

2010 Sediment Removal Status Update

Community Advisory Council Briefing

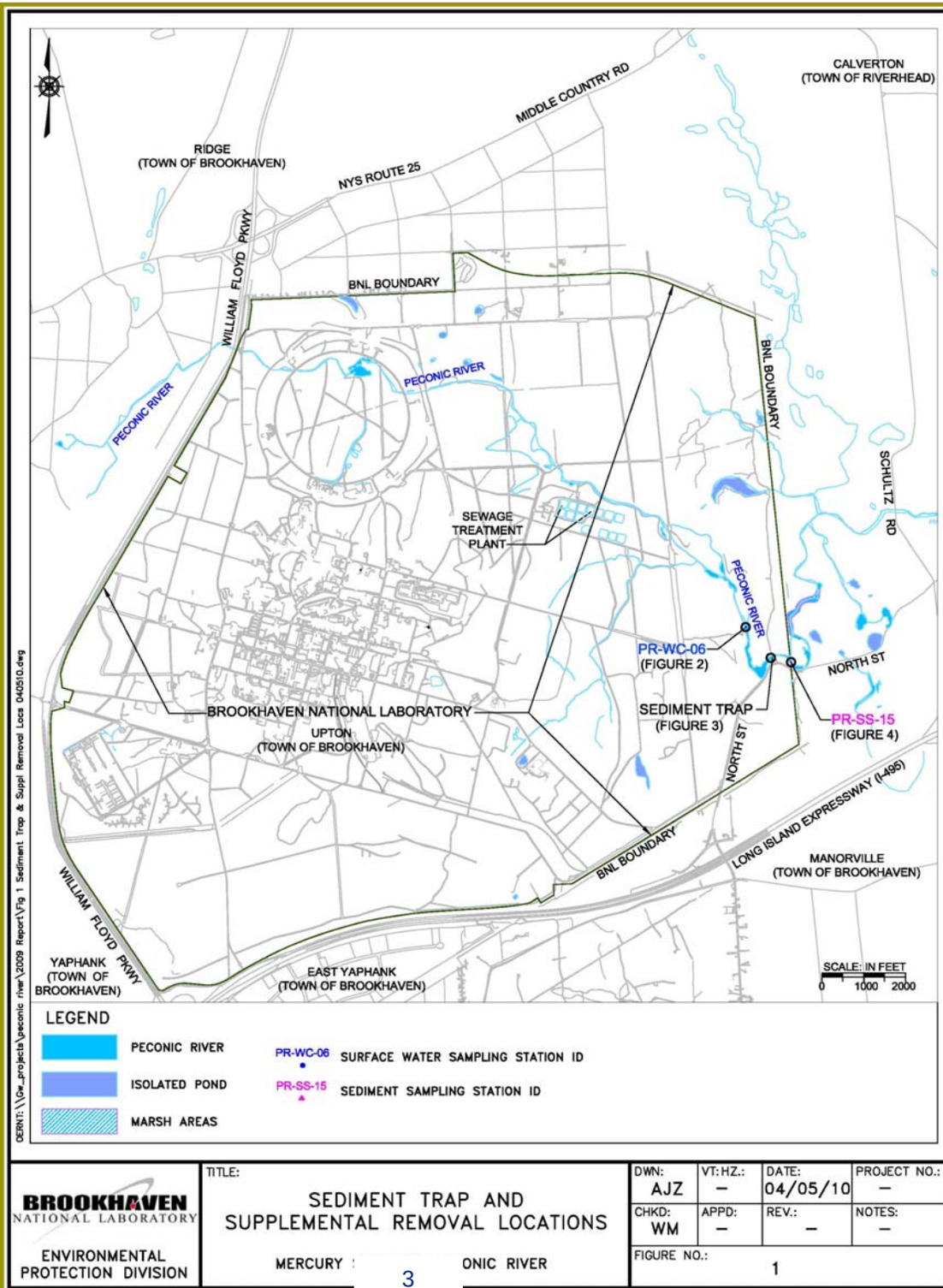
December 9, 2010

*William Medeiros
Environmental Protection Division*



Agenda

- Mat Road Construction
- River Diversion
- Well Point Installation
- Site Tour



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Positioning the mats

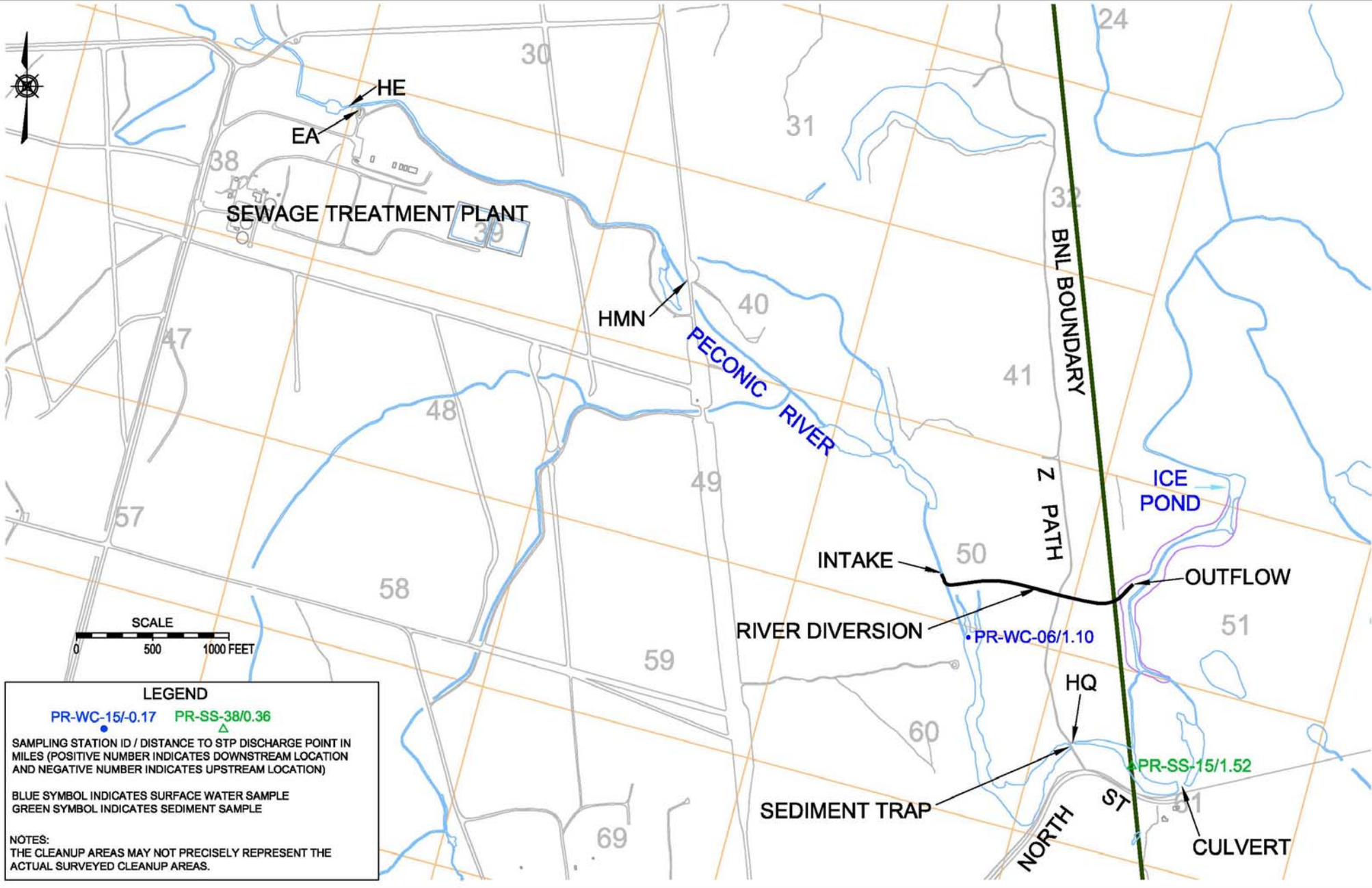


Pinning the Mats



Finished Mat Road – PR-WC-06 Area





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BROOKHAVEN
NATIONAL LABORATORY

ENVIRONMENTAL PROTECTION DIVISION

TITLE:

**APPROXIMATE PATH OF
PECONIC RIVER DIVERSION
VIA 12 INCH HDPE PIPE**

7

DWN: AJZ	VT:HZ.: -	DATE: 12/08/10	PROJECT NO.: -
CHKD: WM	APPD: -	REV.: -	NOTES: -
MAP NO.:		-	

Welding and Deploying 1500 feet of HDPE Diversion Piping



Deploying 1500 feet of HDPE Diversion Piping



Installing the Aqua Dam



Well Point Installation

- 65 Well Points installed around PR-WC-06 Area 1
- Each Well Point 15 feet long
- Goal: Lower water table to 6 inches below cleanup zone

Jetting in a Well Point



Excavating With Sed-Vac

