

C.S. # 2131

See notes in file

F.B.

Brogan - cl 56-12-5

$$\begin{array}{r} N 5^{\circ} 29' \frac{1}{2} E \\ 85^{\circ} 31' \\ \hline 3134 \\ 1027 \\ \hline 89^{\circ} 23' \end{array}$$

$$\begin{array}{r} S 3^{\circ} 59' W \\ 89^{\circ} 23' W \\ \hline 30.00000.000 \\ 399054 \\ \hline 000966000 \\ 897102 \\ \hline 588980 \\ 4013 \end{array}$$

$$\begin{array}{r} 19.7 \\ \hline 1182 \\ \hline 13002 \\ \hline 3020000 \\ 26007 \\ \hline 41960 \\ \hline 59006 \end{array}$$

Int  $\angle$  Rt 93°26 RR to Sight in tree

Int  $\angle$  Rt 85°42 RR to  $\Delta$  W of 1" P

$$\begin{array}{r} N 5^{\circ} 29' \frac{1}{2} E \\ 85^{\circ} 49' \\ \hline 91^{\circ} 18' \frac{1}{2} \\ 93^{\circ} 26' \\ \hline 184^{\circ} 37' \frac{1}{2} \\ \hline N 4^{\circ} 37' \frac{1}{2} E \end{array}$$

$$\begin{array}{r} 211032 \\ \hline 9516 \\ \hline 91^{\circ} 11' \frac{1}{2} \\ 93^{\circ} 26' \\ \hline 184^{\circ} 37' \frac{1}{2} \\ \hline N 4^{\circ} 37' \frac{1}{2} E \end{array}$$

LINE DATE

PARTY

PROJECT

KILHAM FORM 2-122

Stine

Int  $\angle$  RT 84°43' from + 01  
+ on yellow stripe

hit 1.39 Sof marking pavement - 40.13  
- from Rest

Set + in road 4.3 W of E yellow stripe  
- 30.1

1<sup>st</sup> P  $\angle$  Lt 156 1/2 from  $\Delta$  on RR  
of Brogen

$\Delta$  N of 1<sup>st</sup> P Lt 1027' (bearing N89°23'E from Larson  
on RR Brogen-Silina)

RR Int RA 85°50' N to E to 1<sup>st</sup> P of Brogen

RR Int  $\angle$  RT 85°21' N to E to  $\Delta$  N of 1<sup>st</sup> P

$\Delta$  2 on Hwy

$\Delta$  1 - from  $\Delta$  10.94 N of RT RR  
1<sup>st</sup> P - 29.71

$\Delta$  1 - from  $\Delta$  10.94 N of RT RR  
1<sup>st</sup> P - 10.94

$\Delta$  1 Int  $\angle$  Lt 83°57' W to S from bar of RT RR  
 $\Delta$  10.94 N

83°57' 179743  
89°59' 99443  
6003 1093873

18.464  
17.869  
0.595  
3570

589026 W  
589026 W

83°57' 102117  
83°57' 02618  
1030

179060 30.128798  
84°033 29.71

Int  $\angle$  RT 95°17 misses yellow stripe 1 width in  
front of house and hits E yellow stripe

$\angle$  RT 94°43' E yellow stripe

6324  
37944  
37944  
41738  
572.65  
155.27

92.00  
26.98  
15.52

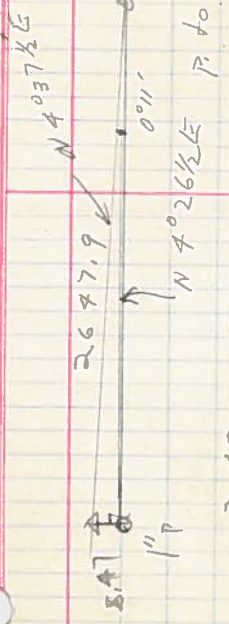
LINE DATE PARTY

PROJECT

of Brogan

Δ <sub>6</sub>	CLY 7404'	8.81	1.53	
Δ <sub>5</sub>	513' S. of EW fac. S. of barn	744.67	1.53	
Δ <sub>4</sub>		400	.98	
Δ <sub>3</sub>	fnc. EW (next to Hse) W. side	900	.87	
	fnc. EW	107		
		34		
		150		78 ✓
Δ <sub>2</sub>		150		15 ✓
		150		61 ✓
		100		52 ✓
Δ <sub>1</sub>		50		43 ✓
		150		35 ✓
		150		26 ✓
		100		
		150		17 ✓
		150		19 ✓
		150		26 ✓
	1/2" P 10' LT 84°43' from Stone W			
	1/2" P Brogan			

.003198 = 0°11'  
 .0023230 = 0°08'



2.42  
 744.67  
 400.9  
 107.1  
 34.1  
 150.1  
 400.1  
 400.1  
 400.1  
 2647.9  
 2175.0  
 472.9  
 473.3

2.92  
 1.3  
 1.2 LT 83°55'  
 N 4°37 1/2' E  
 N 89°25 1/2' E  
 LT 84°48' W to S  
 169°28'  
 84°44'  
 2190.034  
 95.17  
 8502.1  
 102.1  
 83°54'

427.38  
 150.27  
 582.65  
 150  
 14  
 100  
 2100  
 2175  
 8.82.8  
 66  
 529.68  
 5826.48

1193.37  
 1223.37  
 1750  
 473.37  
 5826.5  
 10002.9  
 52438.5  
 116530  
 1689685