

NW COR L21	23	51.050	N88 22 55.0W	1.441N	51.030W	964189.905	232146.719
NW COR L20	24	51.050	N88 22 55.0W	1.441N	51.030W	964191.346	232095.689
NW COR L19	25	51.050	N88 22 55.0W	1.441N	51.030W	964192.787	232044.659
NW COR L18	26	51.050	N88 22 55.0W	1.441N	51.030W	964194.228	231993.629
NW COR L17	27	51.050	N88 22 55.0W	1.441N	51.030W	964195.669	231942.599
NW COR L16	28	51.050	N88 22 55.0W	1.441N	51.030W	964197.110	231891.569
NW COR L15	29	102.100	N88 22 55.0W	2.883N	102.059W	964199.993	231789.510
SW COR L15 B13	30	90.630	S13 15 5.0W	88.217S	20.775W	964111.776	231768.735
END AT SW COR	99			.000N	.000E	964111.776	231768.735

GATEWAY →

PROB. 02 DESCRIPTION	CSE	DISTANCE	BEARING	LATITUDE	DEPARTURE	NORTH COORD	EAST COORD	ST
NE COR L2 B9	00					963714.190	234002.030	06
SE COR L2 GTWY	01	80.000	S01 31 0.0W	79.972S	2.117W	963634.218	233999.913	07
SW COR L2 B2	02	963.635U	N88 29 0.0W	25.505N	963.297W	963659.723	233036.616	08
SE COR L2 B3RK	03	532.695U	N01 55 5.0E	532.397N	17.829E	964192.120	233054.445	09
END AT SE COR	99			.000N	.000E	964192.120	233054.445	

PROB. 03 DESCRIPTION	CSE	DISTANCE	BEARING	LATITUDE	DEPARTURE	NORTH COORD	EAST COORD	ST
BEG SE COR L2	00					964192.120	233054.445	
NE COR L2 B3RK	01	50.970	N01 55 5.0E	50.941N	1.706E	964243.061	233056.151	
NW COR L10 B1	02	1.651U	S01 55 5.0W	1.650S	.055W	964241.411	233056.096	10
NE COR L2 B9GY	03	1082.938U	S60 52 0.0E	527.221S	945.935E	963714.190	234002.031	11
END NE COR L2	99			.000N	.001W	963714.190	234002.030	

PROB. 04 DESCRIPTION	CSE	DISTANCE	BEARING	LATITUDE	DEPARTURE	NORTH COORD	EAST COORD	ST
BEG NE L2 B9GY	00					963714.190	234002.030	
SE COR L2	01	80.000	S01 30 58.9W	79.972S	2.117W	963634.218	233999.913	