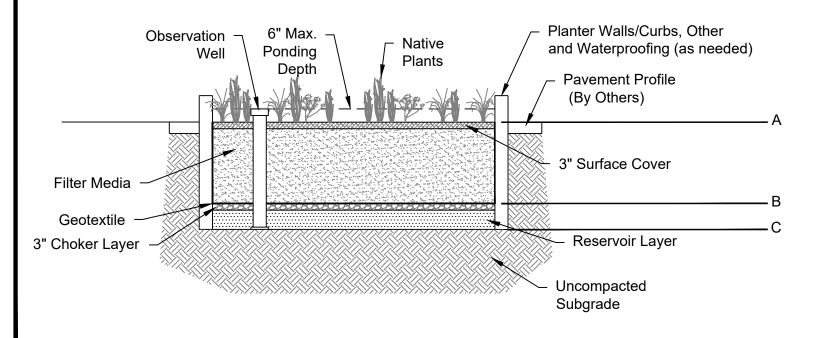
PLANVIEW

GIP - 02B URBAN BIORETENTION WITHOUT UNDERDRAIN



LANDSCAPEPLAN

LANDSCAPE CERTIFICATION:

• I hereby certify that this bioretention planting plan is in keeping with the requirements listed in GIP-01 Section 5.7. Only native species and/or non-invasive species of plants were used in the design of this bioretention planting plan. This plan will achieve at least 75% surface area coverage within the first two years, and has the minimum amount of required trees.

DETAIL NOTE:

- Contractor, Engineer, or Owners Representative shall notify MWS NPDES Staff at least 48 hours prior to the installation of the bioretention filter media. At the completion of installation, the above referenced person will collect one sample per bioretention area for analysis and confirmation of the filter media as defined by GIP-01. Media testing not required when using a certified media product.
- Vehicular and equipment traffic shall be prohibited in an infiltrating urban bioretention area to prevent compaction and sediment deposition.
- Minimum 2' separation between subgrade and water table / bedrock required.

| Urban Bioretention Number : | | |
|--------------------------------|--------|----------|
| | Design | As-Built |
| Treatment Volume (Tv), CF | | |
| Surface Area, SF | | |
| Top of Bank Elevation | | |
| Emergency Spillway Elevation* | | |
| Overflow (TOC) Elevation* | | |
| Max. Ponding Elevation | | |
| (A) GIP Surface Elevation | | |
| (B) Top of Stone Elevation | | |
| Underdrain Invert* | | |
| Outlet Elevation* | | |
| (C) Subgrade Elevation | | |
| * N/A if not required | | |
| All elevations shall be NAVD88 | | |

| Urban Bioretention Without Underdrain Material Specifications | | | |
|---|---|--|--|
| Material | Specifications | Notes | |
| Surface Cover | Shredded hardwood Hardwood bark River stone Coir or jute matting Turf | Lay a 3 inch layer on the surface of the filter bed in order to suppress weed growth & prevent erosion. Stone shall not comprise more than 50% of the surface area. | |
| Filter Media * Composition | 70% - 85% sand; 10%-30% silt + clay, with clay < 10%; and 5% to 10% organic matter | The volume of filter media based on 110% of the plan volume, to account for settling or compaction. See website for testing procedures. Minimum media infiltration rate 1 in/hr. Contact staff for testing procedures. | |
| Geotextile | Use a non-woven geotextile fabric with a flow rate of > 110 gal./min./ft ² (e.g., Geotex 351 or equivalent) | Apply only to the sides and above the underdrain (2'-4' wide strip). AASHTO M288-06, ASTM D4491 & D4751 | |
| Choker Layer * | #8 or #89 clean washed stone | Meet TDOT Construction Specifications. | |
| Reservoir Layer * | #57 or #2 clean washed stone | Meet TDOT Construction Specifications. | |
| Observation Well | 6-inch SDR 35 PVC pipe with vented cap and anchor plate | Number of wells equals the number of test pits required for infiltration testing (see Appendix 2-A) | |

*Item receipts may be required to be included with as-built submittal.