# DIADEM-750

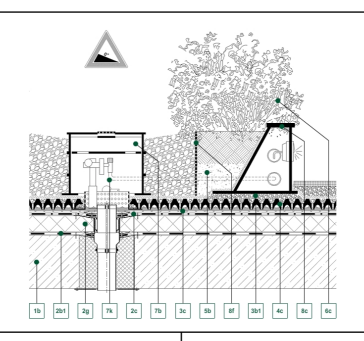
TERRACE OUTLET EDGE / KSR MAINTENANCE BOX RDA



#901314 D750 01

# **Detail Drawing**

Green up the roof!



### **Decking constructions:**

1b - Reinforced concrete structure

#### Water isolation:

2b1 - Vapor blocking layer

2c - Waterproof membrane

2g - Expanded PS-foam heat insulation

#### **Geotextile layers:**

3b1 - VLF-200 filter layer

3c - VLS-500 protecting and water holding layer

#### **Drainboards:**

4c - DE-60 drainage board

#### **Growth medias:**

5b - SIM-30 extensive growth medium

#### Vegetation:

6c - Coppices/perennials, shrubs

# **Hydrotechnical products:**

7b - KSR-45 inspection boxes 17-6/8"

7k - Water level regulating equipment

#### **Edging element:**

8c - RDA-40 edging piece 16"

8f - Perforated capping sheet

## **Description of section:**

The BKS Irrigation System works on the principle of a uniform level of water being maintained on the roof surface. This is achieved by constructing the roof to zero falls. As the water level drops this is replenished from a separate rainwater harvesting tank, which in turn is connected to the water mains via a double check valve. This rainwater harvesting tank is constructed specifically for each project. The water level on the roof is maintained at a predetermined level my means of an extension piece attached to each outlet. The RDA is a cleverly designed lightweight alternative to the traditional heavy garden wall construction. In addition to providing separation of the garden and terrace elements, it also provides a decorative finish which can be the location of cables, pipes, etc.

and lighting.

721 NW Ninth Avenue, Suite 400, Portland, OR-97209 E-mail: info@diademusa.com, Web: www.diademusa.com