

PROJECT REFERENCE NO. B-5147	SHEET NO. EC-7/CONST.4
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

CHARLES FAIRCLOTH
DB 322 PG 2315

BEGIN CONSTRUCTION
-EY- STA.12+84.16

BEGIN TIP
PROJECT B-5147
-L- STA.10+17.43

-BL-3 POT=
-BY- PINC

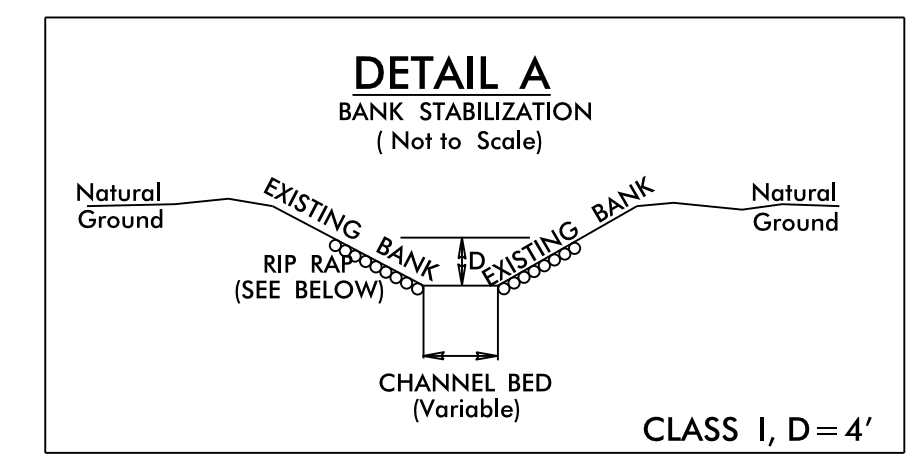
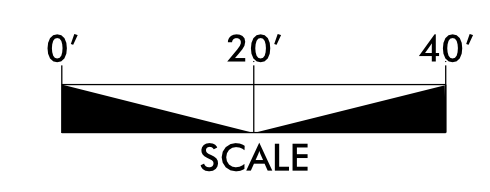
-L- POT Sta.10+00.00
-EY- POT Sta.13+95.34

CHARLES F FAIRCLOTH
DB 3 PG 98

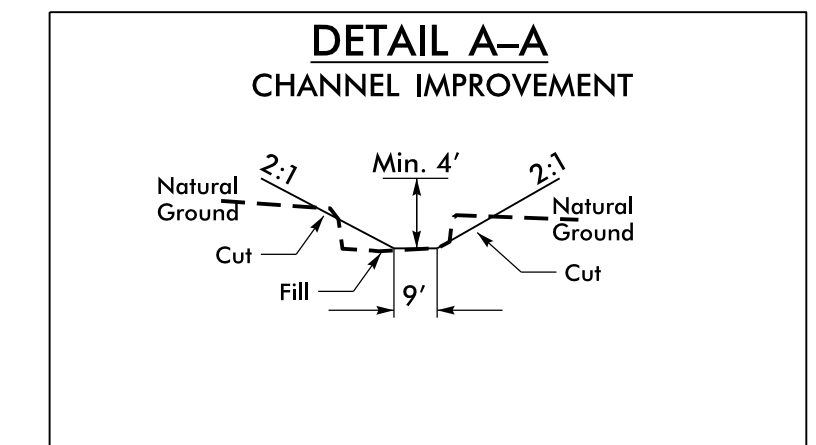
-EL- STA.10+00.00
-EY- STA.14+42.64

END CONSTRUCTION
-EY- STA.15+00.30

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GEORGE YATES JR
DB 139 PG 930



FROM STA. 10+41 TO 10+76 -L- RT.
FROM STA. 10+49 TO 10+78 -L- LT.



FROM STA. 10+45 RT. TO STA. 10+80 RT.

NOTE:
UTILIZE TEMPORARY SEDIMENT BASIN OR SPECIAL STILLING BASIN(S) AS STILLING BASIN WHERE APPLICABLE.

NC GRID
MAD83CORS96

8/17/99

14 FEB 2016 13:55
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