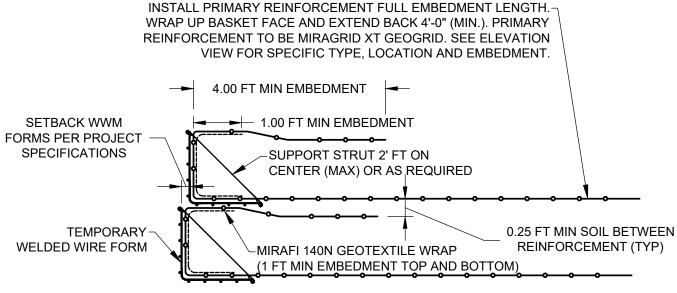
NOTE: ALL PIPES WITHIN 100 FT BEHIND THE REINFORCED ZONE SHALL BE WATER TIGHT TO PREVENT INFILTRATION OF WATER INTO THE SURROUNDING SOILS.

4.00 FT MIN

EMBEDMENT

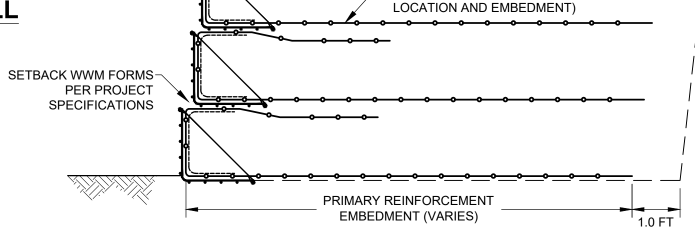
SEE FACING-

DETAIL



FACING DETAIL - TEMPORARY WALL

(SCALE: 1" = 2'-0")



NOTE: FOUNDATION REMEDIATION AS REQUIRED BY ON-SITE GEOTECHNICAL ENGINEER TO OBTAIN STABLE WORKING PLATFORM MEETING THE PARAMETERS IN THE PROJECT SPECIFICATIONS. VERIFICATION OF BEARING CAPACITY MUST BE SUBMITTED BY THE ON-SITE GEOTECHNICAL ENGINEER PRIOR TO CONSTRUCTION.

REINFORCED FILL ZONE

MIRAGRID XT PRIMARY REINFORCEMENT

(SEE ELEVATION VIEW FOR TYPE,

-LIMITS OF

ZONE

REINFORCED

UNREINFORCED

FILL ZONE

0.25 FT MIN SOIL BETWEEN

REINFORCEMENT (TYP)

TYPICAL WWM MSE WALL (OFFSET) CROSS SECTION - TEMPORARY WALL

(SCALE: 1" = 2'-0")



NOTE: THE STANDARD DETAILS ILLUSTRATED IN THESE DRAWINGS ARE FOR INFORMATION AND EVALUATION PURPOSES ONLY AND ARE NOT FOR CONSTRUCTION. PROJECT SPECIFIC CALCULATIONS, SHOP DRAWINGS AND SPECIFICATIONS, SIGNED AND SEALED BY A REGISTERED LICENSED ENGINEER, ARE REQUIRED FOR CONSTRUCTION.

WELDED WIRE MESH FORM MSE WALL
TEMPORARY WWM MSE WALL - WITH SETBACK

DATE:
10/18/2023 STANDARD DETAIL
NOT FOR CONSTRUCTION SCALE:
NTS 1 OF
12