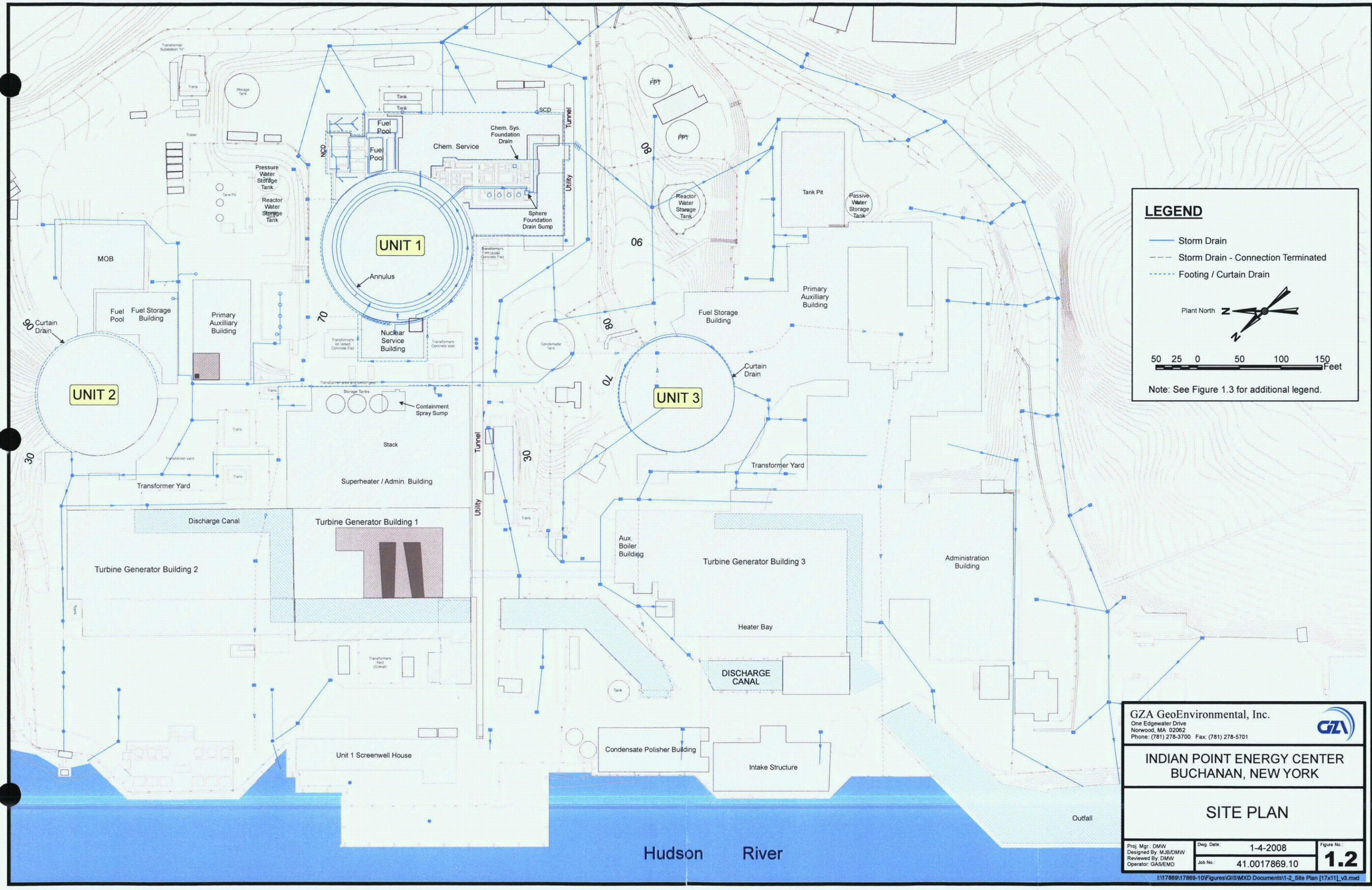
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**INDIAN POINT ENERGY CENTER  
 BUCHANAN, NEW YORK**

**SITE LOCUS PLAN**

Proj. Mgr: MJB	Dwg. Date: 11-19-2007	Figure No.:
Designed By: MJB		
Reviewed By: MJB		
Operator: GAS	Job No. 41.0017869.10	<b>1.1</b>



**LEGEND**

- Storm Drain
- - - Storm Drain - Connection Terminated
- · - · - Footing / Curtain Drain

Plant North

50 25 0 50 100 150 Feet

Note: See Figure 1.3 for additional legend.

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---

**INDIAN POINT ENERGY CENTER  
 BUCHANAN, NEW YORK**

---

**SITE PLAN**

---

Proj. Mgr.: DMW Designed By: MJB/DMW Reviewed By: DMW Operator: GAS/EMD	Dwg. Date: <b>1-4-2008</b>	Figure No.: <b>1.2</b>
Job No.: <b>41.0017869.10</b>		

I:\17869\17869-10\Figures\GIS\MXD Documents\1-2\_Site Plan [17x11]\_v3.mxd

Hudson River

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DATA SUMMARY PLAN.”  
FIGURE NO. 1.3**

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**D-01 OF 02**

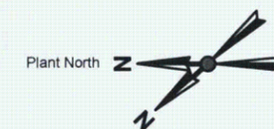
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**D-02 OF 02**

**WATERSHED  
BOUNDARY**

**WATERSHED  
BOUNDARY**



200 100 0 200 Feet

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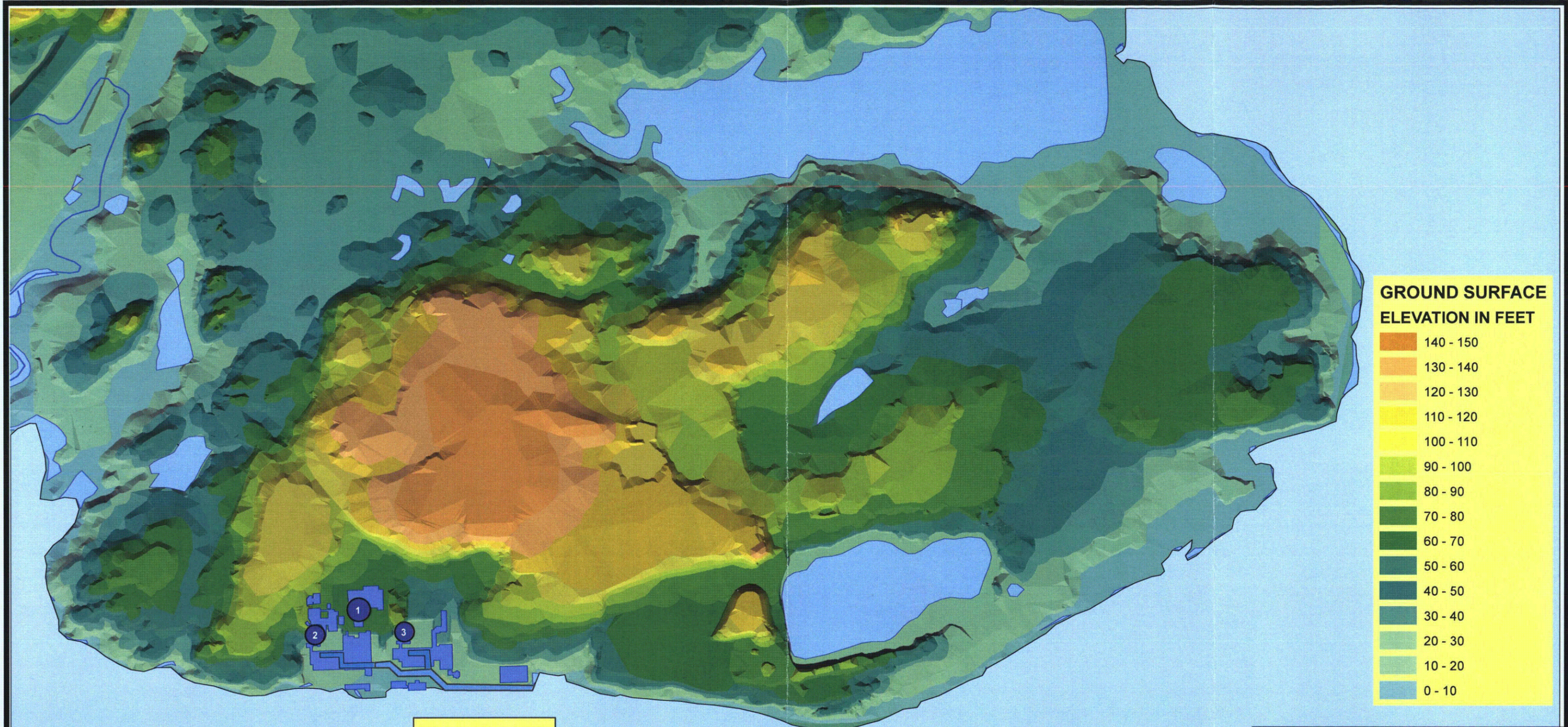
**WATERSHED  
BOUNDARY MAP**

Proj. Mgr.: DMW  
Designed By: MJB/DMW  
Reviewed By: DMW  
Operator: GAS/EMD

Dwg. Date: 1-4-2008  
Job No.: 41.0017869.10

Figure No.: **3.1**

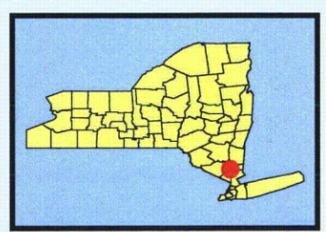




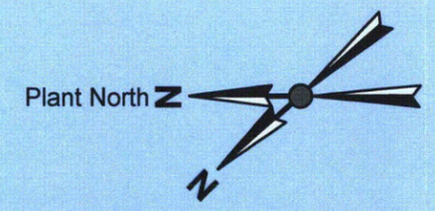
**GROUND SURFACE ELEVATION IN FEET**

140 - 150
130 - 140
120 - 130
110 - 120
100 - 110
90 - 100
80 - 90
70 - 80
60 - 70
50 - 60
40 - 50
30 - 40
20 - 30
10 - 20
0 - 10

**HUDSON RIVER  
ELEV. ≈ 1.0'**



SOURCE : DATA PROVIDED BY THE NEW YORK STATE GEOGRAPHIC INFORMATION SYSTEMS.



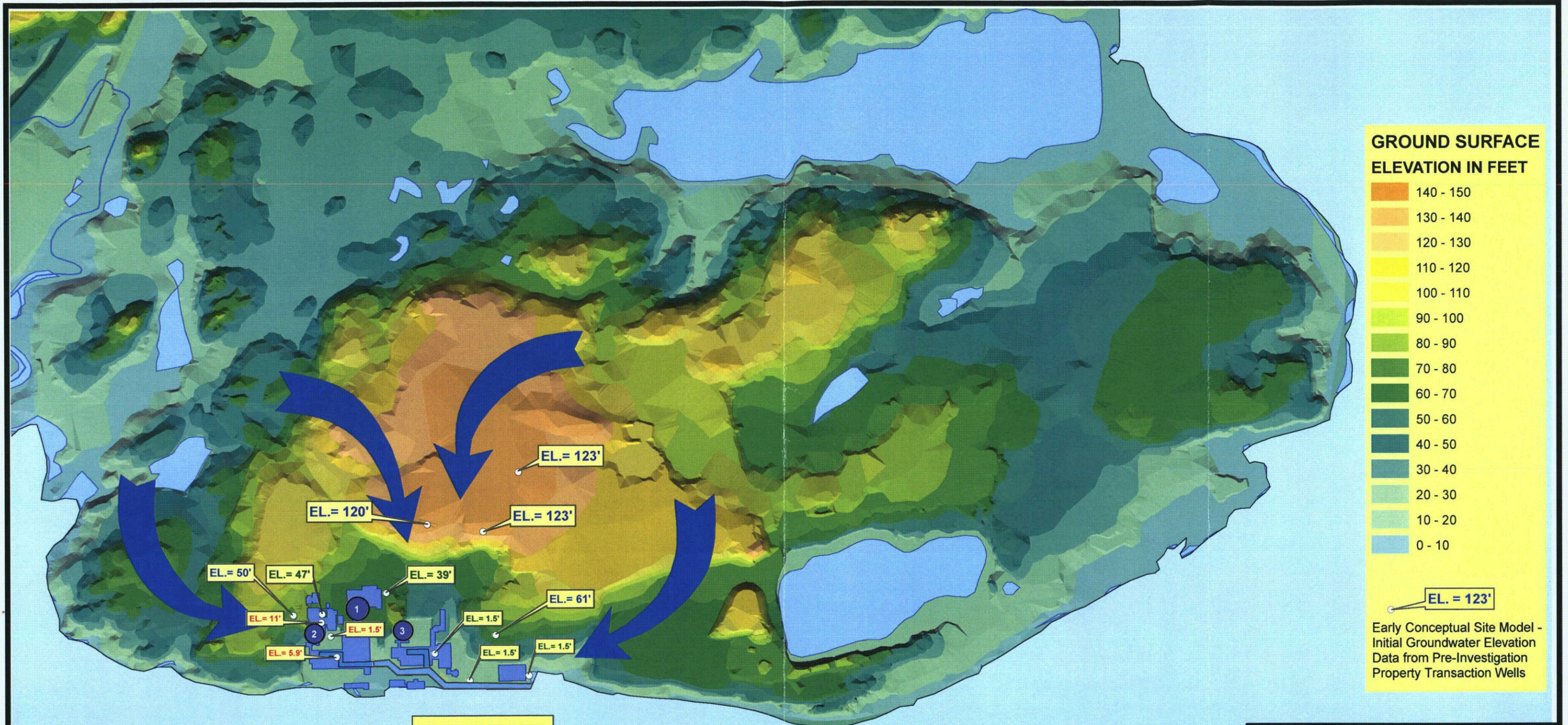
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**INDIAN POINT ENERGY CENTER  
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**REGIONAL TOPOGRAPHY**

Proj. Mgr.: MJB Designed By: Reviewed By: MJB Operator: GAS/EMD	Dwg. Date: 01-02-2008 Job No.: 41.0017869.10	Figure No.: <b>3.2</b>
--	---	---------------------------



**GROUND SURFACE ELEVATION IN FEET**

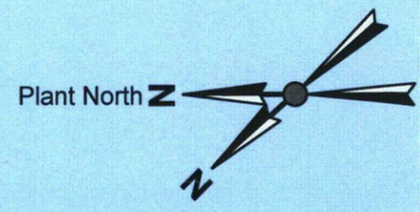
- 140 - 150
- 130 - 140
- 120 - 130
- 110 - 120
- 100 - 110
- 90 - 100
- 80 - 90
- 70 - 80
- 60 - 70
- 50 - 60
- 40 - 50
- 30 - 40
- 20 - 30
- 10 - 20
- 0 - 10

EL = 123'  
 Early Conceptual Site Model - Initial Groundwater Elevation Data from Pre-Investigation Property Transaction Wells

**HUDSON RIVER ELEV. ≈ 1.0'**



SOURCE : DATA PROVIDED BY THE NEW YORK STATE GEOGRAPHIC INFORMATION SYSTEMS.

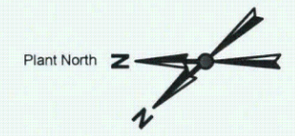


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<b>REGIONAL          GROUNDWATER FLOW</b>		
Proj. Mgr.: MJB Designed By: MJB Reviewed By: MJB Operator: GAS/EMD	Dwg. Date: 01-03-2008 Job No.: 41.0017869.10	Figure No.: <b>3.3</b>

# CONTAMINANT SOURCE MAP

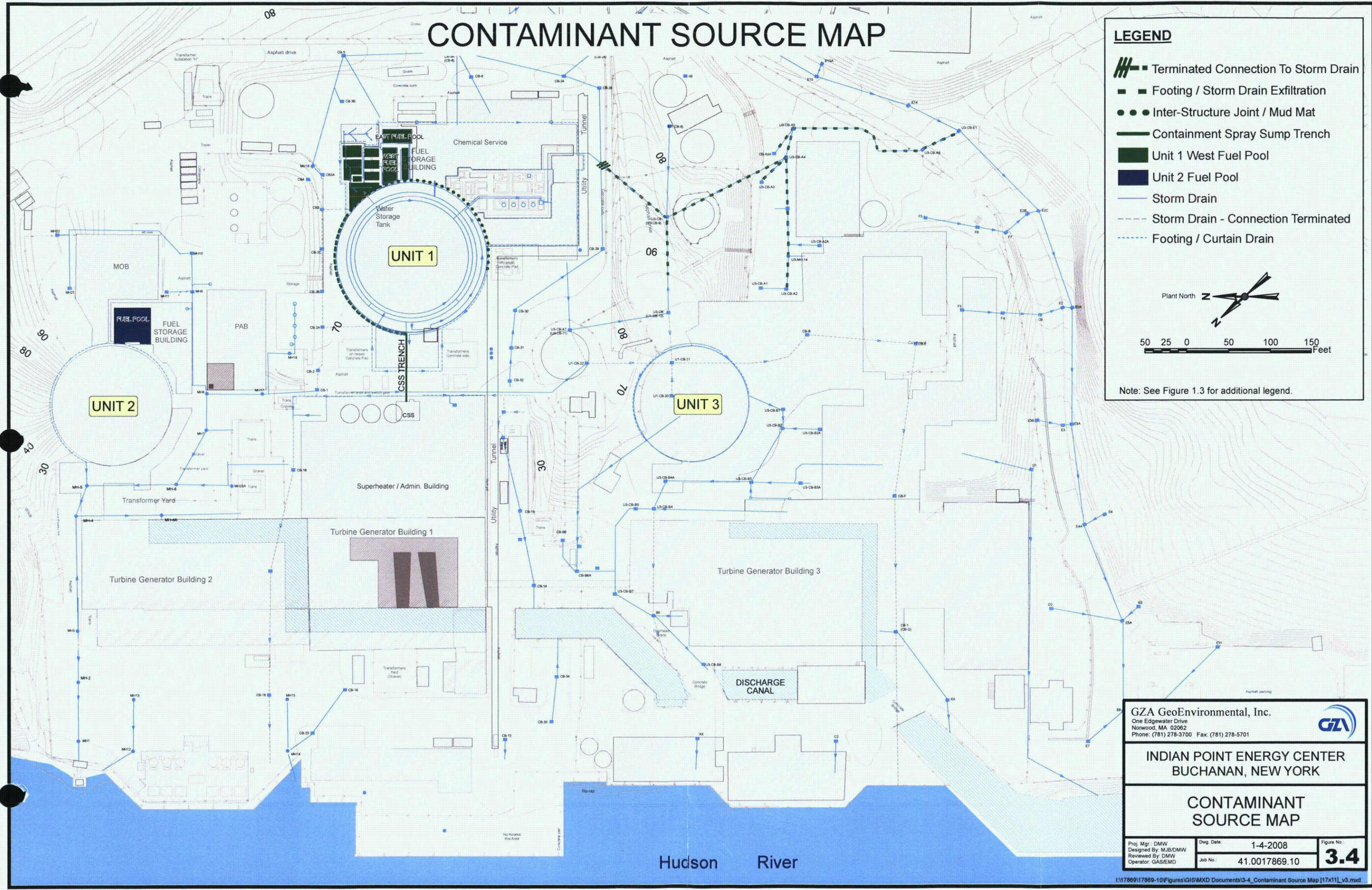
## LEGEND

- Terminated Connection To Storm Drain
- Footing / Storm Drain Exfiltration
- Inter-Structure Joint / Mud Mat
- Containment Spray Sump Trench
- Unit 1 West Fuel Pool
- Unit 2 Fuel Pool
- Storm Drain
- Storm Drain - Connection Terminated
- Footing / Curtain Drain



50 25 0 50 100 150 Feet

Note: See Figure 1.3 for additional legend.



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<b>CONTAMINANT SOURCE MAP</b>		
Proj. Mgr.: DMW Designed By: MJB/DMW Reviewed By: DMW Operator: GAS/EMD	Dwg. Date: 1-4-2008 Job No.: 41.0017869.10	Figure No.: <b>3.4</b>

GZA-J:\17,000-18,999\17869\17869-10.DWG\Figures\CAD\17869-10\_Packer\_Test\_Schematic\_v2.DWG [4.1 Pneumatic Wellhead] December 27, 2007 - 7:35pm Elaine.Donohue

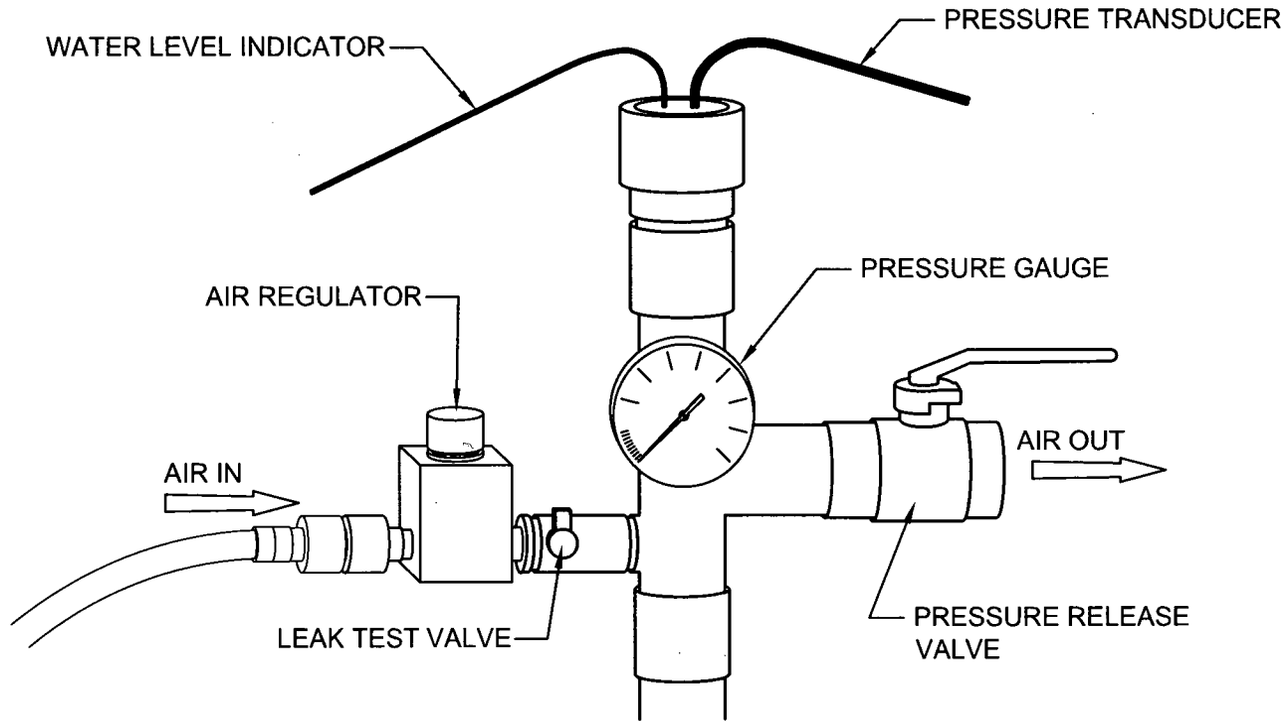
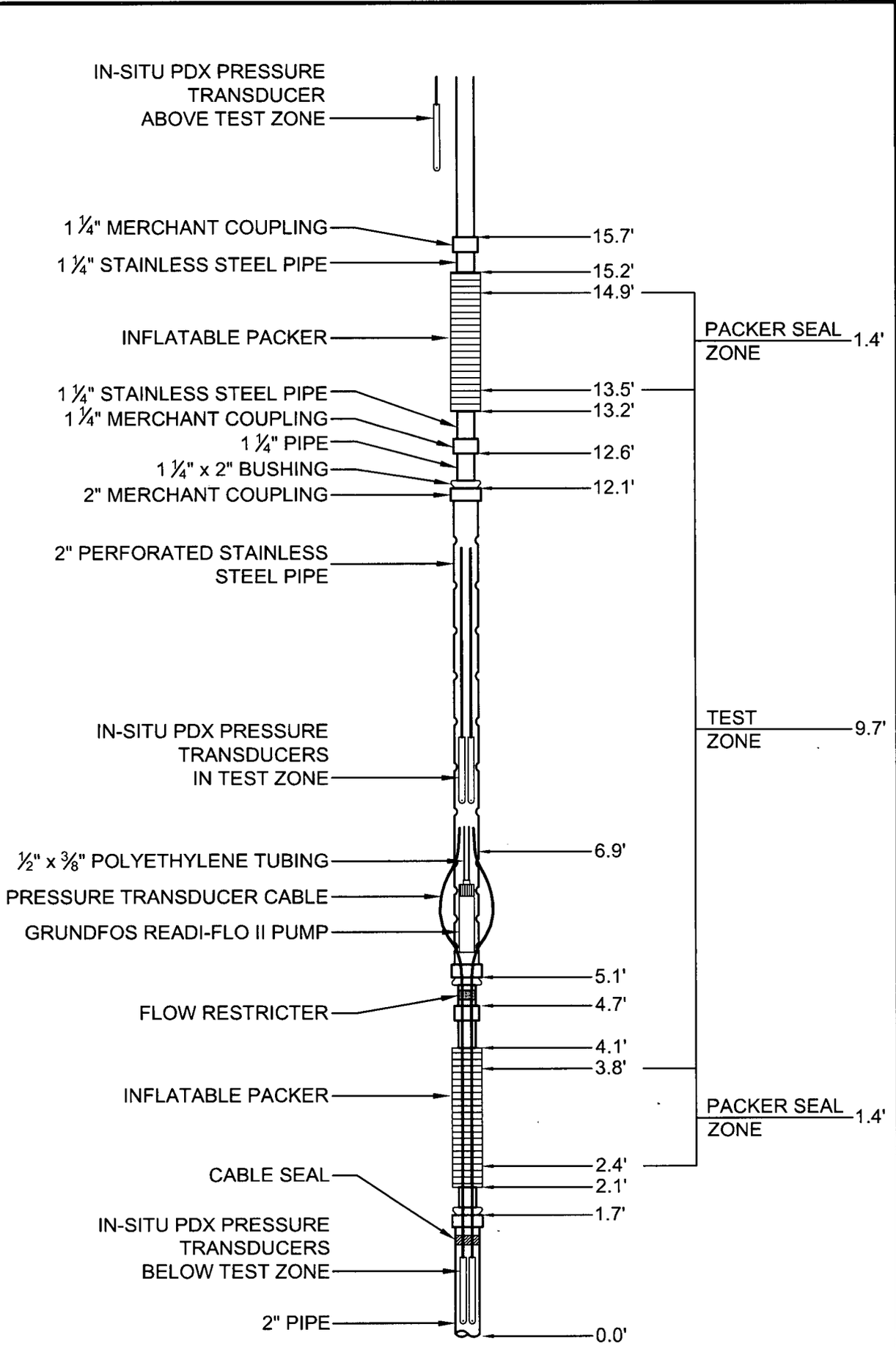


FIGURE NO. <b>4.1</b>	JOB NO. <b>17869.10</b>	INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK	PROJ MGR: MJB DESIGNED BY: SC REVIEWED BY: SC OPERATOR: GAS/EMD DATE: 12-27-2007	NOT TO SCALE
	PNEUMATIC SLUG TEST MANIFOLD SCHEMATIC		 <b>GZA GeoEnvironmental, Inc.</b> ONE EDGEWATER DRIVE NORWOOD, MA 02062 Ph.: (781) 278-3700 Fax: (781) 278-5701	



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 REVIEWED BY: SC  
 OPERATOR: GAS/EMD  
 DATE: 12-27-2007

INDIAN POINT ENERGY CENTER  
 BUCHANAN, NEW YORK

PACKER TEST  
 ASSEMBLAGE SCHEMATIC

JOB NO.  
**17869.10**

FIGURE NO.  
**4.2**

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**LEGEND**

- 680 ▲ FORMER PUMPING WELL WITH DESIGNATION
- P018 ● CURRENT USGS OBSERVATION WELL WITH DESIGNATION

JOB NO.  
**17869.10**  
 FIGURE NO.  
**4.3**

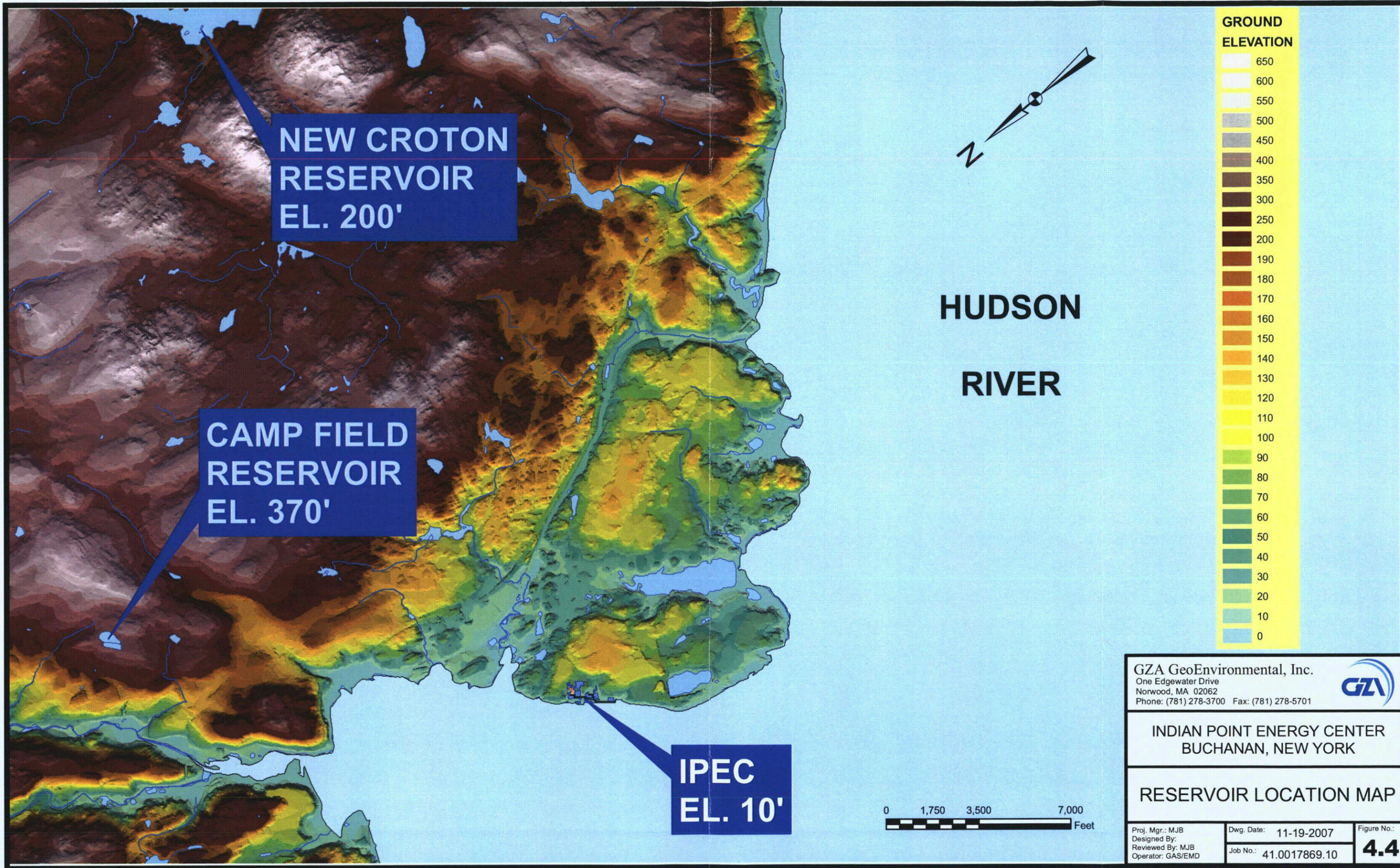
**INDIAN POINT ENERGY CENTER**  
**BUCHANAN, NEW YORK**  
  
**USGS WELL**  
**LOCATION MAP**

PROJ MGR: DMW  
 DESIGNED BY: DMW  
 REVIEWED BY: DMW  
 OPERATOR: GAS/EMD  
 DATE: 12-27-2007

1 INCH = 5 MILES

0 2.5 MI 5 MI 10 MI

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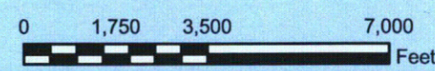
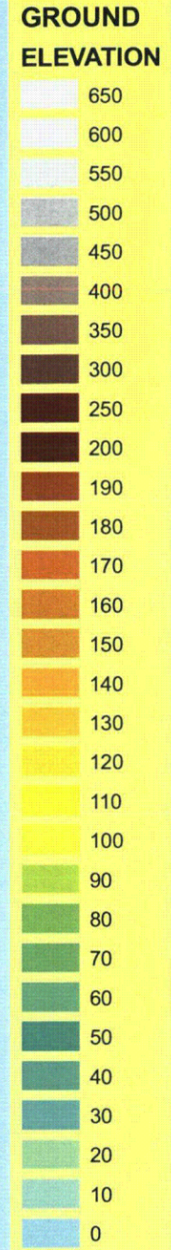


**NEW CROTON  
RESERVOIR  
EL. 200'**

**CAMP FIELD  
RESERVOIR  
EL. 370'**

**IPEC  
EL. 10'**

**HUDSON  
RIVER**

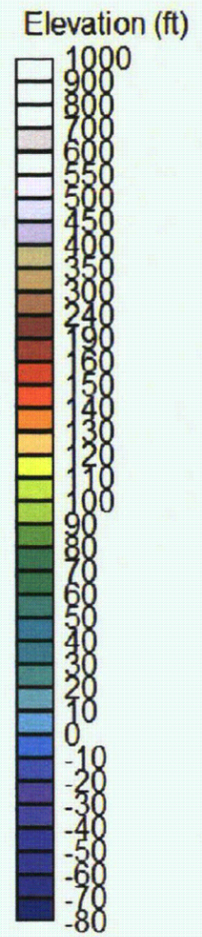
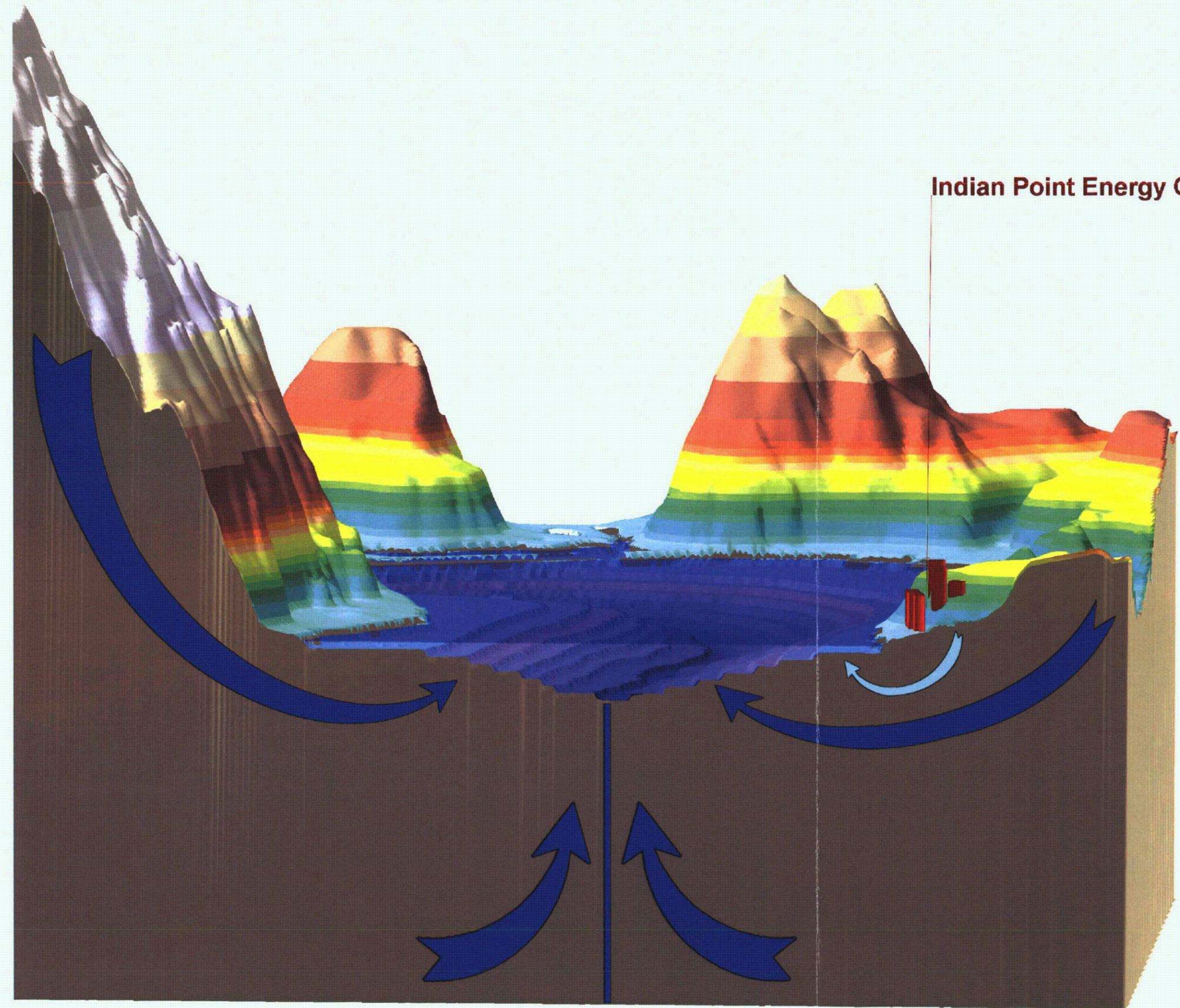


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**INDIAN POINT ENERGY CENTER  
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**RESERVOIR LOCATION MAP**

Proj. Mgr.: MJB Designed By: Reviewed By: MJB Operator: GAS/EMD	Dwg. Date: 11-19-2007 Job No.: 41.0017869.10	Figure No.: <b>4.4</b>
--	---	---------------------------



Indian Point Energy Center

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<b>INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK</b>		
<b>GROUNDWATER / SURFACE WATER INTERFACE</b>		
Proj. Mgr.: MJB Designed By: MJB Reviewed By: MJB Operator: GAS/EMD	Dwg. Date: 11-19-2006 Job No.: 41.0017869.10	Figure No.: <b>6.1</b>

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# IPEC



GEOLOGIC MAP OF  
NEW YORK, LOWER  
HUDSON SHEET,  
REPRINTED 1995,  
NEW YORK STATE  
MUSEUM AND  
SCIENCE SERVICE,  
MAP AND CHART  
SERIES NO. 15.

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INDIAN POINT ENERGY CENTER  
BUCHANAN, NEW YORK

SITE AREA  
USGS GEOLOGIC MAP

Proj. Mgr.: MJB	Dwg. Date: 11-19-2006	Figure No.:
Designed By:		<b>6.2</b>
Reviewed By: MJB	Job No.: 41.0017869.10	
Operator: GAS/EMD		

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**FIGURE NO. 6.4**

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**D-04**



**LEGEND**

-  LINEAMENTS
-  TRIBUTARY STREAMS



**NOTE:**

BASE MAP ADAPTED FROM U.S.G.S. TOPOGRAPHIC MAPS DOWNLOADED FROM TERRASERVER.MICROSOFT.COM. LINEAMENTS ADAPTED FROM "PHOTO LINEAMENT AND FAULT MAP" REPORTED BY DAMES & MOORE, DATED APRIL, 1965

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 0 6,000' 12,000' 24,000'

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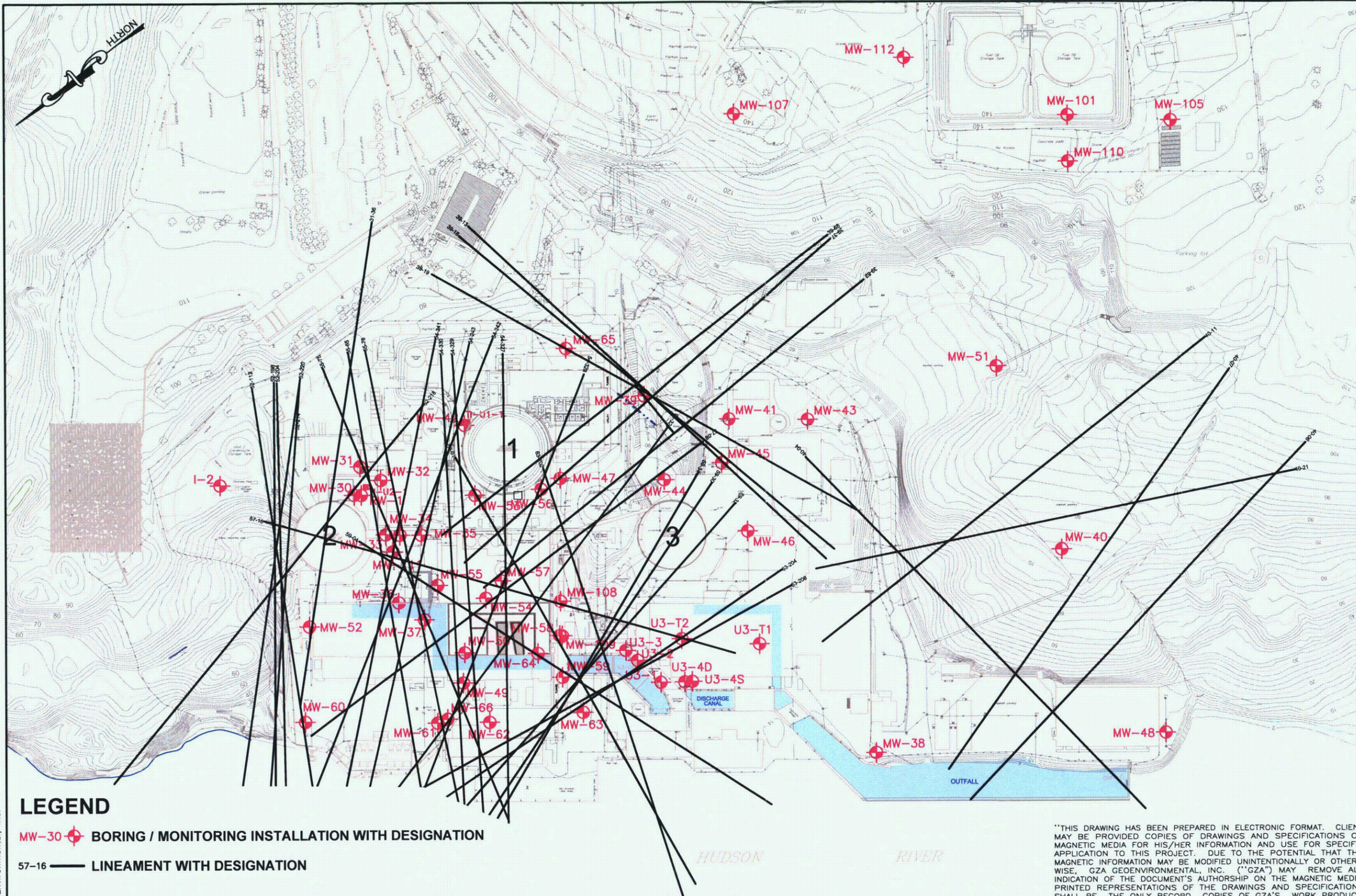
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**INDIAN POINT ENERGY CENTER**  
 BUCHANAN, NEW YORK  
**REGIONAL LINEAMENT MAP**

PROJECT NO.  
**17869.10**

FIGURE NO.  
**6.5**



**LEGEND**

MW-30 BORING / MONITORING INSTALLATION WITH DESIGNATION

57-16 LINEAMENT WITH DESIGNATION

**NOTE:** All lineament data obtained from Supplemental Geological Investigation of the Indian Point Generating Station for Consolidated Edison Company of New York, Inc. dated December, 1975.

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**BUCHANAN, NEW YORK**  
**SITE LINEAMENT MAP**

PROJECT NO.  
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FIGURE NO.  
**6.6**

PROJ MGR: DMW OPERATOR: MDK  
DESIGNED BY: MDK DATE : 01-04-2008  
REVIEWED BY: DMW



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FIGURE NO. 6.7**

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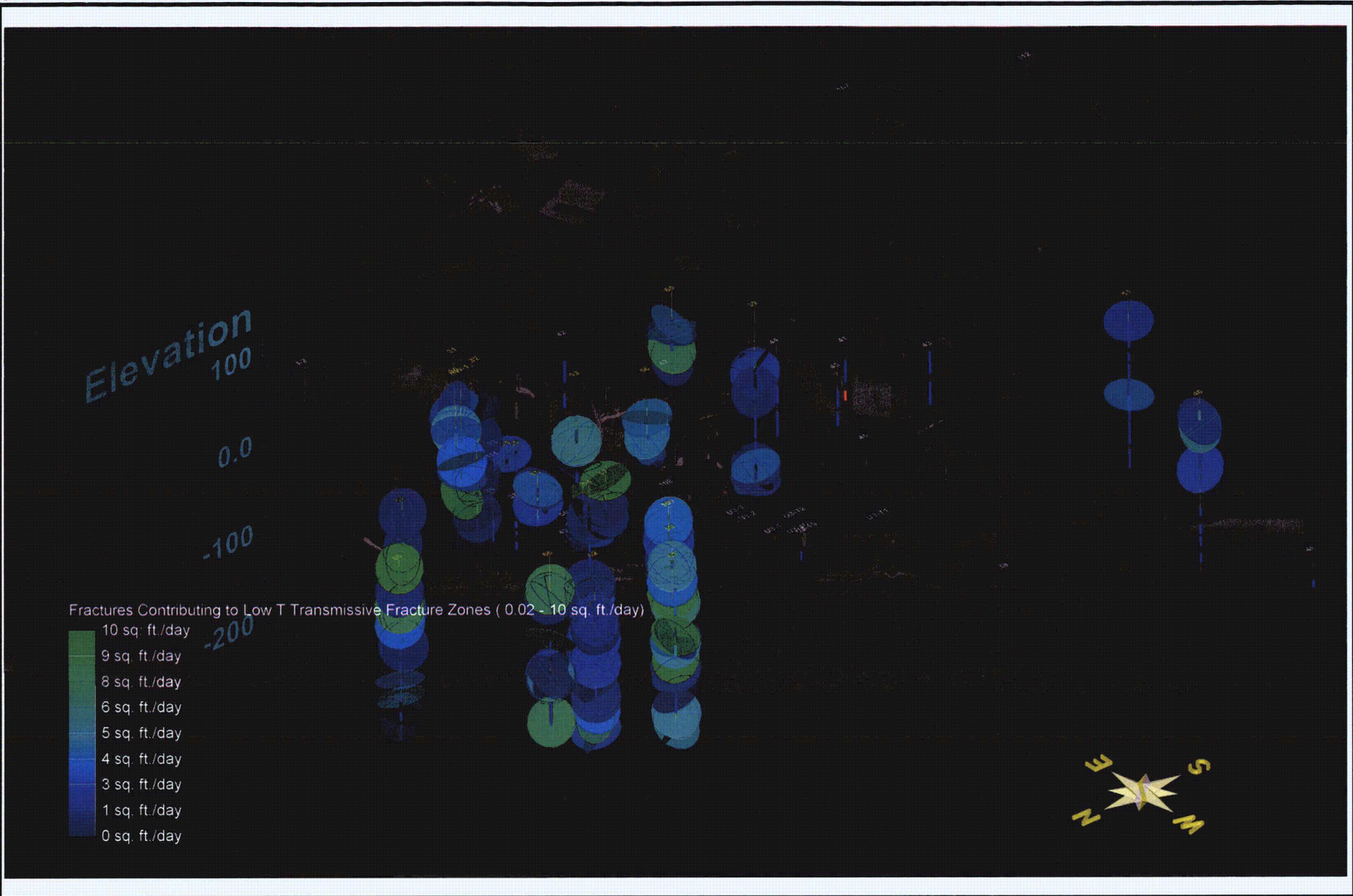


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PROJECTIONS.”  
FIGURE NO. 6.9**

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GZA-J:\17.000-18.999\17869\17869-10.DWG\Figures\November-2007-Report\17869-10\_low\_T\_fractures.dwg [Fig-6-10] January 04, 2008 - 4:13am Elaine.Donohue



Elevation  
100  
0.0  
-100  
-200

Fractures Contributing to Low T Transmissive Fracture Zones ( 0.02 - 10 sq. ft./day)

- 10 sq. ft./day
- 9 sq. ft./day
- 8 sq. ft./day
- 6 sq. ft./day
- 5 sq. ft./day
- 4 sq. ft./day
- 3 sq. ft./day
- 1 sq. ft./day
- 0 sq. ft./day



FIGURE NO. <b>6.10</b>	JOB NO. <b>17869.10</b>	<b>INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK</b>	PROJ MGR: MJB DESIGNED BY: JDR REVIEWED BY: MJB OPERATOR: JDR	 <b>GZA GeoEnvironmental, Inc.</b> ONE EDGEWATER DRIVE NORWOOD, MA 02062 Ph.: (781) 278-3700 Fax: (781) 278-5701
	<b>TRANSMISSIVE FRACTURE LOCATIONS LOW TRANSMISSIVITY</b>		DATE: 08-06-2007	

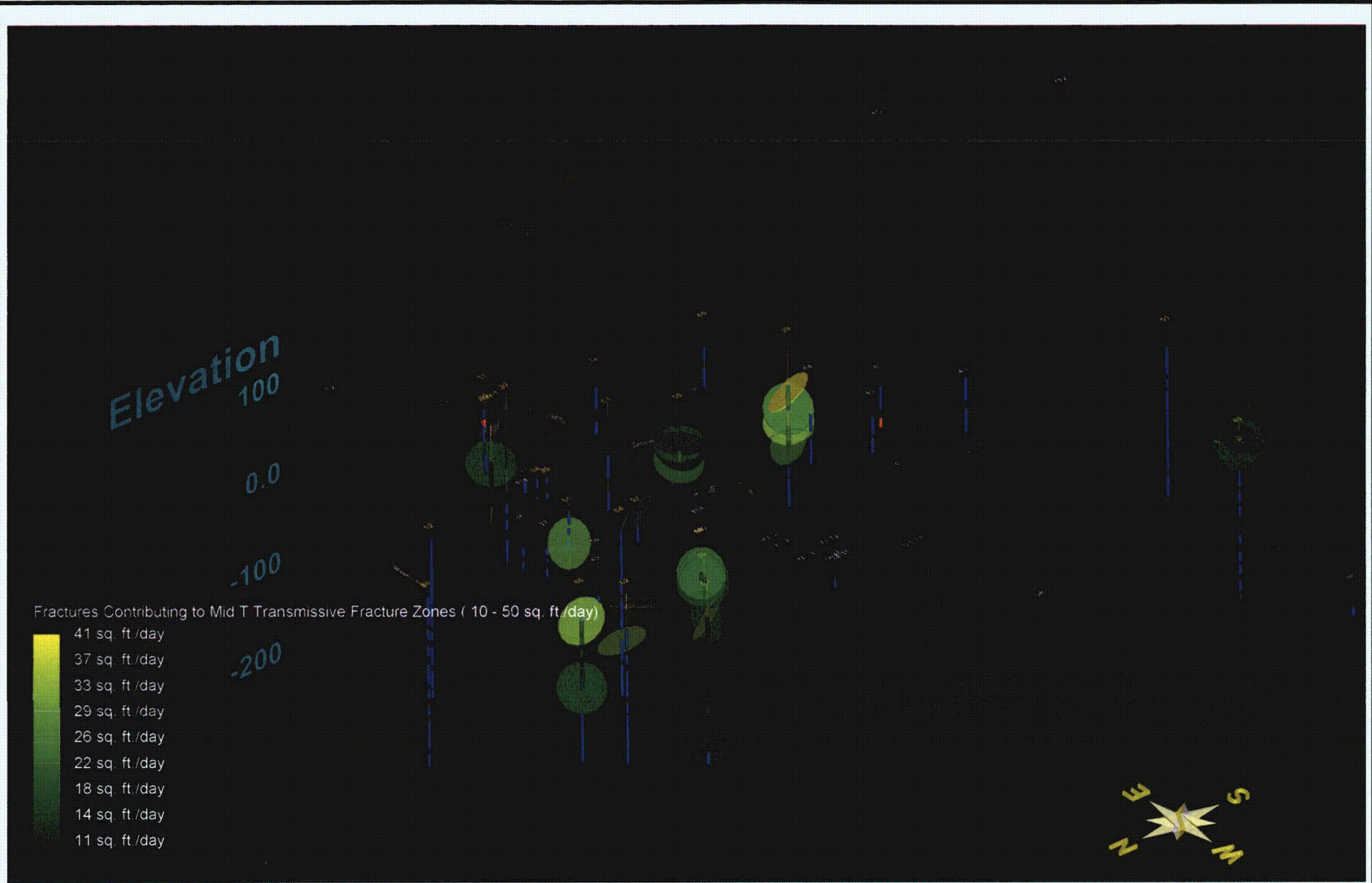
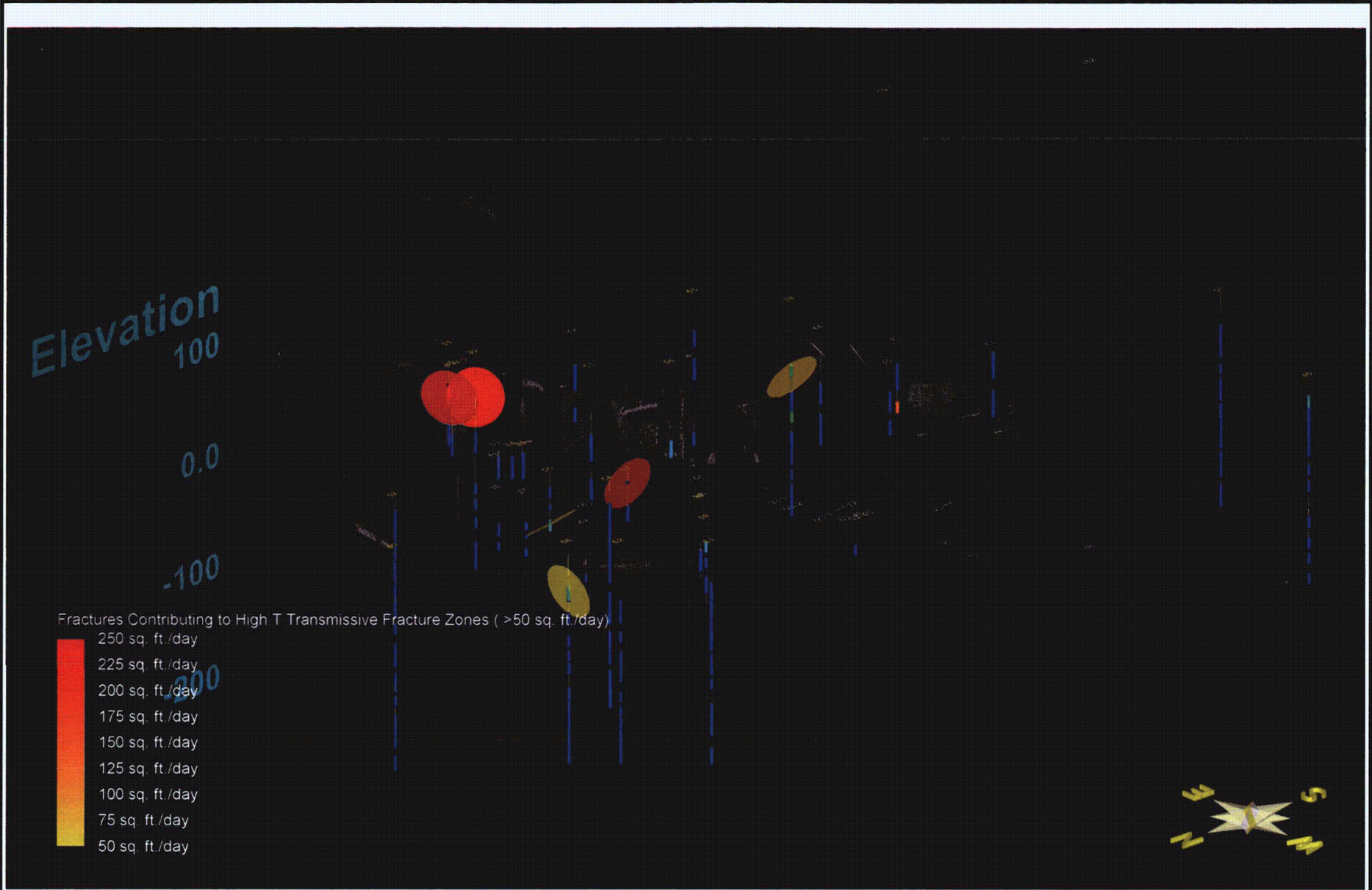


FIGURE NO. <b>6.11</b>	JOB NO. <b>17869.10</b>	<b>INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK</b>	PROJ MGR: MJB DESIGNED BY: JDR REVIEWED BY: MJB OPERATOR: JDR	 <b>GZA GeoEnvironmental, Inc.</b> ONE EDGEWATER DRIVE NORWOOD, MA 02062 Ph.: (781) 278-3700 Fax: (781) 278-5701
		<b>TRANSMISSIVE FRACTURE LOCATIONS MODERATE TRANSMISSIVITY</b>	DATE: 08-06-2007	

GZA-J:\17,000-18,999\17869\17869-10.DW\Figures\November-2007-Report\17869-10\_h1\_fractures.dwg [Fig\_6-12] January 04, 2008 - 3:57am Elaine.Donohue



JOB NO.  
**17869.10**

FIGURE NO.  
**6.12**

**INDIAN POINT ENERGY CENTER  
BUCHANAN, NEW YORK**

---

**TRANSMISSIVE FRACTURE LOCATIONS  
HIGH TRANSMISSIVITY**

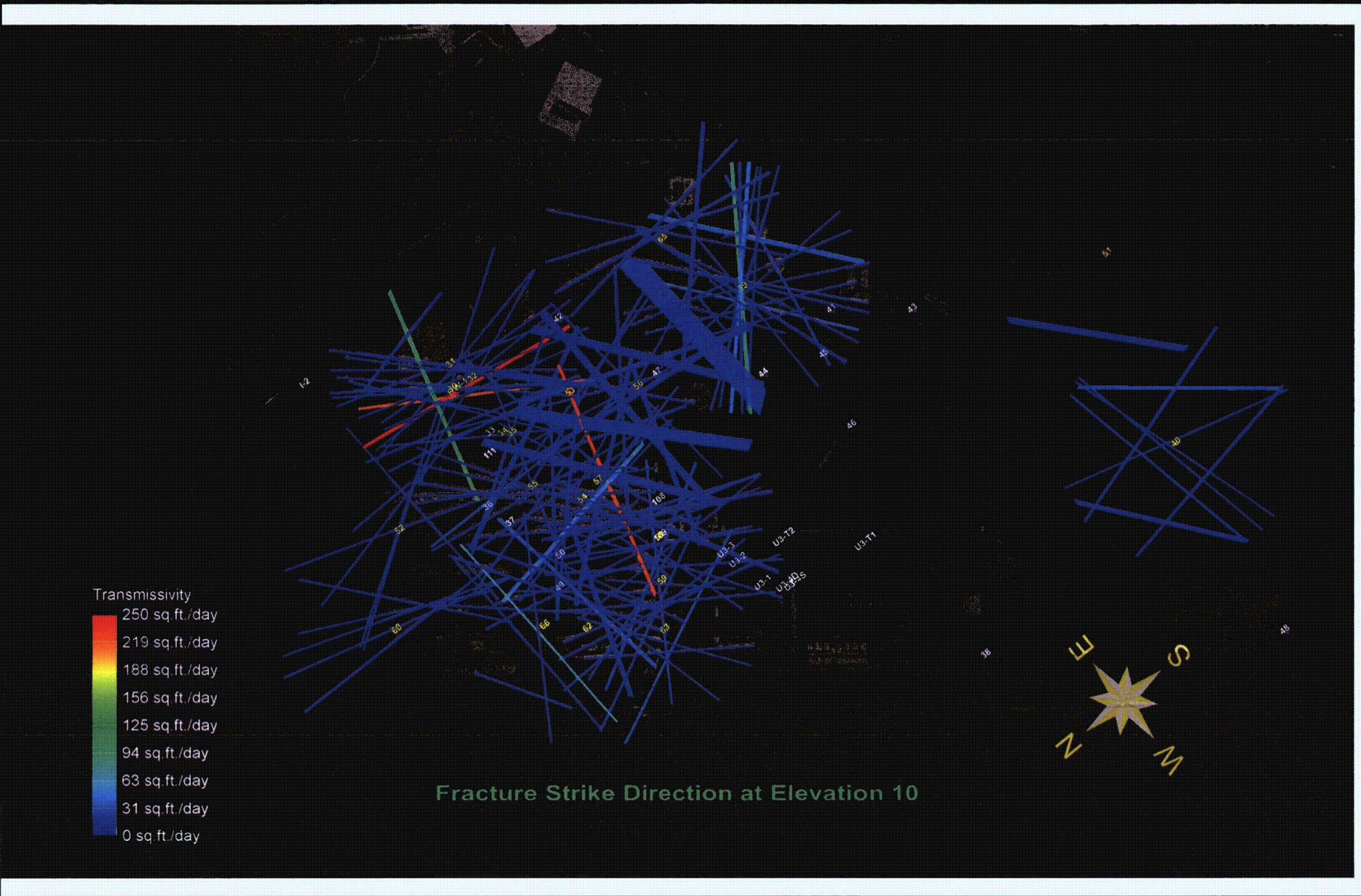
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GZA-J:\17,000-18,999\17869\17869-10.DW\Figures\November-2007-Report\17869-10\_strike\_lines\_el\_10.dwg [FIG-6-13] January 04, 2008 - 3:50am Elaine Donohue



Transmissivity  
 250 sq. ft./day  
 219 sq. ft./day  
 188 sq. ft./day  
 156 sq. ft./day  
 125 sq. ft./day  
 94 sq. ft./day  
 63 sq. ft./day  
 31 sq. ft./day  
 0 sq. ft./day

Fracture Strike Direction at Elevation 10

JOB NO. <b>17869.10</b> FIGURE NO. <b>6.13</b>	INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK	PROJ MGR: MJB DESIGNED BY: JDR REVIEWED BY: MJB OPERATOR: JDR	 <b>GZA GeoEnvironmental, Inc.</b> ONE EDGEWATER DRIVE NORWOOD, MA 02062 Ph.: (781) 278-3700 Fax: (781) 278-5701
	FRACTURE STRIKE ORIENTATION AT ELEVATION 10	DATE: 08-06-2007	

GZA-U:\17,000-18,999\17869\17869-10.DWG\Figures\November-2007-Report\17869-10\_strike\_lines\_al\_100.dwg [Fig\_6-14] January 04, 2008 - 3:53pm Elaine.Donohue



Transmissivity  
 250 sq. ft./day  
 219 sq. ft./day  
 188 sq. ft./day  
 156 sq. ft./day  
 125 sq. ft./day  
 94 sq. ft./day  
 63 sq. ft./day  
 31 sq. ft./day  
 0 sq. ft./day

Fracture Strike Direction at Elevation -100

FIGURE NO. <b>6.14</b>	JOB NO. <b>17869.10</b>	INDIAN POINT ENERGY CENTER BUCHANAN, NEW YORK	PROJ MGR: MJB DESIGNED BY: JDR REVIEWED BY: MJB OPERATOR: JDR	 <b>GZA GeoEnvironmental, Inc.</b> ONE EDGEWATER DRIVE NORWOOD, MA 02062 Ph.: (781) 278-3700 Fax: (781) 278-5701
	FRACTURE STRIKE ORIENTATION AT ELEVATION -100		DATE: 08-06-2007	

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GROUNDWATER CONTOURS  
WITH TIDAL RESPONSE AND  
TEMPERATURE.”  
FIGURE NO. 6.15**

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**“STIFF DIAGRAMS OF MW-38,  
MW-48, HUDSON RIVER, AND  
DISCHARGE CANAL.”**

**FIGURE NO. 6.16**

**WITHIN THIS PACKAGE... OR  
BY SEARCHING USING THE  
DOCUMENT/REPORT NO.**

**D-08**

**THIS PAGE IS AN  
OVERSIZED DRAWING OR  
FIGURE,  
THAT CAN BE VIEWED AT THE  
RECORD TITLED:  
“SHALLOW GROUNDWATER  
CONTOURS.”  
FIGURE NO. 6.17**

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**D-09**

**THIS PAGE IS AN  
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FIGURE,  
THAT CAN BE VIEWED AT THE  
RECORD TITLED:  
“UNITS 1 AND 2  
HYDROLOGIC CROSS  
SECTIONS A-A’ AND  
B-B.”**

**FIGURE NO.6.18**

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FIGURE,  
THAT CAN BE VIEWED AT THE  
RECORD TITLED:  
“SHALLOW GROUNDWATER  
CONTOUR MAP WITH  
STREAMTUBES.”  
FIGURE NO. 6.19**

**WITHIN THIS PACKAGE... OR  
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**THIS PAGE IS AN  
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FIGURE,  
THAT CAN BE VIEWED AT THE  
RECORD TITLED:  
“DEEP GROUNDWATER  
CONTOUR MAP WITH  
STREAMTUBES.”  
FIGURE NO. 6.20**

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**D-12**



**Drawings/Figures 7.2 thru 9.4 are listed in the Table of contents and have been processed into ADAMS.**

**These drawings can be accessed within the ADAMS package or by performing a search on the Document/ Report Number.**