

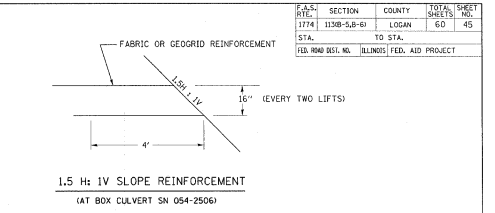
Existing Bridge Approach Pavement Connector (Flexible)

BUTT JOINT DETAIL

Bridge Approach Pavement

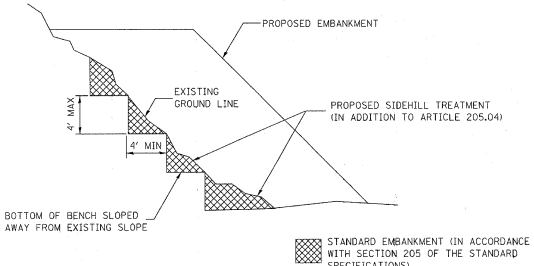
Bridge Approach Pavement

-1 1/2"



SLOPE BENCHING NOTES

- 1. SLOPE BENCHING WILL BE REQUIRED TO CONSTRUCT THE EMBANKMENT AS DIRECTED BY THE ENGINEER.
- 2. SLOPE BENCHING SHALL BE INCIDENTAL TO THE EARTH EXCAVATION OR FURNISHED EXCAVATION PAY ITEMS INCLUDED IN THE PLANS.
- 3. THE TREAD WIDTH OF STEPS SHALL BE A MINIMUM OF 4 FEET.
- 4. SLOPE TREADS INTO THE EXISTING SIDEHILL AS SHOWN.
- 5. REFER TO ARTICLE 205.04 FOR EMBANKMENT TO BE CONSTRUCTED ON HILLSIDE OR SLOPES. OR IF EXISTING EMBANKMENTS ARE TO BE WIDENED.



SLOPE BENCHING DETAIL

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATI	
NAME DATE	DATE	TELEMOTS DEL ARTMENT OF	TIVANOL OILLY LIGH
		MISCELLANEOUS DETAILS	
		FAS 1774 (OLD Section: 113(E Logan Cou	3-5,B-6)
		SCALE: NOT DRAWN TO SCALE	DRAWN BY TEC
		DATE:	CHECKED BY

SPECIFICATIONS).

PROJECT: d657102 FILE: Details.dgn

Binder to be milled prior

Exist. pav't. or base cse. (typ.)

RAMP DETAIL AT SN 054-0505 TO BE PLACED DURING STAGING SEE STAGING PLANS FOR LOCATIONS

Ramp 1:40 _____ To be paid for as Binder

to placing surface course