Maximum Slope = 12%

Sub base Layer, Min. 12" ASTM No. 2 Stone

40 mil HDPE smooth liner baffle

Subgrade (do not compact).

1'-0" Min.

High Water Line (Typical)

Bedding Layer, 2" ASTM No. 8 Stone

Base Layer, 4" ASTM No. 57 Stone

Belgard Permeable Pavers 3 1/8"(80mm) thick

Design Notes:

1. Depth of subbase subject to site specific hydraulic and structural requirements. Contact Belgard Commercial for design assistance.
2. Paver dimensions subject to aspect and plan ratio requirements based on traffic loading.
3. Geotechnical engineer needs to balance structural stability and soil infiltration when recommending subgrade conditions.
4. Geotechnical engineer shall confirm type and thickness of geomembrane liner used is suitable for the application and aggregate types used.
5. ASTM No. 2 stone may be substituted with No. 3 or No. 4 stone.

Geotextile Filtration Fabric on bottom and sides of open graded base if required by the design engineer.

1" Weep holes (include in partial and full infiltration systems)