

New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office
Remedial Bureau C
Inspection Unit

DAILY INSPECTION REPORT

Site Code #: **Date:** April 28, 2014 **Report #:** NYSEGCH04282014
Site Name: NYSEG Cortland-Homer MGP
Location: Homer, NY
NYSEG Proj. Mgr.: Tracey Blazicek
DEC Proj. Mgr.: William Ports
Consultant Proj. Mgr.:
Proj. Contr.: Arcadis

Description of work performed by contr. this report period:

Subcontractor Parratt-Wolff mobilized to site and launched barge in the Tioughnioga River.
Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

SED126: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination;
0-2' interval sent for laboratory analysis; 2-4' interval archived

Discussions/comments regarding visitors, contractor and/or engineer:

Sampling and Analyses:

Major Issues Description & Reason

Health & Safety:

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

Site Representative: Eric Knapp
Representative's signature:

Date: April 28, 2014

New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office
Remedial Bureau C
Inspection Unit

DAILY INSPECTION REPORT

Site Code #: **Date:** April 29, 2014 **Report #:** NYSEGCH04292014
Site Name: NYSEG Cortland-Homer MGP
Location: Homer, NY
NYSEG Proj. Mgr.: Tracey Blazicek
DEC Proj. Mgr.: William Ports
Consultant Proj. Mgr.:
Proj. Contr.: Arcadis

Description of work performed by contr. this report period:

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

SED125: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED124: total depth 8'; gravel with a little odor; 2-4' interval sent for laboratory analysis; 6-8' interval also sent for analysis

SED122: total depth 8'; gravel with a little odor; 0-2' interval sent for laboratory analysis; 2-4' interval archived

Contractor used a 4' macrocore to sample as follows:

SED123: total depth 3'; gravel; some sheen on water and some odors in sample; 0-3' interval collected for analysis

Discussions/comments regarding visitors, contractor and/or engineer:

Sampling and Analyses:

Major Issues Description & Reason

Health & Safety:

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

Site Representative: Eric Knapp

Date: April 29, 2014

Representative's signature:

New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office
Remedial Bureau C
Inspection Unit

DAILY INSPECTION REPORT

Site Code #: **Date:** April 30, 2014 **Report #:** NYSEGCH04302014
Site Name: NYSEG Cortland-Homer MGP
Location: Homer, NY
NYSEG Proj. Mgr.: Tracey Blazicek
DEC Proj. Mgr.: William Ports
Consultant Proj. Mgr.:
Proj. Contr.: Arcadis

Description of work performed by contr. this report period:

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

SED 121: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis

SED120: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis

SED119: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis

SED118: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

Discussions/comments regarding visitors, contractor and/or engineer:

Sampling and Analyses:

Major Issues Description & Reason

Health & Safety:

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

Site Representative: Eric Knapp

Representative's signature:

Date: April 30, 2014

New York State Department of Environmental Conservation
Division of Environmental Remediation - Central Office
Remedial Bureau C
Inspection Unit

DAILY INSPECTION REPORT

Site Code #: **Date:** May 5, 2014 **Report #:** NYSEGCH05052014
Site Name: NYSEG Cortland-Homer MGP
Location: Homer, NY
NYSEG Proj. Mgr.: Tracey Blazicek
DEC Proj. Mgr.: William Ports
Consultant Proj. Mgr.:
Proj. Contr.: Arcadis

Description of work performed by contr. this report period:

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

SED 114: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED117: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED115: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED110: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

Discussions/comments regarding visitors, contractor and/or engineer:

Sampling and Analyses:

Major Issues Description & Reason

Health & Safety:

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

Site Representative: Eric Knapp

Date: May 05, 2014

Representative's signature:

New York State Department of Environmental Conservation

Division of Environmental Remediation - Central Office

Remedial Bureau C

Inspection Unit

DAILY INSPECTION REPORT

Site Code #: **Date:** May 6, 2014 **Report #:** NYSEGCH05062014

Site Name: NYSEG Cortland-Homer MGP

Location: Homer, NY

NYSEG Proj. Mgr.: Tracey Blazicek

DEC Proj. Mgr.: William Ports

Consultant Proj. Mgr.:

Proj. Contr.: Arcadis

Description of work performed by contr. this report period:

Contractor used a 4' macrocore sampler to collect sediment samples in the Tioughnioga River as follows:

SED116: total depth 6'; sand with some organic matter with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED113: total depth 8'; sand with some organic matter with some odor and a firm tarry substance; 2-4' interval sent for laboratory analysis

SED112: total depth 6'; sand with some organic matter with some odor and tarry blebs; 1-2' interval sent for laboratory analysis - some sheen appeared at top of water but appears organic in nature

SED111: total depth 4'; sand with some organic matter some odor and a firm tarry substance from 1-4'; 2-4' interval sent for laboratory analysis – some sheen appeared at top of water but appears organic in nature

SED109: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

Subcontractor Parratt-Wolff collected sediment samples from Tioughnioga River using a hammer-driven split-spoon as follows:

SED108: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 0-2' interval sent for laboratory analysis; 2-4' interval archived

SED107: total depth 8'; gravel with no visual or olfactory evidence of MGP contamination; 2-4' interval sent for laboratory analysis; 4-6' interval archived

Discussions/comments regarding visitors, contractor and/or engineer:

Sampling and Analyses:

Major Issues Description & Reason

Health & Safety:

Level of protection: Modified Level D.

Is the level of protection in conformance with the approved Health & Safety Plan? Yes.

List deviations.

Are atmospheric monitoring results acceptable? Yes.

Site Representative: Eric Knapp
Representative's signature:

Date: May 06, 2014

