



SURV.	DES.	CADD	RAN DR.	JRI TR.	CKD.	JJR APP.
1334	1336	1338	1340	1342	1346	

Station	Flowline	Ground	Notes
0+00	1336.06 = In (W) 1336.06 = Out (E)	Proposed Ground @ Pipe	Sta. 0+00.00, Begin SWS Line 1a Construct Inlet (Type 1) Top El. 1341.18
0+88.50	1335.88 = In (W) 1335.78 = Out (N)	Existing Ground @ Pipe	Sta. 0+88.50, End SWS Line 1a = Sta. 0+00.00, SWS Line 1 Construct Inlet (Type 1) Top El. 1341.54
0+00	1339.83 = In (W) 1338.52 = In (W) 1337.15 = Out (E)	Proposed Ground @ Pipe	Sta. 0+00.00, Begin SWS Line 1b Connect to exit 15" RCP with Concrete Collar
0+08.88	1338.52 = In (W) 1337.15 = Out (E)	Existing Ground @ Pipe	Sta. 0+08.88, SWS Line 1b Construct Inlet (Type 1) Top El. 1341.61
0+96.77	1336.89 = In (W) 1335.53 = In (S) 1335.43 = Out (N)	Existing Ground @ Pipe	Sta. 0+96.77, End SWS Line 1b = Sta. 1+23.60, SWS Line 1 Construct Inlet (Type 1) Top El. 1341.95