Infiltration and Filter System Construction Specifications

Design Criteria:
- The specifications include tables and diagrams for planning and construction.
- The system is designed to infiltrate rainfall and reduce stormwater runoff.

Soil & Bed Characteristics:
- Soil type information provides insights into the suitability for infiltration systems.

Table 8.6: Natural Specifiers for Water Retention, Evaporation, & Unleash Filter Infiltration

- Column headers and data entries for infiltration and retention calculations.

Operation and Maintenance Schedule for Infiltration Systems (M-5)

<table>
<thead>
<tr>
<th>Lot No.</th>
<th>Description</th>
<th>Area of Treatment (sq ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dry Well Chart

- Chart entries for dry well specifications, including area and depth.

Forest Preservation General Notes:
- Notes on the protection and maintenance of forested areas.

Forest Conservation Sign Details

- Details for forest conservation signs.

Forest Conservation Area Details

- Information on the area to be preserved and its boundaries.

Notes:
- Guidance on the proper care and maintenance of forested areas.

Field Notes:
- Additional information specific to the field conditions and requirements.

Renewal Forest Conservation View

- Map of the renewal forest conservation area.

Schematic PVC Preformed Underdrain Pipe Detail

- Diagram of the underdrain pipe system.

DESIGNER:

- Name of the designer or design firm associated with the project.

Forested Area Location:
- Specific location details for the forested area within the project.

Notes:
- General comments or instructions related to the project.

Acknowledgments:
- Thanks and credits to contributors during the planning and construction phases.

Table 8.6: Natural Specifiers for Water Retention, Evaporation, & Unleash Filter Infiltration

- Table entries for natural specifier parameters and calculations.