



Mam. #9

1" = 100'

756 757	581° 48' W	Averages - use for further work	14664.54	17674.91	5049.53	757
754 755	N28° 34' 1/2 W		14732.59	17777.99	5050.51	755

	S Dist	VA	Hor. S			
754 755 759	191° 48'	N16° 46' 1/2 W	50.18			759
755 759 D.H.	218° 56'	N22° 09' 1/2 E	42.1	+2.6, 2.3	± 36.7	759
755 759 760	224° 44'	N27° 57' 1/2 E			27.26	760

not DDH

5050.79  
7.15  
5043.64

191-48  
180  
11-48



28-34-30  
11-48  
16-46-30  
16-46-30  
11-48  
28-34-30

28-56  
150  
37 04  
16-46-30  
N20-17-30 E

191-48  
218-56  
410-44  
360-  
50-44  
16-46-30  
33-07-30

50-44  
20-17  
30-27

Monarch Bearings & Co-ords.

M1-M2	N 26° 16' W	125.41	14505.71	16802.80	5356.86	M2
M1-M2-M3	N 26° 31' W	142.64	14633.35	18739.12	5357.16	M3
M19-20	N 64° 12' W	145.71	14971.53	17784.02	5363.06	M20
M19-20-21	N 61° 38' W	71.46	15005.48	17721.14	5364.03	M21
M25-26	S 58° 25 1/2' W	73.87	14877.36	17388.18	5366.76	M26
M35-36	N 77° 07' W	54.60	14725.77	16718.74	5368.77	M36

Neola 5000 Drift

71						
715-AA	N 8° 59 1/2' E	370.14	14308.15	19901.28	5034.12	AA
715-AA-711A	N 86° 34' W	50.46	14311.17	19852.91	5034.80	711A
720-721-724A	N 70° 12' W	143.66	14349.46	19386.14	5031.52	724A
723-724A-733	N 93° 37' W	70.19	14407.40	19316.34	5040.21	733
738-739	S 85° 34' W		14397.82	18424.28	5042.71	739 ← End of check Survey
743-744	N 68° 52 1/2' W	114.38	14660.06	18524.44		744
743-744-745	N 69° 22 1/2' W	91.74	14692.39	18438.53		745