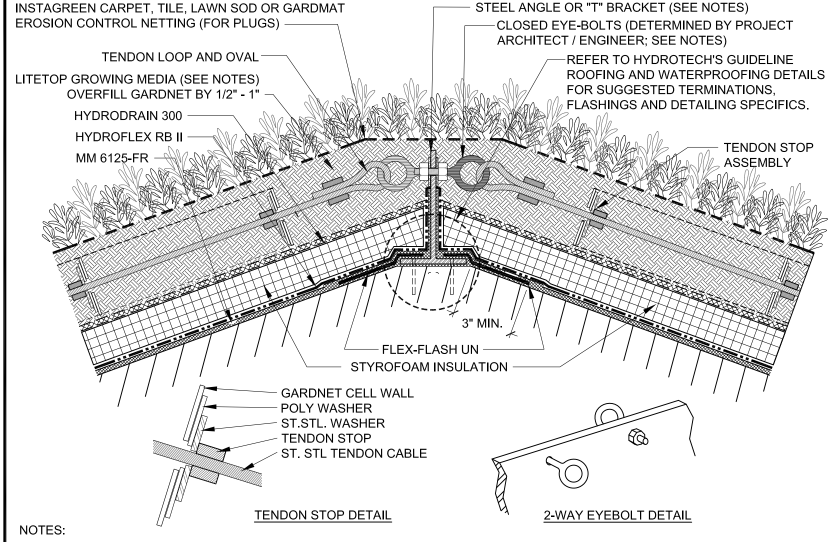
AME E D J HYDROTECH, IT SCALE NONE GN-5C



TYPICAL TOP OF SLOPE
GARDNET CONNECTION AT RIDGE
(WITH STYROFOAM INSULATION)



- 1. TOP OF SLOPE ATTACHMENT PULL-OUT STRENGTH AND METHOD OF ATTACHMENT MUST BE DETERMINED, DESIGNED AND VERIFIED BY PROJECT ARCHITECT / ENGINEER. SEE DETAIL GN-9 FOR ALTERNATE RIDGE BRACKET CONCEPT.
- 2. PRIOR TO SHIPPING GARDNET MATERIALS, PROJECT ARCHITECT / ENGINEER MUST PROVIDE HYDROTECH A SIGNED AND SEALED CONSTRUCTION DETAIL INDICATING GARDNET ATTACHMENT TO BUILDING STRUCTURE.
- 3. IF STYROFOAM INSULATION IS NOT INSTALLED, HYDRODRAIN 302 SHALL BE PLACED ON TOP OF THE HYDROFLEX RB II.
- 4. THE NUMBER OF STOPS AND THE SIZE, NUMBER, SPACING AND LENGTH OF REQUIRED TENDONS IS DETERMINED BY MEDIA DEPTH AND DEGREE AND LENGTH OF SLOPE.
- 5. LITETOP GROWING MEDIA MUST BE USED IN ALL GARDNET INSTALLATIONS, SUBSTITUTIONS ARE NOT ALLOWED.