



END AREA	
SQUARE FEET	
EXC.	EMB.

VOLUME	
CUBIC YARDS	
EXC.	EMB.

Station	Phase 1 Exc.	Phase 1 Emb.	Phase 3 Exc.	Phase 3 Emb.	Phase 4 Exc.	Phase 4 Emb.
1118+57.40	587	34	155	38	107	6
1118+52.30	546	35	143	42	690	248
1118+50.00	166	221	230	41	293	1598
1117+47.00	63	1029	261	0	61	1207
1117+31.19	42	1073	331	36	54	1867
1117+31.00	16	943	321	29	23	1254
1117+50.00					552	26

STR. NO. 29 ~ STA. 1118+52.30
 CONST. G.P.I. TYPE-2 DES. 8
 ON C STUB 88 L.F. 24" RCP
 W/C.E.T. INTO DITCH RT.
 INLET E=1087.92, E=1085.13
 D.S. E=1084.29

STR. NO. T5 ~ STA. 1117+47.00
 CONST. 54"x46" LG. CGMP, 107.36' LT.
 E LT. IN=1078.22, E LT. OUT=1078.00

STR. NO. 28 ~ STA. 1117+31.19
 CONST. 6'x4'x188' LG. RCB
 91.50' LG. LT. & 96.50' LG. RT.
 W/HEADWALL, WINGS, PIPE RAIL &
 APRON LT. & INLET GRATE RT.
 E LT.=1077.80, E RT.=1079.20
 GRATE RT.=1083.95

- PHASE 1
- DETOUR
- PHASE 3
- PHASE 4

SCALE: HORIZ.: 1" = 10'
 VERT.: 1" = 10'

S.H. 74