

# Certificate of Analysis

0324-295-92,94,95-21

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: 3/24/2021

Date Completed: 5/11/2021

Job# 496AL21

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>B21C-007</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

0324-295-92,94,95-21

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						
1706901	Drill Core	B21C-007	496AL21			<0.025						
1706902	Drill Core	B21C-007	496AL21			0.038						
1706903	Drill Core	B21C-007	496AL21			<0.025						
1706904	Drill Core	B21C-007	496AL21			0.031						
1706905	Drill Core	B21C-007	496AL21			0.039						
1706906	Drill Core	B21C-007	496AL21			0.040						
1706907	Drill Core	B21C-007	496AL21			0.064						
1706908	Drill Core	B21C-007	496AL21			0.060						
1706909	Drill Core	B21C-007	496AL21			0.035						
1706910	Pulp	B21C-007	496AL21			2.081						
1706911	Drill Core	B21C-007	496AL21			0.042						
1706912	Drill Core	B21C-007	496AL21			<0.025						
1706913	Drill Core	B21C-007	496AL21			<0.025						
1706914	Drill Core	B21C-007	496AL21			<0.025						
1706915	Drill Core	B21C-007	496AL21			0.029						
1706916	Drill Core	B21C-007	496AL21			<0.025						
1706917	Drill Core	B21C-007	496AL21			<0.025						
1706918	Drill Core	B21C-007	496AL21			<0.025						
1706919	Drill Core	B21C-007	496AL21			<0.025						
1706920	Pulp	B21C-007	496AL21			<0.025						
1706921	Drill Core	B21C-007	496AL21			<0.025						
1706922	Drill Core	B21C-007	496AL21			<0.025						
1706923	Drill Core	B21C-007	496AL21			<0.025						
1706924	Drill Core	B21C-007	496AL21			<0.025						
1706925	Drill Core	B21C-007	496AL21			<0.025						
1706926	Drill Core	B21C-007	496AL21			0.026						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1706927	Drill Core	B21C-007	496AL21			0.032						
1706928	Drill Core	B21C-007	496AL21			0.026						
1706929	Drill Core	B21C-007	496AL21			0.031						
1706930	Drill Core	B21C-007	496AL21			0.028						
1706931	Drill Core	B21C-007	496AL21			<0.025						
1706932	Drill Core	B21C-007	496AL21			<0.025						
1706933	Drill Core	B21C-007	496AL21			<0.025						
1706934	Drill Core	B21C-007	496AL21			0.026						
1706935	Drill Core	B21C-007	496AL21			0.037						
1706936	Drill Core	B21C-007	496AL21			<0.025						
1706937	Drill Core	B21C-007	496AL21			0.036						
1706938	Drill Core	B21C-007	496AL21			<0.025						
1706939	Drill Core	B21C-007	496AL21			<0.025						
1706940	Pulp	B21C-007	496AL21			0.974						
1706941	Drill Core	B21C-007	496AL21			0.027						
1706942	Drill Core	B21C-007	496AL21			0.034						
1706943	Drill Core	B21C-007	496AL21			<0.025						
1706944	Drill Core	B21C-007	496AL21			<0.025						
1706945	Drill Core	B21C-007	496AL21			0.026						
1706946	Drill Core	B21C-007	496AL21			<0.025						
1706947	Drill Core	B21C-007	496AL21			<0.025						
1706948	Drill Core	B21C-007	496AL21			0.026						
1706949	Drill Core	B21C-007	496AL21			<0.025						
1706950	Pulp	B21C-007	496AL21			<0.025						
1706951	Drill Core	B21C-007	496AL21			<0.025						
1706952	Drill Core	B21C-007	496AL21			0.048						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1706953	Drill Core	B21C-007	496AL21			0.036						
1706954	Drill Core	B21C-007	496AL21			0.032						
1706955	Drill Core	B21C-007	496AL21			0.032						
1706956	Drill Core	B21C-007	496AL21			0.032						
1706957	Drill Core	B21C-007	496AL21			0.027						
1706958	Drill Core	B21C-007	496AL21			0.035						
1706959	Drill Core	B21C-007	496AL21			0.025						
1706960	Drill Core	B21C-007	496AL21			<0.025						
1706961	Drill Core	B21C-007	496AL21			<0.025						
1706962	Drill Core	B21C-007	496AL21			0.029						
1706963	Drill Core	B21C-007	496AL21			<0.025						
1706964	Drill Core	B21C-007	496AL21			<0.025						
1706965	Drill Core	B21C-007	496AL21			<0.025						
1706966	Drill Core	B21C-007	496AL21			<0.025						
1706967	Drill Core	B21C-007	496AL21			<0.025						
1706968	Drill Core	B21C-007	496AL21			0.030						
1706969	Drill Core	B21C-007	496AL21			0.026						
1706970	Pulp	B21C-007	496AL21			0.720						
1706971	Drill Core	B21C-007	496AL21			<0.025						
1706972	Drill Core	B21C-007	496AL21			<0.025						
1706973	Drill Core	B21C-007	496AL21			<0.025						
1706974	Drill Core	B21C-007	496AL21			0.044						
1706975	Drill Core	B21C-007	496AL21			0.037						
1706976	Drill Core	B21C-007	496AL21			0.032						
1706977	Drill Core	B21C-007	496AL21			0.028						
1706978	Drill Core	B21C-007	496AL21			0.035						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1706979	Drill Core	B21C-007	496AL21			0.025						
1706980	Pulp	B21C-007	496AL21			<0.025						
1706981	Drill Core	B21C-007	496AL21			<0.025						
1706982	Drill Core	B21C-007	496AL21			0.026						
1706983	Drill Core	B21C-007	496AL21			<0.025						
1706984	Drill Core	B21C-007	496AL21			<0.025						
1706985	Drill Core	B21C-007	496AL21			<0.025						
1706986	Drill Core	B21C-007	496AL21			0.032						
1706987	Drill Core	B21C-007	496AL21			0.034						
1706988	Drill Core	B21C-007	496AL21			0.029						
1706989	Drill Core	B21C-007	496AL21			<0.025						
1706990	Drill Core	B21C-007	496AL21			<0.025						
1706991	Drill Core	B21C-007	496AL21			0.027						
1706992	Drill Core	B21C-007	496AL21			<0.025						
1706993	Drill Core	B21C-007	496AL21			0.033						
1706994	Drill Core	B21C-007	496AL21			<0.025						
1706995	Drill Core	B21C-007	496AL21			0.025						
1706996	Drill Core	B21C-007	496AL21			0.033						
1706997	Drill Core	B21C-007	496AL21			<0.025						
1706998	Drill Core	B21C-007	496AL21			<0.025						
1706999	Drill Core	B21C-007	496AL21			0.036						
1707000	Pulp	B21C-007	496AL21			0.784						
1707001	Drill Core	B21C-007	496AL21			0.031						
1707002	Drill Core	B21C-007	496AL21			<0.025						
1707003	Drill Core	B21C-007	496AL21			<0.025						
1707004	Drill Core	B21C-007	496AL21			<0.025						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1707005	Drill Core	B21C-007	496AL21			0.027						
1707006	Drill Core	B21C-007	496AL21			<0.025						
1707007	Drill Core	B21C-007	496AL21			0.037						
1707008	Drill Core	B21C-007	496AL21			<0.025						
1707009	Drill Core	B21C-007	496AL21			0.027						
1707010	Pulp	B21C-007	496AL21			<0.025						
1707011	Drill Core	B21C-007	496AL21			<0.025						
1707012	Drill Core	B21C-007	496AL21			0.027						
1707013	Drill Core	B21C-007	496AL21			<0.025						
1707014	Drill Core	B21C-007	496AL21			0.038						
1707015	Drill Core	B21C-007	496AL21			<0.025						
1707016	Drill Core	B21C-007	496AL21			<0.025						
1707017	Drill Core	B21C-007	496AL21			0.046						
1707018	Drill Core	B21C-007	496AL21			0.033						
1707019	Drill Core	B21C-007	496AL21			<0.025						
1707020	Drill Core	B21C-007	496AL21			0.028						
1707021	Drill Core	B21C-007	496AL21			<0.025						
1707022	Drill Core	B21C-007	496AL21			<0.025						
1707023	Drill Core	B21C-007	496AL21			<0.025						
1707024	Drill Core	B21C-007	496AL21			<0.025						
1707025	Drill Core	B21C-007	496AL21			<0.025						
1707026	Drill Core	B21C-007	496AL21			<0.025						
1707027	Drill Core	B21C-007	496AL21			<0.025						
1707028	Drill Core	B21C-007	496AL21			<0.025						
1707029	Drill Core	B21C-007	496AL21			<0.025						
1707030	Pulp	B21C-007	496AL21			1.752						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1707031	Drill Core	B21C-007	496AL21			<0.025						
1707032	Drill Core	B21C-007	496AL21			<0.025						
1707033	Drill Core	B21C-007	496AL21			<0.025						
1707034	Drill Core	B21C-007	496AL21			<0.025						
1707035	Drill Core	B21C-007	496AL21			<0.025						
1707036	Drill Core	B21C-007	496AL21			<0.025						
1707037	Drill Core	B21C-007	496AL21			<0.025						
1707038	Drill Core	B21C-007	496AL21			<0.025						
1707039	Drill Core	B21C-007	496AL21			<0.025						
1707040	Pulp	B21C-007	496AL21			<0.025						
1707041	Drill Core	B21C-007	496AL21			<0.025						
1707042	Drill Core	B21C-007	496AL21			<0.025						
1707043	Drill Core	B21C-007	496AL21			<0.025						
1707044	Drill Core	B21C-007	496AL21			<0.025						
1707045	Drill Core	B21C-007	496AL21			<0.025						
1707046	Drill Core	B21C-007	496AL21			<0.025						
1707047	Drill Core	B21C-007	496AL21			<0.025						
1707048	Drill Core	B21C-007	496AL21			0.055						
1707049	Drill Core	B21C-007	496AL21			<0.025						
1707050	Drill Core	B21C-007	496AL21			<0.025						
1707051	Drill Core	B21C-007	496AL21			<0.025						
1707052	Drill Core	B21C-007	496AL21			<0.025						
1707053	Drill Core	B21C-007	496AL21			<0.025						
1707054	Drill Core	B21C-007	496AL21			<0.025						
1707055	Drill Core	B21C-007	496AL21			<0.025						
1707056	Drill Core	B21C-007	496AL21			0.047						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1707057	Drill Core	B21C-007	496AL21			0.027						
1707058	Drill Core	B21C-007	496AL21			0.062						
1707059	Drill Core	B21C-007	496AL21			0.038						
1707060	Pulp	B21C-007	496AL21			0.755						
1707061	Drill Core	B21C-007	496AL21			<0.025						
1707062	Drill Core	B21C-007	496AL21			0.029						
1707063	Drill Core	B21C-007	496AL21			<0.025						
1707064	Drill Core	B21C-007	496AL21			0.025						
1707065	Drill Core	B21C-007	496AL21			0.050						
1707066	Drill Core	B21C-007	496AL21			0.057						
1707067	Drill Core	B21C-007	496AL21			0.033						
1707068	Drill Core	B21C-007	496AL21			<0.025						
1707069	Drill Core	B21C-007	496AL21			0.026						
1707070	Pulp	B21C-007	496AL21			<0.025						
1707071	Drill Core	B21C-007	496AL21			0.036						
1707072	Drill Core	B21C-007	496AL21			0.039						
1707073	Drill Core	B21C-007	496AL21			0.041						
1707074	Drill Core	B21C-007	496AL21			0.028						
1707075	Drill Core	B21C-007	496AL21			0.033						
1707076	Drill Core	B21C-007	496AL21			0.049						
1707077	Drill Core	B21C-007	496AL21			0.047						
1707078	Drill Core	B21C-007	496AL21			<0.025						
1707079	Drill Core	B21C-007	496AL21			<0.025						
1707080	Drill Core	B21C-007	496AL21			<0.025						
1707081	Drill Core	B21C-007	496AL21			<0.025						
1707082	Drill Core	B21C-007	496AL21			<0.025						



# Certificate of Analysis

0324-295-92,94,95-21

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						
1707083	Drill Core	B21C-007	496AL21			0.029						
1707084	Drill Core	B21C-007	496AL21			<0.025						
1707085	Drill Core	B21C-007	496AL21			0.159						
1707086	Drill Core	B21C-007	496AL21			0.612						
1707087	Drill Core	B21C-007	496AL21			<0.025						
1707088	Drill Core	B21C-007	496AL21			0.025						
1707089	Drill Core	B21C-007	496AL21			<0.025						
1707090	Pulp	B21C-007	496AL21			0.973						
1707091	Drill Core	B21C-007	496AL21			0.032						
1707092	Drill Core	B21C-007	496AL21			0.033						
1707093	Drill Core	B21C-007	496AL21			<0.025						
1707094	Drill Core	B21C-007	496AL21			0.029						
1707095	Drill Core	B21C-007	496AL21			0.236						
1707096	Drill Core	B21C-007	496AL21			0.028						
1707097	Drill Core	B21C-007	496AL21			0.028						
1707098	Drill Core	B21C-007	496AL21			0.036						
1707099	Drill Core	B21C-007	496AL21			<0.025						
1707100	Pulp	B21C-007	496AL21			<0.025						
1707101	Drill Core	B21C-007	496AL21			0.052						
1707102	Drill Core	B21C-007	496AL21			<0.025						
1707103	Drill Core	B21C-007	496AL21			0.029						
1707104	Drill Core	B21C-007	496AL21			<0.025						
1707105	Drill Core	B21C-007	496AL21			<0.025						
1707106	Drill Core	B21C-007	496AL21			0.033						
1707107	Drill Core	B21C-007	496AL21			0.066						
1707108	Drill Core	B21C-007	496AL21			0.051						

# Certificate of Analysis

0324-295-92,94,95-21

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						
1707109	Drill Core	B21C-007	496AL21			0.066						
1707110	Drill Core	B21C-007	496AL21			0.064						
1707111	Drill Core	B21C-007	496AL21			0.077						
1707112	Drill Core	B21C-007	496AL21			0.051						
1707113	Drill Core	B21C-007	496AL21			0.045						
1707114	Drill Core	B21C-007	496AL21			0.045						
1707115	Drill Core	B21C-007	496AL21			0.055						
1707116	Drill Core	B21C-007	496AL21			0.051						
1707117	Drill Core	B21C-007	496AL21			0.039						
1707118	Drill Core	B21C-007	496AL21			0.065						
1707119	Drill Core	B21C-007	496AL21			0.048						
1707120	Pulp	B21C-007	496AL21			0.340						
1707121	Drill Core	B21C-007	496AL21			0.062						
1707122	Drill Core	B21C-007	496AL21			0.047						
1707123	Drill Core	B21C-007	496AL21			0.046						
1707124	Drill Core	B21C-007	496AL21			0.044						
1707125	Drill Core	B21C-007	496AL21			0.060						
1707126	Drill Core	B21C-007	496AL21			0.106						
1707127	Drill Core	B21C-007	496AL21			0.044						
1707128	Drill Core	B21C-007	496AL21			0.029						
1707129	Drill Core	B21C-007	496AL21			0.041						
1707130	Pulp	B21C-007	496AL21			<0.025						
1707131	Drill Core	B21C-007	496AL21			0.042						
1707132	Drill Core	B21C-007	496AL21			0.028						
1707133	Drill Core	B21C-007	496AL21			0.043						
1707134	Drill Core	B21C-007	496AL21			0.067						

# Certificate of Analysis

0324-295-92,94,95-21

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					
1707135	Drill Core	B21C-007	496AL21			0.042					
1707136	Drill Core	B21C-007	496AL21			0.074					
1707137	Drill Core	B21C-007	496AL21			0.059					
1707138	Drill Core	B21C-007	496AL21			0.041					
1707139	Drill Core	B21C-007	496AL21			0.040					
1707140	Drill Core	B21C-007	496AL21			0.039					
1707141	Drill Core	B21C-007	496AL21			0.034					
1707142	Drill Core	B21C-007	496AL21			0.047					
1707143	Drill Core	B21C-007	496AL21			0.046					
1707144	Drill Core	B21C-007	496AL21			0.063					
1707145	Drill Core	B21C-007	496AL21			<0.025					
1707146	Drill Core	B21C-007	496AL21			0.032					
1707147	Drill Core	B21C-007	496AL21			0.050					
1707148	Drill Core	B21C-007	496AL21			0.067					
1707149	Drill Core	B21C-007	496AL21			0.081					
1707150	Pulp	B21C-007	496AL21			0.725					
1707151	Drill Core	B21C-007	496AL21			0.123					
1707152	Drill Core	B21C-007	496AL21			0.184					
1707153	Drill Core	B21C-007	496AL21			0.051					
1707154	Drill Core	B21C-007	496AL21			0.083					
1707155	Drill Core	B21C-007	496AL21			0.063					
1707156	Drill Core	B21C-007	496AL21			0.067					
1707157	Drill Core	B21C-007	496AL21			0.035					
1707158	Drill Core	B21C-007	496AL21			0.188					
1707159	Drill Core	B21C-007	496AL21			0.037					
1707160	Pulp	B21C-007	496AL21			<0.025					

# Certificate of Analysis

0324-295-92,94,95-21

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						
1707161	Drill Core	B21C-007	496AL21			0.033						
1707162	Drill Core	B21C-007	496AL21			<0.025						
1707163	Drill Core	B21C-007	496AL21			0.033						
1707164	Drill Core	B21C-007	496AL21			0.038						
1707165	Drill Core	B21C-007	496AL21			0.118						
1707166	Drill Core	B21C-007	496AL21			0.039						
1707167	Drill Core	B21C-007	496AL21			0.100						
1707168	Drill Core	B21C-007	496AL21			0.055						
1707169	Drill Core	B21C-007	496AL21			0.096						
1707170	Drill Core	B21C-007	496AL21			0.113						
1707171	Drill Core	B21C-007	496AL21			0.033						
1707172	Drill Core	B21C-007	496AL21			0.053						
1707173	Drill Core	B21C-007	496AL21			<0.025						
1707174	Drill Core	B21C-007	496AL21			0.044						
1707175	Drill Core	B21C-007	496AL21			0.038						
1707176	Drill Core	B21C-007	496AL21			0.031						
1707177	Drill Core	B21C-007	496AL21			<0.025						
1707178	Drill Core	B21C-007	496AL21			0.033						
1707179	Drill Core	B21C-007	496AL21			0.032						
1707180	Pulp	B21C-007	496AL21		7.491							
1707181	Drill Core	B21C-007	496AL21			0.047						
1707182	Drill Core	B21C-007	496AL21			0.033						
1707183	Drill Core	B21C-007	496AL21			0.034						
1707184	Drill Core	B21C-007	496AL21			0.029						
1707185	Drill Core	B21C-007	496AL21			0.046						
1707186	Drill Core	B21C-007	496AL21			0.053						

# Certificate of Analysis

0324-295-92,94,95-21

Form No. MPCAL-030
--------------------

Date: 5-31-12
---------------

Rev. 01-2012
--------------



**MINERALS PROCESSING CORPORATION**

Sample #	Sample Type	Reference	Job #	Method	AA					
				FA/Grav	AA					
				Analyte	Au					
				Units	ppm	ppm				
1707187	Drill Core	B21C-007	496AL21		0.043					
1707188	Drill Core	B21C-007	496AL21		0.026					
1707189	Drill Core	B21C-007	496AL21		0.036					
1707190	Pulp	B21C-007	496AL21		<0.025					
1707191	Drill Core	B21C-007	496AL21		0.036					
1707192	Drill Core	B21C-007	496AL21		0.044					
1707193	Drill Core	B21C-007	496AL21		0.043					
1707194	Drill Core	B21C-007	496AL21		<0.025					
1707195	Drill Core	B21C-007	496AL21		0.051					