## 2021 Bottle Roll Oko Main Zone



## MSALABS Langley, BC V1M 4B4 Phone: +1-604-888-0875

## **TEST REPORT:** GUY2110599

Project Name:	1
Job Received Date:	05-Nov-2021
Job Report Date:	03-Dec-2021
Number of Samples:	7
Report Version:	Final

## COMMENTS:

Coarse gold may be present in some samples.

Test results reported relate to the tested samples only on an "as received" basis. Unless otherwise stated above, sufficient sample was received for the methods requested and all samples were received in acceptable condition. Analytical results in unsigned reports marked "provisional" are subject to change, pending final QC review and approval. The customer has not provided any information than can affect the validity of the test results. Please refer to MSALABS' Schedule of Services and Fees for our complete Terms and Conditions. Preliminary results are applicable when a portion of samples in a job is 100% completed and reported or 1 of a number of methods on the same job have been completed 100%. Results cannot change, but additional results or results for additional methods can be added.

G2 Goldfields Inc 141-1101 Adelaide St West Toronto, Ontario M5H 3L5 Canada

SAMPLE PREPARATION			
METHOD CODE	DESCRIPTION		
PRP-920-3	Dry, crush 3kg to 2mm, split 1kg & pulverize to 85% -75µm. Guyana spec		
	Sample preparation performed by MS Analytical Guyana		

ANALYTICAL METHODS				
METHOD CODE	DESCRIPTION			
MET-FA1	Au, Fire Assay, 30g fusion, AAS, Trace Level			
MET-FA3	Au, Fire Assay, 30g fusion, Gravimetric			
Au-CN04	Au, Cyanide Leach at 1000g, AAS			

ynerreffi

Signature:

To:

Yvette Hsi, BSc. Laboratory Manager MSALABS



MSALABS Unit 1, 20120 102nd Avenue Langley, BC V1M 4B4 Phone: +1-604-888-0875

TEST REPO	RT:	GUY2110599			
Project Name:	1				
	-	2024			

Job Received Date: Job Report Date: Report Version:

05-Nov-2021 03-Dec-2021 Final

	Sample	PWE-100	Method	MET-FA1	MET-FA3	Au-CN04
	Туре	Rec. Wt.	Analyte	Au	Au	Au
		kg	Units	ppm	ppm	ppm
Sample ID		0.01	LOR	0.005	0.9	0.1
Quartz Blank	QC-P-BK			<0.005		
Quartz Blank	QC-P-BK			<0.005		
21072015	Core	1.75		9.482		7.6
21072016	Core	1.65		3.627		5.0
21077024	Core	2.85		>10	32.1	29.4
21077024PD	QC-PD			>10	26.5	28.0
21077058	Core	1.65		>10	680.7	708.4
21081032	Core	1.85		2.510		2.1
C0003368	Core	1.10		>10	53.7	50.9
V5238	Core	2.15		5.240		6.0
21072015-R	Pulp			0.039		
21072016-R	Pulp			0.081		
21077024-R	Pulp			0.134		
21077024PD-R	Pulp			0.137		
21077058-R	Pulp			>10	6.1	
21081032-R	Pulp			0.137		
C0003368-R	Pulp			0.158		
V5238-R	Pulp			0.100		
STD BLANK				<0.005		
STD BLANK					<0.9	
STD BLANK						<0.1
STD OxK160				3.660		
STD OxQ115					25.5	
STD OxK160						3.7

To: G2 Goldfields Inc 141-1101 Adelaide St West Toronto, Ontario M5H 3L5 Canada