ASSAY AND TRENCHING LAB REPORTS

APPENDIX 1 – Assay Results

SADCAS											
TEST-5 0070									Zimbabw		
Client				Reference Numb	per	Additional Notes					
Client Code		16									
onen ovac								ways quote the reference	number.		
Date Received		25/10/2023			Resu	its relate or	nly to items tested				
Date Reported	26/10/2023 00:00										
Compiled By						Internal Lab Reference					
Po Number				od (AAS/BLEGS/ARE)		AAS	T	Reported Units	g/t		
Sample Identity	g/t	Sample Identity	g/t	Sample Identity	- alt	Sample Identity	g/t	Sample Identity			
		Sample identity	grt	Sample identity	g/t	Sample identity	gr	Sample identity	g/t		
18,802	<0.02								+		
R8,803 R8,805	0.02								+		
18,806	<0.02								+		
88,807	<0,02										
88,808	<0,02										
R8,809	0.02					3-					
R8,810	<0,02						-	111	-		
R8,811 R8,812	<0,02								-		
R8,813	0.02								+		
R8.814	<0.02								+		
88.815	0.03								+		
R8,816	<0,02								-		
R8,817	0.02										
R8,818	0.02										
R8,819	<0,02										
R8,820	18.0								-		
R8,821 R8,822	0.05								-		
R8,823	0.03		<u> </u>						+		
R8,825	0.02								+		
R8,826	0.03					1	-		-		
R8,827	0.02										
R8,828	0.02										
R8,829	0.02								_		
R8,830	0.03				<u> </u>		-		-		
R8,831 R8,832	0.02								+		
R8,833	0.03	//							-		
R8,834	0.02								+		
R8,835	0.03										
R8,836	0.03										
R8,837	0.03										
R8,838	0.03										
8,839	0.03								-		
R8,840 R8,841	0.03								-		
18,841 18,842	0.03								+		
10,042 18,843	0.03								-		
10,040	0.04							71 51 11			
R8,845	0.03										
R8,846	0.04										
R8,847	0.02										
\$8,848	0.04										
							-		-		
							-		+		
werage	0.65	verage		Average	1	Average		Average	-		





ASSAY AND TRENCHING LAB REPORTS

Table 1: Spread sheet showing information for interceptions and samples from sample

numbers R8801 to R8827

Trench ID -	Sample ID -	Distance in trench (m) -	Width(m)	Strike (°)	- Dip (°) -	Dip direction	Au(g/t) -	Observations and Alterations
	R8802	10.5		165°	70°	SW		Breciated quartz vein
	R8803	11		90°	45°	N		Brocciated pogmatitic voin
Trial T1	R8804	22.5	0.1	20°	37°	ESE		Brocciated pogmatitic vein
	R8805	23		155°	28°	NE		Brocciated quart voin, grey in colour
Trial T1	R8006	23.3	0.15	10°	30°	W		Grey quartz rubble material
Trial T1	R8807	37.4	0.05	185°	35°	E		Pegmatitic vein
Trial T1	R8808	42.5	0.1	5°	15°	E	0.02	Pegmatitic vein
Trial T1	R8809	57	1	158°	40°	Sw	0.02	Quartz stringer, clear quartz
Trail T2	R8810	2	0.2				0.02	Grey quartz rubble material
Trial T2	R8811	2.4	0.15	195°	10°	E	0.02	Pegmatitic vein
Trial T2	R8812	3.6	0.1	195°	90°		0.02	Pegmatitic vein
Trial T2	R8813	-21	0.1	195°			0.07	Pegmatitic vein
Trial T2	R8814	31.3	0.25	200°	70°	SE	0.02	Brecclated guartz vein material, grey in colour
Trial T2	R8815	39	0.9	340°	70*	W	0.03	Oxidized quarz vein material
Trial T2	R8816	39.5					0.02	Quart Rubble
TR4	R8817	20.3	0.25	175°	90*		0.02	Oxidized quarz stringer
TR4	R8818	23.5	0.1	Undefined	Undefined		0.02	Pegmatitic vein
TR4	R8819	28.25	1	0°	90°		0.02	Oxidised quartz vein material
TR4	R8820	46.7	0.2	160°	60°	NE	18.00	Brecciated smoky quartz vevi
TR4	R8821	71.5	0.05	128°	90*		0.05	Oxidised-quartz stringer
TR11	R8822	5.4	0.55	210°	40°	SE	0.05	Pegnatitic vein
TR11	R8823	12.3	0.1	220°	45°	NW	0.02	Pegmatitic vein
TR11	R8825	24.7	0.1	230°	Undefined	Undefined	0.02	Pegmatitic vein
TR11	R8826	34.8	0.1	Undefined	Undefined	Undefined	0.03	Quartz-associated with sheared material
TR7	R8827	-23.6	0.1	198°	Undefined	Undefined	0.02	Pegmetitic vein

NB: For all trenches with NW-SE trends, samples were collected from the NW and for those with E-W trends, from the West.

 Table 2: Spread sheet showing information for interceptions and samples from sample

 numbers R8828 to R8845

Trench ID 🖵	Sample ID	Distance in trench (m) 🗸	Width(m) - Stri	ike (°) 🖵 Dip (°) 🕞	Dip direction 🗸	Au(g/t) -	Observations and Alterations
TR7	R8828	50.8	0.7 Und	defined Undefined	Undefined	0.02	Silicified schistose dolerite material
TR8	R8829	19.8	0.2 20°	60°	NW	0.02	pegmatitic vein
TR8	R8830	26	0.3 195	° 90°		0.03	Brecciated grey quartz vein
TR8	R8831	30	0.2 195	° 85°	SE	0.02	Brecciated quartz vein, grey in colour
TR8	R8832	38	0.3 200	° 30°	SE	0.03	pegmatitic vein
FR10	R8833	24.9	15 10°	Undefined	Undefined	0.02	Quartz vein at contact between country rock and pegmatite
TR9	R8834	9.5	0.1 10°	35°	E	0.02	Pegmatitic vein
rr8	R8835	62.2	0.25 20°	90°		0.03	Grey-rose quartz vein, highly brecciated
TR5	R8836	7.9	0.1 220	° 55°	SE	0.03	Brecciated white quartz vein
TR5	R8837	13	0.13 230	° 50°	NW	0.03	Brecciated white quartz vein with maroon stainings
TR5	R8838	30.3	0.1 200	Vndefined	Undefined	0.03	Brecciated white quart vein with maroon stainings
TR3	R8839	11.8	0.05 240	° 80°	SE	0.03	pegmatitic vein
TR1	R8840	18.7	0.2 210	° 75°	SE	0.03	pegmatitic vein
TR2	R8841	36.6	0.1 300	° 85°		0.03	pegmatitic vein
TR2	R8842	54.3	0.2 280	" Undefined	SW	0.03	Brecciated white quart vein with maroon stainings
Trial T3	R8843	22.7	1 170	• Undefined	Undefined	0.03	Brecciated white quartz vein with maroon stainings
Trial T3	R8844	9	0.3 Und	defined Undefined	Undefined	0.04	White-grey quartz vein
Trial T3	R8845	30.5	1 220	Undefined	Undefined	0.03	pegmatitic vein, high in quartz



