1. DECK/SUBSTRATE AS SPECIFIED
2. HENRY 910 ASPHALT PRIMER
3. HENRY 790-11/790-11EV (90 MILS)
4. POLYESTER FABRIC
5. HENRY 790-11/790-11EV (125 MILS)
6. MODIFIEDPLUS G100S/S
7. ROOT BARRIER (ROOTBLOC 20 OR ROOTBLOC 30)
8. OPTIONAL DRAINAGE COMPOSITE
9. INSULATION
10. WATER RETENTION AND DRAINAGE COMPOSITE
11. OPTIONAL MOISTURE RETENTION FABRIC
12. FILTER FABRIC
13. GROWING MEDIA: MINIMUM 24” DEEP
14. VEGETATION (NOT SHOWN FOR CLARITY)

NOTES:
1. DETAIL SHOWS HENRY VEGETATIVE ROOFING ASSEMBLY (VRA) WITH HENRY 790-11/790-11EV WATERPROOFING/ROOFING ASSEMBLY. THIS DETAIL IS BASED ON MIAMI-DADE NOA #15-0410.01 SYSTEM TYPE F(4) TO COMPLY WITH THE FLORIDA BUILDING CODE INCLUDING THE HIGH VELOCITY HURRICANE ZONE FLORIDA BUILDING CODE. IT IS THE RESPONSIBILITY OF THE DESIGNER TO VERIFY NOA COMPLIANCE.
2. ACCEPTABLE SUBSTRATES FOR THIS NOA APPROVAL INCLUDE: CAST-IN-PLACE CONCRETE, PRECAST CONCRETE, LIGHTWEIGHT STRUCTURAL CONCRETE, AND ROOF BOARD SHEATHING OVER STEEL DECK.
3. GROWING MEDIA MUST BE A MINIMUM OF 24 INCHES DEEP AND DESIGNED TO COMPLY WITH APPLICABLE FLORIDA BUILDING CODE REQUIREMENTS.
4. REFER TO THE VEGETATIVE ROOFING ASSEMBLY (VRA) GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.