

ENGINEERING | SITE WORK | LAND SURVEYING

100 Duchaine Boulevard MIH1, LLC - Stockpile Area Operation & Maintenance Log Form & Report

STRUCTURAL SEDIMENT CONTROL BMPS

ВМР	DATE INSPECTED	SEDIMENT BUILDUP (YES/NO)	IF SEDIMENT BUILDUP, DATE CLEANED
Detention Basin #1	10/22/18	YES	10/23/18
OTHER:	10/22/18		10/23/18
Stockpile Areas			

Maintenance Notes:

ON OR BEFORE: ASAP

Silt remove	ed from bottom o	of detention b	asin. D	Debris rem	oved from b	asin si	des and
around berm.	Stockpile areas	cleaned of d	lebris ar	nd large m	aterial remo	oved fro	m path
of stormwater	runoff.						-

(MAIN OFFICE) 401 COUNTY STREET, NEW BEDFORD, MA 02740 P 508.717.3479 F 508.717.3481 ADDITIONAL OFFICES IN: TAUNTON ● MARLBOROUGH ● WARWICK, RI

TO BE PERFORMED BY: _Mike Atkinson - Farland Corp. ___



ENGINEERING | SITE WORK | LAND SURVEYING

100 Duchaine Boulevard MIH1, LLC - Stockpile Area Operation & Maintenance Log Form & Report

STRUCTURAL SEDIMENT CONTROL BMPS

ВМР	DATE INSPECTED	SEDIMENT BUILDUP (YES/NO)	IF SEDIMENT BUILDUP, DATE CLEANED
Detention Basin #1	5/15/19	YES	5/17/19
OTHER:	5/15/19		5/17/19
Stockpile Areas			

Maintenance Notes:

Silt remove	ed from bottom o	of detention	basin.	Debris r	emoved f	rom basin	sides and
around berm.	Stockpile areas	cleaned of	debris a	and large	e material	removed	from path
of stormwater	runoff.						

TO BE PERFORMED BY: <u>Mike Atkinson – Farland Corp.</u> ON OR BEFORE: <u>ASAP</u>

100 Duchaine Boulevard Stockpile Area – Operation & Maintenance Report

The work outlined below was performed as both necessary operational & maintenance procedures as approved by the Order of Conditions issued on May 19, 2016, and as part of the advisement of both the New Bedford Conservation Commission and Nitsch Engineering following their site visits on May 8, 2019 and May 10, 2019, respectively. The areas of concern encountered during these site visits were given the appropriate attention and maintenance work to ensure adequate functioning of the site, specifically the stormwater BMP's.

Detention Basin

- Silt and sediment removed from the bottom of basin
- Debris removed from area surrounding basin
- Sides and bottom of basin loamed per proposed plans
- Sides and bottom of basin seeded per proposed plans

Stockpile Areas

- Debris removed from areas between stockpiles and detention basin
- Grades re-established in areas left uneven by machine traffic

Erosion Control

- Haybale barrier inspected for breaks in line or missing sections
- Missing section replaced as initially staked out

**See Attached Photos depiction of work performed **

100 Duchaine Boulevard Stockpile Area – Operation & Maintenance Report

The work outlined below was performed as both necessary operational & maintenance procedures as approved by the Order of Conditions issued on May 19, 2016, and as part of the advisement of both the New Bedford Conservation Commission and Nitsch Engineering following their site visits on May 8, 2019 and May 10, 2019, respectively. The areas of concern encountered during these site visits were given the appropriate attention and maintenance work to ensure adequate functioning of the site, specifically the stormwater BMP's.

Detention Basin

- Silt and sediment removed from the bottom of basin
- Debris removed from area surrounding basin
- Sides and bottom of basin loamed per proposed plans
- Sides and bottom of basin seeded per proposed plans

Stockpile Areas

- Debris removed from areas between stockpiles and detention basin
- Grades re-established in areas left uneven by machine traffic

Erosion Control

- Haybale barrier inspected for breaks in line or missing sections
- Missing section replaced as initially staked out

**See Attached Photos depiction of work performed **







