PAVER SYSTEM OR GRAVEL BALLAST

PERFORATED EDGE METAL

GROWING MEDIA (VEGETATION NOT SHOWN FOR CLARITY)

FILTER FABRIC

OPTIONAL MOISTURE RETENTION FABRIC

WATER RETENTION AND DRAINAGE COMPOSITE

INSULATION

OPTIONAL DRAINAGE COMPOSITE

ROOT BARRIER

ROOT BLOC 20 OR ROOT BLOC 30

MODIFIEDPLUS G100S/S

HENRY 790-11/790-11EV

2-PLY 215 MIL REINFORCED WITH POLYESTER FABRIC

HENRY 910 ASPHALT PRIMER OR HENRY 930 POLYMER MODIFIED ADHESIVE

MODIFIEDPLUS NP180gM4

SET IN HENRY 790-11 (125 MILS) (SEE NOTE #3)

NOTES:

1. DETAIL SHOWS HENRY VEGETATIVE ROOFING ASSEMBLY (VRA) WITH HENRY 790-11/790-11EV WATERPROOFING/ROOFING ASSEMBLY. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.

2. DEPTH OF GROWING MEDIA MAY VARY DEPENDING ON PROJECT SPECIFIC REQUIREMENTS.

3. EMBED MODIFIEDPLUS FLASHING GRANULES AT ANTICIPATED OVERLAP PRIOR TO SUBSEQUENT INSTALLATIONS.

4. DETAIL IS FOR REFERENCE ONLY. REFER TO DESIGN PROFESSIONAL TO VERIFY WIND UPLIFT MINIMUM REQUIREMENTS.

5. REFER TO THE VEGETATIVE ROOFING ASSEMBLY (VRA) GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.