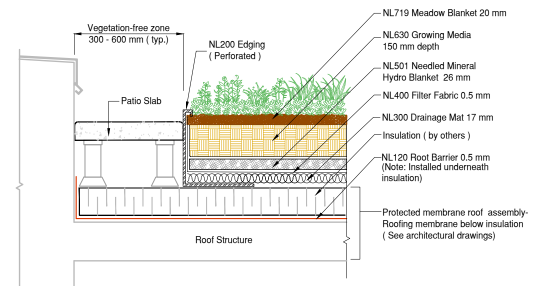


NL719 Alpine Meadow+ Drain Detail
DET Protected Membrane Roof



NL719 Alpine Meadow+ Paver Edge Detail

DET Protected Membrane Roof

NL200 Edging (Perforated) Vegetation-free zone Vegetation-free zone 150 - 300 mm ( typ.) 150 - 300 mm ( typ.) - NL719 Meadow Blanket 20 mm \_ NL630 Growing Media 150 mm depth NL501 Needled Mineral Hydro Blanket 26 mm NL400 Filter Fabric 0.5 mm - NL300 Drainage Mat 17 mm Insulation ( by others ) -NL120 Root Barrier 0.5 mm (Note: Installed underneath insulation) Protected membrane roof assembly-Roofing membrane below insulation Roof Structure ( See architectural drawings) Roof Structure

4 NL719 Alpine Meadow+ Penetration Detail
DET Protected Membrane Roof



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Contractors must verify all dimensions and conditions in the field. any discrepancy must be reported to Next Level Stormwater Management prior to construction. This drawing must not be used for construction unless sealed and signed by the architect. These drawings are the property of Next Level Stormwater Management and must be returned upon completion of the work.© 2017 Next Level Stormwater

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Project Name

Location

Date

Roofing Assembly

## Protected Membrane Roof

Drawing Name

## NL719 Alpine Meadow+

Drawing No.:

Scale:

NTS

CADfile