WIDTHS, LOCATIONS AND DESCRIPTIONS OF ASSAY SAMPLES

Sam	ple No.	Width 3.01	oz/t Ag 207.75	. Location & Description D Tunnel, HW streak at face No. 6 X-cut.
2		1.3	179.60	D Tunnel, at foot of main raise - heavy sulphides.
3		9.0	11.80	D Tunnel, wall of No. 12 x-cut - sheared rock etc.
4		3.71	1.00	I Tunnel, - face of working - strong shear structure.
5	٠.	Grab	4.20	Surface outcrop, Black Nick vein, Gargoyle Fr. M.C.
.6		Grab	0.30	Surface shear outcrop on summit of ridge at ice cap.
7 '		Grab	35.00	D Tunnel - from leasers discard dump.
8		Grab	11.30	D Tunnel - main dump - mostly Premier discard.
8.	•	Grab	10.80	D Tunnel - a second round of cuts from same dump.
10		Grab	14.00	D Tunnel - a third round of cuts from same dump.
11		Grab	10.60	D Tunnel - a fourth round of cuts from same dump.
12		5.01	2.40	D Tunnel - back of drift opp. No. 11 x-cut.
13		5,51	1.60	D Tunnel - sheared material along wall No. 8 x-cut.
14		7.01	2.70	D Tunnel - sheared material along wall No. 7 x-cut.
15		7.01	2.30	D Tunnel - sheared material - other wall No. 7 x-c.
16		6,51	16.10	D Tunnel - sheared material - wall No. 10 x-cut.
17		1.5'	87.20	D Tunnel - gouge parting between 2 HG streaks. No. 6.
18	•	1.3'	168.40	D Tunnel - Zinc section of HG streak, - No. 6 x/c
19	į.	7.01	20.30	Tunnel - sheared material along wall No. 12 x-cut.
20		7.51	3.00	D. Tunnel - sheared material along wall No. 15 x-c.
21	composite of Nos 2, 17, and 18 assayed 8.9% lead and 16.5 % zinc. This sample was to determine the approximate amount of base metal content in the high grade ores.			