



35-21

2, 3-10-11

10-11 } 30" Fir N62-10E 53 Lks

15-14 } 30" S 25-20W 53

B.B.1-1927 } 30" S 22-40E 99.2

 } 36" " N90 35W 61

 } Set Stone 4x6x16

 } Lino 1/4"

E bet 10-15 Run 1/4 mi

460 = Temp Co

68 = Ridge

71.45 = 30" Hem

79.51 = Co

W 39.75 - 1/4 mi } 24" F N35E 20

 } 36" F S 55°E 33.2

26

2

65 33

20 66

13.26 198

198

2178

See Rockwell

35/21

11	= 1312.1	m E Edge Rd
	W 264	
10	= E Side Creek	
	W 220.7	
9		
	90.2	$80 \frac{45}{98} = 89.1$
8		
	W 89.0	
7		
	W 106.4	
0.3	Sub Line	
6	$\Delta 7^{\circ} 28' R =$	
	S 82-32' W 70.1 = 69.5	
5	$\Delta 14^{\circ} 56' L$	
	N 82-32' W 67.9 = 67.3	
4	on line $\Delta 4 \frac{1}{2}^{\circ} L$	$\Delta 7^{\circ} 28' R$
	N 85-30 W 29.3	
3	P.O.T.	} = 127.9
	N 85-30 W 99	
2	$\Delta 9^{\circ} R$	
	S 65-30 W 128.3 = 127.9	
1	$\Delta 4 \frac{1}{2}^{\circ} L$	Co = 997
	W 154.2	$12 \frac{1}{2}^{\circ} = 150.4$
CR		

