

Conner BL-20-00005

Conner. L3D

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START				696896.29226	1556968.28658	298
	RADIAL S	19 18 28	W				
	DELTA	1 24 15	LT				
	RADIUS			3030.00			
	TAN			37.13			
	L-ARC			74.26			
	RADIAL S	17 54 13	W				
	RP				699755.87380	1557970.13159	299
298	CHORD S	71 23 40	F	74.25	696872.60146	1557038.65932	338
							conner
	TAN@PT S	72 05 47	E				
338	INV S	72 05 47	E	79.71	696848.09728	1557114.50936	339
							conner
	RADIAL N	17 54 13	E				
	DELTA	4 31 52	RT				
	RADIUS			1400.00			
	TAN			55.39			
	L-ARC			110.72			
	RADIAL N	22 26 05	E				
	RP				696515.89224	1556684.12613	322
							cl rad
339	CHORD S	69 49 51	E	110.69	696809.93314	1557218.40897	340
							conner
	TAN@PT S	67 33 55	E				
340	INV S	67 33 55	E	90.13	696775.12228	1557301.99477	341
							conner
	RADIAL S	22 26 05	W				
	DELTA	14 50 07	LT				
	RADIUS			1740.00			
	TAN			226.53			
	L-ARC			450.53			
	RADIAL S	7 35 58	W				
	RP				696383.73026	1557966.03201	325
							cl rad
341	CHORD S	74 58 58	E	449.27	696659.01299	1557735.92261	342
							conner
	TAN@PT S	82 24 02	E				
342	INV S	82 24 02	E	160.67	696637.76490	1557895.18142	343
							conner
	RADIAL N	7 35 58	E				
	DELTA	22 29 27	RT				
	RADIUS			800.00			
	TAN			159.06			
	L-ARC			314.03			
	RADIAL N	30 05 25	E				
	RP				695844.79144	1557789.38399	328
							cl rad
343	CHORD S	71 09 18	E	312.02	696536.98065	1558190.47514	344
							conner
	TAN@PT S	59 54 35	E				
344	INV S	59 54 35	E	458.48	696307.11698	1558587.16589	345
							conner
345	INV S	58 54 14	E	148.52	696230.40815	1558714.34709	351
							conner
351	INV S	27 58 32	W	1074.58	695281.39524	1558210.26833	354
							CALC
354	INV N	88 18 22	W	1276.77	695319.13517	1556934.05810	6
							#13 CALC
6	INV N	1 14 36	E	1577.53	696896.29226	1556968.28658	298
=====							
					696896.29226	1556968.28658	298
NO CLOSURE ERROR		Area = 2088069.68 sq ft			47.93548 ac		
FROM		ANGLE		DIST	NORTH	EAST	TO

Conner BL-20-00005

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE						
*****	START		(2)		896230.40815	1558714.34709	351
351	INV	S	58 54 14	E	299.31	896075.82045	346
							conner
	RADIAL	S	31 05 46	W			
	DELTA		6 39 52	LT			
	RADIUS			1350.00			
	TAN			78.60			
	L-ARC			157.03			
	RADIAL	S	24 25 54	W			
	RP				697231.82834	1559667.89092	332
							cl rad
346	CHORD	S	62 14 10	E	156.94	896002.71381	347
							conner
	TAN@PT	S	65 34 06	F			
347	INV	S	65 34 06	E	37.78	895987.08772	348
							conner
	RADIAL	N	24 25 54	E			
	DELTA		1 10 03	RT			
	RADIUS			18620.00			
	TAN			188.71			
	L-ARC			379.4			
	RADIAL	N	25 35 57	E			
	RP				879053.11182	1561442.84234	335
							cl rad
348	CHORD	S	64 59 05	E	379.41	895826.65047	349
							conner
	TAN@PT	S	64 24 03	E			
349	INV	S	64 24 03	E	81.23	895791.55421	355
							CALC
355	INV	S	0 44 30	W	513.92	895277.67682	318
							G15
318	INV	S	5 30 10	E	36.30	895241.54566	353
							CALC
353	INV	N	88 18 22	W	1348.14	895281.39524	354
							CALC
354	INV	N	27 58 32	E	1074.58	896230.40815	351
							conner
=====							
					896230.40815	1558714.34709	351
NO CLOSURE ERROR			Area = 871201.87 sq ft		20.00004 ac		