

Certificate of Analysis

0114-210-92,94,95-21

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: 1/14/2021

Date Completed: 2/16/2021

Job# 486AL21

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

0114-210-92,94,95-21

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						
1709201	Drill Core	B20C-004	486AL21			0.227						
1709202	Drill Core	B20C-004	486AL21			0.144						
1709203	Drill Core	B20C-004	486AL21			0.291						
1709204	Drill Core	B20C-004	486AL21			0.322						
1709205	Drill Core	B20C-004	486AL21			0.174						
1709206	Drill Core	B20C-004	486AL21			0.034						
1709207	Drill Core	B20C-004	486AL21			0.202						
1709208	Drill Core	B20C-004	486AL21			0.308						
1709209	Drill Core	B20C-004	486AL21			0.298						
1709210	Pulp	B20C-004	486AL21			0.333						
1709211	Drill Core	B20C-004	486AL21			0.686						
1709212	Drill Core	B20C-004	486AL21			0.468						
1709213	Drill Core	B20C-004	486AL21			0.444						
1709214	Drill Core	B20C-004	486AL21			0.505						
1709215	Drill Core	B20C-004	486AL21			0.942						
1709216	Drill Core	B20C-004	486AL21			0.813						
1709217	Drill Core	B20C-004	486AL21			0.314						
1709218	Drill Core	B20C-004	486AL21			0.217						
1709219	Drill Core	B20C-004	486AL21			0.202						
1709220	Pulp	B20C-004	486AL21			<0.025						
1709221	Drill Core	B20C-004	486AL21			0.199						
1709222	Drill Core	B20C-004	486AL21			0.232						
1709223	Drill Core	B20C-004	486AL21			0.296						
1709224	Drill Core	B20C-004	486AL21			0.261						
1709225	Drill Core	B20C-004	486AL21			0.264						
1709226	Drill Core	B20C-004	486AL21			0.284						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709227	Drill Core	B20C-004	486AL21			0.363						
1709228	Drill Core	B20C-004	486AL21			0.338						
1709229	Drill Core	B20C-004	486AL21			0.387						
1709230	Drill Core	B20C-004	486AL21			0.402						
1709231	Drill Core	B20C-004	486AL21			0.412						
1709232	Drill Core	B20C-004	486AL21			0.467						
1709233	Drill Core	B20C-004	486AL21			0.256						
1709234	Drill Core	B20C-004	486AL21			0.177						
1709235	Drill Core	B20C-004	486AL21			0.610						
1709236	Drill Core	B20C-004	486AL21			0.600						
1709237	Drill Core	B20C-004	486AL21			0.540						
1709238	Drill Core	B20C-004	486AL21			0.827						
1709239	Drill Core	B20C-004	486AL21			1.938						
1709240	Pulp	B20C-004	486AL21			0.784						
1709241	Drill Core	B20C-004	486AL21			0.798						
1709242	Drill Core	B20C-004	486AL21			0.628						
1709243	Drill Core	B20C-004	486AL21			0.668						
1709244	Drill Core	B20C-004	486AL21			1.467						
1709245	Drill Core	B20C-004	486AL21			1.502						
1709246	Drill Core	B20C-004	486AL21			2.454						
1709247	Drill Core	B20C-004	486AL21			1.733						
1709248	Drill Core	B20C-004	486AL21			0.814						
1709249	Drill Core	B20C-004	486AL21			2.908						
1709250	Pulp	B20C-004	486AL21			<0.025						
1709251	Drill Core	B20C-004	486AL21			0.167						
1709252	Drill Core	B20C-004	486AL21			0.268						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709253	Drill Core	B20C-004	486AL21			0.509						
1709254	Drill Core	B20C-004	486AL21			0.717						
1709255	Drill Core	B20C-004	486AL21			0.741						
1709256	Drill Core	B20C-004	486AL21			1.171						
1709257	Drill Core	B20C-004	486AL21			0.696						
1709258	Drill Core	B20C-004	486AL21			0.625						
1709259	Drill Core	B20C-004	486AL21			1.240						
1709260	Drill Core	B20C-004	486AL21			0.781						
1709261	Drill Core	B20C-004	486AL21			0.734						
1709262	Drill Core	B20C-004	486AL21			0.518						
1709263	Drill Core	B20C-004	486AL21			0.435						
1709264	Drill Core	B20C-004	486AL21			0.505						
1709265	Drill Core	B20C-004	486AL21			0.568						
1709266	Drill Core	B20C-004	486AL21			0.664						
1709267	Drill Core	B20C-004	486AL21			0.905						
1709268	Drill Core	B20C-004	486AL21			0.542						
1709269	Drill Core	B20C-004	486AL21			1.065						
1709270	Pulp	B20C-004	486AL21			1.806						
1709271	Drill Core	B20C-004	486AL21		3.198							
1709272	Drill Core	B20C-004	486AL21			1.388						
1709273	Drill Core	B20C-004	486AL21			1.521						
1709274	Drill Core	B20C-004	486AL21			1.252						
1709275	Drill Core	B20C-004	486AL21			1.340						
1709276	Drill Core	B20C-004	486AL21			1.374						
1709277	Drill Core	B20C-004	486AL21			0.750						
1709278	Drill Core	B20C-004	486AL21			1.537						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709279	Drill Core	B20C-004	486AL21		6.525							
1709280	Pulp	B20C-004	486AL21			<0.025						
1709281	Drill Core	B20C-004	486AL21		4.813							
1709282	Drill Core	B20C-004	486AL21		4.772							
1709283	Drill Core	B20C-004	486AL21			0.850						
1709284	Drill Core	B20C-004	486AL21			0.800						
1709285	Drill Core	B20C-004	486AL21			0.792						
1709286	Drill Core	B20C-004	486AL21			1.178						
1709287	Drill Core	B20C-004	486AL21			1.523						
1709288	Drill Core	B20C-004	486AL21			1.058						
1709289	Drill Core	B20C-004	486AL21			0.291						
1709290	Drill Core	B20C-004	486AL21			0.520						
1709291	Drill Core	B20C-004	486AL21			0.758						
1709292	Drill Core	B20C-004	486AL21			0.194						
1709293	Drill Core	B20C-004	486AL21			0.468						
1709294	Drill Core	B20C-004	486AL21			0.615						
1709295	Drill Core	B20C-004	486AL21			0.063						
1709296	Drill Core	B20C-004	486AL21			0.065						
1709297	Drill Core	B20C-004	486AL21			0.204						
1709298	Drill Core	B20C-004	486AL21			0.249						
1709299	Drill Core	B20C-004	486AL21			0.067						
1709300	Pulp	B20C-004	486AL21			2.214						
1709301	Drill Core	B20C-004	486AL21			0.090						
1709302	Drill Core	B20C-004	486AL21			0.091						
1709303	Drill Core	B20C-004	486AL21			0.117						
1709304	Drill Core	B20C-004	486AL21			0.140						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709305	Drill Core	B20C-004	486AL21			0.085						
1709306	Drill Core	B20C-004	486AL21			0.087						
1709307	Drill Core	B20C-004	486AL21			0.102						
1709308	Drill Core	B20C-004	486AL21			0.067						
1709309	Drill Core	B20C-004	486AL21			0.079						
1709310	Pulp	B20C-004	486AL21			<0.025						
1709311	Drill Core	B20C-004	486AL21			0.063						
1709312	Drill Core	B20C-004	486AL21			0.091						
1709313	Drill Core	B20C-004	486AL21			0.101						
1709314	Drill Core	B20C-004	486AL21			0.202						
1709315	Drill Core	B20C-004	486AL21			0.070						
1709316	Drill Core	B20C-004	486AL21			0.088						
1709317	Drill Core	B20C-004	486AL21			0.072						
1709318	Drill Core	B20C-004	486AL21			0.091						
1709319	Drill Core	B20C-004	486AL21			0.134						
1709320	Drill Core	B20C-004	486AL21			0.152						
1709321	Drill Core	B20C-004	486AL21			0.053						
1709322	Drill Core	B20C-004	486AL21			0.036						
1709323	Drill Core	B20C-004	486AL21			0.046						
1709324	Drill Core	B20C-004	486AL21			0.049						
1709325	Drill Core	B20C-004	486AL21			0.052						
1709326	Drill Core	B20C-004	486AL21			0.038						
1709327	Drill Core	B20C-004	486AL21			0.036						
1709328	Drill Core	B20C-004	486AL21			0.086						
1709329	Drill Core	B20C-004	486AL21			0.102						
1709330	Pulp	B20C-004	486AL21			1.565						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709331	Drill Core	B20C-004	486AL21			0.061						
1709332	Drill Core	B20C-004	486AL21			0.052						
1709333	Drill Core	B20C-004	486AL21			0.076						
1709334	Drill Core	B20C-004	486AL21			0.081						
1709335	Drill Core	B20C-004	486AL21			0.059						
1709336	Drill Core	B20C-004	486AL21			0.185						
1709337	Drill Core	B20C-004	486AL21			0.140						
1709338	Drill Core	B20C-004	486AL21			0.051						
1709339	Drill Core	B20C-004	486AL21			0.031						
1709340	Pulp	B20C-004	486AL21			<0.025						
1709341	Drill Core	B20C-004	486AL21			0.053						
1709342	Drill Core	B20C-004	486AL21			0.078						
1709343	Drill Core	B20C-004	486AL21			0.046						
1709344	Drill Core	B20C-004	486AL21			0.053						
1709345	Drill Core	B20C-004	486AL21			0.051						
1709346	Drill Core	B20C-004	486AL21			0.062						
1709347	Drill Core	B20C-004	486AL21			0.055						
1709348	Drill Core	B20C-004	486AL21			0.051						
1709349	Drill Core	B20C-004	486AL21			0.043						
1709350	Drill Core	B20C-004	486AL21			0.036						
1709351	Drill Core	B20C-004	486AL21			0.036						
1709352	Drill Core	B20C-004	486AL21			0.048						
1709353	Drill Core	B20C-004	486AL21			0.032						
1709354	Drill Core	B20C-004	486AL21			0.027						
1709355	Drill Core	B20C-004	486AL21			0.025						
1709356	Drill Core	B20C-004	486AL21			0.033						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709357	Drill Core	B20C-004	486AL21			0.045						
1709358	Drill Core	B20C-004	486AL21			0.095						
1709359	Drill Core	B20C-004	486AL21			0.081						
1709360	Drill Core	B20C-004	486AL21			0.082						
1709361	Drill Core	B20C-004	486AL21			0.061						
1709362	Drill Core	B20C-004	486AL21			0.070						
1709363	Drill Core	B20C-004	486AL21			0.073						
1709364	Drill Core	B20C-004	486AL21			0.049						
1709365	Drill Core	B20C-004	486AL21			0.084						
1709366	Drill Core	B20C-004	486AL21			0.060						
1709367	Drill Core	B20C-004	486AL21			0.065						
1709368	Drill Core	B20C-004	486AL21			0.041						
1709369	Drill Core	B20C-004	486AL21			0.061						
1709370	Pulp	B20C-004	486AL21			<0.025						
1709371	Drill Core	B20C-004	486AL21			0.025						
1709372	Drill Core	B20C-004	486AL21			0.084						
1709373	Drill Core	B20C-004	486AL21			0.122						
1709374	Drill Core	B20C-004	486AL21			0.118						
1709375	Drill Core	B20C-004	486AL21			0.089						
1709376	Drill Core	B20C-004	486AL21			0.042						
1709377	Drill Core	B20C-004	486AL21			<0.025						
1709378	Drill Core	B20C-004	486AL21			0.053						
1709379	Drill Core	B20C-004	486AL21			0.042						
1709380	Drill Core	B20C-004	486AL21			0.064						
1709381	Drill Core	B20C-004	486AL21			0.061						
1709382	Drill Core	B20C-004	486AL21			0.062						

Certificate of Analysis

0114-210-92,94,95-21

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						
1709383	Drill Core	B20C-004	486AL21			0.051						
1709384	Drill Core	B20C-004	486AL21			0.073						
1709385	Drill Core	B20C-004	486AL21			0.035						
1709386	Drill Core	B20C-004	486AL21			0.028						
1709387	Drill Core	B20C-004	486AL21			0.041						
1709388	Drill Core	B20C-004	486AL21			0.066						
1709389	Drill Core	B20C-004	486AL21			0.048						
1709390	Pulp	B20C-004	486AL21			0.698						
1709391	Drill Core	B20C-004	486AL21			0.036						
1709392	Drill Core	B20C-004	486AL21			0.060						
1709393	Drill Core	B20C-004	486AL21			0.067						
1709394	Drill Core	B20C-004	486AL21			0.064						
1709395	Drill Core	B20C-004	486AL21			0.068						
1709396	Drill Core	B20C-004	486AL21			0.065						
1709397	Drill Core	B20C-004	486AL21			0.063						
1709398	Drill Core	B20C-004	486AL21			0.052						
1709399	Drill Core	B20C-004	486AL21			0.109						
1709400	Pulp	B20C-004	486AL21			<0.025						
1709401	Drill Core	B20C-004	486AL21			0.077						
1709402	Drill Core	B20C-004	486AL21			0.081						
1709403	Drill Core	B20C-004	486AL21			0.078						
1709404	Drill Core	B20C-004	486AL21			0.068						
1709405	Drill Core	B20C-004	486AL21			0.054						
1709406	Drill Core	B20C-004	486AL21			0.071						
1709407	Drill Core	B20C-004	486AL21			0.087						
1709408	Drill Core	B20C-004	486AL21			0.080						

Certificate of Analysis

0114-210-92,94,95-21

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			
1709409	Drill Core	B20C-004	486AL21			0.068						
1709410	Drill Core	B20C-004	486AL21			0.062						