

Bituminous Concrete 2" Type II - Base course 1-1/2" Type III - Top course Binder: PG 58-28 Mix Design shall have a Existing asphalt maximum 20% RAP content hituminous concrete -Add leveling course Crushed Gravel (VAOT 704.05, fine) per design finish grades. Smooth, and compact subbase to 95% Standard △ Proctor prior to paving

Without Concrete Curb

Driveway Paving Cross Section Detail

22' min. See Site Plan

9" min freeboard

-depth. See Site Plan for elevations

Stone Dissipater Pad and Spillway Detail

⊏Sawcut pavement

Level Channel for Full Width = 18°

Type | Stone Fill (706.04)

-Infill spillway with Gravel

surface is level

Filter material to ensure

—2:1 (H:V) max sideslopes. See Site Plan for Grading Design

Select Embankment Fill —

If hydroseeding is used for temporary stabilization measures for turf establishment. Specifications are:

Provide 4" min. of—

topsoil and establish

See Site Plan for

Install 6" Gravel Filter layer

under and to sides of stone

dense grass

Hydroseed Additives: Fertilizer: 19-19-19 75 lbs per 1,000 gallons of water Lime: 100 lbs. per 1,000 gallons of water

PERMANENT SEED MIX SHALL BE USED AS

EARLY AS PRACTICABLE BETWEEN 5/15 AND 9/15 AND SHALL MEET THE FOLLOWING CRITERIA:

% WEIGHT

Mulch: 300 lbs. per 1,000 gallons of water. Tacifer: 5 lbs. per 1,000 gallons of water.

CREEPING RED FESCUE 40%

KENTUCKY BLUEGRASS 30%

PERRENNIAL RYEGRASS 30%

SEED

- 1. Areas having soil compaction as a result of construction shall have any crushed stone removed and the subgrade shall be roto-tilled to a 6" depth prior to placing topsoil.
- If hand seeding, only straw mulch is to be used and secured by netting either organic or inorganic. If inorganic is used, it must be removed before the first mowing.
- Starter fertilizer shall be applied at the manufacturer's suggested rate at the time of seeding. Fertilizer application will not be allowed in sensitive areas and adjacent to drainage ways as determined by the Engineer.
- Watering is to be done by the Contractor and is to last for the duration of the warranty period to maintain proper growth. All apparatus necessary to apply the water must be furnished by the Contractor (i.e. hoses, sprinklers, etc.).
- Staking of all topsoiled areas to control foot traffic will be required. Unless otherwise specified, acceptable staking materials will be grade stakes and twine or string with flagging attached for visibility.
- 6. A guarantee through the first mowing is required with any sparse or bare areas larger than 1 sq. ft. to be
- The Contractor is responsible for the first mowing. After the first mowing and prior to the Owner taking responsibility for the lawn areas the Contractor and an Owner's Representative shall meet to inspect the vegetation establishment.
- Contractor is responsible for all topsoil to complete the project as shown. If existing volume of topsoil is inadequate, the Contractor, at no cost to the Owner, shall purchase offsite approved topsoil as necessary.

3. REMOVE SEDIMENT AND RESHAPE SWALE WHEN 6 INCHES OF SEDIMENT HAS ACCUMULATED.

- 1. INSPECT FOR EROSION AND ACCUMULATED SEDIMENT WITHIN BASIN. REMOVE SEDIMENT AND REPAIR ANY
- EROSION AS NECESSARY. 2. REMOVE ALL TRASH FROM THE BASIN.
- 3. INSPECT VEGETATION PER LANDSCAPE MAINTENANCE REQUIREMENTS.

- (LOCATED AT OUTFALL OF INFILTRATION BASIN) 1. INSPECT REGULARLY FOR SIGNS OF EROSION OR DISPLACEMENT OF STONE. REPAIR AS NEEDED.
- 2. INSPECT FOR DEBRIS/TRASH ACCUMULATION AND REMOVE AS NEEDED.
- 3. MONITOR FOR EVIDENCE OF CONCENTRATED FLOW CHANNELS OR EROSION AT OUTLET.

- Prune any dead or damaged branches from trees or shrubs disposing of any diseased leaves.
- Prune trees so that all branches are 5 to 10 feet away from buildings. Do not remove more than 1/3 of the volume of the tree without prior approval from the property manager.

Fertilize Trees Apply 10-10-10 granular fertilizer at the base of trees and shrubs per manufacturer's recommendations.

Remove any tree stakes or watering bags from the previous season.

• Spade edge planting beds/mulch rings to define the bed line.

- Clean up, edge planting beds and mulch
- Remove dead leaves from deciduous trees in planting beds before mulching. • Remove weeds from the root in planting beds and tree rings. (Cutting weeds to the ground is not
- acceptable.)
- All stand alone deciduous trees will have at least a 3' wide mulch ring from the trunk of the tree. • All stand alone conical conifer trees will have a mulch ring to the width of their lowest branches.
- Remove build up of old mulch in planting beds and around the base of trees and shrubs.
- Apply 1" of shredded pine bark mulch in all planting beds and mulch rings keeping away from the bark of

• Remove weeds from the root in planting beds and tree rings. (Cutting weeds to the ground is not

ReplacementsReplace trees and shrubs that did not survive the winter

Pruning shrubs & hedges

- Prune Spring blooming shrubs. Prune hedges. Prune any vegetation that covers entryways, sidewalks,
- Prune any dead or dying branches from trees or shrubs disposing of any diseased leaves.

Two garden visits • Remove weeds from the root in planting beds and tree rings. (Cutting weeds to the ground is not

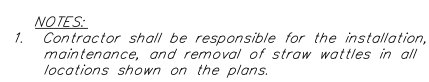
acceptable.) Water any replacements from June.

• Apply 10,10,10 granular fertilizer according to manufacturer's recommendations at the base of shrubs and trees planted within the last 3 years.

Two garden visits

• Remove weeds from the root in planting beds, tree rings, 'drip strips," hardscaped areas and adjacent to buildings. (Cutting weeds to the ground is not acceptable.) Water any replacements from June.

Replace shrubs or perennials that did not survive the summer



2. Maintenance shall be performed as needed and material removed when sediment reaches half of product height. Remove wattle after successful establishment of

| 9" SediMax—SW9 Straw Wattles, or - approved equal, may be used in locations shown on plans or as an alternate to silt fence only with orior approval from Engineer | 9" |
|--|--|
| | Lawn/vegetation |
| Wattles shall be secured with 18" (min) wood stakes at 4 ft. on center. | 12" Key-in wattle (1"-2") or place mulch along upslope edge of wattle |
| | Drive grade stake 12" below bottom of wattle |

Typical Straw Wattle Sediment Control

stormwater redesign and details 7/07/2023 July 07, 2023 June 19, 2023 6/19/2023 stormwater redesign Date revised Description Checked

Wattle spacing chart

4:1 - 6:1

> 4:1 - 2:1

> 2:1 - 1:1

> 1:1

Slope Gradient (H: V) Wattle spacing

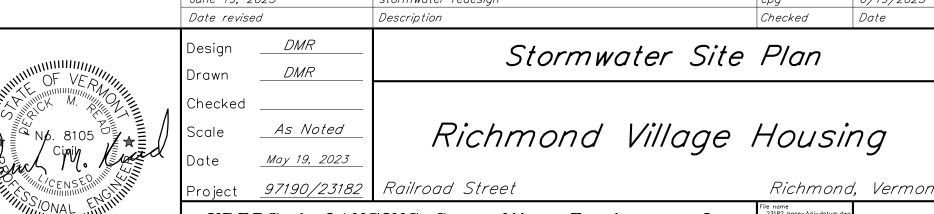
50 ft. or less

35 ft. or less

10 ft. or less

5 ft. or less

20 ft. or less



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FOR PERMIT REVIEW

- Topsoil, typ.

Extend Gravel Filter to finish