

NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

DATE: Week ending 07/16/17

Weather: Variable, 67°F to 89°F						
NAME:	TRADE:		COMPANY:	EQUIPMENT:	VISITORS/AFFILIATION:	
George Fischer	Construction C				Eric Knapp - NYSDEC	
Skylar Haas	CAMP Monitor	U	AECOM	Smooth Drum Roller	John Ruspantini - NYSEG	
,		3		31EX Dozer	Mike Rozeski - AECOM	
Anthony Laurendi	Site Safety Off	icer	SES	Air compressor	Andrew Wright - IGS	
William Conti	Laborer		SES	Push Boat	Chris Iverson - Neighboring Property Owner	
				Excavator with	3 1 3 1	
Kevin Daunce	Operator		SES	Hammer	George Leahy - AECOM	
Γim Sheehan	Operator		SES	320 zero turn excavator		
Zachary Thompson	Laborer	;	SES	2 Floats		
Derek Cobb	Welder		SES	PC360 Excavator		
Andrew Stein	Operator		SES	Komatsu W380 Loader		
The state of the s	Орогасог		0_0	Sky Jack High Reach Fo		
				3 Scows		
Matthew Thorpe	Project Manag	ıer /	AECOM	PC 300 Excavator - LF		
viatinew morpe	i roject manag	, i	KLOOW	Push Boat		
				1 don boat		
AECOM Site hours this week - 100 est.						
SUBCONTRACTORS:	lei	TE DEL IVI	EDIEC /india	ate size, type, and con	dition).	
Cardno	SI.	IE DELIVI	ERIES (IIIGIC	ate size, type, and con	uition).	
Thew GS (AECOM Subcontractor)						
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Eco Rental (AECOM Subcontractor)						
Eco Rental (AECOM Subcontractor)						
		(050)				
Eco Rental (AECOM Subcontractor) WORKED PERFORMED BY Sevensor	Environmental Service	ces (SES)				
WORKED PERFORMED BY Sevensor	ıres of structural sheetpi	ile on south		•		
WORKED PERFORMED BY Sevensor	ıres of structural sheetpi	ile on south		•	d sheets to sheetpile laydown area to prep new zing concrete material for disposal.	
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NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

DATE: Week ending 07/16/17

WEEK NO.: 102 HOURS ON SITE: 10/day WRITTEN BY: Abby Chin PROJECT NUMBER: 60430543

WORK COMPLETED BY SES SUBCONTRACTORS

Cardno was on-site to plant the remaining 800 arrowhead plants within the Keuka Lake Outlet.

Thew Associates was on-site to check elevations of structural sheetpile.

IGS was on site to demobilize equipment

Eco Rental was on site to demobilize equipment.

AGREEMENTS MADE/CONVERSATIONS (Refer to telecons, phone records, and/or logbooks for details)

Weekly meeting held 7/11/17. See minutes for details.

Several conversation occurred between AECOM, NYSEG, Sevenson, Bonnie Lawson, and Chris Iverson regarding the floating dock. It was determined that the site security fence would be configured to allow access to a portion of the fixed dock. It was further discussed that Iverson Construction would have their own subcontractor contract with NYSEG to re-install a portion of the floating dock to allow access from the water to the Birkett Landing lot. The sub is to provide a proposal to NYSEG for approval prior to initiating the work.

SAMPLING PERFORMED:

QUALITY CONTROL ACTIVITIES

Ongoing erosion control inspections. Erosion control measures repaired as necessary

REQUEST FOR INFORMATION (RFI)

TRANSMITTALS / SUBMITTALS

Submittals reviewed and approved as noted in submittal register.

VIBRATION/SETTLEMENT MONITORING COMMENTS:

Settlement monitoring continues, very little movement observed at crack gauges. Have seen some temperature related movement. Leica system has been demobilized. The Geokon system has been re-plumbed and will be re-zeroed after a short period to allow the system to achieve equilibrium. AECOM on site through 7/14/17 to construct an enclosure around the Geokon reference sensor location and place the system in a safe state for the shutdown period.

Vibration monitoring equipment has been demobilized.

Turbidity monitoring conducted daily. Several turbidity exceedances were recorded due to rain events. Turbidity monitoring has been demobilized.

AIR MONITORING COMMENTS:

AECOM on site performing CAMP and noise monitoring. There was one alert level dust exceedance on 7/10 due to sizing concrete. The crew adjusted to utilize additional dust control measures as necessary.

SAFETY OBSERVATIONS/VIOLATIONS/COMMENTS

SES performing daily toolbox safety meetings. Approximately 49,380 site hours worked to date without incident.

CORRECTIVE ACTIONS IMPLEMENTED



NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

DATE: Week ending 07/16/17

WEEK NO.: 102 PHOTOS HOURS ON SITE: 10/day PROJECT NUMBER: 60430543 WRITTEN BY: Abby Chin





Thew surveying structural sheet tops





Arrowhead ready for planting

Crew planting arrowhead

SP-05 settlement enclosure

STREAM STAGE MO	STREAM STAGE MONITORING				
DATE	WATER LEVEL (FROM KLA WEBSITE)				
7/10/2017	714.06				
7/11/2017	714.06				
7/12/2017	714.08				
7/13/2017	714.32				
7/14/2017	714.41				
7/15/2017	714.30				
7/16/2017	714.21				

Construction Manager (Signature):



WEEKLY CAMP & NOISE REPORT

Project Construction	on Week: 07/10/2017-07/13/2017	Report Date: 07/13/2017
NYSEG	Penn Yan Former MGP Site Remedial Action	Penn Yan, New York NYSDEC Site No. 8-62-009
Weather		
Monday 07/10/2017: I direction.	High 80.5° Partly Cloudy, with 0.16" of rain and an aver	age of 3.7 mph winds (Max 17.0 mph) directed in the northeast
Tuesday 07/11/2017: direction.	High 85.0° Partly cloudy, with 0.34" of rain and an aver-	age of 1.8 mph winds (Max 17.0 mph) directed in the northeast
Wednesday 07/12/201 direction.	7: High 84.2° Partly cloudy, with 0.42 " of rain and an a	verage of 1.2 mph winds (Max 10.0 mph) directed in the northeast
Thursday 07/13/2017: direction.	High 74.8° Cloudy, with 0.80" of rain and an average o	f 1.7 mph winds (Max 14.0 mph) directed in the northeast
	g Levels within limits: No	
Comments/Response	s: Dust level reached alert level due to concrete sizing a	ctivities, crew was informed.

Equipment	ID	Station	Last Calibration
DustTrak II 8530	8530163902	Unit 1	9/20/2016
DustTrak II 8530	8530133403	Unit 2	3/7/2017
DustTrak II 8530	8530121503	Unit 3	4/12/2017
CEL-352 Noise Dosimeter	3111305	Canal, Water Street	Daily
MiniRAE 3000	592-907919	Unit 1	5/31/2017
MiniRAE 3000	592-907667	Unit 2	5/31/2017
MiniRAE 3000	592-906598	Unit 3	5/31/2017

NA-Not Available

Consultant's Verification: On behalf of the Consultant, I certify this report is complete and correct, and all materials and equipment used and work performed during this reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as may be noted above.

Aby Ci	7/14/17
Abby Chin	Date
CAMP Review Personnel/ Signature	



WEEKLY CAMP & NOISE REPORT

Project Construction Week: 07/10/2017-07/13/2017 Report Date: 07/13/2017

ATTACHMENT #1 CAMP DATA

Table 1: Particulates Data

Date	Particulate Action Level (ug/m3)	Unit 1 Peak Particulates (μg/m³)	Unit 2 Peak Particulates(µg/m³)	Unit 3 Peak Particulates(μg/m³)	Comments
7/10/2017		21	146	19	Dust level reached alert level due to concrete sizing activities, crew was informed.
7/11/2017	150	-	-	-	No data collected due to humid and rainy conditions
7/12/2017	130	-	-	-	No data collected due to humid and rainy conditions
7/13/2017		-	-	-	Equpiment de-mobilized

^{1.} NA-Not Available.

Table 2: Noise Data

Date	Noise Action Level (dB)	Peak Noise (dB)	Comments
7/10/2017		59.6	
7/11/2017	90	59.5	
7/12/2017	90	65.2	
7/13/2017		-	Equipment de-mobilized

^{1.} NA-Not Available.

Table 3: VOC Data

Date	VOC Action Level (ppm)	Unit 1 Peak VOC (ppm)	Unit 2 Peak VOC (ppm)	Unit 3 Peak VOC (ppm)	Comments
7/10/2017		0.791	5.435	0.089	No site source identified
7/11/2017	5.0	-	-	-	No data collected due to humid and rainy conditions
7/12/2017	5.0	-	-	-	No data collected due to humid and rainy conditions
7/13/2017		-	-	-	Equpiment de-mobilized

^{1.} NA-Not Available.

^{2.} All particulates data is presented as 15 minute peak averages.

^{3.} **Bold** indicates recording in excess of alert level.

^{4.} **Bold and highlighted** indicates recording in excess of stop work level.

^{2.} Bold indicates exceedance observed.

^{2.} All VOC data is presented as 15 minute peak averages.

^{3.} **Bold** indicates recording in excess of alert level.

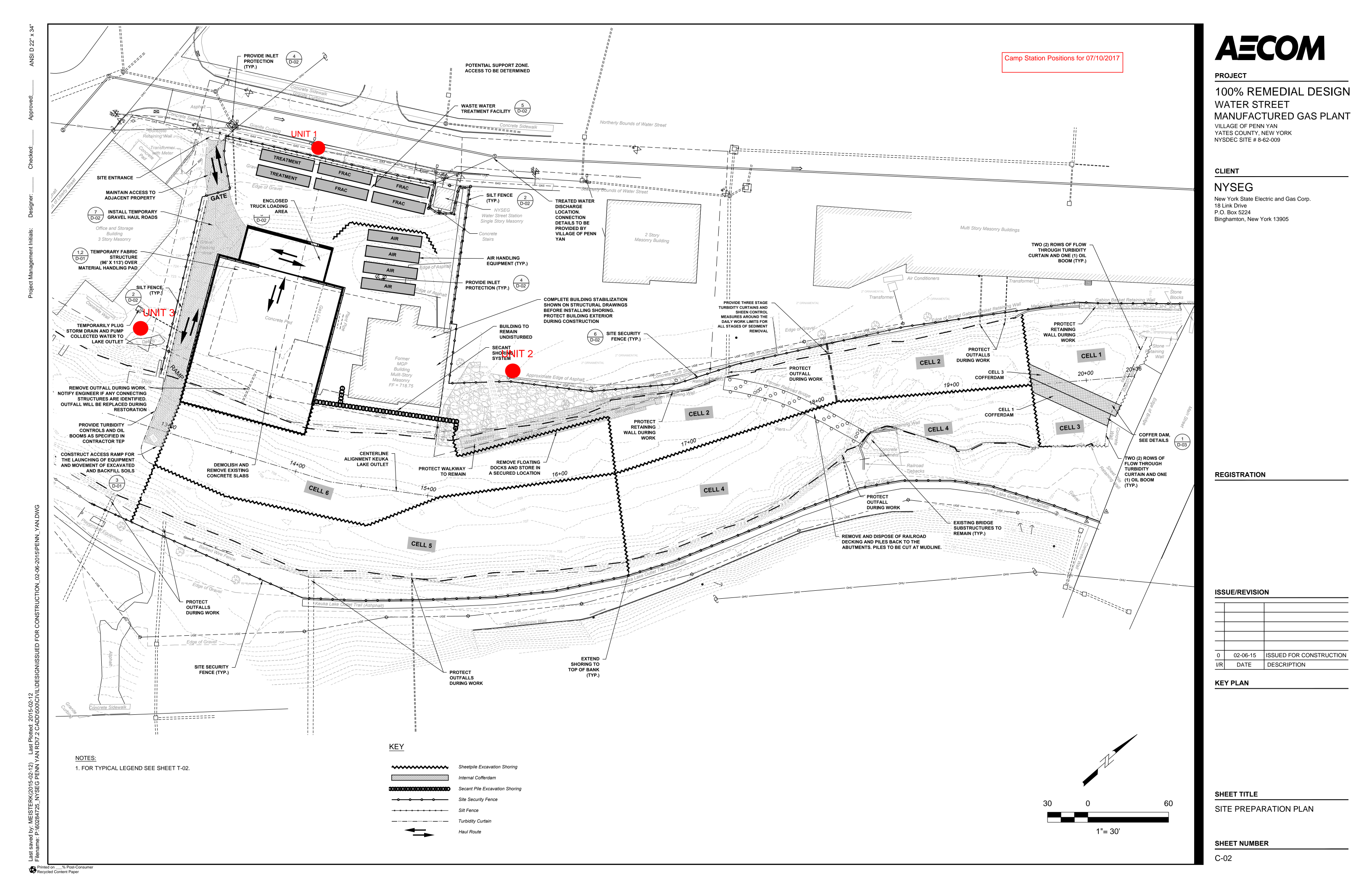
^{4.} Bold and highlighted indicates recording in excess of stop work level.



WEEKLY CAMP & NOISE REPORT

Project Construction Week: 07/10/2017-07/13/2017 Report Date: 07/13/2017

ATTACHMENT #2 CAMP STATION LOCATIONS



	Upstream Low	Upstream High	Downstream Low	Downstream High	Within Reporting Limits	Working Day	
Date	NTU	NTU	NTU	NTU	(Yes/No)	(Yes/No)	
7/9/2017	0.1	0.7	3.5	5.2	Yes	No	
7/10/2017	0.1	4	3.4	63.5	Yes	Yes	
7/11/2017	-0.1	26.2	3.3	415.6	No	Yes	Rain event
7/12/2017	0.2	15.7	7.2	270.5	No	Yes	Rain event
7/13/2017	0.3	3.8	1.4	70.7	Yes	Yes	

High and Low values reported each 24 hr period for each day.

Reporting Limits: exceedance recorded if downstream value excees upstream value by 100NTU.

Shaded and Bold cells indicate turbidity reading exceeded reporting limits.

NYSEG PENN YANN



DATE

7/10/2017

TEMP HIGH 86.5

WEEK DAY

Monday

TEMP LOW

69.3

REPORT NO.

352

PRECIP.

0.07

PROJECT NO.

1138

WEATHER

Patchy rain possible



Grinding 22' sheetpile prior to welding procedures.



Threading sheetpile utilizing PC220 with Robovibe attachment.



Driving welded sheetpile to desired elevation.



Sizing concrete debris for disposal.

WORK PERFORMED BY SEVENSON

- -Continued welding procedures of structural sheetpile on south side of historic structure.
- -Transported sheets to sheetpile laydown area to prep new sheets for welds.
- -Continued preparation for welding 22' sheetpile by grinding sheets for weld joints.
- -Continued sizing concrete material for disposal.

WORK PERFORMED BY SUBCONTRACTORS

-No subcontractors were on-site.

PLANNED ACTIVITIES

- -Complete the structural sheetpile installation on south side of the historic structure.
- -Demobilize equipment prior to shutdown.

SAFETY REMARKS

- -No accidents or incidents were reported.
- -Conducted daily safety meeting at 7:00 AM

Safety Topic: Sheetpile Safety

Total Safe Hours: 49,040

REMARKS/VERBAL DIRECTIVES

-None.

EQUIPMENT/MATERIALS DELIVERED

-No equipment or materials were delivered to the site.

MISCELLANEOUS INFORMATION

-None.

CONTRACTOR EQUIPMENT

Equipment Name	Make/Model	MOB Date	DEMOB Date
Bulldozer 408E	41 EX Dozer	11/18/2015	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/8/2015	
Excavator 783E	PC 220	11/23/2015	
Excavator 563E	PC300	2/23/2016	5/8/2017
Excavator 1052-13	PC300 LF	8/24/2016	6/14/2017
Air Compressor 808E		2/23/2016	7/7/2017
Loader 1124E	Komatsu WA 380	2/25/2016	
P218M Barge	Working Platform 50' x40'	4/6/2016	
P215M Barge	Working Platform 50' x40'	4/6/2016	
P229M Barge	Working Platform 50' x40'	4/6/2016	
P259M Barge	Working Platform 50' x40'	4/6/2016	
P1150 Barge	Working Platform 50' x40'	4/7/2016	
1116-92	Winch Power Pack 80hp Poseidon	4/21/2016	6/26/2017
1287-92	Hydraulic Spud Winch	4/21/2016	6/26/2017
1904E Scow		4/18/2016	5/30/2017
996EF Float		4/18/2016	5/30/2017
Float		4/18/2016	5/30/2017
541E Scow	Single Scow	4/19/2016	6/19/2017
540E Scow	Single Scow	4/19/2016	6/19/2017
535E JCB		5/16/2016	6/7/2017
1037-12 320 Zero Turn		9/19/2016	7/7/2017
1313-82 Push Boat	J-Boat Utility	7/21/2016	6/22/2017
1031-90	Terex RL 4000 Light Plant	9/6/2016	
970-90	IR Light Plant	9/6/2016	7/7/2017

1718E	Water Treatment Trailer	8/31/2016	6/29/2017
1818E	Mixing Tank	8/30/2016	
1816E	Mixing Tank	8/30/2016	
1408E	Bag Filter	9/7/2016	
1714E	Bag Filter	9/7/2016	7/7/2017
TW1253	Polisher	9/8/2016	
TW1252	Polisher	9/8/2016	
600-13	PC360	1/17/2017	
205-60E	Dump Truck	11/2/2016	6/20/2017
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RENTAL EQUIPMENT

Equipment Name	Make/Model	Description	MOB Date	Quantity	Equip #
Dumpster	Riccelli	40 CY Rolloff	7/14/2015	1	
Porta-Jon's	Larry's Latrines		7/14/2015	3	
Office Trailer	Modspace	60' x 12'	3/22/2016	1	
Office Trailer	Modspace	44' x 10'	3/23/2016	1	
VM Hammer	PVE		4/24/2017	1	

SEVENSON LABOR

# of Personnel	Type of Personnel	Hours Worked
1	Project Engineer	10
1	Project Superintendent	10
2	Operator	10

3	Laborer	10
1	DEC	10
2	AECOM	10

SUBCONTRACTOR LABOR

Name	Position	Hours Worked
Cardno	Aquatic Plantings	0
Woodford Brothers	Structural Stabilzation	0
Mertec	Electrician	0
Thew Associates	Surveyor	0

Today's Sevenson Labor: 100 hours

Today's Contractor Labor: **O** hours

Today's Total Labor Hours: 100 hours

Project's Total Hours: 41065 hours

Report completed by Anthony Laurendi

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NYSEG PENN YANN



DATE 7/11/2017

TEMP HIGH 88.7

WEEK DAY

Tuesday

TEMP LOW

70

REPORT NO.

353

PRECIP.

0.04

PROJECT NO.

1138

WEATHER

Patchy rain possible



Surveyor on-site to check elevations of driven structural sheetpile.



Demobilization of Sea Can from the site.



Completing west side of the structural sheetpile installation utilizing excavator mounted variable moment hammer.



Placing additional site security fence around the barge slip area.

WORK PERFORMED BY SEVENSON

- -Completed welding procedures of structural sheetpile on south side of historic structure.
- -Transported sheets to sheetpile laydown area to prep new sheets for welds.
- -Continued preparation for welding 22' sheetpile by grinding sheets for weld joints.
- -Demobilized Sea Can from Site.
- -Began installation of additional site security and erosion controls prior to shutdown.

WORK PERFORMED BY SUBCONTRACTORS

-Thew Associates was on-site to check elevations of structural sheetpile.

PLANNED ACTIVITIES

- -Complete the structural sheetpile installation on south side of the historic structure.
- -Demobilize equipment prior to shutdown.

SAFETY REMARKS

- -No accidents or incidents were reported.
- -Conducted daily safety meeting at 7:00 AM

Safety Topic: Traffic Control During Demob of Equipment

Total Safe Hours: 49,150

REMARKS/VERBAL DIRECTIVES

-None.

EQUIPMENT/MATERIALS DELIVERED

-No equipment or materials were delivered to the site.

MISCELLANEOUS INFORMATION

-None.

CONTRACTOR EQUIPMENT

Equipment Name	Make/Model	MOB Date	DEMOB Date
Bulldozer 408E	41 EX Dozer	11/18/2015	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/8/2015	
Excavator 783E	PC 220	11/23/2015	
Excavator 563E	PC300	2/23/2016	5/8/2017
Excavator 1052-13	PC300 LF	8/24/2016	6/14/2017
Air Compressor 808E		2/23/2016	7/7/2017
Loader 1124E	Komatsu WA 380	2/25/2016	
P218M Barge	Working Platform 50' x40'	4/6/2016	
P215M Barge	Working Platform 50' x40'	4/6/2016	
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P259M Barge	Working Platform 50' x40'	4/6/2016	
P1150 Barge	Working Platform 50' x40'	4/7/2016	
1116-92	Winch Power Pack 80hp Poseidon	4/21/2016	6/26/2017
1287-92	Hydraulic Spud Winch	4/21/2016	6/26/2017
1904E Scow		4/18/2016	5/30/2017
996EF Float		4/18/2016	5/30/2017
Float		4/18/2016	5/30/2017
541E Scow	Single Scow	4/19/2016	6/19/2017
540E Scow	Single Scow	4/19/2016	6/19/2017
535E JCB		5/16/2016	6/7/2017
1037-12 320 Zero Turn		9/19/2016	7/7/2017
1313-82 Push Boat	J-Boat Utility	7/21/2016	6/22/2017
1031-90	Terex RL 4000 Light Plant	9/6/2016	
970-90	IR Light Plant	9/6/2016	7/7/2017

1718E	Water Treatment Trailer	8/31/2016	6/29/2017
1818E	Mixing Tank	8/30/2016	
1816E	Mixing Tank	8/30/2016	
1408E	Bag Filter 9/7/2016		
1714E	Bag Filter	9/7/2016	7/7/2017
TW1253	Polisher	9/8/2016	
TW1252	Polisher	olisher 9/8/2016	
600-13	PC360	1/17/2017	
205-60E	Dump Truck	11/2/2016	6/20/2017
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RENTAL EQUIPMENT

Equipment Name	Make/Model	Description	MOB Date	Quantity	Equip #
Dumpster	Riccelli	40 CY Rolloff	7/14/2015	1	
Porta-Jon's	Larry's Latrines		7/14/2015	3	
Office Trailer	Modspace	60' x 12'	3/22/2016	1	
Office Trailer	Modspace	44' x 10'	3/23/2016	1	
VM Hammer	PVE		4/24/2017	1	

SEVENSON LABOR

# of Personnel	Type of Personnel	Hours Worked
1	Project Engineer	10
1	Project Superintendent	10
2	Operator	10

3	Laborer	10
1	DEC	10
2	AECOM	10

SUBCONTRACTOR LABOR

Name	Position	Hours Worked
Cardno	Aquatic Plantings	0
Woodford Brothers	Structural Stabilzation	0
Mertec	Electrician	0
Thew Associates	Surveyor	10

Today's Sevenson Labor: 100 hours

Today's Contractor Labor: 10 hours

Today's Total Labor Hours: 110 hours

Project's Total Hours: 41175 hours

Report completed by Anthony Laurendi

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NYSEG PENN YANN

Penn Yan, NY



DATE 7/12/2017

TEMP HIGH

88

WEEK DAY

Wednesday

TEMP LOW

67

REPORT NO.

354

PRECIP.

0.82

PROJECT NO.

1138

WEATHER

Rain throughout the day.



Planting subcontractor completing installation of arrowhead plants in the Keuka Lake Outlet.



Following completion of structural sheetpile installation, reattaching bucket to PC360 prior to demobilization.



Loading concrete and building investigation debris for disposal at Seneca Meadows.



Sevenson installed additional site security fence along the top of the structural sheetpile prior to shutdown.

WORK PERFORMED BY SEVENSON

- -Completed structural sheetpile elevation to desired elevation.
- -Prepped PC220 with Robovibe attachment and PC360 for demobilization.
- -Removed PVE Variable Moment Hammer from excavator and prepped for demobilization.
- -Installed additional site security fence along recently installed structural sheetpile for security purposes.
- -Continued installation of erosion control measures prior to shutdown.
- -Loaded trucks with concrete and building investigation debris for disposal at Seneca Meadows.

WORK PERFORMED BY SUBCONTRACTORS

-Cardno was on-site to plant the remaining 800 arrowhead plants within the Keuka Lake Outlet.

PLANNED ACTIVITIES

- -Demobilize equipment prior to shutdown.
- -Install all necessary site security measures and erosion controls required for shutdown.

SAFETY REMARKS

- -No accidents or incidents were reported.
- -Conducted daily safety meeting at 7:00 AM

Safety Topic: Lightning Safety/Working in the Rain

Total Safe Hours: 49,280

REMARKS/VERBAL DIRECTIVES

-None.

EQUIPMENT/MATERIALS DELIVERED

-No equipment or materials were delivered to the site.

MISCELLANEOUS INFORMATION

-None.

CONTRACTOR EQUIPMENT

Equipment Name	Make/Model	MOB Date	DEMOB Date
Bulldozer 408E	41 EX Dozer	11/18/2015	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/8/2015	
Excavator 783E	PC 220	11/23/2015	
Excavator 563E	PC300	2/23/2016	5/8/2017
Excavator 1052-13	PC300 LF	8/24/2016	6/14/2017
Air Compressor 808E		2/23/2016	7/7/2017
Loader 1124E	Komatsu WA 380	2/25/2016	
P218M Barge	Working Platform 50' x40'	4/6/2016	
P215M Barge	Working Platform 50' x40'	4/6/2016	
P229M Barge	Working Platform 50' x40'	4/6/2016	
P259M Barge	Working Platform 50' x40'	4/6/2016	
P1150 Barge	Working Platform 50' x40'	4/7/2016	
1116-92	Winch Power Pack 80hp Poseidon	4/21/2016	6/26/2017
1287-92	Hydraulic Spud Winch	4/21/2016	6/26/2017
1904E Scow		4/18/2016	5/30/2017
996EF Float		4/18/2016	5/30/2017
Float		4/18/2016	5/30/2017
541E Scow	Single Scow	4/19/2016	6/19/2017
540E Scow	Single Scow	4/19/2016	6/19/2017
535E JCB		5/16/2016	6/7/2017
1037-12 320 Zero Turn		9/19/2016	7/7/2017
1313-82 Push Boat	J-Boat Utility	7/21/2016	6/22/2017
1031-90	Terex RL 4000 Light Plant	9/6/2016	
970-90	IR Light Plant	9/6/2016	7/7/2017

1718E	Water Treatment Trailer	8/31/2016	6/29/2017
1818E	Mixing Tank	1ixing Tank 8/30/2016	
1816E	Mixing Tank 8/30/2016		
1408E	Bag Filter	9/7/2016	
1714E	Bag Filter	9/7/2016	7/7/2017
TW1253	Polisher	9/8/2016	
TW1252	Polisher	9/8/2016	
600-13	PC360	1/17/2017	
205-60E	Dump Truck	11/2/2016	6/20/2017

RENTAL EQUIPMENT

Equipment Name	Make/Model	Description	MOB Date	Quantity	Equip #
Porta-Jon's	Larry's Latrines		7/14/2015	3	
Office Trailer	Modspace	60' x 12'	3/22/2016	1	
Office Trailer	Modspace	44' x 10'	3/23/2016	1	
VM Hammer	PVE		4/24/2017	1	

SEVENSON LABOR

# of Personnel	Type of Personnel	Hours Worked
1	Project Engineer	10
1	Project Superintendent	10
2	Operator	10
3	Laborer	10

1	DEC	10
2	AECOM	10

SUBCONTRACTOR LABOR

Name	Position	Hours Worked
Cardno	Aquatic Plantings	30
Woodford Brothers	Structural Stabilzation	0
Mertec	Electrician	0
Thew Associates	Surveyor	0

Today's Sevenson Labor: 100 hours

Today's Contractor Labor: 30 hours

Today's Total Labor Hours: 130 hours

Project's Total Hours: 49280 hours

Report completed by
Anthony Laurendi

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NYSEG PENN YANN

Penn Yan, NY



DATE 7/13/2017

TEMP HIGH 74

WEEK DAY

Thursday

TEMP LOW

67

REPORT NO.

355

1138

PROJECT NO.

PRECIP.

0.66

WEATHER

Rain until evening, starting again overnight.



Demobilizing PC220 with Robovibe attachment following completion of structural sheetpile installation.



Prepping PC360 for demobilization from the site.



Reinstalling silt fence along west side of the historic structure.



Placing grass seed and hay for additional means of erosion control prior to shutdown.

WORK PERFORMED BY SEVENSON

- -Demobilized PC220 with Robovibe attachment and PC360 from site.
- -Demobilized PVE Variable Moment Hammer from site.
- -Installed additional site security fence along TFS sheetpile and Birkett Landing Dock.
- -Completed installation of erosion control measures prior to shutdown.
- -Placed grass seed and hay around the site as an additional means of erosion control.

WORK PERFORMED BY SUBCONTRACTORS

-No subcontractors were on-site.

PLANNED ACTIVITIES

-Temporary Site Shutdown until next phase of design is completed.

SAFETY REMARKS

- -No accidents or incidents were reported.
- -Conducted daily safety meeting at 7:00 AM

Safety Topic: Demobilization & Site Security

Total Safe Hours: 49,380

REMARKS/VERBAL DIRECTIVES

-None.

EQUIPMENT/MATERIALS DELIVERED

-No equipment or materials were delivered to the site.

MISCELLANEOUS INFORMATION

-None.

CONTRACTOR EQUIPMENT

Equipment Name	Make/Model	MOB Date	DEMOB Date
Bulldozer 408E	41 EX Dozer	11/17/2015	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/7/2015	
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Loader 1124E	Komatsu WA 380	2/24/2016	
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P215M Barge	Working Platform 50' x40'	4/5/2016	
P229M Barge	Working Platform 50' x40'	4/5/2016	
P259M Barge	Working Platform 50' x40'	4/5/2016	
P1150 Barge	Working Platform 50' x40'	4/6/2016	
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600-13	PC360	1/16/2017	7/12/2017
205-60E	Dump Truck	11/1/2016	6/19/2017

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Office Trailer	Modspace	60' x 12'	3/21/2016	1	
Office Trailer	Modspace	44' x 10'	3/22/2016	1	

SEVENSON LABOR

# of Personnel	Type of Personnel	Hours Worked
1	Project Engineer	10
1	Project Superintendent	10
2	Operator	10
3	Laborer	10
1	DEC	10

2 AECOM 10

SUBCONTRACTOR LABOR

Name	Position	Hours Worked
Cardno	Aquatic Plantings	0
Woodford Brothers	Structural Stabilzation	0
Mertec	Electrician	0
Thew Associates	Surveyor	0

Today's Sevenson Labor: 100 hours

Today's Contractor Labor: **O** hours

Today's Total Labor Hours: 100 hours

Project's Total Hours: 49380 hours

Report completed by
Anthony Laurendi

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