Preliminary Plan Submission

Hillside Commons
76 Kelley Way
South Kingstown, Rhode Island
Assessor's Plat 57-2 Lot 59

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RIDOT
The Proposed Improvements Will Not Increase the Rate of Stormwater Runoff Onto the State Highway. All Work Within the State Right of Way Must Conform to the RI Standard Specifications, Details, and Addendums.

SESC / O&M
The Soil Erosion and Sediment Control Plan (SESC) and Operations and Maintenance Plan (O&M) are required documents with this plan set and must be maintained by the contractor and owner onsite.

DiPrete Engineering
Date
No.
Drawn By: M.I.D.
Design By: M.I.D.
Description

Applicant
DE Job No: 1864-003-B01
Copyright 2018 by DiPrete Engineering Associates, Inc.
57 Edgewood Farm Road
Wakefield, RI 02879
Assessors Plat 57-2 Lot 59
South Kingstown, Rhode Island
Hillside Commons
Scot V. Hallberg
Two Stafford Court Cranston, RI 02920
tel 401-943-1000 fax 401-464-6006
www.diprete-eng.com
This regulatory submission set shall not be used for construction purposes unless stamped 'Issued for Construction' and signed by a DiPrete Engineering representative.

The contractor is responsible for all of the means, methods, safety precautions and requirements, and OSHA conformance in the implementation of this plan and design.

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Plotted:
3/28/2019

REGISTERED
BRIAN C. GIROUX
PROFESSIONAL ENGINEER
CIVIL
No. 9341
RHODE RHODE STATE OF
The contractor is responsible for all of the means, methods, safety precautions and requirements, and OSHA conformance in the implementation of this plan and design.
Site

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Date

No.

Drawn By: M.I.D.

Design By: M.I.D.

Description

BRIAN C. GIROUX

PROFESSIONAL ENGINEER

CIVIL

No. 9341

REGISTERED

BOS

No. 3-28-2019

3/28/2019

BOS

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DIPLINE ENGINEERING

www.diprete-eng.com

Scot V. Hallberg

Assessors Plat 57-2   Lot 59

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tel 401-943-1000  fax 401-464-6006

Hillside Commons

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57 Edgewood Farm Road

Wakefield, RI 02879

EO 11 SHEET

Newport

Note: This Plan Must Be Reproduced In Color

Soil Erosion Control Plan

Soil Erosion Control Implementation Phasing

1. Hydroseeding on contours & grade is being considered.
2. Silt fence and erosion control blanket is installed.
3. Construction to start.
4. Mulch, straw bale, and geotextile for erosion control.
5. Labile areas to be seeded and protected from water runoff.
6. Permanent erosion control is in place before any construction continues.
7. Sandbags and temporary erosion control is in place before construction.
8. Erosion control on original and new development, complete.

Note: This Plan Must Be Reproduced In Color

Soil Erosion Control Legend:

- Hydroseeding
- Silt fence
- Mulch
- Straw bale
- Geotextile
- Labile areas
- Seeded areas
- Construction to start
- Mulch, straw bale, and geotextile
- Erosion control
- Permanent erosion control
- Sandbags
- Temporary erosion control

Scale: 1"=30'

North
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