his information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true a substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. AMERICAN HYDROTECH, INC and correct. It is offered for the user's consideration, investigation and verification and is not intended to The determination of the suitability and applicability of this information is the sole responsibility of the use

HYDROTECH ROOF
ASSEMBLY

TYPICAL GARDEN ROOF TERMINATION PERIMETER PARAPET CONDITION INSTAGREEN GT-4 WITH STONE BALLAST

SCALE:

NONE

GA-10A

STONE FILTER FABRIC

3/4"

V-F ZONE DIMENSION VARIES SEE NOTES

NOTES:

1. THE VEGETATION-FREE ZONE MAY BE COMPOSED OF APPROPRIATE STONE BALLAST AND WILL BE DEPENDENT ON BALLAST DESIGN REQUIREMENTS. CONTACT HYDROTECH FOR BALLAST DESIGN REVIEW.

REFER TO HYDROTECH'S GUIDELINE ROOFING & WATERPROOFING DETAILS

FOR SUGGESTED TERMINATIONS, FLASHING AND MEMBRANE DETAILING SPECIFICS

GARDENEDGE METAL EDGING - 6-1/2" HEIGHT

INSTAGREEN GT-4

INSTAGREEN TRAY

GROWING MEDIA

TRAY FABRIC

STONE FILTER

INSULATION

ROOT STOP HYDROFLEX 30

MM 6125-FR

DOW STYROFOAM

FABRIC

TRAY

- 2. ROOT STOP IS LOOSE LAID OVER THE HYDROFLEX 30 AND LAPPED A MINIMUM OF 5 FEET OR 2.5 FEET WITH LAPS TAPED WITH ROOT STOP TAPE.
- 3. REFER TO DETAILS GA-2A AND GA-2B FOR ADDITIONAL EXTENSIVE GARDEN ROOF ASSEMBLY BUILD-UP OPTIONS.