

16-075



2017

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GT RAB Drill Report

Yukon Mineral Exploration Program (YMERP)

Deihi Hill Placer Gold Target



Dawson Mining District

NTS: 1150/15

Latitude: 63° 57.57' N Longitude: -138° 57.74' W

Work Performed On: May 29 – June 14, 2016

Prepared for David Millar.

By GroundTruth Exploration Inc.

Written by: Adam Fage     January 12, 2017

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## 1 Introduction

GroundTruth Exploration Inc. conducted a RAB drilling program over the targets proposed in the Delhi Hill Placer application. A total of 430' in 16 holes were drilled to bedrock during the program.

### 1.1 Property Description

The Delhi Hill Placer is located 25 km East of the community of Dawson City, YT. Delhi Hill is located on a bench above the junction of Hunker and Goldbottom Creek. It is on the south side of Hunker and East side of Goldbottom. Delhi Hill is located within claims owned and operated by David Millar of Dawson, YT. Delhi Hill is located within the Dawson Mining District on NTS map sheet 1150/15 at Latitude 63° 57.57' N and Longitude 138° 57.74' W. The drilling program is covering claims Snow 1-4 and Curry 1-3. Claim Map included in Figures.

The commodity sought after is gold. The project type is Placer. The deposit type is a White Channel / Paradise Hill style bench gravel placer deposit. Similar economic deposits have historically been mined on the adjacent benches to Delhi Hill.

### 1.2 Access

Delhi Hill can be reached via road from Dawson City on the North Klondike Highway – Hunker Creek Road. There is a cat road from Hunker Creek Road to the Delhi Hill bench.

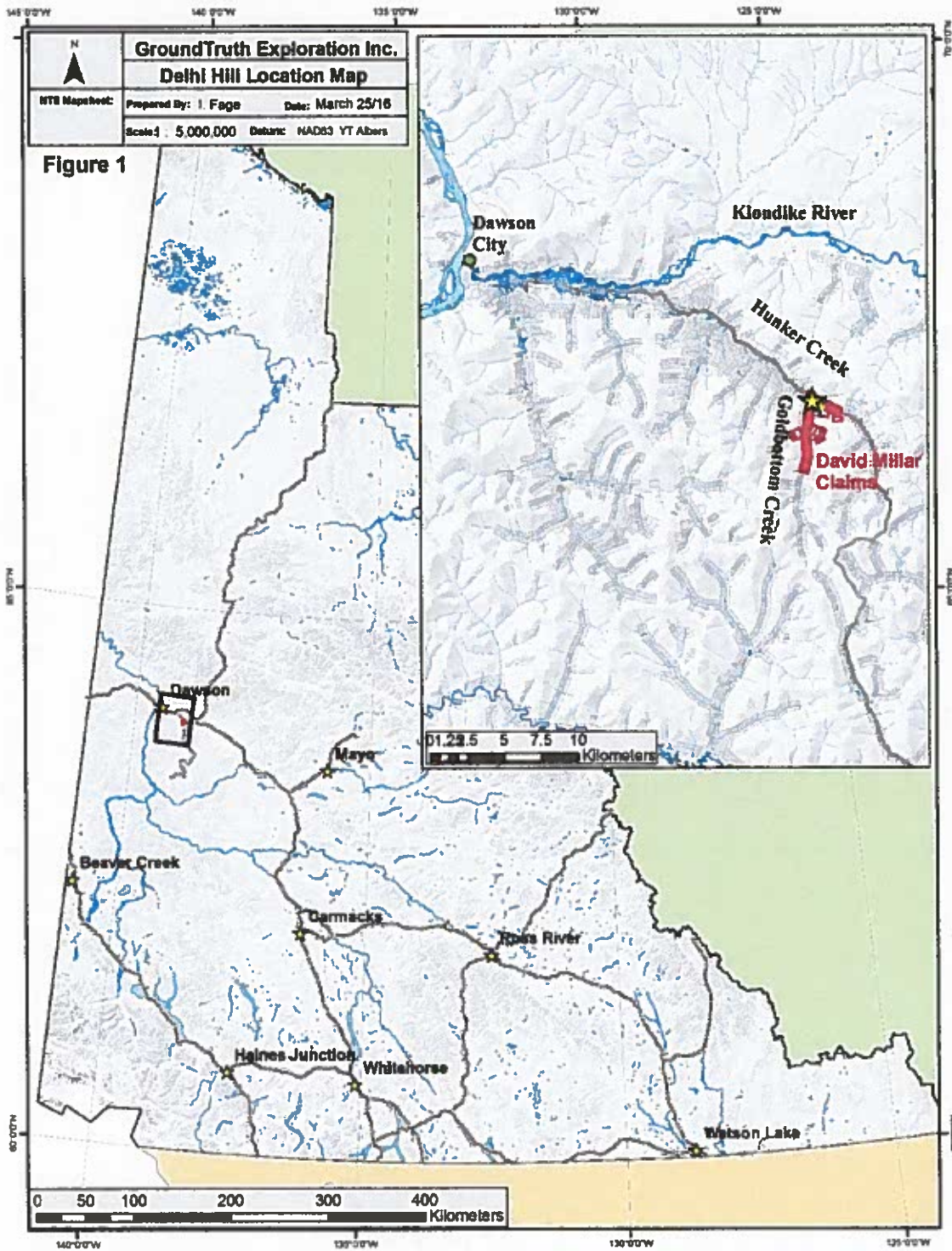


Figure 1: Delhi Hill Placer Location Map

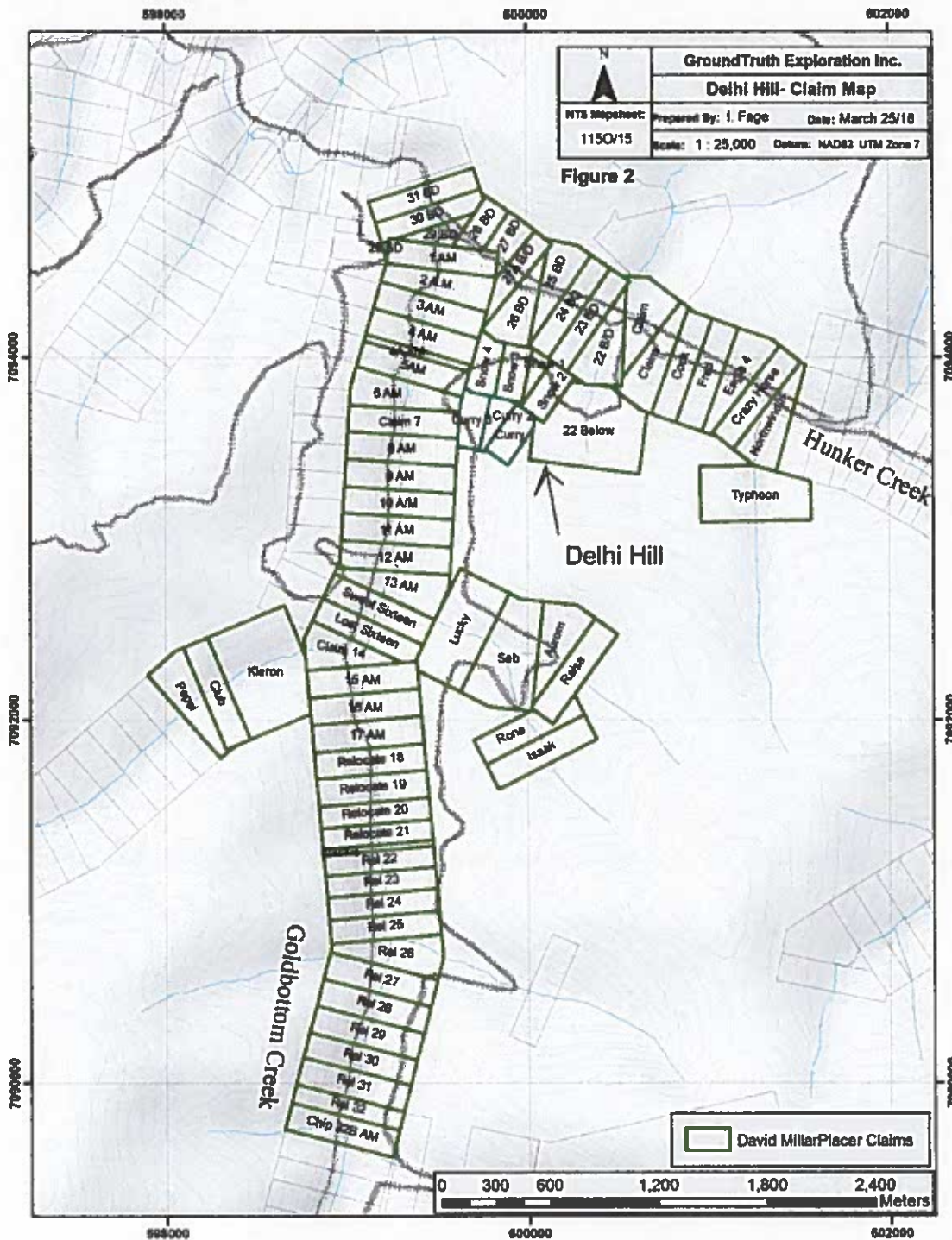


Figure 2: Delhi Hill Claim Map

## 2 REGIONAL GEOLOGY / PROPERTY GEOLOGY

### 2.1 GEOLOGICAL SETTING AND MINERALIZATION

Regionally, the Bedrock geology underlying the Delhi Hill area is mapped at (CPK1) Klondike Schist. It is described as a poorly understood assemblage of metamorphosed pelitic/volcanic rocks. It is tan to rusty and black weathering muscovitic and/or chloritic quartzite and quartz-muscovite-chlorite schist; quartz and/or feldspar augen bearing quartz-muscovite (+/- chlorite) schist; includes augen gneiss and amphibolite. (YGS 250k Bedrock Geology map, see figure 3) With respect to surficial geology and the Klondike Goldfields, Delhi Hill has been mapped as part of the Klondike Goldfields High Level Gravels system. These gravels are auriferous quartz rich gravels with economic significance in the goldfields. The gravels are emplaced predominantly on benches at the margins of Hunker creek, Bonanza Creek and the lower Klondike River. They are of variable thickness and economic grade. The majority of the gravels are found on benches of lower Hunker Creek, where Delhi Hill is an occurrence related to the economic placers of Dago Hill, Preldo Hill and Paradise Hill (Figure 4, after Bond 2015).

The high-level gravels in the Klondike Goldfields have been mapped as early as the gold rush when mining of them began. The origin of gold and classification of these gravels has been up for debate since that time. These large bodies of gravel have historically been lumped as 'White Channel Gravels' though there are obvious interfaces marked by color and texture visible in walls of mining cuts in the area. Early theories on the gravels explained the differences in color and texture from oxidation of buried gravels. Gold source theories included explanations such as emplacement into lower gravels from Au bearing hydrothermal fluids. No early models were put forward suggesting that there were distinctly unique bodies of gravel within the package that had significance to gold grade or where they would be preferentially emplaced. In 1907 R. G. McConnell of the Geological survey of Canada undertook extensive mapping in the area and produced cross sections and volume estimates of the gravel deposits (Figure 5). McConnell of the Geological survey of Canada undertook extensive mapping in the area and produced cross sections and volume estimates of the gravel deposits.

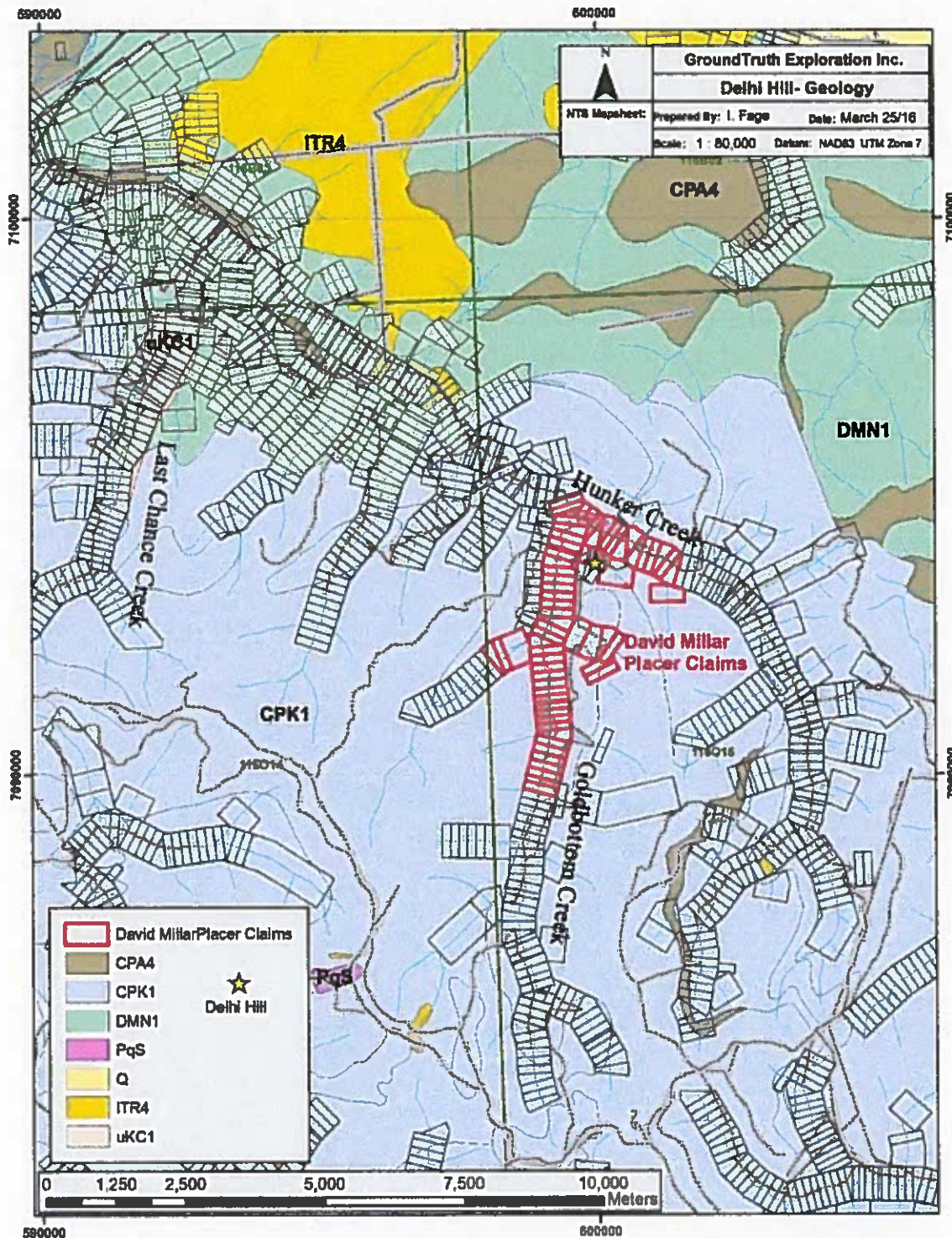
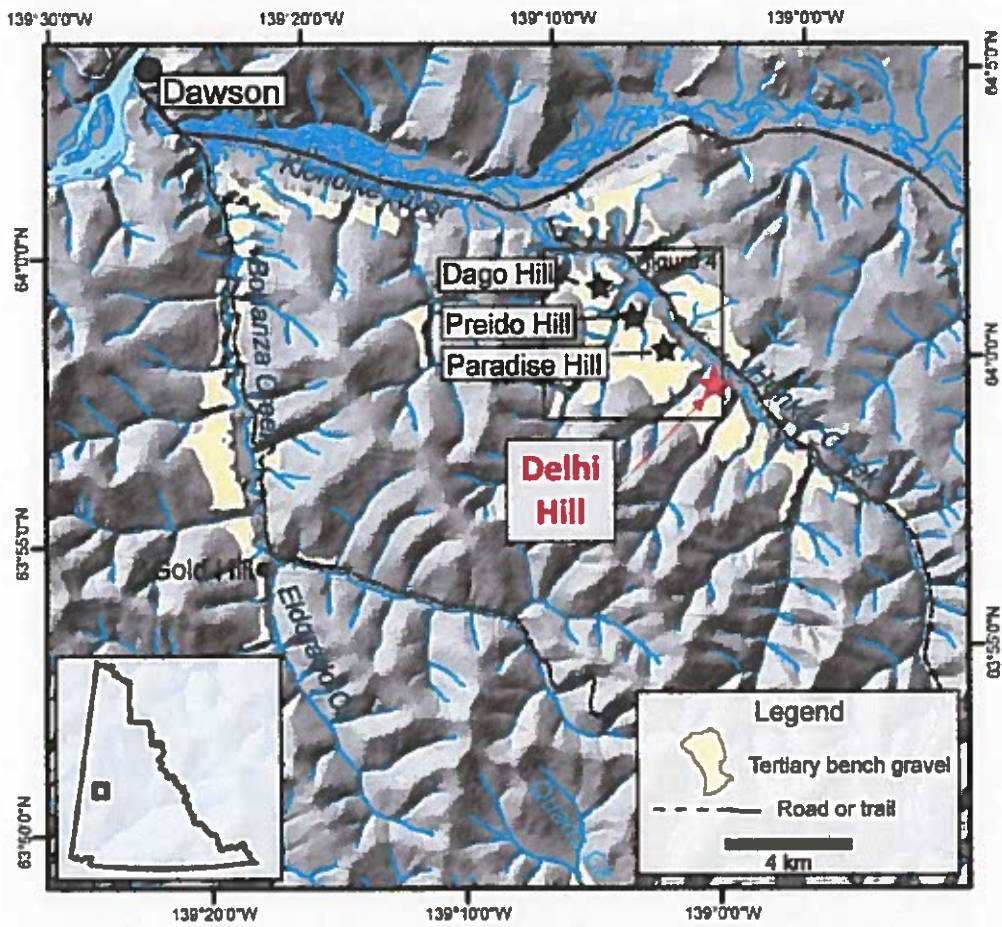


Figure 3: Regional Geology with Claims



From Jeff Bond, 2015

Figure 4: Distribution of Bench Gravels

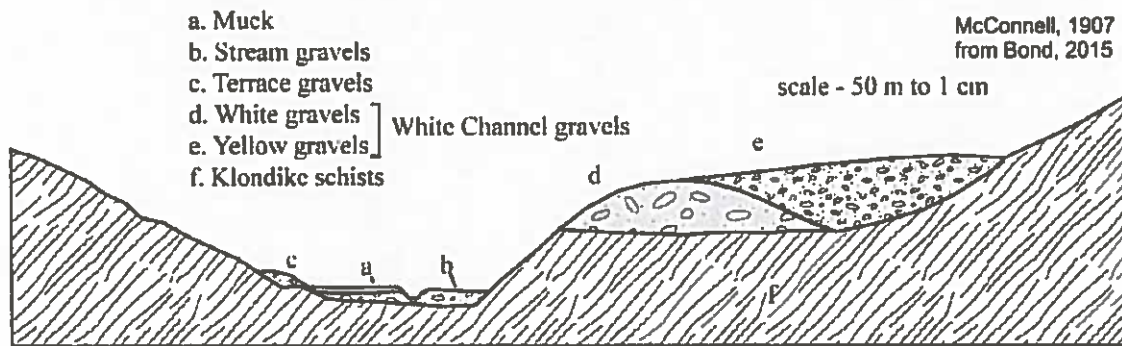


Figure 5: RG McConnell 1907 cross section



## 2.2 Property Geology

The Delhi Hill bench deposit is part of the bench system along Hunker Creek, which also includes Whiskey, Temperance, Nugget, Paradise, Preido and Dago Hills. All of these hills were gold producers during the gold rush and some remain active currently.

R.G. McConnell estimated a workable deposit on Delhi Hill of 869,450 yards in his 1907 GSC Report: Gold Values in the Klondike High Level Gravels. It is believed that the majority of this estimated deposit is still present. There are a number of workings from the Old Timers on Delhi Hill with numerous visible shafts; two ditches terminate on the hill to a large pond that remains in place.

Research conducted by Jeff Bond and presented in November 2015 has produced a new model for the high level gravels and bears significance to the Delhi Hill deposit. Bond has demonstrated that there are distinct bodies of gravel found within the larger high level gravels package. The preferential package is termed 'Paradise Gravels' which is an older deposit and is geochemically distinct, being enriched in P, S, Ba, Mn, As, Hg and Co when compared to the younger overlying 'White Channel' gravels. In general, the White Channel gravels are expected to be greater in thickness closer to the Hunker Valley margin and thin out moving back into the hill. The Paradise Gravels are expected to thicken moving back from the margin of Hunker Creek. Much of the historic work on Delhi Hill has been done in the close to the margin of the Hunker Creek. See Figure 6 for picture of workings on Delhi Hill.

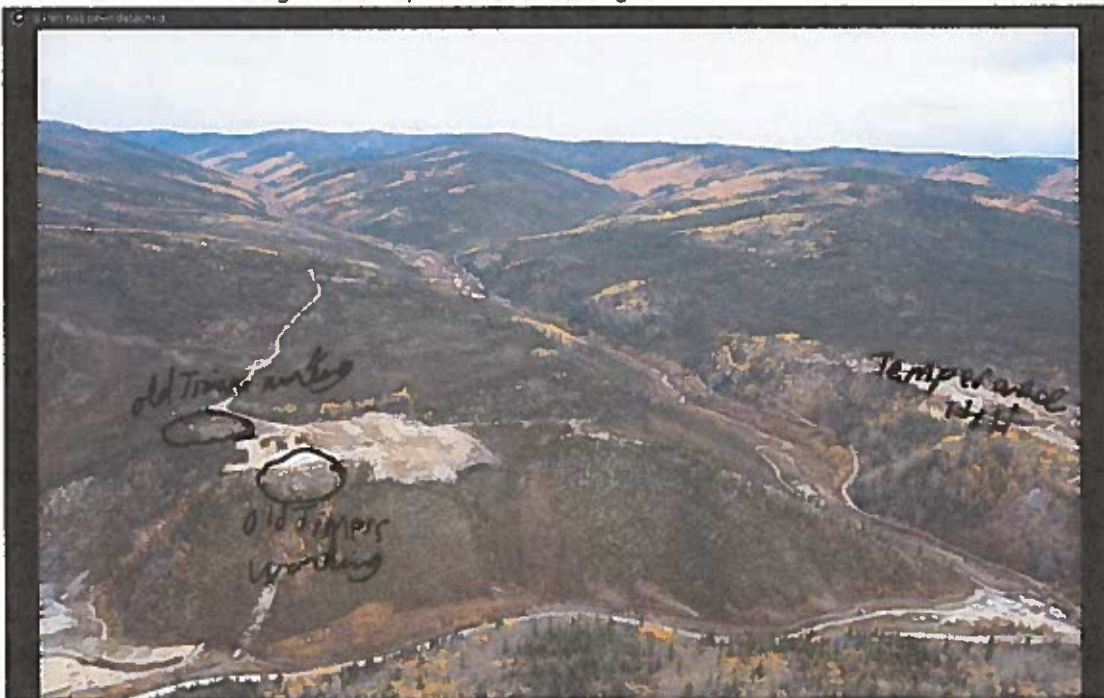


Figure 6: Workings on Delhi Hill.

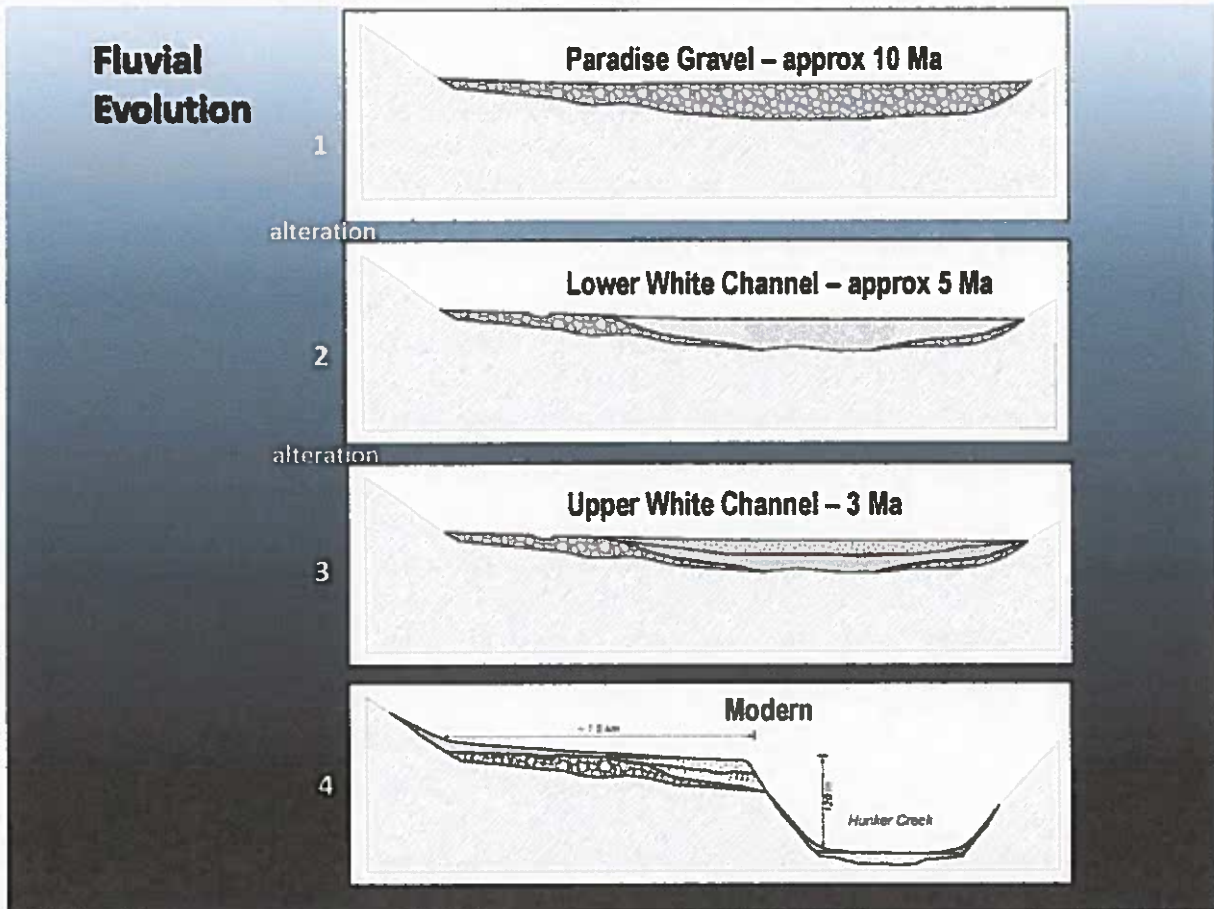


Figure 7: Fluvial Evolution of Paradise Gravels along Hunker Creek (Bond, 2015)

Note the expected distribution of preferential 'Paradise Gravels' with respect to the margin of Hunker creek valley and then significance of this new model. Little effort has historically been put into exploring the back end of Delhi Hill and the neighboring bench deposits.

### 2.3 Mineralization

Mineralization on Delhi Hill placer is placer gold deposited within the bench gravels. The distribution and volumes of White Channel vs Paradise Hill Gravel is not clearly defined at this point and warrants further investigation. Distribution of gold grade within the Delhi placer deposit also requires additional exploration to determine. It has been demonstrated on neighboring deposits that these placers are economic in a modern day mining operation. Old timer workings on Delhi also indicate that historic higher grades were being sought after on this bench.

### 2.4 Historical Work

Delhi hill has numerous old timer workings found throughout the bench though their production numbers are not documented. The two ditches constructed to the hill; one that is coming ~6 miles from upper Hunker and the other that is ~7 miles in length coming from Goldbottom Creek show that there was motivation to mine gold on Delhi Hill at grades required during the early 1900's. The deposit has never been cat mined.

David Miller purchased the Delhi Hill claims 20 years ago. He has done limited testing but not found payable amounts of gold yet. He has constructed a cat road to the bench claims to access them. In the summer 2015 season he stripped a test area of 400 x 200 feet, clearing trees, black muck down to gravels. He ran bulk sample tests in selected areas of the cut down to bedrock and recovered gold in sub economic amounts. Most of the gravel sluiced was upper gravels.

In November 2015, Jeff Bond, Placer Geologist for the Yukon Geological Survey presented a new model for the high level gravels of the Klondike which has shed new light on the nature, prospectivity of the Delhi Hill bench deposit.

## 3 GT RAB Drilling

The GT RAB Drill:

The RAB Drill is ground mobile on low ground pressure rubber tracks. It is a down the hole hammer drill and drills a 4.5" cased hole with an odex bit and casing advancement system. It is powered by a 300/200 stationary compressor which is positioned with the fuel central to the drillholes and can reach the drill up to 500m away.

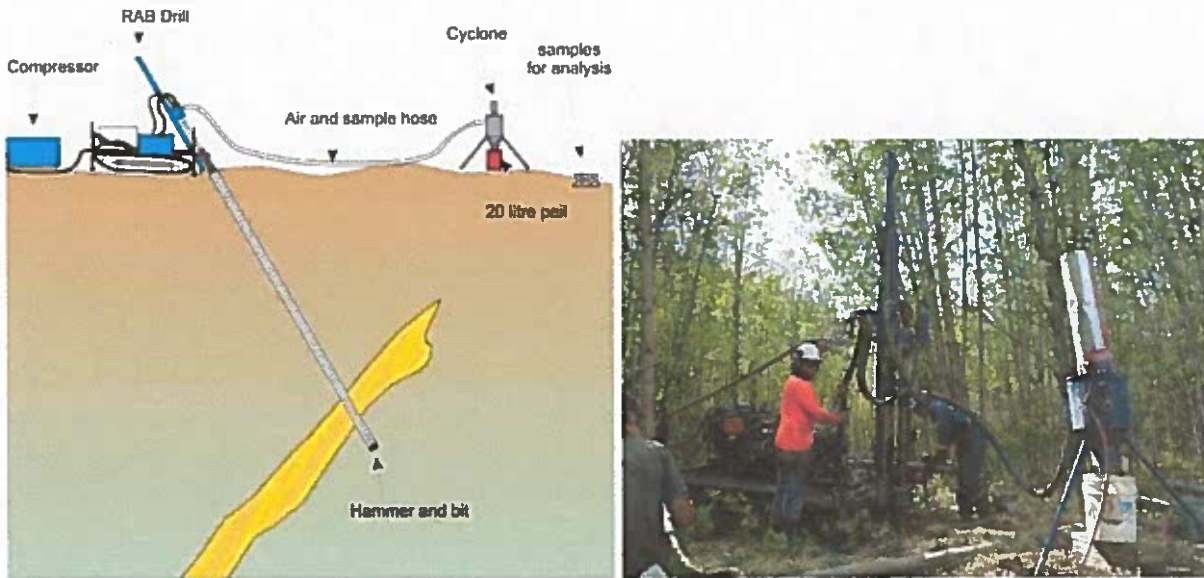


Figure 8: GT RAB Drill

#### REDUCED ENVIRONMENTAL CONCERNS:

GroundTruth Exploration is recognized as an industry leader in providing exploration methods at minimal environmental impact. GroundTruth Exploration was given the Robert E. Leckle Award in 2014 for 'Responsible and Innovative Mining Practices' for development of the GT Probe sampling rig proposed in this YMEP application. GroundTruth works only with small footprint type camps where we use only one small wall tent for kitchen and technical gear, the employees camp in little pup tents that leave very little imprints, we make sure all lunch garbage is packed out of the field to base camp. All camp garbage will be brought back to town and recycled if possible, otherwise disposed of at the local landfill.

The GT RAB Drill rig is ground mobile on light rubber tracks that significantly reduce ground disturbance required for drilling. All work is classified as Mining Land Use class one activity.

### 3.1 Rationale for Work Performed

The 2016 Delhi Hill drilling program presents an excellent opportunity to advance the project to a mining stage. The published research by Jeff Bond has improved the understanding of the potential of the deposit. The drilling program was focused on the back end of the deposit where Bond's research shows greater potential for the target 'Paradise Gravels'. See figure 9 for model cross section.

Use of a light tracked Rotary Air Blast (RAB) drill operated by GroundTruth Exploration Inc. allows for numerous holes to be drilled without the use of heavy drilling equipment. The RAB drill does not get stuck on boulders or cobbles to provide a hole to bedrock every time.

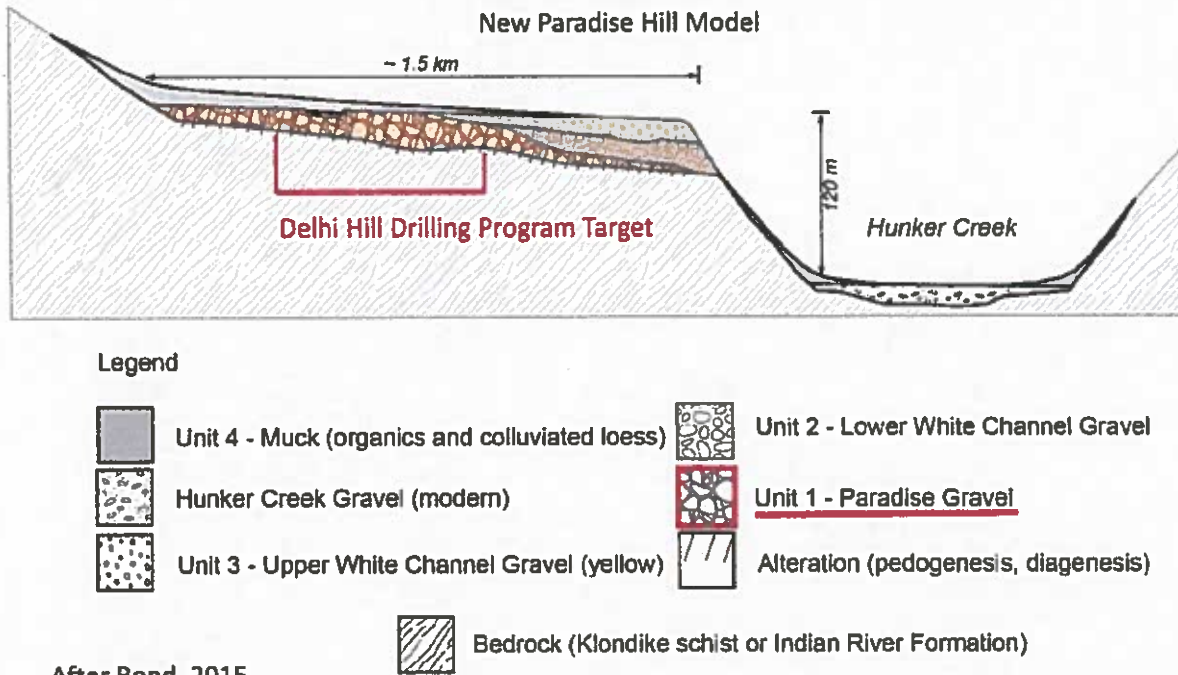


Figure 9: Cross section of new 'Paradise Hill' model and the location of the Delhi Hill drilling program.

### 3.2 Work Performed

A total of 16 holes were drilled to Bedrock on the Delhi Hill GT RAB drill program. A drillhole location map is provided in Figure 10, drillhole coordinates and end of hole depths are shown in appendix B, drillhole logs are shown in appendix C. The program ran from May 29 - June 4, 2016. A total of 430' was drilled.

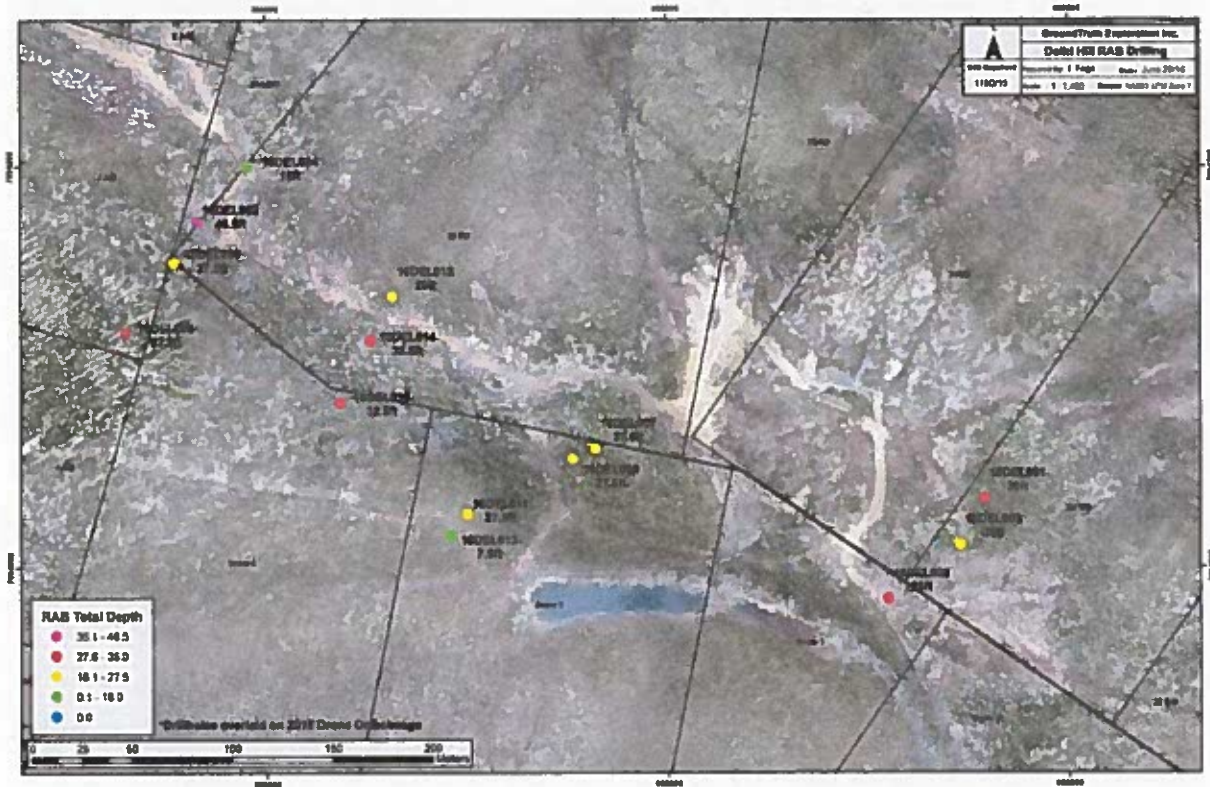


Figure 10: Location map of the Delhi Hill Program drillholes

4 Expenditures:

GT RAB Drill - Delhi Hill Placer Drilling  
GroundTruth Exploration Inc.  
Invoice (Appendix A):

\$20,017.75

5 Qualification

I, Adam Fage have continuously been involved in Mineral Exploration since 2004. I graduated from Dalhousie University with an Honours Bachelor of Science (Earth Science) in 2008. I graduated from Lakehead University with a Master's of Science (Geology) in 2011. I am a member, in good standing, of the Association of Professional Geoscientists of Ontario, Registration number 2256.

Dated this 12<sup>th</sup> day of January, 2017.

Respectfully submitted

Adam Fage

## Appendix A: GT RAB Drilling Invoice

## GT RAB Drill - Delhi Hill Placer Drilling



<b>Overview:</b>			
GroundTruth Exploration Inc. conducted a Rotary Air Blast (RAB) drilling program on the Delhi Hill placer property. The program ran from May 29-June 4, 2016. A total of 430' was drilled on 16 drill holes.			
The RAB Drillholes are 4.5" in diameter and cased to bedrock.			
<b>RAB Shift Cost Breakdown:</b>			
<b>Wages:</b>		<b>per shift</b>	
1 RAB Operator * \$700/day	\$ 700.00	5.5	\$ 3,850.00
1 RAB Assistant Driller * \$500	\$ 500.00	5.5	\$ 2,750.00
1 Logger/Sampler/ 2nd Drill Assistant * \$450/day (where required)	\$ 450.00	5.5	\$ 2,475.00
<b>Equipment:</b>			
Track Mounted RAB Drill w/Compressor, Tooling, Iron Horse rod carrier @ \$1500/day	\$ 1,500.00	5	\$ 7,500.00
Iridium Satellite Phone @ \$35/day	\$ 35.00	5	\$ 175.00
<b>Consumable Supplies/Fuel/Transportation:</b>			
DTH Hammer Bits, Rods, Casing, Air hose- wear and tear, + Fluids/Lubricants	\$ 150.00	5	\$ 750.00
Drilling Fuel: estimated at 200L/day (cost +10% if GT required to supply)	\$ 260.00	5	\$ 1,300.00
Large Ore Bags for Samples (if required to be supplied by GT) at \$0.75/sample	\$ 0.75	157	\$ 117.75
Truck/Trailer to transport Drill at \$250/day on mobe days, \$125/day on standby plus fuel	\$ 250.00	3	\$ 750.00
Final Report on Drilling Program:	\$ 350.00	1	\$ 350
<b>Total RAB Drilling Invoice:</b>			<b>\$ 20,017.75</b>



Appendix B: Collar Locations

hole_id	utm_zone	utm_easting	utm_northing	elevation_m	bedrock_depth_ft
16DEL001	07N	600158	7094034	565	30
16DEL002	07N	599766	7094172	560	46.5
16DEL003	07N	600146	7094011	576	25
16DEL004	07N	599791	7094200	565	15
16DEL005	07N	600110	7093984	565	35
16DEL006	07N	599754	7094152	570	27.5
16DEL007	07N	599964	7094059	577	27.5
16DEL008	07N	599730	7094117	578	32.5
16DEL009	07N	599953	7094054	200	27.5
16DEL011	07N	599900	7094026	583	27.5
16DEL012	07N	599863	7094135	566	20
16DEL013	07N	599892	7094016	250	7.5
16DEL014	07N	599852	7094113	694	32.5
16DEL016	07N	599837	7094082	577	32.5
16ONT101	07N	599291	7092706	496	27.5
16ONT102	07N	599302	7092652	516	16

Appendix C: Drill Logs

holeid	project	gt_project_id	sample_id	from_ft	to_ft	length_ft	recovery_litres
16DEL001	DEL	DEL	1175651	2.5	5	2.5	20
16DEL001	DEL	DEL	1175652	5	7.5	2.5	20
16DEL001	DEL	DEL	1175653	7.5	10	2.5	20
16DEL001	DEL	DEL	1175654	10	12.5	2.5	20
16DEL001	DEL	DEL	1175655	12.5	15	2.5	20
16DEL001	DEL	DEL	1175656	15	17.5	2.5	20
16DEL001	DEL	DEL	1175657	17.5	20	2.5	20
16DEL001	DEL	DEL	1175658	20	22.5	2.5	20
16DEL001	DEL	DEL	1175659	22.5	25	2.5	20
16DEL001	DEL	DEL	1175660	25	27.5	2.5	20
16DEL001	DEL	DEL	1175661	27.5	30	2.5	20
16DEL002	DEL	DEL	1120701	1.5	5.5	4	10
16DEL002	DEL	DEL	1120702	4	6.5	2.5	10
16DEL002	DEL	DEL	1120703	6.5	9	2.5	10
16DEL002	DEL	DEL	1120704	9	11.5	2.5	10
16DEL002	DEL	DEL	1120705	11.5	14	2.5	10
16DEL002	DEL	DEL	1120706	14	16.5	2.5	10
16DEL002	DEL	DEL	1120707	16.5	19	2.5	20
16DEL002	DEL	DEL	1120708	19	21.5	2.5	20
16DEL002	DEL	DEL	1120709	21.5	24	2.5	20
16DEL002	DEL	DEL	1120710	24	26.5	2.5	20
16DEL002	DEL	DEL	1120711	26.5	29	2.5	20
16DEL002	DEL	DEL	1120712	29	31.5	2.5	10
16DEL002	DEL	DEL	1120714	31.5	34	2.5	10
16DEL002	DEL	DEL	1120713	34	36.5	2.5	10
16DEL002	DEL	DEL	1120715	36.5	39	2.5	8
16DEL002	DEL	DEL	1120716	39	41.5	2.5	8
16DEL002	DEL	DEL	1120717	41.5	44	2.5	7
16DEL002	DEL	DEL	1120718	44	46.5	2.5	7
16DEL003	DEL	DEL	1175663	2.5	5	2.5	6
16DEL003	DEL	DEL	1175664	5	7.5	2.5	17.5
16DEL003	DEL	DEL	1175665	7.5	10	2.5	15
16DEL003	DEL	DEL	1175666	10	12.5	2.5	12.5
16DEL003	DEL	DEL	1175667	12.5	15	2.5	14
16DEL003	DEL	DEL	1175668	15	17.5	2.5	18
16DEL003	DEL	DEL	1175669	17.5	20	2.5	17
16DEL003	DEL	DEL	1175670	20	22.5	2.5	20
16DEL003	DEL	DEL	1175671	22.5	25	2.5	20

holeid	project	gt_project_id	sample_id	from_ft	to_ft	length_ft	recovery_litres
16DEL004	DEL	DEL	1120719	2.5	5	2.5	1
16DEL004	DEL	DEL	1120720	5	7.5	2.5	8
16DEL004	DEL	DEL	1120721	7.5	10	2.5	10
16DEL004	DEL	DEL	1120722	10	12.5	2.5	10
16DEL004	DEL	DEL	1120723	12.5	15	2.5	8
16DEL005	DEL	DEL	1175673	2.5	5	2.5	5
16DEL005	DEL	DEL	1175674	5	7.5	2.5	5
16DEL005	DEL	DEL	1175675	7.5	10	2.5	5
16DEL005	DEL	DEL	1175676	10	12.5	2.5	5
16DEL005	DEL	DEL	1175677	12.5	15	2.5	5
16DEL005	DEL	DEL	1175678	15	17.5	2.5	5
16DEL005	DEL	DEL	1175679	17.5	20	2.5	5
16DEL005	DEL	DEL	1175680	20	22.5	2.5	5
16DEL005	DEL	DEL	1175681	22.5	25	2.5	5
16DEL005	DEL	DEL	1175682	25	27.5	2.5	5
16DEL005	DEL	DEL	1175683	27.5	30	2.5	5
16DEL005	DEL	DEL	1175684	30	32.5	2.5	5
16DEL005	DEL	DEL	1175685	32.5	35	2.5	5
16DEL006	DEL	DEL	1120727	2.5	5	2.5	10
16DEL006	DEL	DEL	1120728	5	7.5	2.5	10
16DEL006	DEL	DEL	1120729	7.5	10	2.5	10
16DEL006	DEL	DEL	1120730	10	12.5	2.5	10
16DEL006	DEL	DEL	1120731	12.5	15	2.5	10
16DEL006	DEL	DEL	1120732	15	17.5	2.5	10
16DEL006	DEL	DEL	1120733	17.5	20	2.5	10
16DEL006	DEL	DEL	1120734	20	22.5	2.5	10
16DEL006	DEL	DEL	1120735	22.5	25	2.5	10
16DEL006	DEL	DEL	1120736	25	27.5	2.5	10
16DEL007	DEL	DEL	1175686	2.5	5	2.5	7
16DEL007	DEL	DEL	1175687	5	7.5	2.5	9
16DEL007	DEL	DEL	1175688	7.5	10	2.5	6
16DEL007	DEL	DEL	1175689	10	12.5	2.5	7
16DEL007	DEL	DEL	1175690	12.5	15	2.5	7
16DEL007	DEL	DEL	1175691	15	17.5	2.5	9
16DEL007	DEL	DEL	1175692	17.5	20	2.5	9
16DEL007	DEL	DEL	1175693	20	22.5	2.5	9
16DEL007	DEL	DEL	1175694	22.5	25	2.5	9
16DEL007	DEL	DEL	1175695	25	27.5	2.5	8
16DEL008	DEL	DEL	1120851	2.5	5	2.5	20

holeid	project	gt_project_id	sample_id	from_ft	to_ft	length_ft	recovery_litres
16DEL008	DEL	DEL	1120852	5	7.5	2.5	20
16DEL008	DEL	DEL	1120853	7.5	10	2.5	20
16DEL008	DEL	DEL	1120854	10	12.5	2.5	20
16DEL008	DEL	DEL	1120855	12.5	15	2.5	20
16DEL008	DEL	DEL	1120856	15	17.5	2.5	20
16DEL008	DEL	DEL	1120857	17.5	20	2.5	20
16DEL008	DEL	DEL	1120858	20	22.5	2.5	20
16DEL008	DEL	DEL	1120859	22.5	25	2.5	20
16DEL008	DEL	DEL	1120860	25	27.5	2.5	20
16DEL008	DEL	DEL	1120861	27.5	30	2.5	20
16DEL008	DEL	DEL	1120862	30	32.5	2.5	20
16DEL009	DEL	DEL	1175696	2.5	5	2.5	1
16DEL009	DEL	DEL	1175697	5	7.5	2.5	7
16DEL009	DEL	DEL	1175698	7.5	10	2.5	5
16DEL009	DEL	DEL	1175699	10	12.5	2.5	8
16DEL009	DEL	DEL	1175700	12.5	15	2.5	7
16DEL009	DEL	DEL	1173451	15	17.5	2.5	6
16DEL009	DEL	DEL	1173452	17.5	20	2.5	6
16DEL009	DEL	DEL	1173453	20	22.5	2.5	5
16DEL009	DEL	DEL	1173454	22.5	25	2.5	9
16DEL009	DEL	DEL	1173455	25	27.5	2.5	9
16DEL011	DEL	DEL	1173458	2.5	5	2.5	15
16DEL011	DEL	DEL	1173459	5	7.5	2.5	20
16DEL011	DEL	DEL	1173460	7.5	10	2.5	20
16DEL011	DEL	DEL	1173461	10	12.5	2.5	20
16DEL011	DEL	DEL	1173462	12.5	15	2.5	20
16DEL011	DEL	DEL	1173463	15	17.5	2.5	20
16DEL011	DEL	DEL	1173464	17.5	20	2.5	20
16DEL011	DEL	DEL	1173465	20	22.5	2.5	20
16DEL011	DEL	DEL	1173466	22.5	25	2.5	15
16DEL011	DEL	DEL	1173467	25	27.5	2.5	25
16DEL012	DEL	DEL	1120743	2.5	5	2.5	10
16DEL012	DEL	DEL	1120744	5	7.5	2.5	10
16DEL012	DEL	DEL	1120745	7.5	10	2.5	10
16DEL012	DEL	DEL	1120746	10	12.5	2.5	10
16DEL012	DEL	DEL	1120747	12.5	15	2.5	10
16DEL012	DEL	DEL	1120748	15	17.5	2.5	10
16DEL012	DEL	DEL	1120749	17.5	20	2.5	10
16DEL013	DEL	DEL	1173469	2.5	5	2.5	15

holeid	project	gt_project_id	sample_id	from_ft	to_ft	length_ft	recovery_litres
16DELO13	DEL	DEL	1173470	5	7.5	2.5	15
16DELO14	DEL	DEL	1120875	2.5	5	2.5	20
16DELO14	DEL	DEL	1120876	5	7.5	2.5	20
16DELO14	DEL	DEL	1120877	7.5	10	2.5	20
16DELO14	DEL	DEL	1120878	10	12.5	2.5	20
16DELO14	DEL	DEL	1120880	12.5	15	2.5	20
16DELO14	DEL	DEL	1120881	15	17.5	2.5	20
16DELO14	DEL	DEL	1120882	17.5	20	2.5	20
16DELO14	DEL	DEL	1120883	20	22.5	2.5	20
16DELO14	DEL	DEL	1120884	22.5	25	2.5	20
16DELO14	DEL	DEL	1120885	25	27.5	2.5	20
16DELO14	DEL	DEL	1120886	27.5	30	2.5	10
16DELO14	DEL	DEL	1120887	30	32.5	2.5	20
16DELO16	DEL	DEL	1120888	2.5	5	2.5	20
16DELO16	DEL	DEL	1120889	5	7.5	2.5	20
16DELO16	DEL	DEL	1120890	7.5	10	2.5	20
16DELO16	DEL	DEL	1120891	10	12.5	2.5	15
16DELO16	DEL	DEL	1120892	12.5	15	2.5	20
16DELO16	DEL	DEL	1120893	15	17.5	2.5	20
16DELO16	DEL	DEL	1120894	17.5	20	2.5	20
16DELO16	DEL	DEL	1120895	20	22.5	2.5	20
16DELO16	DEL	DEL	1120896	22.5	25	2.5	20
16DELO16	DEL	DEL	1120897	25	27.5	2.5	20
16DELO16	DEL	DEL	1120898	27.5	30	2.5	20
16DELO16	DEL	DEL	1120899	30	32.5	2.5	20
16ONT01	DEL	DEL	1140801	3	5	2	1.5
16ONT01	DEL	DEL	1140802	5	7.5	2.5	4
16ONT01	DEL	DEL	1140803	7.5	10	2.5	5
16ONT01	DEL	DEL	1140804	10	12.5	2.5	5
16ONT01	DEL	DEL	1140805	12.5	15	2.5	6
16ONT01	DEL	DEL	1140806	15	17.5	2.5	7
16ONT01	DEL	DEL	1140807	17.5	20	2.5	7
16ONT01	DEL	DEL	1140808	20	22.5	2.5	20
16ONT01	DEL	DEL	1140809	22.5	25	2.5	6
16ONT01	DEL	DEL	1140810	25	27.5	2.5	5
16ONT02	DEL	DEL	1293876	1	3.5	2.5	1
16ONT02	DEL	DEL	1293877	3.5	6	2.5	4
16ONT02	DEL	DEL	1293878	6	8.5	2.5	5
16ONT02	DEL	DEL	1293879	8.5	11	2.5	8

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holeid	project	gt_project_id	sample_id	from_ft	to_ft	length_ft	recovery_litres
16ONT02	DEL	DEL	1391980	11	13.5	2.5	4
16ONT02	DEL	DEL	1293881	13.5	16	2.5	19

### Appendix B: Collar Locations

hole_id	utm_zone	utm_easting	utm_northing	elevation_m	bedrock_depth_ft	results
16DEL001	07N	600158	7094034	565	30	5 colours less then 2mg.
16DEL002	07N	599766	7094172	560	46.5	0 gold- see note 1.
16DEL003	07N	600146	7094011	576	25	2 colours less then 2mg.
16DEL004	07N	599791	7094200	565	15	1 colour
16DEL005	07N	600110	7093984	565	35	0
16DEL006	07N	599754	7094152	570	27.5	1 colour
16DEL007	07N	599964	7094059	577	27.5	0
16DEL008	07N	599730	7094117	578	32.5	0
16DEL009	07N	599953	7094054	200	27.5	0
16DEL011	07N	599900	7094026	583	27.5	0
16DEL012	07N	599863	7094135	566	20	3 colours less then 2mg.
16DEL013	07N	599892	7094016	250	7.5	0
16DEL014	07N	599852	7094113	694	32.5	3 colours less then 2mg.
16DEL016	07N	599837	7094082	577	32.5	0
16ONT101	07N	599291	7092706	496	27.5	0
16ONT102	07N	599302	7092652	516	16	0

Note 1- This hole was drilled at least 5' into bedrock and was sampled from 14 feet. No gold was found the bedrock was 50'. Bottom 4 bags (10 feet) had a lot of water.

Note 2- There is some gold along the rim. The further back towards Goldbottom there was no gold found. It may be possible to mine along the rim if the price of gold goes over \$2,000.00 per oz.

Note 3- Because of the type of drill used all the material was small bits and the bedrock was soft.