

Appendix 11: Work Summary

Crews

Budget

Timeline

Field Crew – Midnight Mines

Debbie James	Senior Geologist, Project Manager	Duncan, B.C
Bill Harris	Prospector	Whitehorse, YT
Winston Billy	Labourer/Sampler	Carmacks, YT
Cody Bassett	Field Technician	Calgary, AB
Linda Lewis	Senior Geologist	Destruction Bay, YT
Mark Pierson	Labourer	Dawson, YT

Field Crew – Aurora Geosciences

Phil Jackson	Geophysicist, Project Manager	Whitehorse, YT
Cole Plaskett	Helper	Vancouver, BC

Field Crew – All In Exploration

Ed Long	Manager	Whitehorse, YT
Gerry Asp	Line cutter	Whitehorse, YT
Cody	Line cutter	Whitehorse, YT

PROJECT TIMELINE										
prior to Aug 3	4-Aug	5-Aug	7-Aug	8-Aug	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug
						sun and cloud a.m. Hot and sunny p.m.	Hot and sunny all day	Hot and sunny all day	Hot and sunny with a few clouds and a breeze	Hot and sunny, smoky haze. Clouds in p.m.
Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity
Planning	Site visit - D. James and B. Harris	planning and sorting camp equipment	Mobbed into camp. Reconnaissance visit to Teck Showing.	Training day with L. Lewis, test pits	Helicopter overview of claims, test pits. Linecutters arrived, started work	Flagging and cutting lines. Testing sample methodology	Flagging and line cutting. Biogeochemical sampling.	Biogeochemical sampling	Stream sediment sampling in a.m. Biogeochemical sampling in p.m.	Biogeochemical sampling.

15-Aug	16-Aug	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug	23-Aug	24-Aug	25-Aug
Hot and sunny, smoky haze. Clouds in p.m.	Sun and cloud in a.m. Warm and clearing in p.m.	Showers in a.m. No rain but cloudy by mid-afternoon	Sun and cool in a.m. Clouded over, rain by 6:00 p.m.	Rain in a.m. Clearing in p.m.	Sunny. Clouds increasing in evening.	Cloudy with sunny breaks	Cloud in a.m. Sun and cloud in p.m.	Cloud in a.m. Rain starting at 1:00 p.m.	Rain in a.m. Cloud and wind in p.m.	Mixed snow and rain.
Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity	Activity
cleared access trails to lines in a.m. Cultural visit to Kluane Museum in p.m.	Biogeochemical sampling	Stream sediment sampling in a.m. Inventory and data entry in p.m.	Finished biogeochemical sampling. Packed for return to Whitehorse	Returned to Whitehorse	Delivered samples to labs. Purchased supplies for camp.	D. James back to camp with geophysics crew.	Prospecting around Teck Showing. HLEM survey lines 1000 and 1200.	Chip sampling Teck Showing. Data entry in p.m. HLEM finished. ELF survey on lines 1400 and 1600.	Prospecting grid. Testing pH survey. ELF survey finished.	Demob camp, return to Whitehorse.

!7-August 27 - 15 full days in camp, 18 days including mobe and demobe, 4 planning

item	name	rate	unit/days	Cost	notes
Geologist	Debbie James	500	20	10,000.00	
Geotech	Cody Bassett	350	18	6,300.00	
Geotech	Winston Billy	275	10	2,750.00	
Camp hand	Mark Pierson	275	2	550.00	
Geologist	Linda Lewis	500	1	500.00	
Prospector	Bill Harris	350	10	3,500.00	
SUBTOTAL				23,600.00	
2 trucks 4X4		50	30	1,500.00	
2 ATVs		40	36	1,440.00	
ATV trailer		55	18	990.00	
chainsaw		35	7	245.00	
5000 W generator		200	2.6	520.00	weekly rate
field expenses		100	55	5,500.00	
fuel				966.44	
report writing				3,500.00	
SUBTOTAL				14,661.44	
Sub-contractors					
company	service			cost	
All-In Exploratio	line cutting			4,136.00	
Aurora	geophysics			11,524.50	
kluane Helicopt	helicopter			4,300.00	
SUBTOTAL				19,960.50	
Project specific expenses - not covered under camp costs or equipment costs					
supplier	product/service				
ALS Chemex	sample prep and analysis			6,273.09	
ActLabs	sample prep and analysis			7,173.76	
shipping	samples			142.76	Purolator sa
SUBTOTAL				13,589.61	
TOTAL				71,811.55	