


Sample #	Easting	Northing	Sample Type	Au g/t	Ag g/t	Cu %	Pb %	Zn %
A21-1	434364	6226612	grab	2.789	901	0.790	4.510	0.3956
A21-2	434366	6226621	grab	6.516	1700	1.971	27.860	1.32
A21-2A	434375	6226630	composite grab	23.297	2995	9.197	10.940	4.89
A21-3	434375	6226630	grab	11.154	3739	5.027	12.610	3.82
A21-5	434300	6226636	0.4 m chip	5.522	270	0.559	27.470	11.73
A21-6	434347	6226552	selective grab	0.115	108	0.011	12.990	4.64
A21-16	434259	6226556	grab	0.474	51.92	0.193	1.830	1.95
A21-17	434250	6226558	grab	0.648	52.59	0.142	1.510	2.49
A21-22	434452	6226519	float	3.163	328	0.340	1.810	0.5448
A21-28	434438	6226505	float	1.429	83	0.002	0.029	0.0117
A21-38A	434303	6226632	grab	1.791	487	0.822	4.750	8.67
A21-38B	434300	6226636	grab	7.023	708	1.567	7.700	9.8



OPTIMUM VENTURES

HARRY PROJECT

SKENA MINING DIVISION, BRITISH COLUMBIA

2021 Surface Sample Location Map and Geochemistry

Projection: UTM Zone 9, NAD 83

Drawn by: A. Tuck

Date: January, 2022

Scale: As Shown

