

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030

Date: 5-31-12

Rev. 01-2012



MINERALS PROCESSING CORPORATION

Analytical Laboratory

143 Lickman Road


Carney, MI 49812

Telephone: (906) 639-2303 Fax: (906) 639-2013

Date Received: 1/25/2021

Date Completed: 2/26/2021

Job# 488AL21

Distribution List	
Company	Pancon Resources Carolinas
Address	
Address	
Attention:	Patrick Quigley
Phone:	218.349.3711
Fax:	
Email:	
Copy:	layton@panconresources.com, jenspohn@palmettomc.com, crisscapps@gmail.com, ccherrywell@yahoo.com
Project:	Brewer
Client Reference:	B20C-004
P.O. #	Sample Submittal
Location	Analytical Lab Carney, MI
Method	SOP MPCAL 016-017-018, E102497
MPC Sample #	0
Prep Description	SOP MPCAL 013-014-015
Analysis by:	
Analysis by:	<i>Ted Perron</i>

Signature: 
Ted Perron, Laboratory Manager

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	FA/AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709411	Drill Core	B20C-004	488AL21			0.108						
1709412	Drill Core	B20C-004	488AL21			0.081						
1709413	Drill Core	B20C-004	488AL21			0.056						
1709414	Drill Core	B20C-004	488AL21			0.072						
1709415	Drill Core	B20C-004	488AL21			0.075						
1709416	Drill Core	B20C-004	488AL21			0.094						
1709417	Drill Core	B20C-004	488AL21			0.096						
1709418	Drill Core	B20C-004	488AL21			0.067						
1709419	Drill Core	B20C-004	488AL21			0.075						
1709420	Pulp	B20C-004	488AL21			1.883						
1709421	Drill Core	B20C-004	488AL21			0.057						
1709422	Drill Core	B20C-004	488AL21			0.085						
1709423	Drill Core	B20C-004	488AL21			0.152						
1709424	Drill Core	B20C-004	488AL21			0.096						
1709425	Drill Core	B20C-004	488AL21			0.058						
1709426	Drill Core	B20C-004	488AL21			0.104						
1709427	Drill Core	B20C-004	488AL21			0.183						
1709428	Drill Core	B20C-004	488AL21			0.206						
1709429	Drill Core	B20C-004	488AL21			0.116						
1709430	Pulp	B20C-004	488AL21			<0.025						
1709431	Drill Core	B20C-004	488AL21			0.080						
1709432	Drill Core	B20C-004	488AL21			0.088						
1709433	Drill Core	B20C-004	488AL21			0.064						
1709434	Drill Core	B20C-004	488AL21			0.100						
1709435	Drill Core	B20C-004	488AL21			0.115						
1709436	Drill Core	B20C-004	488AL21			0.082						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709437	Drill Core	B20C-004	488AL21			0.133						
1709438	Drill Core	B20C-004	488AL21			0.075						
1709439	Drill Core	B20C-004	488AL21			0.115						
1709440	Drill Core	B20C-004	488AL21			0.109						
1709441	Drill Core	B20C-004	488AL21			0.134						
1709442	Drill Core	B20C-004	488AL21			0.141						
1709443	Drill Core	B20C-004	488AL21			0.116						
1709444	Drill Core	B20C-004	488AL21			0.065						
1709445	Drill Core	B20C-004	488AL21			0.037						
1709446	Drill Core	B20C-004	488AL21			0.070						
1709447	Drill Core	B20C-004	488AL21			0.094						
1709448	Drill Core	B20C-004	488AL21			0.064						
1709449	Drill Core	B20C-004	488AL21			0.052						
1709450	Pulp	B20C-004	488AL21			2.297						
1709451	Drill Core	B20C-004	488AL21			0.034						
1709452	Drill Core	B20C-004	488AL21			0.061						
1709453	Drill Core	B20C-004	488AL21			0.117						
1709454	Drill Core	B20C-004	488AL21			0.076						
1709455	Drill Core	B20C-004	488AL21			0.050						
1709456	Drill Core	B20C-004	488AL21			0.044						
1709457	Drill Core	B20C-004	488AL21			0.036						
1709458	Drill Core	B20C-004	488AL21			0.076						
1709459	Drill Core	B20C-004	488AL21			0.036						
1709460	Pulp	B20C-004	488AL21			<0.025						
1709461	Drill Core	B20C-004	488AL21			0.037						
1709462	Drill Core	B20C-004	488AL21			<0.025						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709463	Drill Core	B20C-004	488AL21			0.050						
1709464	Drill Core	B20C-004	488AL21			0.056						
1709465	Drill Core	B20C-004	488AL21			0.072						
1709466	Drill Core	B20C-004	488AL21			<0.025						
1709467	Drill Core	B20C-004	488AL21			0.046						
1709468	Drill Core	B20C-004	488AL21			0.066						
1709469	Drill Core	B20C-004	488AL21			0.036						
1709470	Drill Core	B20C-004	488AL21			0.054						
1709471	Drill Core	B20C-004	488AL21			0.049						
1709472	Drill Core	B20C-004	488AL21			0.050						
1709473	Drill Core	B20C-004	488AL21			0.043						
1709474	Drill Core	B20C-004	488AL21			0.055						
1709475	Drill Core	B20C-004	488AL21			0.066						
1709476	Drill Core	B20C-004	488AL21			0.050						
1709477	Drill Core	B20C-004	488AL21			0.044						
1709478	Drill Core	B20C-004	488AL21			0.053						
1709479	Drill Core	B20C-004	488AL21			0.062						
1709480	Pulp	B20C-004	488AL21			1.473						
1709481	Drill Core	B20C-004	488AL21			0.058						
1709482	Drill Core	B20C-004	488AL21			0.080						
1709483	Drill Core	B20C-004	488AL21			0.065						
1709484	Drill Core	B20C-004	488AL21			0.038						
1709485	Drill Core	B20C-004	488AL21			0.051						
1709486	Drill Core	B20C-004	488AL21			0.086						
1709487	Drill Core	B20C-004	488AL21			0.073						
1709488	Drill Core	B20C-004	488AL21			0.069						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709489	Drill Core	B20C-004	488AL21			0.066						
1709490	Pulp	B20C-004	488AL21			<0.025						
1709491	Drill Core	B20C-004	488AL21			0.035						
1709492	Drill Core	B20C-004	488AL21			0.060						
1709493	Drill Core	B20C-004	488AL21			0.052						
1709494	Drill Core	B20C-004	488AL21			0.066						
1709495	Drill Core	B20C-004	488AL21			0.034						
1709496	Drill Core	B20C-004	488AL21			0.040						
1709497	Drill Core	B20C-004	488AL21			0.048						
1709498	Drill Core	B20C-004	488AL21			0.034						
1709499	Drill Core	B20C-004	488AL21			0.045						
1709500	Drill Core	B20C-004	488AL21			0.035						
1709501	Drill Core	B20C-004	488AL21			0.048						
1709502	Drill Core	B20C-004	488AL21			<0.025						
1709503	Drill Core	B20C-004	488AL21			0.026						
1709504	Drill Core	B20C-004	488AL21			0.093						
1709505	Drill Core	B20C-004	488AL21			0.048						
1709506	Drill Core	B20C-004	488AL21			0.041						
1709507	Drill Core	B20C-004	488AL21			0.040						
1709508	Drill Core	B20C-004	488AL21			0.054						
1709509	Drill Core	B20C-004	488AL21			0.055						
1709510	Pulp	B20C-004	488AL21			0.725						
1709511	Drill Core	B20C-004	488AL21			0.088						
1709512	Drill Core	B20C-004	488AL21			0.072						
1709513	Drill Core	B20C-004	488AL21			0.047						
1709514	Drill Core	B20C-004	488AL21			0.042						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709515	Drill Core	B20C-004	488AL21			0.070						
1709516	Drill Core	B20C-004	488AL21			0.041						
1709517	Drill Core	B20C-004	488AL21			0.028						
1709518	Drill Core	B20C-004	488AL21			0.026						
1709519	Drill Core	B20C-004	488AL21			<0.025						
1709520	Pulp	B20C-004	488AL21			<0.025						
1709521	Drill Core	B20C-004	488AL21			0.036						
1709522	Drill Core	B20C-004	488AL21			0.035						
1709523	Drill Core	B20C-004	488AL21			0.032						
1709524	Drill Core	B20C-004	488AL21			0.064						
1709525	Drill Core	B20C-004	488AL21			<0.025						
1709526	Drill Core	B20C-004	488AL21			0.039						
1709527	Drill Core	B20C-004	488AL21			<0.025						
1709528	Drill Core	B20C-004	488AL21			<0.025						
1709529	Drill Core	B20C-004	488AL21			<0.025						
1709530	Drill Core	B20C-004	488AL21			<0.025						
1709531	Drill Core	B20C-004	488AL21			<0.025						
1709532	Drill Core	B20C-004	488AL21			<0.025						
1709533	Drill Core	B20C-004	488AL21			0.050						
1709534	Drill Core	B20C-004	488AL21			<0.025						
1709535	Drill Core	B20C-004	488AL21			<0.025						
1709536	Drill Core	B20C-004	488AL21			<0.025						
1709537	Drill Core	B20C-004	488AL21			0.035						
1709538	Drill Core	B20C-004	488AL21			0.038						
1709539	Drill Core	B20C-004	488AL21			<0.025						
1709540	Pulp	B20C-004	488AL21			1.894						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709541	Drill Core	B20C-004	488AL21			0.029						
1709542	Drill Core	B20C-004	488AL21			0.028						
1709543	Drill Core	B20C-004	488AL21			<0.025						
1709544	Drill Core	B20C-004	488AL21			0.036						
1709545	Drill Core	B20C-004	488AL21			0.069						
1709546	Drill Core	B20C-004	488AL21			0.031						
1709547	Drill Core	B20C-004	488AL21			0.038						
1709548	Drill Core	B20C-004	488AL21			0.097						
1709549	Drill Core	B20C-004	488AL21			0.051						
1709550	Pulp	B20C-004	488AL21			<0.025						
1709551	Drill Core	B20C-004	488AL21			0.045						
1709552	Drill Core	B20C-004	488AL21			0.067						
1709553	Drill Core	B20C-004	488AL21			<0.025						
1709554	Drill Core	B20C-004	488AL21			0.058						
1709555	Drill Core	B20C-004	488AL21			0.041						
1709556	Drill Core	B20C-004	488AL21			0.034						
1709557	Drill Core	B20C-004	488AL21			0.114						
1709558	Drill Core	B20C-004	488AL21			0.038						
1709559	Drill Core	B20C-004	488AL21			0.064						
1709560	Drill Core	B20C-004	488AL21			0.037						
1709561	Drill Core	B20C-004	488AL21			<0.025						
1709562	Drill Core	B20C-004	488AL21			<0.025						
1709563	Drill Core	B20C-004	488AL21			0.032						
1709564	Drill Core	B20C-004	488AL21			0.064						
1709565	Drill Core	B20C-004	488AL21			0.040						
1709566	Drill Core	B20C-004	488AL21			0.070						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709567	Drill Core	B20C-004	488AL21			0.100						
1709568	Drill Core	B20C-004	488AL21			0.042						
1709569	Drill Core	B20C-004	488AL21			<0.025						
1709570	Pulp	B20C-004	488AL21			2.404						
1709571	Drill Core	B20C-004	488AL21			<0.025						
1709572	Drill Core	B20C-004	488AL21			<0.025						
1709573	Drill Core	B20C-004	488AL21			<0.025						
1709574	Drill Core	B20C-004	488AL21			<0.025						
1709575	Drill Core	B20C-004	488AL21			<0.025						
1709576	Drill Core	B20C-004	488AL21			0.053						
1709577	Drill Core	B20C-004	488AL21			0.041						
1709578	Drill Core	B20C-004	488AL21			0.036						
1709579	Drill Core	B20C-004	488AL21			0.046						
1709580	Pulp	B20C-004	488AL21			<0.025						
1709581	Drill Core	B20C-004	488AL21			0.031						
1709582	Drill Core	B20C-004	488AL21			<0.025						
1709583	Drill Core	B20C-004	488AL21			0.047						
1709584	Drill Core	B20C-004	488AL21			0.048						
1709585	Drill Core	B20C-004	488AL21			0.069						
1709586	Drill Core	B20C-004	488AL21			0.070						
1709587	Drill Core	B20C-004	488AL21			0.030						
1709588	Drill Core	B20C-004	488AL21			<0.025						
1709589	Drill Core	B20C-004	488AL21			<0.025						
1709590	Drill Core	B20C-004	488AL21			<0.025						
1709591	Drill Core	B20C-004	488AL21			0.046						
1709592	Drill Core	B20C-004	488AL21			0.029						

Certificate of Analysis

0125-204-92,94,95-21

Form No. MPCAL-030
Date: 5-31-12
Rev. 01-2012



MINERALS PROCESSING CORPORATION

Sample #	Sample Type	Reference	Job #	Method	FA/Grav	AA						
				Analyte	Au	Au						
				Units	ppm	ppm						
1709593	Drill Core	B20C-004	488AL21			0.025						
1709594	Drill Core	B20C-004	488AL21			<0.025						
1709595	Drill Core	B20C-004	488AL21			<0.025						
1709596	Drill Core	B20C-004	488AL21			<0.025						
1709597	Drill Core	B20C-004	488AL21			0.028						
1709598	Drill Core	B20C-004	488AL21			<0.025						
1709599	Drill Core	B20C-004	488AL21			0.035						
1709600	Pulp	B20C-004	488AL21		7.557							
1709601	Drill Core	B20C-004	488AL21			0.044						
1709602	Drill Core	B20C-004	488AL21			0.033						
1709603	Drill Core	B20C-004	488AL21			0.045						
1709604	Drill Core	B20C-004	488AL21			0.053						
1709605	Drill Core	B20C-004	488AL21			0.053						
1709606	Drill Core	B20C-004	488AL21			0.049						
1709607	Drill Core	B20C-004	488AL21			0.061						
1709608	Drill Core	B20C-004	488AL21			0.050						
1709609	Drill Core	B20C-004	488AL21			0.034						
1709610	Pulp	B20C-004	488AL21			<0.025						
1709611	Drill Core	B20C-004	488AL21			0.050						
1709612	Drill Core	B20C-004	488AL21			0.047						
1709613	Drill Core	B20C-004	488AL21			0.105						
1709614	Drill Core	B20C-004	488AL21			0.042						