



108	INV	S	47	50	02	W	33.46	673820.00210	1526364.67062	109
109	INV	S	89	49	00	W	1243.36	673810.10200	1525121.31673	110
110	INV	N	0	05	00	W	266.20	674082.30171	1525120.91924	102

=====  
 NO CLOSURE ERROR Area = 206748.87 sq ft 674082.30171 1525120.91924 102  
 FROM ANGLE DIST NORTH EAST TO  
 =====

PT/PT INVERSE *B*  
 \*\*\*\*\* START 674247.98545 1525571.78076 118  
 SP  
 118 INV N 69 49 21 E 252.66 674335.13438 1525808.93189 103  
 103 INV S 17 38 06 E 478.93 673878.71276 1525954.02549 104  
 104 INV N 89 49 13 E 433.42 673880.08798 1526392.44834 105  
 105 INV S 40 09 17 E 26.37 673859.98238 1526409.45385 106  
 RADIAL N 40 09 18 W  
 DELTA 1 08 28 LT  
 RADIUS 750.21  
 TAN 7.53  
 L-ARC 15.06  
 RADIAL N 41 17 46 W  
 RP 673281.95901 1526897.10162 107  
 106 CHORD S 49 16 28 W 15.06 673850.10537 1526398.03922 120  
 SP  
 TAN@PT S 48 42 14 W  
 120 INV S 89 49 13 W 699.08 673847.91253 1525698.96147 119  
 SP  
 119 INV N 17 38 06 W 419.80 674247.98545 1525571.78076 118  
 SP

=====  
 NO CLOSURE ERROR Area = 130684.33 sq ft 674247.98545 1525571.78076 118  
 3.00010 ac