



(S16)	INLET TYPE G-1 STD 604001-D4 STA. 115+90.00, 18.0' LT RIM = 657.24 INV (P28) = 653.91
(S17)	INLET TYPE G-1 STD 604001-D4 STA. 116+50.00, 18.0' LT RIM = 656.77 INV (P28) = 653.43 INV (P29) = 653.33
(S18)	INLET TYPE G-1 STD 604001-D4 STA. 117+00.00, 18.0' LT RIM = 656.37 INV (P29) = 652.93 INV (P30) = 652.79
(S60)	IN-MH TYPE G-1 5' DIA. STD 604001-D4 STA. 117+50.00, 18.0' LT RIM = 656.08 INV (P30) = 652.39 INV (P67) = 652.39 INV (P68) = 650.49 INV (P69) = 650.39
(S61)	INLET TYPE G-1 SP STD 604001-D4 STA. 117+50.00, 18.0' RT RIM = 656.08 INV (P67) = 652.74
(S19)	IN-MH TYPE G-1 5' DIA. STD 604001-D4 STA. 117+80.75, 18.0' LT RIM = 656.02 INV (P68) = 650.69 INV (P31) = 651.82 INV (P32A) = 650.69
(S19A)	IN-MH TYPE G-1 5' DIA. STD 604001-D4 STA. 117+88.75, 18.0' LT RIM = 656.02 INV (P32) = 650.71 INV (P32A) = 650.71
(S20)	INLET TYPE G-1 DOUBLE SP STD 604001-D4 STA. 117+80.75, 18.0' RT RIM = 656.02 INV (P31) = 652.02 INV (P31A) = 652.12
(S20A)	INLET TYPE G-1 DOUBLE SP STD 604001-D4 STA. 117+87.79, 18.0' RT RIM = 656.02 INV (P31A) = 652.44
(S21)	IN-MH TYPE G-1 5' DIA. STD 604001-D4 STA. 118+20.00, 18.0' LT RIM = 656.08 INV (P32) = 650.89 INV (P33) = 650.89
(S22)	IN-MH TYPE G-1 5' DIA. STD 604001-D4 STA. 118+70.00, 18.0' LT RIM = 656.40 INV (P33) = 651.14 INV (P34) = 652.62 INV (P35) = 651.56
(S23)	INLET TYPE G-1 SP STD 604001-D4 STA. 118+70.00, 18.0' RT RIM = 656.39 INV (P34) = 652.81 INV (P72) = 652.91
(S79)	INLET TYPE A TYPE 8 FRAME & GRATE STD 604001-D4 STA. 116+60.00, 37.1' RT RIM = 656.10 INV (P71) = 653.77
(S69)	EX. MANHOLE 8758 STA. 117+50.09, 30.2' LT RIM = 656.61 INV (P69) = 650.33
(S76)	EX. INLET 3196 STA. 118+67.59, 37.1' RT RIM = 656.61 (ADJ) INV (P72) = 653.00
(S77)	EX. MANHOLE 2667 STA. 115+75.27, 31.3' RT RIM = 657.17 (ADJ) INV (P71) = 651.92