

Set on (5) B.S. on (4) \nearrow R. $144^{\circ}-0'$ 88.4 to (6)

" " 6 " " " (5) \nearrow L $149^{\circ}-20'$ 45.0 to (7)
 Put in hubs every 50' for offsets.

Set on (7) B.S. on (6) \nearrow L $153^{\circ}-50'$ to (8) $90'$

" " (8) " " (7) \nearrow L $150^{\circ}-39'$ to (9) $80'$

Frame from (5) to (9) Below

Course	Dist	N	S	E	W
N. $36^{\circ}-00'$ W	88.4	71.31			51.96
N. $52^{\circ}-20'$ W	45.0	44.81			41.83
N. $20^{\circ}-50'$ E	90	84.12		32.07	
N. $50^{\circ}-11'$ E	80.3	51.42		61.68	
		654.95		93.69	93.79

Note

Courses above are only arbitrary with reference to Random line W.

