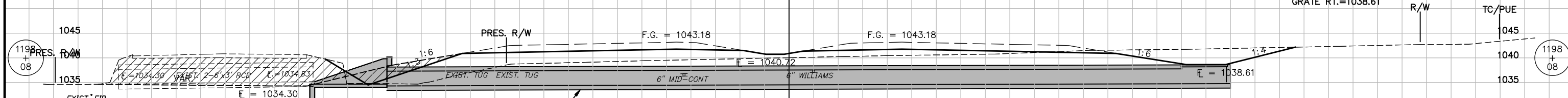


END AREA	
SQUARE FEET	
EXC.	EMB.

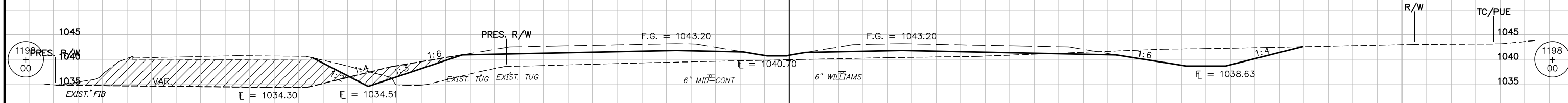
VOLUME	
CUBIC YARDS	
EXC.	EMB.

STR. NO. 58 ~ STA. 1198+08.81
 CONST. 2-6"x3"x172' LG. RCB
 82.00' LG. LT. & 90.00' LG. RT.
 W/HEADWALL, WINGS & APRON LT.
 & INLET GRATES RT.
 E LT.=1034.30, E RT.=1034.77
 GRATE RT.=1038.61



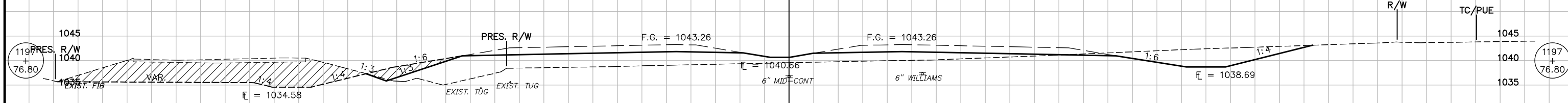
PHASE 1	84	249
PHASE 3	251	34

30	75
75	10



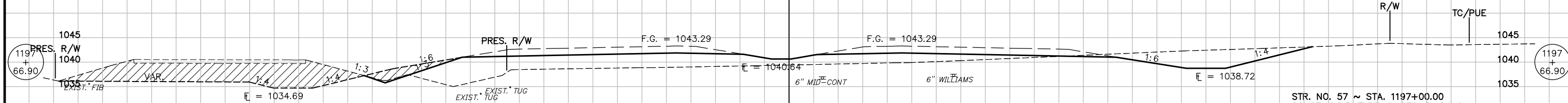
PHASE 1	118	256
PHASE 3	258	35

93	237
208	26



PHASE 1	98	295
PHASE 3	227	25

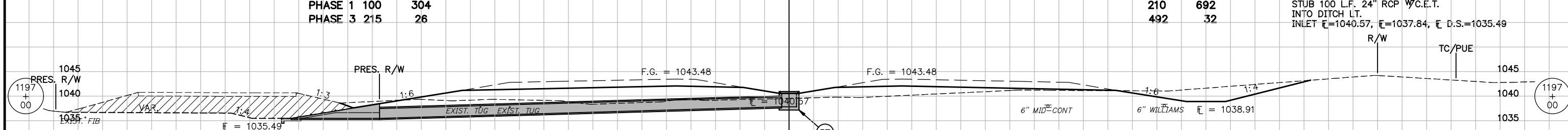
36	110
81	9



PHASE 1	100	304
PHASE 3	215	26

210	692
492	32

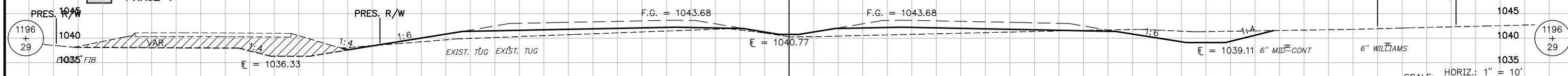
STR. NO. 57 ~ STA. 1197+00.00
 CONST. G.P.I. TYPE-2, DES. 8, ON C
 STUB 100 L.F. 24" RCP W/C.E.T.
 INTO DITCH LT.
 INLET E=1040.57, E=1037.84, E D.S.=1035.49



PHASE 1	70	255
PHASE 3	182	0

161	499
412	0

- PHASE 1
- DETOUR
- PHASE 3
- PHASE 4



PHASE 1	52	125
PHASE 3	131	0

52	141
129	0

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

S.H. 74