

ALIGNMENT TIES	PC 23+85.39 NORTH = 644872.6510 EAST = 1448497.1942	PT 31+87.65 NORTH = 645664.0696 EAST = 1448369.4757	PC 33+99.75 NORTH = 645875.2531 EAST = 1448349.7479	PT 41+00.39 NORTH = 646570.0011 EAST = 1448260.2063	PC 55+17.48 NORTH = 647968.2627 EAST = 1448029.9494	
	PT 58+09.08 NORTH = 648256.6341 EAST = 1447986.7707	PC 69+32.57 NORTH = 649370.0451 EAST = 1447836.6183	PT 72+70.39 NORTH = 649696.1783 EAST = 1447751.7078	PC 97+13.13 NORTH = 651968.8465 EAST = 1446856.2000	PT 99+54.16 NORTH = 652193.9670 EAST = 1446770.0967	
	PC 116+58.99 NORTH = 653792.3426 EAST = 1446177.0857	PT 118+42.79 NORTH = 653967.6219 EAST = 1446122.0554	PC 128+68.23 NORTH = 654960.3750 EAST = 1445865.2211	PT 134+17.85 NORTH = 655500.5688 EAST = 1445766.4540	PC 140+12.69 NORTH = 656091.9072 EAST = 1445702.0290	
	* ALIGNMENT STAKED					
	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%;"> DATUM VERTICAL <u>NGVD 88</u> HORIZONTAL <u>NAD 83 (96)</u> ADJUSTMENT <u>Compass</u> </td> <td style="width: 50%; text-align: right;"> PROJECT NAME: CHARLOTTE PROJECT NUMBER: F EGC 019-4(20) FILE NAME: d78d062_frm.dgn PLOT DATE: 15-MAR-2016 PROJECT LEADER: K. UPMAL DRAWN BY: C. LEACH DESIGNED BY: B. KIPP CHECKED BY: S. ZWICK TIE SHEET 3 SHEET 12 OF 499 </td> </tr> </table>					DATUM VERTICAL <u>NGVD 88</u> HORIZONTAL <u>NAD 83 (96)</u> ADJUSTMENT <u>Compass</u>
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