



Plate 4. Work in Progress on Airstrip, Showing Crusher and Stockpiles.



Plate 5. Work in Progress on Airstrip.





Plate 6. Crusher Plant.



Plate 7. Completed Work on Airstrip, Road and Camp Laydown Areas.



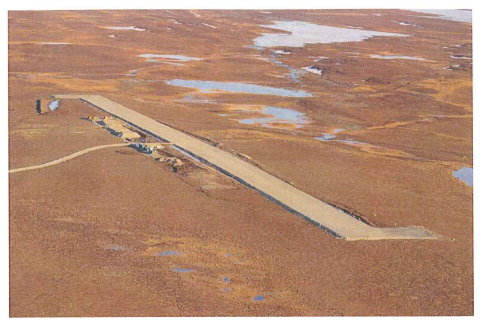


Plate 8. Completed Airstrip.



Plate 9. Completed Camp Laydown Areas. (Previously existing fuel tanks are green; new fuel tanks are white.)



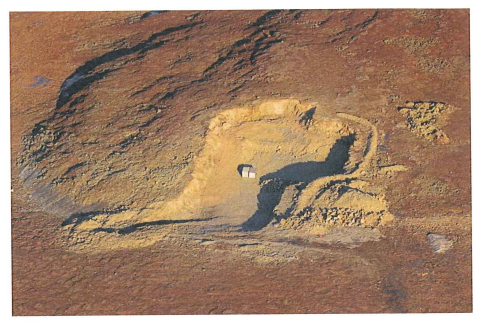


Plate 10. Quarry on Completion of Work.



TABLES 1-2

May 26, 2013 Goose Lake Project, Winter 2013
Asbuilt Volume Estimates: Prepared by M. Caley-Nuna Survey using Updated Airstrip Design 2013 March 28
Volume Conversion Assumptions (from from Dec.12 2012 Sabina Gold & Silver Provisional Volume Estimate)

FROM\TO	BCM	ECM	LCM
BCM		1.10	1.30
ECM	0.91		1.18
LCM	0.77	28.0	

			28,860 ECM	TOTAL				
	1,078		· · · · · · · · · · · · · · · · · · ·					Stockpile, 3/4" crush
		1,184						Stockpile, 4" material
North: 359 ECM; South: 1309 ECM	· · · · · · · · · · · · · · · · · · ·		1,768					Stockpiles, ROQ (includes North & South Stockpiles)
								Stockpiles (at Crusher Pad)
	3,551	5,079	17,633					TOTAL DRILL & BLAST (BCM)
	4,590	6,566	22,796					TOTAL LOOSE VOLUME (LCM)
	3,902	5,581	19,377					TOTAL LOAD, HAUL & PLACE (ECM)
	49			0.07		7.0	131	Camp Roads, 3/4" crush
South West Corner Laydown to below fuel tanks			178	0.22		7.0	131	Camp Roads, ROQ
	建筑建筑建筑		457	0.71		31.0	25	Warehouse Pad, ROQ
								Camp Upgrades
South of Access Road			981	0.39		35.0	96	South Crusher Pad, ROQ
North of Access Road (Extension 52m x8m)			294	0.29		24.0	27	North Crusher Pad, ROQ
								Crusher Pad
Plus 31m x 21m North of Tanks	181			0.14	1.5:1	31.0	32.5	Fuel Tank Pad, 3/4" crush (non-fuel tank footprint)
Covered with crush up to tanks		126	西 の 日 の 日 の 日 の 日 の 日 の 日 の 日 の 日 の 日 の	0.23	1.5:1	20.0	29	Fuel Tank Pad, 4" material (under fuel tanks)
Includes 18m x 28m ramp			1,856	0.5-1.6	1.5:1	31.0	63.5	Fuel Tank Pad, ROQ
								Fuel Tank Pad
	213			0.11	1.5:1	53.0	47	Camp Entrance, 3/4" crush
Sub base is comprised of 1400 ECM oversize			1,688	0.78	1.5:1	53.0	47	Camp Entrance Laydown Pad, ROQ
								Camp Entrance Laydown Pad
	170			0.08	1.5:1	5	539	Access Road, 3/4" crush
Height is above 2012 access road			1,328	0.42	1.5:1	5	539	Access Road, ROQ
								Access Road Airstrip to Camp - includes Turnout
Volume is neat line	3,290			0.15	1.5:1	30.0	914	Airstrip, 3/4" crush
Volume is neat line		5,456		0.2-0.35	1.5:1	30.3	914	Airstrip, 4" material
Volume is toe to toe			12,595	0.2-1.1	1.5:1	31.0	914	Airstrip, ROQ
								All-Weather Airstrip - includes Aprons (2x30mx30m)
Collinging	5/4 - [ECM]	[ECM]	[ECM]	[m]	[Ratio]	[m]	[m]	AS Built Items - Way 26, 2013
Composit		Material Type		4	Dimensions	Dim		

(not inc. 33,953 LCM stockpiles) 26,263 BCM