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One metre channel samples collected along the base of the costean furnished the following results.

Sample No.	Interval (m)	Cu	Pb	Zn	Ag	Au
KR 9301	10074-75	50	6600	1.87%	X	0.017
KR 9302	10075-76	50	900	2825	X	X
KR 9303	10076-77	25	4650	7625	X	0.008
KR 9304	10077-78	50	1.14%	1.07%	2.5	X
KR 9305	10078-79	125	7600	8225	5	0.025
KR 9306	10079-80	50	1.36%	9900	10	0.075
KR 9307	10080-81	650	12.59%	15.89%	225	1.02
KR 9308	10081-82	175	7.75%	6.9%	20	0.067
KR 9309	10082-83	2900	13.95%	27.7%	175	0.733
KR 9310	10083-84	2650	12.72%	32.7%	220	0.658
KR 9311	10084-85	775	4.13%	6.53%	50	0.133
KR 9312	10085-86	25	6000	1700	X	X
KR 9313	10086-87	150	1.73%	1.3%	5	0.008
KR 9314	10087-88	800	2.16%	3.05%	22.5	0.067

An average grade of 10.23%Pb, 17.94%Zn and 138ppm Ag is indicated over the main 4m wide zone. The gold content of the sulphide lense is in the range 0.6-1.0ppm although a grab sample of massive sulphide returned a value of 2.3ppm suggesting that higher values may be expected.

Costean No. 2            13400N            10037.5E - 10062.5E

This costean was excavated to examine the minor Pb-Zn anomaly (165ppm Pb, 500ppm Zn) thought to represent the northern continuation of the mineralization observed on line 13300N.