AME HYDROTECH RIC ם J I ₹ DROTECH, INC

 $\frac{1}{2}$ PLACING STRUC SCALE GARDNET Ш AROUND EMENTS GN.

NOTES: -GARDNET TOP-OF-SLOPE • HYDROTECH PROVIDES TENDON LOADING FOR USE CONNECTION DETAIL. BY PROJECT ENGINEER BASED ON PROJECT DESIGN. -UPPER STRUCTURAL **SUPPORT** • EYEBOLT ASSEMBLY SPACINGS, PULLOUT STRENGTH, STRENGTH OF ATTACHMENT ANGLE/BRACKET AND METHOD OF ATTACHMENT MUST BE DETERMINED AND VERIFIED BY PROJECT ENGINEER. • GARDNET PANELS CAN BE CUT TO FIT AROUND PERMANENT, STRUCTURAL BUILDING ELEMENTS PROVIDED SAID ELEMENTS CAN SUPPORT GARDNET LOADINGS. PROJECT ENGINEER MUST VERIFY. TOP OF SLOPE GARDNET CONNECTIONS CAN VARY. COORDINATE DETAILS WITH PROJECT DRAWINGS AND DETAILS FOR ACTUAL GARDNET CONNECTIONS. GARDNET TENDON **ASSEMBLY** -PERMANENT STRUCTURAL ELEMENT CAPABLE OF SUPPORTING GARDNET LOADINGS. GARDNET TOP-OF-SLOPE CONNECTION DETAIL. -GARDNET TENDON ASSEMBLY