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AMERICAN HYDROTECH, INC.

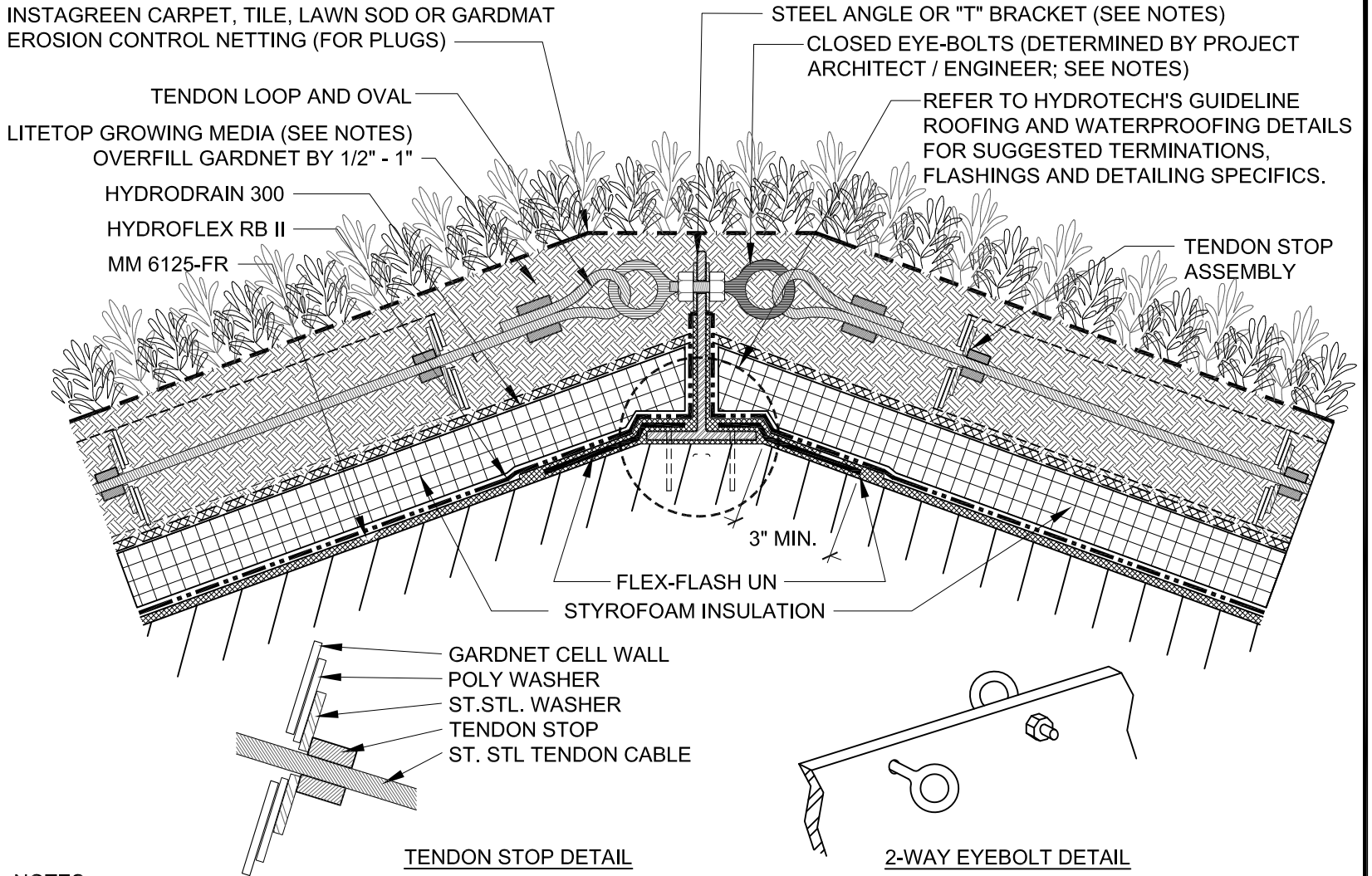
HYDROTECH

GARDEN ROOF ASSEMBLY

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

SCALE: NONE
DATE: 8/17/2020

GN-5C



NOTES:

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.