

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-021	Michigan	1620501	0	1.524	1.524	0.035
TBRB20-021	Michigan	1620502	1.524	3.048	1.524	0.006
TBRB20-021	Michigan	1620503	3.048	4.572	1.524	0.0025
TBRB20-021	Michigan	1620504	4.572	6.096	1.524	0.0025
TBRB20-021	Michigan	1620505	6.096	7.62	1.524	0.0025
TBRB20-021	Michigan	1620506	7.62	9.144	1.524	0.0025
TBRB20-021	Michigan	1620507	9.144	10.668	1.524	0.018
TBRB20-021	Michigan	1620508	10.668	12.192	1.524	0.009
TBRB20-021	Michigan	1620509	12.192	13.716	1.524	0.0025
TBRB20-021	Michigan	1620511	13.716	15.24	1.524	0.0025
TBRB20-021	Michigan	1620512	15.24	16.764	1.524	0.0025
TBRB20-021	Michigan	1620513	16.764	18.288	1.524	0.006
TBRB20-021	Michigan	1620514	18.288	19.812	1.524	0.011
TBRB20-021	Michigan	1620515	19.812	21.336	1.524	0.011
TBRB20-021	Michigan	1620516	21.336	22.86	1.524	0.012
TBRB20-021	Michigan	1620517	22.86	24.384	1.524	0.031
TBRB20-021	Michigan	1620518	24.384	25.908	1.524	0.018
TBRB20-021	Michigan	1620519	25.908	27.432	1.524	0.005
TBRB20-021	Michigan	1620521	27.432	28.956	1.524	0.0025
TBRB20-021	Michigan	1620522	28.956	30.48	1.524	0.026
TBRB20-021	Michigan	1620523	30.48	32.004	1.524	0.145
TBRB20-021	Michigan	1620524	32.004	33.528	1.524	0.006
TBRB20-021	Michigan	1620525	33.528	35.052	1.524	0.0025
TBRB20-021	Michigan	1620526	35.052	36.576	1.524	0.007
TBRB20-021	Michigan	1620527	36.576	38.1	1.524	0.007
TBRB20-021	Michigan	1620528	38.1	39.624	1.524	0.007
TBRB20-021	Michigan	1620529	39.624	41.148	1.524	0.01
TBRB20-021	Michigan	1620531	41.148	42.672	1.524	0.0025
TBRB20-021	Michigan	1620532	42.672	44.196	1.524	0.019
TBRB20-021	Michigan	1620533	44.196	45.72	1.524	0.114
TBRB20-021	Michigan	1620534	45.72	47.244	1.524	0.278
TBRB20-021	Michigan	1620535	47.244	48.768	1.524	0.012
TBRB20-021	Michigan	1620536	48.768	50.292	1.524	0.005
TBRB20-021	Michigan	1620537	50.292	51.816	1.524	0.0025
TBRB20-021	Michigan	1620538	51.816	53.34	1.524	0.449
TBRB20-021	Michigan	1620539	53.34	54.864	1.524	0.033
TBRB20-021	Michigan	1620541	54.864	56.388	1.524	0.006
TBRB20-021	Michigan	1620542	56.388	57.912	1.524	0.013
TBRB20-021	Michigan	1620543	57.912	59.436	1.524	0.005
TBRB20-021	Michigan	1620544	59.436	60.96	1.524	0.032
TBRB20-021	Michigan	1620545	60.96	62.484	1.524	0.009
TBRB20-021	Michigan	1620546	62.484	64.008	1.524	0.008
TBRB20-021	Michigan	1620547	64.008	65.532	1.524	0.113
TBRB20-021	Michigan	1620548	65.532	67.056	1.524	0.023
TBRB20-021	Michigan	1620549	67.056	68.58	1.524	0.007
TBRB20-021	Michigan	1620551	68.58	70.104	1.524	0.028
TBRB20-021	Michigan	1620552	70.104	71.628	1.524	0.007
TBRB20-021	Michigan	1620553	71.628	73.152	1.524	0.0025
TBRB20-021	Michigan	1620554	73.152	74.676	1.524	0.0025
TBRB20-021	Michigan	1620555	74.676	76.2	1.524	0.034
TBRB20-021	Michigan	1620556	76.2	77.724	1.524	0.097
TBRB20-021	Michigan	1620557	77.724	79.248	1.524	0.577
TBRB20-021	Michigan	1620558	79.248	80.772	1.524	0.04
TBRB20-021	Michigan	1620559	80.772	82.296	1.524	0.012

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-021	Michigan	1620561	82.296	83.82	1.524	0.061
TBRB20-021	Michigan	1620562	83.82	85.344	1.524	0.008
TBRB20-021	Michigan	1620563	85.344	86.868	1.524	0.006
TBRB20-021	Michigan	1620564	86.868	88.392	1.524	0.758
TBRB20-021	Michigan	1620565	88.392	89.916	1.524	0.603
TBRB20-021	Michigan	1620566	89.916	91.44	1.524	0.032
TBRB20-021	Michigan	1620567	91.44	92.964	1.524	0.013
TBRB20-021	Michigan	1620568	92.964	94.488	1.524	0.011
TBRB20-021	Michigan	1620569	94.488	96.012	1.524	0.034
TBRB20-021	Michigan	1620571	96.012	97.536	1.524	0.062
TBRB20-021	Michigan	1620572	97.536	99.06	1.524	0.015
TBRB20-021	Michigan	1620573	99.06	100.584	1.524	0.006
TBRB20-021	Michigan	1620574	100.584	102.108	1.524	0.008
TBRB20-021	Michigan	1620575	102.108	103.632	1.524	0.026
TBRB20-021	Michigan	1620576	103.632	105.156	1.524	0.007
TBRB20-021	Michigan	1620577	105.156	106.68	1.524	0.035
TBRB20-021	Michigan	1620578	106.68	108.204	1.524	0.076
TBRB20-021	Michigan	1620579	108.204	109.728	1.524	0.108
TBRB20-021	Michigan	1620581	109.728	111.252	1.524	0.016
TBRB20-021	Michigan	1620582	111.252	112.776	1.524	0.031
TBRB20-021	Michigan	1620583	112.776	114.3	1.524	0.006
TBRB20-021	Michigan	1620584	114.3	115.824	1.524	0.006
TBRB20-021	Michigan	1620585	115.824	117.348	1.524	0.005
TBRB20-021	Michigan	1620586	117.348	118.872	1.524	0.012
TBRB20-021	Michigan	1620587	118.872	120.396	1.524	0.012
TBRB20-021	Michigan	1620588	120.396	121.92	1.524	0.042
TBRB20-021	Michigan	1620589	121.92	123.444	1.524	0.026
TBRB20-021	Michigan	1620591	123.444	124.968	1.524	0.009
TBRB20-021	Michigan	1620592	124.968	126.492	1.524	0.005
TBRB20-021	Michigan	1620593	126.492	128.016	1.524	0.006
TBRB20-021	Michigan	1620594	128.016	129.54	1.524	0.183
TBRB20-021	Michigan	1620595	129.54	131.064	1.524	0.063
TBRB20-021	Michigan	1620596	131.064	132.588	1.524	0.024
TBRB20-021	Michigan	1620597	132.588	134.112	1.524	0.007
TBRB20-021	Michigan	1620598	134.112	135.636	1.524	0.249
TBRB20-021	Michigan	1620599	135.636	137.16	1.524	0.233
TBRB20-021	Michigan	1620601	137.16	138.684	1.524	0.063
TBRB20-021	Michigan	1620602	138.684	140.208	1.524	0.016
TBRB20-021	Michigan	1620603	140.208	141.732	1.524	0.011
TBRB20-021	Michigan	1620604	141.732	143.256	1.524	0.098
TBRB20-021	Michigan	1620605	143.256	144.78	1.524	0.124
TBRB20-021	Michigan	1620606	144.78	146.304	1.524	0.015
TBRB20-021	Michigan	1620607	146.304	147.828	1.524	0.018
TBRB20-021	Michigan	1620608	147.828	149.352	1.524	0.023
TBRB20-021	Michigan	1620609	149.352	150.876	1.524	0.01
TBRB20-021	Michigan	1620610	150.876	152.4	1.524	0.077
TBRB20-022	Michigan	1620611	0	1.524	1.524	0.029
TBRB20-022	Michigan	1620612	1.524	3.048	1.524	0.016
TBRB20-022	Michigan	1620613	3.048	4.572	1.524	0.01
TBRB20-022	Michigan	1620614	4.572	6.096	1.524	0.042
TBRB20-022	Michigan	1620615	6.096	7.62	1.524	0.008
TBRB20-022	Michigan	1620616	7.62	9.144	1.524	0.01
TBRB20-022	Michigan	1620617	9.144	10.668	1.524	0.008
TBRB20-022	Michigan	1620618	10.668	12.192	1.524	0.01

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-022	Michigan	1620619	12.192	13.716	1.524	0.006
TBRB20-022	Michigan	1620621	13.716	15.24	1.524	0.017
TBRB20-022	Michigan	1620622	15.24	16.764	1.524	0.152
TBRB20-022	Michigan	1620623	16.764	18.288	1.524	0.005
TBRB20-022	Michigan	1620624	18.288	19.812	1.524	0.012
TBRB20-022	Michigan	1620625	19.812	21.336	1.524	0.026
TBRB20-022	Michigan	1620626	21.336	22.86	1.524	0.045
TBRB20-022	Michigan	1620627	22.86	24.384	1.524	0.405
TBRB20-022	Michigan	1620628	24.384	25.908	1.524	0.021
TBRB20-022	Michigan	1620629	25.908	27.432	1.524	0.021
TBRB20-022	Michigan	1620631	27.432	28.956	1.524	0.018
TBRB20-022	Michigan	1620632	28.956	30.48	1.524	0.045
TBRB20-022	Michigan	1620633	30.48	32.004	1.524	0.01
TBRB20-022	Michigan	1620634	32.004	33.528	1.524	0.006
TBRB20-022	Michigan	1620635	33.528	35.052	1.524	0.259
TBRB20-022	Michigan	1620636	35.052	36.576	1.524	0.307
TBRB20-022	Michigan	1620637	36.576	38.1	1.524	0.046
TBRB20-022	Michigan	1620638	38.1	39.624	1.524	0.015
TBRB20-022	Michigan	1620639	39.624	41.148	1.524	0.094
TBRB20-022	Michigan	1620641	41.148	42.672	1.524	0.119
TBRB20-022	Michigan	1620642	42.672	44.196	1.524	0.624
TBRB20-022	Michigan	1620643	44.196	45.72	1.524	0.019
TBRB20-022	Michigan	1620644	45.72	47.244	1.524	0.011
TBRB20-022	Michigan	1620645	47.244	48.768	1.524	0.008
TBRB20-022	Michigan	1620646	48.768	50.292	1.524	0.01
TBRB20-022	Michigan	1620647	50.292	51.816	1.524	0.006
TBRB20-022	Michigan	1620648	51.816	53.34	1.524	0.006
TBRB20-022	Michigan	1620649	53.34	54.864	1.524	0.007
TBRB20-022	Michigan	1620651	54.864	56.388	1.524	0.0025
TBRB20-022	Michigan	1620652	56.388	57.912	1.524	0.014
TBRB20-022	Michigan	1620653	57.912	59.436	1.524	0.114
TBRB20-022	Michigan	1620654	59.436	60.96	1.524	0.038
TBRB20-022	Michigan	1620655	60.96	62.484	1.524	0.019
TBRB20-022	Michigan	1620656	62.484	64.008	1.524	0.029
TBRB20-022	Michigan	1620657	64.008	65.532	1.524	0.039
TBRB20-022	Michigan	1620658	65.532	67.056	1.524	0.008
TBRB20-022	Michigan	1620659	67.056	68.58	1.524	0.006
TBRB20-022	Michigan	1620661	68.58	70.104	1.524	0.023
TBRB20-022	Michigan	1620662	70.104	71.628	1.524	0.182
TBRB20-022	Michigan	1620663	71.628	73.152	1.524	0.022
TBRB20-022	Michigan	1620664	73.152	74.676	1.524	0.013
TBRB20-022	Michigan	1620665	74.676	76.2	1.524	0.01
TBRB20-022	Michigan	1620666	76.2	77.724	1.524	0.029
TBRB20-022	Michigan	1620667	77.724	79.248	1.524	0.138
TBRB20-022	Michigan	1620668	79.248	80.772	1.524	0.223
TBRB20-022	Michigan	1620669	80.772	82.296	1.524	0.021
TBRB20-022	Michigan	1620671	82.296	83.82	1.524	0.026
TBRB20-022	Michigan	1620672	83.82	85.344	1.524	0.136
TBRB20-022	Michigan	1620673	85.344	86.868	1.524	0.051
TBRB20-022	Michigan	1620674	86.868	88.392	1.524	0.047
TBRB20-022	Michigan	1620675	88.392	89.916	1.524	0.01
TBRB20-022	Michigan	1620676	89.916	91.44	1.524	0.008
TBRB20-022	Michigan	1620677	91.44	92.964	1.524	0.051
TBRB20-022	Michigan	1620678	92.964	94.488	1.524	0.041

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-022	Michigan	1620679	94.488	96.012	1.524	0.015
TBRB20-022	Michigan	1620681	96.012	97.536	1.524	0.035
TBRB20-022	Michigan	1620682	97.536	99.06	1.524	0.203
TBRB20-022	Michigan	1620683	99.06	100.584	1.524	0.561
TBRB20-022	Michigan	1620684	100.584	102.108	1.524	0.434
TBRB20-022	Michigan	1620685	102.108	103.632	1.524	0.112
TBRB20-022	Michigan	1620686	103.632	105.156	1.524	0.1
TBRB20-022	Michigan	1620687	105.156	106.68	1.524	0.068
TBRB20-022	Michigan	1620688	106.68	108.204	1.524	0.066
TBRB20-022	Michigan	1620689	108.204	109.728	1.524	0.043
TBRB20-022	Michigan	1620691	109.728	111.252	1.524	0.028
TBRB20-022	Michigan	1620692	111.252	112.776	1.524	0.026
TBRB20-022	Michigan	1620693	112.776	114.3	1.524	0.039
TBRB20-022	Michigan	1620694	114.3	115.824	1.524	0.015
TBRB20-022	Michigan	1620695	115.824	117.348	1.524	0.011
TBRB20-022	Michigan	1620696	117.348	118.872	1.524	0.019
TBRB20-022	Michigan	1620697	118.872	120.396	1.524	0.01
TBRB20-022	Michigan	1620698	120.396	121.92	1.524	0.011
TBRB20-023	Michigan	1620699	0	1.524	1.524	0.013
TBRB20-023	Michigan	1620700	1.524	3.048	1.524	0.007
TBRB20-023	Michigan	1620701	3.048	4.572	1.524	0.009
TBRB20-023	Michigan	1620702	4.572	6.096	1.524	0.006
TBRB20-023	Michigan	1620703	6.096	7.62	1.524	0.026
TBRB20-023	Michigan	1620704	7.62	9.144	1.524	0.02
TBRB20-023	Michigan	1620705	9.144	10.668	1.524	0.035
TBRB20-023	Michigan	1620706	10.668	12.192	1.524	0.913
TBRB20-023	Michigan	1620707	12.192	13.716	1.524	2.867
TBRB20-023	Michigan	1620708	13.716	15.24	1.524	0.0025
TBRB20-023	Michigan	1620709	15.24	16.764	1.524	0.0025
TBRB20-023	Michigan	1620711	16.764	18.288	1.524	0.062
TBRB20-023	Michigan	1620712	18.288	19.812	1.524	0.0025
TBRB20-023	Michigan	1620713	19.812	21.336	1.524	0.031
TBRB20-023	Michigan	1620714	21.336	22.86	1.524	0.192
TBRB20-023	Michigan	1620715	22.86	24.384	1.524	0.113
TBRB20-023	Michigan	1620716	24.384	25.908	1.524	0.0025
TBRB20-023	Michigan	1620717	25.908	27.432	1.524	0.271
TBRB20-023	Michigan	1620718	27.432	28.956	1.524	0.044
TBRB20-023	Michigan	1620719	28.956	30.48	1.524	0.009
TBRB20-023	Michigan	1620721	30.48	32.004	1.524	0.008
TBRB20-023	Michigan	1620722	32.004	33.528	1.524	0.008
TBRB20-023	Michigan	1620723	33.528	35.052	1.524	0.01
TBRB20-023	Michigan	1620724	35.052	36.576	1.524	0.009
TBRB20-023	Michigan	1620725	36.576	38.1	1.524	0.013
TBRB20-023	Michigan	1620726	38.1	39.624	1.524	0.017
TBRB20-023	Michigan	1620727	39.624	41.148	1.524	0.0025
TBRB20-023	Michigan	1620728	41.148	42.672	1.524	0.006
TBRB20-023	Michigan	1620729	42.672	44.196	1.524	0.0025
TBRB20-023	Michigan	1620730	44.196	45.72	1.524	0.376
TBRB20-023	Michigan	1620731	45.72	47.244	1.524	0.144
TBRB20-023	Michigan	1620732	47.244	48.768	1.524	0.095
TBRB20-023	Michigan	1620733	48.768	50.292	1.524	0.033
TBRB20-023	Michigan	1620734	50.292	51.816	1.524	0.0025
TBRB20-023	Michigan	1620735	51.816	53.34	1.524	0.0025
TBRB20-023	Michigan	1620736	53.34	54.864	1.524	0.013

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-023	Michigan	1620737	54.864	56.388	1.524	0.086
TBRB20-023	Michigan	1620738	56.388	57.912	1.524	0.214
TBRB20-023	Michigan	1620739	57.912	59.436	1.524	0.159
TBRB20-023	Michigan	1620741	59.436	60.96	1.524	0.035
TBRB20-023	Michigan	1620742	60.96	62.484	1.524	0.441
TBRB20-023	Michigan	1620743	62.484	64.008	1.524	0.24
TBRB20-023	Michigan	1620744	64.008	65.532	1.524	0.015
TBRB20-023	Michigan	1620745	65.532	67.056	1.524	0.0025
TBRB20-023	Michigan	1620746	67.056	68.58	1.524	0.0025
TBRB20-023	Michigan	1620747	68.58	70.104	1.524	0.008
TBRB20-023	Michigan	1620748	70.104	71.628	1.524	0.005
TBRB20-023	Michigan	1620749	71.628	73.152	1.524	0.0025
TBRB20-023	Michigan	1620751	73.152	74.676	1.524	0.006
TBRB20-024	Michigan	1620752	0	1.524	1.524	0.057
TBRB20-024	Michigan	1620753	1.524	3.048	1.524	0.448
TBRB20-024	Michigan	1620754	3.048	4.572	1.524	0.019
TBRB20-024	Michigan	1620755	4.572	6.096	1.524	0.038
TBRB20-024	Michigan	1620756	6.096	7.62	1.524	0.131
TBRB20-024	Michigan	1620757	7.62	9.144	1.524	0.118
TBRB20-024	Michigan	1620758	9.144	10.668	1.524	0.006
TBRB20-024	Michigan	1620759	10.668	12.192	1.524	0.0025
TBRB20-024	Michigan	1620761	12.192	13.716	1.524	0.013
TBRB20-024	Michigan	1620762	13.716	15.24	1.524	0.015
TBRB20-024	Michigan	1620763	15.24	16.764	1.524	0.106
TBRB20-024	Michigan	1620764	16.764	18.288	1.524	0.006
TBRB20-024	Michigan	1620765	18.288	19.812	1.524	0.014
TBRB20-024	Michigan	1620766	19.812	21.336	1.524	0.012
TBRB20-024	Michigan	1620767	21.336	22.86	1.524	0.416
TBRB20-024	Michigan	1620768	22.86	24.384	1.524	0.202
TBRB20-024	Michigan	1620769	24.384	25.908	1.524	0.059
TBRB20-024	Michigan	1620771	25.908	27.432	1.524	0.049
TBRB20-024	Michigan	1620772	27.432	28.956	1.524	0.049
TBRB20-024	Michigan	1620773	28.956	30.48	1.524	0.0025
TBRB20-024	Michigan	1620774	30.48	32.004	1.524	0.006
TBRB20-024	Michigan	1620775	32.004	33.528	1.524	0.045
TBRB20-024	Michigan	1620776	33.528	35.052	1.524	0.045
TBRB20-024	Michigan	1620777	35.052	36.576	1.524	0.01
TBRB20-024	Michigan	1620778	36.576	38.1	1.524	0.01
TBRB20-024	Michigan	1620779	38.1	39.624	1.524	6.828
TBRB20-024	Michigan	1620781	39.624	41.148	1.524	0.04
TBRB20-024	Michigan	1620782	41.148	42.672	1.524	0.02
TBRB20-024	Michigan	1620783	42.672	44.196	1.524	0.012
TBRB20-024	Michigan	1620784	44.196	45.72	1.524	0.075
TBRB20-024	Michigan	1620785	45.72	47.244	1.524	0.033
TBRB20-024	Michigan	1620786	47.244	48.768	1.524	0.035
TBRB20-024	Michigan	1620787	48.768	50.292	1.524	0.012
TBRB20-024	Michigan	1620788	50.292	51.816	1.524	0.009
TBRB20-024	Michigan	1620789	51.816	53.34	1.524	0.007
TBRB20-024	Michigan	1620791	53.34	54.864	1.524	0.343
TBRB20-024	Michigan	1620792	54.864	56.388	1.524	0.021
TBRB20-024	Michigan	1620793	56.388	57.912	1.524	0.008
TBRB20-024	Michigan	1620794	57.912	59.436	1.524	0.021
TBRB20-024	Michigan	1620795	59.436	60.96	1.524	0.336
TBRB20-024	Michigan	1620796	60.96	62.484	1.524	0.034

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-024	Michigan	1620797	62.484	64.008	1.524	0.032
TBRB20-024	Michigan	1620798	64.008	65.532	1.524	1.315
TBRB20-024	Michigan	1620799	65.532	67.056	1.524	0.962
TBRB20-024	Michigan	1620801	67.056	68.58	1.524	0.308
TBRB20-024	Michigan	1620802	68.58	70.104	1.524	0.014
TBRB20-024	Michigan	1620803	70.104	71.628	1.524	0.019
TBRB20-024	Michigan	1620804	71.628	73.152	1.524	0.007
TBRB20-024	Michigan	1620805	73.152	74.676	1.524	0.012
TBRB20-024	Michigan	1620806	74.676	76.2	1.524	0.187
TBRB20-024	Michigan	1620807	76.2	77.724	1.524	0.017
TBRB20-024	Michigan	1620808	77.724	79.248	1.524	0.0025
TBRB20-024	Michigan	1620809	79.248	80.772	1.524	0.044
TBRB20-024	Michigan	1620811	80.772	82.296	1.524	0.065
TBRB20-024	Michigan	1620812	82.296	83.82	1.524	0.013
TBRB20-024	Michigan	1620813	83.82	85.344	1.524	0.007
TBRB20-024	Michigan	1620814	85.344	86.868	1.524	0.198
TBRB20-024	Michigan	1620815	86.868	88.392	1.524	0.412
TBRB20-024	Michigan	1620816	88.392	89.916	1.524	0.035
TBRB20-024	Michigan	1620817	89.916	91.44	1.524	0.885
TBRB20-024	Michigan	1620818	91.44	92.964	1.524	0.084
TBRB20-024	Michigan	1620819	92.964	94.488	1.524	0.169
TBRB20-024	Michigan	1620821	94.488	96.012	1.524	0.055
TBRB20-024	Michigan	1620822	96.012	97.536	1.524	0.312
TBRB20-024	Michigan	1620823	97.536	99.06	1.524	0.032
TBRB20-024	Michigan	1620824	99.06	100.584	1.524	0.006
TBRB20-024	Michigan	1620825	100.584	102.108	1.524	0.007
TBRB20-024	Michigan	1620826	102.108	103.632	1.524	0.009
TBRB20-024	Michigan	1620827	103.632	105.156	1.524	0.04
TBRB20-024	Michigan	1620828	105.156	106.68	1.524	0.011
TBRB20-024	Michigan	1620829	106.68	108.204	1.524	0.009
TBRB20-024	Michigan	1620831	108.204	109.728	1.524	0.021
TBRB20-024	Michigan	1620832	109.728	111.252	1.524	0.019
TBRB20-024	Michigan	1620833	111.252	112.776	1.524	0.063
TBRB20-024	Michigan	1620834	112.776	114.3	1.524	0.028
TBRB20-024	Michigan	1620835	114.3	115.824	1.524	0.011
TBRB20-024	Michigan	1620836	115.824	117.348	1.524	0.013
TBRB20-024	Michigan	1620837	117.348	118.872	1.524	0.053
TBRB20-024	Michigan	1620838	118.872	120.396	1.524	0.997
TBRB20-024	Michigan	1620839	120.396	121.92	1.524	0.13
TBRB20-024	Michigan	1620841	121.92	123.444	1.524	0.687
TBRB20-024	Michigan	1620842	123.444	124.968	1.524	0.563
TBRB20-024	Michigan	1620843	124.968	126.492	1.524	0.02
TBRB20-024	Michigan	1620844	126.492	128.016	1.524	0.017
TBRB20-024	Michigan	1620845	128.016	129.54	1.524	0.26
TBRB20-024	Michigan	1620846	129.54	131.064	1.524	0.702
TBRB20-024	Michigan	1620847	131.064	132.588	1.524	0.165
TBRB20-024	Michigan	1620848	132.588	134.112	1.524	0.092
TBRB20-024	Michigan	1620849	134.112	135.636	1.524	0.256
TBRB20-024	Michigan	1620851	135.636	137.16	1.524	0.026
TBRB20-024	Michigan	1620852	137.16	138.684	1.524	0.009
TBRB20-024	Michigan	1620853	138.684	140.208	1.524	0.022
TBRB20-024	Michigan	1620854	140.208	141.732	1.524	0.259
TBRB20-024	Michigan	1620855	141.732	143.256	1.524	0.521
TBRB20-024	Michigan	1620856	143.256	144.78	1.524	0.205

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-024	Michigan	1620857	144.78	146.304	1.524	0.014
TBRB20-024	Michigan	1620858	146.304	147.828	1.524	0.009
TBRB20-024	Michigan	1620859	147.828	149.352	1.524	0.007
TBRB20-024	Michigan	1620861	149.352	150.876	1.524	0.0025
TBRB20-024	Michigan	1620862	150.876	152.4	1.524	0.006
TBRB20-024	Michigan	1620863	152.4	153.924	1.524	0.026
TBRB20-025	Michigan	1620864	0	1.524	1.524	0.02
TBRB20-025	Michigan	1620865	1.524	3.048	1.524	0.011
TBRB20-025	Michigan	1620866	3.048	4.572	1.524	0.011
TBRB20-025	Michigan	1620867	4.572	6.096	1.524	0.0025
TBRB20-025	Michigan	1620868	6.096	7.62	1.524	0.0025
TBRB20-025	Michigan	1620869	7.62	9.144	1.524	0.0025
TBRB20-025	Michigan	1620871	9.144	10.668	1.524	0.0025
TBRB20-025	Michigan	1620872	10.668	12.192	1.524	0.009
TBRB20-025	Michigan	1620873	12.192	13.716	1.524	0.018
TBRB20-025	Michigan	1620874	13.716	15.24	1.524	0.0025
TBRB20-025	Michigan	1620875	15.24	16.764	1.524	0.0025
TBRB20-025	Michigan	1620876	16.764	18.288	1.524	0.0025
TBRB20-025	Michigan	1620877	18.288	19.812	1.524	0.0025
TBRB20-025	Michigan	1620878	19.812	21.336	1.524	0.0025
TBRB20-025	Michigan	1620879	21.336	22.86	1.524	0.0025
TBRB20-025	Michigan	1620881	22.86	24.384	1.524	0.0025
TBRB20-025	Michigan	1620882	24.384	25.908	1.524	0.0025
TBRB20-025	Michigan	1620883	25.908	27.432	1.524	0.0025
TBRB20-025	Michigan	1620884	27.432	28.956	1.524	0.0025
TBRB20-025	Michigan	1620885	28.956	30.48	1.524	0.0025
TBRB20-025	Michigan	1620886	30.48	32.004	1.524	0.0025
TBRB20-025	Michigan	1620887	32.004	33.528	1.524	0.0025
TBRB20-025	Michigan	1620888	33.528	35.052	1.524	0.006
TBRB20-025	Michigan	1620889	35.052	36.576	1.524	0.046
TBRB20-025	Michigan	1620891	36.576	38.1	1.524	0.0025
TBRB20-025	Michigan	1620892	38.1	39.624	1.524	0.0025
TBRB20-025	Michigan	1620893	39.624	41.148	1.524	0.005
TBRB20-025	Michigan	1620894	41.148	42.672	1.524	0.011
TBRB20-025	Michigan	1620895	42.672	44.196	1.524	0.016
TBRB20-025	Michigan	1620896	44.196	45.72	1.524	0.005
TBRB20-025	Michigan	1620897	45.72	47.244	1.524	0.021
TBRB20-025	Michigan	1620898	47.244	48.768	1.524	0.117
TBRB20-025	Michigan	1620899	48.768	50.292	1.524	0.104
TBRB20-025	Michigan	1620901	50.292	51.816	1.524	0.031
TBRB20-025	Michigan	1620902	51.816	53.34	1.524	0.14
TBRB20-025	Michigan	1620903	53.34	54.864	1.524	0.087
TBRB20-025	Michigan	1620904	54.864	56.388	1.524	0.024
TBRB20-025	Michigan	1620905	56.388	57.912	1.524	0.018
TBRB20-025	Michigan	1620906	57.912	59.436	1.524	0.038
TBRB20-025	Michigan	1620907	59.436	60.96	1.524	0.022
TBRB20-025	Michigan	1620908	60.96	62.484	1.524	0.134
TBRB20-025	Michigan	1620909	62.484	64.008	1.524	7.525
TBRB20-025	Michigan	1620911	64.008	65.532	1.524	4.452
TBRB20-025	Michigan	1620912	65.532	67.056	1.524	0.019
TBRB20-025	Michigan	1620913	67.056	68.58	1.524	0.039
TBRB20-025	Michigan	1620914	68.58	70.104	1.524	0.011
TBRB20-025	Michigan	1620915	70.104	71.628	1.524	0.011
TBRB20-025	Michigan	1620916	71.628	73.152	1.524	0.025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-025	Michigan	1620917	73.152	74.676	1.524	0.29
TBRB20-025	Michigan	1620918	74.676	76.2	1.524	0.008
TBRB20-025	Michigan	1620919	76.2	77.724	1.524	0.015
TBRB20-025	Michigan	1620921	77.724	79.248	1.524	0.021
TBRB20-025	Michigan	1620922	79.248	80.772	1.524	0.156
TBRB20-025	Michigan	1620923	80.772	82.296	1.524	0.137
TBRB20-025	Michigan	1620924	82.296	83.82	1.524	0.037
TBRB20-025	Michigan	1620925	83.82	85.344	1.524	0.044
TBRB20-025	Michigan	1620926	85.344	86.868	1.524	0.007
TBRB20-025	Michigan	1620927	86.868	88.392	1.524	0.028
TBRB20-025	Michigan	1620928	88.392	89.916	1.524	0.018
TBRB20-025	Michigan	1620929	89.916	91.44	1.524	0.015
TBRB20-025	Michigan	1620931	91.44	92.964	1.524	0.024
TBRB20-025	Michigan	1620932	92.964	94.488	1.524	0.029
TBRB20-025	Michigan	1620933	94.488	96.012	1.524	0.03
TBRB20-025	Michigan	1620934	96.012	97.536	1.524	0.009
TBRB20-025	Michigan	1620935	97.536	99.06	1.524	0.01
TBRB20-025	Michigan	1620936	99.06	100.584	1.524	0.005
TBRB20-025	Michigan	1620937	100.584	102.108	1.524	0.0025
TBRB20-025	Michigan	1620938	102.108	103.632	1.524	0.014
TBRB20-025	Michigan	1620939	103.632	105.156	1.524	0.008
TBRB20-025	Michigan	1620941	105.156	106.68	1.524	0.0025
TBRB20-025	Michigan	1620942	106.68	108.204	1.524	0.104
TBRB20-025	Michigan	1620943	108.204	109.728	1.524	0.102
TBRB20-025	Michigan	1620944	109.728	111.252	1.524	12.8
TBRB20-025	Michigan	1620945	111.252	112.776	1.524	0.563
TBRB20-025	Michigan	1620946	112.776	114.3	1.524	0.283
TBRB20-025	Michigan	1620947	114.3	115.824	1.524	3.74
TBRB20-025	Michigan	1620948	115.824	117.348	1.524	1.261
TBRB20-025	Michigan	1620949	117.348	118.872	1.524	0.088
TBRB20-025	Michigan	1620951	118.872	120.396	1.524	0.067
TBRB20-025	Michigan	1620952	120.396	121.92	1.524	0.061
TBRB20-025	Michigan	1620953	121.92	123.444	1.524	0.045
TBRB20-025	Michigan	1620954	124.968	126.492	1.524	I.S.
TBRB20-025	Michigan	1620955	126.492	128.016	1.524	0.813
TBRB20-025	Michigan	1620956	128.016	129.54	1.524	0.18
TBRB20-025	Michigan	1620957	129.54	131.064	1.524	0.245
TBRB20-025	Michigan	1620958	131.064	132.588	1.524	0.168
TBRB20-025	Michigan	1620959	132.588	134.112	1.524	0.032
TBRB20-025	Michigan	1620961	134.112	135.636	1.524	0.03
TBRB20-025	Michigan	1620962	135.636	137.16	1.524	0.072
TBRB20-025	Michigan	1620963	135.636	137.16	1.524	0.064
TBRB20-025	Michigan	1620964	137.16	138.684	1.524	0.604
TBRB20-025	Michigan	1620965	138.684	140.208	1.524	0.048
TBRB20-025	Michigan	1620966	140.208	141.732	1.524	0.02
TBRB20-025	Michigan	1620967	141.732	143.256	1.524	0.025
TBRB20-025	Michigan	1620968	143.256	144.78	1.524	0.132
TBRB20-025	Michigan	1620969	144.78	146.304	1.524	0.113
TBRB20-025	Michigan	1620971	146.304	147.828	1.524	0.194
TBRB20-025	Michigan	1620972	147.828	149.352	1.524	0.028
TBRB20-025	Michigan	1620973	149.352	150.876	1.524	0.02
TBRB20-025	Michigan	1620974	150.876	152.4	1.524	0.035
TBRB20-025	Michigan	1620975	152.4	153.924	1.524	0.03
TBRB20-025	Michigan	1620976	153.924	155.448	1.524	0.014

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-025	Michigan	1620977	155.448	156.972	1.524	0.028
TBRB20-025	Michigan	1620978	156.972	158.496	1.524	0.556
TBRB20-025	Michigan	1620979	158.496	160.02	1.524	0.079
TBRB20-025	Michigan	1620981	160.02	161.544	1.524	0.054
TBRB20-025	Michigan	1620982	161.544	163.068	1.524	0.014
TBRB20-025	Michigan	1620983	163.068	164.592	1.524	0.013
TBRB20-025	Michigan	1620984	164.592	166.116	1.524	0.012
TBRB20-025	Michigan	1620985	166.116	167.64	1.524	0.016
TBRB20-025	Michigan	1620986	167.64	169.164	1.524	0.015
TBRB20-025	Michigan	1620987	169.164	170.688	1.524	0.017
TBRB20-025	Michigan	1620988	170.688	172.212	1.524	0.013
TBRB20-025	Michigan	1620989	172.212	173.736	1.524	0.01
TBRB20-025	Michigan	1620991	173.736	175.26	1.524	0.009
TBRB20-025	Michigan	1620992	175.26	176.784	1.524	0.013
TBRB20-025	Michigan	1620993	176.784	178.308	1.524	0.01
TBRB20-025	Michigan	1620994	178.308	179.832	1.524	0.013
TBRB20-025	Michigan	1620995	179.832	181.356	1.524	0.008
TBRB20-025	Michigan	1620996	181.356	182.88	1.524	0.022
TBRB20-025	Michigan	1620997	182.88	184.404	1.524	0.073
TBRB20-025	Michigan	1620998	184.404	185.928	1.524	0.312
TBRB20-026	Michigan	1620301	0	1.524	1.524	0.037
TBRB20-026	Michigan	1620302	1.524	3.048	1.524	0.227
TBRB20-026	Michigan	1620303	3.048	4.572	1.524	0.055
TBRB20-026	Michigan	1620304	4.572	6.096	1.524	0.01
TBRB20-026	Michigan	1620305	6.096	7.62	1.524	0.117
TBRB20-026	Michigan	1620306	7.62	9.144	1.524	0.007
TBRB20-026	Michigan	1620307	9.144	10.668	1.524	0.0025
TBRB20-026	Michigan	1620308	10.668	12.192	1.524	0.025
TBRB20-026	Michigan	1620309	12.192	13.716	1.524	0.271
TBRB20-026	Michigan	1620311	13.716	15.24	1.524	0.837
TBRB20-026	Michigan	1620312	15.24	16.764	1.524	0.039
TBRB20-026	Michigan	1620313	16.764	18.288	1.524	0.023
TBRB20-026	Michigan	1620314	18.288	19.812	1.524	0.012
TBRB20-026	Michigan	1620315	19.812	21.336	1.524	0.006
TBRB20-026	Michigan	1620316	21.336	22.86	1.524	12.8
TBRB20-026	Michigan	1620317	22.86	24.384	1.524	0.169
TBRB20-026	Michigan	1620318	24.384	25.908	1.524	0.049
TBRB20-026	Michigan	1620319	25.908	27.432	1.524	0.028
TBRB20-026	Michigan	1620321	27.432	28.956	1.524	0.011
TBRB20-026	Michigan	1620322	28.956	30.48	1.524	0.007
TBRB20-026	Michigan	1620323	30.48	32.004	1.524	0.005
TBRB20-026	Michigan	1620324	32.004	33.528	1.524	0.008
TBRB20-026	Michigan	1620325	33.528	35.052	1.524	0.006
TBRB20-026	Michigan	1620326	35.052	36.576	1.524	0.0025
TBRB20-026	Michigan	1620327	36.576	38.1	1.524	0.017
TBRB20-026	Michigan	1620328	38.1	39.624	1.524	0.005
TBRB20-026	Michigan	1620329	39.624	41.148	1.524	0.926
TBRB20-026	Michigan	1620331	41.148	42.672	1.524	0.029
TBRB20-026	Michigan	1620332	42.672	44.196	1.524	0.009
TBRB20-026	Michigan	1620333	44.196	45.72	1.524	0.029
TBRB20-026	Michigan	1620334	45.72	47.244	1.524	0.008
TBRB20-026	Michigan	1620335	47.244	48.768	1.524	0.009
TBRB20-026	Michigan	1620336	48.768	50.292	1.524	0.006
TBRB20-026	Michigan	1620337	50.292	51.816	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-026	Michigan	1620338	51.816	53.34	1.524	0.007
TBRB20-026	Michigan	1620339	53.34	54.864	1.524	8.856
TBRB20-026	Michigan	1620341	54.864	56.388	1.524	0.076
TBRB20-026	Michigan	1620342	56.388	57.912	1.524	0.339
TBRB20-026	Michigan	1620343	57.912	59.436	1.524	0.015
TBRB20-026	Michigan	1620344	59.436	60.96	1.524	0.013
TBRB20-026	Michigan	1620345	60.96	62.484	1.524	3.616
TBRB20-026	Michigan	1620346	62.484	64.008	1.524	7.511
TBRB20-026	Michigan	1620347	64.008	65.532	1.524	0.474
TBRB20-026	Michigan	1620348	65.532	67.056	1.524	0.021
TBRB20-026	Michigan	1620349	67.056	68.58	1.524	0.011
TBRB20-026	Michigan	1620351	68.58	70.104	1.524	0.02
TBRB20-026	Michigan	1620352	70.104	71.628	1.524	0.838
TBRB20-026	Michigan	1620353	71.628	73.152	1.524	0.015
TBRB20-026	Michigan	1620354	73.152	74.676	1.524	0.013
TBRB20-026	Michigan	1620355	74.676	76.2	1.524	0.333
TBRB20-026	Michigan	1620356	76.2	77.724	1.524	0.056
TBRB20-026	Michigan	1620357	77.724	79.248	1.524	0.008
TBRB20-026	Michigan	1620358	79.248	80.772	1.524	0.017
TBRB20-026	Michigan	1620359	80.772	82.296	1.524	0.202
TBRB20-026	Michigan	1620361	82.296	83.82	1.524	0.208
TBRB20-026	Michigan	1620362	83.82	85.344	1.524	0.293
TBRB20-026	Michigan	1620363	85.344	86.868	1.524	0.033
TBRB20-026	Michigan	1620364	86.868	88.392	1.524	0.039
TBRB20-026	Michigan	1620365	88.392	89.916	1.524	0.123
TBRB20-026	Michigan	1620366	89.916	91.44	1.524	0.111
TBRB20-026	Michigan	1620367	91.44	92.964	1.524	0.108
TBRB20-026	Michigan	1620368	92.964	94.488	1.524	0.081
TBRB20-026	Michigan	1620369	94.488	96.012	1.524	0.008
TBRB20-026	Michigan	1620371	96.012	97.536	1.524	0.013
TBRB20-026	Michigan	1620372	97.536	99.06	1.524	0.081
TBRB20-026	Michigan	1620373	99.06	100.584	1.524	0.083
TBRB20-026	Michigan	1620374	100.584	102.108	1.524	0.008
TBRB20-026	Michigan	1620375	102.108	103.632	1.524	0.007
TBRB20-026	Michigan	1620376	103.632	105.156	1.524	0.013
TBRB20-026	Michigan	1620377	105.156	106.68	1.524	0.015
TBRB20-026	Michigan	1620378	106.68	108.204	1.524	0.295
TBRB20-026	Michigan	1620379	108.204	109.728	1.524	0.031
TBRB20-026	Michigan	1620381	109.728	111.252	1.524	0.216
TBRB20-026	Michigan	1620382	111.252	112.776	1.524	0.009
TBRB20-026	Michigan	1620383	112.776	114.3	1.524	0.007
TBRB20-026	Michigan	1620384	114.3	115.824	1.524	0.005
TBRB20-026	Michigan	1620385	115.824	117.348	1.524	0.005
TBRB20-026	Michigan	1620386	117.348	118.872	1.524	0.005
TBRB20-026	Michigan	1620387	118.872	120.396	1.524	0.005
TBRB20-026	Michigan	1620388	120.396	121.92	1.524	0.007
TBRB20-026	Michigan	1620389	121.92	123.444	1.524	0.007
TBRB20-026	Michigan	1620391	123.444	124.968	1.524	0.006
TBRB20-026	Michigan	1620392	124.968	126.492	1.524	0.006
TBRB20-026	Michigan	1620393	126.492	128.016	1.524	0.006
TBRB20-026	Michigan	1620394	128.016	129.54	1.524	0.009
TBRB20-026	Michigan	1620395	129.54	131.064	1.524	0.014
TBRB20-026	Michigan	1620396	131.064	132.588	1.524	0.006
TBRB20-026	Michigan	1620397	132.588	134.112	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-027	Michigan	1620401	0	1.524	1.524	0.022
TBRB20-027	Michigan	1620402	1.524	3.048	1.524	0.045
TBRB20-027	Michigan	1620403	3.048	4.572	1.524	0.012
TBRB20-027	Michigan	1620404	4.572	6.096	1.524	0.026
TBRB20-027	Michigan	1620405	6.096	7.62	1.524	0.051
TBRB20-027	Michigan	1620406	7.62	9.144	1.524	0.023
TBRB20-027	Michigan	1620407	9.144	10.668	1.524	0.01
TBRB20-027	Michigan	1620408	10.668	12.192	1.524	0.03
TBRB20-027	Michigan	1620409	12.192	13.716	1.524	0.062
TBRB20-027	Michigan	1620411	13.716	15.24	1.524	0.071
TBRB20-027	Michigan	1620412	15.24	16.764	1.524	0.039
TBRB20-027	Michigan	1620413	16.764	18.288	1.524	0.127
TBRB20-027	Michigan	1620414	18.288	19.812	1.524	0.283
TBRB20-027	Michigan	1620415	19.812	21.336	1.524	1.05
TBRB20-027	Michigan	1620416	21.336	22.86	1.524	0.99
TBRB20-027	Michigan	1620417	22.86	24.384	1.524	0.653
TBRB20-027	Michigan	1620418	24.384	25.908	1.524	0.026
TBRB20-027	Michigan	1620419	25.908	27.432	1.524	0.029
TBRB20-027	Michigan	1620421	27.432	28.956	1.524	0.05
TBRB20-027	Michigan	1620422	28.956	30.48	1.524	0.14
TBRB20-027	Michigan	1620423	30.48	32.004	1.524	0.158
TBRB20-027	Michigan	1620424	32.004	33.528	1.524	0.021
TBRB20-027	Michigan	1620425	33.528	35.052	1.524	0.017
TBRB20-027	Michigan	1620426	35.052	36.576	1.524	0.028
TBRB20-027	Michigan	1620427	36.576	38.1	1.524	0.025
TBRB20-027	Michigan	1620428	38.1	39.624	1.524	0.007
TBRB20-027	Michigan	1620429	39.624	41.148	1.524	0.011
TBRB20-027	Michigan	1620431	41.148	42.672	1.524	0.012
TBRB20-027	Michigan	1620432	42.672	44.196	1.524	0.021
TBRB20-027	Michigan	1620433	44.196	45.72	1.524	0.007
TBRB20-027	Michigan	1620434	45.72	47.244	1.524	0.007
TBRB20-027	Michigan	1620435	47.244	48.768	1.524	0.0025
TBRB20-027	Michigan	1620436	48.768	50.292	1.524	2.305
TBRB20-027	Michigan	1620437	50.292	51.816	1.524	0.111
TBRB20-027	Michigan	1620438	51.816	53.34	1.524	0.01
TBRB20-027	Michigan	1620439	53.34	54.864	1.524	0.009
TBRB20-027	Michigan	1620441	54.864	56.388	1.524	0.114
TBRB20-027	Michigan	1620442	56.388	57.912	1.524	0.015
TBRB20-027	Michigan	1620443	57.912	59.436	1.524	0.016
TBRB20-027	Michigan	1620444	59.436	60.96	1.524	0.006
TBRB20-027	Michigan	1620445	60.96	62.484	1.524	0.095
TBRB20-027	Michigan	1620446	62.484	64.008	1.524	0.007
TBRB20-027	Michigan	1620447	64.008	65.532	1.524	0.009
TBRB20-027	Michigan	1620448	65.532	67.056	1.524	0.184
TBRB20-027	Michigan	1620449	67.056	68.58	1.524	2.078
TBRB20-027	Michigan	1620451	68.58	70.104	1.524	0.021
TBRB20-027	Michigan	1620452	70.104	71.628	1.524	0.029
TBRB20-027	Michigan	1620453	71.628	73.152	1.524	0.078
TBRB20-027	Michigan	1620454	73.152	74.676	1.524	0.067
TBRB20-027	Michigan	1620455	74.676	76.2	1.524	0.006
TBRB20-027	Michigan	1620456	76.2	77.724	1.524	0.035
TBRB20-027	Michigan	1620457	77.724	79.248	1.524	0.014
TBRB20-027	Michigan	1620458	79.248	80.772	1.524	0.008
TBRB20-027	Michigan	1620459	80.772	82.296	1.524	0.007

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-027	Michigan	1620461	82.296	83.82	1.524	0.006
TBRB20-027	Michigan	1620462	83.82	85.344	1.524	0.01
TBRB20-027	Michigan	1620463	85.344	86.868	1.524	0.006
TBRB20-027	Michigan	1620464	86.868	88.392	1.524	0.008
TBRB20-027	Michigan	1620465	88.392	89.916	1.524	0.006
TBRB20-027	Michigan	1620466	89.916	91.44	1.524	0.006
TBRB20-027	Michigan	1620467	91.44	92.964	1.524	0.006
TBRB20-027	Michigan	1620468	92.964	94.488	1.524	0.006
TBRB20-027	Michigan	1620469	94.488	96.012	1.524	0.007
TBRB20-027	Michigan	1620471	96.012	97.536	1.524	0.006
TBRB20-027	Michigan	1620472	97.536	99.06	1.524	0.006
TBRB20-027	Michigan	1620473	99.06	100.584	1.524	0.886
TBRB20-027	Michigan	1620474	100.584	102.108	1.524	0.81
TBRB20-027	Michigan	1620475	102.108	103.632	1.524	0.021
TBRB20-027	Michigan	1620476	103.632	105.156	1.524	0.044
TBRB20-027	Michigan	1620477	105.156	106.68	1.524	0.018
TBRB20-027	Michigan	1620478	106.68	108.204	1.524	0.008
TBRB20-027	Michigan	1620479	108.204	109.728	1.524	0.012
TBRB20-027	Michigan	1620481	109.728	111.252	1.524	0.007
TBRB20-027	Michigan	1620482	111.252	112.776	1.524	0.037
TBRB20-027	Michigan	1620483	112.776	114.3	1.524	0.007
TBRB20-027	Michigan	1620484	114.3	115.824	1.524	0.03
TBRB20-027	Michigan	1620485	115.824	117.348	1.524	0.006
TBRB20-027	Michigan	1620486	117.348	118.872	1.524	0.008
TBRB20-027	Michigan	1620487	118.872	120.396	1.524	0.0025
TBRB20-027	Michigan	1620488	120.396	121.92	1.524	0.007
TBRB20-027	Michigan	1620489	121.92	123.444	1.524	0.011
TBRB20-027	Michigan	1620491	123.444	124.968	1.524	0.005
TBRB20-027	Michigan	1620492	124.968	126.492	1.524	0.009
TBRB20-027	Michigan	1620493	126.492	128.016	1.524	0.008
TBRB20-027	Michigan	1620494	128.016	129.54	1.524	0.244
TBRB20-027	Michigan	1620495	129.54	131.064	1.524	0.04
TBRB20-027	Michigan	1620496	131.064	132.588	1.524	0.01
TBRB20-027	Michigan	1620497	132.588	134.112	1.524	0.01
TBRB20-027	Michigan	1620498	134.112	135.636	1.524	0.008
TBRB20-027	Michigan	1620499	135.636	137.16	1.524	0.02
TBRB20-027	Michigan	705001	137.16	138.684	1.524	0.005
TBRB20-027	Michigan	705002	138.684	140.208	1.524	0.182
TBRB20-027	Michigan	705003	140.208	141.732	1.524	0.061
TBRB20-027	Michigan	705004	141.732	143.256	1.524	0.013
TBRB20-027	Michigan	705005	143.256	144.78	1.524	0.005
TBRB20-027	Michigan	705006	144.78	146.304	1.524	0.0025
TBRB20-027	Michigan	705007	146.304	147.828	1.524	0.197
TBRB20-027	Michigan	705008	147.828	149.352	1.524	0.094
TBRB20-027	Michigan	705009	149.352	150.876	1.524	0.006
TBRB20-027	Michigan	705011	150.876	152.4	1.524	0.0025
TBRB20-027	Michigan	705012	152.4	153.924	1.524	0.0025
TBRB20-027	Michigan	705013	153.924	155.448	1.524	0.0025
TBRB20-027	Michigan	705014	155.448	156.972	1.524	0.006
TBRB20-028	Michigan	705015	0	1.524	1.524	0.044
TBRB20-028	Michigan	705016	1.524	3.048	1.524	0.015
TBRB20-028	Michigan	705017	3.048	4.572	1.524	0.245
TBRB20-028	Michigan	705018	4.572	6.096	1.524	0.383
TBRB20-028	Michigan	705019	6.096	7.62	1.524	0.502

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-028	Michigan	705021	7.62	9.144	1.524	0.069
TBRB20-028	Michigan	705022	9.144	10.668	1.524	0.042
TBRB20-028	Michigan	705023	10.668	12.192	1.524	0.009
TBRB20-028	Michigan	705024	12.192	13.716	1.524	0.095
TBRB20-028	Michigan	705025	13.716	15.24	1.524	0.361
TBRB20-028	Michigan	705026	15.24	16.764	1.524	0.267
TBRB20-028	Michigan	705027	16.764	18.288	1.524	0.016
TBRB20-028	Michigan	705028	18.288	19.812	1.524	0.01
TBRB20-028	Michigan	705029	19.812	21.336	1.524	0.008
TBRB20-028	Michigan	705031	21.336	22.86	1.524	0.009
TBRB20-028	Michigan	705032	22.86	24.384	1.524	0.009
TBRB20-028	Michigan	705033	24.384	25.908	1.524	0.008
TBRB20-028	Michigan	705034	25.908	27.432	1.524	0.008
TBRB20-028	Michigan	705035	27.432	28.956	1.524	0.005
TBRB20-028	Michigan	705036	28.956	30.48	1.524	0.007
TBRB20-028	Michigan	705037	30.48	32.004	1.524	0.006
TBRB20-028	Michigan	705038	32.004	33.528	1.524	0.008
TBRB20-028	Michigan	705039	33.528	35.052	1.524	0.006
TBRB20-028	Michigan	705041	35.052	36.576	1.524	0.007
TBRB20-028	Michigan	705042	36.576	38.1	1.524	0.007
TBRB20-028	Michigan	705043	38.1	39.624	1.524	0.008
TBRB20-028	Michigan	705044	39.624	41.148	1.524	0.007
TBRB20-028	Michigan	705045	41.148	42.672	1.524	0.005
TBRB20-028	Michigan	705046	42.672	44.196	1.524	0.005
TBRB20-028	Michigan	705047	44.196	45.72	1.524	0.007
TBRB20-028	Michigan	705048	45.72	47.244	1.524	0.006
TBRB20-028	Michigan	705049	47.244	48.768	1.524	0.007
TBRB20-028	Michigan	705051	48.768	50.292	1.524	0.006
TBRB20-028	Michigan	705052	50.292	51.816	1.524	0.005
TBRB20-028	Michigan	705053	51.816	53.34	1.524	0.0025
TBRB20-028	Michigan	705054	53.34	54.864	1.524	0.005
TBRB20-028	Michigan	705055	54.864	56.388	1.524	0.011
TBRB20-028	Michigan	705056	56.388	57.912	1.524	0.007
TBRB20-028	Michigan	705057	57.912	59.436	1.524	0.0025
TBRB20-028	Michigan	705058	59.436	60.96	1.524	0.007
TBRB20-028	Michigan	705059	60.96	62.484	1.524	0.013
TBRB20-028	Michigan	705061	62.484	64.008	1.524	0.006
TBRB20-028	Michigan	705062	64.008	65.532	1.524	0.005
TBRB20-028	Michigan	705063	65.532	67.056	1.524	0.006
TBRB20-028	Michigan	705064	67.056	68.58	1.524	0.006
TBRB20-028	Michigan	705065	68.58	70.104	1.524	0.005
TBRB20-028	Michigan	705066	70.104	71.628	1.524	0.006
TBRB20-028	Michigan	705067	71.628	73.152	1.524	0.008
TBRB20-028	Michigan	705068	73.152	74.676	1.524	0.006
TBRB20-028	Michigan	705069	74.676	76.2	1.524	0.007
TBRB20-028	Michigan	705071	76.2	77.724	1.524	0.006
TBRB20-028	Michigan	705072	77.724	79.248	1.524	0.007
TBRB20-028	Michigan	705073	79.248	80.772	1.524	0.007
TBRB20-028	Michigan	705074	80.772	82.296	1.524	0.009
TBRB20-028	Michigan	705075	82.296	83.82	1.524	0.007
TBRB20-028	Michigan	705076	83.82	85.344	1.524	0.014
TBRB20-028	Michigan	705077	85.344	86.868	1.524	0.113
TBRB20-028	Michigan	705078	86.868	88.392	1.524	0.041
TBRB20-028	Michigan	705079	88.392	89.916	1.524	0.025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-028	Michigan	705081	89.916	91.44	1.524	0.01
TBRB20-028	Michigan	705082	91.44	92.964	1.524	0.007
TBRB20-028	Michigan	705083	92.964	94.488	1.524	0.009
TBRB20-028	Michigan	705084	94.488	96.012	1.524	0.041
TBRB20-028	Michigan	705085	96.012	97.536	1.524	0.008
TBRB20-028	Michigan	705086	97.536	99.06	1.524	0.0025
TBRB20-028	Michigan	705087	99.06	100.584	1.524	0.005
TBRB20-028	Michigan	705088	100.584	102.108	1.524	0.504
TBRB20-028	Michigan	705089	102.108	103.632	1.524	6.404
TBRB20-028	Michigan	705091	103.632	105.156	1.524	0.198
TBRB20-028	Michigan	705092	105.156	106.68	1.524	0.408
TBRB20-028	Michigan	705093	106.68	108.204	1.524	0.26
TBRB20-028	Michigan	705094	108.204	109.728	1.524	0.205
TBRB20-028	Michigan	705095	109.728	111.252	1.524	0.257
TBRB20-028	Michigan	705096	111.252	112.776	1.524	0.163
TBRB20-028	Michigan	705097	112.776	114.3	1.524	0.055
TBRB20-028	Michigan	705098	114.3	115.824	1.524	0.154
TBRB20-028	Michigan	705099	115.824	117.348	1.524	0.393
TBRB20-028	Michigan	705101	117.348	118.872	1.524	0.125
TBRB20-028	Michigan	705102	118.872	120.396	1.524	0.656
TBRB20-028	Michigan	705103	120.396	121.92	1.524	0.019
TBRB20-028	Michigan	705104	121.92	123.444	1.524	0.031
TBRB20-028	Michigan	705105	123.444	124.968	1.524	0.094
TBRB20-028	Michigan	705106	124.968	126.492	1.524	0.158
TBRB20-028	Michigan	705107	126.492	128.016	1.524	0.008
TBRB20-028	Michigan	705108	128.016	129.54	1.524	0.011
TBRB20-028	Michigan	705109	129.54	131.064	1.524	0.06
TBRB20-028	Michigan	705111	131.064	132.588	1.524	0.029
TBRB20-028	Michigan	705112	132.588	134.112	1.524	0.007
TBRB20-028	Michigan	705113	134.112	135.636	1.524	0.007
TBRB20-028	Michigan	705114	135.636	137.16	1.524	0.018
TBRB20-028	Michigan	705115	137.16	138.684	1.524	0.013
TBRB20-028	Michigan	705116	138.684	140.208	1.524	0.006
TBRB20-028	Michigan	705117	140.208	141.732	1.524	0.014
TBRB20-028	Michigan	705118	141.732	143.256	1.524	0.008
TBRB20-028	Michigan	705119	143.256	144.78	1.524	0.01
TBRB20-028	Michigan	705121	144.78	146.304	1.524	0.013
TBRB20-028	Michigan	705122	146.304	147.828	1.524	0.011
TBRB20-028	Michigan	705123	147.828	149.352	1.524	0.072
TBRB20-028	Michigan	705124	149.352	150.876	1.524	0.302
TBRB20-028	Michigan	705125	150.876	152.4	1.524	1.399
TBRB20-028	Michigan	705126	152.4	153.924	1.524	0.025
TBRB20-028	Michigan	705127	153.924	155.448	1.524	0.008
TBRB20-028	Michigan	705128	155.448	156.972	1.524	0.006
TBRB20-028	Michigan	705129	156.972	158.496	1.524	0.008
TBRB20-028	Michigan	705131	158.496	160.02	1.524	0.011
TBRB20-028	Michigan	705132	160.02	161.544	1.524	0.007
TBRB20-028	Michigan	705133	161.544	163.068	1.524	0.007
TBRB20-028	Michigan	705134	163.068	164.592	1.524	0.006
TBRB20-028	Michigan	705135	164.592	166.116	1.524	0.006
TBRB20-028	Michigan	705136	166.116	167.64	1.524	0.0025
TBRB20-028	Michigan	705137	167.64	169.164	1.524	0.027
TBRB20-028	Michigan	705138	169.164	170.688	1.524	0.008
TBRB20-028	Michigan	705139	170.688	172.212	1.524	0.007

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-028	Michigan	705141	172.212	173.736	1.524	0.008
TBRB20-028	Michigan	705142	173.736	175.26	1.524	0.006
TBRB20-028	Michigan	705143	175.26	176.784	1.524	0.005
TBRB20-028	Michigan	705144	176.784	178.308	1.524	0.008
TBRB20-028	Michigan	705145	178.308	179.832	1.524	0.011
TBRB20-028	Michigan	705146	179.832	181.356	1.524	0.013
TBRB20-028	Michigan	705147	181.356	182.88	1.524	0.007
TBRB20-028	Michigan	705148	182.88	184.404	1.524	0.005
TBRB20-028	Michigan	705149	184.404	185.928	1.524	0.01
TBRB20-028	Michigan	705151	185.928	187.452	1.524	0.011
TBRB20-028	Michigan	705152	187.452	188.976	1.524	0.057
TBRB20-028	Michigan	705153	188.976	190.5	1.524	0.066
TBRB20-028	Michigan	705154	190.5	192.024	1.524	0.007
TBRB20-028	Michigan	705155	192.024	193.548	1.524	0.045
TBRB20-028	Michigan	705156	193.548	195.072	1.524	0.01
TBRB20-029	Michigan	705157	0	1.524	1.524	0.013
TBRB20-029	Michigan	705158	1.524	3.048	1.524	0.016
TBRB20-029	Michigan	705159	3.048	4.572	1.524	0.012
TBRB20-029	Michigan	705161	4.572	6.096	1.524	0.008
TBRB20-029	Michigan	705162	6.096	7.62	1.524	0.087
TBRB20-029	Michigan	705163	7.62	9.144	1.524	0.012
TBRB20-029	Michigan	705164	9.144	10.668	1.524	0.008
TBRB20-029	Michigan	705165	10.668	12.192	1.524	0.03
TBRB20-029	Michigan	705166	12.192	13.716	1.524	0.165
TBRB20-029	Michigan	705167	13.716	15.24	1.524	0.284
TBRB20-029	Michigan	705168	15.24	16.764	1.524	0.265
TBRB20-029	Michigan	705169	16.764	18.288	1.524	0.05
TBRB20-029	Michigan	705171	18.288	19.812	1.524	0.021
TBRB20-029	Michigan	705172	19.812	21.336	1.524	0.085
TBRB20-029	Michigan	705173	21.336	22.86	1.524	0.042
TBRB20-029	Michigan	705174	22.86	24.384	1.524	0.006
TBRB20-029	Michigan	705175	24.384	25.908	1.524	0.0025
TBRB20-029	Michigan	705176	25.908	27.432	1.524	0.0025
TBRB20-029	Michigan	705177	27.432	28.956	1.524	0.012
TBRB20-029	Michigan	705178	28.956	30.48	1.524	0.105
TBRB20-029	Michigan	705179	30.48	32.004	1.524	0.0025
TBRB20-029	Michigan	705181	32.004	33.528	1.524	0.006
TBRB20-029	Michigan	705182	33.528	35.052	1.524	0.0025
TBRB20-029	Michigan	705183	35.052	36.576	1.524	0.0025
TBRB20-029	Michigan	705184	36.576	38.1	1.524	0.0025
TBRB20-029	Michigan	705185	38.1	39.624	1.524	0.689
TBRB20-029	Michigan	705186	39.624	41.148	1.524	0.143
TBRB20-029	Michigan	705187	41.148	42.672	1.524	0.1
TBRB20-029	Michigan	705188	42.672	44.196	1.524	0.25
TBRB20-029	Michigan	705189	44.196	45.72	1.524	0.132
TBRB20-029	Michigan	705191	45.72	47.244	1.524	0.114
TBRB20-029	Michigan	705192	47.244	48.768	1.524	0.066
TBRB20-029	Michigan	705193	48.768	50.292	1.524	0.162
TBRB20-029	Michigan	705194	50.292	51.816	1.524	1.029
TBRB20-029	Michigan	705195	51.816	53.34	1.524	0.402
TBRB20-029	Michigan	705196	53.34	54.864	1.524	0.014
TBRB20-029	Michigan	705197	54.864	56.388	1.524	0.738
TBRB20-029	Michigan	705198	56.388	57.912	1.524	0.371
TBRB20-029	Michigan	705199	57.912	59.436	1.524	0.151

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-029	Michigan	705201	59.436	60.96	1.524	0.098
TBRB20-029	Michigan	705202	60.96	62.484	1.524	0.132
TBRB20-029	Michigan	705203	62.484	64.008	1.524	0.136
TBRB20-029	Michigan	705204	64.008	65.532	1.524	0.024
TBRB20-029	Michigan	705205	65.532	67.056	1.524	0.207
TBRB20-029	Michigan	705206	67.056	68.58	1.524	0.16
TBRB20-029	Michigan	705207	68.58	70.104	1.524	0.014
TBRB20-029	Michigan	705208	70.104	71.628	1.524	0.011
TBRB20-029	Michigan	705209	71.628	73.152	1.524	0.014
TBRB20-029	Michigan	705211	73.152	74.676	1.524	0.07
TBRB20-029	Michigan	705212	74.676	76.2	1.524	0.336
TBRB20-029	Michigan	705213	76.2	77.724	1.524	0.014
TBRB20-029	Michigan	705214	77.724	79.248	1.524	0.023
TBRB20-029	Michigan	705215	79.248	80.772	1.524	0.113
TBRB20-029	Michigan	705216	80.772	82.296	1.524	0.05
TBRB20-029	Michigan	705217	82.296	83.82	1.524	0.02
TBRB20-029	Michigan	705218	83.82	85.344	1.524	0.014
TBRB20-029	Michigan	705219	85.344	86.868	1.524	0.02
TBRB20-029	Michigan	705221	86.868	88.392	1.524	2.172
TBRB20-029	Michigan	705222	88.392	89.916	1.524	0.016
TBRB20-029	Michigan	705223	89.916	91.44	1.524	0.01
TBRB20-029	Michigan	705224	91.44	92.964	1.524	0.01
TBRB20-029	Michigan	705225	92.964	94.488	1.524	0.009
TBRB20-029	Michigan	705226	94.488	96.012	1.524	0.061
TBRB20-029	Michigan	705227	96.012	97.536	1.524	0.089
TBRB20-029	Michigan	705228	97.536	99.06	1.524	0.042
TBRB20-029	Michigan	705229	99.06	100.584	1.524	0.057
TBRB20-029	Michigan	705231	100.584	102.108	1.524	0.18
TBRB20-029	Michigan	705232	102.108	103.632	1.524	0.856
TBRB20-029	Michigan	705233	103.632	105.156	1.524	0.263
TBRB20-029	Michigan	705234	105.156	106.68	1.524	0.206
TBRB20-029	Michigan	705235	106.68	108.204	1.524	13
TBRB20-029	Michigan	705236	108.204	109.728	1.524	25.6
TBRB20-029	Michigan	705237	109.728	111.252	1.524	0.332
TBRB20-029	Michigan	705238	111.252	112.776	1.524	0.122
TBRB20-029	Michigan	705239	112.776	114.3	1.524	0.115
TBRB20-029	Michigan	705241	114.3	115.824	1.524	0.067
TBRB20-029	Michigan	705242	115.824	117.348	1.524	0.382
TBRB20-029	Michigan	705243	117.348	118.872	1.524	0.099
TBRB20-029	Michigan	705244	118.872	120.396	1.524	0.178
TBRB20-029	Michigan	705245	120.396	121.92	1.524	0.167
TBRB20-029	Michigan	705246	121.92	123.444	1.524	1.034
TBRB20-029	Michigan	705247	123.444	124.968	1.524	2.643
TBRB20-029	Michigan	705248	124.968	126.492	1.524	0.099
TBRB20-029	Michigan	705249	126.492	128.016	1.524	0.784
TBRB20-029	Michigan	705251	128.016	129.54	1.524	0.531
TBRB20-029	Michigan	705252	129.54	131.064	1.524	0.079
TBRB20-029	Michigan	705253	131.064	132.588	1.524	0.052
TBRB20-029	Michigan	705254	132.588	134.112	1.524	0.12
TBRB20-029	Michigan	705255	134.112	135.636	1.524	0.036
TBRB20-029	Michigan	705256	135.636	137.16	1.524	0.019
TBRB20-029	Michigan	705257	137.16	138.684	1.524	0.173
TBRB20-029	Michigan	705258	138.684	140.208	1.524	0.302
TBRB20-029	Michigan	705259	140.208	141.732	1.524	0.133

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-029	Michigan	705261	141.732	143.256	1.524	0.199
TBRB20-029	Michigan	705262	143.256	144.78	1.524	0.118
TBRB20-029	Michigan	705263	144.78	146.304	1.524	0.115
TBRB20-029	Michigan	705264	146.304	147.828	1.524	0.089
TBRB20-029	Michigan	705265	147.828	149.352	1.524	0.281
TBRB20-029	Michigan	705266	149.352	150.876	1.524	0.028
TBRB20-029	Michigan	705267	150.876	152.4	1.524	0.036
TBRB20-029	Michigan	705268	152.4	153.924	1.524	0.014
TBRB20-029	Michigan	705269	153.924	155.448	1.524	0.01
TBRB20-029	Michigan	705271	155.448	156.972	1.524	0.009
TBRB20-029	Michigan	705272	156.972	158.496	1.524	0.009
TBRB20-029	Michigan	705273	158.496	160.02	1.524	0.01
TBRB20-029	Michigan	705274	160.02	161.544	1.524	0.008
TBRB20-029	Michigan	705275	161.544	163.068	1.524	0.007
TBRB20-029	Michigan	705276	163.068	164.592	1.524	0.007
TBRB20-029	Michigan	705277	164.592	166.116	1.524	0.03
TBRB20-029	Michigan	705278	166.116	167.64	1.524	0.064
TBRB20-029	Michigan	705279	167.64	169.164	1.524	0.014
TBRB20-029	Michigan	705281	169.164	170.688	1.524	0.03
TBRB20-029	Michigan	705282	170.688	172.212	1.524	0.012
TBRB20-029	Michigan	705283	172.212	173.736	1.524	0.008
TBRB20-029	Michigan	705284	173.736	175.26	1.524	0.419
TBRB20-029	Michigan	705285	175.26	176.784	1.524	0.01
TBRB20-029	Michigan	705286	176.784	178.308	1.524	0.01
TBRB20-029	Michigan	705287	178.308	179.832	1.524	0.009
TBRB20-029	Michigan	705288	179.832	181.356	1.524	0.006
TBRB20-029	Michigan	705289	181.356	182.88	1.524	0.008
TBRB20-029	Michigan	705291	182.88	184.404	1.524	0.008
TBRB20-029	Michigan	705292	184.404	185.928	1.524	0.008
TBRB20-029	Michigan	705293	185.928	187.452	1.524	0.007
TBRB20-030	Michigan	705294	0	1.524	1.524	0.051
TBRB20-030	Michigan	705295	1.524	3.048	1.524	0.005
TBRB20-030	Michigan	705296	3.048	4.572	1.524	0.0025
TBRB20-030	Michigan	705297	4.572	6.096	1.524	0.0025
TBRB20-030	Michigan	705298	6.096	7.62	1.524	0.0025
TBRB20-030	Michigan	705299	7.62	9.144	1.524	0.0025
TBRB20-030	Michigan	705301	9.144	10.668	1.524	0.0025
TBRB20-030	Michigan	705302	10.668	12.192	1.524	0.0025
TBRB20-030	Michigan	705303	12.192	13.716	1.524	0.0025
TBRB20-030	Michigan	705304	13.716	15.24	1.524	0.0025
TBRB20-030	Michigan	705305	15.24	16.764	1.524	0.0025
TBRB20-030	Michigan	705306	16.764	18.288	1.524	0.0025
TBRB20-030	Michigan	705307	18.288	19.812	1.524	0.006
TBRB20-030	Michigan	705308	19.812	21.336	1.524	0.036
TBRB20-030	Michigan	705309	21.336	22.86	1.524	0.016
TBRB20-030	Michigan	705311	22.86	24.384	1.524	0.006
TBRB20-030	Michigan	705312	24.384	25.908	1.524	0.0025
TBRB20-030	Michigan	705313	25.908	27.432	1.524	0.0025
TBRB20-030	Michigan	705314	27.432	28.956	1.524	0.0025
TBRB20-030	Michigan	705315	28.956	30.48	1.524	0.0025
TBRB20-030	Michigan	705316	30.48	32.004	1.524	0.0025
TBRB20-030	Michigan	705317	32.004	33.528	1.524	0.0025
TBRB20-030	Michigan	705318	33.528	35.052	1.524	0.0025
TBRB20-030	Michigan	705319	35.052	36.576	1.524	0.037

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-030	Michigan	705321	36.576	38.1	1.524	0.013
TBRB20-030	Michigan	705322	38.1	39.624	1.524	0.009
TBRB20-030	Michigan	705323	39.624	41.148	1.524	0.015
TBRB20-030	Michigan	705324	41.148	42.672	1.524	0.007
TBRB20-030	Michigan	705325	42.672	44.196	1.524	0.017
TBRB20-030	Michigan	705326	44.196	45.72	1.524	0.025
TBRB20-030	Michigan	705327	45.72	47.244	1.524	0.007
TBRB20-030	Michigan	705328	47.244	48.768	1.524	0.012
TBRB20-030	Michigan	705329	48.768	50.292	1.524	0.0025
TBRB20-030	Michigan	705331	50.292	51.816	1.524	0.008
TBRB20-030	Michigan	705332	51.816	53.34	1.524	0.008
TBRB20-030	Michigan	705333	53.34	54.864	1.524	0.007
TBRB20-030	Michigan	705334	54.864	56.388	1.524	0.105
TBRB20-030	Michigan	705335	56.388	57.912	1.524	0.204
TBRB20-030	Michigan	705336	57.912	59.436	1.524	0.014
TBRB20-030	Michigan	705337	59.436	60.96	1.524	0.059
TBRB20-030	Michigan	705338	60.96	62.484	1.524	0.04
TBRB20-030	Michigan	705339	62.484	64.008	1.524	0.352
TBRB20-030	Michigan	705341	64.008	65.532	1.524	0.325
TBRB20-030	Michigan	705342	65.532	67.056	1.524	0.29
TBRB20-030	Michigan	705343	67.056	68.58	1.524	0.264
TBRB20-030	Michigan	705344	68.58	70.104	1.524	0.113
TBRB20-030	Michigan	705345	70.104	71.628	1.524	0.043
TBRB20-030	Michigan	705346	71.628	73.152	1.524	0.922
TBRB20-030	Michigan	705347	73.152	74.676	1.524	0.027
TBRB20-030	Michigan	705348	74.676	76.2	1.524	0.01
TBRB20-030	Michigan	705349	76.2	77.724	1.524	0.009
TBRB20-030	Michigan	705351	77.724	79.248	1.524	0.026
TBRB20-030	Michigan	705352	79.248	80.772	1.524	0.009
TBRB20-030	Michigan	705353	80.772	82.296	1.524	0.01
TBRB20-030	Michigan	705354	82.296	83.82	1.524	0.01
TBRB20-030	Michigan	705355	83.82	85.344	1.524	0.033
TBRB20-030	Michigan	705356	85.344	86.868	1.524	0.008
TBRB20-030	Michigan	705357	86.868	88.392	1.524	0.008
TBRB20-030	Michigan	705358	88.392	89.916	1.524	0.006
TBRB20-030	Michigan	705359	89.916	91.44	1.524	0.006
TBRB20-030	Michigan	705361	91.44	92.964	1.524	0.006
TBRB20-030	Michigan	705362	92.964	94.488	1.524	0.006
TBRB20-030	Michigan	705363	94.488	96.012	1.524	0.006
TBRB20-030	Michigan	705364	96.012	97.536	1.524	0.011
TBRB20-030	Michigan	705365	97.536	99.06	1.524	0.017
TBRB20-030	Michigan	705366	99.06	100.584	1.524	0.014
TBRB20-030	Michigan	705367	100.584	102.108	1.524	0.013
TBRB20-030	Michigan	705368	102.108	103.632	1.524	0.006
TBRB20-030	Michigan	705369	103.632	105.156	1.524	0.006
TBRB20-030	Michigan	705371	105.156	106.68	1.524	0.007
TBRB20-030	Michigan	705372	106.68	108.204	1.524	0.053
TBRB20-030	Michigan	705373	108.204	109.728	1.524	0.089
TBRB20-030	Michigan	705374	109.728	111.252	1.524	0.12
TBRB20-030	Michigan	705375	111.252	112.776	1.524	0.138
TBRB20-030	Michigan	705376	112.776	114.3	1.524	0.336
TBRB20-030	Michigan	705377	114.3	115.824	1.524	0.259
TBRB20-030	Michigan	705378	115.824	117.348	1.524	0.412
TBRB20-030	Michigan	705379	117.348	118.872	1.524	0.325

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-030	Michigan	705381	118.872	120.396	1.524	0.961
TBRB20-030	Michigan	705382	120.396	121.92	1.524	0.641
TBRB20-030	Michigan	705383	121.92	123.444	1.524	0.334
TBRB20-030	Michigan	705384	123.444	124.968	1.524	0.091
TBRB20-030	Michigan	705385	124.968	126.492	1.524	0.129
TBRB20-030	Michigan	705386	126.492	128.016	1.524	0.016
TBRB20-030	Michigan	705387	128.016	129.54	1.524	0.025
TBRB20-030	Michigan	705388	129.54	131.064	1.524	0.017
TBRB20-030	Michigan	705389	131.064	132.588	1.524	0.018
TBRB20-030	Michigan	705391	132.588	134.112	1.524	0.017
TBRB20-030	Michigan	705392	134.112	135.636	1.524	0.011
TBRB20-030	Michigan	705393	135.636	137.16	1.524	0.007
TBRB20-030	Michigan	705394	137.16	138.684	1.524	0.018
TBRB20-030	Michigan	705395	138.684	140.208	1.524	0.024
TBRB20-030	Michigan	705396	140.208	141.732	1.524	0.177
TBRB20-030	Michigan	705397	141.732	143.256	1.524	0.145
TBRB20-030	Michigan	705398	143.256	144.78	1.524	0.013
TBRB20-030	Michigan	705399	144.78	146.304	1.524	0.021
TBRB20-030	Michigan	705401	146.304	147.828	1.524	0.075
TBRB20-030	Michigan	705402	147.828	149.352	1.524	0.03
TBRB20-030	Michigan	705403	149.352	150.876	1.524	0.055
TBRB20-030	Michigan	705404	150.876	152.4	1.524	0.008
TBRB20-031	Michigan	705405	0	1.524	1.524	0.013
TBRB20-031	Michigan	705406	1.524	3.048	1.524	0.007
TBRB20-031	Michigan	705407	3.048	4.572	1.524	0.005
TBRB20-031	Michigan	705408	4.572	6.096	1.524	0.007
TBRB20-031	Michigan	705409	6.096	7.62	1.524	0.0025
TBRB20-031	Michigan	705411	7.62	9.144	1.524	0.008
TBRB20-031	Michigan	705412	9.144	10.668	1.524	0.011
TBRB20-031	Michigan	705413	10.668	12.192	1.524	0.0025
TBRB20-031	Michigan	705414	12.192	13.716	1.524	0.0025
TBRB20-031	Michigan	705415	13.716	15.24	1.524	0.007
TBRB20-031	Michigan	705416	15.24	16.764	1.524	0.006
TBRB20-031	Michigan	705417	16.764	18.288	1.524	0.0025
TBRB20-031	Michigan	705418	18.288	19.812	1.524	0.068
TBRB20-031	Michigan	705419	19.812	21.336	1.524	0.006
TBRB20-031	Michigan	705421	21.336	22.86	1.524	0.005
TBRB20-031	Michigan	705422	22.86	24.384	1.524	0.0025
TBRB20-031	Michigan	705423	24.384	25.908	1.524	0.0025
TBRB20-031	Michigan	705424	25.908	27.432	1.524	0.006
TBRB20-031	Michigan	705425	27.432	28.956	1.524	0.007
TBRB20-031	Michigan	705426	28.956	30.48	1.524	0.0025
TBRB20-031	Michigan	705427	30.48	32.004	1.524	0.007
TBRB20-031	Michigan	705428	32.004	33.528	1.524	0.0025
TBRB20-031	Michigan	705429	33.528	35.052	1.524	0.006
TBRB20-031	Michigan	705431	35.052	36.576	1.524	0.006
TBRB20-031	Michigan	705432	36.576	38.1	1.524	0.0025
TBRB20-031	Michigan	705433	38.1	39.624	1.524	0.0025
TBRB20-031	Michigan	705434	39.624	41.148	1.524	0.0025
TBRB20-031	Michigan	705435	41.148	42.672	1.524	0.0025
TBRB20-031	Michigan	705436	42.672	44.196	1.524	0.0025
TBRB20-031	Michigan	705437	44.196	45.72	1.524	0.0025
TBRB20-031	Michigan	705438	45.72	47.244	1.524	0.005
TBRB20-031	Michigan	705439	47.244	48.768	1.524	0.006

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-031	Michigan	705441	48.768	50.292	1.524	0.0025
TBRB20-031	Michigan	705442	50.292	51.816	1.524	0.007
TBRB20-031	Michigan	705443	51.816	53.34	1.524	0.0025
TBRB20-031	Michigan	705444	53.34	54.864	1.524	0.021
TBRB20-031	Michigan	705445	54.864	56.388	1.524	0.876
TBRB20-031	Michigan	705446	56.388	57.912	1.524	0.029
TBRB20-031	Michigan	705447	57.912	59.436	1.524	0.006
TBRB20-031	Michigan	705448	59.436	60.96	1.524	0.006
TBRB20-031	Michigan	705449	60.96	62.484	1.524	0.005
TBRB20-031	Michigan	705451	62.484	64.008	1.524	0.053
TBRB20-031	Michigan	705452	64.008	65.532	1.524	0.259
TBRB20-031	Michigan	705453	65.532	67.056	1.524	0.232
TBRB20-031	Michigan	705454	67.056	68.58	1.524	0.061
TBRB20-031	Michigan	705455	68.58	70.104	1.524	0.018
TBRB20-031	Michigan	705456	70.104	71.628	1.524	0.006
TBRB20-031	Michigan	705457	71.628	73.152	1.524	0.005
TBRB20-031	Michigan	705458	73.152	74.676	1.524	0.006
TBRB20-031	Michigan	705459	74.676	76.2	1.524	0.007
TBRB20-031	Michigan	705461	76.2	77.724	1.524	0.034
TBRB20-031	Michigan	705462	77.724	79.248	1.524	0.006
TBRB20-031	Michigan	705463	79.248	80.772	1.524	0.0025
TBRB20-031	Michigan	705464	80.772	82.296	1.524	0.011
TBRB20-031	Michigan	705465	82.296	83.82	1.524	0.005
TBRB20-031	Michigan	705466	83.82	85.344	1.524	0.0025
TBRB20-031	Michigan	705467	85.344	86.868	1.524	0.011
TBRB20-031	Michigan	705468	86.868	88.392	1.524	0.006
TBRB20-031	Michigan	705469	88.392	89.916	1.524	0.006
TBRB20-031	Michigan	705471	89.916	91.44	1.524	0.006
TBRB20-031	Michigan	705472	91.44	92.964	1.524	0.012
TBRB20-031	Michigan	705473	92.964	94.488	1.524	0.011
TBRB20-031	Michigan	705474	94.488	96.012	1.524	0.014
TBRB20-031	Michigan	705475	96.012	97.536	1.524	0.0025
TBRB20-031	Michigan	705476	97.536	99.06	1.524	0.0025
TBRB20-031	Michigan	705477	99.06	100.584	1.524	0.0025
TBRB20-031	Michigan	705478	100.584	102.108	1.524	0.006
TBRB20-031	Michigan	705479	102.108	103.632	1.524	0.009
TBRB20-031	Michigan	705481	103.632	105.156	1.524	0.006
TBRB20-031	Michigan	705482	105.156	106.68	1.524	0.017
TBRB20-031	Michigan	705483	106.68	108.204	1.524	0.041
TBRB20-031	Michigan	705484	108.204	109.728	1.524	0.074
TBRB20-031	Michigan	705485	109.728	111.252	1.524	0.066
TBRB20-031	Michigan	705486	111.252	112.776	1.524	0.029
TBRB20-031	Michigan	705487	112.776	114.3	1.524	0.029
TBRB20-031	Michigan	705488	114.3	115.824	1.524	0.009
TBRB20-031	Michigan	705489	115.824	117.348	1.524	0.013
TBRB20-031	Michigan	705491	117.348	118.872	1.524	0.007
TBRB20-031	Michigan	705492	118.872	120.396	1.524	0.039
TBRB20-031	Michigan	705493	120.396	121.92	1.524	0.038
TBRB20-031	Michigan	705494	121.92	123.444	1.524	0.01
TBRB20-032	Lower Trench	705498	0	1.524	1.524	0.03
TBRB20-032	Lower Trench	705499	1.524	3.048	1.524	0.014
TBRB20-032	Lower Trench	705501	3.048	4.572	1.524	0.046
TBRB20-032	Lower Trench	705502	4.572	6.096	1.524	0.392
TBRB20-032	Lower Trench	705503	6.096	7.62	1.524	0.032

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-032	Lower Trench	705504	7.62	9.144	1.524	0.188
TBRB20-032	Lower Trench	705505	9.144	10.668	1.524	0.031
TBRB20-032	Lower Trench	705506	10.668	12.192	1.524	0.007
TBRB20-032	Lower Trench	705507	12.192	13.716	1.524	0.666
TBRB20-032	Lower Trench	705508	13.716	15.24	1.524	0.016
TBRB20-032	Lower Trench	705509	15.24	16.764	1.524	0.006
TBRB20-032	Lower Trench	705511	16.764	18.288	1.524	0.017
TBRB20-032	Lower Trench	705512	18.288	19.812	1.524	0.015
TBRB20-032	Lower Trench	705513	19.812	21.336	1.524	0.03
TBRB20-032	Lower Trench	705514	21.336	22.86	1.524	0.01
TBRB20-032	Lower Trench	705515	22.86	24.384	1.524	0.046
TBRB20-032	Lower Trench	705516	24.384	25.908	1.524	4.394
TBRB20-032	Lower Trench	705517	25.908	27.432	1.524	0.327
TBRB20-032	Lower Trench	705518	27.432	28.956	1.524	0.027
TBRB20-032	Lower Trench	705519	28.956	30.48	1.524	0.015
TBRB20-032	Lower Trench	705521	30.48	32.004	1.524	0.007
TBRB20-032	Lower Trench	705522	32.004	33.528	1.524	0.028
TBRB20-032	Lower Trench	705523	33.528	35.052	1.524	20.1
TBRB20-032	Lower Trench	705524	35.052	36.576	1.524	1.455
TBRB20-032	Lower Trench	705525	36.576	38.1	1.524	0.32
TBRB20-032	Lower Trench	705526	38.1	39.624	1.524	0.264
TBRB20-032	Lower Trench	705527	39.624	41.148	1.524	0.352
TBRB20-032	Lower Trench	705528	41.148	42.672	1.524	0.151
TBRB20-032	Lower Trench	705529	42.672	44.196	1.524	0.17
TBRB20-032	Lower Trench	705531	44.196	45.72	1.524	0.151
TBRB20-032	Lower Trench	705532	45.72	47.244	1.524	0.05
TBRB20-032	Lower Trench	705533	47.244	48.768	1.524	0.075
TBRB20-032	Lower Trench	705534	48.768	50.292	1.524	0.038
TBRB20-032	Lower Trench	705535	50.292	51.816	1.524	0.371
TBRB20-032	Lower Trench	705536	51.816	53.34	1.524	0.412
TBRB20-032	Lower Trench	705537	53.34	54.864	1.524	0.048
TBRB20-032	Lower Trench	705538	54.864	56.388	1.524	0.351
TBRB20-032	Lower Trench	705539	56.388	57.912	1.524	0.165
TBRB20-032	Lower Trench	705541	57.912	59.436	1.524	0.059
TBRB20-032	Lower Trench	705542	59.436	60.96	1.524	0.022
TBRB20-032	Lower Trench	705543	60.96	62.484	1.524	0.034
TBRB20-032	Lower Trench	705544	62.484	64.008	1.524	0.05
TBRB20-032	Lower Trench	705545	64.008	65.532	1.524	0.4
TBRB20-032	Lower Trench	705546	65.532	67.056	1.524	0.039
TBRB20-032	Lower Trench	705547	67.056	68.58	1.524	0.15
TBRB20-032	Lower Trench	705548	68.58	70.104	1.524	0.01
TBRB20-032	Lower Trench	705549	70.104	71.628	1.524	0.012
TBRB20-032	Lower Trench	705551	71.628	73.152	1.524	0.025
TBRB20-032	Lower Trench	705552	73.152	74.676	1.524	0.015
TBRB20-032	Lower Trench	705553	74.676	76.2	1.524	0.017
TBRB20-032	Lower Trench	705554	76.2	77.724	1.524	0.029
TBRB20-032	Lower Trench	705555	77.724	79.248	1.524	0.061
TBRB20-032	Lower Trench	705556	79.248	80.772	1.524	0.039
TBRB20-032	Lower Trench	705557	80.772	82.296	1.524	0.073
TBRB20-032	Lower Trench	705558	82.296	83.82	1.524	0.047
TBRB20-032	Lower Trench	705559	83.82	85.344	1.524	0.009
TBRB20-032	Lower Trench	705561	85.344	86.868	1.524	0.112
TBRB20-032	Lower Trench	705562	86.868	88.392	1.524	0.122
TBRB20-032	Lower Trench	705563	88.392	89.916	1.524	0.012

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-032	Lower Trench	705564	89.916	91.44	1.524	0.013
TBRB20-032	Lower Trench	705565	91.44	92.964	1.524	0.151
TBRB20-032	Lower Trench	705566	92.964	94.488	1.524	0.036
TBRB20-032	Lower Trench	705567	94.488	96.012	1.524	0.129
TBRB20-032	Lower Trench	705568	96.012	97.536	1.524	0.029
TBRB20-032	Lower Trench	705569	97.536	99.06	1.524	0.018
TBRB20-032	Lower Trench	705571	99.06	100.584	1.524	0.04
TBRB20-032	Lower Trench	705572	100.584	102.108	1.524	0.08
TBRB20-032	Lower Trench	705573	102.108	103.632	1.524	0.239
TBRB20-032	Lower Trench	705574	103.632	105.156	1.524	0.036
TBRB20-032	Lower Trench	705575	105.156	106.68	1.524	0.028
TBRB20-033	Lower Trench	705576	0	1.524	1.524	0.014
TBRB20-033	Lower Trench	705577	1.524	3.048	1.524	0.007
TBRB20-033	Lower Trench	705578	3.048	4.572	1.524	0.0025
TBRB20-033	Lower Trench	705579	4.572	6.096	1.524	0.016
TBRB20-033	Lower Trench	705581	6.096	7.62	1.524	0.093
TBRB20-033	Lower Trench	705582	7.62	9.144	1.524	0.148
TBRB20-033	Lower Trench	705583	9.144	10.668	1.524	0.073
TBRB20-033	Lower Trench	705584	10.668	12.192	1.524	0.196
TBRB20-033	Lower Trench	705585	12.192	13.716	1.524	0.022
TBRB20-033	Lower Trench	705586	13.716	15.24	1.524	0.076
TBRB20-033	Lower Trench	705587	15.24	16.764	1.524	0.062
TBRB20-033	Lower Trench	705588	16.764	18.288	1.524	0.07
TBRB20-033	Lower Trench	705589	18.288	19.812	1.524	0.108
TBRB20-033	Lower Trench	705591	19.812	21.336	1.524	0.048
TBRB20-033	Lower Trench	705592	21.336	22.86	1.524	0.169
TBRB20-033	Lower Trench	705593	22.86	24.384	1.524	0.195
TBRB20-033	Lower Trench	705594	24.384	25.908	1.524	0.102
TBRB20-033	Lower Trench	705595	25.908	27.432	1.524	0.404
TBRB20-033	Lower Trench	705596	27.432	28.956	1.524	0.108
TBRB20-033	Lower Trench	705597	28.956	30.48	1.524	0.149
TBRB20-033	Lower Trench	705598	30.48	32.004	1.524	2.462
TBRB20-033	Lower Trench	705599	32.004	33.528	1.524	0.241
TBRB20-033	Lower Trench	705601	33.528	35.052	1.524	0.071
TBRB20-033	Lower Trench	705602	35.052	36.576	1.524	0.027
TBRB20-033	Lower Trench	705603	36.576	38.1	1.524	0.017
TBRB20-033	Lower Trench	705604	38.1	39.624	1.524	0.016
TBRB20-033	Lower Trench	705605	39.624	41.148	1.524	0.016
TBRB20-033	Lower Trench	705606	41.148	42.672	1.524	0.017
TBRB20-033	Lower Trench	705607	42.672	44.196	1.524	0.015
TBRB20-033	Lower Trench	705608	44.196	45.72	1.524	0.014
TBRB20-033	Lower Trench	705609	45.72	47.244	1.524	0.023
TBRB20-033	Lower Trench	705610	47.244	48.768	1.524	0.015
TBRB20-033	Lower Trench	705611	48.768	50.292	1.524	0.008
TBRB20-033	Lower Trench	705612	50.292	51.816	1.524	0.028
TBRB20-033	Lower Trench	705613	51.816	53.34	1.524	0.025
TBRB20-033	Lower Trench	705614	53.34	54.864	1.524	0.009
TBRB20-033	Lower Trench	705615	54.864	56.388	1.524	0.008
TBRB20-033	Lower Trench	705616	56.388	57.912	1.524	0.164
TBRB20-033	Lower Trench	705617	57.912	59.436	1.524	0.036
TBRB20-033	Lower Trench	705618	59.436	60.96	1.524	0.011
TBRB20-033	Lower Trench	705619	60.96	62.484	1.524	0.008
TBRB20-033	Lower Trench	705620	62.484	64.008	1.524	0.01
TBRB20-033	Lower Trench	705621	64.008	65.532	1.524	0.011

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-033	Lower Trench	705622	65.532	67.056	1.524	0.096
TBRB20-033	Lower Trench	705623	67.056	68.58	1.524	0.082
TBRB20-033	Lower Trench	705624	68.58	70.104	1.524	0.043
TBRB20-033	Lower Trench	705625	70.104	71.628	1.524	0.051
TBRB20-033	Lower Trench	705626	71.628	73.152	1.524	0.12
TBRB20-033	Lower Trench	705627	73.152	74.676	1.524	0.012
TBRB20-033	Lower Trench	705628	74.676	76.2	1.524	0.008
TBRB20-033	Lower Trench	705629	76.2	77.724	1.524	0.011
TBRB20-033	Lower Trench	705631	77.724	79.248	1.524	0.009
TBRB20-033	Lower Trench	705632	79.248	80.772	1.524	0.008
TBRB20-033	Lower Trench	705633	80.772	82.296	1.524	0.013
TBRB20-033	Lower Trench	705634	82.296	83.82	1.524	0.015
TBRB20-034	Lower Trench	705635	0	1.524	1.524	0.019
TBRB20-034	Lower Trench	705636	1.524	3.048	1.524	0.036
TBRB20-034	Lower Trench	705637	3.048	4.572	1.524	0.009
TBRB20-034	Lower Trench	705638	4.572	6.096	1.524	0.007
TBRB20-034	Lower Trench	705639	6.096	7.62	1.524	0.047
TBRB20-034	Lower Trench	705641	7.62	9.144	1.524	0.014
TBRB20-034	Lower Trench	705642	9.144	10.668	1.524	0.006
TBRB20-034	Lower Trench	705643	10.668	12.192	1.524	0.011
TBRB20-034	Lower Trench	705644	12.192	13.716	1.524	0.0025
TBRB20-034	Lower Trench	705645	13.716	15.24	1.524	0.006
TBRB20-034	Lower Trench	705646	15.24	16.764	1.524	0.005
TBRB20-034	Lower Trench	705647	16.764	18.288	1.524	0.023
TBRB20-034	Lower Trench	705648	18.288	19.812	1.524	0.0025
TBRB20-034	Lower Trench	705649	19.812	21.336	1.524	0.013
TBRB20-034	Lower Trench	705651	21.336	22.86	1.524	0.04
TBRB20-034	Lower Trench	705652	22.86	24.384	1.524	0.008
TBRB20-034	Lower Trench	705653	24.384	25.908	1.524	0.007
TBRB20-034	Lower Trench	705654	25.908	27.432	1.524	0.0025
TBRB20-034	Lower Trench	705655	27.432	28.956	1.524	0.006
TBRB20-034	Lower Trench	705656	28.956	30.48	1.524	0.0025
TBRB20-034	Lower Trench	705657	30.48	32.004	1.524	0.0025
TBRB20-034	Lower Trench	705658	32.004	33.528	1.524	0.077
TBRB20-034	Lower Trench	705659	33.528	35.052	1.524	0.046
TBRB20-034	Lower Trench	705661	35.052	36.576	1.524	0.026
TBRB20-034	Lower Trench	705662	36.576	38.1	1.524	0.011
TBRB20-034	Lower Trench	705663	38.1	39.624	1.524	0.025
TBRB20-034	Lower Trench	705664	39.624	41.148	1.524	0.006
TBRB20-034	Lower Trench	705665	41.148	42.672	1.524	0.008
TBRB20-034	Lower Trench	705666	42.672	44.196	1.524	0.07
TBRB20-034	Lower Trench	705667	44.196	45.72	1.524	0.008
TBRB20-034	Lower Trench	705668	45.72	47.244	1.524	0.019
TBRB20-034	Lower Trench	705669	47.244	48.768	1.524	0.011
TBRB20-034	Lower Trench	705671	48.768	50.292	1.524	0.078
TBRB20-034	Lower Trench	705672	50.292	51.816	1.524	0.142
TBRB20-034	Lower Trench	705673	51.816	53.34	1.524	0.016
TBRB20-034	Lower Trench	705674	53.34	54.864	1.524	0.038
TBRB20-034	Lower Trench	705675	54.864	56.388	1.524	0.014
TBRB20-034	Lower Trench	705676	56.388	57.912	1.524	0.65
TBRB20-034	Lower Trench	705677	57.912	59.436	1.524	0.012
TBRB20-034	Lower Trench	705678	59.436	60.96	1.524	0.017
TBRB20-034	Lower Trench	705679	60.96	62.484	1.524	0.04
TBRB20-034	Lower Trench	705681	62.484	64.008	1.524	0.02

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-034	Lower Trench	705682	64.008	65.532	1.524	0.048
TBRB20-034	Lower Trench	705683	65.532	67.056	1.524	0.016
TBRB20-034	Lower Trench	705684	67.056	68.58	1.524	0.022
TBRB20-034	Lower Trench	705685	68.58	70.104	1.524	0.019
TBRB20-034	Lower Trench	705686	70.104	71.628	1.524	0.023
TBRB20-034	Lower Trench	705687	71.628	73.152	1.524	0.048
TBRB20-034	Lower Trench	705688	73.152	74.676	1.524	0.017
TBRB20-034	Lower Trench	705689	74.676	76.2	1.524	0.006
TBRB20-034	Lower Trench	705691	76.2	77.724	1.524	0.021
TBRB20-034	Lower Trench	705692	77.724	79.248	1.524	0.034
TBRB20-034	Lower Trench	705693	79.248	80.772	1.524	0.022
TBRB20-034	Lower Trench	705694	80.772	82.296	1.524	0.027
TBRB20-034	Lower Trench	705695	82.296	83.82	1.524	0.029
TBRB20-034	Lower Trench	705696	83.82	85.344	1.524	0.031
TBRB20-034	Lower Trench	705697	85.344	86.868	1.524	0.02
TBRB20-034	Lower Trench	705698	86.868	88.392	1.524	0.05
TBRB20-034	Lower Trench	705699	88.392	89.916	1.524	0.063
TBRB20-034	Lower Trench	705701	89.916	91.44	1.524	0.023
TBRB20-034	Lower Trench	705702	91.44	92.964	1.524	0.036
TBRB20-034	Lower Trench	705703	92.964	94.488	1.524	0.017
TBRB20-034	Lower Trench	705704	94.488	96.012	1.524	0.019
TBRB20-035	Lower Trench	705705	0	1.524	1.524	0.0025
TBRB20-035	Lower Trench	705706	1.524	3.048	1.524	0.006
TBRB20-035	Lower Trench	705707	3.048	4.572	1.524	0.0025
TBRB20-035	Lower Trench	705708	4.572	6.096	1.524	0.007
TBRB20-035	Lower Trench	705709	6.096	7.62	1.524	0.006
TBRB20-035	Lower Trench	705711	7.62	9.144	1.524	0.016
TBRB20-035	Lower Trench	705712	9.144	10.668	1.524	0.065
TBRB20-035	Lower Trench	705713	10.668	12.192	1.524	0.016
TBRB20-035	Lower Trench	705714	12.192	13.716	1.524	0.013
TBRB20-035	Lower Trench	705715	13.716	15.24	1.524	0.008
TBRB20-035	Lower Trench	705716	15.24	16.764	1.524	0.008
TBRB20-035	Lower Trench	705717	16.764	18.288	1.524	0.008
TBRB20-035	Lower Trench	705718	18.288	19.812	1.524	0.049
TBRB20-035	Lower Trench	705719	19.812	21.336	1.524	0.006
TBRB20-035	Lower Trench	705721	21.336	22.86	1.524	0.0025
TBRB20-035	Lower Trench	705722	22.86	24.384	1.524	0.007
TBRB20-035	Lower Trench	705723	24.384	25.908	1.524	0.0025
TBRB20-035	Lower Trench	705724	25.908	27.432	1.524	0.0025
TBRB20-035	Lower Trench	705725	27.432	28.956	1.524	0.0025
TBRB20-035	Lower Trench	705726	28.956	30.48	1.524	0.0025
TBRB20-035	Lower Trench	705727	30.48	32.004	1.524	0.0025
TBRB20-035	Lower Trench	705728	32.004	33.528	1.524	0.0025
TBRB20-035	Lower Trench	705729	33.528	35.052	1.524	0.0025
TBRB20-035	Lower Trench	705731	35.052	36.576	1.524	0.0025
TBRB20-035	Lower Trench	705732	36.576	38.1	1.524	0.005
TBRB20-035	Lower Trench	705733	38.1	39.624	1.524	0.0025
TBRB20-035	Lower Trench	705734	39.624	41.148	1.524	0.008
TBRB20-035	Lower Trench	705735	41.148	42.672	1.524	0.008
TBRB20-035	Lower Trench	705736	42.672	44.196	1.524	0.008
TBRB20-035	Lower Trench	705737	44.196	45.72	1.524	0.0025
TBRB20-035	Lower Trench	705738	45.72	47.244	1.524	0.0025
TBRB20-035	Lower Trench	705739	47.244	48.768	1.524	0.051
TBRB20-035	Lower Trench	705741	48.768	50.292	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-035	Lower Trench	705742	50.292	51.816	1.524	0.0025
TBRB20-035	Lower Trench	705743	51.816	53.34	1.524	0.005
TBRB20-035	Lower Trench	705744	53.34	54.864	1.524	0.007
TBRB20-035	Lower Trench	705745	54.864	56.388	1.524	0.0025
TBRB20-035	Lower Trench	705746	56.388	57.912	1.524	0.0025
TBRB20-035	Lower Trench	705747	57.912	59.436	1.524	0.014
TBRB20-035	Lower Trench	705748	59.436	60.96	1.524	0.0025
TBRB20-035	Lower Trench	705749	60.96	62.484	1.524	0.0025
TBRB20-035	Lower Trench	705751	62.484	64.008	1.524	0.006
TBRB20-035	Lower Trench	705752	64.008	65.532	1.524	0.0025
TBRB20-035	Lower Trench	705753	65.532	67.056	1.524	0.0025
TBRB20-035	Lower Trench	705754	67.056	68.58	1.524	0.041
TBRB20-035	Lower Trench	705755	68.58	70.104	1.524	0.0025
TBRB20-035	Lower Trench	705756	70.104	71.628	1.524	0.0025
TBRB20-035	Lower Trench	705757	71.628	73.152	1.524	0.02
TBRB20-035	Lower Trench	705758	73.152	74.676	1.524	0.015
TBRB20-035	Lower Trench	705759	74.676	76.2	1.524	0.0025
TBRB20-035	Lower Trench	705761	76.2	77.724	1.524	0.0025
TBRB20-035	Lower Trench	705762	77.724	79.248	1.524	0.0025
TBRB20-035	Lower Trench	705763	79.248	80.772	1.524	0.0025
TBRB20-035	Lower Trench	705764	80.772	82.296	1.524	0.0025
TBRB20-035	Lower Trench	705765	82.296	83.82	1.524	0.0025
TBRB20-035	Lower Trench	705766	83.82	85.344	1.524	0.0025
TBRB20-035	Lower Trench	705767	85.344	86.868	1.524	0.008
TBRB20-035	Lower Trench	705768	86.868	88.392	1.524	0.055
TBRB20-035	Lower Trench	705769	88.392	89.916	1.524	0.011
TBRB20-035	Lower Trench	705771	89.916	91.44	1.524	0.017
TBRB20-035	Lower Trench	705772	91.44	92.964	1.524	0.01
TBRB20-035	Lower Trench	705773	92.964	94.488	1.524	0.029
TBRB20-035	Lower Trench	705774	94.488	96.012	1.524	0.323
TBRB20-035	Lower Trench	705775	96.012	97.536	1.524	0.352
TBRB20-035	Lower Trench	705776	97.536	99.06	1.524	0.077
TBRB20-035	Lower Trench	705777	99.06	100.584	1.524	0.437
TBRB20-035	Lower Trench	705778	100.584	102.108	1.524	0.21
TBRB20-035	Lower Trench	705779	102.108	103.632	1.524	0.011
TBRB20-035	Lower Trench	705781	103.632	105.156	1.524	0.014
TBRB20-035	Lower Trench	705782	105.156	106.68	1.524	0.036
TBRB20-035	Lower Trench	705783	106.68	108.204	1.524	2.277
TBRB20-035	Lower Trench	705784	108.204	109.728	1.524	0.257
TBRB20-035	Lower Trench	705785	109.728	111.252	1.524	0.478
TBRB20-035	Lower Trench	705786	111.252	112.776	1.524	0.541
TBRB20-035	Lower Trench	705787	112.776	114.3	1.524	0.992
TBRB20-035	Lower Trench	705788	114.3	115.824	1.524	0.978
TBRB20-035	Lower Trench	705789	115.824	117.348	1.524	0.809
TBRB20-035	Lower Trench	705791	117.348	118.872	1.524	0.517
TBRB20-035	Lower Trench	705792	118.872	120.396	1.524	0.232
TBRB20-035	Lower Trench	705793	120.396	121.92	1.524	0.066
TBRB20-035	Lower Trench	705794	121.92	123.444	1.524	0.042
TBRB20-035	Lower Trench	705795	123.444	124.968	1.524	0.03
TBRB20-035	Lower Trench	705796	124.968	126.492	1.524	0.026
TBRB20-035	Lower Trench	705797	126.492	128.016	1.524	0.021
TBRB20-035	Lower Trench	705798	128.016	129.54	1.524	0.013
TBRB20-035	Lower Trench	705799	129.54	131.064	1.524	0.011
TBRB20-035	Lower Trench	705801	131.064	132.588	1.524	0.017

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-035	Lower Trench	705802	132.588	134.112	1.524	0.055
TBRB20-035	Lower Trench	705803	134.112	135.636	1.524	0.118
TBRB20-035	Lower Trench	705804	135.636	137.16	1.524	0.013
TBRB20-035	Lower Trench	705805	137.16	138.684	1.524	0.011
TBRB20-035	Lower Trench	705806	138.684	140.208	1.524	0.017
TBRB20-035	Lower Trench	705807	140.208	141.732	1.524	0.011
TBRB20-035	Lower Trench	705808	141.732	143.256	1.524	0.01
TBRB20-035	Lower Trench	705809	143.256	144.78	1.524	0.007
TBRB20-035	Lower Trench	705811	144.78	146.304	1.524	0.033
TBRB20-035	Lower Trench	705812	146.304	147.828	1.524	0.017
TBRB20-035	Lower Trench	705813	147.828	149.352	1.524	0.012
TBRB20-035	Lower Trench	705814	149.352	150.876	1.524	0.009
TBRB20-035	Lower Trench	705815	150.876	152.4	1.524	0.007
TBRB20-035	Lower Trench	705816	152.4	153.924	1.524	0.008
TBRB20-035	Lower Trench	705817	153.924	155.448	1.524	0.014
TBRB20-035	Lower Trench	705818	155.448	156.972	1.524	0.013
TBRB20-035	Lower Trench	705819	156.972	158.496	1.524	0.01
TBRB20-036	Lower Trench	2022702	1.524	3.048	1.524	0.009
TBRB20-036	Lower Trench	2022703	3.048	4.572	1.524	0.008
TBRB20-036	Lower Trench	2022704	4.572	6.096	1.524	0.014
TBRB20-036	Lower Trench	2022705	6.096	7.62	1.524	0.0025
TBRB20-036	Lower Trench	2022706	7.62	9.144	1.524	0.005
TBRB20-036	Lower Trench	2022707	9.144	10.668	1.524	0.009
TBRB20-036	Lower Trench	2022708	10.668	12.192	1.524	0.013
TBRB20-036	Lower Trench	2022709	12.192	13.716	1.524	0.005
TBRB20-036	Lower Trench	2022711	13.716	15.24	1.524	0.0025
TBRB20-036	Lower Trench	2022712	15.24	16.764	1.524	0.015
TBRB20-036	Lower Trench	2022713	16.764	18.288	1.524	0.0025
TBRB20-036	Lower Trench	2022714	18.288	19.812	1.524	0.0025
TBRB20-036	Lower Trench	2022715	19.812	21.336	1.524	0.017
TBRB20-036	Lower Trench	2022716	21.336	22.86	1.524	0.0025
TBRB20-036	Lower Trench	2022717	22.86	24.384	1.524	0.005
TBRB20-036	Lower Trench	2022718	24.384	25.908	1.524	0.008
TBRB20-036	Lower Trench	2022719	25.908	27.432	1.524	0.01
TBRB20-036	Lower Trench	2022721	27.432	28.956	1.524	0.006
TBRB20-036	Lower Trench	2022722	28.956	30.48	1.524	0.014
TBRB20-036	Lower Trench	2022723	30.48	32.004	1.524	0.007
TBRB20-036	Lower Trench	2022724	32.004	33.528	1.524	0.0025
TBRB20-036	Lower Trench	2022725	33.528	35.052	1.524	0.0025
TBRB20-036	Lower Trench	2022776	35.052	36.576	1.524	0.007
TBRB20-036	Lower Trench	2022777	36.576	38.1	1.524	0.006
TBRB20-036	Lower Trench	2022778	38.1	39.624	1.524	0.006
TBRB20-036	Lower Trench	2022779	39.624	41.148	1.524	0.021
TBRB20-036	Lower Trench	2022781	41.148	42.672	1.524	0.0025
TBRB20-036	Lower Trench	2022782	42.672	44.196	1.524	0.0025
TBRB20-036	Lower Trench	2022733	44.196	45.72	1.524	0.0025
TBRB20-036	Lower Trench	2022734	45.72	47.244	1.524	0.0025
TBRB20-036	Lower Trench	2022735	47.244	48.768	1.524	0.0025
TBRB20-036	Lower Trench	2022736	48.768	50.292	1.524	0.0025
TBRB20-036	Lower Trench	2022737	50.292	51.816	1.524	0.0025
TBRB20-036	Lower Trench	2022738	51.816	53.34	1.524	0.0025
TBRB20-036	Lower Trench	2022739	53.34	54.864	1.524	0.0025
TBRB20-036	Lower Trench	2022741	54.864	56.388	1.524	0.0025
TBRB20-036	Lower Trench	2022742	56.388	57.912	1.524	0.006

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-036	Lower Trench	2022743	57.912	59.436	1.524	0.005
TBRB20-036	Lower Trench	2022744	59.436	60.96	1.524	0.0025
TBRB20-036	Lower Trench	2022745	60.96	62.484	1.524	0.0025
TBRB20-036	Lower Trench	2022746	62.484	64.008	1.524	0.0025
TBRB20-036	Lower Trench	2022747	64.008	65.532	1.524	0.0025
TBRB20-036	Lower Trench	2022748	65.532	67.056	1.524	0.0025
TBRB20-036	Lower Trench	2022749	67.056	68.58	1.524	0.0025
TBRB20-036	Lower Trench	2022751	68.58	70.104	1.524	0.008
TBRB20-036	Lower Trench	2022752	70.104	71.628	1.524	0.0025
TBRB20-036	Lower Trench	2022753	71.628	73.152	1.524	0.0025
TBRB20-036	Lower Trench	2022754	73.152	74.676	1.524	0.0025
TBRB20-036	Lower Trench	2022755	74.676	76.2	1.524	0.0025
TBRB20-036	Lower Trench	2022756	76.2	77.724	1.524	0.029
TBRB20-036	Lower Trench	2022757	77.724	79.248	1.524	0.153
TBRB20-036	Lower Trench	2022758	79.248	80.772	1.524	0.072
TBRB20-036	Lower Trench	2022759	80.772	82.296	1.524	0.008
TBRB20-036	Lower Trench	2022761	82.296	83.82	1.524	0.152
TBRB20-036	Lower Trench	2022762	83.82	85.344	1.524	0.215
TBRB20-036	Lower Trench	2022763	85.344	86.868	1.524	0.021
TBRB20-036	Lower Trench	2022764	86.868	88.392	1.524	0.008
TBRB20-036	Lower Trench	2022765	88.392	89.916	1.524	0.006
TBRB20-036	Lower Trench	2022766	89.916	91.44	1.524	0.009
TBRB20-036	Lower Trench	2022767	91.44	92.964	1.524	0.0025
TBRB20-036	Lower Trench	2022768	92.964	94.488	1.524	0.01
TBRB20-036	Lower Trench	2022769	94.488	96.012	1.524	0.007
TBRB20-036	Lower Trench	2022771	96.012	97.536	1.524	0.0025
TBRB20-036	Lower Trench	2022772	97.536	99.06	1.524	0.0025
TBRB20-036	Lower Trench	2022773	99.06	100.584	1.524	0.0025
TBRB20-036	Lower Trench	2022774	100.584	102.108	1.524	0.0025
TBRB20-036	Lower Trench	2022775	102.108	103.632	1.524	0.161
TBRB20-036	Lower Trench	2022783	103.632	105.156	1.524	0.124
TBRB20-036	Lower Trench	2022784	105.156	106.68	1.524	0.066
TBRB20-036	Lower Trench	2022785	106.68	108.204	1.524	0.0025
TBRB20-036	Lower Trench	2022786	108.204	109.728	1.524	0.0025
TBRB20-036	Lower Trench	2022787	109.728	111.252	1.524	0.0025
TBRB20-036	Lower Trench	2022788	111.252	112.776	1.524	0.008
TBRB20-036	Lower Trench	2022789	112.776	114.3	1.524	0.009
TBRB20-036	Lower Trench	2022791	114.3	115.824	1.524	0.008
TBRB20-036	Lower Trench	2022792	115.824	117.348	1.524	0.0025
TBRB20-036	Lower Trench	2022793	117.348	118.872	1.524	0.0025
TBRB20-036	Lower Trench	2022794	118.872	120.396	1.524	0.0025
TBRB20-036	Lower Trench	2022795	120.396	121.92	1.524	0.0025
TBRB20-036	Lower Trench	2022796	121.92	123.444	1.524	0.005
TBRB20-036	Lower Trench	2022797	123.444	124.968	1.524	0.0025
TBRB20-036	Lower Trench	2022798	124.968	126.492	1.524	0.0025
TBRB20-036	Lower Trench	2022799	126.492	128.016	1.524	0.0025
TBRB20-036	Lower Trench	2022801	128.016	129.54	1.524	0.0025
TBRB20-036	Lower Trench	2022802	129.54	131.064	1.524	0.0025
TBRB20-036	Lower Trench	2022803	131.064	132.588	1.524	0.0025
TBRB20-036	Lower Trench	2022804	132.588	134.112	1.524	0.0025
TBRB20-036	Lower Trench	2022826	134.112	135.636	1.524	0.005
TBRB20-036	Lower Trench	2022827	135.636	137.16	1.524	0.0025
TBRB20-036	Lower Trench	2022828	137.16	138.684	1.524	0.0025
TBRB20-036	Lower Trench	2022829	138.684	140.208	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-036	Lower Trench	2022831	140.208	141.732	1.524	0.0025
TBRB20-036	Lower Trench	2022832	141.732	143.256	1.524	0.006
TBRB20-037	Lower Trench	2022833	0	1.524	1.524	0.009
TBRB20-037	Lower Trench	2022834	1.524	3.048	1.524	0.0025
TBRB20-037	Lower Trench	2022835	3.048	4.572	1.524	0.0025
TBRB20-037	Lower Trench	2022836	4.572	6.096	1.524	0.006
TBRB20-037	Lower Trench	2022837	6.096	7.62	1.524	0.005
TBRB20-037	Lower Trench	2022838	7.62	9.144	1.524	0.024
TBRB20-037	Lower Trench	2022839	9.144	10.668	1.524	0.0025
TBRB20-037	Lower Trench	2022841	10.668	12.192	1.524	0.0025
TBRB20-037	Lower Trench	2022842	12.192	13.716	1.524	0.0025
TBRB20-037	Lower Trench	2022843	13.716	15.24	1.524	0.0025
TBRB20-037	Lower Trench	2022844	15.24	16.764	1.524	0.0025
TBRB20-037	Lower Trench	2022845	16.764	18.288	1.524	0.0025
TBRB20-037	Lower Trench	2022846	18.288	19.812	1.524	0.0025
TBRB20-037	Lower Trench	2022847	19.812	21.336	1.524	0.006
TBRB20-037	Lower Trench	2022848	21.336	22.86	1.524	0.005
TBRB20-037	Lower Trench	2022849	22.86	24.384	1.524	0.0025
TBRB20-037	Lower Trench	2022851	24.384	25.908	1.524	0.0025
TBRB20-037	Lower Trench	2022852	25.908	27.432	1.524	0.01
TBRB20-037	Lower Trench	2022853	27.432	28.956	1.524	0.353
TBRB20-037	Lower Trench	2022854	28.956	30.48	1.524	0.171
TBRB20-037	Lower Trench	2022855	30.48	32.004	1.524	0.057
TBRB20-037	Lower Trench	2022856	32.004	33.528	1.524	0.205
TBRB20-037	Lower Trench	2022857	33.528	35.052	1.524	0.034
TBRB20-037	Lower Trench	2022858	35.052	36.576	1.524	0.064
TBRB20-037	Lower Trench	2022859	36.576	38.1	1.524	0.009
TBRB20-037	Lower Trench	2022861	38.1	39.624	1.524	0.005
TBRB20-037	Lower Trench	2022862	39.624	41.148	1.524	0.0025
TBRB20-037	Lower Trench	2022863	41.148	42.672	1.524	0.0025
TBRB20-037	Lower Trench	2022864	42.672	44.196	1.524	0.0025
TBRB20-037	Lower Trench	2022865	44.196	45.72	1.524	0.0025
TBRB20-037	Lower Trench	2022866	45.72	47.244	1.524	0.0025
TBRB20-037	Lower Trench	2022867	47.244	48.768	1.524	0.012
TBRB20-037	Lower Trench	2022868	48.768	50.292	1.524	0.0025
TBRB20-037	Lower Trench	2022869	50.292	51.816	1.524	0.0025
TBRB20-037	Lower Trench	2022871	51.816	53.34	1.524	0.0025
TBRB20-037	Lower Trench	2022872	53.34	54.864	1.524	0.0025
TBRB20-037	Lower Trench	2022873	54.864	56.388	1.524	0.0025
TBRB20-037	Lower Trench	2022874	56.388	57.912	1.524	0.0025
TBRB20-037	Lower Trench	2022875	57.912	59.436	1.524	0.0025
TBRB20-037	Lower Trench	2022876	59.436	60.96	1.524	0.0025
TBRB20-037	Lower Trench	2022877	60.96	62.484	1.524	0.0025
TBRB20-037	Lower Trench	2022878	62.484	64.008	1.524	0.0025
TBRB20-037	Lower Trench	2022879	64.008	65.532	1.524	0.0025
TBRB20-037	Lower Trench	2022881	65.532	67.056	1.524	0.008
TBRB20-037	Lower Trench	2022882	67.056	68.58	1.524	0.0025
TBRB20-037	Lower Trench	2022883	68.58	70.104	1.524	0.0025
TBRB20-037	Lower Trench	2022884	70.104	71.628	1.524	0.0025
TBRB20-037	Lower Trench	2022885	71.628	73.152	1.524	0.0025
TBRB20-037	Lower Trench	2022886	73.152	74.676	1.524	0.0025
TBRB20-037	Lower Trench	2022887	74.676	76.2	1.524	0.0025
TBRB20-037	Lower Trench	2022888	76.2	77.724	1.524	0.0025
TBRB20-037	Lower Trench	2022889	77.724	79.248	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-037	Lower Trench	2022891	79.248	80.772	1.524	0.0025
TBRB20-037	Lower Trench	2022892	80.772	82.296	1.524	0.0025
TBRB20-037	Lower Trench	2022893	82.296	83.82	1.524	0.0025
TBRB20-037	Lower Trench	2022894	83.82	85.344	1.524	0.007
TBRB20-037	Lower Trench	2022895	85.344	86.868	1.524	0.017
TBRB20-037	Lower Trench	2022896	86.868	88.392	1.524	0.166
TBRB20-037	Lower Trench	2022897	88.392	89.916	1.524	0.094
TBRB20-037	Lower Trench	2022898	89.916	91.44	1.524	0.0025
TBRB20-037	Lower Trench	2022899	91.44	92.964	1.524	0.0025
TBRB20-037	Lower Trench	2022901	92.964	94.488	1.524	0.0025
TBRB20-037	Lower Trench	2022902	94.488	96.012	1.524	0.019
TBRB20-037	Lower Trench	2022903	96.012	97.536	1.524	0.0025
TBRB20-037	Lower Trench	2022904	97.536	99.06	1.524	0.0025
TBRB20-037	Lower Trench	2022905	99.06	100.584	1.524	0.0025
TBRB20-037	Lower Trench	2022906	100.584	102.108	1.524	0.0025
TBRB20-037	Lower Trench	2022907	102.108	103.632	1.524	0.006
TBRB20-037	Lower Trench	2022908	103.632	105.156	1.524	0.01
TBRB20-037	Lower Trench	2022909	105.156	106.68	1.524	0.01
TBRB20-037	Lower Trench	2022911	106.68	108.204	1.524	0.0025
TBRB20-037	Lower Trench	2022912	108.204	109.728	1.524	0.0025
TBRB20-037	Lower Trench	2022913	109.728	111.252	1.524	0.0025
TBRB20-037	Lower Trench	2022914	111.252	112.776	1.524	0.0025
TBRB20-038	Lower Trench	2022915	0	1.524	1.524	0.014
TBRB20-038	Lower Trench	2022916	1.524	3.048	1.524	0.015
TBRB20-038	Lower Trench	2022917	3.048	4.572	1.524	0.037
TBRB20-038	Lower Trench	2022918	4.572	6.096	1.524	0.007
TBRB20-038	Lower Trench	2022919	6.096	7.62	1.524	0.0025
TBRB20-038	Lower Trench	2022921	7.62	9.144	1.524	0.0025
TBRB20-038	Lower Trench	2022922	9.144	10.668	1.524	0.017
TBRB20-038	Lower Trench	2022923	10.668	12.192	1.524	0.011
TBRB20-038	Lower Trench	2022924	12.192	13.716	1.524	0.04
TBRB20-038	Lower Trench	2022925	13.716	15.24	1.524	0.009
TBRB20-038	Lower Trench	2022926	15.24	16.764	1.524	0.021
TBRB20-038	Lower Trench	2022927	16.764	18.288	1.524	0.009
TBRB20-038	Lower Trench	2022928	18.288	19.812	1.524	0.008
TBRB20-038	Lower Trench	2022929	19.812	21.336	1.524	0.013
TBRB20-038	Lower Trench	2022931	21.336	22.86	1.524	0.009
TBRB20-038	Lower Trench	2022933	22.86	24.384	1.524	0.011
TBRB20-038	Lower Trench	2022934	24.384	25.908	1.524	0.006
TBRB20-038	Lower Trench	2022935	25.908	27.432	1.524	0.01
TBRB20-038	Lower Trench	2022936	27.432	28.956	1.524	0.01
TBRB20-038	Lower Trench	2022937	28.956	30.48	1.524	0.008
TBRB20-038	Lower Trench	2022938	30.48	32.004	1.524	0.0025
TBRB20-038	Lower Trench	2022939	32.004	33.528	1.524	0.0025
TBRB20-038	Lower Trench	2022941	33.528	35.052	1.524	0.0025
TBRB20-038	Lower Trench	2022942	35.052	36.576	1.524	0.006
TBRB20-038	Lower Trench	2022943	36.576	38.1	1.524	0.0025
TBRB20-038	Lower Trench	2022944	38.1	39.624	1.524	0.0025
TBRB20-038	Lower Trench	2022945	39.624	41.148	1.524	0.013
TBRB20-038	Lower Trench	2022946	41.148	42.672	1.524	0.007
TBRB20-038	Lower Trench	2022947	42.672	44.196	1.524	0.01
TBRB20-038	Lower Trench	2022948	44.196	45.72	1.524	0.017
TBRB20-038	Lower Trench	2022949	45.72	47.244	1.524	0.006
TBRB20-038	Lower Trench	2022951	47.244	48.768	1.524	0.19

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-038	Lower Trench	2022952	48.768	50.292	1.524	0.009
TBRB20-038	Lower Trench	2022953	50.292	51.816	1.524	0.007
TBRB20-038	Lower Trench	2022954	51.816	53.34	1.524	0.081
TBRB20-038	Lower Trench	2022955	53.34	54.864	1.524	0.026
TBRB20-038	Lower Trench	2022956	54.864	56.388	1.524	0.018
TBRB20-038	Lower Trench	2022957	56.388	57.912	1.524	0.009
TBRB20-038	Lower Trench	2022958	57.912	59.436	1.524	0.01
TBRB20-038	Lower Trench	2022959	59.436	60.96	1.524	0.011
TBRB20-038	Lower Trench	2022961	60.96	62.484	1.524	0.012
TBRB20-038	Lower Trench	2022962	62.484	64.008	1.524	0.008
TBRB20-038	Lower Trench	2022963	64.008	65.532	1.524	0.0025
TBRB20-038	Lower Trench	2022964	65.532	67.056	1.524	0.007
TBRB20-038	Lower Trench	2022965	67.056	68.58	1.524	0.012
TBRB20-038	Lower Trench	2022966	68.58	70.104	1.524	0.007
TBRB20-038	Lower Trench	2022967	70.104	71.628	1.524	0.006
TBRB20-038	Lower Trench	2022968	71.628	73.152	1.524	0.0025
TBRB20-038	Lower Trench	2022969	73.152	74.676	1.524	0.0025
TBRB20-038	Lower Trench	2022971	74.676	76.2	1.524	0.009
TBRB20-038	Lower Trench	2022972	76.2	77.724	1.524	0.008
TBRB20-038	Lower Trench	2022973	77.724	79.248	1.524	0.006
TBRB20-038	Lower Trench	2022974	79.248	80.772	1.524	0.0025
TBRB20-038	Lower Trench	2022975	80.772	82.296	1.524	0.0025
TBRB20-038	Lower Trench	2022976	82.296	83.82	1.524	0.0025
TBRB20-038	Lower Trench	2022977	83.82	85.344	1.524	0.0025
TBRB20-038	Lower Trench	2022978	85.344	86.868	1.524	0.0025
TBRB20-038	Lower Trench	2022979	86.868	88.392	1.524	0.0025
TBRB20-038	Lower Trench	2022981	88.392	89.916	1.524	0.011
TBRB20-038	Lower Trench	2022982	89.916	91.44	1.524	0.007
TBRB20-038	Lower Trench	2022983	91.44	92.964	1.524	0.021
TBRB20-038	Lower Trench	2022984	92.964	94.488	1.524	0.0025
TBRB20-038	Lower Trench	2022985	94.488	96.012	1.524	0.0025
TBRB20-038	Lower Trench	2022986	96.012	97.536	1.524	0.005
TBRB20-038	Lower Trench	2022987	97.536	99.06	1.524	0.0025
TBRB20-038	Lower Trench	2022988	99.06	100.584	1.524	0.01
TBRB20-038	Lower Trench	2022989	100.584	102.108	1.524	0.0025
TBRB20-038	Lower Trench	2022991	102.108	103.632	1.524	0.005
TBRB20-038	Lower Trench	2022993	103.632	105.156	1.524	0.276
TBRB20-038	Lower Trench	2022994	105.156	106.68	1.524	0.012
TBRB20-038	Lower Trench	2022995	106.68	108.204	1.524	0.005
TBRB20-038	Lower Trench	2022996	108.204	109.728	1.524	0.0025
TBRB20-038	Lower Trench	2022997	109.728	111.252	1.524	0.0025
TBRB20-038	Lower Trench	2022998	111.252	112.776	1.524	0.0025
TBRB20-038	Lower Trench	2022999	112.776	114.3	1.524	0.006
TBRB20-038	Lower Trench	2023001	114.3	115.824	1.524	0.0025
TBRB20-038	Lower Trench	2023002	115.824	117.348	1.524	0.0025
TBRB20-038	Lower Trench	2023003	117.348	118.872	1.524	0.0025
TBRB20-038	Lower Trench	2023004	118.872	120.396	1.524	0.006
TBRB20-038	Lower Trench	2023005	120.396	121.92	1.524	0.0025
TBRB20-038	Lower Trench	2023006	121.92	123.444	1.524	0.0025
TBRB20-039	Lower Trench	2023007	0	1.524	1.524	0.019
TBRB20-039	Lower Trench	2023008	1.524	3.048	1.524	0.054
TBRB20-039	Lower Trench	2023009	3.048	4.572	1.524	0.014
TBRB20-039	Lower Trench	2023011	4.572	6.096	1.524	0.008
TBRB20-039	Lower Trench	2023012	6.096	7.62	1.524	0.037

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-039	Lower Trench	2023013	7.62	9.144	1.524	0.007
TBRB20-039	Lower Trench	2023014	9.144	10.668	1.524	0.023
TBRB20-039	Lower Trench	2023015	10.668	12.192	1.524	0.03
TBRB20-039	Lower Trench	2023016	12.192	13.716	1.524	0.01
TBRB20-039	Lower Trench	2023017	13.716	15.24	1.524	0.019
TBRB20-039	Lower Trench	2023018	15.24	16.764	1.524	0.02
TBRB20-039	Lower Trench	2023019	16.764	18.288	1.524	0.02
TBRB20-039	Lower Trench	2023021	18.288	19.812	1.524	0.007
TBRB20-039	Lower Trench	2023022	19.812	21.336	1.524	0.017
TBRB20-039	Lower Trench	2023023	21.336	22.86	1.524	0.009
TBRB20-039	Lower Trench	2023024	22.86	24.384	1.524	0.011
TBRB20-039	Lower Trench	2023025	24.384	25.908	1.524	0.046
TBRB20-039	Lower Trench	2023027	25.908	27.432	1.524	0.016
TBRB20-039	Lower Trench	2023028	27.432	28.956	1.524	0.014
TBRB20-039	Lower Trench	2023029	28.956	30.48	1.524	0.029
TBRB20-039	Lower Trench	2023030	30.48	32.004	1.524	0.007
TBRB20-039	Lower Trench	2023031	32.004	33.528	1.524	0.022
TBRB20-039	Lower Trench	2023032	33.528	35.052	1.524	0.0025
TBRB20-039	Lower Trench	2023033	35.052	36.576	1.524	0.0025
TBRB20-039	Lower Trench	2023034	36.576	38.1	1.524	0.0025
TBRB20-039	Lower Trench	2023035	38.1	39.624	1.524	0.006
TBRB20-039	Lower Trench	2023036	39.624	41.148	1.524	0.011
TBRB20-039	Lower Trench	2023037	41.148	42.672	1.524	0.008
TBRB20-039	Lower Trench	2023038	42.672	44.196	1.524	0.027
TBRB20-039	Lower Trench	2023039	44.196	45.72	1.524	0.006
TBRB20-039	Lower Trench	2023041	45.72	47.244	1.524	0.007
TBRB20-039	Lower Trench	2023042	47.244	48.768	1.524	0.006
TBRB20-039	Lower Trench	2023043	48.768	50.292	1.524	0.011
TBRB20-039	Lower Trench	2023044	50.292	51.816	1.524	0.01
TBRB20-039	Lower Trench	2023045	51.816	53.34	1.524	0.012
TBRB20-039	Lower Trench	2023046	53.34	54.864	1.524	0.007
TBRB20-039	Lower Trench	2023047	54.864	56.388	1.524	0.006
TBRB20-039	Lower Trench	2023048	56.388	57.912	1.524	0.006
TBRB20-039	Lower Trench	2023049	57.912	59.436	1.524	0.026
TBRB20-039	Lower Trench	2023051	59.436	60.96	1.524	0.011
TBRB20-039	Lower Trench	2023052	60.96	62.484	1.524	0.01
TBRB20-039	Lower Trench	2023053	62.484	64.008	1.524	0.131
TBRB20-039	Lower Trench	2023054	64.008	65.532	1.524	0.015
TBRB20-039	Lower Trench	2023055	65.532	67.056	1.524	0.015
TBRB20-039	Lower Trench	2023056	67.056	68.58	1.524	0.025
TBRB20-039	Lower Trench	2023057	68.58	70.104	1.524	0.02
TBRB20-039	Lower Trench	2023058	70.104	71.628	1.524	0.017
TBRB20-039	Lower Trench	2023059	71.628	73.152	1.524	0.0025
TBRB20-039	Lower Trench	2023061	73.152	74.676	1.524	0.0025
TBRB20-039	Lower Trench	2023062	74.676	76.2	1.524	0.01
TBRB20-039	Lower Trench	2023063	76.2	77.724	1.524	0.007
TBRB20-039	Lower Trench	2023064	77.724	79.248	1.524	0.012
TBRB20-039	Lower Trench	2023065	79.248	80.772	1.524	0.259
TBRB20-039	Lower Trench	2023066	80.772	82.296	1.524	0.016
TBRB20-039	Lower Trench	2023067	82.296	83.82	1.524	0.011
TBRB20-039	Lower Trench	2023068	83.82	85.344	1.524	0.005
TBRB20-039	Lower Trench	2023069	85.344	86.868	1.524	0.0025
TBRB20-039	Lower Trench	2023071	86.868	88.392	1.524	0.005
TBRB20-039	Lower Trench	2023072	88.392	89.916	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-039	Lower Trench	2023073	89.916	91.44	1.524	0.01
TBRB20-039	Lower Trench	2023074	91.44	92.964	1.524	0.113
TBRB20-039	Lower Trench	2023075	92.964	94.488	1.524	0.019
TBRB20-039	Lower Trench	2023077	94.488	96.012	1.524	0.005
TBRB20-039	Lower Trench	2023078	96.012	97.536	1.524	0.006
TBRB20-039	Lower Trench	2023079	97.536	99.06	1.524	0.009
TBRB20-039	Lower Trench	2023081	99.06	100.584	1.524	0.059
TBRB20-039	Lower Trench	2023082	100.584	102.108	1.524	0.05
TBRB20-039	Lower Trench	2023083	102.108	103.632	1.524	0.057
TBRB20-039	Lower Trench	2023084	103.632	105.156	1.524	0.556
TBRB20-039	Lower Trench	2023085	105.156	106.68	1.524	0.934
TBRB20-039	Lower Trench	2023086	106.68	108.204	1.524	0.064
TBRB20-039	Lower Trench	2023087	108.204	109.728	1.524	0.026
TBRB20-039	Lower Trench	2023088	109.728	111.252	1.524	0.013
TBRB20-039	Lower Trench	2023089	111.252	112.776	1.524	0.009
TBRB20-039	Lower Trench	2023091	112.776	114.3	1.524	0.01
TBRB20-039	Lower Trench	2023092	114.3	115.824	1.524	0.015
TBRB20-039	Lower Trench	2023093	115.824	117.348	1.524	0.007
TBRB20-039	Lower Trench	2023094	117.348	118.872	1.524	0.009
TBRB20-039	Lower Trench	2023095	118.872	120.396	1.524	0.027
TBRB20-039	Lower Trench	2023096	120.396	121.92	1.524	0.013
TBRB20-039	Lower Trench	2023097	121.92	123.444	1.524	0.062
TBRB20-039	Lower Trench	2023098	123.444	124.968	1.524	0.028
TBRB20-039	Lower Trench	2023099	124.968	126.492	1.524	0.006
TBRB20-039	Lower Trench	2023101	126.492	128.016	1.524	0.007
TBRB20-039	Lower Trench	2023102	128.016	129.54	1.524	0.007
TBRB20-040	Wolverine	2023106	0	1.524	1.524	0.051
TBRB20-040	Wolverine	2023107	1.524	3.048	1.524	0.0025
TBRB20-040	Wolverine	2023108	3.048	4.572	1.524	0.0025
TBRB20-040	Wolverine	2023109	4.572	6.096	1.524	0.0025
TBRB20-040	Wolverine	2023111	6.096	7.62	1.524	0.0025
TBRB20-040	Wolverine	2023112	7.62	9.144	1.524	0.0025
TBRB20-040	Wolverine	2023113	9.144	10.668	1.524	0.0025
TBRB20-040	Wolverine	2023114	10.668	12.192	1.524	0.0025
TBRB20-040	Wolverine	2023115	12.192	13.716	1.524	0.0025
TBRB20-040	Wolverine	2023116	13.716	15.24	1.524	0.0025
TBRB20-040	Wolverine	2023117	15.24	16.764	1.524	0.0025
TBRB20-040	Wolverine	2023118	16.764	18.288	1.524	0.0025
TBRB20-040	Wolverine	2023119	18.288	19.812	1.524	0.0025
TBRB20-040	Wolverine	2023121	19.812	21.336	1.524	0.0025
TBRB20-040	Wolverine	2023122	21.336	22.86	1.524	0.0025
TBRB20-040	Wolverine	2023123	22.86	24.384	1.524	0.0025
TBRB20-040	Wolverine	2023124	24.384	25.908	1.524	0.0025
TBRB20-040	Wolverine	2023125	25.908	27.432	1.524	0.0025
TBRB20-040	Wolverine	2023127	27.432	28.956	1.524	0.0025
TBRB20-040	Wolverine	2023128	28.956	30.48	1.524	0.0025
TBRB20-040	Wolverine	2023129	30.48	32.004	1.524	0.0025
TBRB20-040	Wolverine	2023131	32.004	33.528	1.524	0.0025
TBRB20-040	Wolverine	2023132	33.528	35.052	1.524	0.0025
TBRB20-040	Wolverine	2023133	35.052	36.576	1.524	0.0025
TBRB20-040	Wolverine	2023134	38.1	39.624	1.524	0.0025
TBRB20-040	Wolverine	2023135	39.624	41.148	1.524	0.0025
TBRB20-040	Wolverine	2023136	41.148	42.672	1.524	0.0025
TBRB20-040	Wolverine	2023137	42.672	44.196	1.524	0.012

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-040	Wolverine	2023138	44.196	45.72	1.524	0.0025
TBRB20-040	Wolverine	2023139	45.72	47.244	1.524	0.0025
TBRB20-040	Wolverine	2023141	47.244	48.768	1.524	0.0025
TBRB20-040	Wolverine	2023142	48.768	50.292	1.524	0.0025
TBRB20-040	Wolverine	2023143	50.292	51.816	1.524	0.0025
TBRB20-040	Wolverine	2023144	51.816	53.34	1.524	0.0025
TBRB20-040	Wolverine	2023145	53.34	54.864	1.524	0.0025
TBRB20-040	Wolverine	2023146	54.864	56.388	1.524	0.0025
TBRB20-040	Wolverine	2023147	56.388	57.912	1.524	0.0025
TBRB20-040	Wolverine	2023148	57.912	59.436	1.524	0.0025
TBRB20-040	Wolverine	2023149	59.436	60.96	1.524	0.0025
TBRB20-040	Wolverine	2023151	60.96	62.484	1.524	0.0025
TBRB20-041	Wolverine	2023156	0	1.524	1.524	0.03
TBRB20-041	Wolverine	2023157	1.524	3.048	1.524	0.018
TBRB20-041	Wolverine	2023158	3.048	4.572	1.524	0.013
TBRB20-041	Wolverine	2023159	4.572	6.096	1.524	0.0025
TBRB20-041	Wolverine	2023161	6.096	7.62	1.524	0.0025
TBRB20-041	Wolverine	2023162	7.62	9.144	1.524	0.0025
TBRB20-041	Wolverine	2023163	9.144	10.668	1.524	0.0025
TBRB20-041	Wolverine	2023164	10.668	12.192	1.524	0.005
TBRB20-041	Wolverine	2023165	12.192	13.716	1.524	0.023
TBRB20-041	Wolverine	2023166	13.716	15.24	1.524	0.0025
TBRB20-041	Wolverine	2023167	15.24	16.764	1.524	0.0025
TBRB20-041	Wolverine	2023168	16.764	18.288	1.524	0.0025
TBRB20-041	Wolverine	2023169	18.288	19.812	1.524	0.005
TBRB20-041	Wolverine	2023171	19.812	21.336	1.524	0.0025
TBRB20-041	Wolverine	2023172	21.336	22.86	1.524	0.0025
TBRB20-041	Wolverine	2023173	22.86	24.384	1.524	0.0025
TBRB20-041	Wolverine	2023174	24.384	25.908	1.524	0.0025
TBRB20-041	Wolverine	2023176	25.908	27.432	1.524	0.0025
TBRB20-041	Wolverine	2023177	27.432	28.956	1.524	0.0025
TBRB20-041	Wolverine	2023178	28.956	30.48	1.524	0.0025
TBRB20-041	Wolverine	2023179	30.48	32.004	1.524	0.0025
TBRB20-041	Wolverine	2023181	32.004	33.528	1.524	0.0025
TBRB20-041	Wolverine	2023182	33.528	35.052	1.524	0.0025
TBRB20-041	Wolverine	2023183	35.052	36.576	1.524	0.0025
TBRB20-041	Wolverine	2023184	36.576	38.1	1.524	0.0025
TBRB20-041	Wolverine	2023185	38.1	39.624	1.524	0.017
TBRB20-041	Wolverine	2023186	39.624	41.148	1.524	0.087
TBRB20-041	Wolverine	2023187	41.148	42.672	1.524	0.082
TBRB20-041	Wolverine	2023188	42.672	44.196	1.524	0.018
TBRB20-041	Wolverine	2023189	44.196	45.72	1.524	0.008
TBRB20-041	Wolverine	2023191	45.72	47.244	1.524	0.008
TBRB20-041	Wolverine	2023192	47.244	48.768	1.524	0.0025
TBRB20-041	Wolverine	2023193	48.768	50.292	1.524	0.0025
TBRB20-041	Wolverine	2023194	50.292	51.816	1.524	0.0025
TBRB20-041	Wolverine	2023195	51.816	53.34	1.524	0.0025
TBRB20-041	Wolverine	2023196	53.34	54.864	1.524	0.0025
TBRB20-041	Wolverine	2023197	54.864	56.388	1.524	0.006
TBRB20-041	Wolverine	2023198	56.388	57.912	1.524	0.005
TBRB20-041	Wolverine	2023199	57.912	59.436	1.524	0.008
TBRB20-041	Wolverine	2023201	59.436	60.96	1.524	0.011
TBRB20-041	Wolverine	2023202	60.96	62.484	1.524	0.013
TBRB20-041	Wolverine	2023203	62.484	64.008	1.524	0.013

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-041	Wolverine	2023204	64.008	65.532	1.524	0.018
TBRB20-041	Wolverine	2023205	65.532	67.056	1.524	0.04
TBRB20-041	Wolverine	2023206	67.056	68.58	1.524	0.013
TBRB20-041	Wolverine	2023207	68.58	70.104	1.524	0.016
TBRB20-041	Wolverine	2023208	70.104	71.628	1.524	0.008
TBRB20-041	Wolverine	2023209	71.628	73.152	1.524	0.0025
TBRB20-041	Wolverine	2023211	73.152	74.676	1.524	0.007
TBRB20-041	Wolverine	2023212	74.676	76.2	1.524	0.005
TBRB20-041	Wolverine	2023213	76.2	77.724	1.524	0.0025
TBRB20-041	Wolverine	2023214	77.724	79.248	1.524	0.008
TBRB20-041	Wolverine	2023215	79.248	80.772	1.524	0.0025
TBRB20-041	Wolverine	2023216	80.772	82.296	1.524	0.0025
TBRB20-041	Wolverine	2023217	82.296	83.82	1.524	0.0025
TBRB20-041	Wolverine	2023218	83.82	85.344	1.524	0.0025
TBRB20-041	Wolverine	2023219	85.344	86.868	1.524	0.0025
TBRB20-041	Wolverine	2023221	86.868	88.392	1.524	0.0025
TBRB20-041	Wolverine	2023222	88.392	89.916	1.524	0.006
TBRB20-042	Wolverine	2023226	0	1.524	1.524	0.0025
TBRB20-042	Wolverine	2023227	1.524	3.048	1.524	0.0025
TBRB20-042	Wolverine	2023228	3.048	4.572	1.524	0.012
TBRB20-042	Wolverine	2023229	4.572	6.096	1.524	0.0025
TBRB20-042	Wolverine	2023231	6.096	7.62	1.524	0.0025
TBRB20-042	Wolverine	2023232	7.62	9.144	1.524	0.0025
TBRB20-042	Wolverine	2023233	9.144	10.668	1.524	0.0025
TBRB20-042	Wolverine	2023234	10.668	12.192	1.524	0.0025
TBRB20-042	Wolverine	2023235	12.192	13.716	1.524	0.0025
TBRB20-042	Wolverine	2023236	13.716	15.24	1.524	0.0025
TBRB20-042	Wolverine	2023237	15.24	16.764	1.524	0.0025
TBRB20-042	Wolverine	2023238	16.764	18.288	1.524	0.0025
TBRB20-042	Wolverine	2023239	18.288	19.812	1.524	0.0025
TBRB20-042	Wolverine	2023241	19.812	21.336	1.524	0.008
TBRB20-042	Wolverine	2023242	21.336	22.86	1.524	0.0025
TBRB20-042	Wolverine	2023243	22.86	24.384	1.524	0.0025
TBRB20-042	Wolverine	2023244	24.384	25.908	1.524	0.0025
TBRB20-042	Wolverine	2023245	25.908	27.432	1.524	0.0025
TBRB20-042	Wolverine	2023246	27.432	28.956	1.524	0.0025
TBRB20-042	Wolverine	2023247	28.956	30.48	1.524	0.0025
TBRB20-042	Wolverine	2023248	30.48	32.004	1.524	0.0025
TBRB20-042	Wolverine	2023249	32.004	33.528	1.524	0.0025
TBRB20-042	Wolverine	2023251	33.528	35.052	1.524	0.0025
TBRB20-042	Wolverine	2023252	35.052	36.576	1.524	0.0025
TBRB20-042	Wolverine	2023253	36.576	38.1	1.524	0.0025
TBRB20-042	Wolverine	2023254	38.1	39.624	1.524	0.011
TBRB20-042	Wolverine	2023255	39.624	41.148	1.524	0.0025
TBRB20-042	Wolverine	2023256	41.148	42.672	1.524	0.0025
TBRB20-042	Wolverine	2023257	42.672	44.196	1.524	0.0025
TBRB20-042	Wolverine	2023258	44.196	45.72	1.524	0.0025
TBRB20-042	Wolverine	2023259	45.72	47.244	1.524	0.006
TBRB20-042	Wolverine	2023261	47.244	48.768	1.524	0.009
TBRB20-042	Wolverine	2023262	48.768	50.292	1.524	0.0025
TBRB20-042	Wolverine	2023263	50.292	51.816	1.524	0.0025
TBRB20-042	Wolverine	2023264	51.816	53.34	1.524	0.045
TBRB20-042	Wolverine	2023265	53.34	54.864	1.524	0.045
TBRB20-042	Wolverine	2023266	54.864	56.388	1.524	0.029

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-042	Wolverine	2023267	56.388	57.912	1.524	0.02
TBRB20-042	Wolverine	2023268	57.912	59.436	1.524	0.022
TBRB20-042	Wolverine	2023269	59.436	60.96	1.524	0.008
TBRB20-042	Wolverine	2023271	60.96	62.484	1.524	0.008
TBRB20-042	Wolverine	2023272	62.484	64.008	1.524	0.0025
TBRB20-042	Wolverine	2023273	64.008	65.532	1.524	0.006
TBRB20-042	Wolverine	2023274	65.532	67.056	1.524	0.006
TBRB20-042	Wolverine	2023276	67.056	68.58	1.524	0.0025
TBRB20-042	Wolverine	2023277	68.58	70.104	1.524	0.005
TBRB20-042	Wolverine	2023278	70.104	71.628	1.524	0.0025
TBRB20-042	Wolverine	2023279	71.628	73.152	1.524	0.0025
TBRB20-042	Wolverine	2023281	73.152	74.676	1.524	0.0025
TBRB20-042	Wolverine	2023282	74.676	76.2	1.524	0.0025
TBRB20-042	Wolverine	2023283	76.2	77.724	1.524	0.006
TBRB20-042	Wolverine	2023284	77.724	79.248	1.524	0.005
TBRB20-042	Wolverine	2023285	79.248	80.772	1.524	0.0025
TBRB20-042	Wolverine	2023286	80.772	82.296	1.524	0.01
TBRB20-042	Wolverine	2023287	82.296	83.82	1.524	0.0025
TBRB20-042	Wolverine	2023288	83.82	85.344	1.524	0.0025
TBRB20-042	Wolverine	2023289	85.344	86.868	1.524	0.005
TBRB20-042	Wolverine	2023291	86.868	88.392	1.524	0.0025
TBRB20-042	Wolverine	2023292	88.392	89.916	1.524	0.0025
TBRB20-042	Wolverine	2023293	89.916	91.44	1.524	0.006
TBRB20-042	Wolverine	2023294	91.44	92.964	1.524	0.007
TBRB20-042	Wolverine	2023295	92.964	94.488	1.524	0.007
TBRB20-043	Wolverine	2023296	0	1.524	1.524	0.0025
TBRB20-043	Wolverine	2023297	1.524	3.048	1.524	0.0025
TBRB20-043	Wolverine	2023298	3.048	4.572	1.524	0.0025
TBRB20-043	Wolverine	2023299	4.572	6.096	1.524	0.0025
TBRB20-043	Wolverine	2023301	6.096	7.62	1.524	0.016
TBRB20-043	Wolverine	2023302	7.62	9.144	1.524	0.007
TBRB20-043	Wolverine	2023303	9.144	10.668	1.524	0.0025
TBRB20-043	Wolverine	2023304	10.668	12.192	1.524	0.0025
TBRB20-043	Wolverine	2023305	12.192	13.716	1.524	0.0025
TBRB20-043	Wolverine	2023306	13.716	15.24	1.524	0.01
TBRB20-043	Wolverine	2023307	15.24	16.764	1.524	0.006
TBRB20-043	Wolverine	2023308	16.764	18.288	1.524	0.0025
TBRB20-043	Wolverine	2023309	18.288	19.812	1.524	0.0025
TBRB20-043	Wolverine	2023311	19.812	21.336	1.524	0.0025
TBRB20-043	Wolverine	2023312	21.336	22.86	1.524	0.0025
TBRB20-043	Wolverine	2023313	22.86	24.384	1.524	0.0025
TBRB20-043	Wolverine	2023314	24.384	25.908	1.524	0.0025
TBRB20-043	Wolverine	2023315	25.908	27.432	1.524	0.0025
TBRB20-043	Wolverine	2023316	27.432	28.956	1.524	0.0025
TBRB20-043	Wolverine	2023317	28.956	30.48	1.524	0.0025
TBRB20-043	Wolverine	2023318	30.48	32.004	1.524	0.0025
TBRB20-043	Wolverine	2023319	32.004	33.528	1.524	0.0025
TBRB20-043	Wolverine	2023321	33.528	35.052	1.524	0.0025
TBRB20-043	Wolverine	2023322	35.052	36.576	1.524	0.0025
TBRB20-043	Wolverine	2023323	36.576	38.1	1.524	0.0025
TBRB20-043	Wolverine	2023324	38.1	39.624	1.524	0.0025
TBRB20-043	Wolverine	2023325	39.624	41.148	1.524	0.0025
TBRB20-043	Wolverine	2023327	41.148	42.672	1.524	0.0025
TBRB20-044	Wolverine	2023331	0	1.524	1.524	0.02

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-044	Wolverine	2023332	1.524	3.048	1.524	0.0025
TBRB20-044	Wolverine	2023333	3.048	4.572	1.524	0.0025
TBRB20-044	Wolverine	2023334	4.572	6.096	1.524	0.0025
TBRB20-044	Wolverine	2023335	6.096	7.62	1.524	0.0025
TBRB20-044	Wolverine	2023336	7.62	9.144	1.524	0.0025
TBRB20-044	Wolverine	2023337	9.144	10.668	1.524	0.0025
TBRB20-044	Wolverine	2023338	10.668	12.192	1.524	0.0025
TBRB20-044	Wolverine	2023339	12.192	13.716	1.524	0.0025
TBRB20-044	Wolverine	2023341	13.716	15.24	1.524	0.0025
TBRB20-044	Wolverine	2023342	15.24	16.764	1.524	0.0025
TBRB20-044	Wolverine	2023343	16.764	18.288	1.524	0.0025
TBRB20-044	Wolverine	2023344	18.288	19.812	1.524	0.0025
TBRB20-044	Wolverine	2023345	19.812	21.336	1.524	0.0025
TBRB20-044	Wolverine	2023346	21.336	22.86	1.524	0.0025
TBRB20-044	Wolverine	2023347	22.86	24.384	1.524	0.0025
TBRB20-044	Wolverine	2023348	24.384	25.908	1.524	0.0025
TBRB20-044	Wolverine	2023349	25.908	27.432	1.524	0.0025
TBRB20-044	Wolverine	2023351	27.432	28.956	1.524	0.0025
TBRB20-044	Wolverine	2023352	28.956	30.48	1.524	0.0025
TBRB20-044	Wolverine	2023353	30.48	32.004	1.524	0.0025
TBRB20-044	Wolverine	2023354	32.004	33.528	1.524	0.044
TBRB20-044	Wolverine	2023355	33.528	35.052	1.524	0.021
TBRB20-044	Wolverine	2023356	35.052	36.576	1.524	0.008
TBRB20-044	Wolverine	2023357	36.576	38.1	1.524	0.0025
TBRB20-044	Wolverine	2023358	38.1	39.624	1.524	0.0025
TBRB20-044	Wolverine	2023359	39.624	41.148	1.524	0.0025
TBRB20-044	Wolverine	2023361	41.148	42.672	1.524	0.0025
TBRB20-044	Wolverine	2023362	42.672	44.196	1.524	0.0025
TBRB20-044	Wolverine	2023363	44.196	45.72	1.524	0.0025
TBRB20-044	Wolverine	2023364	45.72	47.244	1.524	0.0025
TBRB20-044	Wolverine	2023365	47.244	48.768	1.524	0.03
TBRB20-044	Wolverine	2023366	48.768	50.292	1.524	0.0025
TBRB20-044	Wolverine	2023367	50.292	51.816	1.524	0.0025
TBRB20-044	Wolverine	2023368	51.816	53.34	1.524	0.005
TBRB20-044	Wolverine	2023369	53.34	54.864	1.524	0.077
TBRB20-044	Wolverine	2023371	54.864	56.388	1.524	0.083
TBRB20-044	Wolverine	2023372	56.388	57.912	1.524	0.011
TBRB20-044	Wolverine	2023373	57.912	59.436	1.524	0.0025
TBRB20-044	Wolverine	2023374	59.436	60.96	1.524	0.0025
TBRB20-044	Wolverine	2023375	60.96	62.484	1.524	0.0025
TBRB20-044	Wolverine	2023376	62.484	64.008	1.524	0.0025
TBRB20-044	Wolverine	2023377	64.008	65.532	1.524	0.0025
TBRB20-044	Wolverine	2023378	65.532	67.056	1.524	0.005
TBRB20-044	Wolverine	2023379	67.056	68.58	1.524	0.005
TBRB20-044	Wolverine	2023381	68.58	70.104	1.524	0.028
TBRB20-044	Wolverine	2023382	70.104	71.628	1.524	0.006
TBRB20-044	Wolverine	2023383	71.628	73.152	1.524	0.0025
TBRB20-044	Wolverine	2023384	73.152	74.676	1.524	0.0025
TBRB20-044	Wolverine	2023385	74.676	76.2	1.524	0.0025
TBRB20-044	Wolverine	2023386	76.2	77.724	1.524	0.0025
TBRB20-044	Wolverine	2023387	77.724	79.248	1.524	0.0025
TBRB20-044	Wolverine	2023388	79.248	80.772	1.524	0.0025
TBRB20-044	Wolverine	2023389	80.772	82.296	1.524	0.0025
TBRB20-044	Wolverine	2023391	82.296	83.82	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-044	Wolverine	2023392	83.82	85.344	1.524	0.0025
TBRB20-044	Wolverine	2023393	85.344	86.868	1.524	0.0025
TBRB20-044	Wolverine	2023394	86.868	88.392	1.524	0.0025
TBRB20-044	Wolverine	2023395	88.392	89.916	1.524	0.0025
TBRB20-044	Wolverine	2023396	89.916	91.44	1.524	0.0025
TBRB20-044	Wolverine	2023397	91.44	92.964	1.524	0.006
TBRB20-044	Wolverine	2023398	92.964	94.488	1.524	0.006
TBRB20-044	Wolverine	2023399	94.488	96.012	1.524	0.0025
TBRB20-044	Wolverine	2023401	96.012	97.536	1.524	0.0025
TBRB20-044	Wolverine	2023402	97.536	99.06	1.524	0.0025
TBRB20-044	Wolverine	2023403	99.06	100.584	1.524	0.0025
TBRB20-044	Wolverine	2023404	100.584	102.108	1.524	0.0025
TBRB20-044	Wolverine	2023405	102.108	103.632	1.524	0.0025
TBRB20-044	Wolverine	2023406	103.632	105.156	1.524	0.0025
TBRB20-044	Wolverine	2023407	105.156	106.68	1.524	0.0025
TBRB20-044	Wolverine	2023408	106.68	108.204	1.524	0.006
TBRB20-045	Wolverine	2023411	0	1.524	1.524	0.0025
TBRB20-045	Wolverine	2023412	1.524	3.048	1.524	0.0025
TBRB20-045	Wolverine	2023413	3.048	4.572	1.524	0.045
TBRB20-045	Wolverine	2023414	4.572	6.096	1.524	0.572
TBRB20-045	Wolverine	2023415	6.096	7.62	1.524	0.053
TBRB20-045	Wolverine	2023416	7.62	9.144	1.524	0.01
TBRB20-045	Wolverine	2023417	9.144	10.668	1.524	0.008
TBRB20-045	Wolverine	2023418	10.668	12.192	1.524	0.005
TBRB20-045	Wolverine	2023419	12.192	13.716	1.524	0.005
TBRB20-045	Wolverine	2023421	13.716	15.24	1.524	0.021
TBRB20-045	Wolverine	2023422	15.24	16.764	1.524	0.155
TBRB20-045	Wolverine	2023423	16.764	18.288	1.524	0.007
TBRB20-045	Wolverine	2023424	18.288	19.812	1.524	0.022
TBRB20-045	Wolverine	2023426	19.812	21.336	1.524	0.006
TBRB20-045	Wolverine	2023427	21.336	22.86	1.524	0.007
TBRB20-045	Wolverine	2023428	22.86	24.384	1.524	0.0025
TBRB20-045	Wolverine	2023429	24.384	25.908	1.524	0.006
TBRB20-045	Wolverine	2023431	25.908	27.432	1.524	0.007
TBRB20-045	Wolverine	2023432	27.432	28.956	1.524	0.0025
TBRB20-045	Wolverine	2023433	28.956	30.48	1.524	0.0025
TBRB20-045	Wolverine	2023434	30.48	32.004	1.524	0.0025
TBRB20-045	Wolverine	2023435	32.004	33.528	1.524	0.006
TBRB20-045	Wolverine	2023436	33.528	35.052	1.524	0.007
TBRB20-045	Wolverine	2023437	35.052	36.576	1.524	0.0025
TBRB20-045	Wolverine	2023438	36.576	38.1	1.524	0.0025
TBRB20-045	Wolverine	2023439	38.1	39.624	1.524	0.0025
TBRB20-045	Wolverine	2023441	39.624	41.148	1.524	0.006
TBRB20-045	Wolverine	2023442	41.148	42.672	1.524	0.0025
TBRB20-045	Wolverine	2023443	42.672	44.196	1.524	0.0025
TBRB20-045	Wolverine	2023444	44.196	45.72	1.524	0.008
TBRB20-045	Wolverine	2023445	45.72	47.244	1.524	0.0025
TBRB20-045	Wolverine	2023446	47.244	48.768	1.524	0.034
TBRB20-045	Wolverine	2023447	48.768	50.292	1.524	0.049
TBRB20-045	Wolverine	2023448	50.292	51.816	1.524	0.112
TBRB20-045	Wolverine	2023449	51.816	53.34	1.524	0.012
TBRB20-045	Wolverine	2023451	53.34	54.864	1.524	0.007
TBRB20-045	Wolverine	2023452	54.864	56.388	1.524	0.0025
TBRB20-045	Wolverine	2023453	56.388	57.912	1.524	0.0025

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-045	Wolverine	2023454	57.912	59.436	1.524	0.0025
TBRB20-045	Wolverine	2023455	59.436	60.96	1.524	0.006
TBRB20-045	Wolverine	2023456	60.96	62.484	1.524	0.0025
TBRB20-045	Wolverine	2023457	62.484	64.008	1.524	0.0025
TBRB20-045	Wolverine	2023458	64.008	65.532	1.524	0.007
TBRB20-045	Wolverine	2023459	65.532	67.056	1.524	0.005
TBRB20-045	Wolverine	2023461	67.056	68.58	1.524	0.006
TBRB20-045	Wolverine	2023462	68.58	70.104	1.524	0.007
TBRB20-045	Wolverine	2023463	70.104	71.628	1.524	0.006
TBRB20-045	Wolverine	2023464	71.628	73.152	1.524	0.037
TBRB20-046	Wolverine	2023466	0	1.524	1.524	0.013
TBRB20-046	Wolverine	2023467	1.524	3.048	1.524	0.108
TBRB20-046	Wolverine	2023468	3.048	4.572	1.524	0.021
TBRB20-046	Wolverine	2023469	4.572	6.096	1.524	0.179
TBRB20-046	Wolverine	2023471	6.096	7.62	1.524	0.009
TBRB20-046	Wolverine	2023472	7.62	9.144	1.524	0.006
TBRB20-046	Wolverine	2023473	9.144	10.668	1.524	0.0025
TBRB20-046	Wolverine	2023474	10.668	12.192	1.524	0.0025
TBRB20-046	Wolverine	2023475	12.192	13.716	1.524	0.0025
TBRB20-046	Wolverine	2023477	13.716	15.24	1.524	0.0025
TBRB20-046	Wolverine	2023478	15.24	16.764	1.524	0.0025
TBRB20-046	Wolverine	2023479	16.764	18.288	1.524	0.0025
TBRB20-046	Wolverine	2023481	18.288	19.812	1.524	0.0025
TBRB20-046	Wolverine	2023482	19.812	21.336	1.524	0.0025
TBRB20-046	Wolverine	2023483	21.336	22.86	1.524	0.287
TBRB20-046	Wolverine	2023484	22.86	24.384	1.524	0.008
TBRB20-046	Wolverine	2023485	24.384	25.908	1.524	0.0025
TBRB20-046	Wolverine	2023486	25.908	27.432	1.524	0.189
TBRB20-046	Wolverine	2023487	27.432	28.956	1.524	0.039
TBRB20-046	Wolverine	2023488	28.956	30.48	1.524	0.0025
TBRB20-046	Wolverine	2023489	30.48	32.004	1.524	0.005
TBRB20-046	Wolverine	2023491	32.004	33.528	1.524	0.006
TBRB20-046	Wolverine	2023492	33.528	35.052	1.524	0.0025
TBRB20-046	Wolverine	2023493	35.052	36.576	1.524	0.005
TBRB20-046	Wolverine	2023494	36.576	38.1	1.524	0.005
TBRB20-046	Wolverine	2023495	38.1	39.624	1.524	0.0025
TBRB20-046	Wolverine	2023496	39.624	41.148	1.524	0.0025
TBRB20-046	Wolverine	2023497	41.148	42.672	1.524	0.023
TBRB20-046	Wolverine	2023498	42.672	44.196	1.524	0.013
TBRB20-046	Wolverine	2023499	44.196	45.72	1.524	0.008
TBRB20-046	Wolverine	2023501	45.72	47.244	1.524	0.01
TBRB20-046	Wolverine	2023502	47.244	48.768	1.524	0.0025
TBRB20-046	Wolverine	2023503	48.768	50.292	1.524	0.0025
TBRB20-046	Wolverine	2023504	50.292	51.816	1.524	0.01
TBRB20-046	Wolverine	2023505	51.816	53.34	1.524	0.665
TBRB20-046	Wolverine	2023506	53.34	54.864	1.524	0.15
TBRB20-046	Wolverine	2023507	54.864	56.388	1.524	0.036
TBRB20-046	Wolverine	2023508	56.388	57.912	1.524	0.069
TBRB20-046	Wolverine	2023509	57.912	59.436	1.524	0.065
TBRB20-046	Wolverine	2023511	59.436	60.96	1.524	0.042
TBRB20-046	Wolverine	2023512	60.96	62.484	1.524	0.076
TBRB20-046	Wolverine	2023513	62.484	64.008	1.524	0.108
TBRB20-046	Wolverine	2023514	64.008	65.532	1.524	0.08
TBRB20-046	Wolverine	2023515	65.532	67.056	1.524	0.058

Hole ID	Prospect	SampleID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRB20-046	Wolverine	2023516	67.056	68.58	1.524	0.051
TBRB20-046	Wolverine	2023517	68.58	70.104	1.524	0.022
TBRB20-046	Wolverine	2023518	70.104	71.628	1.524	0.029
TBRB20-046	Wolverine	2023519	71.628	73.152	1.524	0.044
TBRB20-047	Wolverine	2023521	0	1.524	1.524	0.032
TBRB20-047	Wolverine	2023522	1.524	3.048	1.524	0.0025
TBRB20-047	Wolverine	2023523	3.048	4.572	1.524	0.007
TBRB20-047	Wolverine	2023524	4.572	6.096	1.524	0.0025
TBRB20-047	Wolverine	2023525	6.096	7.62	1.524	0.0025
TBRB20-047	Wolverine	2023527	7.62	9.144	1.524	0.0025
TBRB20-047	Wolverine	2023528	9.144	10.668	1.524	0.0025
TBRB20-047	Wolverine	2023529	10.668	12.192	1.524	0.116
TBRB20-047	Wolverine	2023531	12.192	13.716	1.524	0.014
TBRB20-047	Wolverine	2023532	13.716	15.24	1.524	0.013
TBRB20-047	Wolverine	2023533	15.24	16.764	1.524	0.0025
TBRB20-047	Wolverine	2023534	16.764	18.288	1.524	0.0025
TBRB20-047	Wolverine	2023535	18.288	19.812	1.524	0.0025
TBRB20-047	Wolverine	2023536	19.812	21.336	1.524	0.0025
TBRB20-047	Wolverine	2023537	21.336	22.86	1.524	0.0025
TBRB20-047	Wolverine	2023538	22.86	24.384	1.524	0.0025
TBRB20-047	Wolverine	2023539	24.384	25.908	1.524	0.0025
TBRB20-047	Wolverine	2023541	25.908	27.432	1.524	0.0025
TBRB20-047	Wolverine	2023542	27.432	28.956	1.524	0.0025
TBRB20-047	Wolverine	2023543	28.956	30.48	1.524	0.0025
TBRB20-047	Wolverine	2023544	30.48	32.004	1.524	0.0025
TBRB20-047	Wolverine	2023545	32.004	33.528	1.524	0.0025
TBRB20-047	Wolverine	2023546	33.528	35.052	1.524	0.0025
TBRB20-047	Wolverine	2023547	35.052	36.576	1.524	0.0025
TBRB20-047	Wolverine	2023548	36.576	38.1	1.524	0.007
TBRB20-047	Wolverine	2023549	38.1	39.624	1.524	0.009
TBRB20-047	Wolverine	2023551	39.624	41.148	1.524	0.0025
TBRB20-047	Wolverine	2023552	41.148	42.672	1.524	0.0025
TBRB20-047	Wolverine	2023553	42.672	44.196	1.524	0.0025
TBRB20-047	Wolverine	2023554	44.196	45.72	1.524	0.0025
TBRB20-047	Wolverine	2023555	45.72	47.244	1.524	0.0025
TBRB20-047	Wolverine	2023556	47.244	48.768	1.524	0.0025
TBRB20-047	Wolverine	2023557	48.768	50.292	1.524	0.008
TBRB20-047	Wolverine	2023558	50.292	51.816	1.524	0.0025
TBRB20-047	Wolverine	2023559	51.816	53.34	1.524	0.0025
TBRB20-047	Wolverine	2023561	53.34	54.864	1.524	0.0025
TBRB20-047	Wolverine	2023562	54.864	56.388	1.524	0.0025
TBRB20-047	Wolverine	2023563	56.388	57.912	1.524	0.0025
TBRB20-047	Wolverine	2023564	57.912	59.436	1.524	0.0025
TBRB20-047	Wolverine	2023565	59.436	60.96	1.524	0.0025
TBRB20-047	Wolverine	2023566	60.96	62.484	1.524	0.0025
TBRB20-047	Wolverine	2023567	62.484	64.008	1.524	0.0025
TBRB20-047	Wolverine	2023568	64.008	65.532	1.524	0.0025
TBRB20-047	Wolverine	2023569	65.532	67.056	1.524	0.0025
TBRB20-047	Wolverine	2023571	67.056	68.58	1.524	0.0025
TBRB20-047	Wolverine	2023572	68.58	70.104	1.524	0.005