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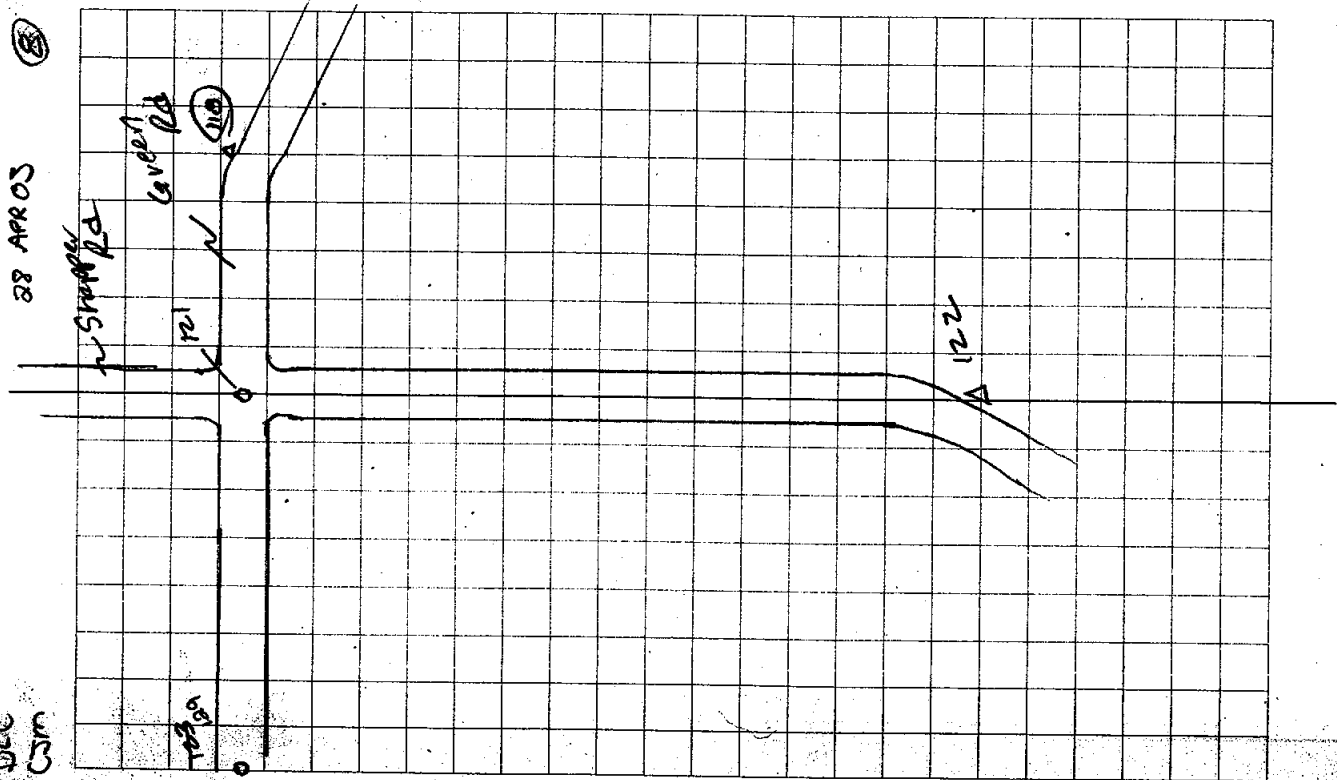
28 APR 03

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T	573-06-121		
BS	573-05-118		
FS	573-08-122 (K.P.)		
FS	573-08-129 (K-11 STD Mon)		
BS	60-00-20		
FS	89-01-54	89-01-34	
FS	179-27-53	179-27-33	
BSL	180-00-84		
FSR	89-02-04	89-01-40	89-01-37
FSR	359-28-00	179-27-36	179-27-34.5
BS	60-20-30		
FS	149-22-03	89-01-33	
FS	239-48-02	179-27-32	
BSL	240-20-36		
FSR	329-22-12	89-01-36	89-01-34.5
FSR	57-48-07	179-27-31	179-27-31.5

BS	HD	FS	HD
2022.67	2370.15	2657.40	
2022.67	2370.15	2657.40	

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CONTO. FROM PG 8

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ST3-06-121

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ST3-12-130 (3-11) STO MAN

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BSR

180-00-20 180-15-37

FS

00-16-00 180-15-40

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240-36-11 180-15-41

BSR

240-20-38 180-15-37

FS

60-36-15 180-15-33 180-15-37

BS MD

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FS MD

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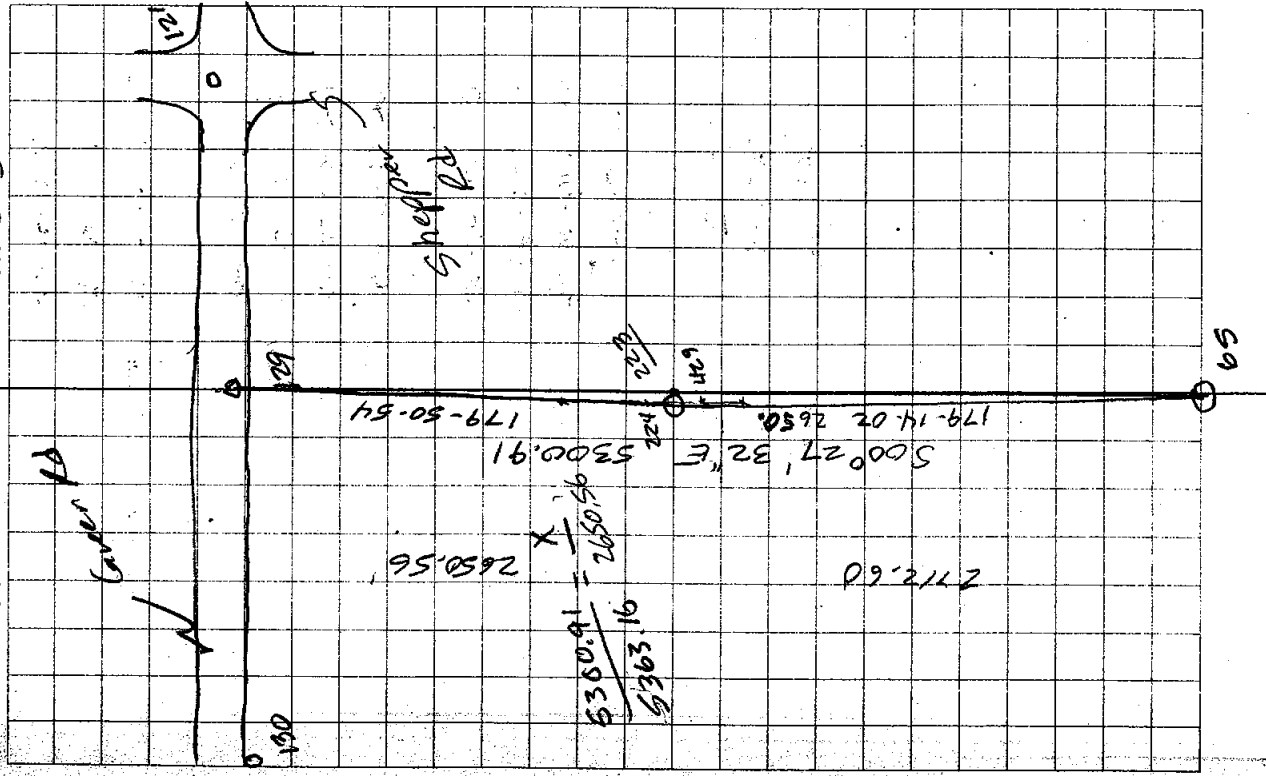
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T ST3-12-130

BS ST3-08-129

FS ST3-13-131 (R.A. Recovered Br Spk)

BS 00-00-20

FS 180-01-59 180-01-39

BS 180-00-36 180-01-41

FS 00-02-09 180-01-43

BS 60-20-30

FS 240-22-12 180-01-42

BS 240-20-36 180-01-42.5

FS 60-22-19 180-01-43 180-01-42

BS MD

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FS MD

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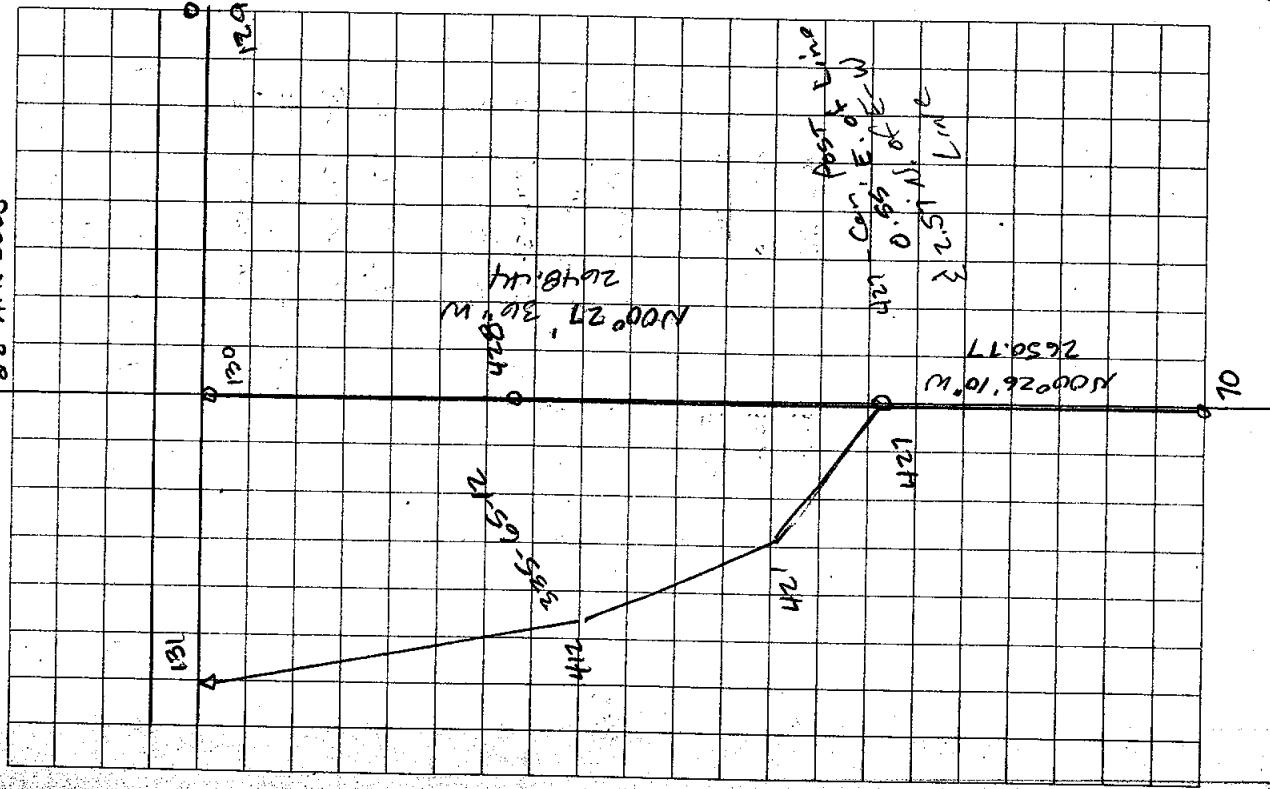
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THE UNIVERSITY OF CHICAGO

Figure 1. The effect of the type of the input on the output of the fuzzy inference system.

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Figure 1 illustrates the experimental setup. A subject is seated at a table, viewing a video screen. A video camera is positioned above the screen. A light source is positioned to the left of the screen. A target is positioned on the screen. The subject's hand is positioned near the target. The diagram shows the relative positions of the subject, camera, screen, light source, and target.

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[Faint vertical text, likely bleed-through from the reverse side]

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The number of cells in the suspension was 100 million cells per ml. The concentration of the suspension was 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000, 3100, 3200, 3300, 3400, 3500, 3600, 3700, 3800, 3900, 4000, 4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, 4900, 5000, 5100, 5200, 5300, 5400, 5500, 5600, 5700, 5800, 5900, 6000, 6100, 6200, 6300, 6400, 6500, 6600, 6700, 6800, 6900, 7000, 7100, 7200, 7300, 7400, 7500, 7600, 7700, 7800, 7900, 8000, 8100, 8200, 8300, 8400, 8500, 8600, 8700, 8800, 8900, 9000, 9100, 9200, 9300, 9400, 9500, 9600, 9700, 9800, 9900, 10000, 10100, 10200, 10300, 10400, 10500, 10600, 10700, 10800, 10900, 11000, 11100, 11200, 11300, 11400, 11500, 11600, 11700, 11800, 11900, 12000, 12100, 12200, 12300, 12400, 12500, 12600, 12700, 12800, 12900, 13000, 13100, 13200, 13300, 13400, 13500, 13600, 13700, 13800, 13900, 14000, 14100, 14200, 14300, 14400, 14500, 14600, 14700, 14800, 14900, 15000, 15100, 15200, 15300, 15400, 15500, 15600, 15700, 15800, 15900, 16000, 16100, 16200, 16300, 16400, 16500, 16600, 16700, 16800, 16900, 17000, 17100, 17200, 17300, 17400, 17500, 17600, 17700, 17800, 17900, 18000, 18100, 18200, 18300, 18400, 18500, 18600, 18700, 18800, 18900, 19000, 19100, 19200, 19300, 19400, 19500, 19600, 19700, 19800, 19900, 20000, 20100, 20200, 20300, 20400, 20500, 20600, 20700, 20800, 20900, 21000, 21100, 21200, 21300, 21400, 21500, 21600, 21700, 21800, 21900, 22000, 22100, 22200, 22300, 22400, 22500, 22600, 22700, 22800, 22900, 23000, 23100, 23200, 23300, 23400, 23500, 23600, 23700, 23800, 23900, 24000, 24100, 24200, 24300, 24400, 24500, 24600, 24700, 24800, 24900, 25000, 25100, 25200, 25300, 25400, 25500, 25600, 25700, 25800, 25900, 26000, 26100, 26200, 26300, 26400, 26500, 26600, 26700, 26800, 26900, 27000, 27100, 27200, 27300, 27400, 27500, 27600, 27700, 27800, 27900, 28000, 28100, 28200, 28300, 28400, 28500, 28600, 28700, 28800, 28900, 29000, 29100, 29200, 29300, 29400, 29500, 29600, 29700, 29800, 29900, 30000, 30100, 30200, 30300, 30400, 30500, 30600, 30700, 30800, 30900, 31000, 31100, 31200, 31300, 31400, 31500, 31600, 31700, 31800, 31900, 32000, 32100, 32200, 32300, 32400, 32500, 32600, 32700, 32800, 32900, 33000, 33100, 33200, 33300, 33400, 33500, 33600, 33700, 33800, 33900, 34000, 34100, 34200, 34300, 34400, 34500, 34600, 34700, 34800, 34900, 35000, 35100, 35200, 35300, 35400, 35500, 35600, 35700, 35800, 35900, 36000, 36100, 36200, 36300, 36400, 36500, 36600, 36700, 36800, 36900, 37000, 37100, 37200, 37300, 37400, 37500, 37600, 37700, 37800, 37900, 38000, 38100, 38200, 38300, 38400, 38500, 38600, 38700, 38800, 38900, 39000, 39100, 39200, 39300, 39400, 39500, 39600, 39700, 39800, 39900, 40000, 40100, 40200, 40300, 40400, 40500, 40600, 40700, 40800, 40900, 41000, 41100, 41200, 41300, 41400, 41500, 41600, 41700, 41800, 41900, 42000, 42100, 42200, 42300, 42400, 42500, 42600, 42700, 42800, 42900, 43000, 43100, 43200, 43300, 43400, 43500, 43600, 43700, 43800, 43900, 44000, 44100, 44200, 44300, 44400, 44500, 44600, 44700, 44800, 44900, 45000, 45100, 45200, 45300, 45400, 45500, 45600, 45700, 45800, 45900, 46000, 46100, 46200, 46300, 46400, 46500, 46600, 46700, 46800, 46900, 47000, 47100, 47200, 47300, 47400, 47500, 47600, 47700, 47800, 47900, 48000, 48100, 48200, 48300, 48400, 48500, 48600, 48700, 48800, 48900, 49000, 49100, 49200, 49300, 49400, 49500, 49600, 49700, 49800, 49900, 50000, 50100, 50200, 50300, 50400, 50500, 50600, 50700, 50800, 50900, 51000, 51100, 51200, 51300, 51400, 51500, 51600, 51700, 51800, 51900, 52000, 52100, 52200, 52300, 52400, 52500, 52600, 52700, 52800, 52900, 53000, 53100, 53200, 53300, 53400, 53500, 53600, 53700, 53800, 53900, 54000, 54100, 54200, 54300, 54400, 54500, 54600, 54700, 54800, 54900, 55000, 55100, 55200, 55300, 55400, 55500, 55600, 55700, 55800, 55900, 56000, 56100, 56200, 56300, 56400, 56500, 56600, 56700, 56800, 56900, 57000, 57100, 57200, 57300, 57400, 57500, 57600, 57700, 57800, 57900, 58000, 58100, 58200, 58300, 58400, 58500, 58600, 58700, 58800, 58900, 59000, 59100, 59

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Figure 1. The effect of the concentration of the inhibitor on the rate of polymerization of styrene initiated by AIBN at 60°C. [Styrene] = 0.8 M; [AIBN] = 0.001 M; [Inhibitor] = 0.0001–0.001 M. (○) No inhibitor; (●) 0.0001 M; (▲) 0.0002 M; (□) 0.0005 M; (△) 0.001 M.

Number of hauls	<i>P. setiferus</i> (%)	<i>P. setiferus</i> + <i>P. setiferus</i> + <i>P. setiferus</i> (%)
1	10	10
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Figure 1. The effect of the concentration of the polymer on the surface energy of the polymer-coated glass slides. The surface energy of the polymer-coated glass slides was measured by the contact angle method. The surface energy of the polymer-coated glass slides was measured by the contact angle method. The surface energy of the polymer-coated glass slides was measured by the contact angle method.

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1. The first part of the document is a title page. It contains the title of the document, the author's name, and the date of the document. The title is "The first part of the document is a title page. It contains the title of the document, the author's name, and the date of the document." The author's name is "The author's name is the name of the person who wrote the document." The date of the document is "The date of the document is the date when the document was written." The title page is the first page of the document. It is the page that you see when you first open the document. It is the page that you see when you first open the document. It is the page that you see when you first open the document.

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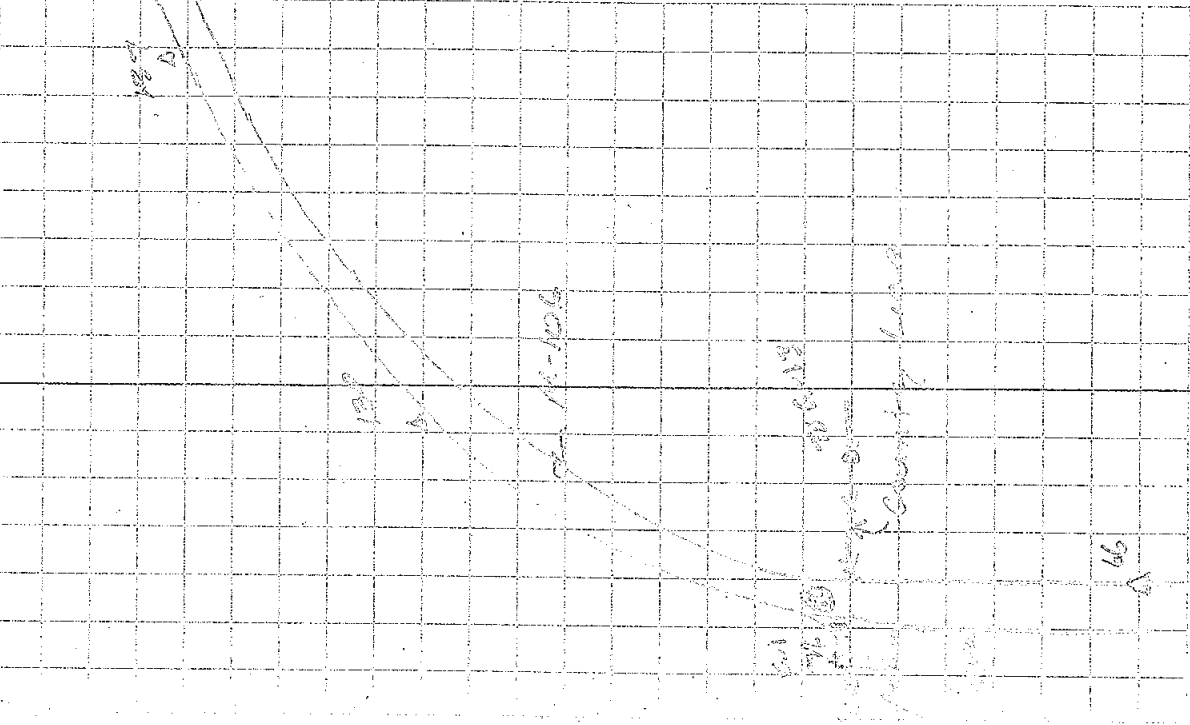
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I-12

Recorded

Act 132 Survey L.B. pg 1033 Corner

Michael's Ki - Wallace March 02

Set 1/2" x 3' Rebar W/Cap

N80°W 12.3 12" Box Elder

S 45°E 19.1 Top 30" Culv.

S 10°W 27.5 Top 30" Culv.

B. Field investigation at apparent

location of corner revealed a 1/2" Bar

CAP # 47904 in a drainage ditch

matching M-W witnesses. Traverse

of Section line revealed that

Monument was on Section line and

Very Close To Midway. Accepted Found

monumentation as perpetuation of Corner

AND Drove 6' of 1 1/4" Galv. Pipe with

2 1/4" Aluminum Cap over it.

C. 6' x 1 1/4" Galv. Pipe with 2 1/4" Alum. Cap.

1/2" Bar & Cap 28414 EAST 5.0'

4 Top W. END 30" CMP S45°E 19.1'

4 Top E. END 30" CMP 570°E 53.0'

4 Top N. END 30" CMP 510°W 27.5'

4 Top S. END 30" CMP 55°W 67.5'

Nail 5' Side 12" Box Elder S80°W 12.3'

ST3

T55°

30 APR 03

- 13

Field investigation at apparent

location of corner revealed a 1" Pipe

at an East-West North Fence

intersection. Traverse of County

line revealed a good proportional

relationship To Corners East & West

Accepted Pipe as perpetuation of

Corner and drove STANDARD Bar

Aluminum cap into it.

C. 3 1/4" x 24" Steel Bar 52 1/4" Aluminum Cap

Spike East Side 24" DAK N80°E 53.71'

Spike North Side 18" Cherry N85°E 14.87'

Nail 28414 East Side 14" DAK S20°W 58.14'

Spike East Side Util. Pole S60°W 47.37'

Spike South Side 18" DAK N85°W 13.63'

Alum. Pipe Mon Jackson Co. Alum. Cap West

