						- **
ALPHA GOLD CORP. (ALQ-V)						
TRENCH	WIDTH	ZINC	GOLD	SILVER	•	SOME HIGH ZINC WAS
NO.	METERS	7	<u>0Z/T</u>			REPORTED IN TRENCH
1	1.5	4.87	0.004	0.2		PROGRAM - Alpha Gold
1	1.5	16.47	.001	.15	١	has repor-
1	1.5	4.04	.004	.24	ŧ	ted the first phase
1	1.5	7.37	.004	.28	•	of 1992 exploration
2	1.6	32.08	.014	5.24	3	results from the
2	1.0	23.78	.012	1.07	1	100% property locat-
2	1.2	13.72	.028	.87	ı	ed 150 km NW of Fort
2	2.0	1.16	.004	.24	1	St. James, B.C. The
Total Width of Massive Sulphide = 'work has concentrat						work has concentrat-
17 meters for Trench 2					ı	ed on the 4B zone.
3	2.0	12.76	.028	.55	1	located 550 m NW of
3	1.5	20.91	.032	.63	ŧ	the No. 33 (oxide)
3	1.8	.41	.325	.99	•	zone drilled by Al-
3	2.2	1.87	,179	.94	1	pha in 1991. Mass-
Total Width of Massive Sulphide = ' ive sulphide miner-						ive sulphide miner-
7 meters for Trench 3 alization has been						
Cave Gr	ab	.13	.325	.12	•	uncovered in 7 bull-
dozer trenches over						
a strike length of 260 m occuring in Palaeozoic Cache						
Creek limestones, at the contact with a phyllite unit.						
Geochemical and geophysical data from previous						
operators suggest the zinc rich zone extends at least						
500 m south of the 4B. This strike extension will be						
						wed by drilling.

93M General