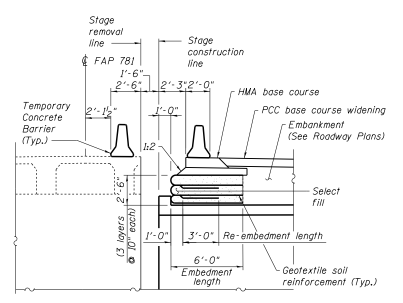
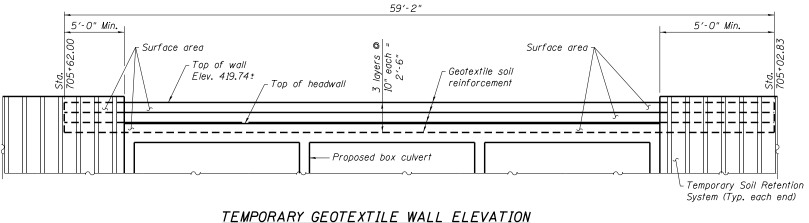
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



TEMPORARY GEOTEXTILE WALL TYPICAL SECTION

(Horizontal dimensions at right angle to & FAP 781)

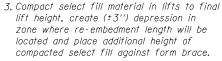


(Looking West) (Horizontal dimensions parallel to © FAP 781)

Reinforcement spacing Form brace system Geotextile re-embedment length Additional height of compacted select fill Final lift height

 Place form brace system on completed reinforcement level; back from the finished fabric face a distance of ¹₃ to ¹₂ the geotextile reinforcement spacing.

2. Position fabric so that the required geotextile re-embedment length extends over the top of the form brace and the design reinforcement width is placed with no slack against the previous level.



4. Fold geotextile re-embedment length back over form brace into zone where depression was made in select fill and place additional select fill (±3") to embed geotextile and bring to final lift height.

5. Pull form brace outward allowing geotextile face to slightly readjust to form tight round face level with plan reinforcement spacing.

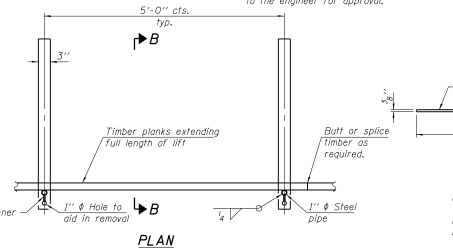
TEMPORARY GEOTEXTILE WALL CONSTRUCTION SEQUENCE

te.

-Geotextile readjustment

The geotextile soil reinforcement shall have a minimum allowable tensile strength (T min.) of 25 lb./in. as determined by the procedure described in the Special Provision. The computations supporting the determination of (T min.) shall be submitted to the engineer for approval.

-Cover with additional select fill



Re-embedment length

placed in depression

Pull form

SECTION B-B

2′′ x 14′′ (nominal)

timber planks

·£ 3₈′′ x 3′-0′′

Note:

This is a suggested detail, the Contractor is responsible for the design of the form brace system to be used.

TEMPORARY GEOTEXTILE FORM BRACE DETAIL

STAGE CONSTRUCTION DETAILS STRUCTURE NO. 051-2008

−1'' ¢ Steel pipe

Wood wedge to

maintain vertical face

SHEET NO. 4	F.A.P. RTE.	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.
	781	109B-1			LAWRENCE	34	18
10 SHEETS				CONTRACT NO. 74105			
	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT						

ESCA CONSULTANTS, INC. DESIGNED BY: ELH 03/10 DRAWN BY: DWH/HAS 03/10 CHECKED BY: ELH 06/11 APPROVED BY: RDP 06/11