

**VIOLETT LEVEE PROFILE CONTROL UPDATED WITH STATIC GPS NETWORK**

	NORTH	EAST	ORTHO	LAT	LON	EL HGT
SOLUTION COMPARISONS						
VCL 1	505053.578	3742995.599	7.158	29°52'50.56561"N	89°52'29.84503"W	-77.503 VTDP ADJUSTED GPS NETWORK
VCL 1			7.109	29°52'50.56561"N	89°52'29.84503"W	-77.552 <b>FINAL OPUS PRECISE EPH 12/06/05</b>
VCL 1			<b>7.766</b>	29°52'50.56584"N	89°52'29.84471"W	-77.552 ORIG OPUS RAPID EPH 10/09/05
SOLUTION COMPARISONS						
VCL-2	505417.565	3766928.909	4.342	29°52'51.07520"N	89°47'57.93939"W	-80.300 VTDP ADJUSTED GPS NETWORK
VCL-2			4.314	29°52'51.07676"N	89°47'57.93893"W	-80.328 <b>FINAL OPUS PRECISE EPH 12/06/05</b>
VCL-2			<b>4.973</b>	29°52'51.07520"N	89°47'57.93897"W	-80.314 ORIG OPUS RAPID EPH 10/09/05
GPS NETWORK CONTROL PERFORMED 12/06/05						
L 278	503313.633	3736367.046	6.944	29°52'34.17155"N	89°53'45.38524"W	-77.685 VTDP GPS NETWORK CONTROL
N 278	502717.913	3717284.561	4.790	29°52'30.59460"N	89°57'22.21186"W	-79.890 VTDP GPS NETWORK CONTROL

**NOTICE THAT ELL HEIGHTS GPS NETWORK, OPUS PRECISE, AND OPUS RAPID EPH'S ARE ABOUT 0.04'; WHILE ORTHO HTS ARE 0.60'**