



Dissecting Proprietary Stormwater Treatment BMPs to Develop Practical Solutions – Unbiased Research and Case Studies

Railroad Environmental Conference
University of Illinois at Urbana-Champaign

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Outline

- ▶ Introduction
- ▶ Need and problem
- ▶ Study approach
- ▶ Device selection
- ▶ Device installation



Introduction

Need, Problem, and Study Goals

► Need:

- Amtrak contractor proposed an alternate manufactured (in-ground) stormwater treatment device (Device) for a project.
- Adequate information was not available to compare the two Devices in order to select the Device with the best performance.

► Problem:

- Selecting the most cost-effective and easy to maintain technology for a stormwater treatment Device can be difficult.

► Study Goals:

- Conduct an unbiased evaluation of stormwater treatment Devices.
- Better understand how to select these Devices for use at Amtrak facilities.
- Develop cost-effective solutions that can be readily implemented at existing Amtrak facilities as a “standard retrofit”.
- Provide guidance for good engineering design based on stormwater needs.

Problem

Overview

- ▶ Manufactured stormwater treatment Devices and supporting performance data:
 - Can vary significantly
 - Can be confusing to owners, designers, and contractors
 - Can be misleading or incomparable
- ▶ For example:
 - Does a “Downstream Defender[®]” perform the same as a “Stormceptor[®]” when sized according to the manufacturer’s specifications?
 - Does each Device perform the same in terms of pollutant removal (e.g., sediment capture and storage)?
 - How is performance affected by installation configuration and what about bypassing high flows?
 - What about maintenance needs and constraints?
 - Where can you find independent research that compares various Devices?

Study Approach

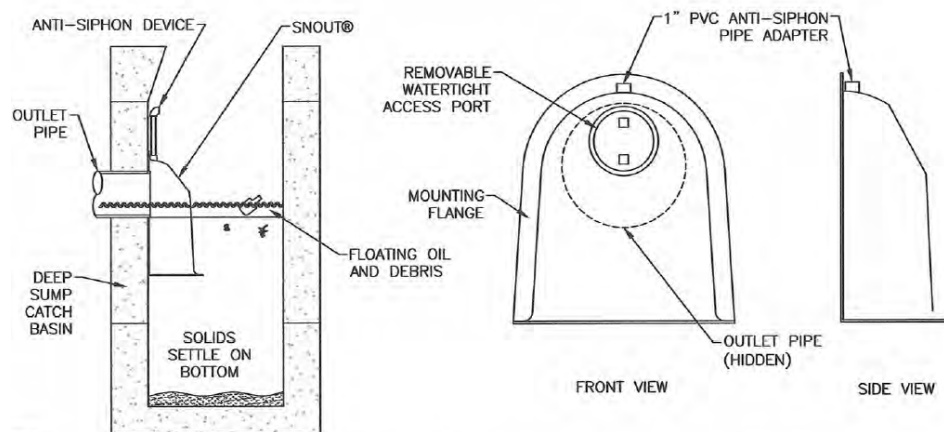
Summary

- ▶ Review and compare available technologies and manufacturers of proprietary (manhole-style) stormwater treatment Devices
- ▶ Evaluate and compare the following:
 - Configuration options (online versus offline)
 - Pollutant removal strategy (e.g., swirl or chambered)
 - Manufacturer claimed pollutant removal rates
 - Flow rate versus storage capacity for sediment and oil
 - Maintenance considerations
 - Cost

Device Selection

Data and Study Results

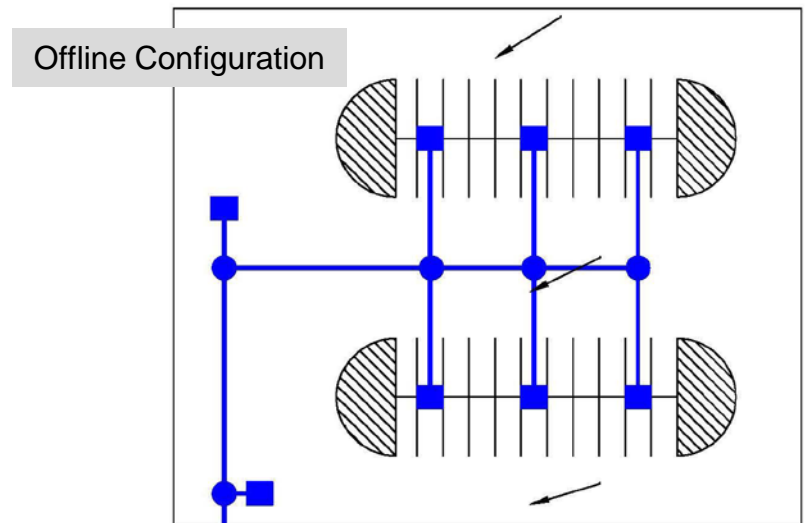
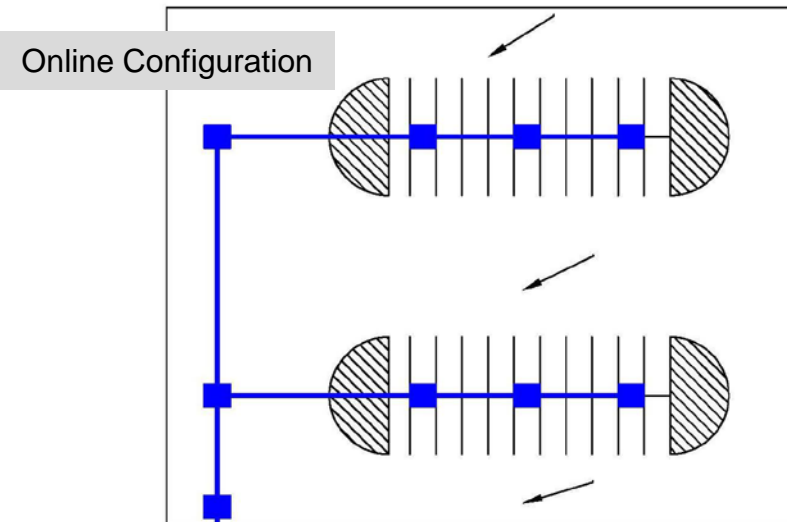
- ▶ The UNH Stormwater Center (UNHSC) participated in the study and provided data from their research center and field site.
- ▶ The UNHSC data and study suggest:
 - An offline, deep sump catch basin (DSCB) with a hooded outlet performs at least as well as similar devices tested to remove TSS and TPH.
 - 73% TSS removal efficiency
 - 62% TPH removal efficiency
 - A DSCB with a hooded outlet also appears to be the most cost-effective option.



Device Selection

Summary

- The factors that have the greatest influence on pollutant removal efficiency from stormwater flows appear to be:
 1. Bypassing high flows via offline configuration or an engineered flow bypass
 2. Adequate sizing of the Device
 3. Sediment and floatable (petroleum) storage capacity (to reduce maintenance frequency)
 4. Ease of maintenance (proper maintenance is critical to performance)



Device Selection

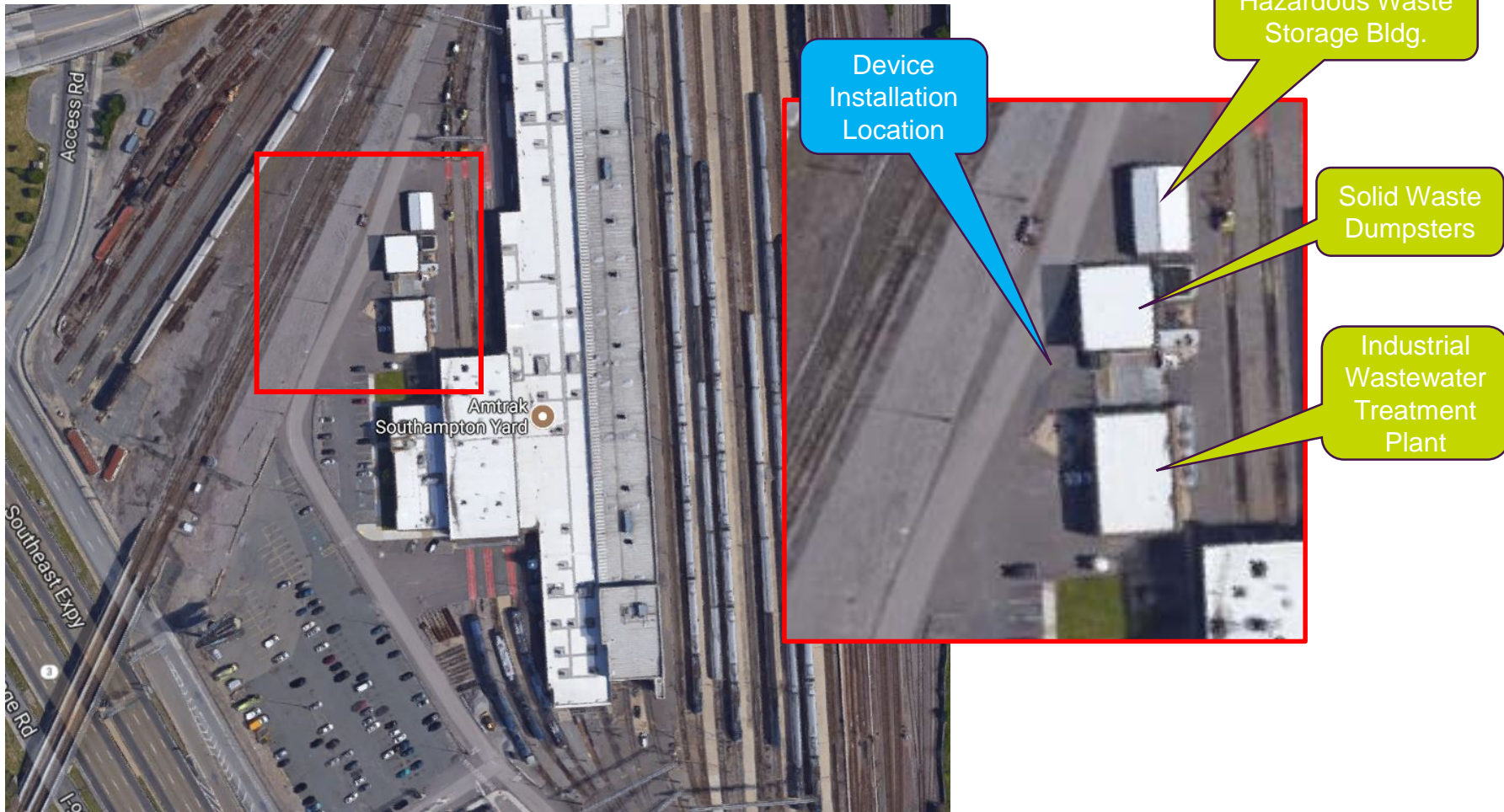
Summary

- ▶ An off-line DSCB with a hooded outlet (SNOUT®) was selected as the preferred Device:
 - 5 foot diameter manhole
 - Sump depth = 3 feet below bottom of SNOUT®
 - SNOUT® model 18R
- ▶ Characteristics and benefits:
 - Materials are accessible and inexpensive (standard manhole, cover, grate and SNOUT®)
 - Ease of maintenance – same as standard catch basins
 - Solids storage capacity = ~1.45 cubic yards at recommended cleaning threshold (50% sump to outlet)
 - Petroleum storage capacity (max. static) = ~115 gallons

Device Installation

Southampton Street Yard, Boston, MA

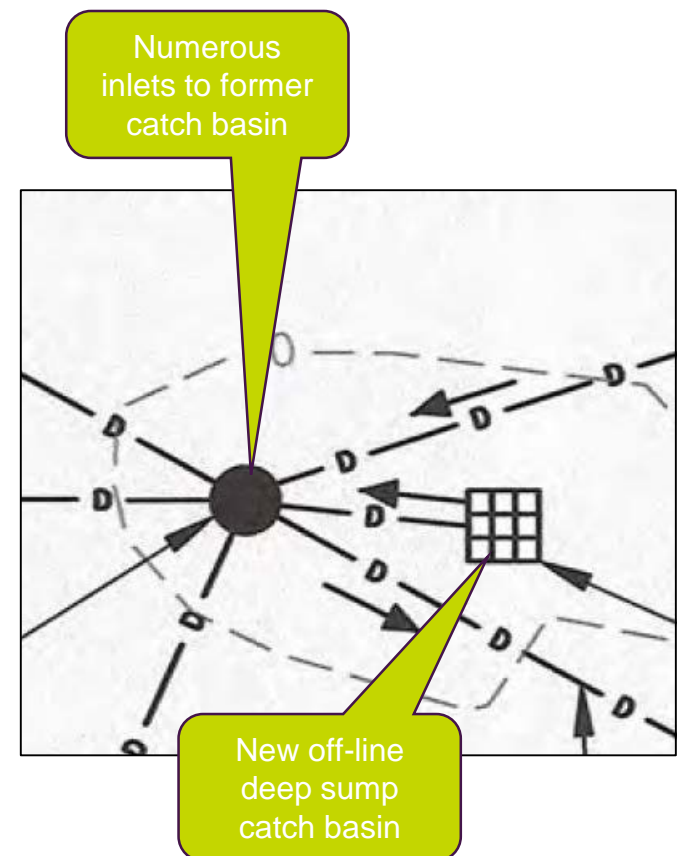
► Facility Overview



Device Installation

Southampton Street Yard, Boston, MA

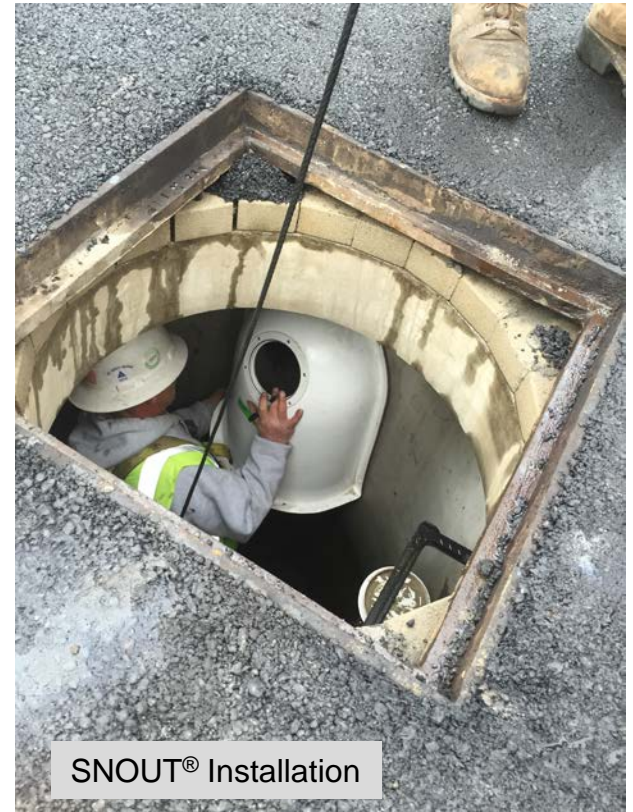
- ▶ Retrofit during an adjacent construction project
 - Offline: multiple inflows were disconnected
 - DSCB with SNOUT®



Device Installation

Southampton Street Yard, Boston, MA

► Constructed in November 2016

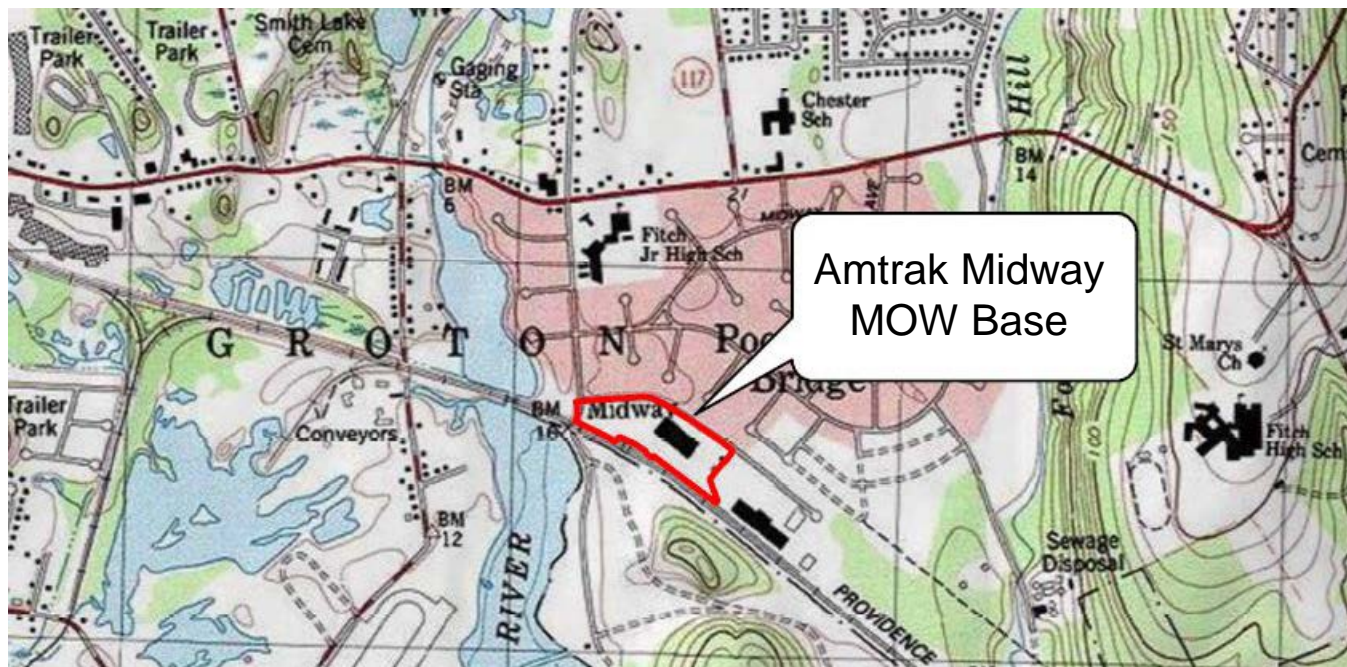


Device Installation

Midway MOW Base, Groton, CT

► Facility Overview

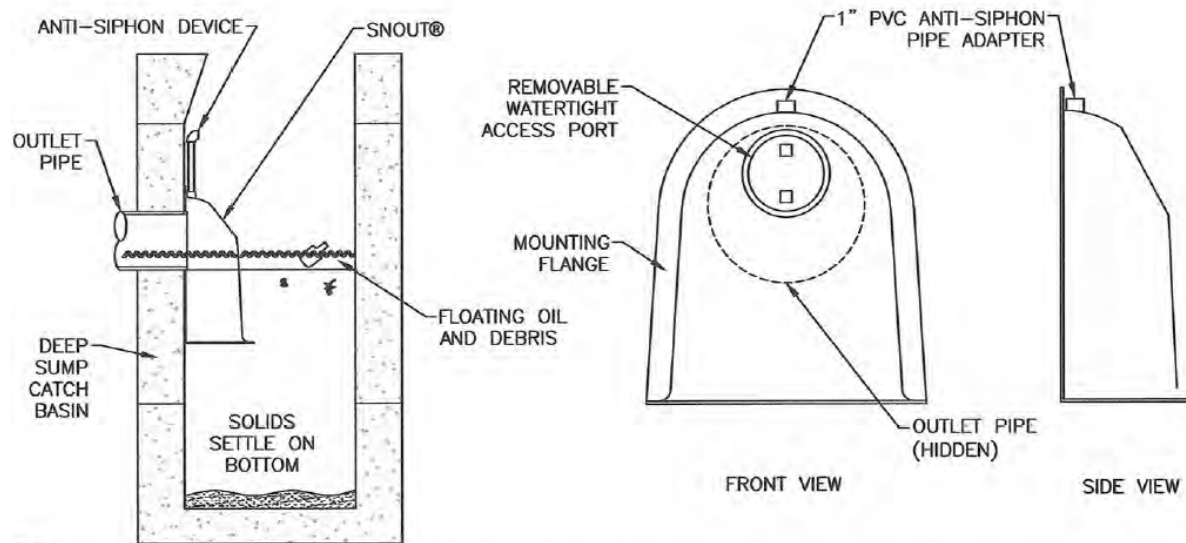
- Stormwater discharges to Poquonock River
- Little or no sumps in catch basin manholes
- SWPP and SPCC Plans in place to control pollutants and prevent spills
- Amtrak wanted to provide a greater level of water quality protection



Device Installation

Midway MOW Base, Groton, CT

- Installed 3 DSCB with SNOUTs®
 - Drainage areas vary ~0.25-0.5 acre
 - Flows vary ~0.6-1.1 cfs (2-yr storm)



Drainage Structure	Feature	Elevation
DSCB 2A	Rim	12.70
	Sump	5.62
	Structure Base	4.95
	Invert Out	9.68
CB 2	Rim	12.88
	Invert In	9.28
DSCB 5A	Rim	13.60
	Sump	6.52
	Structure Base	5.85
	Invert Out	10.58
CB 5	Rim	13.78
	Invert In	10.18
DSCB 6A	Rim	13.70
	Sump	6.62
	Structure Base	5.95
	Invert Out	10.68
CB 6	Rim	13.88
	Invert In	10.28

Simplistic design approach and specifications

Device Installation

Midway MOW Base, Groton, CT

- Constructed in August 2017
 - \$39,500 construction cost



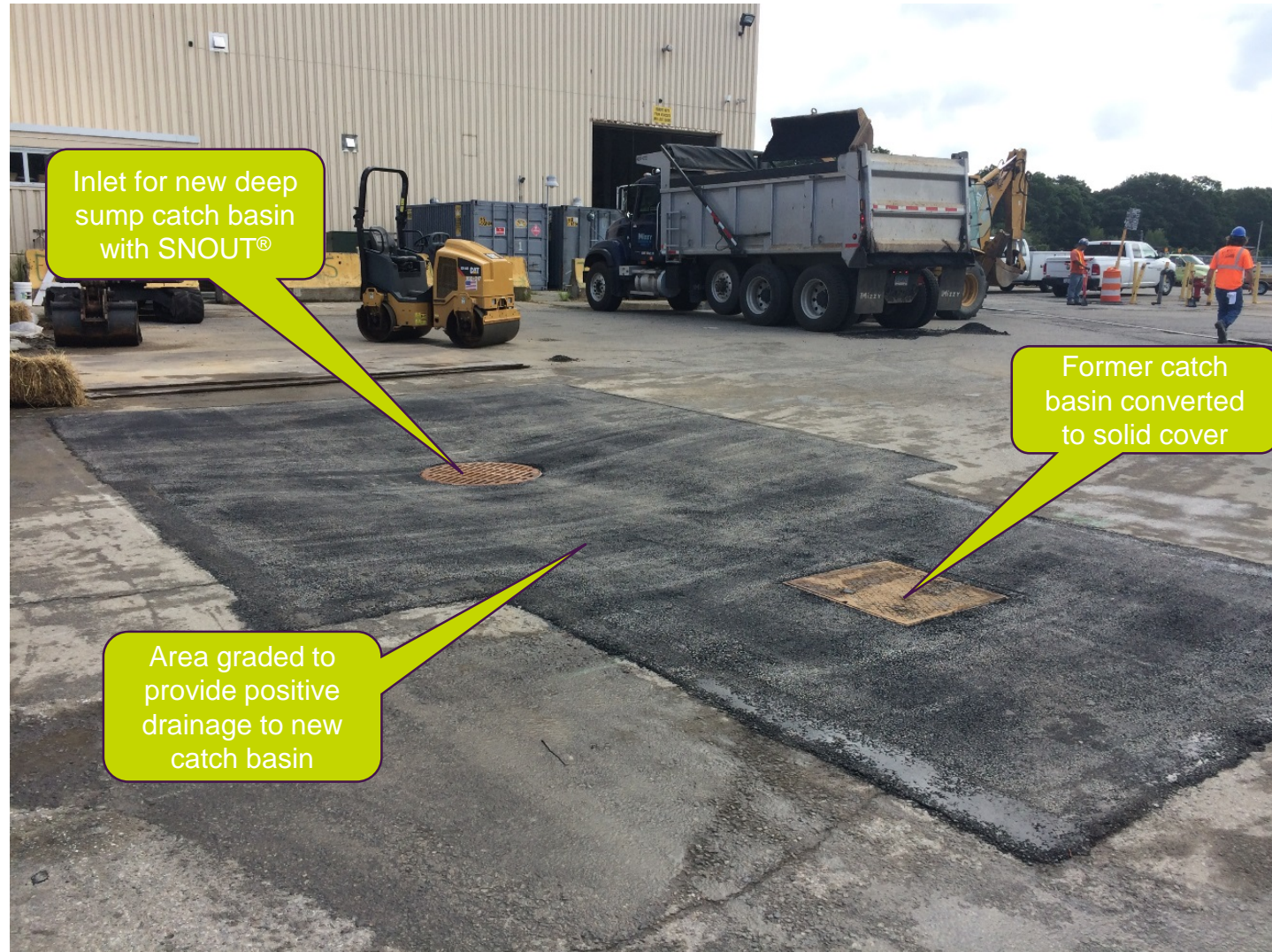
Device Installation

Midway MOW Base, Groton, CT



Device Installation

Midway MOW Base, Groton, CT



Closing Remarks

- ▶ Completed an unbiased review of manufactured (in-ground) stormwater treatment Devices
- ▶ A deep sump catch basin with a hooded outlet was selected as the preferred Device for Amtrak facilities
- ▶ Successfully installed the selected Device at two facilities

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