Report on Sampling 2333382 Ontario Inc.

Paul W. Adams

The Warden Dunite property (Formerly Hedman Resources) is located in the south central portion of Warden Township and the north central portion of Munro Township, Kirkland Lake Mining Division, and is owned by 2333382 Ontario Inc. Three main deposit types are considered by the Company to have exploration potential on the property: volcanogenic massive sulphides (VMS) -style copper-zinc such as found at the nearby Potter and Potterdoal deposits; nickel-chrome hosted by ultramafic rocks; and high magnesium +/- deposits such as mined for industrial mineral uses such as smelter flux and for asbestos fibre. In addition there are significant north south trending Nippissing diabase dykes (traprock) which have potential as industrial minerals. Historically the property has been mined for asbestos like minerals as well as industrial fillers. Over the years there have been several drill campaigns (most recent by this firm) as well as numerous geophysical studies (all reported in MNDM assessment files). The purpose of this summer's work was to perform a general sampling of some of the targets developed from past work. As 2333382 Ontario Inc. shares a common owner with Northfil who owns the former mill from this property, the data will be useful as background data as Northfil proceeds with its plans to develop some of the trap rock deposits on the property.

The data consist of rock samples sent to laboratories for full ICP analysis. Below is a summary table of the data as well a map is submitted with this report with all the sample locations. GPS coordinates and rock descriptions are included in the table below. The samples are mapped according to an assigned map number which is in the second last column of the table below. For example the first sample #341017 is found in file "Adams, P Cert #21619" (Actlab assigned file number) and is mapped as sample 1.

Date	Activity 2015-05-04 Travel to Matheson, hotel 85.00 Gas 90.00, food 35.00	Km Travelled 750	Room/Board Tota		rs Observations 8.5	Computer File Name	east	north	Map#	Results
	2015-05-05 Sample 2333382 Claims Matheson to Warden Pit 104km Hotel 85, Food 35	10	1 1	20	9 Sample 341017 augite/dunite heavy iron gossan East outcrop #341007 Fine Grained gabbro,fair fe gossan #341008 Basalt, Diss py+cpy 1-2%	Adams, P Cert # 21619 Adams, P Cert # 21619	559490 559490	5385455 5385455		1
	2015-05-06 Sample Claims 104 km round trip Matheson to Warden Pit 104km	10-	1 1	20	B4 #341009 Fine grained gabbro not mineralized 9 Sample 341016 komatite/diorite	Adams, P Cert # 21619		5385455		3
	Hotel 85, Food 35									
	2015-05-07 Travel to TO	750) :	35	8.5					
	2015-05-17 Travel to Matheson 750 km, 85.00 hotel food 35.00 Sampled	750	12	20	8.5 3 89 very fine grained basit with quartz vein minor py		559293	5386108		4
	•				#341010					
	2015-05-18 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled B9 85 hotel 35.00 food	10-	1 1	20	B13 Sample #341018 Ultra mafic peridotite/dunite 5-8% diss. Py, fair fe gossan 10		558617	5386300		5
	2015-05-19 Travel to 2333382 Warden/Monroe Claims	10-	1	20	10 #341011 peridotite Coarse	Adams, P Cert # 21619	559029	5385778		6
	104 km roundtrip, Mapped and sampled				#341012 C51 fine grained gossan	Adams, P Cert # 21619		5385895		7
	C1-C5 ::::: 85 hotel 35 food				#341013 Diorite up to 5% py +cpy some fe gossan #341014 cfine grained basalt 5-10% py w/t fair bit of gossan	Adams, P Cert # 21619 Adams, P Cert # 21619	559273 559049			8 9
	2015-05-20 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled	104	1 1	20	7.5 #341001, massive chalcopyrite+pyrrhotite	Adams 341001, 02, & 03.		5385462		10 1.18 Cu,.262Co,
	East side rhyolite w 9Samples Photographed				#341017 (DH1) augite/dunite heavy Fe gossan	Adams, P Cert # 21619	559395	5385365		11
	2015-05-21 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled T1 and T2	10-	1 12	20	9 #341018 (B13) ultra mafic dunite 5-8%diss. py fair Fe gossa		558617	5386300		12
	2015-05-22 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled eastside Rhyolite near float on road	10	1 13	20	11 Dense Black Mineral Sample 341012	Adams 341001, 02, & 03.	559485	5385462		13
	2015-05-23 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled Sampled new claim # quatz samples # also Quartz for of Potterdoal see map	104	1 12	20	8.5 Quartz veins Samples 341003 and 341004, Quartz veins Samples 341005 and 341006,	Adams, P Cert # 21619.Adams 341001, 02, & 03. Adams, P Cert # 21619		5385676 5384630		14 15
	2015-05-24 Travel to Toronto 750 km 35 food	750) :	35	9					
	2015-05-31 Travel to Matheson 750 km Stop at Polymet Pay for samples \$173 Stay Janiks 25 room 35 food	750) !	50	9					
	2015-06-01 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled Dyman 1 Photographs Room 25, food 35	10-	: :	50	10 Dense black heavy mineral Sample 341002	Adams 341001, 02, & 03.	559485	5385462		16
	2015-06-03 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled	10	:	50	11 Magnetite veins Actiabs Sample		558493	5386511		17
	Pit samples magnetite showings ore piles and south west showing (see map) 25 room, 35 food				#341015 peridotite w/t diss. Py (2%) gossan #341016 Komatite diorite py 1%, Fe gossan	Adams, P Cert # 21619 Adams, P Cert # 21619		5385458 5385458		18 19

2015-06-05 Purchased core boxes for unsplit Hedman cores. Travelled to Matheson Plant transfered cores to new boxes in preparation for sampling 25 room, 35 food	10	50	5				
2015-06-06 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled Sampled south west corner of pit see map, concentrating on magnetite veins low level Au, 1 ppm 25 room, 35 food	104	50	7.5				
2015-06-07 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled Continued survey of magnetite veins found rodingnite dykes, sampled veins, dykes for rare earths 25 room, 35 food	104	50	8 Magnetite vein, Sample 341019 # A15-04791-virtually pure magnetite #341021-25 Magnetite vein samples from this corner of the pit	Adams, P Cert # 21619 A15-04791cert&res Adams, P# 21971 21-25 Au,21971 21-25 +pd	559489	5385458	20
2015-06-10 Travel to Toronto submit samples Polymet and Actiabs 750 km 35 food	750	35	10				
2015-06-18 Travel to Warden/Monroe750 km 35 food 25 room	750	50	9				
2015-06-19 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled rodingnite dykes around pit	104	50	8 ActIab Sample # Rodingnite Dyke #A15-05529 green colored described in Wicks publication #A15-05528 gold assay Wicks publication	A15-05529cert&res A15-04928cert&res-1A2	558936	5386542	21
2015-06-20 Travel to 2333382 Warden/Monroe Claims 104 km roundtrip, Mapped and sampled pit. form canoe with Bobbie Janik (\$100.00) Collected Rodingnite pit samples,	104	50	7				
2015-06-21 Travel to Toronto, stop at Polymet meet Gino over analysis leave samples 80.00 expenses	750	80	11				
2015-06-25 Travel to Matheson	750	80	8				
2015-06-26 Sample Drill Cores			3				
2015-06-27 Repackage Drill Cores			3				
Drive Toronto	750	30	8				
2015-07-29 Pick up Steve Wallace Yorkdale, then drive to Matheson	750	90	8				
2015-07-30 Prospecting Hedman Pit sampled float on road sampleff	104	100	8 A1506588-2 Looks like gabbro visible mineral	A15-06588cert&res	559474	5385433	22
2015-07-31 Sampled pit C5	104	100	8 A1506588-8 heavily gossan lots of mineralization one like material similar to Potter Mine	A15-06588cert&res	558543	5385861	23
2015-08-01 Drive to Toronto	750	60	8				
2015-08-05 Drive to Matheson get Jerry Janik Yorkdale	750	80	8				
2015-08-06 Work at Hedman Pit Magnetite	104	35	8 A1506588-5 Quartz north of pit	A15-06588cert&res	558989	5386877	24
2015-08-07 Dr. John T. Hillary Komatiite geology, sampled	104	105	8 A1506588-6 Komalite West of road	A15-06588cert&res	559268	5385742	25

west rhyolites sample numbers, as well as brecc 2015-08-08 Janik and Adams eastern survey line sampled purple stained course rock possibly interflow	ia 104	85	A1506588-1 Breccia North of Pit A1506588-4 Quartz coarse grained 8 A1506588-10 Coarse grained possibly gabbro very heavy	A15-06588cert&res A15-06588cert&res A15-06588cert&res	559660	5386891 5385742 5386087	26 27 28
2015-08-09 Prospecting sand flats eastern claims	104	30	4				
2015-08-10 Dig holes next to road Larry Phipps \$500.00 look for outcrop fill holes in	104	40	6 Alluvial Sample pits 3 small pits refilled Trying to determine cause of float on road	\$500.00 for machine hole digging LPL Receipt	559452	5385325	
2015-08-11 Brian Kennedy sampled west Potterdale plus pit magnetite	104	85	6				
2015-08-12 Started sampling a schist in east survey	104	40	5 A15-05529-1 / lime green schist #341020 above sample tested for gold	A15-05529cert&res A15-04928cert&res-1A2	559470	5386012	29
2015-08-13 Finished schist exploration and sampling	104	35	#341020 above sample tested for gold 8	A13-04920certores-1A2			
2015-08-14 Travel to Toronto	750	40	8.5				
2015-08-21 Travel to Matheson	740	40	8.5				
2015-08-22 Prospecting South of pit	104	40	6				
2015-08-23 Surveyed and Collected C5 Larry	104	40	8				
2015-08-24 Toured property David Gamble/prospecting	104	40	8				
	Total Km Total Room 14058		urs 361				

There are a couple of interesting results in this data. Near the former Hedman pit map # 20 has a .5 gram of gold rather surprising considering gold had never been reported from the pit, and one high copper level map sample #10 which corresponds with a considerable geophysical anomaly. The remainder of the samples occasionally have a few hundred ppm of base metals but nothing close to an economic level. On the bright side the data is very good for a possible trap rock operation and will be used as part of the baseline data set for this permitting.