

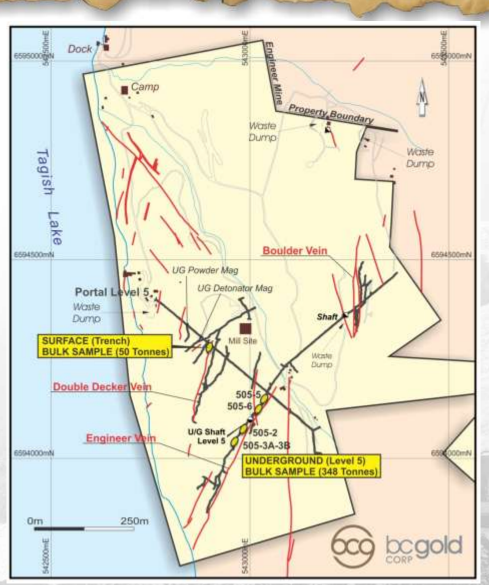


Engineer Gold Mine, B.C.





Engineer Mine Property Bulk Sample Location Plan



Mining

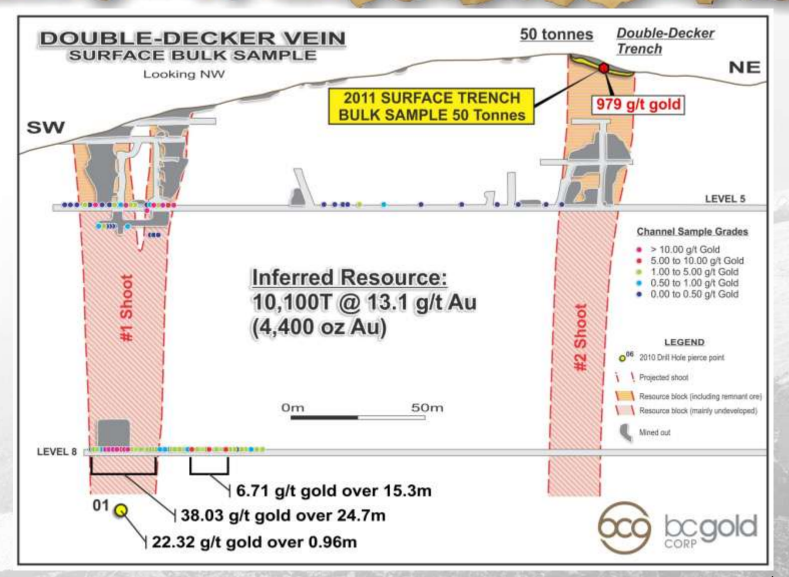
- 6 bulk samples (400 tonnes) mined in 2011.
- 5 Engineer Vein
 Samples (Level 5) & 1
 Double Decker Vein
 Sample (Surface).

Milling

- 6 sample composites
 (≈250 tonnes) milled &
 1,000 kg of concentrate
 produced between
 Sept. 3 Oct. 1, 2011.
- Continuous gold streams observed on finishing table for 3 bulk samples.



Double Decker Vein Bulk Sample Location





Double Decker Vein Surface Bulk Sample

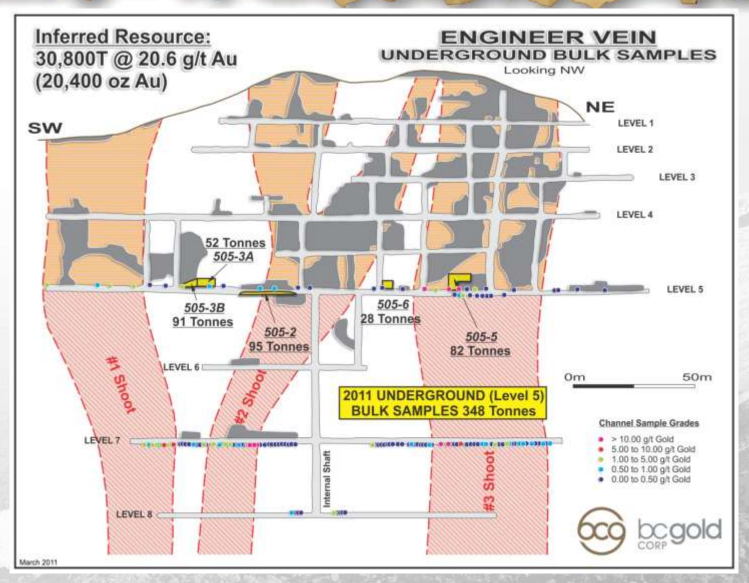








Engineer Vein Underground Bulk Samples





Mining 505-5 Bulk Sample Engineer Vein







Blasting & Mucking - Engineer Vein





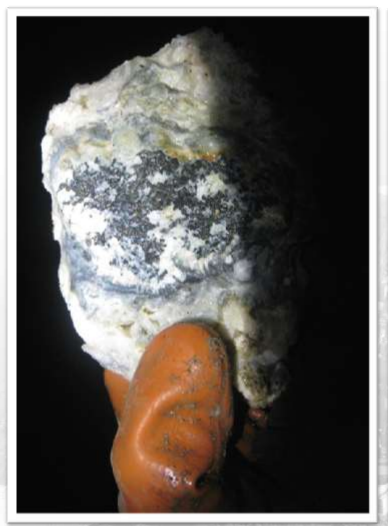


TSX-V: BCG

Q



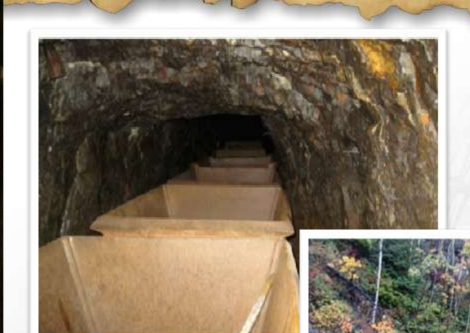
Wire Gold in Roscoelite 505-5 Stope

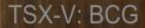






Tramming Engineer Bulk Samples







Sample Loading Bay - Engineer Mine



TSX-V: BCG

11



Aerial View of Engineer Mill

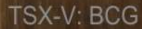




Bulk Samples and Coarse Ore Bin



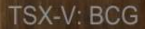






Jaw and Roll Crushers







Ball Mill, Fine Ore Bin & Screen Decks

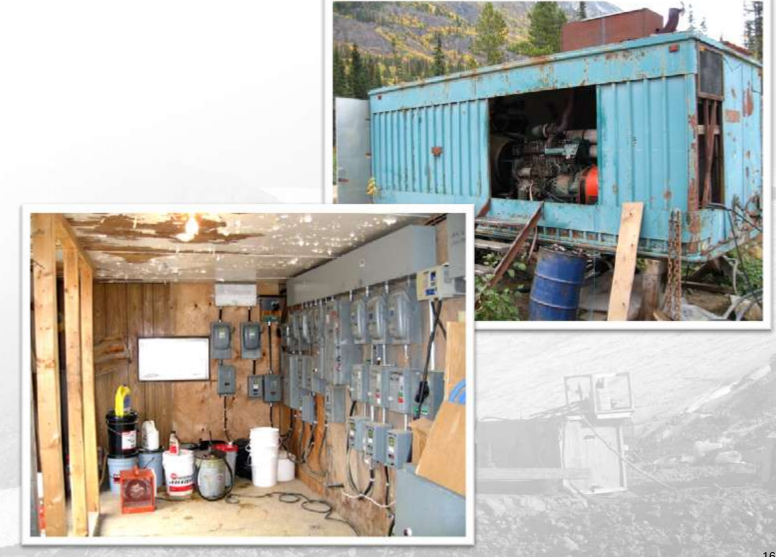








Generator & Electrical Control Panels



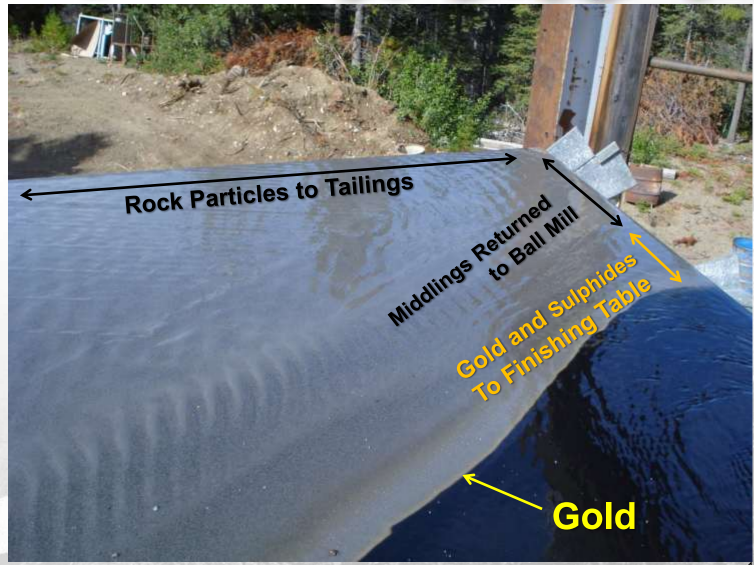


Triple Deck Deister Tables



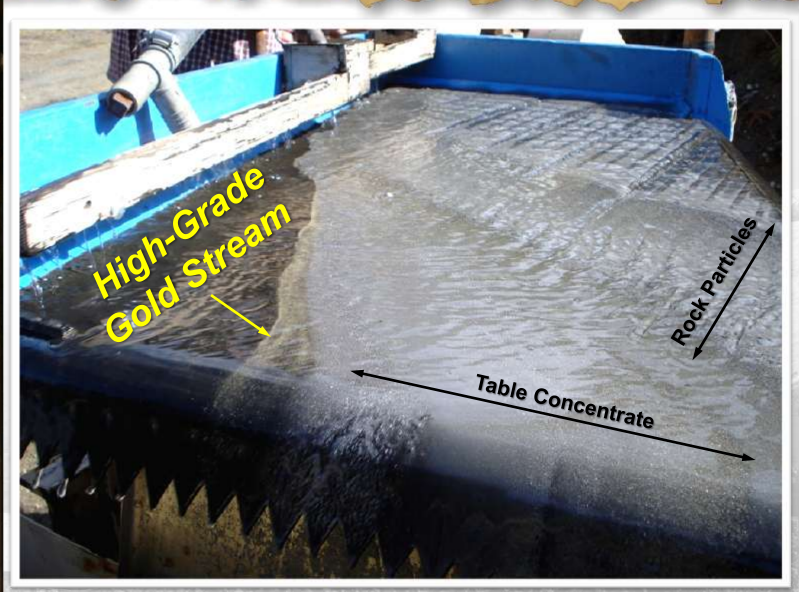


Bulk Sample 505-3A on Top Deister Table



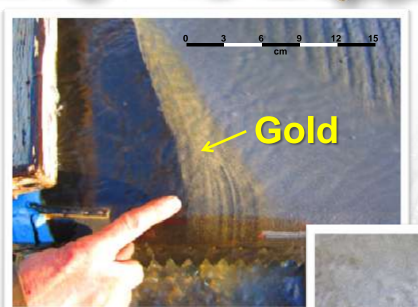


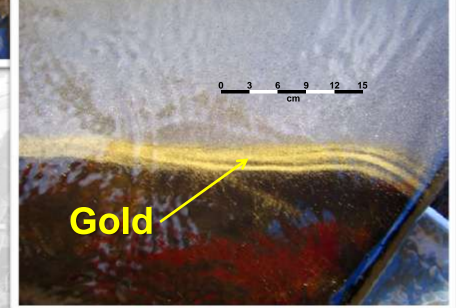
High Grade Gold Stream and Table Concentrate (Finishing Table)





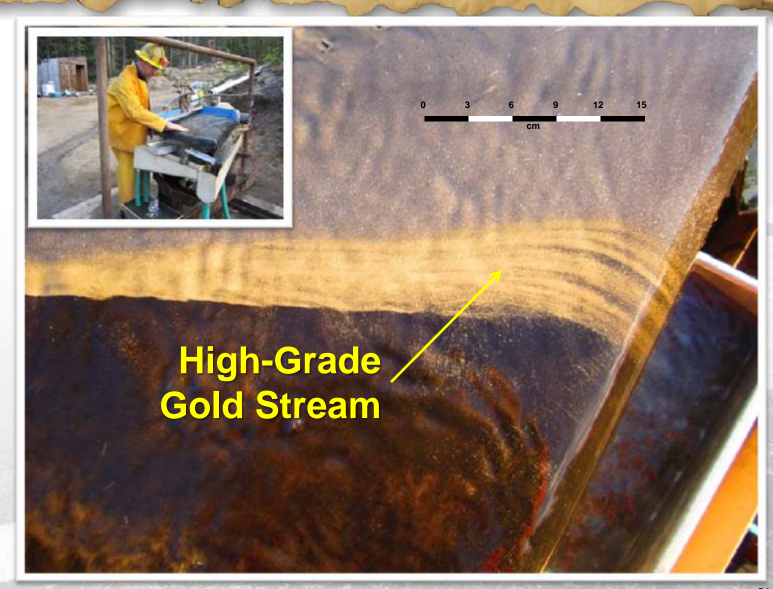
High-Grade Gold Stream – Finishing Table







Finishing Table and Gold Stream





Concentrate and Tailings Assays

- 4 Separate Gold Products from gravity separation mill to be utilized to back calculate diluted mining head grade
 - Table Concentrate, High Grade Gold Stream, Sluice Concentrate and Tailings
- Table Concentrate grades reported in table below. Assays for other products are pending.

Bulk Sample	Tonnes Milled	Concentrate Produced (dry kg)	Table Concentrate Grade			
			Gold g/t	Gold oz/t	Silver g/t	Silver oz/t
DD Trench	9.4	15.5	379.3	11.1	244.6	7.1
505-2	40.7	167.5	204.8	6.0	231.4	6.7
505-3A	35.5	172.3	1,324.1	38.6	607.7	17.7
505-3B	68.9	173.5	6,485.8	189.2	934.8	27.3
505-5	69.7	228.1	1,382.2	40.3	826.7	24.1
505-6	21.9	58.7	621.2	18.1	414.4	12.1
Total	246.1	815.6*	LILL	4	1.0	1700



LESSONS LEARNED

- ≈ 250 tonnes milled and ≈ 1,000 kg of concentrate produced between Sept. 3 – Oct. 1, 2011.
- Bulk sample results indicate conventional gold grade determination (chip sampling and drilling) under-estimates gold content.
- Diluted mining head grades will be determined once Sluice and High Grade Gold Stream concentrate assays have been received in January, 2012.
- Concentrate samples have been shipped to Gekko Systems for bench scale gravity and leach amenability metallurgical test work. Metallurgical results expected in early 2012 and will:
 - determine marketability of concentrate.
 - recommend mill modifications to enhance onsite gold recovery.
- Net proceeds from recovered gold to be applied towards 2012 exploration and development program.