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 PLOT SUBMITTED: 24-JUL-1998 15:11
 307XS59.DGN

OHIO	186
FHWA REGION 5	361

CUY-71-0.00

SPILL QUANTITIES: STA 778+00 TO STA 778+35.38
 SEEDING: 160.38' X 29'1/9" = 195 SQ YD

**CUY-71-0553 BRIDGE
 BEGIN APPROACH SLAB
 Station 778+35.38**

SPILL QUANTITIES: STA 778+00 TO 778+35.38
 (EXCAVATION) = [35.38' X (102 SQ FT / 2)] / 27 = 67 CU YD
 (EMBANKMENT) = 160.38' X (33 SQ FT / 2) / 27 = 37 CU YD

Sta. 777+80, @ 1-71
 Replace Exist. No. 2-2B C.B.
 With Prop. CB No. 5, As Per Plan

Bridge Limits

F.L. 837.65
 15" Conduit, Type C
 Match Existing F.L.

Ex. 15"

**SLM 5.51, 15"
 SEE SHEET 120**

842.01
 778+00
 843.08

841.39
 777+00
 842.33

840.68 Proposed Ground @ @ (Typ.)
 776+00
 842.35 Existing Ground @ @ (Typ.)

STA. 776+53
 PROPOSED
 3" ELEC.

END AREA		VOLUME	
CUT	FILL	CUT	FILL
		67	37
85	4	417	24
140	9	506	30
133	7	11	1
133	7	1001	92

CROSS SECTIONS STA. 776+00 TO STA. 778+00