PLANTER VEGETATION PER STD. PLAN GSI-20b AND PLANS

OVERFLOW STRUCTURE RIM SET AT TCP OF PONDING. SEE NOTE 2

CEMENT CONCRETE TRAFFIC CURB & GUTTER PER STD. PLAN SU-03

STREET (NO PARKING)

Venes PER DESIGN 4' MIN.

PONDING DEPTH 12" MAX

4" DEPTH ARBORIST WOOD CHIP MULCH OR AS SHOWN ON PLAN

STRUCTURAL WALL AT WALK PER STD. PLANS GSI-06d AND GSI-06e

18" MIN. BIORETENTION SOIL MEDIA PER SWMM BMP L630

SEE NOTE 3 FOR AGGREGATE SPECIFICATIONS

OPTIONAL - WHEN NOTED ON PLANS, PROVIDE UNDERDRAIN PIPE, 6" MIN. Ø SLOTTED PVC PER ASTM D1785 SCH 40. SLOTS PER SWMM BMP L630. SLOPE PIPE AT 0.5% MIN. UNLESS OTHERWISE SPECIFIED

NOTES:
1. See Std Plan GSI-06b(1) for plan view. See Std. Plans GSI-06d and e for structural details.
2. Overflow type depends on project design. See Std. Plan GSI-13 or GSI-14. Alternate overflow type may be allowed.
3. Aggregate per WSDOT 9-03.12(4) Gravel Backfill for Drains.
4. Expansion joints per SU-04 to be provided between sidewalks and walls.
5. Optional waterproof liner may be provided. See Std. Plan GSI-06c(2) Notes 3, 4, and 5 for additional liner requirements.