

NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

DATE: Week ending 07/02/17

WEEK NO.: 100 HOURS ON SITE: 10/o	lay WR	WRITTEN BY: Abby Chin		PROJECT NUMBER: 60430543			
Weather: Variable, 52°F to 83°F							
NAME:	TRADE:	COMPANY:	EQUIPMENT:	VISITORS/AFFILIATION:			
George Fischer	Construction Oversight		5 Barges	Eric Knapp - NYSDEC			
Skylar Haas	CAMP Monitoring	AECOM	Smooth Drum Roller	Abby Chin - AECOM			
Chester Adams	Superintendent	SES	31EX Dozer	John Ruspantini - NYSEG			
Anthony Laurendi	Site Safety Officer	SES	Air compressor	Karis Manning - NYSDEC			
William Conti	Laborer	SES	Push Boat	Ryan Allison - Cardno			
			Excavator with				
Kevin Daunce	Operator	SES	Hammer	Jack Tudor - Cardno			
Tim Sheehan	Laborer	SES	320 zero turn excavator				
Derek Stein	Laborer	SES	2 Floats				
Andrew Stein	Laborer	SES	PC360 Excavator				
Zachary Thompson	Laborer	SES	Komatsu W380 Loader				
Matthew Thorpe	Project Manager	AECOM	Sky Jack High Reach Fo				
			3 Scows				
			PC 300 Excavator - LF				
			Push Boat				
AECOM Site hours this week - 100est.							
SUBCONTRACTORS:	SITE DELIV	/ERIES (indi	cate size, type, and con	dition):			
Cardno							
Mertec							
WORKED PERFORMED BY Sevenson Environ	nmental Services (SES)						
06/26/2017 - Continued welding procedures of st	ructural sheetpile on sou	th side of hist	oric structure. Transporte	ed sheets to sheetpile laydown area to prep new			
sheets for welds. Continued preparation for weld							
including power packs, spuds, and spud pockets	. Began removal of weed	ls and mainter	nance along the Birkett La	anding dock located behind site fence.			
06/27/2017 - Continued welding procedures of st	ructural sheetpile on sou	th side of hist	oric structure. Transporte	ed sheets to sheetpile laydown area to prep new			
sheets for welds. Continued preparation for weld	ing 22' sheetpile by grind	ing sheets for	weld joints. Continued re	emoval of weeds and maintenance along the			
Birkett Landing dock located behind site fence.							
06/28/2017 - Continued welding procedures of st	ructural sheetpile on sou	th side of hist	oric structure. Transporte	ed sheets to sheetpile laydown area to prep new			
sheets for welds. Continued preparation for weld	ing 22' sheetpile by grind	ing sheets for	weld joints. Prepped wat	ter treatment trailer for demobilization from the			
site.							
20/20/2017 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			· · · - ·				
06/29/2017 - 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. Assisted with demobilization of water treatment trailer from							
he site.							



Week ending

DATE:

NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

WEEK NO.: 100 HOURS ON SITE: 10/day WRITTEN BY: Abby Chin PROJECT NUMBER: 60430543

WORK COMPLETED BY SES SUBCONTRACTORS

Planting subcontractor, Cardno, was on site to complete installation of all species thathad to be planted prior to the June 30th deadline.

Mertec was on-site to remove power to the water treatment trailer in preparation for demobilization.

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

Weekly meeting held 6/27/17. See minutes for details.

SAMPLING PERFORMED:

QUALITY CONTROL ACTIVITIES

Ongoing erosion control inspections. Erosion control measures repaired as necessary.

07/02/17

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. Data from Leica system shows normal temperature related oscillation. Sensor SP-07 was reconnected to the system which affected readings at the other sensors in the system. These fluctuations are not supported by the readings from the Leica system. The Geokon system will be re-plumbed and re-zeroed.

Vibration monitoring is conducted daily within the former MGP structure. Multiple alert level exceedances due to sheet pile driving activities. These alert level events are generally only slightly over the alert level. The alert level exceedances seem to be from driving equipment along the south side of the building and not the installation of the sheeting.

Turbidity monitoring conducted daily. One turbidity exceedance (453.6 NTU) occurred on 7/1/17. No work was occurring on site, this peak in turbidity was due to a rain event.

AIR MONITORING COMMENTS:

AECOM on site performing CAMP and noise monitoring. No CAMP exceedances observed.

SAFETY OBSERVATIONS/VIOLATIONS/COMMENTS

SES performing daily toolbox safety meetings. Approximately 48,620 site hours worked to date without incident.

CORRECTIVE ACTIONS IMPLEMENTED



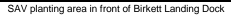
NYSEG - MGP SITE Penn Yan, New York

Construction Manager Weekly Reports

DATE: Week ending 07/02/17

WEEK NO.: 100 PHOTOS HOURS ON SITE: 10/day WRITTEN BY: Abby Chin PROJECT NUMBER: 60430543







SAV plants prior to planting prep - Valisneria Americana (Wild Celery)



New buoys installed in outlet by others



SES crew preparing to thread a top section of AZ-48 sheet pile to be spliced and driven to final depth

STREAM STAGE MC	STREAM STAGE MONITORING				
DATE	WATER LEVEL (FROM KLA WEBSITE)				
6/26/2017	714.09				
6/27/2017	714.04				
6/28/2017	714.01				
6/29/2017	714.01				
6/30/2017	714.00				
7/1/2017	714.11				
7/2/2017	714.13				

Construction Manager (Signature):





WEEKLY CAMP & NOISE REPORT

Project Construction	on Week: 06/26/2017-06/29/2017	Report Date: 07/06/2017				
NYSEG	Penn Yan Former MGP Site Remedial Action	Penn Yan, New York NYSDEC Site No. 8-62-009				
Weather						
Tuesday 06/27/2017:	High 69.3° Cloudy, with 0.23" of rain and an average of	2.9 mph winds (Max 21.0 mph) directed in the northeast direction. 3.1 mph winds (Max 20.0 mph) directed in the northeast direction.				
Wednesday 06/28/201 direction.	7: High 79.0° Partly cloudy, with 0.00" of rain and an a	verage of 2.1 mph winds (Max 14.0 mph) directed in the northeast				
Thursday 06/29/2017:	High 81.8° Clear, with 0.00" of rain and an average of	2.9 mph winds (Max 18.0 mph) directed in the northeast direction.				
Air/Noise Monitorin	ng Levels within limits: Yes					
Comments/Respons	es:					

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	4/17/2017
MiniRAE 3000	592-907667	Unit 2	4/17/2017
MiniRAE 3000	592-906598	Unit 3	4/17/2017

NA-Not Available

 $\textbf{Consultant's Verification:} \ On \ behalf \ of \ the \ Consultant, I \ certify \ this \ report \ is \ complete \ and \ correct, \ and \ all \ materials \ and \ correct, \ and \ all \ materials \ and \ correct, \ and \ all \ materials \ and \ correct, \ and \ all \ materials \ and \ all \ materials \ and \ all \ and \ all \ materials \ and \ all \ all \ and \ and \ all \ and \ and \ all \ and \ and \ all \ and \ a$ 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	7/10/17
Abby Chin	Date
CAMP Review Personnel/ Signature	



WEEKLY CAMP & NOISE REPORT

Project Construction Week: 06/26/2017-06/29/2017 Report Date: 07/06/2017

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
6/26/2017		-	-	-	No data collected due to rain
6/27/2017	150	-	-	-	No data collected due to rain
6/28/2017	130	14	17	11	
6/29/2017		23	22	23	

^{1.} NA-Not Available.

Table 2: Noise Data

Date	Noise Action Level (dB)	Peak Noise (dB)	Comments			
6/26/2017		60.4				
6/27/2017	90	56.7				
6/28/2017	90	54.6				
6/29/2017		57.8				

^{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		
6/26/2017		-	-	-	No data collected due to rain		
6/27/2017	5.0	-	-	-	No data collected due to rain		
6/28/2017	3.0	0.419	1.905	0.068			
6/29/2017		0	2.27	0.754			

^{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.

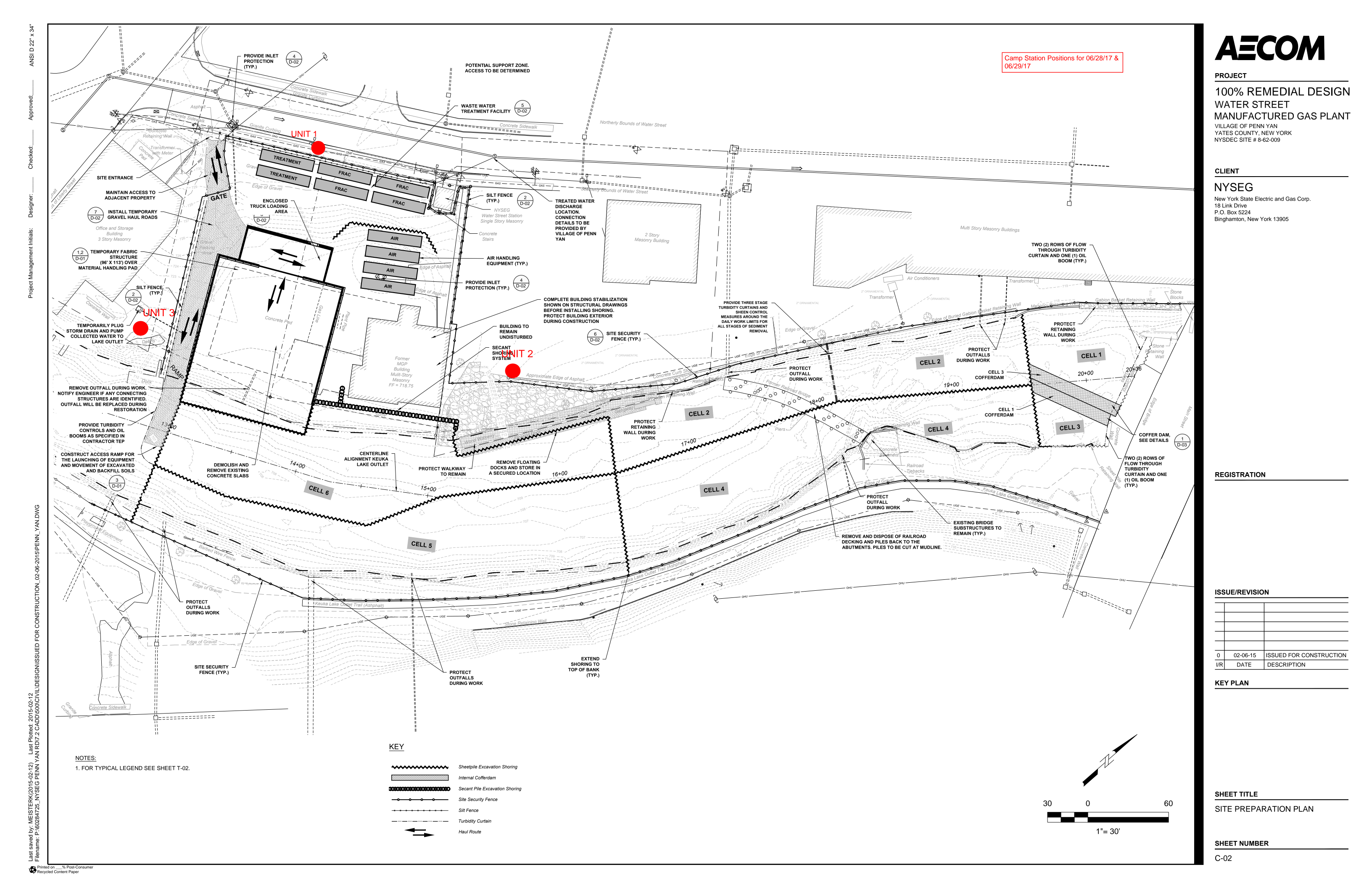
 $^{{\}bf 4.} \ \textbf{Bold and highlighted} \ indicates \ recording \ in \ excess \ of \ stop \ work \ level.$



WEEKLY CAMP & NOISE REPORT

Project Construction Week: 06/26/2017-06/29/2017 Report Date: 07/06/2017

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)	1
6/26/2017	0.9	2.3	2.6	669.6	No	Yes	Sonde most
6/27/2017	0.6	5.1	1.8	7.4	Yes	Yes	
6/28/2017	0.4	1.7	0.6	4.2	Yes	Yes	
6/29/2017	0.5	1.4	0.8	9.2	Yes	Yes	
6/30/2017	0.5	10.3	0.6	1.1	Yes	No	
7/1/2017	0.6	18.5	0.7	453.6	No	No	Rain event
7/2/2017	0.9	3.2	2	2.3	Yes	No	

nde most likely covered with debris

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.



Daily Progress Report

NYSEG PENN YANN

Report Date Day of

Day of the Week

Report No.

Project No.

June 26, 2017

Monday

345

P1138

Weather High

70°F

53°F

Weather Low

Precipitation

0.0

Weather Conditions



Rain

Photo 1



Threading 22' sheetpile utilizing PC220 with robovibe attachment.

Photo 2



Welding 22' sheetpile for structural sheeting installation along south side of the historic structure.

Photo 3



Demobilization of miscellaneous marine equipment including power packs, spuds, and spud pockets.

Photo 4



VM Hammer driving welded sheetpile to desired elevation.

Video

No video uploaded.

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.
- -Demobilized miscellaneous load of marine equipment including power packs, spuds, and spud pockets.

Planned Activites

- -Complete installation of structural sheeting.
- -Complete plantings within the Keuka Lake Outlet prior to June 30th deadline.
- -Demob necessary equipment and materials, secure site for shut down.

-Began removal of weeds and maintenance along the Birkett Landing dock located behind site fence.

Safety Remarks

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

Work Performed by **Subcontractors**

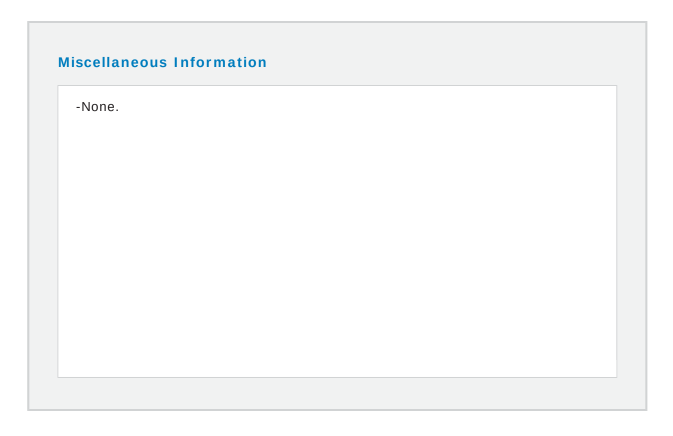
-Planting subcontractor was not on-site today as they are awaiting shipment of remaining plants on Tuesday June 27th.

Remarks/Verbal Directives

-None.

Equipment/Materials Delivered to Site

-No equipment or materials were delivered to the site.



Contractor Equipment List

EQUIPMENT NAME	MAKE/MODEL	MOB DATE	DEMOB DATE
Bulldozer 408E	41 EX Dozer	11/18/15	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/08/15	
Excavator 783E	PC 220	11/23/15	
Excavator 563E	PC300	2/23/16	5/8/17
Excavator 1052-13	PC300 LF	8/24/16	6/14/17
Air Compressor 808E		2/23/16	
Loader 1124E	Komatsu WA 380	2/25/16	
P218M Barge	Working Platform 50' x40'	4/6/16	
P215M Barge	Working Platform 50' x40'	4/6/16	
P229M Barge	Working Platform 50' x40'	4/6/16	
P259M Barge	Working Platform 50' x40'	4/6/16	
P115O Barge	Working Platform 50' x40'	4/7/16	

1116-92	Winch Power Pack 80hp Poseidon	4/21/16	6/26/17
1287-92	Hydraulic Spud Winch	4/21/16	6/26/17
1904E Scow		4/18/16	5/30/17
996EF Float		4/18/16	5/30/17
Float		4/18/16	5/30/17
541E Scow	Single Scow	4/19/16	6/19/17
540E Scow	Single Scow	4/19/16	6/19/17
535E JCB		5/16/16	6/7/16
1037-12 320 Zero Turn		9/19/16	
1313-82 Push Boat	J-Boat Utility	7/21/16	6/22/17
1031-90	Terex RL 4000 Light Plant	9/6/16	
970-90	IR Light Plant	9/6/16	
1718E	Water Treatment Trailer	8/31/16	
1818E	Mixing Tank	8/30/16	
1816E	Mixing Tank	8/30/16	
1408E	Bag Filter	9/7/16	
1714E	Bag Filter	9/7/16	
TW1253	Polisher	9/8/16	
TW1252	Polisher	9/8/16	
600-13	PC360	1/17/17	
205-60E	Dump Truck	11/2/16	6/20/17

Rental Equipment List

EQUIPMENT MAKE/MODEL DESCRIPTION MOB DATE QUANTITY # HOURS

Dumpster	Riccelli	40 CY Rolloff	7/14/15	1
Porta-Jon's	Larry's Latrines		7/14/15	3
Office Trailer	Modspace	60' x 12'	3/22/16	1
Office Trailer	Modspace	44' x 10'	3/23/16	1
VM Hammer	PVE		4/24/17	1

Labor - Sevenson

# OF PERSONNEL	TYPE OF PERSONNEL	HOURS WORKED
1	Project Engineer	10
1	Project Superintendent	10
3	Operator	30
3	Laborer	30
1	DEC	10
3	AECOM	30

Labor - Sub Contractors

SUB CONTRACTORS	HOURS WORKED
Cardno	0
Woodford Brothers	0
Mertec	0
Thew Associates	0

Labor Totals

Today's Sevenson Labor Total: 120

Today's Contractor Labor Total: 0

Today's Total Labor Hours: 120

Total Project Labor Hours To Date: 48200

Attachments

Download Attachme nt 1

Report Completed By

First Name Last Name

Anthony

Laurendi



Daily Progress Report NYSEG PENN YANN

Report Date

Day of the Week

Report No.

Project No.

June 27, 2017

Tuesday

346

P1138

Weather High

Weather Low

Precipitation

Weather **Conditions**

67°F

52°F

0.0

Rain

Photo 1



Prepping sheets for welding procedures utilizing 6" grinder.

Photo 2



PC220 with Robovibe attachment grabbing prepped 22' sheet from laydown area.

Photo 3



Continuing weed removal throughout the site prior to demobilization.

Photo 4



Welding procedures on structural sheetpile on the south side of the historic structure.

Video

No video uploaded.

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 removal of weeds and maintenance along the Birkett Landing dock located behind site fence.

Planned Activites

- -Complete installation of structural sheeting.
- -Complete plantings within the Keuka Lake Outlet prior to June 30th deadline.
- -Demobilize necessary equipment and materials, secure site for shut down.

Safety Remarks

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

Safety Topic: Weather Safety

Work Performed by Subcontractors

-Planting subcontractor received delivery of remaining plants and began prepping for installation tomorrow

Remarks/Verbal Directives

-None.

Equipment/Materials Delivered to Site

-No equipment or materials were delivered to the site.

Miscellaneous Information

Contractor Equipment List

EQUIPMENT NAME	MAKE/MODEL	MOB DATE	DEMOB DATE
Bulldozer 408E	41 EX Dozer	11/18/15	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/08/15	
Excavator 783E	PC 220	11/23/15	
Excavator 563E	PC300	2/23/16	5/8/17
Excavator 1052-13	PC300 LF	8/24/16	6/14/17
Air Compressor 808E		2/23/16	
Loader 1124E	Komatsu WA 380	2/25/16	
P218M Barge	Working Platform 50' x40'	4/6/16	
P215M Barge	Working Platform 50' x40'	4/6/16	
P229M Barge	Working Platform 50' x40'	4/6/16	
P259M Barge	Working Platform 50' x40'	4/6/16	
P115O Barge	Working Platform 50' x40'	4/7/16	
1116-92	Winch Power Pack 80hp Poseidon	4/21/16	6/26/17
1287-92	Hydraulic Spud Winch	4/21/16	6/26/17
1904E Scow		4/18/16	5/30/17

996EF Float		4/18/16	5/30/17
Float		4/18/16	5/30/17
541E Scow	Single Scow	4/19/16	6/19/17
540E Scow	Single Scow	4/19/16	6/19/17
535E JCB		5/16/16	6/7/16
1037-12 320 Zero Turn		9/19/16	
1313-82 Push Boat	J-Boat Utility	7/21/16	6/22/17
1031-90	Terex RL 4000 Light Plant	9/6/16	
970-90	IR Light Plant	9/6/16	
1718E	Water Treatment Trailer	8/31/16	
1818E	Mixing Tank	8/30/16	
1816E	Mixing Tank	8/30/16	
1408E	Bag Filter	9/7/16	
1714E	Bag Filter	9/7/16	
TW1253	Polisher	9/8/16	
TW1252	Polisher	9/8/16	
600-13	PC360	1/17/17	
205-60E	Dump Truck	11/2/16	6/20/17

Rental Equipment List

EQUIPMENT NAME	MAKE/MODEL	DESCRIPTION	MOB DATE	QUANTITY	EQUIP #	HOURS
Dumpster	Riccelli	40 CY Rolloff	7/14/15	1		
Porta-Jon's	Larry's Latrines		7/14/15	3		
Office Trailer	Modspace	60' x 12'	3/22/16	1		

Office Trailer	Modspace	44' x 10'	3/23/16	1
VM Hammer	PVE		4/24/17	1

Labor - Sevenson

# OF PERSONNEL	TYPE OF PERSONNEL	HOURS WORKED
1	Project Engineer	10
1	Project Superintendent	10
3	Operator	30
3	Laborer	30
1	DEC	10
3	AECOM	30

Labor - Sub Contractors

SUB CONTRACTORS	HOURS WORKED
Cardno	10
Woodford Brothers	0
Mertec	0
Thew Associates	0

Labor Totals

Today's Sevenson Labor Total: 120

Today's Contractor Labor Total: 10

Today's Total Labor Hours: 130

Total Project Labor Hours To Date: 48330

Attachments

Download Attachme nt 1

Report Completed By

First Name Last Name

Anthony

Laurendi



Daily Progress Report

NYSEG PENN YANN

Report Date

Day of the Week

Report No.

Project No.

June 28, 2017

Wednesday

347

P1138

Weather High

Weather Low

Precipitation

Weather Conditions

76°F

61°F

0.0

- Sunny

Photo 1



Prepping 22' structural sheeting by cutting leads in sheets to ease in threading.

Photo 2



Transporting prepped sheetpile to the work area utilizing PC220 with Robovibe attachment.

Photo 3



Cardno JF New planting wild celery and american pond weed within the Outlet.

Photo 4



Driving structural sheetpile with excavator mounted variable moment hammer.

Video

No video uploaded.

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.
- -Prepped water treatment trailer for demobilization from the site.

Planned Activites

- -Complete installation of structural sheeting.
- -Complete plantings of cat tails within the Keuka Lake Outlet.
- -Demobilize necessary equipment and materials, secure site for shut down.

Safety Remarks

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

Work Performed by Subcontractors

- -Planting subcontractor received delivery of remaining plants and has completed installation of all species that had to be planted prior to the June 30th deadline.
- -Mertec was on-site to remove power to the water treatment trailer in preparation for demobilization.

Remarks/Verbal Directives

-None.

Equipment/Materials Delivered to Site

-No equipment or materials were delivered to the site.

Miscellaneous Information

-None.

Contractor Equipment List

EQUIPMENT NAME	MAKE/MODEL	MOB DATE	DEMOB DATE
Bulldozer 408E	41 EX Dozer	11/18/15	
Smooth Drum Roller 315E	IR SD-115 D Roller	12/08/15	
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1116-92	Winch Power Pack 80hp Poseidon	4/21/16	6/26/17
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Float		4/18/16	5/30/17
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1037-12 320 Zero Turn		9/19/16	
1313-82 Push Boat	J-Boat Utility	7/21/16	6/22/17
1031-90	Terex RL 4000 Light Plant	9/6/16	
970-90	IR Light Plant	9/6/16	
1718E	Water Treatment Trailer	8/31/16	
1818E	Mixing Tank	8/30/16	
1816E	Mixing Tank	8/30/16	
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1714E	Bag Filter	9/7/16	
TW1253	Polisher	9/8/16	
TW1252	Polisher	9/8/16	
600-13	PC360	1/17/17	
205-60E	Dump Truck	11/2/16	6/20/17

Rental Equipment List

EQUIPMENT NAME	MAKE/MODEL	DESCRIPTION	MOB DATE	QUANTITY	EQUIP #	HOURS
Dumpster	Riccelli	40 CY Rolloff	7/14/15	1		
Porta-Jon's	Larry's Latrines		7/14/15	3		
Office Trailer	Modspace	60' x 12'	3/22/16	1		
Office Trailer	Modspace	44' x 10'	3/23/16	1		

Labor - Sevenson

# OF PERSONNEL	TYPE OF PERSONNEL	HOURS WORKED
1	Project Engineer	10
1	Project Superintendent	10
3	Operator	30
3	Laborer	30
1	DEC	10
3	AECOM	30

PVE

Labor - Sub Contractors

SUB CONTRACTORS	HOURS WORKED
Cardno	30
Woodford Brothers	0
Mertec	20
Thew Associates	0

Labor Totals

Today's Sevenson Labor Total: 120

Today's Contractor Labor Total: 50

Today's Total Labor Hours: 170

Total Project Labor Hours To Date: 48500

Attachments

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First Name

Last Name

Anthony

Laurendi

NYSEG PENN YANN



83

DATE WEEK DAY
5/29/2017 Thursday
TEMP HIGH TEMP LOW

69

REPORT NO.

348

PRECIP.

WEATHER

Partly Cloudy



Threading 22' structural sheeting along south side of the historic structure.



Prepping sheetpile for welding procedures.



Demobilization of waste water treatment trailer.



Excavator mounted variable moment hammer driving welded sheetpile to desired elevation.

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.
- -Assisted with demobilization of water treatment trailer from the site.

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: Traffic Control during Demobilization

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	
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	
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	

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
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 #
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
3	Operator	30

3	Laborer	30
1	DEC	10
3	AECOM	30

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: 120 hours

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

Today's Total Labor Hours: 120 hours

Project's Total Hours: 48620 hours

Report completed by Anthony Laurendi

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