

# Diamond Drill Holes

018293

Dye	Local		UTM		Elev
	N	E	N	E	
1st	1359.523	17346.024	6901358.884	597337.871	1107.813
2nd	1389.138	17343.751	6901388.485	597335.599	1105.813

## Grum

89 G 01	4713.11	12571.28	6904710.895	592565.371	1272.85
02					
03					
04					
05					
06					
07					
08	5390.752	12179.899	6905388.218	592174.174	1310.937
09	5308.609	12182.858	6905306.114	592177.132	1308.638
10	5346.083	12137.87	6905343.570	592132.165	1312.267
11	5289.775	12162.219	6905287.289	592156.503	1309.996
12	5323.604	12117.031	6905321.102	592111.336	1312.432
13	5302.502	12096.505	6905300.01	592090.820	1313.152
14	5238.177	12116.741	6905235.715	592111.046	1305.338
15	5249.913	12209.877	6905247.446	592204.138	1304.102
16	5280.952	12074.666	6905278.470	592068.991	1305.643
17	5226.612	12188.803	6905224.155	592183.074	1304.341
18	5106.464	12328.928	6905104.064	592323.133	1295.658

Not right

# Diamond Drill Hole's cont.

Grum

	Local		UTM		Elev
	N	E	N	E	
19	4504.996	12437.871	6904502.879	592432.025	1260.761
20	5175.798	12392.439	6905173.365	592386.615	1294.693
21	4552.456	12477.566	6904550.316	592471.702	1262.541

DDH #

ELEV

23

6905325.941

592344.874

1301.934

22

6905344.832

592293.533

1302.430

25

6904902.582

592464.575

1288.269

~~1289.51~~

24

6904943.879

592504.880

1287.512

26<sup>?</sup>

6904878.881

592526.082

1287.012



Calculation Sheet

File No. \_\_\_\_\_ By \_\_\_\_\_ Checked \_\_\_\_\_ Date Sept 18 89  
Subject Grum DDH's

Sheet \_\_\_\_\_ of \_\_\_\_\_

#	N	E	ELEV
✓ 1	6904657.961	592529.452	1272.271
✓ 26+27	6904880.105	592526.172	1287.130
✓ 28	6904836.758	592407.030	1278.595
✓ 29	6904756.075	592410.710	1276.647
✓ 34	6904747.298	592489.927	1276.603
✓ 35	6904766.672	592453.862	1276.947