



LEGEND

- █ PROPOSED BORROW
- █ PLACER TAILINGS
- █ ROCK MATERIAL SOURCE
- █ SILT MATERIAL SOURCE
- PROJECT FOOTPRINT SUBMITTED IN PROJECT PROPOSAL
- PROPOSED INFRASTRUCTURE LAYOUT
- EXISTING ROADS
- STREAM

BORROW MATERIAL SUMMARY		
MATERIAL	TYPE	VOLUME
Pit Pre-strip	Surface weathered Granodiorite and Quartzite	Available volumes will be dependant on mining sequencing
Ann Gulch Central Knob	Metasedimentary Rock	Up to approximately 900,000 m ³ , pending confirmation of grading plans from Tetra Tech
Steiner Zone	Surface weathered Granodiorite	Assuming a quarry depth of 5 m, approximately 200,000 m ³ of rock is available
Dublin Gulch Placer Tailings	Well graded sand and gravels	2.0 M m ³
Haggart Creek Placer Tailings	Well graded sand and gravels	approx 750,000 m ³
Silt Borrow	Silt (M.), trace sand to sandy, most likely frozen and ice rich.	220,000 m ³

FOR INFORMATION ONLY.
SUBJECT TO CHANGE.

- NOTES:**
- PROPOSED INFRASTRUCTURE LAYOUT RECEIVED FROM WARDROP NOV 23, 2011.
 - IMAGERY PROVIDED BY VICTORIA GOLD CORPORATION.

STATUS
ISSUED FOR REVIEW

EAGLE GOLD PROJECT YUKON TERRITORY

BORROW MATERIAL - OTHER ENGINEERING MATERIALS

PROJECTION UTM Zone 8	DATUM NAD83	CLIENT
Scale: 1:15,000 100 50 0 100 200 300 Metres		
FILE NO. 0092008-03-10	BGC ENGINEERING INC. AN APPLIED EARTH SCIENCES COMPANY Vancouver, BC Phone: (604) 684 2600	
PROJECT Eagle Gold	DWN LL	CKD DW
APVD PQ	REV 0	
OFFICE	DATE January 2013	Figure) " !%

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