

# Certificate of Analysis

0302-134-92,94,95-21

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: 3/2/2021

Date Completed: 4/29/2021

Job# 490AL21

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:	<b>Brewer</b>
Client Reference:	<b>B20S-001</b>
P.O. #	<b>Sample Submittal</b>
Location	<b>Analytical Lab Carney, MI</b>
Method	<b>SOP MPCAL 016-017-018, E102497</b>
MPC Sample #	<b>0</b>
Prep Description	<b>SOP MPCAL 013-014-015</b>
Analysis by:	
Analysis by:	<i>Ted Perron</i>

Signature:   
Ted Perron, Laboratory Manager

# Certificate of Analysis

0302-134-92,94,95-21

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						
547801	Cuttings	B20S-001	490AL21			0.055						
547802	Cuttings	B20S-001	490AL21			0.096						
547803	Cuttings	B20S-001	490AL21			0.078						
547804	Cuttings	B20S-001	490AL21			0.145						
547805	Cuttings	B20S-001	490AL21			0.357						
547806	Cuttings	B20S-001	490AL21			0.213						
547807	Cuttings	B20S-001	490AL21			0.208						
547808	Cuttings	B20S-001	490AL21		3.103							
547809	Cuttings	B20S-001	490AL21			0.558						
547810	Pulp	B20S-001	490AL21			<0.025						
547811	Cuttings	B20S-001	490AL21			0.190						
547812	Cuttings	B20S-001	490AL21			0.111						
547813	Cuttings	B20S-001	490AL21			0.100						
547814	Cuttings	B20S-001	490AL21			0.196						
547815	Cuttings	B20S-001	490AL21			0.223						
547816	Cuttings	B20S-001	490AL21			0.266						
547817	Cuttings	B20S-001	490AL21			0.315						
547818	Cuttings	B20S-001	490AL21			0.151						
547819	Cuttings	B20S-001	490AL21			0.287						
547820	Pulp	B20S-001	490AL21			0.355						
547821	Cuttings	B20S-001	490AL21			0.295						
547822	Cuttings	B20S-001	490AL21			0.196						
547823	Cuttings	B20S-001	490AL21			0.234						
547824	Cuttings	B20S-001	490AL21			0.204						
547825	Cuttings	B20S-001	490AL21			0.261						
547826	Cuttings	B20S-001	490AL21			0.221						

# Certificate of Analysis

0302-134-92,94,95-21

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						
547827	Cuttings	B20S-001	490AL21			0.591						
547828	Cuttings	B20S-001	490AL21			0.302						
547829	Cuttings	B20S-001	490AL21			0.264						
547830	Cuttings	B20S-001	490AL21			0.259						
547831	Cuttings	B20S-001	490AL21			0.213						
547832	Cuttings	B20S-001	490AL21			0.226						
547833	Cuttings	B20S-001	490AL21			0.153						
547834	Cuttings	B20S-001	490AL21			0.212						
547835	Cuttings	B20S-001	490AL21			0.278						
547836	Cuttings	B20S-001	490AL21			0.299						
547837	Cuttings	B20S-001	490AL21			0.316						
547838	Cuttings	B20S-001	490AL21			0.242						
547839	Cuttings	B20S-001	490AL21			0.215						
547840	Pulp	B20S-001	490AL21			<0.025						
547841	Cuttings	B20S-001	490AL21			0.185						
547842	Cuttings	B20S-001	490AL21			0.528						
547843	Cuttings	B20S-001	490AL21			0.193						
547844	Cuttings	B20S-001	490AL21			0.121						
547845	Cuttings	B20S-001	490AL21			0.290						
547846	Cuttings	B20S-001	490AL21			0.066						
547847	Cuttings	B20S-001	490AL21			0.194						
547848	Cuttings	B20S-001	490AL21			0.145						
547849	Cuttings	B20S-001	490AL21			0.328						
547850	Pulp	B20S-001	490AL21			0.943						
547851	Cuttings	B20S-001	490AL21			0.706						
547852	Cuttings	B20S-001	490AL21			0.244						

# Certificate of Analysis

0302-134-92,94,95-21

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						
547853	Cuttings	B20S-001	490AL21			0.155						
547854	Cuttings	B20S-001	490AL21			0.214						
547855	Cuttings	B20S-001	490AL21			0.167						
547856	Cuttings	B20S-001	490AL21			1.279						
547857	Cuttings	B20S-001	490AL21			0.412						
547858	Cuttings	B20S-001	490AL21			0.311						
547859	Cuttings	B20S-001	490AL21			0.352						
547860	Cuttings	B20S-001	490AL21			0.299						
547861	Cuttings	B20S-001	490AL21			1.457						
547862	Cuttings	B20S-001	490AL21		3.229							
547863	Cuttings	B20S-001	490AL21			1.008						
547864	Cuttings	B20S-001	490AL21			0.348						
547865	Cuttings	B20S-001	490AL21			0.241						
547866	Cuttings	B20S-001	490AL21			0.271						
547867	Cuttings	B20S-001	490AL21			0.326						
547868	Cuttings	B20S-001	490AL21			0.300						
547869	Cuttings	B20S-001	490AL21			0.298						
547870	Pulp	B20S-001	490AL21			0.025						
547871	Cuttings	B20S-001	490AL21			0.279						
547872	Cuttings	B20S-001	490AL21			0.326						
547873	Cuttings	B20S-001	490AL21			0.133						
547874	Cuttings	B20S-001	490AL21			0.106						
547875	Cuttings	B20S-001	490AL21			0.090						
547876	Cuttings	B20S-001	490AL21			0.205						
547877	Cuttings	B20S-001	490AL21			1.274						
547878	Cuttings	B20S-001	490AL21			0.942						

# Certificate of Analysis

0302-134-92,94,95-21

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						
547879	Cuttings	B20S-001	490AL21			0.142						
547880	Pulp	B20S-001	490AL21			0.357						
547881	Cuttings	B20S-001	490AL21			0.171						
547882	Cuttings	B20S-001	490AL21			0.156						
547883	Cuttings	B20S-001	490AL21			0.160						
547884	Cuttings	B20S-001	490AL21			0.133						
547885	Cuttings	B20S-001	490AL21			0.096						
547886	Cuttings	B20S-001	490AL21			0.113						
547887	Cuttings	B20S-001	490AL21			0.088						
547888	Cuttings	B20S-001	490AL21			0.055						
547889	Cuttings	B20S-001	490AL21			0.171						
547890	Cuttings	B20S-001	490AL21			0.152						
547891	Cuttings	B20S-001	490AL21			0.157						
547892	Cuttings	B20S-001	490AL21			0.126						
547893	Cuttings	B20S-001	490AL21			0.159						
547894	Cuttings	B20S-001	490AL21			0.135						
547895	Cuttings	B20S-001	490AL21			0.141						
547896	Cuttings	B20S-001	490AL21			0.130						
547897	Cuttings	B20S-001	490AL21			0.120						
547898	Cuttings	B20S-001	490AL21			0.133						
547899	Cuttings	B20S-001	490AL21			0.210						
547900	Pulp	B20S-001	490AL21			<0.025						
547901	Cuttings	B20S-001	490AL21			0.169						
547902	Cuttings	B20S-001	490AL21			0.123						
547903	Cuttings	B20S-001	490AL21			0.090						
547904	Cuttings	B20S-001	490AL21			0.099						

# Certificate of Analysis

0302-134-92,94,95-21

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						
547905	Cuttings	B20S-001	490AL21			0.119						
547906	Cuttings	B20S-001	490AL21			0.096						
547907	Cuttings	B20S-001	490AL21			0.108						
547908	Cuttings	B20S-001	490AL21			0.114						
547909	Cuttings	B20S-001	490AL21			0.205						
547910	Pulp	B20S-001	490AL21			0.330						
547911	Cuttings	B20S-001	490AL21			0.137						
547912	Cuttings	B20S-001	490AL21			0.418						
547913	Cuttings	B20S-001	490AL21			0.300						
547914	Cuttings	B20S-001	490AL21			0.176						
547915	Cuttings	B20S-001	490AL21			0.324						
547916	Cuttings	B20S-001	490AL21			0.180						
547917	Cuttings	B20S-001	490AL21			0.115						
547918	Cuttings	B20S-001	490AL21			0.146						
547919	Cuttings	B20S-001	490AL21			0.290						
547920	Cuttings	B20S-001	490AL21			0.250						
547921	Cuttings	B20S-001	490AL21			0.201						
547922	Cuttings	B20S-001	490AL21			0.150						
547923	Cuttings	B20S-001	490AL21			0.234						
547924	Cuttings	B20S-001	490AL21			0.181						
547925	Cuttings	B20S-001	490AL21			0.277						
547926	Cuttings	B20S-001	490AL21			0.340						
547927	Cuttings	B20S-001	490AL21			0.277						
547928	Cuttings	B20S-001	490AL21			1.539						
547929	Cuttings	B20S-001	490AL21			0.759						
547930	Pulp	B20S-001	490AL21			<0.025						

# Certificate of Analysis

0302-134-92,94,95-21

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						
547931	Cuttings	B20S-001	490AL21			0.140						
547932	Cuttings	B20S-001	490AL21			0.125						
547933	Cuttings	B20S-001	490AL21			0.121						
547934	Cuttings	B20S-001	490AL21			0.177						