

Diamond drill hole  
Collar bearing 183° 20'  
dip - 49° 15'  
R.L. 164.3

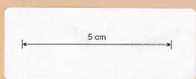
Old peg  
R.L. 175.0

Old peg of survey  
by Scott L. Curphy  
22-7-63  
R.L. 176.35'

Diamond drill hole  
Collar bearing 336° 52'  
dip - 38° 48'  
R.L. 285.3

NOTE: Add 58° 52' 40" to give  
Lease Bearings

STN NO.	COORDINATES		R.L.	DESCRIPTION
	N	E		
1	10000.00	10000.00	174.35	Peg for bench.
2	9937.32	9787.53	182.47	Copper tack in back.
3	9837.33	9683.48	184.08	screw eye in back.
4	9889.86	9616.43	187.24	" " " "
5	9876.08	9539.41	188.35	" " " "
6	9875.08	9575.73	184.31	" " " "
7	9861.41	9551.84	188.71	" " " "
8	9855.54	9534.16	185.50	" " " "
9	9846.06	9523.71	185.15	" " " "
10	9839.37	9506.49	186.20	" " " "
11	9828.88	9446.62	185.82	" " " "
12	9633.14	9591.06	187.24	" " " "
13	9664.17	9595.76		S.H. nail in face.



*J.W. Cohen* REGISTERED SURVEYOR

Scale 20' to 1" Sheet / of /

SCAMANDER MINING CORPORATION N.L.  
UNDERGROUND SURVEY "ORIECO" MINE  
& DIAMOND DRILL HOLE LOCATIONS

Drawn *lit* F.B. base L.B. base  
Traced *lit* Datum *As per survey by J.W. Cohen*  
Checked *lit* Date 12-2-70

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