

Cook BL-22-00005

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
PT/PT INVERSE (A)							
*****	START				75270.26220	70275.79784	47
47	INV	N 68 54 30	E	705.10	75523.99867	70933.65690	48
48	INV	S 0 21 03	E	1604.19	73919.84105	70943.47896	51
51	INV	S 55 06 13	W	79.82	73874.17486	70878.00893	52
52	INV	S 19 36 12	W	242.81	73645.43400	70796.54298	53
53	INV	N 68 36 18	W	293.09	73752.35223	70523.65005	39
39	INV	N 43 03 31	W	490.08	74110.43209	70189.04996	40
40	INV	N 62 51 14	W	248.78	74223.94083	69967.67415	42
	RADIAL	S 23 33 33	W				
	DELTA	55 34 54	LT				
	RADIUS			100.00			
	TAN			52.70			
	L-ARC			97.01			
	RADIAL	S 32 01 21	E				
	RP				74315.60560	70007.64377	55
							CALC
42	CHORD	N 85 46 06	E	93.25	74230.82159	70060.66896	43
	TAN@PT	N 57 58 39	E				
43	INV	N 57 58 39	E	428.68	74458.12998	70424.12107	44
	RADIAL	S 32 01 21	E				
	DELTA	115 16 30	LT				
	RADIUS			422.76			
	TAN			667.13			
	L-ARC			850.56			
	RADIAL	N 32 42 09	E				
	RP				74816.56288	70199.95177	46
44	CHORD	N 0 20 24	E	714.19	75172.30992	70428.35943	45
	TAN@PT	N 57 17 51	W				
45	INV	N 57 17 51	W	181.30	75270.26220	70275.79784	47
=====							
					75270.26220	70275.79784	47

NO CLOSURE ERROR Area = 884401.44 sq ft 20.30306 ac

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
PT/PT INVERSE							
*****	START				73919.84105	70943.47896	51
51	INV	S 87 29 14	E	274.94	73907.78724	71218.15083	2
2	INV	S 14 08 33	W	265.00	73650.82132	71153.40278	3
	RADIAL	S 75 51 27	E				
	DELTA	87 10 32	RT				
	RADIUS			20.00			
	TAN			19.04			
	L-ARC			30.43			
	RADIAL	S 11 19 05	W				
	RP				73655.70801	71134.00896	4
3	CHORD	S 57 43 49	W	27.58	73636.09695	71130.08387	5
	TAN@PT	N 78 40 55	W				
5	INV	N 78 40 55	W	2.41	73636.56992	71127.72074	6
	RADIAL	N 11 19 05	E				
	DELTA	105 23 18	LT				
	RADIUS			112.62			
	TAN			147.80			
	L-ARC			207.15			
	RADIAL	S 85 55 47	W				
	RP				73526.14005	71105.61853	7
6	CHORD	S 48 37 26	W	179.16	73518.14646	70993.28258	8
	TAN@PT	S 4 04 13	E				

COOK BL-22-00005

FROM		ANGLE		DIST	NORTH	EAST	TO
=====							
	PT/PT INVERSE	(B)					
*****	START				73919.84105	70943.47896	51
51	INV	S	87 29 14	E	274.94	73907.78724	2
2	INV	S	14 08 33	W	265.00	73650.82132	3
	RADIAL	S	75 51 27	E			
	DELTA		87 10 32	RT			
	RADIUS			20.00			
	TAN			19.04			
	L-ARC			30.43			
	RADIAL	S	11 19 05	W			
	RP				73655.70801	71134.00896	4
3	CHORD	S	57 43 49	W	27.58	73636.09695	5
	TAN@PT	N	78 40 55	W			
5	INV	N	78 40 55	W	2.41	73636.56992	6
	RADIAL	N	11 19 05	E			
	DELTA		105 23 18	LT			
	RADIUS			112.62			
	TAN			147.80			
	L-ARC			207.15			
	RADIAL	S	85 55 47	W			
	RP				73526.14005	71105.61853	7
6	CHORD	S	48 37 26	W	179.16	73518.14646	8
	TAN@PT	S	4 04 13	E			
	RADIAL	S	85 55 47	W			
	DELTA		13 43 10	LT			
	RADIUS			553.69			
	TAN			66.61			
	L-ARC			132.58			
	RADIAL	S	72 12 38	W			
	RP				73557.44650	71545.57609	10
8	CHORD	S	10 55 48	E	132.26	73388.28222	9
	TAN@PT	S	17 47 22	E			
	RADIAL	S	72 12 38	W			
	DELTA		35 25 55	LT			
	RADIUS			428.57			
	TAN			136.91			
	L-ARC			265.03			
	RADIAL	S	36 46 42	W			
	RP				73519.21963	71426.43869	11
9	CHORD	S	35 30 20	E	260.83	73175.95354	12
	TAN@PT	S	53 13 18	E			
12	INV	S	89 02 04	W	221.96	73172.21329	56
							CALC
56	INV	N	0 19 27	W	293.00	73465.20914	20
20	INV	N	0 21 03	W	121.86	73587.06685	54
54	INV	N	68 36 18	W	160.00	73645.43400	53
53	INV	N	19 36 12	E	242.81	73874.17486	52
52	INV	N	55 06 13	E	79.82	73919.84105	51
=====							
					73919.84105	70943.47896	51

NO CLOSURE ERROR

Area = 140434.59 sq ft

3.22393 ac