



END AREA		VOLUME	
CUT	FILL	CUT	FILL
25	2	139	7
50	2	187	6
51	1		

SFN 184801538
 SLM 15.38, 54"
 SEE SHEET 51

EXIST. LA

EXIST. LA

FOR PAVEMENT DETAILS SEE SHEET 168.

28
278
22
267
26

RAMP OBW-JN
 STA. 833+89, 28' RT.
 M.H. NO. 3 AS PER
 PLAN T/C=757.56

RAMP OBW-JN
 STA. 834+01, 17 RT.
 M.H. NO. 3, AS PER
 PLAN T/C=758.00

RAMP OBW-JN
 STA. 35+15, 17' RT.
 M.H. NO. 3, AS PER
 PLAN T/C=756.98

RAMP OBW-JN
 STA. 35+26, 28' RT.
 M.H. NO. 3, AS PER
 PLAN T/C=756.87

54" E = 740.81

54" E = 740.76

17 L.F. @ 0.29%
 54" CONDUIT, TYPE C 707.14

118 L.F. @ 0.29%, 54" CONDUIT, TYPE C 707.14

15 L.F. @ 0.29%
 54" CONDUIT, TYPE C 707.14

759.16
 STA. 834+00
 (758.42)

759.11 PROP
 STA. 833+00
 (758.46) EXIST.

54" E = 740.42

54" E = 740.37

8:1
 757.50
 2:1

STA. 832+00

STA. 832+00

LANE OBW-JN CROSS SECTIONS STA. 833+00 TO STA. 834+00

RELOC. S.R. - 176