

Stock Work Prospect - Rock Chip Samples

SampleID	Sample_M	Rock Type	Easting (m)	Northing (m)	Gold (g/t)	Silver (g/t)	Copper (ppm)	Lead (ppm)	Zinc (ppm)
NA23603	Grab	Vein	511379.5	6858969	4.64	7.3	3100	46	489
NA23609	Grab	Vein	511098.5	6858460	1.38	2.3	189	32	579
NA23601	Grab	Hornfels	511425.5	6859013	1.04	2.3	1180	7	106
NA23448	Grab	Vein	511539.5	6859211	0.52	14.3	343	175	592
MCR_08_0	Grab	Hornfels	511290	6858875	0.1	-0.5	226	74	116
MCR_08_0	Grab	Hornfels	511280	6858740	0.03	-0.5	113	59	84
MCR_08_0	Grab	Hornfels	511265	6858680	0.02	-0.5	115	54	89

Muddy Creek West Rock Chips were collected primarily by Kennecott Exploration Ltd, but have been validated and checked by Geoinformatics Exploration Qualified Person - Darren Holden; as well as reviewed by SRK Consulting (Canada) Ltd. Samples were selected over several field seasons and sent to Alaska Assays in Fairbanks for Fire Assay (Gold) and then sent on to ALS Chemex in Vancouver for multi-element (ME-ICP41a). The term "Chip" refers to selective rock-chip from outcrop. The term "Grab" refers a sample of loose outcrop or proximal float material. "Vein" refers to selective sample of vein material. "High grade" refers to a sample selected for obvious visual mineralization.