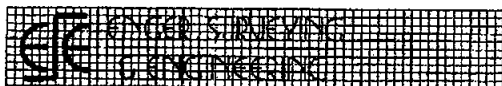
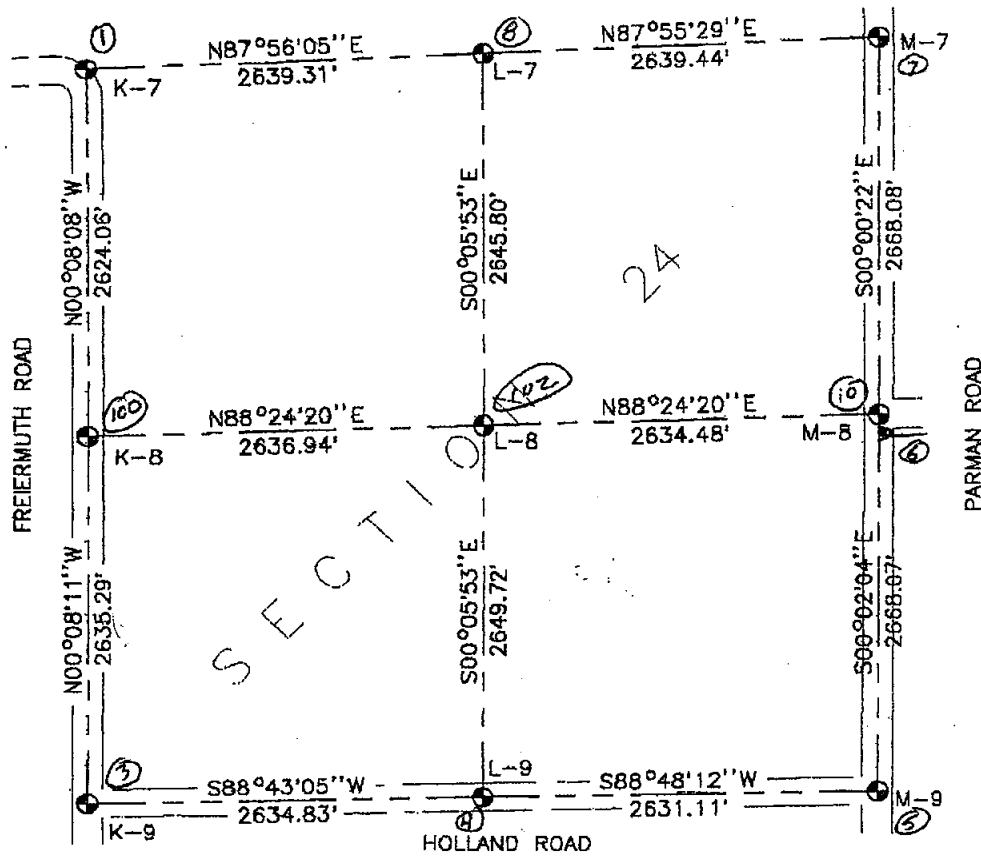
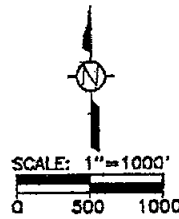


SECTION SKETCH



805 N. CEDAR PO BOX 87
 MASON, MICHIGAN 48854-0087
 517-676-6565

Section 24, T1N, R1E
 Bunkerhill Twp., Ingham Co., Michigan

February 28, 2007

Job No. 33-1931
 Sheet 1 of 1

CERTIFICATE OF SURVEY

For: Molly and Jonathan Korb

CORNERS OF THE UNITED STATES PUBLIC LAND SURVEY
Section 24, T1N, R1E, Bunkerhill Township, Ingham County, Michigan

K-7 Northwest Corner Section 24 Recorded Liber 7 Page 116
3/4" pipe & cap 1'± west of north leg of "arrow" sign

Nail & tag #28414 E. Side 12" Maple	S39°W	80.29'
Nail & tag #28414 N. Side 10" Maple	S59°W	85.88'
Nail & tag #28414 N. Side 6" Maple	S69°W	106.25'
Nail & tag #28414 E. Side 12" Maple	S27°W	97.18'

K-8 West 1/4 Corner Section 24 Recorded Liber 3 Page 321
Set mag nail (5.5') north of recorded corner on fence line to West

Nail & tag #28414 W. Side 36" Hickory	N21°E	70.39'
Nail & tag #28414 S. Side 36" Hickory	S86°E	28.33'
Nail & tag #28414 W. Side 30" Oak	S37°E	41.82'
Nail & tag #28414 S. Side 10" Hickory	N80°W	28.62'

K-9 Southwest Corner Section 24 Recorded Liber 3 Page 321
1/2" pipe in mon. box

Nail & tag #19834 in N. Side 18" Hickory	S64°E	71.98'
Nail & tag #28414 N. Side 10" Oak	S64°W	21.85'
Nail & tag #19834 NE Side Twin 8" Oak	N26°W	36.56'
Nail & tag #28414 S. Side Triple 8" Oak	N69°W	22.83'

M-8 Center Section 24
Set 5/8" bar & cap #28409 @ intersection 1/4 lines

Nail & tag #25837 W. Side 36" Oak	N25°E	395.92'
Nail & tag #25837 E. Side 30" Oak	N29°E	390.75'
Nail & tag #25837 E. Side 36" Oak	N27°E	440.27'
Nail & tag #25837 E. Side 40" Oak	N19°E	423.85'

M-8 East 1/4 Corner Section 24
Set mag nail 1/2 way on standard line

Nail & tag #25837 NW Side utility pole	N49°E	119.06'
60D spike SW Side utility pole	S34°E	103.80'
Nail & tag #25837 NW Side 18" Ash	S57°W	65.19'
Nail & tag #28414 SW Side 16" Walnut	N50°W	35.82'



805 N. CEDAR PO BOX 87
MASON MI, 48854-0087
517-676-6565

SW 1/4 & NW 1/4 Section 24, T1N, R1E
Bunkerhill Twp., Ingham Co., Michigan

February 28, 2007

Job No. 33-1931
Sheet 3 of 4

33-1931.txt

1,10000.0000,10000.0000,938.0630,3399-32 k-7
2,7370.4446,10006.2252,946.6710,3399-32 k-8
3,4740.6592,10012.4909,949.0110,3399-32 k-9
4,4799.6029,12646.6662,939.9640,3399-32 l-9
5,4854.5508,15277.1999,944.9670,3399-32 m-9
6,7507.3126,15275.6006,935.8640,3399-32 a-8
7,10190.7015,15275.3035,933.1690,3399-32 m-7
8,10095.1172,12637.5976,925.4140,3399-32 l-7
9,7523.6226,15275.5906,935.8640,m-8
10,7522.6226,15275.5912,935.8640,m-8
11,7446.5690,12642.1333,925.4650,l-8
12,6224.4273,10042.0482,943.7110,3399-32 fpp
13,7590.0036,11323.9147,935.1470,3399-32 fci
14,7564.6206,10445.5991,938.1510,3399-32 fci
15,7382.5952,10446.1144,939.0820,3399-32 fci
16,7020.0432,10447.0117,936.4670,3399-32 fci
17,6990.0440,9996.1180,946.2590,3399-32 rp
18,6255.2518,11323.6910,933.6110,3399-32 fpp
19,6090.2604,11324.3719,934.6300,3399-32 fpp
20,5807.1727,10043.8818,945.8740,3399-32 fp
21,5814.7195,10273.8780,945.3220,3399-32 fib
100,7375.9446,10006.2122,0.0000,K-8
101,6058.2983,10009.3515,0.0000,1/8
102,7449.3177,12642.1286,0.0000,L-8
103,6058.3033,10009.3515,0.0000,1/8
104,6555.4240,10041.1672,0.0000,ROW
105,6586.3196,11325.8615,0.0000,PROP COR
106,7007.4456,10007.0901,0.0000,PROP COR
107,7008.3986,10040.0880,0.0000,ROW
108,6554.6305,10008.1690,0.0000,PROP COR
109,7441.8441,10030.9521,0.0000,WIT
110,7373.8659,10034.4688,0.0000,WIT
111,7342.8897,10031.5873,0.0000,WIT
112,7380.9726,9978.0371,0.0000,WIT