



705	685.23	685.14	684.98	684.81	684.71	684.68	684.72	684.82	684.99	685.39	685.69	705
700	HIGH POINT ELEV = 685.25 HIGH POINT STA = 8+83.33 PVI STA = 7+00 PVI ELEV = 685.38 SSD = 604		LOW POINT ELEV = 684.68 LOW POINT STA = 8+24.63 PVI STA = 8+25 PVI ELEV = 684.38 SSD > 625		SSD EXCEEDS DESIGN VALUE 100.00' VC		SSD EXCEEDS DESIGN VALUE 150.00' VC		SEE INTERSECTION DETAIL			700
695	SSD EXCEEDS DESIGN VALUE 100.00' VC		SSD EXCEEDS DESIGN VALUE 150.00' VC									695
690	MATCH LINE STA. 7+00		PROP. GRADE OVER WATER MAIN		PROP. PROFILE				PVI STA. = 9+50 PVI ELEV = 685.39 GRADE BREAK NO VERTICAL CURVE			690
685	FVC & PVT STA. 7+50 ELEV. 684.98		PROP. 12" WATER MAIN		PROP. PROFILE							685
680	5' MIN. COVER		5' MIN. COVER									680
675	PROP. 12" WATER MAIN		36' - 15" CONDUIT, TYPE B @ 0.50%		140' - 15" CONDUIT, TYPE B @ 0.50%							675
670	RESTRAIN WATER LINE JOINTS W/L STA. 0+87 TO STA. 1+92		CB NO.3 STA. 8+24.00, 18.5' RT. GRATE 684.22 15" INV. 680.76 N & W		CB NO.3A STA. 8+60.00, 8.5' RT. GRATE 684.31 15" INV. 680.58 N & S		RESTRAIN WATER LINE JOINTS W/L STA. 0+00 TO STA. 0+30					670
665	679.0		PROPOSED WATERLINE TRENCH INVERTS		ROLL 11.25' BENDS TO MEET REQUIRED ELEVATIONS		SAN. M.H. STA. 9+34, 21.7' 18" INV. N. 660.75 18" STUB S. 660.85					665
	686.7	686.2	686.5	686.5	686.5	686.5	686.3	686.6	686.8			
	7+00		8+00		9+00		10+00					