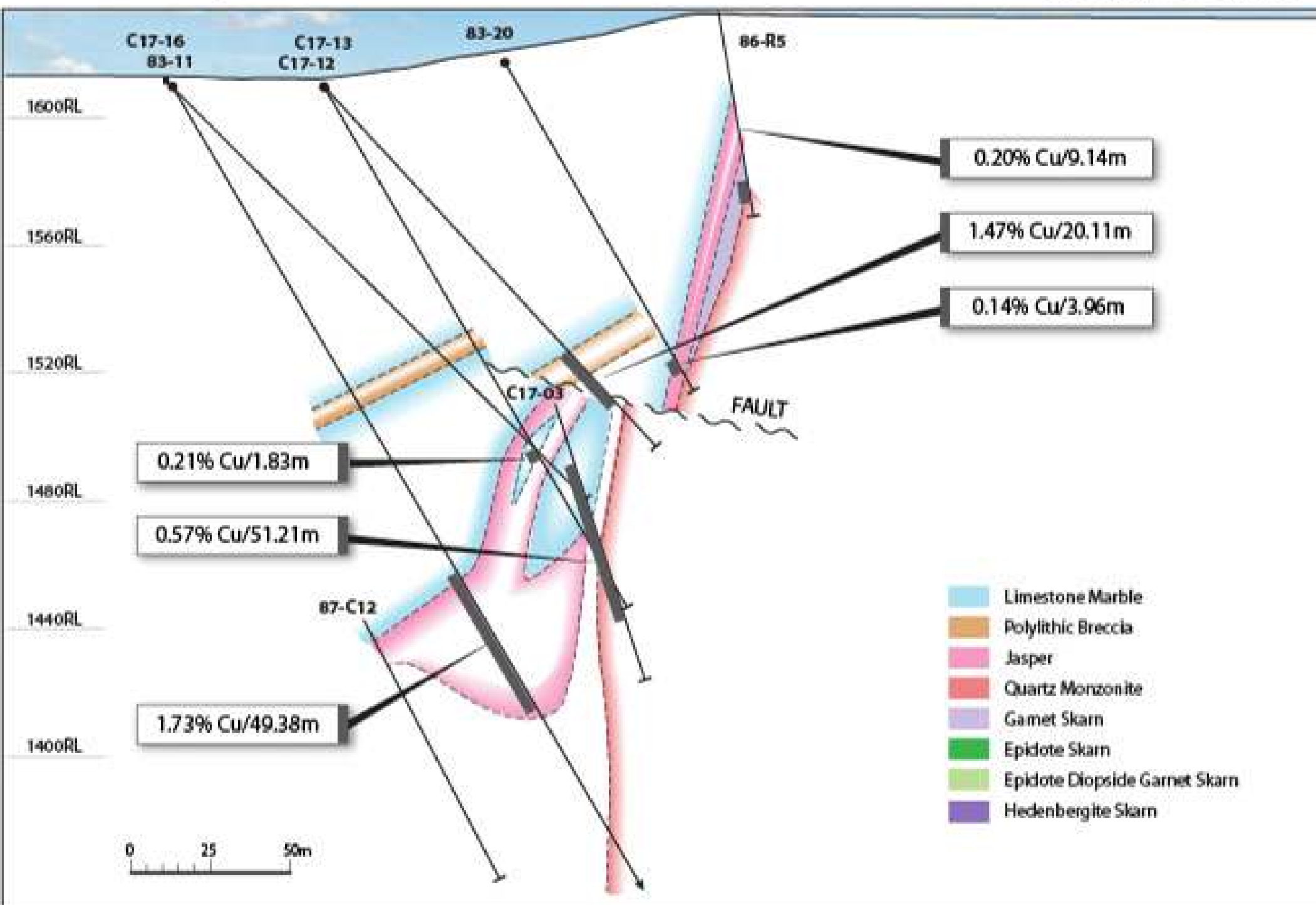


**Decline**  
 200 Level in brown  
 300 Level in green  
 600 Level in blue  
 900 Level Broadway in black

Mammoth Geological Ltd.	
Date: 2017-06-21	Madison Project Drill Plan for July 11, 2017 News Release
Author: RTHenneberry	
Office:	
Drawing:	
Scale: 1:750	Projection: UTM Zone 12 (NAD 83)

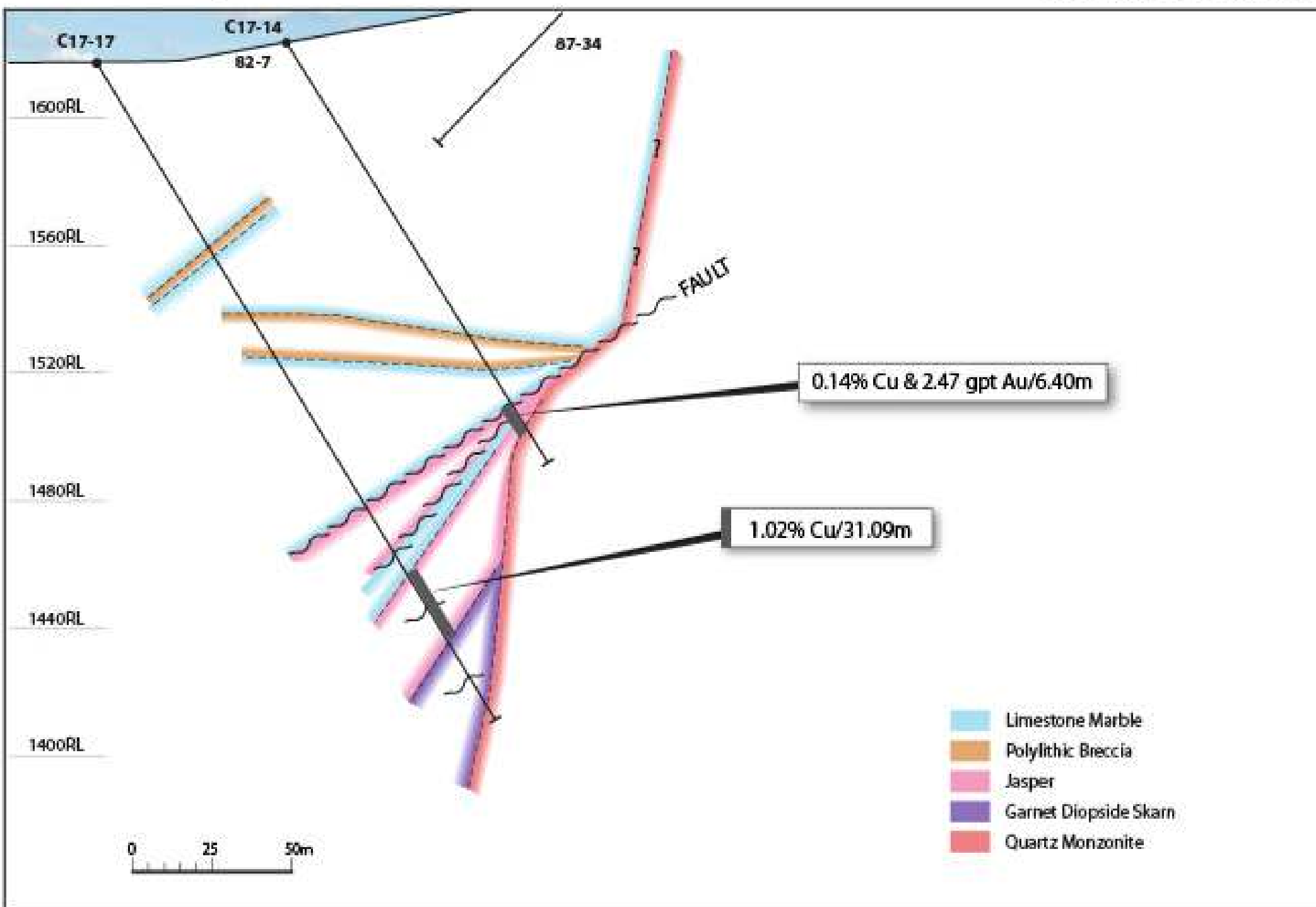
# Madison Project – Cross Section 9



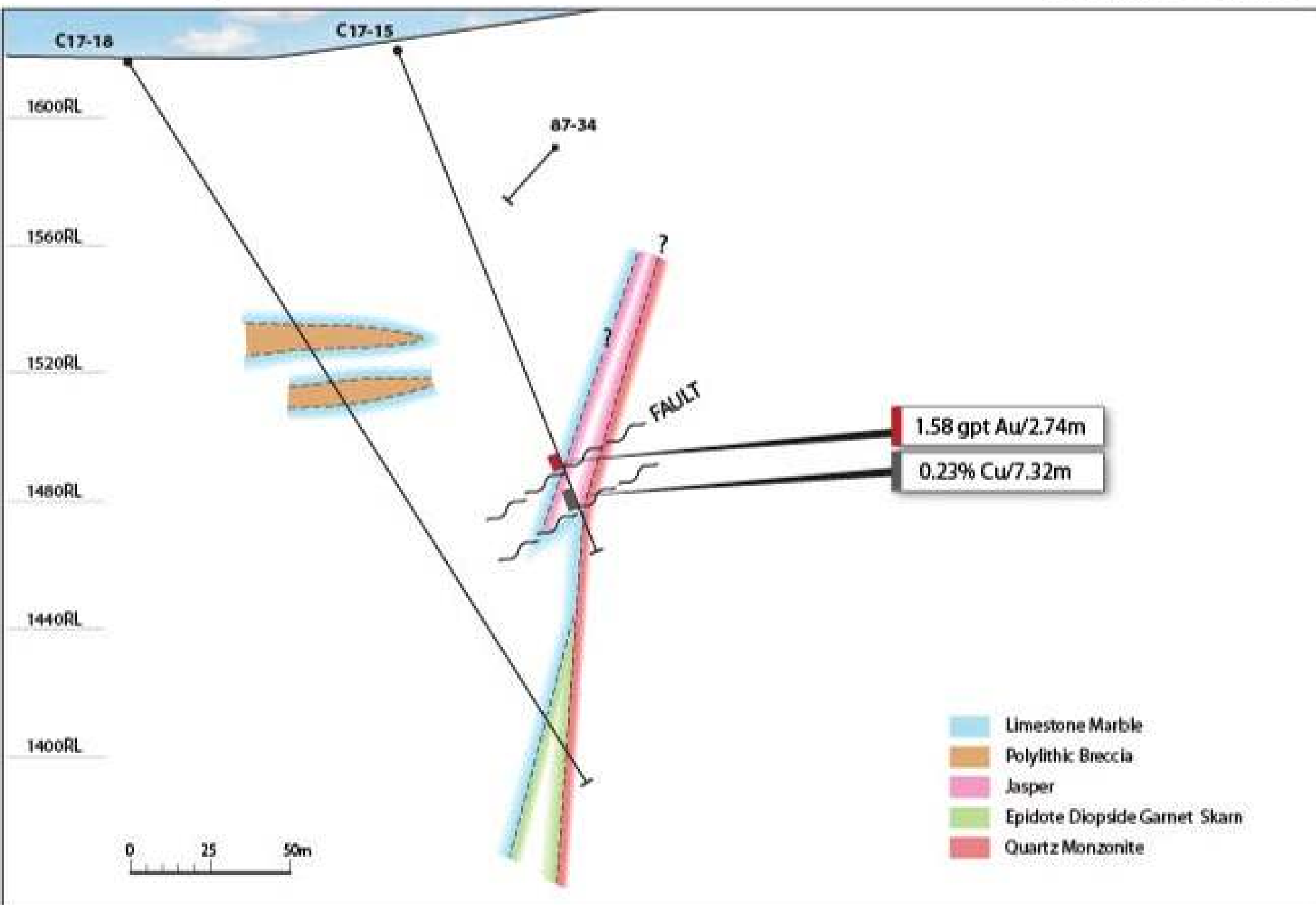
# Madison Project – Cross Section 10



BROADWAY GOLD MINING



# Madison Project – Cross Section 11



Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-16	V991274	581	584	3	VA17112642	0.005	5960		Jasperoid Breccia
C17-16	V991275	584	587	3	VA17112642	0.019	2830		Jasperoid Breccia
C17-16	V991276	587	590	3	VA17112642	0.016	2700		Jasperoid Breccia
C17-16	V991277	590	593	3	VA17112642	0.009	3000		Jasperoid Breccia
C17-16	V991278	593	596	3	VA17112642	0.016	1400		Jasperoid Breccia
C17-16	V991279	596	599	3	VA17112642	0.015	1740		Jasperoid Breccia
C17-16	V991280	599	602	3	VA17111580	0.015	118		Jasperoid Breccia
C17-16	V991281	602	605	3	VA17111580	0.010	3540		Jasperoid Breccia
C17-16	V991283	605	608	3	VA17111580	0.003	6310		Jasperoid Breccia
C17-16	V991284	608	611	3	VA17111580	0.010	3490		Jasperoid Breccia
C17-16	V991285	611	614	3	VA17111580	0.024	827		Jasperoid Breccia
C17-16	V991286	614	617	3	VA17111580	0.013	4500		Jasperoid Breccia
C17-16	V991287	617	620	3	VA17111580	0.018	2630		Jasperoid Breccia
C17-16	V991288	620	623	3	VA17111580	0.007	7170		Jasperoid Breccia
C17-16	V991289	623	626	3	VA17111580	0.009	8180		Jasperoid Breccia
C17-16	V991290	626	629	3	VA17111580	0.016	3600		Jasperoid Breccia
C17-16	V991291	629	632	3	VA17111580	0.008	5360		Jasperoid Breccia
C17-16	V991292	632	635	3	VA17111580	0.008	5270		Jasperoid Breccia
C17-16	V991293	635	638	3	VA17111580	0.012	5620		Jasperoid Breccia
C17-16	V991294	638	641	3	VA17112631	0.003	4115		Jasperoid Breccia
C17-16	V991295	641	644	3	VA17112631	0.008		2.770	Jasperoid Breccia
C17-16	V991296	644	647	3	VA17112631	0.009		6.640	Jasperoid Breccia
C17-16	V991297	647	650	3	VA17112631	0.008		2.065	Jasperoid Breccia
C17-16	V991298	650	653	3	VA17112631	0.003		1.255	Jasperoid Breccia
C17-16	V991299	653	656	3	VA17112631	0.007	8660		Jasperoid Breccia
C17-16	V991300	656	659	3	VA17112631	0.004	6085		Jasperoid Breccia
C17-16	V991301	659	662	3	VA17112631	0.030		2.035	Jasperoid Breccia
C17-16	V991302	662	665	3	VA17111580	0.009	3230		Jasperoid Breccia
C17-16	V991304	665	668	3	VA17111580	0.004	3360		Jasperoid Breccia
C17-16	V991305	668	671	3	VA17112631	0.004		4.385	Jasperoid Breccia
C17-16	V991306	671	674	3	VA17112631	0.018		6.150	Jasperoid Breccia
C17-16	V991307	674	677	3	VA17112631	0.010		4.815	Jasperoid Breccia
C17-16	V991308	677	680	3	VA17112631	0.034		4.165	Jasperoid Breccia

C17-16	V991309	680	683	3	VA17111580	0.062		1.570	Jasperoid Breccia
C17-16	V991310	683	686	3	VA17111580	0.079	7550		Jasperoid Breccia
C17-16	V991311	686	689	3	VA17112631	0.102		3.870	Jasperoid Breccia
C17-16	V991312	689	692	3	VA17112631	0.033		3.335	Jasperoid Breccia
C17-16	V991313	692	695	3	VA17111580	0.004	3530		Jasperoid Breccia
C17-16	V991314	695	698	3	VA17112631	0.022	3790		Jasperoid Breccia
C17-16	V991315	698	701	3	VA17112631	0.205		6.190	Jasperoid Breccia
C17-16	V991316	701	704	3	VA17112631	1.380		4.435	Jasperoid Breccia
C17-16	V991317	704	707	3	VA17111580	0.600	2010		Jasperoid Breccia
C17-16	V991318	707	710	3	VA17112631	0.647		2.023	Jasperoid Breccia
C17-16	V991319	710	713	3	VA17111580	0.059	3940		Jasperoid Breccia
C17-16	V991320	713	716	3	VA17112631	0.108		5.235	Jasperoid Breccia
C17-16	V991321	716	719	3	VA17111580	0.012	4110		Jasperoid Breccia
C17-16	V991322	719	722	3	VA17112631	0.019		3.785	Jasperoid Breccia
C17-16	V991323	722	725	3	VA17112631	0.195		0.743	Jasperoid Breccia
C17-16	V991325	725	728	3	VA17112631	0.124		2.513	Jasperoid Breccia
C17-16	V991326	728	731	3	VA17112631	0.074		1.010	Jasperoid Breccia
C17-16	V991327	731	734	3	VA17112631	0.596		1.353	Jasperoid Breccia
C17-16	V991328	734	737	3	VA17112631	0.303		2.155	Jasperoid Breccia
C17-16	V991329	737	740	3	VA17112631	0.203		7.705	Jasperoid Breccia
C17-16	V991330	740	743	3	VA17111635	0.007	4750		Jasperoid Breccia
		<b>581</b>	<b>743</b>	<b>162</b>		<b>0.097</b>		<b>1.725</b>	
		<b>641</b>	<b>740</b>	<b>99</b>		<b>0.151</b>		<b>2.571</b>	

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-16	V991339	767	770	3	VA17111635	0.088	890		Marble
C17-16	V991340	770	773	3	VA17111635	0.569	2580		Marble
C17-16	V991341	773	776	3	VA17111635	0.536	8300		Marble
		<b>767</b>	<b>776</b>	<b>9</b>		<b>0.398</b>	<b>3923</b>		

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-17	V991567	536	539	3	VA17109943	0.014	1065		Jasperoid Breccia

C17-17	V991568	539	542	3	VA17109943	0.014	3350		Jasperoid Breccia
C17-17	V991569	542	545	3	VA17109943	0.014	375		Marble
C17-17	V991570	545	548	3	VA17111255	0.004	3280		Jasperoid Breccia
C17-17	V991572	548	551	3	VA17111255	0.026	1830		Jasperoid Breccia
C17-17	V991573	551	554	3	VA17111255	0.007	1500		Jasperoid Breccia
C17-17	V991574	554	557	3	VA17111255	0.015	2040		Jasperoid Breccia
C17-17	V991575	557	560	3	VA17111255	0.004	2260		Jasperoid Breccia
C17-17	V991576	560	563	3	VA17111255	0.011	3160		Jasperoid Breccia
C17-17	V991577	563	566	3	VA17109943	0.012	3350		Jasperoid Breccia
C17-17	V991578	566	569	3	VA17109943	0.009	4370		Gossan
C17-17	V991579	569	572	3	VA17109943	0.024	2200		Jasperoid
C17-17	V991580	572	575	3	VA17109943	0.024	724		Jasperoid
C17-17	V991581	575	578	3	VA17109943	0.013	2770		Jasperoid
C17-17	V991582	578	581	3	VA17109943	0.011	2240		Jasperoid
C17-17	V991583	581	584	3	VA17111255	0.033	1910		Marble
		<b>536</b>	<b>584</b>	<b>48</b>		<b>0.015</b>	<b>2277</b>		

Hole ID	Sample #	From	To	Length	Certificate	ppm Au	ppm Cu	% Cu	Lithology
C17-17	V991595	614	617	3	VA17109943	0.005	5770		Jasperoid Breccia
C17-17	V991596	617	620	3	VA17109943	0.011	2480		Jasperoid
C17-17	V991597	620	623	3	VA17109943	0.007	4910		Jasperoid
C17-17	V991598	623	626	3	VA17109943	0.004	4600		Jasperoid
C17-17	V991599	626	629	3	VA17109943	0.014	5020		Jasperoid
C17-17	V991600	629	632	3	VA17109943	0.003	9800		Gossan
C17-17	V991601	632	635	3	VA17109943	0.002		1.175	Gossan
C17-17	V991602	635	638	3					Gossan
C17-17	V991603	638	641	3	VA17109943	0.002		1.295	Gossan
C17-17	V991604	641	644	3	VA17109943	0.011	9800		Jasperoid Breccia
C17-17	V991605	644	647	3	VA17109943	0.010	8630		Jasperoid Breccia
C17-17	V991606	647	650	3	VA17109943	0.002	9560		Gossan
C17-17	V991607	650	653	3	VA17109943	<0.001		1.070	Gossan
C17-17	V991608	653	656	3	VA17109943	0.001		1.095	Gossan
C17-17	V991609	656	659	3	VA17109943	0.004	9100		Gossan



C17-17	V991610	659	662	3	VA17112631	0.010		3.530	Jasperoid Breccia
C17-17	V991611	662	665	3	VA17112631	<0.001	5995		Jasperoid Breccia
C17-17	V991612	665	668	3	VA17109943	<0.001	4280		Jasperoid Breccia
C17-17	V991614	668	671	3	VA17109943	0.002	4020		Gossan
C17-17	V991615	671	674	3	VA17109943	0.015	4260		Gossan
C17-17	V991616	674	677	3	VA17109943	0.025	6670		Gossan
C17-17	V991617	677	680	3	VA17109943	0.062		1.070	Jasperoid Breccia
C17-17	V991618	680	683	3	VA17112631	0.122		0.496	Jasperoid Breccia
C17-17	V991619	683	686	3	VA17112631	0.117		2.430	Jasperoid Breccia
C17-17	V991620	686	689	3	VA17112631	0.094		2.655	Gossan
C17-17	V991621	689	692	3	VA17112631	1.175		4.550	Gossan
C17-17	V991622	692	695	3	VA17109943	0.130		1.445	Epidote-Diopside-Garnet Skarn
C17-17	V991623	695	698	3	VA17109943	0.079	3600		Epidote-Diopside-Garnet Skarn
C17-17	V991624	698	701	3	VA17109943	0.140	2020		Epidote-Diopside-Garnet Skarn
C17-17	V991625	701	704	3	VA17112631	0.382	3800		Epidote-Diopside-Garnet Skarn
C17-17	V991626	704	707	3	VA17109943	1.040		1.195	Epidote-Diopside-Garnet Skarn
C17-17	V991627	707	710	3	VA17109943	0.605	6960		Epidote-Diopside-Garnet Skarn
C17-17	V991628	710	713	3	VA17111258	0.687	7450		Epidote-Diopside-Garnet Skarn
C17-17	V991629	713	716	3	VA17111258	0.644	7960		Epidote-Diopside-Garnet Skarn
		<b>614</b>	<b>716</b>	<b>102</b>		<b>0.159</b>		<b>1.020</b>	