ANCHOR AND CLAMPING LOCATIONS WITH MULTIPLE MATS

SCALE: 1/4" = 1'-0"

DENOTES ANCHOR
DENOTES CABLE CLAMP

GENERAL NOTES:

-DRAWING IS FOR ILLUSTRATION ONLY. ANCHORS ARE TO BE PLACED AT 8" CENTERS.

-ALL INTERSECTING CABLES ARE TO BE SECURED WITH A 3/16" CABLE CLAMP AS PROVIDED BY THE MANUFACTURER.

-IF THE 8" ON CENTER PIN FALLS AT A CABLE INTERSECTION, THE ANCHOR WILL SUFFICE AND A CLAMP IS NOT NECESSARY AT THAT LOCATION.

-TURING IN OR TRENCHING THE PERIMETER AND/OR TOE OF THE MAT INTO SLOPES IS AT THE DISCRETION OF THE OWNERS PROJECT ENGINEER.

-BLOCK AND/OR CABLES MAY BE CUT TO MEET FIELD CONDITIONS.

-WHEN INSTALLING ADJACENT TO CONCRETE STRUCTURES, A 3/4" J BOLT ANCHOR SHOULD BE PROVIDED ON 1" CENTERS AND ATTACHED TO THE REVESTMENT CABLES WITH A LENGTH OF 3/16" CABLE AND SECURED WITH 3/16" CABLE CLAMPS.

CLAMPING DETAILS FRONT VIEW

SCALE: NTS

MAT 1

MAT 2

NOTE how THE CABLE OF OPPOSITE MAT IS PULLED TO AND CLAMPED AS CLOSE TO THE NEAREST MAT TO ELIMINATE SLACK BETWEEN THE TWO MATS.

NOTES:

- THE ERS ITEM #03 CLAMPS ARE MADE OF GALVANIZED STEEL

CLAMPING DETAILS PLAN VIEW

SCALE: NTS

ANCHOR LOCATIONS WITH MULTIPLE MATS

CONCRETE BLOCK REVETMENT

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