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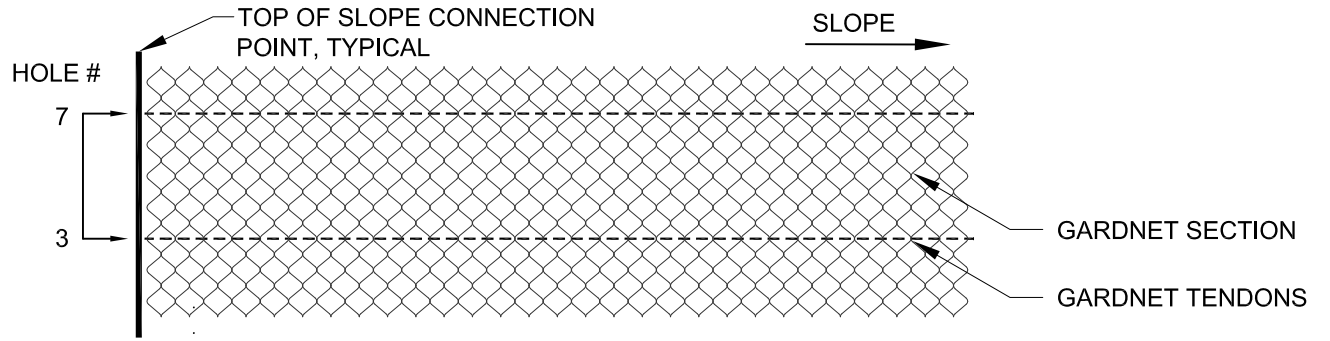


SCALE: NONE
DATE: 8/17/2020

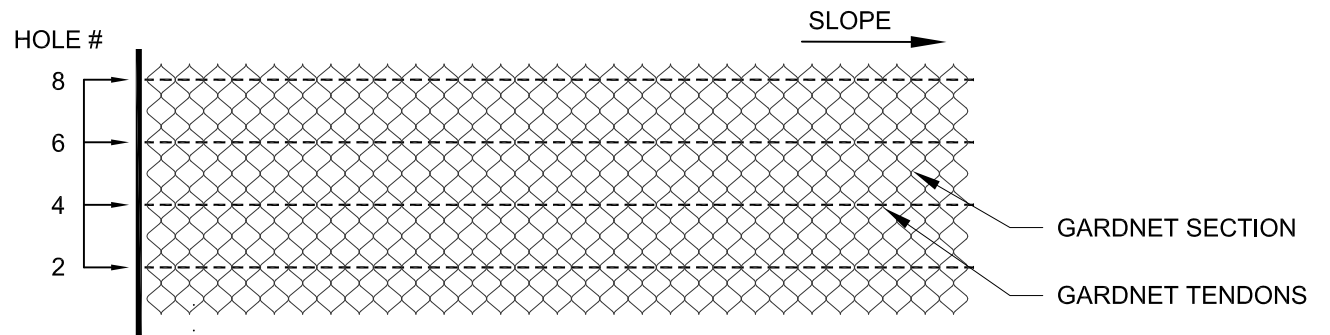
GN-4

TYPICAL GARDNET TENDON SPACING

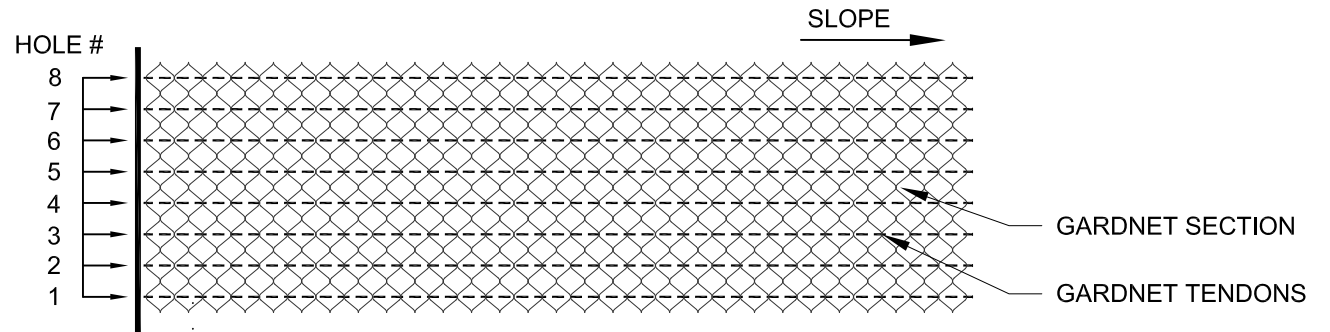
2 TENDON SPACING



4 TENDON SPACING



8 TENDON SPACING



NOTES:

1. NUMBER AND LENGTH OF REQUIRED TENDONS IS DETERMINED BY GROWING MEDIA DEPTH, DEGREE OF SLOPE, AND LENGTH OF SLOPE.
2. TOP OF SLOPE ATTACHMENT PULL-OUT STRENGTH AND METHOD OF ATTACHMENT MUST BE DETERMINED, DESIGNED, AND VERIFIED BY THE PROJECT ARCHITECT / ENGINEER.
3. PRIOR TO SHIPPING GARDNET MATERIALS, PROJECT ARCHITECT / ENGINEER MUST PROVIDE HYDROTECH A SIGNED AND SEALED CONSTRUCTION DETAIL INDICATING GARDNET ATTACHMENT TO BUILDING STRUCTURE.
4. ADJACENT GARDNET SECTIONS SHALL BE CONNECTED TOGETHER WITH ATRA KEYS. REFERENCE DETAIL GN-3.