


Source:
 1. High Resolution Orthoimagery, United States Geological Survey.
 Acquisition Date: April 20, 2014. Acquired data: January 13, 2016.
https://ita.cr.usgs.gov/high_res_ortho
 2. Weston Solutions, Inc., Region 8 START IV, Site Assessment Team.
 Saint Gobain Site Logbook W0311.3B.00848. February 15–23, 2016.

P:\SAT2\Saint-Gobain Performance Plastics\WXD\17672_SGPP_Ballfield_Sampling_Sites.mxd

LEGEND:
 Approximate Site Location Boundaries

PROJECT:
 Ballfield Sampling

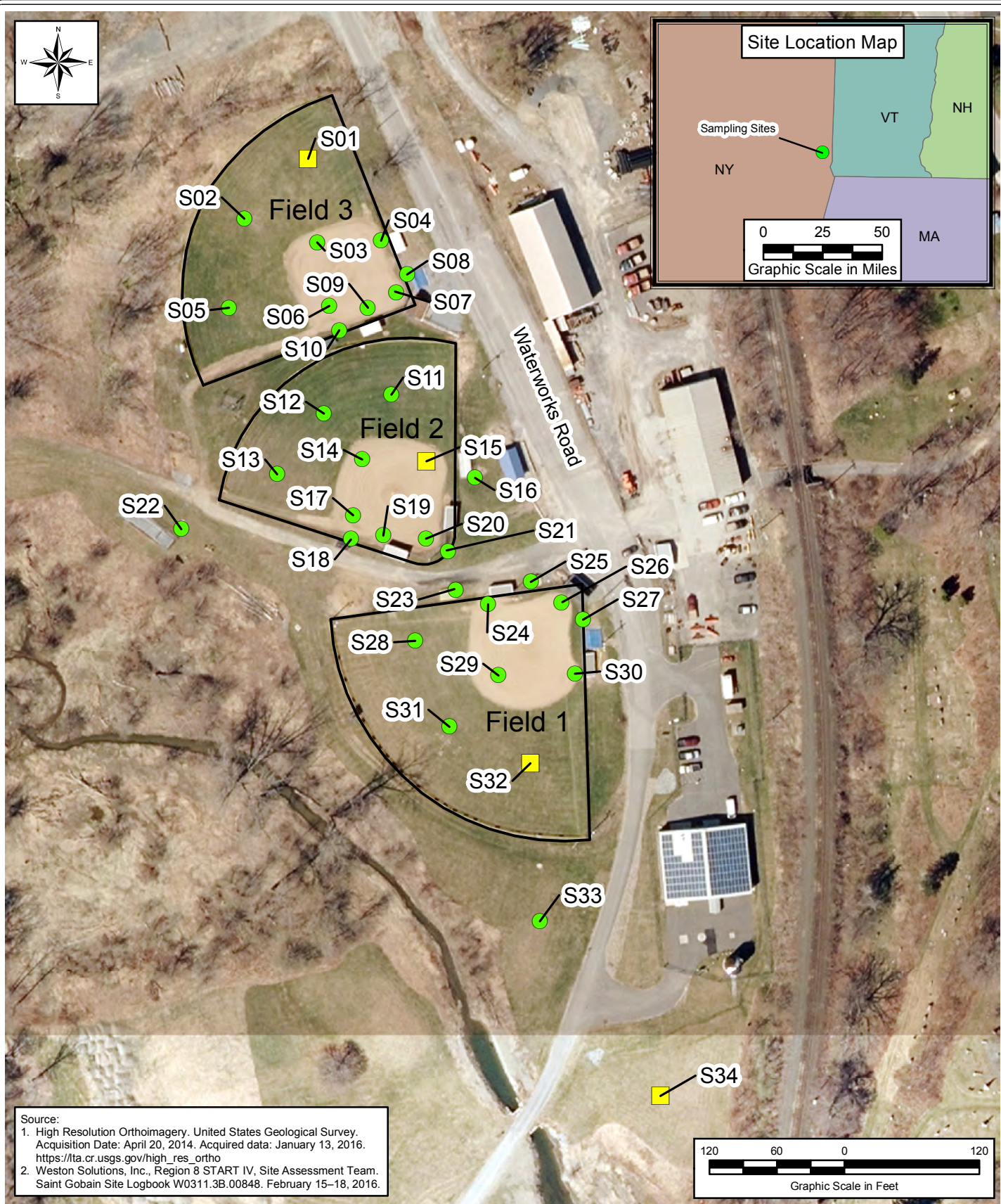
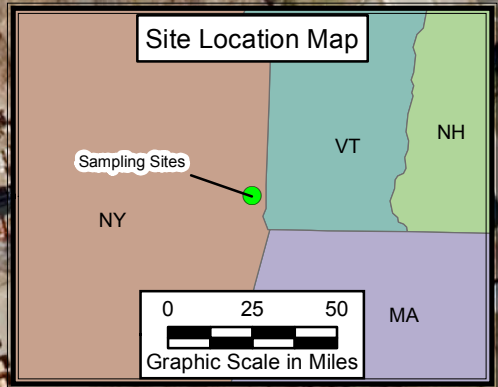
CLIENT NAME:
 EPA

TITLE:
 Hoosick Falls Ballfield and Athletic Field
 Soil Sampling Site Location Map



DATE:
 April 2016

FIGURE #:
 1



Source:
 1. High Resolution Orthoimagery. United States Geological Survey.
 Acquisition Date: April 20, 2014. Acquired data: January 13, 2016.
https://lta.cr.usgs.gov/high_res_ortho
 2. Weston Solutions, Inc., Region 8 START IV, Site Assessment Team.
 Saint Gobain Site Logbook W0311.3B.00848. February 15–18, 2016.

LEGEND:	● Shallow Soil Boring – Full Scan
	 Deep Soil Boring – Full Scan
	 Baseball Field

TITLE:
**Phase 1: Waterworks Road Baseball Fields
 Soil Sample Locations**

PROJECT:
Ballfield Sampling

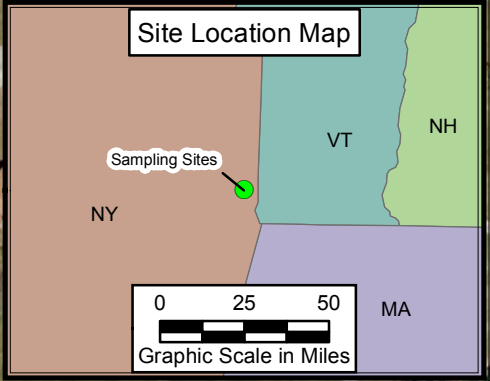
CLIENT NAME:
EPA



DATE:
April 2016

FIGURE #:
2

P:\SAT2\Saint-Gobain Performance Plastics\WXD\17664_SGPP_Final_Sample_Loc_Ballfield_1.mxd



Source:
 1. High Resolution Orthoimagery, United States Geological Survey, Acquisition Date: April 20, 2014, Acquired data: January 13, 2016. https://ita.cr.usgs.gov/high_res_ortho
 2. Weston Solutions, Inc., Region 8 START IV, Site Assessment Team, Saint Gobain Site Logbook W0311.3B.00848, February 22–23, 2016.

LEGEND:	
●	Shallow Soil Boring – PFC Analysis Only
●	Shallow Soil Boring – Full Scan

TITLE:
**Phase 2: Hoosick Falls Athletic Field - Barton Avenue
 Soil Sample Locations**

PROJECT:
Ballfield Sampling

CLIENT NAME:
EPA



DATE:
April 2016

FIGURE #:
3

P:\SAT2\Saint-Gobain Performance Plastics\MXD\17665_SGPP_Final_Sample_Loc_Ballfield_2.mxd