

- NL718 Sedum Blanket 20 mm

- NL600 Growing Media 30mm

NL501 Needled Mineral Hydro Blanket 26 mm

- NL351 Reservoir Cell 26 mm

- NL350 Detention Mat 5mm

NL120 Root Barrier 0.5 mm (20 mil)

Conventional roof assembly - Roofing membrane above insulation (See architectural drawings)

- NL718 Sedum Blanket 20 mm

- NL600 Growing Media 30mm NL501 Needled Mineral

- NL351 Reservoir Cell 26 mm

- NL350 Detention Mat 5mm

-NL120 Root Barrier 0.5 mm (20 mil)

Conventional roof assembly - Roofing membrane above insulation (See architectural drawings)



Next Level Stormwater Management 18 King Street East, Suite 1400, Toronto, Ontario, Canada, M5C 1C4 T: 416.637.5772 F: 416.352.1891 Email: info@nlsm.ca www.nlsm.ca

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 Management all rights reserved. Not to be reproduced or released in any form without the written authorization of Next Level Stormwater Management .

Client:

Project Name

Location

Date

Roofing Assembly

Conventional Roofing Assembly

Drawing Name

StormCap[™]+ Detention System

Drawing No.:

Scale:

NTS

CADfile