

## Big Blue - Rock Chip Table

Sample ID	Cu (%)	Au (g/t)	Ag (g/t)	Mo (ppm)	Comments	Target
BB-RK-MH-001	0.02	0.03	0.29	7.80	Massive Fe Oxide	Skarn Hill
BB-RK-MH-002	0.01	0.01	0.19	7.80	Massive Fe Oxide	
BB-RK-MH-003	0.04	0.04	0.25	21.00	Gossan on edge of hillside	
BB-RK-MH-004	0.01	0.01	BDL	1.20	Algal mat carbonate - Bio-Hornfels	
BB-RK-MH-005	0.01	0.01	0.19	3.50	Scoop sample - alt carbonate	
BB-RK-MH-006	0.01	0.00	BDL	2.10	QFP Dike	
BB-RK-MH-007	0.02	0.02	BDL	3.30	Unaltered platy shale Pa?	
BB-RK-MH-008	0.02	0.01	BDL	4.10	Alterd platy shale Pa?	
<b>BB-RK-MH-009</b>	<b>2.24</b>	<b>0.02</b>	<b>0.10</b>	<b>3.80</b>	<b>Oxide Cu Skarn- Adit</b>	
<b>BB-RK-MH-010</b>	<b>2.25</b>	<b>0.02</b>	<b>BDL</b>	<b>3.80</b>	<b>Oxide Cu Skarn- Adit</b>	
BB-RK-MH-011	1.65	0.02	BDL	3.90	Delcer adit Sample	Delker Mine
<b>BB-RK-MH-012</b>	<b>6.44</b>	<b>0.16</b>	<b>53.75</b>	<b>5.00</b>	<b>Skarn Hill Adit</b>	Skarn Hill
BB-RK-MH-013	1.39	0.02	0.92	1.40	Oxide Cu Skarn	Test Pit SW of Delker
BB-RK-MH-014	0.03	0.01	BDL	1.60	Gossan	
<b>BB-RK-MH-015</b>	<b>4.88</b>	<b>0.10</b>	<b>BDL</b>	<b>52.60</b>	<b>Delker mine dump</b>	Delker Mine
<b>BB-RK-MH-016</b>	<b>2.95</b>	<b>0.22</b>	<b>0.42</b>	<b>215.60</b>	<b>Delker mine dump gossan</b>	
<b>BB-RK-MH-017</b>	<b>3.79</b>	<b>0.07</b>	<b>BDL</b>	<b>20.10</b>	<b>Oxide Cu Skarn- Adit</b>	
<b>BB-RK-MH-018</b>	<b>2.74</b>	<b>0.18</b>	<b>0.20</b>	<b>51.70</b>	<b>Hematite rich Gossan</b>	
<b>BB-RK-MH-019</b>	<b>6.31</b>	<b>0.09</b>	<b>4.21</b>	<b>15.70</b>	<b>Oxide Cu Skarn</b>	Test Pit SW of Delker
<b>BB-RK-MH-021</b>	<b>5.78</b>	<b>0.07</b>	<b>0.63</b>	<b>4.27</b>	<b>Oxide Cu Skarn</b>	Test Pit ~1km NE of Delker
BB-RK-MH-022	0.05	BDL	0.13	1.24	biohornfels LS	
BB-RK-MH-023	0.01	0.01	0.08	1.18	biohornfels LS	Historical Test Pit
BB-RK-MH-024	1.00	0.01	0.39	1.50	Oxide Cu Skarn	
BB-RK-MH-025	0.03	BDL	0.22	5.94	Bleached felsic dike	Test Pit south of felsic dike
<b>BB-RK-MH-026</b>	<b>4.32</b>	<b>0.02</b>	<b>0.28</b>	<b>5.10</b>	<b>Oxide Cu Skarn</b>	
BB-RK-MH-027	0.01	BDL	0.10	2.03	biohornfels LS	LS Outcrop
BB-RK-MH-028	1.57	BDL	0.34	2.52	Oxide Cu Skarn	Historical Test Pit
BB-RK-MH-029	0.01	0.01	0.16	0.27	biohornfels LS	
BB-RK-MH-030	0.08	0.01	0.20	3.91	biohornfels LS	NW of Delker Mine
BB-RK-MH-031	1.02	0.01	0.38	0.76	Oxide Cu Skarn	
<b>BB-RK-MH-032</b>	<b>10.80</b>	<b>0.10</b>	<b>4.51</b>	<b>2.56</b>	<b>Oxide Cu Skarn</b>	Test Pit west of Delker Mine
BB-RK-MH-033	0.52	BDL	0.20	2.78	Oxide Cu Skarn	Historical Test Pit
<b>BB-RK-MH-034</b>	<b>2.83</b>	<b>0.06</b>	<b>0.70</b>	<b>49.90</b>	<b>Oxide Cu Skarn</b>	
<b>BB-RK-MH-035</b>	<b>0.44</b>	<b>9.56</b>	<b>0.30</b>	<b>18.60</b>	<b>Qtz vein with Cu oxides</b>	Ohio Porphyry Target
BB-RK-MH-036	0.25	0.10	0.20	422.30		
BB-RK-GA-001	0.06	0.01	0.13	352.10		
<b>BB-RK-SF-001</b>	<b>3.87</b>	<b>16.33</b>	<b>0.03</b>	<b>85.30</b>	<b>Qtz vein with <u>VG</u> &amp; Cu oxides</b>	
BB-TR-001	0.10	0.06	1.41	4.95		
BB-TR-002	0.04	BDL	0.82	2.83		
BB-TR-003	0.03	0.05	1.16	1.14		
BB-TR-004	0.02	BDL	0.93	1.94		
BB-TR-005	0.03	0.02	2.15	0.82		
BB-TR-006	0.05	BDL	0.86	2.68		
BB-TR-007	1.08	0.02	1.01	1.29		
BB-TR-008	0.30	BDL	0.88	7.58		

<b>BB-TR-009</b>	<b>1.07</b>	<b>0.03</b>	<b>0.25</b>	<b>54.10</b>
<b>BB-TR-010</b>	<b>1.09</b>	<b>0.04</b>	<b>0.57</b>	<b>66.00</b>
<b>BB-TR-011</b>	<b>15.49</b>	<b>0.03</b>	<b>0.18</b>	<b>13.20</b>
BB-TR-012	0.05	BDL	0.14	2.74
BB-TR-013	0.01	0.02	0.29	3.48
BB-TR-014	0.07	0.01	0.10	3.34
BB-TR-015	0.10	0.02	0.07	0.66
BB-TR-016	0.05	BDL	0.07	2.72
BB-TR-017	0.01	0.01	0.38	0.72
BB-TR-018	0.01	BDL	0.14	1.28
<b>GXI-20012</b>	<b>1.37</b>	<b>0.03</b>	<b>2.36</b>	<b>1.59</b>
GXI-20013	0.08	0.00	0.23	0.96
GXI-20014	0.09	0.01	0.85	1.74
GXI-20015	0.02	0.01	4.53	105.00
GXI-20016	0.19	0.00	0.95	1.29
GXI-20017	0.01	0.00	0.08	1.94
GXI-20018	0.07	0.00	0.43	14.50
GXI-20019	0.02	0.00	0.06	2.88
GXI-20020	0.02	0.00	0.15	1.46
GXI-20021	0.33	0.00	1.42	1.96
GXI-20022	0.31	0.00	0.75	0.50
GXI-20023	0.00	0.00	0.04	1.35
GXI-20024	0.16	0.01	0.11	0.72
GXI-20025	0.18	0.00	0.14	0.56
GXI-20026	0.00	0.00	0.05	0.65
GXI-20027	0.01	0.00	0.02	1.87
GXI-20028	0.01	0.00	0.04	0.99
<b>GXI-20029</b>	<b>1.34</b>	<b>0.01</b>	<b>0.78</b>	<b>1.18</b>
<b>GXI-20030</b>	<b>4.83</b>	<b>0.08</b>	<b>3.56</b>	<b>3.68</b>
GXI-20031	0.03	0.00	0.03	0.31
GXI-20032	0.62	0.01	0.15	0.74
GXI-20033	0.01	0.00	0.03	0.62
GXI-20034	0.66	0.01	0.04	15.05
GXI-20035	0.01	0.00	0.01	1.86
GXI-20036	0.00	0.00	0.01	0.72
GXI-20037	0.01	0.00	0.04	3.01
GXI-20038	0.00	0.01	0.01	1.06
GXI-20039	0.02	0.00	0.01	0.67
GXI-20040	0.01	0.00	0.02	0.79
GXI-20041	0.01	0.00	0.03	2.48
GXI-20042	0.01	0.00	0.44	12.60
<b>GXI-20043</b>	<b>2.98</b>	<b>0.01</b>	<b>0.23</b>	<b>1.67</b>
GXI-20044	0.01	0.00	0.01	0.31
GXI-20045	0.08	0.00	0.04	47.60
GXI-20046	0.03	0.00	0.03	1.04
GXI-20047	0.06	0.00	0.09	6.48
GXI-20048	0.02	0.00	0.05	0.32

Ridgeline Trench Samples

Delker Mine

Historical Newmont Samples

NA

GXI-20049	0.86	0.00	0.52	1.06
GXI-20050	0.01	0.00	0.02	2.57
GXI-20051	0.00	0.00	0.03	0.55
GXI-20052	0.01	0.00	0.01	1.16
GXI-20053	0.00	0.00	0.02	0.30
GXI-20054	0.00	0.00	0.02	0.72
GXI-20055	0.04	0.01	0.08	10.00
GXI-20056	0.00	0.00	0.01	0.51
GXI-20057	0.01	0.00	0.01	3.66
GXI-20058	0.00	0.00	0.01	0.54
GXI-20059	0.00	0.00	0.03	0.58
GXI-20060	0.03	0.01	0.29	47.40
GXI-20061	0.00	0.00	0.01	0.62
GXI-20151	0.00	0.00	0.04	0.47
GXI-20153	0.00	0.00	0.02	0.91
GXI-20154	0.00	0.00	0.07	0.27
GXI-20155	0.00	0.00	0.06	0.25
GXJ-25794	0.03	0.03	0.11	7.27
<b>GXJ-25795</b>	<b>5.46</b>	<b>0.07</b>	<b>0.14</b>	<b>42.10</b>
NX-1840-K	No Assay	BDL	BDL	No Assay
UNKECHO-1-DEL		0.10	50.40	
UNKECHO-3-ADEL		0.10	3.50	
GXE15298	3.35	0.05	1.64	7.21
GXE15300	1.00	0.09	0.21	29.10

\*BDL - Below Assay Detection Limit