

West Trench = "WT", Gray Lead West = "GLW", Johnson Saddle = "JS", Jeans Ridge = "JR". All below detection (<0.005 g/t Au) assay values replaced with ½ detection value (0.0025 g/t Au)

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-008	Wolverine	3817254	0	5	5	0.008	TBDD21-008	Wolverine	3817292	38	39	1	0.0025
TBDD21-008	Wolverine	3817255	5	6.1	1.1	0.008	TBDD21-008	Wolverine	3817293	39	40	1	0.0025
TBDD21-008	Wolverine	3817256	6.1	7	0.9	0.0025	TBDD21-008	Wolverine	3817294	40	41	1	0.005
TBDD21-008	Wolverine	3817257	7	8	1	0.019	TBDD21-008	Wolverine	3817295	41	42	1	0.0025
TBDD21-008	Wolverine	3817258	8	8.53	0.53	0.068	TBDD21-008	Wolverine	3817296	42	43	1	0.019
TBDD21-008	Wolverine	3817259	8.53	10	1.47	0.066	TBDD21-008	Wolverine	3817297	43	44	1	0.0025
TBDD21-008	Wolverine	3817260	10	11	1	0.016	TBDD21-008	Wolverine	3817298	44	45	1	0.0025
TBDD21-008	Wolverine	3817261	11	12	1	0.0025	TBDD21-008	Wolverine	3817299	45	46	1	0.0025
TBDD21-008	Wolverine	3817262	12	13	1	0.0025	TBDD21-008	Wolverine	3817300	46	47	1	0.0025
TBDD21-008	Wolverine	3817263	13	14	1	0.0025	TBDD21-008	Wolverine	3817301	47	48	1	0.0025
TBDD21-008	Wolverine	3817264	14	15.57	1.57	0.006	TBDD21-008	Wolverine	3817302	48	49	1	0.0025
TBDD21-008	Wolverine	3817265	15.57	16.15	0.58	0.0025	TBDD21-008	Wolverine	3817303	49	50	1	0.0025
TBDD21-008	Wolverine	3817266	16.15	17	0.85	0.0025	TBDD21-008	Wolverine	3817304	50	51	1	0.0025
TBDD21-008	Wolverine	3817267	17	18.29	1.29	0.032	TBDD21-008	Wolverine	3817305	51	52	1	0.0025
TBDD21-008	Wolverine	3817268	18.29	19	0.71	0.208	TBDD21-008	Wolverine	3817306	52	53	1	0.0025
TBDD21-008	Wolverine	3817271	19	20	1	0.02	TBDD21-008	Wolverine	3817307	53	54	1	0.0025
TBDD21-008	Wolverine	3817272	20	21	1	0.012	TBDD21-008	Wolverine	3817308	54	55	1	0.0025
TBDD21-008	Wolverine	3817273	21	22	1	0.0025	TBDD21-008	Wolverine	3817309	55	56	1	0.0025
TBDD21-008	Wolverine	3817274	22	23	1	0.005	TBDD21-008	Wolverine	3817311	56	57	1	0.0025
TBDD21-008	Wolverine	3817276	23	24	1	0.0025	TBDD21-008	Wolverine	3817312	57	58	1	0.0025
TBDD21-008	Wolverine	3817277	24	25	1	0.0025	TBDD21-008	Wolverine	3817313	58	59	1	0.0025
TBDD21-008	Wolverine	3817278	25	26	1	0.0025	TBDD21-008	Wolverine	3817314	59	60	1	0.005
TBDD21-008	Wolverine	3817279	26	27	1	0.02	TBDD21-008	Wolverine	3817315	60	61	1	0.0025
TBDD21-008	Wolverine	3817280	27	28	1	0.0025	TBDD21-008	Wolverine	3817316	61	62	1	0.0025
TBDD21-008	Wolverine	3817281	28	29	1	0.0025	TBDD21-008	Wolverine	3817317	62	63	1	0.0025
TBDD21-008	Wolverine	3817282	29	30	1	0.0025	TBDD21-008	Wolverine	3817318	63	64	1	0.0025
TBDD21-008	Wolverine	3817283	30	31	1	0.007	TBDD21-008	Wolverine	3817319	64	65	1	0.028
TBDD21-008	Wolverine	3817284	31	32	1	0.006	TBDD21-008	Wolverine	3817320	65	66	1	0.0025
TBDD21-008	Wolverine	3817285	32	33	1	0.0025	TBDD21-008	Wolverine	3817321	66	67	1	0.009
TBDD21-008	Wolverine	3817286	33	34	1	0.0025	TBDD21-008	Wolverine	3817322	67	68	1	0.0025
TBDD21-008	Wolverine	3817287	34	35	1	0.0025	TBDD21-008	Wolverine	3817323	68	69	1	0.0025
TBDD21-008	Wolverine	3817288	35	36	1	0.0025	TBDD21-008	Wolverine	3817324	69	70	1	0.0025
TBDD21-008	Wolverine	3817289	36	37	1	0.022	TBDD21-008	Wolverine	3817326	70	71	1	0.0025
TBDD21-008	Wolverine	3817291	37	38	1	0.0025	TBDD21-008	Wolverine	3817327	71	72	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-008	Wolverine	3817328	72	73	1	0.0025	TBDD21-008	Wolverine	3817367	108	109	1	0.0025
TBDD21-008	Wolverine	3817329	73	74	1	0.0025	TBDD21-008	Wolverine	3817368	109	110	1	0.0025
TBDD21-008	Wolverine	3817331	74	75	1	0.007	TBDD21-008	Wolverine	3817369	110	111	1	0.0025
TBDD21-008	Wolverine	3817332	75	76	1	0.0025	TBDD21-008	Wolverine	3817371	111	112	1	0.0025
TBDD21-008	Wolverine	3817333	76	77	1	0.0025	TBDD21-008	Wolverine	3817372	112	113	1	0.035
TBDD21-008	Wolverine	3817334	77	78	1	0.009	TBDD21-008	Wolverine	3817373	113	114	1	0.034
TBDD21-008	Wolverine	3817335	78	79	1	0.006	TBDD21-008	Wolverine	3817374	114	115	1	0.974
TBDD21-008	Wolverine	3817336	79	80	1	0.0025	TBDD21-008	Wolverine	3817376	115	116	1	0.326
TBDD21-008	Wolverine	3817337	80	81	1	0.0025	TBDD21-008	Wolverine	3817377	116	117	1	0.17
TBDD21-008	Wolverine	3817338	81	82	1	0.0025	TBDD21-008	Wolverine	3817378	117	118	1	0.044
TBDD21-008	Wolverine	3817339	82	83	1	0.0025	TBDD21-008	Wolverine	3817379	118	119	1	0.041
TBDD21-008	Wolverine	3817340	83	84	1	0.0025	TBDD21-008	Wolverine	3817381	119	120	1	0.0025
TBDD21-008	Wolverine	3817341	84	85	1	0.0025	TBDD21-008	Wolverine	3817382	120	121	1	0.029
TBDD21-008	Wolverine	3817342	85	86	1	0.066	TBDD21-008	Wolverine	3817383	121	122	1	0.45
TBDD21-008	Wolverine	3817343	86	87	1	0.039	TBDD21-008	Wolverine	3817384	122	123	1	0.015
TBDD21-008	Wolverine	3817345	87	88	1	0.085	TBDD21-008	Wolverine	3817385	123	124	1	0.0025
TBDD21-008	Wolverine	3817346	88	89	1	0.072	TBDD21-008	Wolverine	3817386	124	125	1	0.0025
TBDD21-008	Wolverine	3817347	89	90	1	0.031	TBDD21-008	Wolverine	3817387	125	126	1	0.0025
TBDD21-008	Wolverine	3817348	90	91	1	0.059	TBDD21-008	Wolverine	3817388	126	127	1	0.0025
TBDD21-008	Wolverine	3817349	91	92	1	0.134	TBDD21-008	Wolverine	3817389	127	128	1	0.0025
TBDD21-008	Wolverine	3817351	92	93	1	0.0025	TBDD21-008	Wolverine	3817391	128	129	1	0.009
TBDD21-008	Wolverine	3817352	93	94	1	0.0025	TBDD21-008	Wolverine	3817392	129	130	1	0.011
TBDD21-008	Wolverine	3817353	94	95	1	0.006	TBDD21-008	Wolverine	3817393	130	131	1	0.0025
TBDD21-008	Wolverine	3817354	95	96	1	0.047	TBDD21-008	Wolverine	3817394	131	132	1	0.0025
TBDD21-008	Wolverine	3817355	96	97	1	0.02	TBDD21-008	Wolverine	3817395	132	133	1	0.0025
TBDD21-008	Wolverine	3817356	97	98	1	0.032	TBDD21-008	Wolverine	3817396	133	134	1	0.0025
TBDD21-008	Wolverine	3817357	98	99	1	0.032	TBDD21-008	Wolverine	3817397	134	135	1	0.0025
TBDD21-008	Wolverine	3817358	99	100	1	0.194	TBDD21-008	Wolverine	3817398	135	136	1	0.0025
TBDD21-008	Wolverine	3817359	100	101	1	0.096	TBDD21-008	Wolverine	3817399	136	137	1	0.0025
TBDD21-008	Wolverine	3817360	101	102	1	0.052	TBDD21-008	Wolverine	3817400	137	138	1	0.0025
TBDD21-008	Wolverine	3817361	102	103	1	0.034	TBDD21-008	Wolverine	3817401	138	139	1	0.0025
TBDD21-008	Wolverine	3817362	103	104	1	0.017	TBDD21-008	Wolverine	3817402	139	140	1	0.0025
TBDD21-008	Wolverine	3817363	104	105	1	0.0025	TBDD21-008	Wolverine	3817403	140	141	1	0.0025
TBDD21-008	Wolverine	3817364	105	106	1	0.0025	TBDD21-008	Wolverine	3817404	141	142	1	0.0025
TBDD21-008	Wolverine	3817365	106	107	1	0.0025	TBDD21-008	Wolverine	3817405	142	143	1	0.006
TBDD21-008	Wolverine	3817366	107	108	1	0.0025	TBDD21-008	Wolverine	3817406	143	144	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-008	Wolverine	3817407	144	145	1	0.0025	TBDD21-009	WT	3817447	6	7	1	0.0025
TBDD21-008	Wolverine	3817408	145	146	1	0.0025	TBDD21-009	WT	3817448	7	8	1	0.0025
TBDD21-008	Wolverine	3817409	146	147	1	0.007	TBDD21-009	WT	3817449	8	9	1	0.0025
TBDD21-008	Wolverine	3817411	147	148	1	0.0025	TBDD21-009	WT	3817451	9	10	1	0.0025
TBDD21-008	Wolverine	3817412	148	149	1	0.0025	TBDD21-009	WT	3817452	10	11	1	0.076
TBDD21-008	Wolverine	3817413	149	150	1	0.0025	TBDD21-009	WT	3817453	11	12.15	1.15	0.009
TBDD21-008	Wolverine	3817414	150	151	1	0.0025	TBDD21-009	WT	3817454	12.15	13	0.85	0.0025
TBDD21-008	Wolverine	3817415	151	152	1	0.0025	TBDD21-009	WT	3817455	13	14	1	0.0025
TBDD21-008	Wolverine	3817416	152	153	1	0.0025	TBDD21-009	WT	3817456	14	14.63	0.63	0.021
TBDD21-008	Wolverine	3817417	153	154	1	0.007	TBDD21-009	WT	3817457	14.63	15.95	1.32	0.0025
TBDD21-008	Wolverine	3817418	154	155	1	0.0025	TBDD21-009	WT	3817458	15.95	16.6	0.65	0.0025
TBDD21-008	Wolverine	3817420	155	156	1	0.0025	TBDD21-009	WT	3817459	16.6	18	1.4	1.254
TBDD21-008	Wolverine	3817421	156	157	1	0.0025	TBDD21-009	WT	3817460	18	19.05	1.05	0.0025
TBDD21-008	Wolverine	3817422	157	158	1	0.0025	TBDD21-009	WT	3817461	19.05	20	0.95	0.005
TBDD21-008	Wolverine	3817423	158	159	1	0.0025	TBDD21-009	WT	3817463	20	21	1	0.0025
TBDD21-008	Wolverine	3817424	159	160	1	0.0025	TBDD21-009	WT	3817464	21	22	1	0.0025
TBDD21-008	Wolverine	3817426	160	161	1	0.0025	TBDD21-009	WT	3817465	22	23	1	0.0025
TBDD21-008	Wolverine	3817427	161	162	1	0.0025	TBDD21-009	WT	3817466	23	24	1	0.0025
TBDD21-008	Wolverine	3817428	162	163	1	0.0025	TBDD21-009	WT	3817467	24	25	1	0.0025
TBDD21-008	Wolverine	3817429	163	164	1	0.0025	TBDD21-009	WT	3817468	25	26	1	0.0025
TBDD21-008	Wolverine	3817431	164	165	1	0.0025	TBDD21-009	WT	3817469	26	27	1	0.0025
TBDD21-008	Wolverine	3817432	165	166	1	0.0025	TBDD21-009	WT	3817471	27	28	1	0.0025
TBDD21-008	Wolverine	3817433	166	167	1	0.0025	TBDD21-009	WT	3817472	28	29	1	0.0025
TBDD21-008	Wolverine	3817434	167	168	1	0.0025	TBDD21-009	WT	3817473	29	30	1	0.0025
TBDD21-008	Wolverine	3817435	168	169	1	0.0025	TBDD21-009	WT	3817474	30	31	1	0.0025
TBDD21-008	Wolverine	3817436	169	170	1	0.0025	TBDD21-009	WT	3817476	31	32	1	0.0025
TBDD21-008	Wolverine	3817437	170	171	1	0.0025	TBDD21-009	WT	3817477	32	33	1	0.0025
TBDD21-008	Wolverine	3817438	171	172	1	0.0025	TBDD21-009	WT	3817478	33	34	1	0.0025
TBDD21-008	Wolverine	3817439	172	172.82	0.82	0.0025	TBDD21-009	WT	3817479	34	35	1	0.0025
TBDD21-008	Wolverine	3817440	172.82	174	1.18	0.0025	TBDD21-009	WT	3817480	35	36	1	0.0025
TBDD21-008	Wolverine	3817441	174	175	1	0.012	TBDD21-009	WT	3817481	36	37	1	0.0025
TBDD21-008	Wolverine	3817442	175	176.63	1.63	0.0025	TBDD21-009	WT	3817482	37	38	1	0.0025
TBDD21-009	WT	3817443	1.22	3	1.78	0.0025	TBDD21-009	WT	3817483	38	39	1	0.0025
TBDD21-009	WT	3817444	3	4	1	0.0025	TBDD21-009	WT	3817484	39	40	1	0.0025
TBDD21-009	WT	3817445	4	5	1	0.0025	TBDD21-009	WT	3817485	40	41	1	0.0025
TBDD21-009	WT	3817446	5	6	1	0.0025	TBDD21-009	WT	3817486	41	42	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-009	WT	3817487	42	43	1	0.0025	TBDD21-009	WT	3817527	82	84	2	0.0025
TBDD21-009	WT	3817488	43	44	1	0.0025	TBDD21-009	WT	3817528	84	85	1	0.0025
TBDD21-009	WT	3817489	44	45	1	0.0025	TBDD21-009	WT	3817529	85	86	1	0.0025
TBDD21-009	WT	3817491	45	46	1	0.0025	TBDD21-009	WT	3817531	86	87	1	0.0025
TBDD21-009	WT	3817492	46	47	1	0.0025	TBDD21-009	WT	3817532	87	89	2	0.0025
TBDD21-009	WT	3817493	47	48	1	0.0025	TBDD21-009	WT	3817533	89	90	1	0.005
TBDD21-009	WT	3817494	48	49	1	0.0025	TBDD21-009	WT	3817534	90	93	3	0.0025
TBDD21-009	WT	3817495	49	50	1	0.005	TBDD21-009	WT	3817535	93	94	1	0.0025
TBDD21-009	WT	3817496	50	51	1	0.005	TBDD21-009	WT	3817536	94	95	1	0.006
TBDD21-009	WT	3817497	51	52	1	0.0025	TBDD21-009	WT	3817537	95	96	1	0.0025
TBDD21-009	WT	3817498	52	53	1	0.006	TBDD21-009	WT	3817538	96	98	2	0.0025
TBDD21-009	WT	3817499	53	54	1	0.0025	TBDD21-009	WT	3817539	98	100	2	0.0025
TBDD21-009	WT	3817500	54	55	1	0.0025	TBDD21-009	WT	3817540	100	101	1	0.0025
TBDD21-009	WT	3817501	55	56	1	0.0025	TBDD21-009	WT	3817541	101	102	1	0.0025
TBDD21-009	WT	3817502	56	57	1	0.0025	TBDD21-009	WT	3817542	102	103	1	0.0025
TBDD21-009	WT	3817503	57	58	1	0.0025	TBDD21-009	WT	3817543	103	104	1	0.0025
TBDD21-009	WT	3817504	58	59	1	0.008	TBDD21-009	WT	3817544	104	105	1	0.0025
TBDD21-009	WT	3817505	59	60	1	0.0025	TBDD21-009	WT	3817545	105	106	1	0.0025
TBDD21-009	WT	3817506	60	61	1	0.01	TBDD21-009	WT	3817546	106	107	1	0.0025
TBDD21-009	WT	3817507	61	62	1	0.0025	TBDD21-009	WT	3817547	107	108	1	0.015
TBDD21-009	WT	3817508	62	63	1	0.0025	TBDD21-009	WT	3817548	108	109	1	0.0025
TBDD21-009	WT	3817509	63	64	1	0.0025	TBDD21-009	WT	3817549	109	112	3	0.011
TBDD21-009	WT	3817511	64	65	1	0.0025	TBDD21-009	WT	3817551	112	114	2	0.006
TBDD21-009	WT	3817512	65	66	1	0.0025	TBDD21-009	WT	3817552	114	115	1	0.005
TBDD21-009	WT	3817513	66	67	1	0.01	TBDD21-009	WT	3817553	115	116	1	0.009
TBDD21-009	WT	3817514	67	68	1	0.008	TBDD21-009	WT	3817554	116	117	1	0.013
TBDD21-009	WT	3817515	68	70	2	0.015	TBDD21-009	WT	3817555	117	118	1	0.0025
TBDD21-009	WT	3817517	70	72	2	0.0025	TBDD21-009	WT	3817556	118	119	1	0.005
TBDD21-009	WT	3817518	72	74	2	0.0025	TBDD21-009	WT	3817557	119	120	1	0.0025
TBDD21-009	WT	3817519	74	76	2	0.0025	TBDD21-009	WT	3817558	120	121	1	0.0025
TBDD21-009	WT	3817520	76	77	1	0.016	TBDD21-009	WT	3817559	121	121.77	0.77	0.0025
TBDD21-009	WT	3817521	77	78	1	0.0025	TBDD21-009	WT	3817560	121.77	123.04	1.27	0.008
TBDD21-009	WT	3817522	78	79	1	0.0025	TBDD21-009	WT	3817561	123.04	124	0.96	0.0025
TBDD21-009	WT	3817523	79	80	1	0.049	TBDD21-009	WT	3817562	124	125	1	0.0025
TBDD21-009	WT	3817524	80	81	1	0.0025	TBDD21-009	WT	3817563	125	126	1	0.0025
TBDD21-009	WT	3817526	81	82	1	0.0025	TBDD21-009	WT	3817564	126	127	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-009	WT	3817565	127	128	1	0.0025	TBDD21-009	WT	3817605	165	166	1	0.005
TBDD21-009	WT	3817567	128	129	1	0.0025	TBDD21-009	WT	3817606	166	167	1	0.0025
TBDD21-009	WT	3817568	129	130	1	0.0025	TBDD21-009	WT	3817607	167	168	1	0.005
TBDD21-009	WT	3817569	130	131	1	0.0025	TBDD21-009	WT	3817608	168	169	1	0.0025
TBDD21-009	WT	3817571	131	132.2	1.2	0.0025	TBDD21-009	WT	3817609	169	170	1	0.0025
TBDD21-009	WT	3817572	132.2	133.08	0.88	0.0025	TBDD21-009	WT	3817611	170	170.84	0.84	0.0025
TBDD21-009	WT	3817573	133.08	134	0.92	0.0025	TBDD21-009	WT	3817612	170.84	172	1.16	0.0025
TBDD21-009	WT	3817574	134	135	1	0.0025	TBDD21-009	WT	3817613	172	173	1	0.0025
TBDD21-009	WT	3817576	135	136	1	0.0025	TBDD21-009	WT	3817614	173	174	1	0.0025
TBDD21-009	WT	3817577	136	137	1	0.005	TBDD21-009	WT	3817615	174	175	1	0.0025
TBDD21-009	WT	3817578	137	138	1	0.0025	TBDD21-009	WT	3817616	175	176	1	0.0025
TBDD21-009	WT	3817579	138	139	1	0.0025	TBDD21-009	WT	3817617	176	177	1	0.0025
TBDD21-009	WT	3817580	139	140	1	0.0025	TBDD21-009	WT	3817618	177	177.87	0.87	0.0025
TBDD21-009	WT	3817581	140	141	1	0.0025	TBDD21-009	WT	3817619	177.87	179	1.13	0.0025
TBDD21-009	WT	3817582	141	142	1	0.005	TBDD21-009	WT	3817620	179	180	1	0.0025
TBDD21-009	WT	3817583	142	143.6	1.6	0.0025	TBDD21-009	WT	3817621	180	181	1	0.0025
TBDD21-009	WT	3817584	143.6	144.6	1	0.012	TBDD21-009	WT	3817622	181	182	1	0.0025
TBDD21-009	WT	3817585	144.6	146	1.4	0.0025	TBDD21-009	WT	3817623	182	183	1	0.0025
TBDD21-009	WT	3817586	146	147	1	0.01	TBDD21-009	WT	3817624	183	184	1	0.0025
TBDD21-009	WT	3817587	147	148	1	0.0025	TBDD21-009	WT	3817626	184	185	1	0.0025
TBDD21-009	WT	3817588	148	149	1	0.0025	TBDD21-009	WT	3817627	185	186	1	0.009
TBDD21-009	WT	3817589	149	150	1	0.0025	TBDD21-009	WT	3817629	186	187	1	0.0025
TBDD21-009	WT	3817591	150	151	1	0.006	TBDD21-009	WT	3817631	187	188	1	0.0025
TBDD21-009	WT	3817592	151	152	1	0.0025	TBDD21-009	WT	3817632	188	189	1	0.0025
TBDD21-009	WT	3817593	152	153	1	0.0025	TBDD21-009	WT	3817633	189	190	1	0.0025
TBDD21-009	WT	3817594	153	154	1	0.0025	TBDD21-009	WT	3817634	190	190.76	0.76	0.0025
TBDD21-009	WT	3817595	154	155	1	0.0025	TBDD21-009	WT	3817635	190.76	191.77	1.01	0.0025
TBDD21-009	WT	3817596	155	156	1	0.0025	TBDD21-009	WT	3817636	191.77	193.46	1.69	0.029
TBDD21-009	WT	3817597	156	157	1	0.0025	TBDD21-009	WT	3817637	193.46	195.15	1.69	0.0025
TBDD21-009	WT	3817598	157	158	1	0.006	TBDD21-009	WT	3817638	195.15	197	1.85	0.006
TBDD21-009	WT	3817599	158	159.47	1.47	0.01	TBDD21-009	WT	3817639	197	198	1	0.0025
TBDD21-009	WT	3817600	159.47	161	1.53	0.0025	TBDD21-009	WT	3817640	198	199	1	0.0025
TBDD21-009	WT	3817601	161	161.83	0.83	0.006	TBDD21-009	WT	3817641	199	200	1	0.0025
TBDD21-009	WT	3817602	161.83	163	1.17	0.008	TBDD21-009	WT	3817642	200	201	1	0.0025
TBDD21-009	WT	3817603	163	164	1	0.0025	TBDD21-009	WT	3817643	201	202	1	0.0025
TBDD21-009	WT	3817604	164	165	1	0.0025	TBDD21-009	WT	3817644	202	203	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-009	WT	3817645	203	204	1	0.0025	TBDD21-009	WT	3817684	240	241	1	0.0025
TBDD21-009	WT	3817646	204	205	1	0.0025	TBDD21-009	WT	3817685	241	242	1	0.0025
TBDD21-009	WT	3817647	205	206.05	1.05	0.0025	TBDD21-009	WT	3817686	242	243	1	0.006
TBDD21-009	WT	3817648	206.05	207	0.95	0.0025	TBDD21-009	WT	3817687	243	244	1	0.0025
TBDD21-009	WT	3817649	207	208	1	0.009	TBDD21-009	WT	3817688	244	245	1	0.0025
TBDD21-009	WT	3817651	208	209.25	1.25	0.0025	TBDD21-009	WT	3817689	245	246	1	0.0025
TBDD21-009	WT	3817652	209.25	211	1.75	0.0025	TBDD21-009	WT	3817691	246	247	1	0.0025
TBDD21-009	WT	3817653	211	212	1	0.0025	TBDD21-009	WT	3817692	247	248	1	0.0025
TBDD21-009	WT	3817654	212	213	1	0.0025	TBDD21-009	WT	3817693	248	249	1	0.0025
TBDD21-009	WT	3817655	213	214	1	0.0025	TBDD21-009	WT	3817694	249	250	1	0.0025
TBDD21-009	WT	3817656	214	215	1	0.017	TBDD21-009	WT	3817695	250	251	1	0.0025
TBDD21-009	WT	3817657	215	216	1	0.006	TBDD21-009	WT	3817696	251	252	1	0.0025
TBDD21-009	WT	3817658	216	217	1	0.0025	TBDD21-009	WT	3817697	252	253	1	0.016
TBDD21-009	WT	3817659	217	218	1	0.0025	TBDD21-009	WT	3817698	253	254	1	0.0025
TBDD21-009	WT	3817660	218	219	1	0.0025	TBDD21-009	WT	3817699	254	255	1	0.0025
TBDD21-009	WT	3817661	219	220.2	1.2	0.0025	TBDD21-009	WT	3817700	255	256	1	0.0025
TBDD21-009	WT	3817662	220.2	221	0.8	0.0025	TBDD21-009	WT	3817701	256	257	1	0.008
TBDD21-009	WT	3817663	221	222	1	0.0025	TBDD21-009	WT	3817702	257	258	1	0.0025
TBDD21-009	WT	3817664	222	223	1	0.008	TBDD21-009	WT	3817703	258	259	1	0.0025
TBDD21-009	WT	3817665	223	224	1	0.0025	TBDD21-009	WT	3817704	259	260.6	1.6	0.0025
TBDD21-009	WT	3817666	224	225	1	0.009	TBDD21-010	WT	3817705	5.18	8	2.82	0.01
TBDD21-009	WT	3817667	225	226	1	0.0025	TBDD21-010	WT	3817706	8	10	2	0.0025
TBDD21-009	WT	3817668	226	227	1	0.0025	TBDD21-010	WT	3817707	10	12	2	0.0025
TBDD21-009	WT	3817669	227	228	1	0.0025	TBDD21-010	WT	3817708	12	14	2	0.0025
TBDD21-009	WT	3817671	228	229	1	0.0025	TBDD21-010	WT	3817709	14	16	2	0.0025
TBDD21-009	WT	3817672	229	230	1	0.0025	TBDD21-010	WT	3817711	16	18	2	0.0025
TBDD21-009	WT	3817673	230	231	1	0.0025	TBDD21-010	WT	3817712	18	19	1	0.167
TBDD21-009	WT	3817674	231	232	1	0.0025	TBDD21-010	WT	3817714	19	20	1	0.0025
TBDD21-009	WT	3817676	232	233	1	0.008	TBDD21-010	WT	3817715	20	21	1	0.0025
TBDD21-009	WT	3817677	233	234	1	0.01	TBDD21-010	WT	3817716	21	22.6	1.6	0.0025
TBDD21-009	WT	3817678	234	235	1	0.006	TBDD21-010	WT	3817717	22.6	23.76	1.16	0.135
TBDD21-009	WT	3817679	235	236	1	0.008	TBDD21-010	WT	3817718	23.76	25	1.24	0.0025
TBDD21-009	WT	3817680	236	237	1	0.058	TBDD21-010	WT	3817719	25	26	1	0.212
TBDD21-009	WT	3817681	237	238	1	0.062	TBDD21-010	WT	3817720	26	27	1	0.035
TBDD21-009	WT	3817682	238	239	1	0.009	TBDD21-010	WT	3817721	27	28	1	0.068
TBDD21-009	WT	3817683	239	240	1	0.0025	TBDD21-010	WT	3817722	28	29	1	0.038

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-010	WT	3817723	29	30.53	1.53	0.015	TBDD21-010	WT	3817762	68	69	1	0.013
TBDD21-010	WT	3817724	30.53	32	1.47	0.023	TBDD21-010	WT	3817763	69	70	1	0.016
TBDD21-010	WT	3817726	32	33	1	0.031	TBDD21-010	WT	3817765	70	71	1	0.013
TBDD21-010	WT	3817727	33	34.64	1.64	0.0025	TBDD21-010	WT	3817766	71	72	1	0.005
TBDD21-010	WT	3817728	34.64	36	1.36	0.033	TBDD21-010	WT	3817767	72	73	1	0.011
TBDD21-010	WT	3817729	36	37	1	0.037	TBDD21-010	WT	3817768	73	74	1	0.0025
TBDD21-010	WT	3817731	37	38	1	0.0025	TBDD21-010	WT	3817769	74	75	1	0.015
TBDD21-010	WT	3817732	38	38.71	0.71	0.0025	TBDD21-010	WT	3817771	75	76	1	0.005
TBDD21-010	WT	3817733	38.71	39.51	0.8	0.015	TBDD21-010	WT	3817772	76	77	1	0.012
TBDD21-010	WT	3817734	39.51	41	1.49	0.005	TBDD21-010	WT	3817773	77	78	1	0.005
TBDD21-010	WT	3817735	41	42	1	0.027	TBDD21-010	WT	3817774	78	79	1	0.012
TBDD21-010	WT	3817736	42	43	1	0.0025	TBDD21-010	WT	3817776	79	80.8	1.8	0.013
TBDD21-010	WT	3817737	43	44	1	0.041	TBDD21-010	WT	3817777	80.8	82	1.2	0.0025
TBDD21-010	WT	3817738	44	45	1	0.0025	TBDD21-010	WT	3817778	82	83.5	1.5	0.016
TBDD21-010	WT	3817739	45	46.41	1.41	0.081	TBDD21-010	WT	3817779	83.5	85	1.5	0.008
TBDD21-010	WT	3817740	46.41	47.8	1.39	0.0025	TBDD21-010	WT	3817780	85	86	1	0.056
TBDD21-010	WT	3817741	47.8	49	1.2	0.036	TBDD21-010	WT	3817781	86	87	1	0.008
TBDD21-010	WT	3817742	49	50	1	0.0025	TBDD21-010	WT	3817782	87	88	1	0.018
TBDD21-010	WT	3817743	50	51	1	0.041	TBDD21-010	WT	3817783	88	89	1	0.03
TBDD21-010	WT	3817744	51	52	1	0.005	TBDD21-010	WT	3817785	89	90	1	0.019
TBDD21-010	WT	3817745	52	53	1	0.071	TBDD21-010	WT	3817786	90	91	1	0.007
TBDD21-010	WT	3817746	53	54	1	0.0025	TBDD21-010	WT	3817787	91	92.5	1.5	0.0025
TBDD21-010	WT	3817747	54	55	1	0.034	TBDD21-010	WT	3817788	92.5	95	2.5	0.032
TBDD21-010	WT	3817748	55	56	1	0.0025	TBDD21-010	WT	3817789	95	97	2	0.0025
TBDD21-010	WT	3817749	56	57	1	0.025	TBDD21-010	WT	3817791	97	100	3	0.01
TBDD21-010	WT	3817751	57	58	1	0.006	TBDD21-010	WT	3817792	100	101	1	0.008
TBDD21-010	WT	3817752	58	59	1	0.087	TBDD21-010	WT	3817793	101	102	1	0.005
TBDD21-010	WT	3817753	59	60	1	0.012	TBDD21-010	WT	3817794	102	103	1	0.0025
TBDD21-010	WT	3817754	60	61	1	0.024	TBDD21-010	WT	3817795	103	104	1	0.022
TBDD21-010	WT	3817755	61	62	1	0.023	TBDD21-010	WT	3817796	104	105	1	0.039
TBDD21-010	WT	3817756	62	63	1	0.128	TBDD21-010	WT	3817797	105	106	1	0.016
TBDD21-010	WT	3817757	63	64	1	0.337	TBDD21-010	WT	3817798	106	107	1	0.0025
TBDD21-010	WT	3817758	64	65	1	0.008	TBDD21-010	WT	3817799	107	108	1	0.007
TBDD21-010	WT	3817759	65	66	1	0.073	TBDD21-010	WT	3817800	108	109	1	0.0025
TBDD21-010	WT	3817760	66	67	1	0.028	TBDD21-010	WT	3817801	109	110	1	0.01
TBDD21-010	WT	3817761	67	68	1	0.236	TBDD21-010	WT	3817802	110	111	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-010	WT	3817803	111	112	1	0.008	TBDD21-010	WT	3817843	152	153	1	0.0025
TBDD21-010	WT	3817804	112	113	1	0.0025	TBDD21-010	WT	3817844	153	154	1	0.0025
TBDD21-010	WT	3817805	113	114	1	0.01	TBDD21-010	WT	3817845	154	155	1	0.0025
TBDD21-010	WT	3817806	114	115	1	0.0025	TBDD21-010	WT	3817846	155	156	1	0.0025
TBDD21-010	WT	3817807	115	116	1	0.01	TBDD21-010	WT	3817847	156	157	1	0.0025
TBDD21-010	WT	3817808	116	117	1	0.0025	TBDD21-010	WT	3817848	157	158	1	0.013
TBDD21-010	WT	3817809	117	118	1	0.007	TBDD21-010	WT	3817849	158	159.3	1.3	0.479
TBDD21-010	WT	3817811	118	119	1	0.005	TBDD21-010	WT	3817852	159.3	161	1.7	0.016
TBDD21-010	WT	3817812	119	120	1	0.01	TBDD21-010	WT	3817853	161	162	1	0.0025
TBDD21-010	WT	3817813	120	121	1	0.0025	TBDD21-010	WT	3817854	162	163	1	0.005
TBDD21-010	WT	3817814	121	122	1	0.008	TBDD21-010	WT	3817855	163	164	1	0.0025
TBDD21-010	WT	3817815	122	123	1	0.007	TBDD21-010	WT	3817856	164	165	1	0.077
TBDD21-010	WT	3817816	123	124	1	0.008	TBDD21-010	WT	3817857	165	166	1	0.229
TBDD21-010	WT	3817817	124	125	1	0.0025	TBDD21-010	WT	3817858	166	167.43	1.43	0.0025
TBDD21-010	WT	3817818	125	126	1	0.013	TBDD21-010	WT	3817859	167.43	169	1.57	0.0025
TBDD21-010	WT	3817819	126	127	1	0.027	TBDD21-010	WT	3817860	169	170.08	1.08	0.0025
TBDD21-010	WT	3817820	127	128	1	0.026	TBDD21-010	WT	3817861	170.08	171	0.92	0.0025
TBDD21-010	WT	3817821	128	129	1	0.01	TBDD21-010	WT	3817862	171	172	1	0.016
TBDD21-010	WT	3817822	129	130	1	0.01	TBDD21-010	WT	3817863	172	173	1	0.0025
TBDD21-010	WT	3817823	130	131	1	0.019	TBDD21-010	WT	3817864	173	174	1	0.0025
TBDD21-010	WT	3817824	131	132	1	0.032	TBDD21-010	WT	3817865	174	175	1	0.0025
TBDD21-010	WT	3817826	132	133	1	0.32	TBDD21-010	WT	3817866	175	176	1	0.0025
TBDD21-010	WT	3817828	133	134.2	1.2	0.374	TBDD21-010	WT	3817867	176	177	1	0.0025
TBDD21-010	WT	3817829	134.2	135.5	1.3	0.0025	TBDD21-010	WT	3817868	177	179	2	0.006
TBDD21-010	WT	3817831	135.5	137.62	2.12	0.005	TBDD21-010	WT	3817869	179	180	1	0.007
TBDD21-010	WT	3817832	137.62	138.2	0.58	0.0025	TBDD21-010	WT	3817871	180	181	1	0.007
TBDD21-010	WT	3817833	138.2	138.86	0.66	0.0025	TBDD21-010	WT	3817872	181	182	1	0.005
TBDD21-010	WT	3817834	138.86	140	1.14	0.0025	TBDD21-010	WT	3817873	182	183	1	0.005
TBDD21-010	WT	3817835	140	142	2	0.0025	TBDD21-010	WT	3817874	183	184	1	0.005
TBDD21-010	WT	3817836	142	144	2	0.0025	TBDD21-010	WT	3817876	184	185	1	0.005
TBDD21-010	WT	3817837	144	145.75	1.75	0.0025	TBDD21-010	WT	3817877	185	186	1	0.006
TBDD21-010	WT	3817838	145.75	147.25	1.5	0.006	TBDD21-010	WT	3817878	186	188	2	0.006
TBDD21-010	WT	3817839	147.25	149	1.75	0.103	TBDD21-010	WT	3817879	188	189	1	0.005
TBDD21-010	WT	3817840	149	150	1	0.005	TBDD21-010	WT	3817880	189	190	1	0.005
TBDD21-010	WT	3817841	150	151	1	0.006	TBDD21-010	WT	3817881	190	191	1	0.005
TBDD21-010	WT	3817842	151	152	1	0.0025	TBDD21-010	WT	3817882	191	192	1	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-010	WT	3817883	192	194	2	0.005	TBDD21-010	WT	3817923	244	245	1	0.28
TBDD21-010	WT	3817884	194	196	2	0.006	TBDD21-010	WT	3817924	245	246	1	1.003
TBDD21-010	WT	3817885	196	198	2	0.006	TBDD21-010	WT	3817926	246	247	1	0.303
TBDD21-010	WT	3817886	198	200	2	0.006	TBDD21-010	WT	3817927	247	248	1	0.092
TBDD21-010	WT	3817887	200	202	2	0.008	TBDD21-010	WT	3817928	248	249	1	0.312
TBDD21-010	WT	3817888	202	204	2	0.006	TBDD21-010	WT	3817929	249	250	1	0.213
TBDD21-010	WT	3817889	204	206	2	0.006	TBDD21-010	WT	3817931	250	252	2	0.008
TBDD21-010	WT	3817891	206	208	2	0.0025	TBDD21-010	WT	3817932	252	254	2	0.006
TBDD21-010	WT	3817892	208	210	2	0.005	TBDD21-010	WT	3817933	254	255	1	0.009
TBDD21-010	WT	3817893	210	212	2	0.006	TBDD21-010	WT	3817934	255	256	1	0.005
TBDD21-010	WT	3817894	212	214	2	0.006	TBDD21-010	WT	3817935	256	258	2	0.005
TBDD21-010	WT	3817895	214	215	1	0.005	TBDD21-010	WT	3817936	258	259	1	0.006
TBDD21-010	WT	3817896	215	216	1	0.005	TBDD21-010	WT	3817937	259	260.47	1.47	0.007
TBDD21-010	WT	3817897	216	218	2	0.0025	TBDD21-010	WT	3817938	260.47	261	0.53	0.039
TBDD21-010	WT	3817898	218	219	1	0.01	TBDD21-010	WT	3817939	261	262	1	0.034
TBDD21-010	WT	3817899	219	220	1	0.04	TBDD21-010	WT	3817940	262	263	1	0.006
TBDD21-010	WT	3817900	220	221.44	1.44	0.066	TBDD21-010	WT	3817941	263	264	1	0.006
TBDD21-010	WT	3817902	221.44	224.05	2.61	0.042	TBDD21-010	WT	3817942	264	265	1	0.0025
TBDD21-010	WT	3817903	224.05	225	0.95	0.053	TBDD21-010	WT	3817943	265	266	1	0.005
TBDD21-010	WT	3817904	225	227	2	0.07	TBDD21-010	WT	3817944	266	267	1	0.007
TBDD21-010	WT	3817905	227	228	1	0.037	TBDD21-010	WT	3817945	267	268.23	1.23	0.005
TBDD21-010	WT	3817906	228	228.91	0.91	0.015	TBDD21-011	JS	3817946	5.49	8.23	2.74	0.011
TBDD21-010	WT	3817907	228.91	229.55	0.64	0.429	TBDD21-011	JS	3817947	8.23	10	1.77	0.006
TBDD21-010	WT	3817908	229.55	231	1.45	0.012	TBDD21-011	JS	3817948	10	12	2	0.007
TBDD21-010	WT	3817909	231	232	1	0.005	TBDD21-011	JS	3817949	12	13	1	0.007
TBDD21-010	WT	3817910	232	233.2	1.2	0.095	TBDD21-011	JS	3817951	13	17.29	4.29	0.028
TBDD21-010	WT	3817911	233.2	234	0.8	0.174	TBDD21-011	JS	3817952	17.29	18	0.71	0.008
TBDD21-010	WT	3817912	234	235	1	0.173	TBDD21-011	JS	3817953	18	19	1	0.006
TBDD21-010	WT	3817913	235	236.68	1.68	0.081	TBDD21-011	JS	3817954	19	20.25	1.25	0.029
TBDD21-010	WT	3817914	236.68	238	1.32	0.164	TBDD21-011	JS	3817955	20.25	20.73	0.48	0.007
TBDD21-010	WT	3817915	238	239	1	0.146	TBDD21-011	JS	3817956	20.73	22	1.27	0.006
TBDD21-010	WT	3817916	239	240	1	0.035	TBDD21-011	JS	3817957	22	23	1	0.006
TBDD21-010	WT	3817917	240	241	1	0.275	TBDD21-011	JS	3817958	23	24	1	0.007
TBDD21-010	WT	3817919	241	242	1	0.308	TBDD21-011	JS	3817959	24	25	1	0.007
TBDD21-010	WT	3817921	242	243	1	0.207	TBDD21-011	JS	3817960	25	26	1	0.008
TBDD21-010	WT	3817922	243	244	1	0.253	TBDD21-011	JS	3817961	26	27	1	0.007

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-011	JS	3817962	27	28	1	0.006	TBDD21-011	JS	3818002	64	65	1	0.007
TBDD21-011	JS	3817963	28	29	1	0.007	TBDD21-011	JS	3818003	65	66	1	0.007
TBDD21-011	JS	3817964	29	30	1	0.007	TBDD21-011	JS	3818004	66	67	1	0.007
TBDD21-011	JS	3817965	30	32	2	0.016	TBDD21-011	JS	3818005	67	68	1	0.007
TBDD21-011	JS	3817966	32	33	1	0.008	TBDD21-011	JS	3818006	68	69	1	0.007
TBDD21-011	JS	3817967	33	34	1	0.005	TBDD21-011	JS	3818007	69	70	1	0.006
TBDD21-011	JS	3817968	34	35	1	0.005	TBDD21-011	JS	3818008	70	71	1	0.007
TBDD21-011	JS	3817969	35	36	1	0.006	TBDD21-011	JS	3818009	71	72	1	0.025
TBDD21-011	JS	3817971	36	37	1	0.006	TBDD21-011	JS	3818011	72	73	1	0.022
TBDD21-011	JS	3817972	37	38	1	0.006	TBDD21-011	JS	3818012	73	74	1	0.017
TBDD21-011	JS	3817973	38	39	1	0.005	TBDD21-011	JS	3818013	74	75	1	0.009
TBDD21-011	JS	3817974	39	40	1	0.006	TBDD21-011	JS	3818014	75	76	1	0.009
TBDD21-011	JS	3817976	40	41	1	0.015	TBDD21-011	JS	3818015	76	77	1	0.011
TBDD21-011	JS	3817977	41	42	1	0.009	TBDD21-011	JS	3818016	77	78	1	0.025
TBDD21-011	JS	3817978	42	43	1	0.009	TBDD21-011	JS	3818017	78	79	1	0.013
TBDD21-011	JS	3817979	43	44	1	0.009	TBDD21-011	JS	3818018	79	80	1	0.031
TBDD21-011	JS	3817980	44	45	1	0.008	TBDD21-011	JS	3818019	80	81	1	0.022
TBDD21-011	JS	3817981	45	46	1	0.008	TBDD21-011	JS	3818020	81	82	1	0.019
TBDD21-011	JS	3817982	46	47	1	0.011	TBDD21-011	JS	3818021	82	83	1	0.014
TBDD21-011	JS	3817983	47	48	1	0.009	TBDD21-011	JS	3818022	83	84	1	0.077
TBDD21-011	JS	3817984	48	49	1	0.009	TBDD21-011	JS	3818023	84	85	1	0.02
TBDD21-011	JS	3817985	49	50	1	0.006	TBDD21-011	JS	3818024	85	86	1	0.01
TBDD21-011	JS	3817986	50	51	1	0.006	TBDD21-011	JS	3818026	86	86.85	0.85	0.011
TBDD21-011	JS	3817987	51	52	1	0.008	TBDD21-011	JS	3818027	86.85	87.81	0.96	0.006
TBDD21-011	JS	3817988	52	53	1	0.008	TBDD21-011	JS	3818028	87.81	89	1.19	0.007
TBDD21-011	JS	3817989	53	54	1	0.006	TBDD21-011	JS	3818029	89	90	1	0.007
TBDD21-011	JS	3817991	54	55.45	1.45	0.013	TBDD21-011	JS	3818031	90	91	1	0.017
TBDD21-011	JS	3817992	55.45	56.15	0.7	0.055	TBDD21-011	JS	3818032	91	92	1	0.013
TBDD21-011	JS	3817993	56.15	57	0.85	0.756	TBDD21-011	JS	3818033	92	93	1	0.008
TBDD21-011	JS	3817995	57	58	1	0.017	TBDD21-011	JS	3818034	93	94	1	0.015
TBDD21-011	JS	3817996	58	59.13	1.13	0.037	TBDD21-011	JS	3818035	94	95	1	0.016
TBDD21-011	JS	3817997	59.13	60	0.87	0.094	TBDD21-011	JS	3818036	95	96	1	0.039
TBDD21-011	JS	3817998	60	61	1	0.009	TBDD21-011	JS	3818037	96	97	1	0.015
TBDD21-011	JS	3817999	61	62	1	0.008	TBDD21-011	JS	3818038	97	98	1	0.027
TBDD21-011	JS	3818000	62	63	1	0.031	TBDD21-011	JS	3818039	98	98.9	0.9	0.042
TBDD21-011	JS	3818001	63	64	1	0.009	TBDD21-011	JS	3818040	98.9	100	1.1	0.016

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-011	JS	3818041	100	101	1	0.021	TBDD21-011	JS	3818081	136	137	1	0.013
TBDD21-011	JS	3818042	101	102	1	0.032	TBDD21-011	JS	3818082	137	138	1	0.015
TBDD21-011	JS	3818043	102	103	1	0.014	TBDD21-011	JS	3818083	138	139	1	0.011
TBDD21-011	JS	3818045	103	104	1	0.063	TBDD21-011	JS	3818084	139	140	1	0.01
TBDD21-011	JS	3818046	104	105	1	0.037	TBDD21-011	JS	3818085	140	141	1	0.009
TBDD21-011	JS	3818047	105	106	1	0.309	TBDD21-011	JS	3818086	141	142	1	0.026
TBDD21-011	JS	3818048	106	107	1	2.905	TBDD21-011	JS	3818087	142	143	1	0.018
TBDD21-011	JS	3818049	107	108	1	0.008	TBDD21-011	JS	3818088	143	144	1	0.008
TBDD21-011	JS	3818051	108	109	1	0.028	TBDD21-011	JS	3818089	144	145	1	0.009
TBDD21-011	JS	3818052	109	110	1	0.011	TBDD21-011	JS	3818091	145	146	1	0.017
TBDD21-011	JS	3818053	110	111	1	0.016	TBDD21-011	JS	3818092	146	147	1	0.025
TBDD21-011	JS	3818054	111	112	1	0.009	TBDD21-011	JS	3818093	147	148	1	0.019
TBDD21-011	JS	3818055	112	113	1	0.039	TBDD21-011	JS	3818094	148	149	1	0.021
TBDD21-011	JS	3818056	113	114	1	0.006	TBDD21-011	JS	3818095	149	150	1	0.025
TBDD21-011	JS	3818057	114	115	1	0.008	TBDD21-011	JS	3818097	150	151	1	0.023
TBDD21-011	JS	3818058	115	116	1	0.014	TBDD21-011	JS	3818098	151	152	1	0.008
TBDD21-011	JS	3818059	116	117	1	0.016	TBDD21-011	JS	3818099	152	153	1	0.008
TBDD21-011	JS	3818060	117	118	1	0.014	TBDD21-011	JS	3818100	153	154	1	0.012
TBDD21-011	JS	3818061	118	119	1	0.015	TBDD21-011	JS	3818101	154	155	1	0.01
TBDD21-011	JS	3818062	119	120	1	0.03	TBDD21-011	JS	3818102	155	156	1	0.016
TBDD21-011	JS	3818063	120	121	1	0.028	TBDD21-011	JS	3818103	156	157	1	0.014
TBDD21-011	JS	3818064	121	122	1	0.018	TBDD21-011	JS	3818104	157	158	1	0.028
TBDD21-011	JS	3818065	122	123	1	0.015	TBDD21-011	JS	3818105	158	159	1	0.033
TBDD21-011	JS	3818066	123	124	1	0.012	TBDD21-011	JS	3818106	159	160	1	0.01
TBDD21-011	JS	3818067	124	125	1	0.114	TBDD21-011	JS	3818107	160	161	1	0.009
TBDD21-011	JS	3818068	125	126	1	0.02	TBDD21-011	JS	3818108	161	162	1	0.015
TBDD21-011	JS	3818069	126	127	1	0.015	TBDD21-011	JS	3818109	162	163	1	0.029
TBDD21-011	JS	3818071	127	128	1	0.013	TBDD21-011	JS	3818111	163	164	1	0.025
TBDD21-011	JS	3818072	128	129	1	0.006	TBDD21-011	JS	3818112	164	165	1	0.012
TBDD21-011	JS	3818073	129	130	1	0.01	TBDD21-011	JS	3818113	165	166	1	0.011
TBDD21-011	JS	3818074	130	131	1	0.014	TBDD21-011	JS	3818114	166	167	1	0.022
TBDD21-011	JS	3818076	131	132	1	0.018	TBDD21-011	JS	3818115	167	168	1	0.035
TBDD21-011	JS	3818077	132	133	1	0.019	TBDD21-011	JS	3818116	168	169	1	0.015
TBDD21-011	JS	3818078	133	134	1	0.029	TBDD21-011	JS	3818117	169	170	1	0.078
TBDD21-011	JS	3818079	134	135	1	0.019	TBDD21-011	JS	3818118	170	171	1	0.089
TBDD21-011	JS	3818080	135	136	1	0.008	TBDD21-011	JS	3818119	171	172	1	0.024

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-011	JS	3818120	172	173	1	0.02	TBDD21-011	JS	3818160	208	209	1	0.007
TBDD21-011	JS	3818121	173	174	1	0.045	TBDD21-011	JS	3818161	209	210	1	0.01
TBDD21-011	JS	3818122	174	175	1	0.016	TBDD21-011	JS	3818162	210	211	1	0.007
TBDD21-011	JS	3818123	175	176	1	0.023	TBDD21-011	JS	3818163	211	212	1	0.012
TBDD21-011	JS	3818124	176	177	1	0.019	TBDD21-011	JS	3818164	212	213	1	0.01
TBDD21-011	JS	3818126	177	178	1	0.015	TBDD21-011	JS	3818165	213	214	1	0.006
TBDD21-011	JS	3818127	178	179	1	0.021	TBDD21-011	JS	3818166	214	215	1	0.009
TBDD21-011	JS	3818128	179	180	1	0.037	TBDD21-011	JS	3818167	215	216	1	0.007
TBDD21-011	JS	3818129	180	181	1	0.118	TBDD21-011	JS	3818168	216	217	1	0.006
TBDD21-011	JS	3818131	181	182	1	0.048	TBDD21-011	JS	3818197	217	218	1	0.005
TBDD21-011	JS	3818132	182	183	1	0.015	TBDD21-011	JS	3818198	218	219	1	0.006
TBDD21-011	JS	3818133	183	184	1	0.014	TBDD21-011	JS	3818199	219	220	1	0.007
TBDD21-011	JS	3818134	184	185	1	0.017	TBDD21-011	JS	3818200	220	221	1	0.005
TBDD21-011	JS	3818135	185	186	1	0.012	TBDD21-011	JS	3818201	221	222	1	0.0025
TBDD21-011	JS	3818136	186	187	1	0.011	TBDD21-011	JS	3818202	222	223	1	0.015
TBDD21-011	JS	3818137	187	188	1	0.011	TBDD21-011	JS	3818203	223	224	1	0.021
TBDD21-011	JS	3818138	188	189	1	0.009	TBDD21-011	JS	3818204	224	225	1	0.021
TBDD21-011	JS	3818139	189	190	1	0.0025	TBDD21-011	JS	3818205	225	226	1	0.014
TBDD21-011	JS	3818140	190	191	1	0.086	TBDD21-011	JS	3818206	226	227	1	0.05
TBDD21-011	JS	3818141	191	192	1	0.014	TBDD21-011	JS	3818207	227	228	1	0.0025
TBDD21-011	JS	3818142	192	193	1	0.035	TBDD21-011	JS	3818208	228	229	1	0.009
TBDD21-011	JS	3818144	193	194	1	0.014	TBDD21-011	JS	3818209	229	230	1	0.007
TBDD21-011	JS	3818145	194	195	1	0.112	TBDD21-011	JS	3818211	230	231	1	0.006
TBDD21-011	JS	3818146	195	196	1	0.039	TBDD21-011	JS	3818212	231	232	1	0.0025
TBDD21-011	JS	3818147	196	197	1	0.048	TBDD21-011	JS	3818213	232	233	1	0.008
TBDD21-011	JS	3818148	197	198	1	0.059	TBDD21-011	JS	3818214	233	234	1	0.005
TBDD21-011	JS	3818149	198	199	1	0.049	TBDD21-011	JS	3818215	234	235	1	0.005
TBDD21-011	JS	3818151	199	200	1	0.01	TBDD21-011	JS	3818216	235	236	1	0.0025
TBDD21-011	JS	3818152	200	201	1	0.008	TBDD21-011	JS	3818217	236	237	1	0.009
TBDD21-011	JS	3818153	201	202	1	0.019	TBDD21-011	JS	3818218	237	238	1	0.008
TBDD21-011	JS	3818154	202	203	1	0.032	TBDD21-011	JS	3818219	238	239	1	0.005
TBDD21-011	JS	3818155	203	204	1	0.022	TBDD21-011	JS	3818220	239	240	1	0.013
TBDD21-011	JS	3818156	204	205	1	0.009	TBDD21-011	JS	3818221	240	241	1	0.024
TBDD21-011	JS	3818157	205	206	1	0.008	TBDD21-011	JS	3818222	241	242	1	0.007
TBDD21-011	JS	3818158	206	207	1	0.007	TBDD21-011	JS	3818223	242	243	1	0.01
TBDD21-011	JS	3818159	207	208	1	0.009	TBDD21-011	JS	3818224	243	244	1	0.005

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-011	JS	3818226	244	245	1	0.007	TBDD21-011	JS	3818265	280	281	1	0.0025
TBDD21-011	JS	3818227	245	246	1	0.009	TBDD21-011	JS	3818266	281	282	1	0.0025
TBDD21-011	JS	3818228	246	247	1	0.013	TBDD21-011	JS	3818267	282	283	1	0.0025
TBDD21-011	JS	3818229	247	248	1	0.012	TBDD21-011	JS	3818268	283	284	1	0.0025
TBDD21-011	JS	3818231	248	249	1	0.012	TBDD21-011	JS	3818269	284	285	1	0.0025
TBDD21-011	JS	3818232	249	250	1	0.005	TBDD21-011	JS	3818271	285	286	1	0.005
TBDD21-011	JS	3818233	250	251	1	0.0025	TBDD21-011	JS	3818272	286	287	1	0.005
TBDD21-011	JS	3818234	251	252	1	0.005	TBDD21-011	JS	3818273	287	288	1	0.014
TBDD21-011	JS	3818235	252	253	1	0.0025	TBDD21-011	JS	3818274	288	289	1	0.014
TBDD21-011	JS	3818236	253	254	1	0.0025	TBDD21-011	JS	3818276	289	290	1	0.0025
TBDD21-011	JS	3818237	254	255	1	0.0025	TBDD21-011	JS	3818277	290	291	1	0.0025
TBDD21-011	JS	3818238	255	256	1	0.0025	TBDD21-011	JS	3818278	291	292	1	0.0025
TBDD21-011	JS	3818239	256	257	1	0.0025	TBDD21-011	JS	3818279	292	293	1	0.006
TBDD21-011	JS	3818240	257	258	1	0.0025	TBDD21-011	JS	3818280	293	294	1	0.007
TBDD21-011	JS	3818241	258	259	1	0.0025	TBDD21-011	JS	3818281	294	295	1	0.0025
TBDD21-011	JS	3818242	259	260	1	0.013	TBDD21-011	JS	3818282	295	296	1	0.007
TBDD21-011	JS	3818243	260	261	1	0.0025	TBDD21-011	JS	3818283	296	297	1	0.013
TBDD21-011	JS	3818244	261	262	1	0.005	TBDD21-011	JS	3818284	297	298	1	0.0025
TBDD21-011	JS	3818245	262	263	1	0.006	TBDD21-011	JS	3818285	298	299	1	0.005
TBDD21-011	JS	3818247	263	264	1	0.0025	TBDD21-011	JS	3818286	299	300	1	0.107
TBDD21-011	JS	3818248	264	265	1	0.007	TBDD21-011	JS	3818287	300	301	1	0.012
TBDD21-011	JS	3818249	265	266	1	0.005	TBDD21-011	JS	3818288	301	302	1	0.006
TBDD21-011	JS	3818251	266	267	1	0.006	TBDD21-011	JS	3818289	302	303	1	0.015
TBDD21-011	JS	3818252	267	268	1	0.0025	TBDD21-011	JS	3818291	303	304	1	0.01
TBDD21-011	JS	3818253	268	269	1	0.0025	TBDD21-011	JS	3818292	304	305	1	0.005
TBDD21-011	JS	3818254	269	270	1	0.013	TBDD21-011	JS	3818293	305	306	1	0.006
TBDD21-011	JS	3818255	270	271	1	0.024	TBDD21-011	JS	3818294	306	307	1	0.021
TBDD21-011	JS	3818256	271	272	1	0.0025	TBDD21-011	JS	3818295	307	308	1	0.012
TBDD21-011	JS	3818257	272	273	1	0.0025	TBDD21-011	JS	3818296	308	309	1	0.018
TBDD21-011	JS	3818258	273	274	1	0.0025	TBDD21-011	JS	3818297	309	310	1	0.024
TBDD21-011	JS	3818259	274	275	1	0.013	TBDD21-011	JS	3818299	310	311	1	0.011
TBDD21-011	JS	3818260	275	276	1	0.015	TBDD21-011	JS	3818301	311	312	1	0.005
TBDD21-011	JS	3818261	276	277	1	0.006	TBDD21-011	JS	3818302	312	313	1	0.009
TBDD21-011	JS	3818262	277	278	1	0.006	TBDD21-011	JS	3818303	313	314	1	0.006
TBDD21-011	JS	3818263	278	279	1	0.0025	TBDD21-011	JS	3818304	314	315	1	0.009
TBDD21-011	JS	3818264	279	280	1	0.007	TBDD21-011	JS	3818305	315	316	1	0.021

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-011	JS	3818306	316	317	1	0.007	TBDD21-011	JS	3818346	351	352	1	0.031
TBDD21-011	JS	3818307	317	318	1	0.0025	TBDD21-011	JS	3818347	352	353	1	0.028
TBDD21-011	JS	3818308	318	319	1	0.005	TBDD21-011	JS	3818348	353	354	1	0.007
TBDD21-011	JS	3818309	319	320	1	0.0025	TBDD21-011	JS	3818349	354	355	1	0.009
TBDD21-011	JS	3818311	320	321	1	0.008	TBDD21-011	JS	3818351	355	356	1	0.016
TBDD21-011	JS	3818312	321	322	1	0.0025	TBDD21-011	JS	3818352	356	357	1	0.007
TBDD21-011	JS	3818313	322	323	1	0.009	TBDD21-011	JS	3818353	357	358	1	0.0025
TBDD21-011	JS	3818314	323	324	1	0.01	TBDD21-011	JS	3818354	358	359	1	0.0025
TBDD21-011	JS	3818315	324	325	1	0.014	TBDD21-011	JS	3818355	359	360	1	0.009
TBDD21-011	JS	3818316	325	326	1	0.021	TBDD21-011	JS	3818356	360	361	1	0.015
TBDD21-011	JS	3818317	326	327	1	0.011	TBDD21-011	JS	3818357	361	362	1	0.006
TBDD21-011	JS	3818318	327	328	1	0.008	TBDD21-011	JS	3818358	362	363	1	0.013
TBDD21-011	JS	3818319	328	329	1	0.016	TBDD21-011	JS	3818359	363	364	1	0.01
TBDD21-011	JS	3818320	329	330	1	0.014	TBDD21-011	JS	3818360	364	365	1	0.016
TBDD21-011	JS	3818321	330	331	1	0.011	TBDD21-011	JS	3818361	365	366	1	0.006
TBDD21-011	JS	3818322	331	332	1	0.015	TBDD21-011	JS	3818362	366	367	1	0.0025
TBDD21-011	JS	3818323	332	333	1	0.018	TBDD21-011	JS	3818363	367	368	1	0.006
TBDD21-011	JS	3818324	333	334	1	0.031	TBDD21-011	JS	3818364	368	369	1	0.006
TBDD21-011	JS	3818326	334	335	1	0.019	TBDD21-011	JS	3818365	369	370	1	0.006
TBDD21-011	JS	3818327	335	336	1	0.02	TBDD21-011	JS	3818366	370	371	1	0.007
TBDD21-011	JS	3818328	336	337	1	0.013	TBDD21-011	JS	3818367	371	372	1	0.006
TBDD21-011	JS	3818329	337	338	1	0.033	TBDD21-011	JS	3818368	372	373	1	0.006
TBDD21-011	JS	3818331	338	339	1	0.034	TBDD21-011	JS	3818369	373	374	1	0.005
TBDD21-011	JS	3818332	339	340	1	0.079	TBDD21-011	JS	3818371	374	375	1	0.0025
TBDD21-011	JS	3818333	340	341	1	0.046	TBDD21-011	JS	3818372	375	376	1	0.0025
TBDD21-011	JS	3818334	341	341.63	0.63	0.083	TBDD21-011	JS	3818373	376	377	1	0.005
TBDD21-011	JS	3818335	341.63	342.29	0.66	0.136	TBDD21-011	JS	3818374	377	378	1	0.005
TBDD21-011	JS	3818336	342.29	343	0.71	0.062	TBDD21-011	JS	3818376	378	379	1	0.006
TBDD21-011	JS	3818337	343	344	1	0.053	TBDD21-011	JS	3818377	379	380	1	0.009
TBDD21-011	JS	3818338	344	345	1	0.041	TBDD21-011	JS	3818378	380	381	1	0.005
TBDD21-011	JS	3818339	345	346	1	0.031	TBDD21-011	JS	3818379	381	382	1	0.008
TBDD21-011	JS	3818340	346	347	1	0.019	TBDD21-011	JS	3818380	382	383	1	0.007
TBDD21-011	JS	3818341	347	348	1	0.011	TBDD21-011	JS	3818381	383	384	1	0.0025
TBDD21-011	JS	3818342	348	349	1	0.038	TBDD21-011	JS	3818382	384	385	1	0.0025
TBDD21-011	JS	3818343	349	350	1	0.2	TBDD21-011	JS	3818383	385	386.33	1.33	0.0025
TBDD21-011	JS	3818344	350	351	1	1.427	TBDD21-012	GLW	3818385	5.18	7	1.82	0.009

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818386	7	8	1	0.009	TBDD21-012	GLW	3818426	42	43	1	0.017
TBDD21-012	GLW	3818387	8	9	1	0.014	TBDD21-012	GLW	3818427	43	44	1	0.005
TBDD21-012	GLW	3818388	9	10	1	0.009	TBDD21-012	GLW	3818428	44	45	1	0.005
TBDD21-012	GLW	3818389	10	11	1	0.01	TBDD21-012	GLW	3818429	45	46	1	0.007
TBDD21-012	GLW	3818391	11	12	1	0.012	TBDD21-012	GLW	3818431	46	47	1	0.006
TBDD21-012	GLW	3818392	12	13	1	0.022	TBDD21-012	GLW	3818432	47	48	1	0.011
TBDD21-012	GLW	3818393	13	14	1	0.019	TBDD21-012	GLW	3818433	48	49	1	0.008
TBDD21-012	GLW	3818394	14	15	1	0.022	TBDD21-012	GLW	3818434	49	50	1	0.006
TBDD21-012	GLW	3818395	15	16	1	0.01	TBDD21-012	GLW	3818436	50	51	1	0.006
TBDD21-012	GLW	3818396	16	17	1	0.005	TBDD21-012	GLW	3818437	51	52	1	0.005
TBDD21-012	GLW	3818397	17	18	1	0.005	TBDD21-012	GLW	3818438	52	53	1	0.007
TBDD21-012	GLW	3818398	18	19	1	0.006	TBDD21-012	GLW	3818439	53	54	1	0.005
TBDD21-012	GLW	3818399	19	20	1	0.007	TBDD21-012	GLW	3818440	54	55	1	0.008
TBDD21-012	GLW	3818401	20	21	1	0.011	TBDD21-012	GLW	3818441	55	56	1	0.005
TBDD21-012	GLW	3818402	21	22	1	0.01	TBDD21-012	GLW	3818442	56	57	1	0.007
TBDD21-012	GLW	3818403	22	23	1	0.008	TBDD21-012	GLW	3818443	57	58	1	0.013
TBDD21-012	GLW	3818404	23	24	1	0.006	TBDD21-012	GLW	3818444	58	59	1	0.0025
TBDD21-012	GLW	3818405	24	25	1	0.042	TBDD21-012	GLW	3818445	59	60	1	0.007
TBDD21-012	GLW	3818406	25	26	1	0.039	TBDD21-012	GLW	3818446	60	61	1	0.007
TBDD21-012	GLW	3818407	26	27	1	0.076	TBDD21-012	GLW	3818447	61	62	1	0.007
TBDD21-012	GLW	3818408	27	27.5	0.5	0.656	TBDD21-012	GLW	3818448	62	63	1	0.013
TBDD21-012	GLW	3818409	27.5	28	0.5	0.02	TBDD21-012	GLW	3818449	63	64	1	0.009
TBDD21-012	GLW	3818411	28	29	1	0.008	TBDD21-012	GLW	3818451	64	65	1	0.0025
TBDD21-012	GLW	3818412	29	30	1	0.0025	TBDD21-012	GLW	3818452	65	66	1	0.0025
TBDD21-012	GLW	3818413	30	31	1	0.015	TBDD21-012	GLW	3818453	66	67	1	0.0025
TBDD21-012	GLW	3818414	31	32	1	0.012	TBDD21-012	GLW	3818454	67	68	1	0.006
TBDD21-012	GLW	3818415	32	33	1	0.006	TBDD21-012	GLW	3818455	68	69	1	0.0025
TBDD21-012	GLW	3818416	33	34	1	0.006	TBDD21-012	GLW	3818456	69	70	1	0.006
TBDD21-012	GLW	3818417	34	35	1	0.007	TBDD21-012	GLW	3818457	70	71	1	0.0025
TBDD21-012	GLW	3818418	35	36	1	0.0025	TBDD21-012	GLW	3818458	71	72	1	0.006
TBDD21-012	GLW	3818419	36	37	1	0.0025	TBDD21-012	GLW	3818459	72	73	1	0.016
TBDD21-012	GLW	3818420	37	38	1	0.005	TBDD21-012	GLW	3818460	73	74	1	0.005
TBDD21-012	GLW	3818421	38	39	1	0.007	TBDD21-012	GLW	3818461	74	75	1	0.0025
TBDD21-012	GLW	3818422	39	40	1	0.006	TBDD21-012	GLW	3818462	75	76	1	0.0025
TBDD21-012	GLW	3818423	40	41	1	0.009	TBDD21-012	GLW	3818463	76	77	1	0.028
TBDD21-012	GLW	3818424	41	42	1	0.006	TBDD21-012	GLW	3818464	77	78	1	0.066

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818465	78	79	1	0.011	TBDD21-012	GLW	3818506	113	114	1	0.0025
TBDD21-012	GLW	3818466	79	80	1	0.009	TBDD21-012	GLW	3818507	114	115	1	0.252
TBDD21-012	GLW	3818467	80	81	1	0.017	TBDD21-012	GLW	3818508	115	116	1	0.0025
TBDD21-012	GLW	3818468	81	82	1	0.033	TBDD21-012	GLW	3818509	116	117	1	0.0025
TBDD21-012	GLW	3818469	82	83	1	0.025	TBDD21-012	GLW	3818511	117	118	1	0.005
TBDD21-012	GLW	3818471	83	84	1	1.191	TBDD21-012	GLW	3818512	118	119	1	0.006
TBDD21-012	GLW	3818472	84	85	1	0.042	TBDD21-012	GLW	3818513	119	120	1	0.005
TBDD21-012	GLW	3818473	85	86	1	0.021	TBDD21-012	GLW	3818514	120	121	1	0.006
TBDD21-012	GLW	3818474	86	87	1	0.02	TBDD21-012	GLW	3818515	121	122	1	0.01
TBDD21-012	GLW	3818476	87	88	1	0.068	TBDD21-012	GLW	3818516	122	123	1	0.0025
TBDD21-012	GLW	3818477	88	89	1	0.225	TBDD21-012	GLW	3818517	123	124	1	0.0025
TBDD21-012	GLW	3818478	89	90	1	0.012	TBDD21-012	GLW	3818518	124	125	1	0.0025
TBDD21-012	GLW	3818479	90	91	1	0.141	TBDD21-012	GLW	3818519	125	126	1	0.016
TBDD21-012	GLW	3818480	91	92	1	0.055	TBDD21-012	GLW	3818520	126	127	1	0.049
TBDD21-012	GLW	3818481	92	93	1	0.01	TBDD21-012	GLW	3818521	127	128	1	0.012
TBDD21-012	GLW	3818482	93	94	1	0.01	TBDD21-012	GLW	3818522	128	129	1	0.015
TBDD21-012	GLW	3818483	94	95	1	0.006	TBDD21-012	GLW	3818523	129	130	1	0.048
TBDD21-012	GLW	3818484	95	96	1	0.006	TBDD21-012	GLW	3818524	130	131	1	0.0025
TBDD21-012	GLW	3818485	96	97	1	0.0025	TBDD21-012	GLW	3818526	131	132	1	0.223
TBDD21-012	GLW	3818486	97	98	1	0.015	TBDD21-012	GLW	3818527	132	133	1	0.08
TBDD21-012	GLW	3818487	98	99	1	0.006	TBDD21-012	GLW	3818528	133	134	1	0.019
TBDD21-012	GLW	3818488	99	100	1	0.0025	TBDD21-012	GLW	3818529	134	135	1	0.0025
TBDD21-012	GLW	3818489	100	101	1	0.006	TBDD21-012	GLW	3818531	135	136	1	0.007
TBDD21-012	GLW	3818491	101	102	1	0.0025	TBDD21-012	GLW	3818532	136	137	1	0.009
TBDD21-012	GLW	3818492	102	103	1	0.018	TBDD21-012	GLW	3818533	137	138	1	0.051
TBDD21-012	GLW	3818493	103	104	1	0.172	TBDD21-012	GLW	3818534	138	139	1	0.006
TBDD21-012	GLW	3818494	104	105	1	0.062	TBDD21-012	GLW	3818536	139	140	1	0.01
TBDD21-012	GLW	3818495	105	105.4	0.4	0.054	TBDD21-012	GLW	3818537	140	141	1	0.024
TBDD21-012	GLW	3818496	105.4	106.5	1.1	1.029	TBDD21-012	GLW	3818538	141	142	1	0.084
TBDD21-012	GLW	3818498	106.5	107.3	0.8	0.01	TBDD21-012	GLW	3818539	142	143	1	0.051
TBDD21-012	GLW	3818499	107.3	108.2	0.9	0.008	TBDD21-012	GLW	3818540	143	144	1	0.006
TBDD21-012	GLW	3818501	108.2	108.85	0.65	0.543	TBDD21-012	GLW	3818541	144	145	1	0.018
TBDD21-012	GLW	3818502	108.85	110	1.15	0.066	TBDD21-012	GLW	3818542	145	146	1	0.026
TBDD21-012	GLW	3818503	110	111	1	0.79	TBDD21-012	GLW	3818543	146	147	1	0.0025
TBDD21-012	GLW	3818504	111	112	1	0.066	TBDD21-012	GLW	3818544	147	148	1	0.008
TBDD21-012	GLW	3818505	112	113	1	0.0025	TBDD21-012	GLW	3818545	148	149	1	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818546	149	150	1	0.006	TBDD21-012	GLW	3818586	184	185	1	0.039
TBDD21-012	GLW	3818547	150	151	1	0.057	TBDD21-012	GLW	3818587	185	186	1	0.017
TBDD21-012	GLW	3818548	151	152	1	0.0025	TBDD21-012	GLW	3818588	186	187	1	0.005
TBDD21-012	GLW	3818549	152	153	1	0.011	TBDD21-012	GLW	3818589	187	188	1	0.0025
TBDD21-012	GLW	3818551	153	154	1	0.188	TBDD21-012	GLW	3818591	188	189	1	0.0025
TBDD21-012	GLW	3818552	154	155	1	0.132	TBDD21-012	GLW	3818592	189	190	1	0.007
TBDD21-012	GLW	3818553	155	156	1	0.026	TBDD21-012	GLW	3818593	190	191	1	0.0025
TBDD21-012	GLW	3818554	156	157	1	0.02	TBDD21-012	GLW	3818594	191	192	1	0.0025
TBDD21-012	GLW	3818555	157	158	1	0.0025	TBDD21-012	GLW	3818595	192	193	1	0.0025
TBDD21-012	GLW	3818556	158	159	1	0.006	TBDD21-012	GLW	3818596	193	194	1	0.0025
TBDD21-012	GLW	3818557	159	160	1	0.0025	TBDD21-012	GLW	3818597	194	195	1	0.006
TBDD21-012	GLW	3818558	160	161	1	0.023	TBDD21-012	GLW	3818598	195	196	1	0.008
TBDD21-012	GLW	3818559	161	162	1	0.0025	TBDD21-012	GLW	3818599	196	197	1	0.0025
TBDD21-012	GLW	3818560	162	163	1	0.018	TBDD21-012	GLW	3818601	197	198	1	0.007
TBDD21-012	GLW	3818561	163	164	1	0.015	TBDD21-012	GLW	3818602	198	199	1	0.0025
TBDD21-012	GLW	3818562	164	165	1	0.013	TBDD21-012	GLW	3818603	199	200	1	0.0025
TBDD21-012	GLW	3818563	165	166	1	0.957	TBDD21-012	GLW	3818604	200	201	1	0.009
TBDD21-012	GLW	3818564	166	167	1	1.285	TBDD21-012	GLW	3818605	201	202	1	0.0025
TBDD21-012	GLW	3818565	167	168	1	0.006	TBDD21-012	GLW	3818606	202	203	1	0.06
TBDD21-012	GLW	3818566	168	169	1	0.007	TBDD21-012	GLW	3818607	203	204	1	0.021
TBDD21-012	GLW	3818567	169	170	1	0.0025	TBDD21-012	GLW	3818608	204	205	1	0.012
TBDD21-012	GLW	3818568	170	171	1	0.006	TBDD21-012	GLW	3818609	205	206	1	0.009
TBDD21-012	GLW	3818569	171	172	1	0.007	TBDD21-012	GLW	3818611	206	207	1	0.143
TBDD21-012	GLW	3818571	172	173	1	0.006	TBDD21-012	GLW	3818612	207	208	1	0.035
TBDD21-012	GLW	3818572	173	174	1	0.014	TBDD21-012	GLW	3818613	208	209	1	0.0025
TBDD21-012	GLW	3818573	174	175	1	0.005	TBDD21-012	GLW	3818614	209	210	1	0.0025
TBDD21-012	GLW	3818574	175	176	1	0.0025	TBDD21-012	GLW	3818615	210	211	1	0.0025
TBDD21-012	GLW	3818576	176	177	1	0.0025	TBDD21-012	GLW	3818616	211	212	1	0.007
TBDD21-012	GLW	3818577	177	178	1	0.0025	TBDD21-012	GLW	3818617	212	213	1	0.0025
TBDD21-012	GLW	3818578	178	179	1	0.0025	TBDD21-012	GLW	3818618	213	214	1	0.0025
TBDD21-012	GLW	3818579	179	180	1	0.0025	TBDD21-012	GLW	3818619	214	215	1	0.0025
TBDD21-012	GLW	3818580	180	181	1	0.0025	TBDD21-012	GLW	3818620	215	216	1	0.0025
TBDD21-012	GLW	3818581	181	182	1	0.0025	TBDD21-012	GLW	3818621	216	217	1	0.0025
TBDD21-012	GLW	3818582	182	183	1	0.0025	TBDD21-012	GLW	3818622	217	218	1	0.0025
TBDD21-012	GLW	3818583	183	183.5	0.5	0.0025	TBDD21-012	GLW	3818623	218	219	1	0.0025
TBDD21-012	GLW	3818584	183.5	184	0.5	0.127	TBDD21-012	GLW	3818624	219	220	1	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818626	220	221	1	0.007	TBDD21-012	GLW	3818665	255	256	1	0.007
TBDD21-012	GLW	3818627	221	222	1	0.15	TBDD21-012	GLW	3818666	256	257	1	0.01
TBDD21-012	GLW	3818628	222	223	1	1.057	TBDD21-012	GLW	3818667	257	258	1	0.007
TBDD21-012	GLW	3818629	223	223.75	0.75	9.953	TBDD21-012	GLW	3818668	258	259	1	0.006
TBDD21-012	GLW	3818631	223.75	225	1.25	0.058	TBDD21-012	GLW	3818669	259	260	1	0.007
TBDD21-012	GLW	3818632	225	226	1	0.013	TBDD21-012	GLW	3818671	260	261	1	0.006
TBDD21-012	GLW	3818633	226	227	1	0.015	TBDD21-012	GLW	3818672	261	262	1	0.006
TBDD21-012	GLW	3818634	227	228	1	0.005	TBDD21-012	GLW	3818673	262	263	1	0.007
TBDD21-012	GLW	3818636	228	229	1	0.039	TBDD21-012	GLW	3818674	263	264	1	0.007
TBDD21-012	GLW	3818637	229	230	1	0.009	TBDD21-012	GLW	3818676	264	265	1	0.006
TBDD21-012	GLW	3818638	230	231	1	0.026	TBDD21-012	GLW	3818677	265	266	1	0.007
TBDD21-012	GLW	3818639	231	232	1	0.0025	TBDD21-012	GLW	3818678	266	267	1	0.006
TBDD21-012	GLW	3818640	232	233	1	0.009	TBDD21-012	GLW	3818679	267	268	1	0.009
TBDD21-012	GLW	3818641	233	234	1	0.006	TBDD21-012	GLW	3818680	268	269	1	0.009
TBDD21-012	GLW	3818642	234	235	1	0.008	TBDD21-012	GLW	3818681	269	270	1	0.0025
TBDD21-012	GLW	3818643	235	236	1	0.0025	TBDD21-012	GLW	3818682	270	271	1	0.0025
TBDD21-012	GLW	3818644	236	237	1	0.005	TBDD21-012	GLW	3818683	271	272	1	0.005
TBDD21-012	GLW	3818645	237	238	1	0.0025	TBDD21-012	GLW	3818684	272	273	1	0.006
TBDD21-012	GLW	3818646	238	239	1	0.039	TBDD21-012	GLW	3818686	273	274	1	0.006
TBDD21-012	GLW	3818647	239	240	1	0.302	TBDD21-012	GLW	3818687	274	275	1	0.0025
TBDD21-012	GLW	3818648	240	240.5	0.5	0.813	TBDD21-012	GLW	3818688	275	276	1	0.0025
TBDD21-012	GLW	3818649	240.5	241	0.5	0.182	TBDD21-012	GLW	3818689	276	277	1	0.033
TBDD21-012	GLW	3818651	241	242	1	0.013	TBDD21-012	GLW	3818691	277	278	1	0.045
TBDD21-012	GLW	3818652	242	243	1	0.01	TBDD21-012	GLW	3818692	278	279	1	0.008
TBDD21-012	GLW	3818653	243	244	1	0.016	TBDD21-012	GLW	3818693	279	280	1	0.005
TBDD21-012	GLW	3818654	244	245	1	0.021	TBDD21-012	GLW	3818694	280	281	1	0.006
TBDD21-012	GLW	3818655	245	246	1	0.091	TBDD21-012	GLW	3818695	281	282	1	0.013
TBDD21-012	GLW	3818656	246	247	1	1.111	TBDD21-012	GLW	3818696	282	283	1	0.0025
TBDD21-012	GLW	3818657	247	248	1	0.025	TBDD21-012	GLW	3818697	283	284	1	0.012
TBDD21-012	GLW	3818658	248	249	1	0.008	TBDD21-012	GLW	3818698	284	285	1	0.0025
TBDD21-012	GLW	3818659	249	250	1	0.207	TBDD21-012	GLW	3818699	285	286	1	0.006
TBDD21-012	GLW	3818660	250	251	1	0.0025	TBDD21-012	GLW	3818701	286	287	1	0.006
TBDD21-012	GLW	3818661	251	252	1	0.006	TBDD21-012	GLW	3818702	287	288	1	0.011
TBDD21-012	GLW	3818662	252	253	1	0.127	TBDD21-012	GLW	3818703	288	289	1	0.0025
TBDD21-012	GLW	3818663	253	254	1	0.011	TBDD21-012	GLW	3818704	289	290	1	0.0025
TBDD21-012	GLW	3818664	254	255	1	0.0025	TBDD21-012	GLW	3818705	290	291	1	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818706	291	292	1	0.0025	TBDD21-012	GLW	3818746	330	331	1	0.01
TBDD21-012	GLW	3818707	292	293	1	0.0025	TBDD21-012	GLW	3818747	331	332.36	1.36	0.008
TBDD21-012	GLW	3818708	293	294	1	0.0025	TBDD21-012	GLW	3818748	332.36	334	1.64	0.009
TBDD21-012	GLW	3818709	294	295	1	0.0025	TBDD21-012	GLW	3818749	334	336	2	0.006
TBDD21-012	GLW	3818711	295	296	1	0.005	TBDD21-012	GLW	3818751	336	337	1	0.013
TBDD21-012	GLW	3818712	296	297	1	0.0025	TBDD21-012	GLW	3818752	337	338	1	0.0025
TBDD21-012	GLW	3818713	297	298	1	0.009	TBDD21-012	GLW	3818753	338	339	1	0.007
TBDD21-012	GLW	3818714	298	299	1	0.005	TBDD21-012	GLW	3818754	339	340	1	0.059
TBDD21-012	GLW	3818715	299	300	1	0.005	TBDD21-012	GLW	3818755	340	341	1	0.024
TBDD21-012	GLW	3818716	300	301	1	0.005	TBDD21-012	GLW	3818756	341	342	1	0.034
TBDD21-012	GLW	3818717	301	302	1	0.024	TBDD21-012	GLW	3818757	342	342.7	0.7	0.031
TBDD21-012	GLW	3818718	302	303	1	0.006	TBDD21-012	GLW	3818758	342.7	343.3	0.6	7.638
TBDD21-012	GLW	3818719	303	304	1	0.007	TBDD21-012	GLW	3818760	343.3	344	0.7	0.73
TBDD21-012	GLW	3818720	304	305	1	0.012	TBDD21-012	GLW	3818761	344	345.04	1.04	0.089
TBDD21-012	GLW	3818721	305	306	1	0.014	TBDD21-012	GLW	3818762	345.04	346	0.96	0.026
TBDD21-012	GLW	3818722	306	306.5	0.5	0.064	TBDD21-012	GLW	3818763	346	347.55	1.55	0.026
TBDD21-012	GLW	3818723	306.5	307	0.5	0.01	TBDD21-012	GLW	3818764	347.55	349	1.45	0.007
TBDD21-012	GLW	3818724	307	308	1	0.021	TBDD21-012	GLW	3818765	349	350	1	0.01
TBDD21-012	GLW	3818726	308	309	1	0.022	TBDD21-012	GLW	3818766	350	351	1	0.0025
TBDD21-012	GLW	3818727	309	310	1	0.016	TBDD21-012	GLW	3818767	351	352	1	0.0025
TBDD21-012	GLW	3818728	310	311	1	0.027	TBDD21-012	GLW	3818768	352	353	1	0.01
TBDD21-012	GLW	3818729	311	312	1	0.015	TBDD21-012	GLW	3818769	353	354	1	0.021
TBDD21-012	GLW	3818731	312	313	1	0.131	TBDD21-012	GLW	3818771	354	355	1	0.026
TBDD21-012	GLW	3818732	313	314	1	0.034	TBDD21-012	GLW	3818772	355	355.32	0.32	0.0025
TBDD21-012	GLW	3818733	314	315	1	0.022	TBDD21-012	GLW	3818774	355.32	357	1.68	0.006
TBDD21-012	GLW	3818734	315	316	1	0.009	TBDD21-012	GLW	3818776	357	358	1	0.0025
TBDD21-012	GLW	3818735	316	317	1	0.007	TBDD21-012	GLW	3818777	358	359.2	1.2	0.0025
TBDD21-012	GLW	3818737	317	318	1	0.008	TBDD21-012	GLW	3818778	359.2	360	0.8	0.016
TBDD21-012	GLW	3818738	318	319	1	0.01	TBDD21-012	GLW	3818779	360	361	1	0.016
TBDD21-012	GLW	3818739	319	320	1	0.232	TBDD21-012	GLW	3818780	361	362	1	1.097
TBDD21-012	GLW	3818740	320	321.25	1.25	0.076	TBDD21-012	GLW	3818781	362	363	1	0.21
TBDD21-012	GLW	3818741	321.25	323	1.75	0.049	TBDD21-012	GLW	3818782	363	364	1	0.024
TBDD21-012	GLW	3818742	323	324	1	0.065	TBDD21-012	GLW	3818783	364	365	1	0.012
TBDD21-012	GLW	3818743	324	326	2	0.017	TBDD21-012	GLW	3818784	365	366	1	0.009
TBDD21-012	GLW	3818744	326	328	2	0.011	TBDD21-012	GLW	3818785	366	367	1	0.0025
TBDD21-012	GLW	3818745	328	330	2	0.007	TBDD21-012	GLW	3818786	367	368.1	1.1	0.017

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBDD21-012	GLW	3818787	368.1	369.14	1.04	0.326	TBDD21-012	GLW	3818829	408	409	1	0.014
TBDD21-012	GLW	3818789	369.14	371	1.86	0.013	TBDD21-012	GLW	3818831	409	410	1	0.017
TBDD21-012	GLW	3818791	371	372.31	1.31	0.061	TBDD21-012	GLW	3818832	410	411	1	0.012
TBDD21-012	GLW	3818792	372.31	374	1.69	0.051	TBDD21-012	GLW	3818833	411	412	1	0.01
TBDD21-012	GLW	3818793	374	376	2	0.031	TBDD21-012	GLW	3818834	412	413	1	0.018
TBDD21-012	GLW	3818794	376	377	1	0.073	TBDD21-012	GLW	3818835	413	414.7	1.7	0.013
TBDD21-012	GLW	3818795	377	378	1	0.028	TBDD21-012	GLW	3818836	414.7	415.55	0.85	0.097
TBDD21-012	GLW	3818796	378	379.16	1.16	0.0025	TBDD21-012	GLW	3818838	415.55	417	1.45	0.023
TBDD21-012	GLW	3818797	379.16	381	1.84	0.011	TBDD21-012	GLW	3818839	417	418	1	0.026
TBDD21-012	GLW	3818798	381	382	1	0.009	TBDD21-012	GLW	3818840	418	419.25	1.25	0.02
TBDD21-012	GLW	3818799	382	383	1	0.022	TBDD21-012	GLW	3818841	419.25	421	1.75	0.009
TBDD21-012	GLW	3818800	383	384	1	0.042	TBDD21-012	GLW	3818842	421	422	1	0.011
TBDD21-012	GLW	3818801	384	385	1	0.187	TBDD21-012	GLW	3818843	422	423	1	0.006
TBDD21-012	GLW	3818802	385	386	1	0.2	TBDD21-012	GLW	3818844	423	424.28	1.28	0.0025
TBDD21-012	GLW	3818803	386	387	1	0.116	CCRC21-001	JR	3856001	0	1.524	1.524	0.007
TBDD21-012	GLW	3818805	387	388	1	0.077	CCRC21-001	JR	3856002	1.524	3.048	1.524	0.005
TBDD21-012	GLW	3818806	388	389	1	0.017	CCRC21-001	JR	3856003	3.048	4.572	1.524	0.008
TBDD21-012	GLW	3818807	389	390	1	0.01	CCRC21-001	JR	3856004	4.572	6.096	1.524	0.161
TBDD21-012	GLW	3818808	390	391	1	0.014	CCRC21-001	JR	3856005	6.096	7.62	1.524	0.008
TBDD21-012	GLW	3818809	391	392	1	0.027	CCRC21-001	JR	3856006	7.62	9.144	1.524	0.053
TBDD21-012	GLW	3818811	392	393	1	0.021	CCRC21-001	JR	3856007	9.144	10.668	1.524	0.024
TBDD21-012	GLW	3818812	393	394	1	0.018	CCRC21-001	JR	3856008	10.668	12.192	1.524	0.011
TBDD21-012	GLW	3818813	394	395	1	0.028	CCRC21-001	JR	3856009	12.192	13.716	1.524	0.016
TBDD21-012	GLW	3818814	395	396	1	0.025	CCRC21-001	JR	3856011	13.716	15.24	1.524	0.077
TBDD21-012	GLW	3818815	396	397	1	0.035	CCRC21-001	JR	3856012	15.24	16.764	1.524	0.007
TBDD21-012	GLW	3818816	397	398	1	0.066	CCRC21-001	JR	3856013	16.764	18.288	1.524	0.008
TBDD21-012	GLW	3818817	398	399	1	0.03	CCRC21-001	JR	3856014	18.288	19.812	1.524	0.053
TBDD21-012	GLW	3818818	399	400	1	0.061	CCRC21-001	JR	3856015	19.812	21.336	1.524	0.022
TBDD21-012	GLW	3818819	400	401	1	0.059	CCRC21-001	JR	3856016	21.336	22.86	1.524	0.091
TBDD21-012	GLW	3818820	401	402	1	0.112	CCRC21-001	JR	3856017	22.86	24.384	1.524	0.011
TBDD21-012	GLW	3818821	402	403	1	0.336	CCRC21-001	JR	3856018	24.384	25.908	1.524	0.107
TBDD21-012	GLW	3818822	403	404	1	0.0025	CCRC21-001	JR	3856019	25.908	27.432	1.524	0.01
TBDD21-012	GLW	3818824	404	405	1	0.11	CCRC21-001	JR	3856021	27.432	28.956	1.524	0.007
TBDD21-012	GLW	3818826	405	406	1	0.178	CCRC21-001	JR	3856022	28.956	30.48	1.524	0.006
TBDD21-012	GLW	3818827	406	407	1	0.058	CCRC21-001	JR	3856023	30.48	32.004	1.524	0.006
TBDD21-012	GLW	3818828	407	408	1	0.038	CCRC21-001	JR	3856024	32.004	33.528	1.524	0.007

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-001	JR	3856026	33.528	35.052	1.524	0.0025	CCRC21-002	JR	3856066	13.716	15.24	1.524	0.0025
CCRC21-001	JR	3856027	35.052	36.576	1.524	0.009	CCRC21-002	JR	3856067	15.24	16.764	1.524	0.0025
CCRC21-001	JR	3856028	36.576	38.1	1.524	0.0025	CCRC21-002	JR	3856068	16.764	18.288	1.524	0.0025
CCRC21-001	JR	3856029	38.1	39.624	1.524	0.006	CCRC21-002	JR	3856069	18.288	19.812	1.524	0.0025
CCRC21-001	JR	3856031	39.624	41.148	1.524	0.0025	CCRC21-002	JR	3856071	19.812	21.336	1.524	0.0025
CCRC21-001	JR	3856032	41.148	42.672	1.524	0.006	CCRC21-002	JR	3856072	21.336	22.86	1.524	0.0025
CCRC21-001	JR	3856033	42.672	44.196	1.524	0.0025	CCRC21-002	JR	3856073	22.86	24.384	1.524	0.0025
CCRC21-001	JR	3856034	44.196	45.72	1.524	0.009	CCRC21-002	JR	3856074	24.384	25.908	1.524	0.0025
CCRC21-001	JR	3856035	45.72	47.244	1.524	0.008	CCRC21-002	JR	3856076	25.908	27.432	1.524	0.0025
CCRC21-001	JR	3856036	47.244	48.768	1.524	0.013	CCRC21-002	JR	3856077	27.432	28.956	1.524	0.0025
CCRC21-001	JR	3856037	48.768	50.292	1.524	0.014	CCRC21-002	JR	3856078	28.956	30.48	1.524	0.0025
CCRC21-001	JR	3856038	50.292	51.816	1.524	0.009	CCRC21-002	JR	3856079	30.48	32.004	1.524	0.0025
CCRC21-001	JR	3856039	51.816	53.34	1.524	0.0025	CCRC21-002	JR	3856081	32.004	33.528	1.524	0.0025
CCRC21-001	JR	3856041	53.34	54.864	1.524	0.0025	CCRC21-002	JR	3856082	33.528	35.052	1.524	0.0025
CCRC21-001	JR	3856042	54.864	56.388	1.524	0.0025	CCRC21-002	JR	3856083	35.052	36.576	1.524	0.0025
CCRC21-001	JR	3856043	56.388	57.912	1.524	0.0025	CCRC21-002	JR	3856084	36.576	38.1	1.524	0.0025
CCRC21-001	JR	3856044	57.912	59.436	1.524	0.0025	CCRC21-002	JR	3856085	38.1	39.624	1.524	0.0025
CCRC21-001	JR	3856045	59.436	60.96	1.524	0.01	CCRC21-002	JR	3856086	39.624	41.148	1.524	0.0025
CCRC21-001	JR	3856046	60.96	62.484	1.524	0.0025	CCRC21-002	JR	3856087	41.148	42.672	1.524	0.0025
CCRC21-001	JR	3856047	62.484	64.008	1.524	0.0025	CCRC21-002	JR	3856088	42.672	44.196	1.524	0.0025
CCRC21-001	JR	3856048	64.008	65.532	1.524	0.0025	CCRC21-002	JR	3856089	44.196	45.72	1.524	0.0025
CCRC21-001	JR	3856049	65.532	67.056	1.524	0.014	CCRC21-002	JR	3856091	45.72	47.244	1.524	0.0025
CCRC21-001	JR	3856051	67.056	68.58	1.524	0.009	CCRC21-002	JR	3856092	47.244	48.768	1.524	0.0025
CCRC21-001	JR	3856052	68.58	70.104	1.524	0.029	CCRC21-002	JR	3856093	48.768	50.292	1.524	0.0025
CCRC21-001	JR	3856053	70.104	71.628	1.524	0.029	CCRC21-002	JR	3856094	50.292	51.816	1.524	0.0025
CCRC21-001	JR	3856054	71.628	73.152	1.524	0.005	CCRC21-002	JR	3856095	51.816	53.34	1.524	0.009
CCRC21-001	JR	3856055	73.152	74.676	1.524	0.0025	CCRC21-002	JR	3856096	53.34	54.864	1.524	0.0025
CCRC21-002	JR	3856056	0	1.524	1.524		CCRC21-002	JR	3856097	54.864	56.388	1.524	0.0025
CCRC21-002	JR	3856057	1.524	3.048	1.524	0.029	CCRC21-002	JR	3856098	56.388	57.912	1.524	0.0025
CCRC21-002	JR	3856058	3.048	4.572	1.524	0.021	CCRC21-002	JR	3856099	57.912	59.436	1.524	0.0025
CCRC21-002	JR	3856059	4.572	6.096	1.524	0.0025	CCRC21-002	JR	3856101	59.436	60.96	1.524	0.0025
CCRC21-002	JR	3856061	6.096	7.62	1.524	0.005	CCRC21-002	JR	3856102	60.96	62.484	1.524	0.0025
CCRC21-002	JR	3856062	7.62	9.144	1.524	0.0025	CCRC21-002	JR	3856103	62.484	64.008	1.524	0.0025
CCRC21-002	JR	3856063	9.144	10.668	1.524	0.0025	CCRC21-002	JR	3856104	64.008	65.532	1.524	0.0025
CCRC21-002	JR	3856064	10.668	12.192	1.524	0.0025	CCRC21-002	JR	3856105	65.532	67.056	1.524	0.0025
CCRC21-002	JR	3856065	12.192	13.716	1.524	0.0025	CCRC21-002	JR	3856106	67.056	68.58	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-002	JR	3856107	68.58	70.104	1.524	0.0025	CCRC21-003	JR	3856148	47.244	48.768	1.524	0.008
CCRC21-002	JR	3856108	70.104	71.628	1.524	0.0025	CCRC21-003	JR	3856149	48.768	50.292	1.524	0.0025
CCRC21-002	JR	3856109	71.628	73.152	1.524	0.0025	CCRC21-003	JR	3856151	50.292	51.816	1.524	0.0025
CCRC21-002	JR	3856111	73.152	74.676	1.524	0.0025	CCRC21-003	JR	3856152	51.816	53.34	1.524	0.007
CCRC21-002	JR	3856112	74.676	76.2	1.524	0.0025	CCRC21-003	JR	3856153	53.34	54.864	1.524	0.0025
CCRC21-003	JR	3856113	0	1.524	1.524		CCRC21-003	JR	3856154	54.864	56.388	1.524	0.076
CCRC21-003	JR	3856114	1.524	3.048	1.524	0.019	CCRC21-003	JR	3856155	56.388	57.912	1.524	0.015
CCRC21-003	JR	3856115	3.048	4.572	1.524	0.016	CCRC21-003	JR	3856156	57.912	59.436	1.524	0.061
CCRC21-003	JR	3856116	4.572	6.096	1.524	0.006	CCRC21-003	JR	3856157	59.436	60.96	1.524	0.05
CCRC21-003	JR	3856117	6.096	7.62	1.524	0.038	CCRC21-003	JR	3856158	60.96	62.484	1.524	0.007
CCRC21-003	JR	3856118	7.62	9.144	1.524	0.022	CCRC21-003	JR	3856159	62.484	64.008	1.524	0.006
CCRC21-003	JR	3856119	9.144	10.668	1.524	0.06	CCRC21-003	JR	3856161	64.008	65.532	1.524	0.011
CCRC21-003	JR	3856121	10.668	12.192	1.524	0.011	CCRC21-003	JR	3856162	65.532	67.056	1.524	0.012
CCRC21-003	JR	3856122	12.192	13.716	1.524	0.163	CCRC21-003	JR	3856163	67.056	68.58	1.524	0.0025
CCRC21-003	JR	3856123	13.716	15.24	1.524	0.054	CCRC21-003	JR	3856164	68.58	70.104	1.524	0.0025
CCRC21-003	JR	3856124	15.24	16.764	1.524	0.046	CCRC21-003	JR	3856165	70.104	71.628	1.524	0.0025
CCRC21-003	JR	3856126	16.764	18.288	1.524	0.036	CCRC21-003	JR	3856166	71.628	73.152	1.524	0.005
CCRC21-003	JR	3856127	18.288	19.812	1.524	0.014	CCRC21-003	JR	3856167	73.152	74.676	1.524	0.016
CCRC21-003	JR	3856128	19.812	21.336	1.524	0.028	CCRC21-003	JR	3856168	74.676	76.2	1.524	0.008
CCRC21-003	JR	3856129	21.336	22.86	1.524	0.179	CCRC21-003	JR	3856169	76.2	77.724	1.524	0.015
CCRC21-003	JR	3856131	22.86	24.384	1.524	0.156	CCRC21-003	JR	3856171	77.724	79.248	1.524	0.0025
CCRC21-003	JR	3856132	24.384	25.908	1.524	0.011	CCRC21-003	JR	3856172	79.248	80.772	1.524	0.008
CCRC21-003	JR	3856133	25.908	27.432	1.524	0.007	CCRC21-003	JR	3856173	80.772	82.296	1.524	0.006
CCRC21-003	JR	3856134	27.432	28.956	1.524	0.006	CCRC21-003	JR	3856174	82.296	83.82	1.524	0.01
CCRC21-003	JR	3856135	28.956	30.48	1.524	0.007	CCRC21-003	JR	3856176	83.82	85.344	1.524	0.0025
CCRC21-003	JR	3856136	30.48	32.004	1.524	0.009	CCRC21-003	JR	3856177	85.344	86.868	1.524	0.0025
CCRC21-003	JR	3856137	32.004	33.528	1.524	0.009	CCRC21-003	JR	3856178	86.868	88.392	1.524	0.0025
CCRC21-003	JR	3856138	33.528	35.052	1.524	0.009	CCRC21-003	JR	3856179	88.392	89.916	1.524	0.0025
CCRC21-003	JR	3856139	35.052	36.576	1.524	0.027	CCRC21-003	JR	3856181	89.916	91.44	1.524	0.01
CCRC21-003	JR	3856141	36.576	38.1	1.524	0.09	CCRC21-003	JR	3856182	91.44	92.964	1.524	0.0025
CCRC21-003	JR	3856142	38.1	39.624	1.524	0.048	CCRC21-003	JR	3856183	92.964	94.488	1.524	0.01
CCRC21-003	JR	3856143	39.624	41.148	1.524	0.011	CCRC21-003	JR	3856184	94.488	96.012	1.524	0.009
CCRC21-003	JR	3856144	41.148	42.672	1.524	0.01	CCRC21-003	JR	3856185	96.012	97.536	1.524	0.0025
CCRC21-003	JR	3856145	42.672	44.196	1.524	0.015	CCRC21-003	JR	3856186	97.536	99.06	1.524	0.0025
CCRC21-003	JR	3856146	44.196	45.72	1.524	0.008	CCRC21-003	JR	3856187	99.06	100.584	1.524	0.0025
CCRC21-003	JR	3856147	45.72	47.244	1.524	0.011	CCRC21-003	JR	3856188	100.584	102.108	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-003	JR	3856189	102.108	103.632	1.524	0.0025	CCRC21-004	JR	3856233	10.668	12.192	1.524	0.104
CCRC21-003	JR	3856191	103.632	105.156	1.524	0.0025	CCRC21-004	JR	3856234	12.192	13.716	1.524	0.017
CCRC21-003	JR	3856192	105.156	106.68	1.524	0.006	CCRC21-004	JR	3856235	13.716	15.24	1.524	0.021
CCRC21-003	JR	3856193	106.68	108.204	1.524	0.034	CCRC21-004	JR	3856236	15.24	16.764	1.524	0.01
CCRC21-003	JR	3856194	108.204	109.728	1.524	0.014	CCRC21-004	JR	3856237	16.764	18.288	1.524	0.053
CCRC21-003	JR	3856195	109.728	111.252	1.524	0.007	CCRC21-004	JR	3856238	18.288	19.812	1.524	0.018
CCRC21-003	JR	3856196	111.252	112.776	1.524	0.0025	CCRC21-004	JR	3856239	19.812	21.336	1.524	0.009
CCRC21-003	JR	3856197	112.776	114.3	1.524	0.011	CCRC21-004	JR	3856241	21.336	22.86	1.524	0.066
CCRC21-003	JR	3856198	114.3	115.824	1.524	0.01	CCRC21-004	JR	3856242	22.86	24.384	1.524	0.013
CCRC21-003	JR	3856199	115.824	117.348	1.524	0.084	CCRC21-004	JR	3856243	24.384	25.908	1.524	0.045
CCRC21-003	JR	3856201	117.348	118.872	1.524	0.0025	CCRC21-004	JR	3856244	25.908	27.432	1.524	0.021
CCRC21-003	JR	3856202	118.872	120.396	1.524	0.0025	CCRC21-004	JR	3856245	27.432	28.956	1.524	0.015
CCRC21-003	JR	3856203	120.396	121.92	1.524	0.0025	CCRC21-004	JR	3856246	28.956	30.48	1.524	0.023
CCRC21-003	JR	3856204	121.92	123.444	1.524	0.006	CCRC21-004	JR	3856247	30.48	32.004	1.524	0.032
CCRC21-003	JR	3856205	123.444	124.968	1.524	0.0025	CCRC21-004	JR	3856248	32.004	33.528	1.524	0.017
CCRC21-003	JR	3856206	124.968	126.492	1.524	0.0025	CCRC21-004	JR	3856249	33.528	35.052	1.524	0.032
CCRC21-003	JR	3856207	126.492	128.016	1.524	0.0025	CCRC21-004	JR	3856251	35.052	36.576	1.524	0.01
CCRC21-003	JR	3856208	128.016	129.54	1.524	0.018	CCRC21-004	JR	3856252	36.576	38.1	1.524	0.0025
CCRC21-003	JR	3856209	129.54	131.064	1.524	0.018	CCRC21-004	JR	3856253	38.1	39.624	1.524	0.01
CCRC21-003	JR	3856211	131.064	132.588	1.524	0.044	CCRC21-004	JR	3856254	39.624	41.148	1.524	0.031
CCRC21-003	JR	3856212	132.588	134.112	1.524	0.009	CCRC21-004	JR	3856255	41.148	42.672	1.524	0.178
CCRC21-003	JR	3856213	134.112	135.636	1.524	0.0025	CCRC21-004	JR	3856256	42.672	44.196	1.524	0.028
CCRC21-003	JR	3856214	135.636	137.16	1.524	0.0025	CCRC21-004	JR	3856257	44.196	45.72	1.524	0.009
CCRC21-003	JR	3856215	137.16	138.684	1.524	0.0025	CCRC21-004	JR	3856258	45.72	47.244	1.524	0.497
CCRC21-003	JR	3856216	138.684	140.208	1.524	0.009	CCRC21-004	JR	3856259	47.244	48.768	1.524	0.008
CCRC21-003	JR	3856217	140.208	141.732	1.524	0.007	CCRC21-004	JR	3856261	48.768	50.292	1.524	0.025
CCRC21-003	JR	3856218	141.732	143.256	1.524	0.0025	CCRC21-004	JR	3856262	50.292	51.816	1.524	0.048
CCRC21-003	JR	3856219	143.256	144.78	1.524	0.011	CCRC21-004	JR	3856263	51.816	53.34	1.524	0.028
CCRC21-003	JR	3856221	144.78	145.3896	0.6096	0.0025	CCRC21-004	JR	3856264	53.34	54.864	1.524	0.0025
CCRC21-004	JR	3856224	0	1.524	1.524	0.036	CCRC21-004	JR	3856265	54.864	56.388	1.524	0.005
CCRC21-004	JR	3856226	1.524	3.048	1.524	0.038	CCRC21-004	JR	3856266	56.388	57.912	1.524	0.092
CCRC21-004	JR	3856227	3.048	4.572	1.524	0.013	CCRC21-004	JR	3856267	57.912	59.436	1.524	0.0025
CCRC21-004	JR	3856228	4.572	6.096	1.524	0.044	CCRC21-004	JR	3856268	59.436	60.96	1.524	0.0025
CCRC21-004	JR	3856229	6.096	7.62	1.524	0.027	CCRC21-004	JR	3856269	60.96	62.484	1.524	0.027
CCRC21-004	JR	3856231	7.62	9.144	1.524	0.035	CCRC21-004	JR	3856271	62.484	64.008	1.524	0.006
CCRC21-004	JR	3856232	9.144	10.668	1.524	0.246	CCRC21-004	JR	3856272	64.008	65.532	1.524	0.013

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-004	JR	3856273	65.532	67.056	1.524	0.006	CCRC21-004	JR	3856314	120.396	121.92	1.524	0.0025
CCRC21-004	JR	3856274	67.056	68.58	1.524	0.0025	CCRC21-004	JR	3856315	121.92	123.444	1.524	0.0025
CCRC21-004	JR	3856276	68.58	70.104	1.524	0.016	CCRC21-004	JR	3856316	123.444	124.968	1.524	0.006
CCRC21-004	JR	3856277	70.104	71.628	1.524	0.011	CCRC21-004	JR	3856317	124.968	126.492	1.524	0.0025
CCRC21-004	JR	3856278	71.628	73.152	1.524	0.0025	CCRC21-004	JR	3856318	126.492	128.016	1.524	0.0025
CCRC21-004	JR	3856279	73.152	74.676	1.524	0.007	CCRC21-004	JR	3856319	128.016	129.54	1.524	0.008
CCRC21-004	JR	3856281	74.676	76.2	1.524	0.0025	CCRC21-004	JR	3856321	129.54	131.064	1.524	0.0025
CCRC21-004	JR	3856282	76.2	77.724	1.524	0.0025	CCRC21-004	JR	3856322	131.064	132.588	1.524	0.0025
CCRC21-004	JR	3856283	77.724	79.248	1.524	0.005	CCRC21-004	JR	3856323	132.588	134.112	1.524	0.0025
CCRC21-004	JR	3856284	79.248	80.772	1.524	0.0025	CCRC21-004	JR	3856324	134.112	135.636	1.524	0.035
CCRC21-004	JR	3856285	80.772	82.296	1.524	0.008	CCRC21-004	JR	3856326	135.636	137.16	1.524	0.025
CCRC21-004	JR	3856286	82.296	83.82	1.524	0.0025	CCRC21-004	JR	3856327	137.16	138.684	1.524	0.18
CCRC21-004	JR	3856287	83.82	85.344	1.524	0.0025	CCRC21-004	JR	3856328	138.684	140.208	1.524	0.157
CCRC21-004	JR	3856288	85.344	86.868	1.524	0.0025	CCRC21-004	JR	3856329	140.208	141.732	1.524	0.044
CCRC21-004	JR	3856289	86.868	88.392	1.524	0.0025	CCRC21-004	JR	3856331	141.732	143.256	1.524	0.045
CCRC21-004	JR	3856291	88.392	89.916	1.524	0.0025	CCRC21-004	JR	3856332	143.256	144.78	1.524	0.012
CCRC21-004	JR	3856292	89.916	91.44	1.524	0.007	CCRC21-004	JR	3856333	144.78	146.304	1.524	0.0025
CCRC21-004	JR	3856293	91.44	92.964	1.524	0.012	CCRC21-004	JR	3856334	146.304	147.828	1.524	0.005
CCRC21-004	JR	3856294	92.964	94.488	1.524	0.0025	CCRC21-004	JR	3856335	147.828	149.352	1.524	0.0025
CCRC21-004	JR	3856295	94.488	96.012	1.524	0.0025	CCRC21-004	JR	3856336	149.352	150.876	1.524	0.0025
CCRC21-004	JR	3856296	96.012	97.536	1.524	0.0025	CCRC21-004	JR	3856337	150.876	152.4	1.524	0.0025
CCRC21-004	JR	3856297	97.536	99.06	1.524	0.0025	CCRC21-004	JR	3856338	152.4	153.924	1.524	0.007
CCRC21-004	JR	3856298	99.06	100.584	1.524	0.0025	CCRC21-004	JR	3856339	153.924	155.448	1.524	0.0025
CCRC21-004	JR	3856299	100.584	102.108	1.524	0.005	CCRC21-004	JR	3856341	155.448	156.972	1.524	0.012
CCRC21-004	JR	3856301	102.108	103.632	1.524	0.0025	CCRC21-005	Jorts	3856342	0	1.524	1.524	0.044
CCRC21-004	JR	3856302	103.632	105.156	1.524	0.0025	CCRC21-005	Jorts	3856343	1.524	3.048	1.524	0.031
CCRC21-004	JR	3856303	105.156	106.68	1.524	0.0025	CCRC21-005	Jorts	3856344	3.048	4.572	1.524	0.007
CCRC21-004	JR	3856304	106.68	108.204	1.524	0.0025	CCRC21-005	Jorts	3856345	4.572	6.096	1.524	0.015
CCRC21-004	JR	3856305	108.204	109.728	1.524	0.013	CCRC21-005	Jorts	3856346	6.096	7.62	1.524	0.027
CCRC21-004	JR	3856306	109.728	111.252	1.524	0.008	CCRC21-005	Jorts	3856347	7.62	9.144	1.524	0.023
CCRC21-004	JR	3856307	111.252	112.776	1.524	0.0025	CCRC21-005	Jorts	3856348	9.144	10.668	1.524	0.0025
CCRC21-004	JR	3856308	112.776	114.3	1.524	0.0025	CCRC21-005	Jorts	3856349	10.668	12.192	1.524	0.0025
CCRC21-004	JR	3856309	114.3	115.824	1.524	0.0025	CCRC21-005	Jorts	3856351	12.192	13.716	1.524	0.0025
CCRC21-004	JR	3856311	115.824	117.348	1.524	0.0025	CCRC21-005	Jorts	3856352	13.716	15.24	1.524	0.0025
CCRC21-004	JR	3856312	117.348	118.872	1.524	0.008	CCRC21-005	Jorts	3856353	15.24	16.764	1.524	0.026
CCRC21-004	JR	3856313	118.872	120.396	1.524	0.037	CCRC21-005	Jorts	3856354	16.764	18.288	1.524	0.005

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-005	Jorts	3856355	18.288	19.812	1.524	0.0025	CCRC21-005	Jorts	3856396	73.152	74.676	1.524	0.019
CCRC21-005	Jorts	3856356	19.812	21.336	1.524	0.012	CCRC21-005	Jorts	3856397	74.676	76.2	1.524	0.064
CCRC21-005	Jorts	3856357	21.336	22.86	1.524	0.0025	CCRC21-005	Jorts	3856398	76.2	77.724	1.524	0.027
CCRC21-005	Jorts	3856358	22.86	24.384	1.524	0.0025	CCRC21-005	Jorts	3856399	77.724	79.248	1.524	0.097
CCRC21-005	Jorts	3856359	24.384	25.908	1.524	0.0025	CCRC21-005	Jorts	3856401	79.248	80.772	1.524	0.063
CCRC21-005	Jorts	3856361	25.908	27.432	1.524	0.0025	CCRC21-005	Jorts	3856402	80.772	82.296	1.524	0.132
CCRC21-005	Jorts	3856362	27.432	28.956	1.524	0.352	CCRC21-005	Jorts	3856403	82.296	83.82	1.524	0.259
CCRC21-005	Jorts	3856363	28.956	30.48	1.524	0.009	CCRC21-005	Jorts	3856404	83.82	85.344	1.524	0.093
CCRC21-005	Jorts	3856364	30.48	32.004	1.524	0.0025	CCRC21-005	Jorts	3856405	85.344	86.868	1.524	0.068
CCRC21-005	Jorts	3856365	32.004	33.528	1.524	0.0025	CCRC21-005	Jorts	3856406	86.868	88.392	1.524	0.02
CCRC21-005	Jorts	3856366	33.528	35.052	1.524	0.0025	CCRC21-005	Jorts	3856407	88.392	89.916	1.524	0.025
CCRC21-005	Jorts	3856367	35.052	36.576	1.524	0.006	CCRC21-005	Jorts	3856408	89.916	91.44	1.524	0.043
CCRC21-005	Jorts	3856368	36.576	38.1	1.524	0.0025	CCRC21-005	Jorts	3856409	91.44	92.964	1.524	0.0025
CCRC21-005	Jorts	3856369	38.1	39.624	1.524	0.014	CCRC21-005	Jorts	3856411	92.964	94.488	1.524	0.0025
CCRC21-005	Jorts	3856371	39.624	41.148	1.524	0.0025	CCRC21-005	Jorts	3856412	94.488	96.012	1.524	0.0025
CCRC21-005	Jorts	3856372	41.148	42.672	1.524	0.0025	CCRC21-005	Jorts	3856413	96.012	97.536	1.524	0.0025
CCRC21-005	Jorts	3856373	42.672	44.196	1.524	0.0025	CCRC21-005	Jorts	3856414	97.536	99.06	1.524	0.0025
CCRC21-005	Jorts	3856374	44.196	45.72	1.524	0.007	CCRC21-005	Jorts	3856415	99.06	100.584	1.524	0.011
CCRC21-005	Jorts	3856376	45.72	47.244	1.524	0.0025	CCRC21-005	Jorts	3856416	100.584	102.108	1.524	0.012
CCRC21-005	Jorts	3856377	47.244	48.768	1.524	0.0025	CCRC21-005	Jorts	3856417	102.108	103.632	1.524	0.037
CCRC21-005	Jorts	3856378	48.768	50.292	1.524	0.0025	CCRC21-005	Jorts	3856418	103.632	105.156	1.524	0.018
CCRC21-005	Jorts	3856379	50.292	51.816	1.524	0.0025	CCRC21-005	Jorts	3856419	105.156	106.68	1.524	0.012
CCRC21-005	Jorts	3856381	51.816	53.34	1.524	0.006	CCRC21-005	Jorts	3856421	106.68	108.204	1.524	0.0025
CCRC21-005	Jorts	3856382	53.34	54.864	1.524	0.0025	CCRC21-005	Jorts	3856422	108.204	109.728	1.524	0.0025
CCRC21-005	Jorts	3856383	54.864	56.388	1.524	0.0025	CCRC21-005	Jorts	3856423	109.728	111.252	1.524	0.0025
CCRC21-005	Jorts	3856384	56.388	57.912	1.524	0.0025	CCRC21-005	Jorts	3856424	111.252	112.776	1.524	0.0025
CCRC21-005	Jorts	3856385	57.912	59.436	1.524	0.0025	CCRC21-005	Jorts	3856426	112.776	114.3	1.524	0.021
CCRC21-005	Jorts	3856386	59.436	60.96	1.524	0.0025	CCRC21-005	Jorts	3856427	114.3	115.824	1.524	0.052
CCRC21-005	Jorts	3856387	60.96	62.484	1.524	0.0025	CCRC21-005	Jorts	3856428	115.824	117.348	1.524	0.021
CCRC21-005	Jorts	3856388	62.484	64.008	1.524	0.005	CCRC21-005	Jorts	3856429	117.348	118.872	1.524	0.028
CCRC21-005	Jorts	3856389	64.008	65.532	1.524	0.0025	CCRC21-005	Jorts	3856431	118.872	120.396	1.524	0.023
CCRC21-005	Jorts	3856391	65.532	67.056	1.524	0.0025	CCRC21-005	Jorts	3856432	120.396	121.92	1.524	0.092
CCRC21-005	Jorts	3856392	67.056	68.58	1.524	0.017	CCRC21-005	Jorts	3856433	121.92	123.444	1.524	0.044
CCRC21-005	Jorts	3856393	68.58	70.104	1.524	0.0025	CCRC21-005	Jorts	3856434	123.444	124.968	1.524	0.025
CCRC21-005	Jorts	3856394	70.104	71.628	1.524	0.022	CCRC21-005	Jorts	3856435	124.968	126.492	1.524	0.018
CCRC21-005	Jorts	3856395	71.628	73.152	1.524	0.077	CCRC21-005	Jorts	3856436	126.492	128.016	1.524	0.01

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-005	Jorts	3856437	128.016	129.54	1.524	0.007	CCRC21-006	Jorts	3856478	16.764	18.288	1.524	0.0025
CCRC21-005	Jorts	3856438	129.54	131.064	1.524	0.006	CCRC21-006	Jorts	3856479	18.288	19.812	1.524	0.0025
CCRC21-005	Jorts	3856439	131.064	132.588	1.524	0.035	CCRC21-006	Jorts	3856481	19.812	21.336	1.524	0.011
CCRC21-005	Jorts	3856441	132.588	134.112	1.524	0.074	CCRC21-006	Jorts	3856482	21.336	22.86	1.524	0.0025
CCRC21-005	Jorts	3856442	134.112	135.636	1.524	0.021	CCRC21-006	Jorts	3856483	22.86	24.384	1.524	0.0025
CCRC21-005	Jorts	3856443	135.636	137.16	1.524	0.006	CCRC21-006	Jorts	3856484	24.384	25.908	1.524	0.0025
CCRC21-005	Jorts	3856444	137.16	138.684	1.524	0.019	CCRC21-006	Jorts	3856485	25.908	27.432	1.524	0.0025
CCRC21-005	Jorts	3856445	138.684	140.208	1.524	0.007	CCRC21-006	Jorts	3856486	27.432	28.956	1.524	0.006
CCRC21-005	Jorts	3856446	140.208	141.732	1.524	0.0025	CCRC21-006	Jorts	3856487	28.956	30.48	1.524	0.009
CCRC21-005	Jorts	3856447	141.732	143.256	1.524	0.0025	CCRC21-006	Jorts	3856488	30.48	32.004	1.524	0.014
CCRC21-005	Jorts	3856448	143.256	144.78	1.524	0.012	CCRC21-006	Jorts	3856489	32.004	33.528	1.524	0.0025
CCRC21-005	Jorts	3856449	144.78	146.304	1.524	0.0025	CCRC21-006	Jorts	3856491	33.528	35.052	1.524	0.0025
CCRC21-005	Jorts	3856451	146.304	147.828	1.524	0.0025	CCRC21-006	Jorts	3856492	35.052	36.576	1.524	0.0025
CCRC21-005	Jorts	3856452	147.828	149.352	1.524	0.007	CCRC21-006	Jorts	3856493	36.576	38.1	1.524	0.11
CCRC21-005	Jorts	3856453	149.352	150.876	1.524	0.04	CCRC21-006	Jorts	3856494	38.1	39.624	1.524	0.019
CCRC21-005	Jorts	3856454	150.876	152.4	1.524	0.0025	CCRC21-006	Jorts	3856495	39.624	41.148	1.524	0.022
CCRC21-005	Jorts	3856455	152.4	153.924	1.524	0.0025	CCRC21-006	Jorts	3856496	41.148	42.672	1.524	0.025
CCRC21-005	Jorts	3856456	153.924	155.448	1.524	0.0025	CCRC21-006	Jorts	3856497	42.672	44.196	1.524	0.064
CCRC21-005	Jorts	3856457	155.448	156.972	1.524	0.0025	CCRC21-006	Jorts	3856498	44.196	45.72	1.524	0.049
CCRC21-005	Jorts	3856458	156.972	158.496	1.524	0.008	CCRC21-006	Jorts	3856499	45.72	47.244	1.524	0.024
CCRC21-005	Jorts	3856459	158.496	160.02	1.524	0.0025	CCRC21-006	Jorts	3856501	47.244	48.768	1.524	0.052
CCRC21-005	Jorts	3856461	160.02	161.544	1.524	0.0025	CCRC21-006	Jorts	3856502	48.768	50.292	1.524	0.46
CCRC21-005	Jorts	3856462	161.544	163.068	1.524	0.0025	CCRC21-006	Jorts	3856503	50.292	51.816	1.524	0.01
CCRC21-005	Jorts	3856463	163.068	164.592	1.524	0.0025	CCRC21-006	Jorts	3856504	51.816	53.34	1.524	0.149
CCRC21-005	Jorts	3856464	164.592	166.116	1.524	0.0025	CCRC21-006	Jorts	3856505	53.34	54.864	1.524	0.185
CCRC21-006	Jorts	3856465	0	1.524	1.524	0.007	CCRC21-006	Jorts	3856506	54.864	56.388	1.524	0.511
CCRC21-006	Jorts	3856466	1.524	3.048	1.524	0.019	CCRC21-006	Jorts	3856507	56.388	57.912	1.524	0.131
CCRC21-006	Jorts	3856467	3.048	4.572	1.524	0.009	CCRC21-006	Jorts	3856508	57.912	59.436	1.524	0.041
CCRC21-006	Jorts	3856468	4.572	6.096	1.524	0.0025	CCRC21-006	Jorts	3856509	59.436	60.96	1.524	0.019
CCRC21-006	Jorts	3856469	6.096	7.62	1.524	0.217	CCRC21-006	Jorts	3856511	60.96	62.484	1.524	0.018
CCRC21-006	Jorts	3856471	7.62	9.144	1.524	0.005	CCRC21-006	Jorts	3856512	62.484	64.008	1.524	0.0025
CCRC21-006	Jorts	3856472	9.144	10.668	1.524	0.0025	CCRC21-006	Jorts	3856513	64.008	65.532	1.524	0.008
CCRC21-006	Jorts	3856473	10.668	12.192	1.524	0.0025	CCRC21-006	Jorts	3856514	65.532	67.056	1.524	0.006
CCRC21-006	Jorts	3856474	12.192	13.716	1.524	0.0025	CCRC21-006	Jorts	3856515	67.056	68.58	1.524	0.0025
CCRC21-006	Jorts	3856476	13.716	15.24	1.524	0.008	CCRC21-006	Jorts	3856516	68.58	70.104	1.524	0.006
CCRC21-006	Jorts	3856477	15.24	16.764	1.524	0.111	CCRC21-006	Jorts	3856517	70.104	71.628	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-006	Jorts	3856518	71.628	73.152	1.524	0.0025	CCRC21-006	Jorts	3856559	126.492	128.016	1.524	0.033
CCRC21-006	Jorts	3856519	73.152	74.676	1.524	0.0025	CCRC21-006	Jorts	3856561	128.016	129.54	1.524	0.013
CCRC21-006	Jorts	3856521	74.676	76.2	1.524	0.521	CCRC21-006	Jorts	3856562	129.54	131.064	1.524	0.041
CCRC21-006	Jorts	3856522	76.2	77.724	1.524	0.009	CCRC21-006	Jorts	3856563	131.064	132.588	1.524	0.009
CCRC21-006	Jorts	3856523	77.724	79.248	1.524	0.0025	CCRC21-006	Jorts	3856564	132.588	134.112	1.524	0.024
CCRC21-006	Jorts	3856524	79.248	80.772	1.524	0.0025	CCRC21-006	Jorts	3856565	134.112	135.636	1.524	0.0025
CCRC21-006	Jorts	3856526	80.772	82.296	1.524	0.0025	CCRC21-006	Jorts	3856566	135.636	137.16	1.524	0.0025
CCRC21-006	Jorts	3856527	82.296	83.82	1.524	0.0025	CCRC21-006	Jorts	3856567	137.16	138.684	1.524	0.0025
CCRC21-006	Jorts	3856528	83.82	85.344	1.524	0.0025	CCRC21-006	Jorts	3856568	138.684	140.208	1.524	0.0025
CCRC21-006	Jorts	3856529	85.344	86.868	1.524	0.006	CCRC21-006	Jorts	3856569	140.208	141.732	1.524	0.006
CCRC21-006	Jorts	3856531	86.868	88.392	1.524	0.015	CCRC21-006	Jorts	3856571	141.732	143.256	1.524	0.0025
CCRC21-006	Jorts	3856532	88.392	89.916	1.524	0.01	CCRC21-006	Jorts	3856572	143.256	144.78	1.524	0.006
CCRC21-006	Jorts	3856533	89.916	91.44	1.524	0.006	CCRC21-006	Jorts	3856573	144.78	146.304	1.524	0.018
CCRC21-006	Jorts	3856534	91.44	92.964	1.524	0.012	CCRC21-006	Jorts	3856574	146.304	147.828	1.524	0.019
CCRC21-006	Jorts	3856535	92.964	94.488	1.524	0.0025	CCRC21-006	Jorts	3856576	147.828	149.352	1.524	0.017
CCRC21-006	Jorts	3856536	94.488	96.012	1.524	0.0025	CCRC21-006	Jorts	3856577	149.352	150.876	1.524	0.007
CCRC21-006	Jorts	3856537	96.012	97.536	1.524	0.069	CCRC21-006	Jorts	3856578	150.876	152.4	1.524	0.005
CCRC21-006	Jorts	3856538	97.536	99.06	1.524	0.098	CCRC21-006	Jorts	3856579	152.4	153.924	1.524	0.0025
CCRC21-006	Jorts	3856539	99.06	100.584	1.524	0.006	CCRC21-006	Jorts	3856581	153.924	155.448	1.524	0.005
CCRC21-006	Jorts	3856541	100.584	102.108	1.524	0.008	CCRC21-006	Jorts	3856582	155.448	156.972	1.524	0.006
CCRC21-006	Jorts	3856542	102.108	103.632	1.524	0.008	CCRC21-006	Jorts	3856583	156.972	158.496	1.524	0.005
CCRC21-006	Jorts	3856543	103.632	105.156	1.524	0.007	CCRC21-006	Jorts	3856584	158.496	160.02	1.524	0.0025
CCRC21-006	Jorts	3856544	105.156	106.68	1.524	0.009	CCRC21-006	Jorts	3856585	160.02	161.544	1.524	0.0025
CCRC21-006	Jorts	3856545	106.68	108.204	1.524	0.039	CCRC21-006	Jorts	3856586	161.544	163.068	1.524	0.0025
CCRC21-006	Jorts	3856546	108.204	109.728	1.524	0.045	CCRC21-006	Jorts	3856587	163.068	164.592	1.524	0.021
CCRC21-006	Jorts	3856547	109.728	111.252	1.524	0.011	CCRC21-006	Jorts	3856588	164.592	166.116	1.524	0.0025
CCRC21-006	Jorts	3856548	111.252	112.776	1.524	0.023	CCRC21-006	Jorts	3856589	166.116	167.64	1.524	0.005
CCRC21-006	Jorts	3856549	112.776	114.3	1.524	0.0025	CCRC21-006	Jorts	3856591	167.64	169.164	1.524	0.007
CCRC21-006	Jorts	3856551	114.3	115.824	1.524	0.005	CCRC21-006	Jorts	3856592	169.164	170.688	1.524	1.205
CCRC21-006	Jorts	3856552	115.824	117.348	1.524	0.0025	CCRC21-006	Jorts	3856593	170.688	172.212	1.524	0.012
CCRC21-006	Jorts	3856553	117.348	118.872	1.524	0.008	CCRC21-006	Jorts	3856594	172.212	173.736	1.524	0.006
CCRC21-006	Jorts	3856554	118.872	120.396	1.524	0.0025	CCRC21-006	Jorts	3856595	173.736	175.26	1.524	0.018
CCRC21-006	Jorts	3856555	120.396	121.92	1.524	0.0025	CCRC21-007	Jorts	3856596	0	1.524	1.524	0
CCRC21-006	Jorts	3856556	121.92	123.444	1.524	0.011	CCRC21-007	Jorts	3856597	1.524	3.048	1.524	0.006
CCRC21-006	Jorts	3856557	123.444	124.968	1.524	0.01	CCRC21-007	Jorts	3856598	3.048	4.572	1.524	0.007
CCRC21-006	Jorts	3856558	124.968	126.492	1.524	0.017	CCRC21-007	Jorts	3856599	4.572	6.096	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-007	Jorts	3856601	6.096	7.62	1.524	0.005	CCRC21-008	Jorts	3856642	22.86	24.384	1.524	0.0025
CCRC21-007	Jorts	3856602	7.62	9.144	1.524	0.005	CCRC21-008	Jorts	3856643	24.384	25.908	1.524	0.0025
CCRC21-007	Jorts	3856603	9.144	10.668	1.524	0.009	CCRC21-008	Jorts	3856644	25.908	27.432	1.524	0.006
CCRC21-007	Jorts	3856604	10.668	12.192	1.524	0.015	CCRC21-008	Jorts	3856645	27.432	28.956	1.524	0.023
CCRC21-007	Jorts	3856605	12.192	13.716	1.524	0.0025	CCRC21-008	Jorts	3856646	28.956	30.48	1.524	0.015
CCRC21-007	Jorts	3856606	13.716	15.24	1.524	0.007	CCRC21-008	Jorts	3856647	30.48	32.004	1.524	0.011
CCRC21-007	Jorts	3856607	15.24	16.764	1.524	0.007	CCRC21-008	Jorts	3856648	32.004	33.528	1.524	0.01
CCRC21-007	Jorts	3856608	16.764	18.288	1.524	0.0025	CCRC21-008	Jorts	3856649	33.528	35.052	1.524	0.02
CCRC21-007	Jorts	3856609	18.288	19.812	1.524	0.0025	CCRC21-008	Jorts	3856651	35.052	36.576	1.524	0.041
CCRC21-007	Jorts	3856611	19.812	21.336	1.524	0.0025	CCRC21-008	Jorts	3856652	36.576	38.1	1.524	0.036
CCRC21-007	Jorts	3856612	21.336	22.86	1.524	0.033	CCRC21-008	Jorts	3856653	38.1	39.624	1.524	0.014
CCRC21-007	Jorts	3856613	22.86	24.384	1.524	0.008	CCRC21-008	Jorts	3856654	39.624	41.148	1.524	0.008
CCRC21-007	Jorts	3856614	24.384	25.908	1.524	0.0025	CCRC21-008	Jorts	3856655	41.148	42.672	1.524	0.0025
CCRC21-007	Jorts	3856615	25.908	27.432	1.524	0.0025	CCRC21-008	Jorts	3856656	42.672	44.196	1.524	0.0025
CCRC21-007	Jorts	3856616	27.432	28.956	1.524	0.0025	CCRC21-008	Jorts	3856657	44.196	45.72	1.524	0.0025
CCRC21-007	Jorts	3856617	28.956	30.48	1.524	0.0025	CCRC21-008	Jorts	3856658	45.72	47.244	1.524	0.0025
CCRC21-007	Jorts	3856618	30.48	32.004	1.524	0.0025	CCRC21-008	Jorts	3856659	47.244	48.768	1.524	0.0025
CCRC21-007	Jorts	3856619	32.004	33.528	1.524	0.0025	CCRC21-008	Jorts	3856661	48.768	50.292	1.524	0.0025
CCRC21-007	Jorts	3856621	33.528	35.052	1.524	0.008	CCRC21-008	Jorts	3856662	50.292	51.816	1.524	0.005
CCRC21-007	Jorts	3856622	35.052	36.576	1.524	0.0025	CCRC21-008	Jorts	3856663	51.816	53.34	1.524	0.0025
CCRC21-007	Jorts	3856623	36.576	38.1	1.524	0.013	CCRC21-008	Jorts	3856664	53.34	54.864	1.524	0.0025
CCRC21-008	Jorts	3856624	0	1.524	1.524	0.008	CCRC21-008	Jorts	3856665	54.864	56.388	1.524	0.0025
CCRC21-008	Jorts	3856626	1.524	3.048	1.524	0.005	CCRC21-008	Jorts	3856666	56.388	57.912	1.524	0.006
CCRC21-008	Jorts	3856627	3.048	4.572	1.524	0.007	CCRC21-008	Jorts	3856667	57.912	59.436	1.524	0.009
CCRC21-008	Jorts	3856628	4.572	6.096	1.524	0.005	CCRC21-008	Jorts	3856668	59.436	60.96	1.524	0.0025
CCRC21-008	Jorts	3856629	6.096	7.62	1.524	0.0025	CCRC21-008	Jorts	3856669	60.96	62.484	1.524	0.0025
CCRC21-008	Jorts	3856631	7.62	9.144	1.524	0.0025	CCRC21-008	Jorts	3856671	62.484	64.008	1.524	0.0025
CCRC21-008	Jorts	3856632	9.144	10.668	1.524	0.028	CCRC21-008	Jorts	3856672	64.008	65.532	1.524	0.0025
CCRC21-008	Jorts	3856633	10.668	12.192	1.524	0.006	CCRC21-008	Jorts	3856673	65.532	67.056	1.524	0.117
CCRC21-008	Jorts	3856634	12.192	13.716	1.524	0.006	CCRC21-008	Jorts	3856674	67.056	68.58	1.524	0.011
CCRC21-008	Jorts	3856635	13.716	15.24	1.524	0.0025	CCRC21-008	Jorts	3856676	68.58	70.104	1.524	0.006
CCRC21-008	Jorts	3856636	15.24	16.764	1.524	0.006	CCRC21-008	Jorts	3856677	70.104	71.628	1.524	0.025
CCRC21-008	Jorts	3856637	16.764	18.288	1.524	0.007	CCRC21-008	Jorts	3856678	71.628	73.152	1.524	0.006
CCRC21-008	Jorts	3856638	18.288	19.812	1.524	0.0025	CCRC21-008	Jorts	3856679	73.152	74.676	1.524	0.138
CCRC21-008	Jorts	3856639	19.812	21.336	1.524	0.0025	CCRC21-008	Jorts	3856681	74.676	76.2	1.524	0.012
CCRC21-008	Jorts	3856641	21.336	22.86	1.524	0.0025	CCRC21-008	Jorts	3856682	76.2	77.724	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-008	Jorts	3856683	77.724	79.248	1.524	0.0025	CCRC21-008	Jorts	3856723	132.588	134.112	1.524	0.013
CCRC21-008	Jorts	3856684	79.248	80.772	1.524	0.009	CCRC21-008	Jorts	3856724	134.112	135.636	1.524	0.033
CCRC21-008	Jorts	3856685	80.772	82.296	1.524	0.0025	CCRC21-008	Jorts	3856726	135.636	137.16	1.524	0.015
CCRC21-008	Jorts	3856686	82.296	83.82	1.524	0.006	CCRC21-008	Jorts	3856727	137.16	138.684	1.524	0.0025
CCRC21-008	Jorts	3856687	83.82	85.344	1.524	0.018	CCRC21-008	Jorts	3856728	138.684	140.208	1.524	0.024
CCRC21-008	Jorts	3856688	85.344	86.868	1.524	0.018	CCRC21-008	Jorts	3856729	140.208	141.732	1.524	0.009
CCRC21-008	Jorts	3856689	86.868	88.392	1.524	0.043	CCRC21-008	Jorts	3856731	141.732	143.256	1.524	0.005
CCRC21-008	Jorts	3856691	88.392	89.916	1.524	0.146	CCRC21-008	Jorts	3856732	143.256	144.78	1.524	0.011
CCRC21-008	Jorts	3856692	89.916	91.44	1.524	0.904	CCRC21-008	Jorts	3856733	144.78	146.304	1.524	0.0025
CCRC21-008	Jorts	3856693	91.44	92.964	1.524	0.054	CCRC21-008	Jorts	3856734	146.304	147.828	1.524	0.0025
CCRC21-008	Jorts	3856694	92.964	94.488	1.524	0.007	CCRC21-008	Jorts	3856735	147.828	149.352	1.524	0.0025
CCRC21-008	Jorts	3856695	94.488	96.012	1.524	0.012	CCRC21-008	Jorts	3856736	149.352	150.876	1.524	0.0025
CCRC21-008	Jorts	3856696	96.012	97.536	1.524	0.025	CCRC21-008	Jorts	3856737	150.876	152.4	1.524	0.0025
CCRC21-008	Jorts	3856697	97.536	99.06	1.524	0.016	CCRC21-008	Jorts	3856738	152.4	153.924	1.524	0.0025
CCRC21-008	Jorts	3856698	99.06	100.584	1.524	0.018	CCRC21-008	Jorts	3856739	153.924	155.448	1.524	0.0025
CCRC21-008	Jorts	3856699	100.584	102.108	1.524	0.048	CCRC21-008	Jorts	3856741	155.448	156.972	1.524	0.007
CCRC21-008	Jorts	3856701	102.108	103.632	1.524	0.016	CCRC21-008	Jorts	3856742	156.972	158.496	1.524	1.786
CCRC21-008	Jorts	3856702	103.632	105.156	1.524	0.067	CCRC21-008	Jorts	3856743	158.496	160.02	1.524	0.092
CCRC21-008	Jorts	3856703	105.156	106.68	1.524	0.084	CCRC21-008	Jorts	3856744	160.02	161.544	1.524	0.015
CCRC21-008	Jorts	3856704	106.68	108.204	1.524	0.031	CCRC21-008	Jorts	3856745	161.544	163.068	1.524	0.03
CCRC21-008	Jorts	3856705	108.204	109.728	1.524	0.031	CCRC21-008	Jorts	3856746	163.068	164.592	1.524	0.007
CCRC21-008	Jorts	3856706	109.728	111.252	1.524	0.03	CCRC21-009	Jorts	3856747	0	1.524	1.524	0.061
CCRC21-008	Jorts	3856707	111.252	112.776	1.524	0.203	CCRC21-009	Jorts	3856748	1.524	3.048	1.524	0.0025
CCRC21-008	Jorts	3856708	112.776	114.3	1.524	0.152	CCRC21-009	Jorts	3856749	3.048	4.572	1.524	0.0025
CCRC21-008	Jorts	3856709	114.3	115.824	1.524	0.029	CCRC21-009	Jorts	3856751	4.572	6.096	1.524	0.011
CCRC21-008	Jorts	3856711	115.824	117.348	1.524	0.062	CCRC21-009	Jorts	3856752	6.096	7.62	1.524	0.023
CCRC21-008	Jorts	3856712	117.348	118.872	1.524	0.009	CCRC21-009	Jorts	3856753	7.62	9.144	1.524	0.0025
CCRC21-008	Jorts	3856713	118.872	120.396	1.524	0.078	CCRC21-009	Jorts	3856754	9.144	10.668	1.524	0.0025
CCRC21-008	Jorts	3856714	120.396	121.92	1.524	0.067	CCRC21-009	Jorts	3856755	10.668	12.192	1.524	0.006
CCRC21-008	Jorts	3856715	121.92	123.444	1.524	0.01	CCRC21-009	Jorts	3856756	12.192	13.716	1.524	0.0025
CCRC21-008	Jorts	3856716	123.444	124.968	1.524	0.015	CCRC21-009	Jorts	3856757	13.716	15.24	1.524	0.0025
CCRC21-008	Jorts	3856717	124.968	126.492	1.524	0.101	CCRC21-009	Jorts	3856758	15.24	16.764	1.524	0.0025
CCRC21-008	Jorts	3856718	126.492	128.016	1.524	0.227	CCRC21-009	Jorts	3856759	16.764	18.288	1.524	0.006
CCRC21-008	Jorts	3856719	128.016	129.54	1.524	0.104	CCRC21-009	Jorts	3856761	18.288	19.812	1.524	0.0025
CCRC21-008	Jorts	3856721	129.54	131.064	1.524	0.275	CCRC21-009	Jorts	3856762	19.812	21.336	1.524	0.017
CCRC21-008	Jorts	3856722	131.064	132.588	1.524	1.144	CCRC21-009	Jorts	3856763	21.336	22.86	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-009	Jorts	3856764	22.86	24.384	1.524	0.0025	CCRC21-009	Jorts	3856805	77.724	79.248	1.524	0.0025
CCRC21-009	Jorts	3856765	24.384	25.908	1.524	0.0025	CCRC21-009	Jorts	3856806	79.248	80.772	1.524	0.008
CCRC21-009	Jorts	3856766	25.908	27.432	1.524	0.0025	CCRC21-009	Jorts	3856807	80.772	82.296	1.524	0.018
CCRC21-009	Jorts	3856767	27.432	28.956	1.524	0.0025	CCRC21-009	Jorts	3856808	82.296	83.82	1.524	0.092
CCRC21-009	Jorts	3856768	28.956	30.48	1.524	0.0025	CCRC21-009	Jorts	3856809	83.82	85.344	1.524	0.011
CCRC21-009	Jorts	3856769	30.48	32.004	1.524	0.0025	CCRC21-009	Jorts	3856811	85.344	86.868	1.524	0.01
CCRC21-009	Jorts	3856771	32.004	33.528	1.524	0.0025	CCRC21-009	Jorts	3856812	86.868	88.392	1.524	0.006
CCRC21-009	Jorts	3856772	33.528	35.052	1.524	0.0025	CCRC21-009	Jorts	3856813	88.392	89.916	1.524	0.005
CCRC21-009	Jorts	3856773	35.052	36.576	1.524	0.0025	CCRC21-009	Jorts	3856814	89.916	91.44	1.524	0.006
CCRC21-009	Jorts	3856774	36.576	38.1	1.524	0.0025	CCRC21-009	Jorts	3856815	91.44	92.964	1.524	0.0025
CCRC21-009	Jorts	3856776	38.1	39.624	1.524	0.0025	CCRC21-009	Jorts	3856816	92.964	94.488	1.524	0.012
CCRC21-009	Jorts	3856777	39.624	41.148	1.524	0.01	CCRC21-009	Jorts	3856817	94.488	96.012	1.524	0.013
CCRC21-009	Jorts	3856778	41.148	42.672	1.524	0.005	CCRC21-009	Jorts	3856818	96.012	97.536	1.524	0.0025
CCRC21-009	Jorts	3856779	42.672	44.196	1.524	0.0025	CCRC21-009	Jorts	3856819	97.536	99.06	1.524	0.008
CCRC21-009	Jorts	3856781	44.196	45.72	1.524	0.009	CCRC21-009	Jorts	3856821	99.06	100.584	1.524	0.01
CCRC21-009	Jorts	3856782	45.72	47.244	1.524	0.0025	CCRC21-009	Jorts	3856822	100.584	102.108	1.524	0.013
CCRC21-009	Jorts	3856783	47.244	48.768	1.524	0.0025	CCRC21-009	Jorts	3856823	102.108	103.632	1.524	0.014
CCRC21-009	Jorts	3856784	48.768	50.292	1.524	0.0025	CCRC21-009	Jorts	3856824	103.632	105.156	1.524	0.386
CCRC21-009	Jorts	3856785	50.292	51.816	1.524	0.022	CCRC21-009	Jorts	3856826	105.156	106.68	1.524	0.882
CCRC21-009	Jorts	3856786	51.816	53.34	1.524	0.02	CCRC21-009	Jorts	3856827	106.68	108.204	1.524	0.02
CCRC21-009	Jorts	3856787	53.34	54.864	1.524	0.044	CCRC21-009	Jorts	3856828	108.204	109.728	1.524	0.031
CCRC21-009	Jorts	3856788	54.864	56.388	1.524	0.077	CCRC21-009	Jorts	3856829	109.728	111.252	1.524	0.906
CCRC21-009	Jorts	3856789	56.388	57.912	1.524	0.005	CCRC21-009	Jorts	3856831	111.252	112.776	1.524	0.006
CCRC21-009	Jorts	3856791	57.912	59.436	1.524	0.0025	CCRC21-009	Jorts	3856832	112.776	114.3	1.524	0.099
CCRC21-009	Jorts	3856792	59.436	60.96	1.524	0.005	CCRC21-009	Jorts	3856833	114.3	115.824	1.524	0.016
CCRC21-009	Jorts	3856793	60.96	62.484	1.524	0.0025	CCRC21-009	Jorts	3856834	115.824	117.348	1.524	0.016
CCRC21-009	Jorts	3856794	62.484	64.008	1.524	0.0025	CCRC21-009	Jorts	3856835	117.348	118.872	1.524	0.006
CCRC21-009	Jorts	3856795	64.008	65.532	1.524	0.0025	CCRC21-009	Jorts	3856836	118.872	120.396	1.524	0.009
CCRC21-009	Jorts	3856796	65.532	67.056	1.524	0.0025	CCRC21-009	Jorts	3856837	120.396	121.92	1.524	0.026
CCRC21-009	Jorts	3856797	67.056	68.58	1.524	0.012	CCRC21-009	Jorts	3856838	121.92	123.444	1.524	0.013
CCRC21-009	Jorts	3856798	68.58	70.104	1.524	0.005	CCRC21-009	Jorts	3856839	123.444	124.968	1.524	0.012
CCRC21-009	Jorts	3856799	70.104	71.628	1.524	0.011	CCRC21-009	Jorts	3856841	124.968	126.492	1.524	0.005
CCRC21-009	Jorts	3856801	71.628	73.152	1.524	0.011	CCRC21-009	Jorts	3856842	126.492	128.016	1.524	0.144
CCRC21-009	Jorts	3856802	73.152	74.676	1.524	0.0025	CCRC21-009	Jorts	3856843	128.016	129.54	1.524	0.031
CCRC21-009	Jorts	3856803	74.676	76.2	1.524	0.04	CCRC21-009	Jorts	3856844	129.54	131.064	1.524	0.022
CCRC21-009	Jorts	3856804	76.2	77.724	1.524	0.011	CCRC21-009	Jorts	3856845	131.064	132.588	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
CCRC21-009	Jorts	3856846	132.588	134.112	1.524	0.025	CCRC21-009	Jorts	3856887	187.452	187.7568	0.3048	0.157
CCRC21-009	Jorts	3856847	134.112	135.636	1.524	0.051	TBRC21-001	GLW	3856888	0	1.524	1.524	0.011
CCRC21-009	Jorts	3856848	135.636	137.16	1.524	0.015	TBRC21-001	GLW	3856889	1.524	3.048	1.524	0.008
CCRC21-009	Jorts	3856849	137.16	138.684	1.524	0.008	TBRC21-001	GLW	3856891	3.048	4.572	1.524	0.008
CCRC21-009	Jorts	3856851	138.684	140.208	1.524	0.01	TBRC21-001	GLW	3856892	4.572	6.096	1.524	0.007
CCRC21-009	Jorts	3856852	140.208	141.732	1.524	0.006	TBRC21-001	GLW	3856893	6.096	7.62	1.524	0.008
CCRC21-009	Jorts	3856853	141.732	143.256	1.524	0.005	TBRC21-001	GLW	3856894	7.62	9.144	1.524	0.0025
CCRC21-009	Jorts	3856854	143.256	144.78	1.524	0.038	TBRC21-001	GLW	3856895	9.144	10.668	1.524	0.039
CCRC21-009	Jorts	3856855	144.78	146.304	1.524	0.01	TBRC21-001	GLW	3856896	10.668	12.192	1.524	0.006
CCRC21-009	Jorts	3856856	146.304	147.828	1.524	0.01	TBRC21-001	GLW	3856897	12.192	13.716	1.524	0.007
CCRC21-009	Jorts	3856857	147.828	149.352	1.524	0.043	TBRC21-001	GLW	3856898	13.716	15.24	1.524	0.01
CCRC21-009	Jorts	3856858	149.352	150.876	1.524	0.063	TBRC21-001	GLW	3856899	15.24	16.764	1.524	0.008
CCRC21-009	Jorts	3856859	150.876	152.4	1.524	0.304	TBRC21-001	GLW	3856901	16.764	18.288	1.524	0.007
CCRC21-009	Jorts	3856861	152.4	153.924	1.524	0.008	TBRC21-001	GLW	3856902	18.288	19.812	1.524	0.01
CCRC21-009	Jorts	3856862	153.924	155.448	1.524	0.015	TBRC21-001	GLW	3856903	19.812	21.336	1.524	0.008
CCRC21-009	Jorts	3856863	155.448	156.972	1.524	0.077	TBRC21-001	GLW	3856904	21.336	22.86	1.524	0.008
CCRC21-009	Jorts	3856864	156.972	158.496	1.524	0.333	TBRC21-001	GLW	3856905	22.86	24.384	1.524	0.006
CCRC21-009	Jorts	3856865	158.496	160.02	1.524	0.06	TBRC21-001	GLW	3856906	24.384	25.908	1.524	0.007
CCRC21-009	Jorts	3856866	160.02	161.544	1.524	0.684	TBRC21-001	GLW	3856907	25.908	27.432	1.524	0.01
CCRC21-009	Jorts	3856867	161.544	163.068	1.524	0.261	TBRC21-001	GLW	3856908	27.432	28.956	1.524	0.021
CCRC21-009	Jorts	3856868	163.068	164.592	1.524	0.02	TBRC21-001	GLW	3856909	28.956	30.48	1.524	0.339
CCRC21-009	Jorts	3856869	164.592	166.116	1.524	0.362	TBRC21-001	GLW	3856911	30.48	32.004	1.524	0.053
CCRC21-009	Jorts	3856871	166.116	167.64	1.524	0.044	TBRC21-001	GLW	3856912	32.004	33.528	1.524	0.013
CCRC21-009	Jorts	3856872	167.64	169.164	1.524	0.029	TBRC21-001	GLW	3856913	33.528	35.052	1.524	0.03
CCRC21-009	Jorts	3856873	169.164	170.688	1.524	0.009	TBRC21-001	GLW	3856914	35.052	36.576	1.524	0.007
CCRC21-009	Jorts	3856874	170.688	172.212	1.524	0.011	TBRC21-001	GLW	3856915	36.576	38.1	1.524	0.011
CCRC21-009	Jorts	3856876	172.212	173.736	1.524	0.028	TBRC21-001	GLW	3856916	38.1	39.624	1.524	0.006
CCRC21-009	Jorts	3856877	173.736	175.26	1.524	0.275	TBRC21-001	GLW	3856917	39.624	41.148	1.524	0.008
CCRC21-009	Jorts	3856878	175.26	176.784	1.524	0.249	TBRC21-001	GLW	3856918	41.148	42.672	1.524	0.01
CCRC21-009	Jorts	3856879	176.784	178.308	1.524	0.009	TBRC21-001	GLW	3856919	42.672	44.196	1.524	0.011
CCRC21-009	Jorts	3856881	178.308	179.832	1.524	0.006	TBRC21-001	GLW	3856921	44.196	45.72	1.524	0.035
CCRC21-009	Jorts	3856882	179.832	181.356	1.524	0.0025	TBRC21-001	GLW	3856922	45.72	47.244	1.524	0.033
CCRC21-009	Jorts	3856883	181.356	182.88	1.524	0.0025	TBRC21-001	GLW	3856923	47.244	48.768	1.524	0.007
CCRC21-009	Jorts	3856884	182.88	184.404	1.524	0.0025	TBRC21-001	GLW	3856924	48.768	50.292	1.524	0.012
CCRC21-009	Jorts	3856885	184.404	185.928	1.524	0.0025	TBRC21-001	GLW	3856926	50.292	51.816	1.524	0.022
CCRC21-009	Jorts	3856886	185.928	187.452	1.524	0.0025	TBRC21-001	GLW	3856927	51.816	53.34	1.524	0.037

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-001	GLW	3856928	53.34	54.864	1.524	0.028	TBRC21-001	GLW	3856968	108.204	109.728	1.524	0.012
TBRC21-001	GLW	3856929	54.864	56.388	1.524	0.007	TBRC21-001	GLW	3856969	109.728	111.252	1.524	0.013
TBRC21-001	GLW	3856931	56.388	57.912	1.524	0.024	TBRC21-001	GLW	3856971	111.252	112.776	1.524	2.237
TBRC21-001	GLW	3856932	57.912	59.436	1.524	0.009	TBRC21-001	GLW	3856972	112.776	114.3	1.524	0.497
TBRC21-001	GLW	3856933	59.436	60.96	1.524	0.013	TBRC21-001	GLW	3856973	114.3	115.824	1.524	0.105
TBRC21-001	GLW	3856934	60.96	62.484	1.524	0.011	TBRC21-001	GLW	3856974	115.824	117.348	1.524	0.054
TBRC21-001	GLW	3856935	62.484	64.008	1.524	0.006	TBRC21-001	GLW	3856976	117.348	118.872	1.524	0.138
TBRC21-001	GLW	3856936	64.008	65.532	1.524	0.01	TBRC21-001	GLW	3856977	118.872	120.396	1.524	0.043
TBRC21-001	GLW	3856937	65.532	67.056	1.524	0.008	TBRC21-001	GLW	3856978	120.396	121.92	1.524	0.023
TBRC21-001	GLW	3856938	67.056	68.58	1.524	0.011	TBRC21-001	GLW	3856979	121.92	123.444	1.524	0.084
TBRC21-001	GLW	3856939	68.58	70.104	1.524	0.021	TBRC21-001	GLW	3856981	123.444	124.968	1.524	0.012
TBRC21-001	GLW	3856941	70.104	71.628	1.524	0.011	TBRC21-001	GLW	3856982	124.968	126.492	1.524	0.013
TBRC21-001	GLW	3856942	71.628	73.152	1.524	0.014	TBRC21-001	GLW	3856983	126.492	128.016	1.524	0.006
TBRC21-001	GLW	3856943	73.152	74.676	1.524	0.01	TBRC21-001	GLW	3856984	128.016	129.54	1.524	0.008
TBRC21-001	GLW	3856944	74.676	76.2	1.524	0.024	TBRC21-001	GLW	3856985	129.54	131.064	1.524	0.07
TBRC21-001	GLW	3856945	76.2	77.724	1.524	0.023	TBRC21-001	GLW	3856986	131.064	132.588	1.524	0.034
TBRC21-001	GLW	3856946	77.724	79.248	1.524	0.012	TBRC21-001	GLW	3856987	132.588	134.112	1.524	0.008
TBRC21-001	GLW	3856947	79.248	80.772	1.524	0.008	TBRC21-001	GLW	3856988	134.112	135.636	1.524	0.015
TBRC21-001	GLW	3856948	80.772	82.296	1.524	0.015	TBRC21-001	GLW	3856989	135.636	137.16	1.524	0.008
TBRC21-001	GLW	3856949	82.296	83.82	1.524	0.014	TBRC21-001	GLW	3856991	137.16	138.684	1.524	0.006
TBRC21-001	GLW	3856951	83.82	85.344	1.524	0.005	TBRC21-001	GLW	3856992	138.684	140.208	1.524	0.007
TBRC21-001	GLW	3856952	85.344	86.868	1.524	0.006	TBRC21-001	GLW	3856993	140.208	141.732	1.524	0.005
TBRC21-001	GLW	3856953	86.868	88.392	1.524	0.005	TBRC21-001	GLW	3856994	141.732	143.256	1.524	0.006
TBRC21-001	GLW	3856954	88.392	89.916	1.524	0.015	TBRC21-001	GLW	3856995	143.256	144.78	1.524	0.005
TBRC21-001	GLW	3856955	89.916	91.44	1.524	0.008	TBRC21-001	GLW	3856996	144.78	146.304	1.524	0.06
TBRC21-001	GLW	3856956	91.44	92.964	1.524	0.008	TBRC21-001	GLW	3856997	146.304	147.828	1.524	0.017
TBRC21-001	GLW	3856957	92.964	94.488	1.524	0.009	TBRC21-001	GLW	3856998	147.828	149.352	1.524	0.012
TBRC21-001	GLW	3856958	94.488	96.012	1.524	0.015	TBRC21-001	GLW	3856999	149.352	150.876	1.524	0.011
TBRC21-001	GLW	3856959	96.012	97.536	1.524	0.013	TBRC21-001	GLW	3857001	150.876	152.4	1.524	0.016
TBRC21-001	GLW	3856961	97.536	99.06	1.524	0.012	TBRC21-001	GLW	3857002	152.4	153.924	1.524	0.027
TBRC21-001	GLW	3856962	99.06	100.584	1.524	0.013	TBRC21-001	GLW	3857003	153.924	155.448	1.524	0.0025
TBRC21-001	GLW	3856963	100.584	102.108	1.524	0.008	TBRC21-001	GLW	3857004	155.448	156.972	1.524	0.006
TBRC21-001	GLW	3856964	102.108	103.632	1.524	0.01	TBRC21-001	GLW	3857005	156.972	158.496	1.524	0.006
TBRC21-001	GLW	3856965	103.632	105.156	1.524	0.01	TBRC21-001	GLW	3857006	158.496	160.02	1.524	0.005
TBRC21-001	GLW	3856966	105.156	106.68	1.524	0.095	TBRC21-001	GLW	3857007	160.02	161.544	1.524	0.006
TBRC21-001	GLW	3856967	106.68	108.204	1.524	0.012	TBRC21-001	GLW	3857008	161.544	163.068	1.524	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-001	GLW	3857009	163.068	164.592	1.524	0.007	TBRC21-002	GLW	3857051	44.196	45.72	1.524	0.008
TBRC21-001	GLW	3857011	164.592	166.116	1.524	0.0025	TBRC21-002	GLW	3857052	45.72	47.244	1.524	0.013
TBRC21-001	GLW	3857012	166.116	167.64	1.524	0.0025	TBRC21-002	GLW	3857053	47.244	48.768	1.524	0.014
TBRC21-001	GLW	3857013	167.64	169.164	1.524	0.007	TBRC21-002	GLW	3857054	48.768	50.292	1.524	0.025
TBRC21-001	GLW	3857014	169.164	170.688	1.524	0.0025	TBRC21-002	GLW	3857055	50.292	51.816	1.524	0.054
TBRC21-001	GLW	3857015	170.688	172.212	1.524	0.0025	TBRC21-002	GLW	3857056	51.816	53.34	1.524	0.026
TBRC21-001	GLW	3857016	172.212	173.736	1.524	0.0025	TBRC21-002	GLW	3857057	53.34	54.864	1.524	0.02
TBRC21-002	GLW	3857017	0	1.524	1.524	0.013	TBRC21-002	GLW	3857058	54.864	56.388	1.524	0.006
TBRC21-002	GLW	3857018	1.524	3.048	1.524	0.031	TBRC21-002	GLW	3857059	56.388	57.912	1.524	0.007
TBRC21-002	GLW	3857019	3.048	4.572	1.524	0.055	TBRC21-002	GLW	3857061	57.912	59.436	1.524	0.008
TBRC21-002	GLW	3857021	4.572	6.096	1.524	0.06	TBRC21-002	GLW	3857062	59.436	60.96	1.524	0.011
TBRC21-002	GLW	3857022	6.096	7.62	1.524	0.123	TBRC21-002	GLW	3857063	60.96	62.484	1.524	0.012
TBRC21-002	GLW	3857023	7.62	9.144	1.524	0.037	TBRC21-002	GLW	3857064	62.484	64.008	1.524	0.373
TBRC21-002	GLW	3857024	9.144	10.668	1.524	0.017	TBRC21-002	GLW	3857065	64.008	65.532	1.524	0.007
TBRC21-002	GLW	3857026	10.668	12.192	1.524	0.014	TBRC21-002	GLW	3857066	65.532	67.056	1.524	0.008
TBRC21-002	GLW	3857027	12.192	13.716	1.524	0.008	TBRC21-002	GLW	3857067	67.056	68.58	1.524	0.008
TBRC21-002	GLW	3857028	13.716	15.24	1.524	0.01	TBRC21-002	GLW	3857068	68.58	70.104	1.524	0.006
TBRC21-002	GLW	3857029	15.24	16.764	1.524	0.007	TBRC21-002	GLW	3857069	70.104	71.628	1.524	0.007
TBRC21-002	GLW	3857031	16.764	18.288	1.524	0.138	TBRC21-002	GLW	3857071	71.628	73.152	1.524	0.009
TBRC21-002	GLW	3857032	18.288	19.812	1.524	0.015	TBRC21-002	GLW	3857072	73.152	74.676	1.524	0.008
TBRC21-002	GLW	3857033	19.812	21.336	1.524	0.009	TBRC21-002	GLW	3857073	74.676	76.2	1.524	0.03
TBRC21-002	GLW	3857034	21.336	22.86	1.524	0.015	TBRC21-002	GLW	3857074	76.2	77.724	1.524	0.019
TBRC21-002	GLW	3857035	22.86	24.384	1.524	0.015	TBRC21-002	GLW	3857076	77.724	79.248	1.524	0.015
TBRC21-002	GLW	3857036	24.384	25.908	1.524	0.02	TBRC21-002	GLW	3857077	79.248	80.772	1.524	0.016
TBRC21-002	GLW	3857037	25.908	27.432	1.524	0.009	TBRC21-002	GLW	3857078	80.772	82.296	1.524	0.022
TBRC21-002	GLW	3857038	27.432	28.956	1.524	0.017	TBRC21-002	GLW	3857079	82.296	83.82	1.524	0.011
TBRC21-002	GLW	3857039	28.956	30.48	1.524	0.012	TBRC21-002	GLW	3857081	83.82	85.344	1.524	0.01
TBRC21-002	GLW	3857041	30.48	32.004	1.524	0.008	TBRC21-002	GLW	3857082	85.344	86.868	1.524	0.012
TBRC21-002	GLW	3857042	32.004	33.528	1.524	0.008	TBRC21-002	GLW	3857083	86.868	88.392	1.524	0.054
TBRC21-002	GLW	3857043	33.528	35.052	1.524	0.011	TBRC21-002	GLW	3857084	88.392	89.916	1.524	0.01
TBRC21-002	GLW	3857044	35.052	36.576	1.524	0.01	TBRC21-002	GLW	3857085	89.916	91.44	1.524	0.008
TBRC21-002	GLW	3857045	36.576	38.1	1.524	0.011	TBRC21-002	GLW	3857086	91.44	92.964	1.524	0.008
TBRC21-002	GLW	3857046	38.1	39.624	1.524	0.01	TBRC21-002	GLW	3857087	92.964	94.488	1.524	0.009
TBRC21-002	GLW	3857047	39.624	41.148	1.524	0.011	TBRC21-002	GLW	3857088	94.488	96.012	1.524	0.01
TBRC21-002	GLW	3857048	41.148	42.672	1.524	0.055	TBRC21-002	GLW	3857089	96.012	97.536	1.524	0.0025
TBRC21-002	GLW	3857049	42.672	44.196	1.524	0.013	TBRC21-002	GLW	3857091	97.536	99.06	1.524	0.008

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-002	GLW	3857092	99.06	100.584	1.524	0.0025	TBRC21-002	GLW	3857133	153.924	155.448	1.524	0.054
TBRC21-002	GLW	3857093	100.584	102.108	1.524	0.014	TBRC21-002	GLW	3857134	155.448	156.972	1.524	0.05
TBRC21-002	GLW	3857094	102.108	103.632	1.524	0.009	TBRC21-002	GLW	3857135	156.972	158.496	1.524	0.217
TBRC21-002	GLW	3857095	103.632	105.156	1.524	0.006	TBRC21-002	GLW	3857136	158.496	160.02	1.524	0.018
TBRC21-002	GLW	3857096	105.156	106.68	1.524	0.009	TBRC21-002	GLW	3857137	160.02	161.544	1.524	0.006
TBRC21-002	GLW	3857097	106.68	108.204	1.524	0.011	TBRC21-002	GLW	3857138	161.544	163.068	1.524	0.0025
TBRC21-002	GLW	3857098	108.204	109.728	1.524	0.007	TBRC21-002	GLW	3857139	163.068	164.592	1.524	0.005
TBRC21-002	GLW	3857099	109.728	111.252	1.524	0.009	TBRC21-002	GLW	3857141	164.592	166.116	1.524	0.018
TBRC21-002	GLW	3857101	111.252	112.776	1.524	0.014	TBRC21-002	GLW	3857142	166.116	167.64	1.524	0.074
TBRC21-002	GLW	3857102	112.776	114.3	1.524	0.008	TBRC21-002	GLW	3857143	167.64	169.164	1.524	0.07
TBRC21-002	GLW	3857103	114.3	115.824	1.524	0.006	TBRC21-002	GLW	3857144	169.164	170.688	1.524	0.023
TBRC21-002	GLW	3857104	115.824	117.348	1.524	0.014	TBRC21-002	GLW	3857145	170.688	172.212	1.524	0.008
TBRC21-002	GLW	3857105	117.348	118.872	1.524	0.006	TBRC21-002	GLW	3857146	172.212	173.736	1.524	0.009
TBRC21-002	GLW	3857106	118.872	120.396	1.524	0.007	TBRC21-002	GLW	3857147	173.736	175.26	1.524	0.041
TBRC21-002	GLW	3857107	120.396	121.92	1.524	0.01	TBRC21-002	GLW	3857148	175.26	176.784	1.524	0.011
TBRC21-002	GLW	3857108	121.92	123.444	1.524	0.015	TBRC21-002	GLW	3857149	176.784	178.308	1.524	0.007
TBRC21-002	GLW	3857109	123.444	124.968	1.524	0.016	TBRC21-002	GLW	3857151	178.308	179.832	1.524	0.007
TBRC21-002	GLW	3857111	124.968	126.492	1.524	0.008	TBRC21-002	GLW	3857152	179.832	181.356	1.524	0.007
TBRC21-002	GLW	3857112	126.492	128.016	1.524	0.0025	TBRC21-002	GLW	3857153	181.356	182.88	1.524	0.011
TBRC21-002	GLW	3857113	128.016	129.54	1.524	0.016	TBRC21-002	GLW	3857154	182.88	184.404	1.524	0.008
TBRC21-002	GLW	3857114	129.54	131.064	1.524	0.006	TBRC21-002	GLW	3857155	184.404	185.928	1.524	0.0025
TBRC21-002	GLW	3857115	131.064	132.588	1.524	0.006	TBRC21-002	GLW	3857156	185.928	187.452	1.524	0.006
TBRC21-002	GLW	3857116	132.588	134.112	1.524	0.006	TBRC21-002	GLW	3857157	187.452	188.976	1.524	0.008
TBRC21-002	GLW	3857117	134.112	135.636	1.524	0.006	TBRC21-002	GLW	3857158	188.976	190.5	1.524	0.009
TBRC21-002	GLW	3857118	135.636	137.16	1.524	0.007	TBRC21-002	GLW	3857159	190.5	192.024	1.524	0.021
TBRC21-002	GLW	3857119	137.16	138.684	1.524	0.006	TBRC21-002	GLW	3857161	192.024	193.548	1.524	0.014
TBRC21-002	GLW	3857121	138.684	140.208	1.524	0.008	TBRC21-003	GLW	3857162	0	1.524	1.524	0.01
TBRC21-002	GLW	3857122	140.208	141.732	1.524	0.0025	TBRC21-003	GLW	3857163	1.524	3.048	1.524	0.038
TBRC21-002	GLW	3857123	141.732	143.256	1.524	0.005	TBRC21-003	GLW	3857164	3.048	4.572	1.524	0.007
TBRC21-002	GLW	3857124	143.256	144.78	1.524	0.007	TBRC21-003	GLW	3857165	4.572	6.096	1.524	0.007
TBRC21-002	GLW	3857126	144.78	146.304	1.524	0.011	TBRC21-003	GLW	3857166	6.096	7.62	1.524	0.009
TBRC21-002	GLW	3857127	146.304	147.828	1.524	0.009	TBRC21-003	GLW	3857167	7.62	9.144	1.524	0.006
TBRC21-002	GLW	3857128	147.828	149.352	1.524	0.0025	TBRC21-003	GLW	3857168	9.144	10.668	1.524	0.007
TBRC21-002	GLW	3857129	149.352	150.876	1.524	0.006	TBRC21-003	GLW	3857169	10.668	12.192	1.524	0.0025
TBRC21-002	GLW	3857131	150.876	152.4	1.524	0.007	TBRC21-003	GLW	3857171	12.192	13.716	1.524	0.0025
TBRC21-002	GLW	3857132	152.4	153.924	1.524	0.394	TBRC21-003	GLW	3857172	13.716	15.24	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-003	GLW	3857173	15.24	16.764	1.524	0.006	TBRC21-003	GLW	3857214	70.104	71.628	1.524	0.014
TBRC21-003	GLW	3857174	16.764	18.288	1.524	0.005	TBRC21-003	GLW	3857215	71.628	73.152	1.524	0.018
TBRC21-003	GLW	3857176	18.288	19.812	1.524	0.0025	TBRC21-003	GLW	3857216	73.152	74.676	1.524	0.031
TBRC21-003	GLW	3857177	19.812	21.336	1.524	0.0025	TBRC21-003	GLW	3857217	74.676	76.2	1.524	0.007
TBRC21-003	GLW	3857178	21.336	22.86	1.524	0.009	TBRC21-003	GLW	3857218	76.2	77.724	1.524	0.01
TBRC21-003	GLW	3857179	22.86	24.384	1.524	0.006	TBRC21-003	GLW	3857219	77.724	79.248	1.524	0.011
TBRC21-003	GLW	3857181	24.384	25.908	1.524	0.007	TBRC21-003	GLW	3857221	79.248	80.772	1.524	0.007
TBRC21-003	GLW	3857182	25.908	27.432	1.524	0.006	TBRC21-003	GLW	3857222	80.772	82.296	1.524	0.012
TBRC21-003	GLW	3857183	27.432	28.956	1.524	0.006	TBRC21-003	GLW	3857223	82.296	83.82	1.524	0.014
TBRC21-003	GLW	3857184	28.956	30.48	1.524	0.008	TBRC21-003	GLW	3857224	83.82	85.344	1.524	0.019
TBRC21-003	GLW	3857185	30.48	32.004	1.524	0.0025	TBRC21-003	GLW	3857226	85.344	86.868	1.524	0.0025
TBRC21-003	GLW	3857186	32.004	33.528	1.524	0.005	TBRC21-003	GLW	3857227	86.868	88.392	1.524	0.0025
TBRC21-003	GLW	3857187	33.528	35.052	1.524	0.062	TBRC21-003	GLW	3857228	88.392	89.916	1.524	0.0025
TBRC21-003	GLW	3857188	35.052	36.576	1.524	0.005	TBRC21-003	GLW	3857229	89.916	91.44	1.524	0.019
TBRC21-003	GLW	3857189	36.576	38.1	1.524	0.0025	TBRC21-003	GLW	3857231	91.44	92.964	1.524	0.0025
TBRC21-003	GLW	3857191	38.1	39.624	1.524	0.0025	TBRC21-003	GLW	3857232	92.964	94.488	1.524	0.006
TBRC21-003	GLW	3857192	39.624	41.148	1.524	0.005	TBRC21-003	GLW	3857233	94.488	96.012	1.524	0.0025
TBRC21-003	GLW	3857193	41.148	42.672	1.524	0.012	TBRC21-003	GLW	3857234	96.012	97.536	1.524	0.0025
TBRC21-003	GLW	3857194	42.672	44.196	1.524	0.02	TBRC21-003	GLW	3857235	97.536	99.06	1.524	0.0025
TBRC21-003	GLW	3857195	44.196	45.72	1.524	0.017	TBRC21-003	GLW	3857236	99.06	100.584	1.524	0.0025
TBRC21-003	GLW	3857196	45.72	47.244	1.524	0.013	TBRC21-003	GLW	3857237	100.584	102.108	1.524	0.0025
TBRC21-003	GLW	3857197	47.244	48.768	1.524	0.008	TBRC21-003	GLW	3857238	102.108	103.632	1.524	0.0025
TBRC21-003	GLW	3857198	48.768	50.292	1.524	0.011	TBRC21-003	GLW	3857239	103.632	105.156	1.524	0.005
TBRC21-003	GLW	3857199	50.292	51.816	1.524	0.009	TBRC21-003	GLW	3857241	105.156	106.68	1.524	0.006
TBRC21-003	GLW	3857201	51.816	53.34	1.524	0.011	TBRC21-003	GLW	3857242	106.68	108.204	1.524	0.0025
TBRC21-003	GLW	3857202	53.34	54.864	1.524	0.013	TBRC21-003	GLW	3857243	108.204	109.728	1.524	0.0025
TBRC21-003	GLW	3857203	54.864	56.388	1.524	0.021	TBRC21-003	GLW	3857244	109.728	111.252	1.524	0.011
TBRC21-003	GLW	3857204	56.388	57.912	1.524	0.011	TBRC21-003	GLW	3857245	111.252	112.776	1.524	0.01
TBRC21-003	GLW	3857205	57.912	59.436	1.524	0.011	TBRC21-003	GLW	3857246	112.776	114.3	1.524	0.011
TBRC21-003	GLW	3857206	59.436	60.96	1.524	0.005	TBRC21-003	GLW	3857247	114.3	115.824	1.524	0.199
TBRC21-003	GLW	3857207	60.96	62.484	1.524	0.062	TBRC21-003	GLW	3857248	115.824	117.348	1.524	0.027
TBRC21-003	GLW	3857208	62.484	64.008	1.524	0.024	TBRC21-003	GLW	3857249	117.348	118.872	1.524	0.051
TBRC21-003	GLW	3857209	64.008	65.532	1.524	0.01	TBRC21-003	GLW	3857251	118.872	120.396	1.524	0.01
TBRC21-003	GLW	3857211	65.532	67.056	1.524	0.008	TBRC21-003	GLW	3857252	120.396	121.92	1.524	1.669
TBRC21-003	GLW	3857212	67.056	68.58	1.524	0.007	TBRC21-003	GLW	3857253	121.92	123.444	1.524	2.756
TBRC21-003	GLW	3857213	68.58	70.104	1.524	0.011	TBRC21-003	GLW	3857254	123.444	124.968	1.524	0.148

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-003	GLW	3857255	124.968	126.492	1.524	0.047	TBRC21-004	WT	3857296	12.192	13.716	1.524	0.024
TBRC21-003	GLW	3857256	126.492	128.016	1.524	0.024	TBRC21-004	WT	3857297	13.716	15.24	1.524	0.009
TBRC21-003	GLW	3857257	128.016	129.54	1.524	0.009	TBRC21-004	WT	3857298	15.24	16.764	1.524	0.067
TBRC21-003	GLW	3857258	129.54	131.064	1.524	0.01	TBRC21-004	WT	3857299	16.764	18.288	1.524	0.016
TBRC21-003	GLW	3857259	131.064	132.588	1.524	0.011	TBRC21-004	WT	3857301	18.288	19.812	1.524	0.012
TBRC21-003	GLW	3857261	132.588	134.112	1.524	0.014	TBRC21-004	WT	3857302	19.812	21.336	1.524	0.008
TBRC21-003	GLW	3857262	134.112	135.636	1.524	0.012	TBRC21-004	WT	3857303	21.336	22.86	1.524	0.008
TBRC21-003	GLW	3857263	135.636	137.16	1.524	0.013	TBRC21-004	WT	3857304	22.86	24.384	1.524	0.019
TBRC21-003	GLW	3857264	137.16	138.684	1.524	0.01	TBRC21-004	WT	3857305	24.384	25.908	1.524	0.0025
TBRC21-003	GLW	3857265	138.684	140.208	1.524	0.006	TBRC21-004	WT	3857306	25.908	27.432	1.524	0.007
TBRC21-003	GLW	3857266	140.208	141.732	1.524	0.047	TBRC21-004	WT	3857307	27.432	28.956	1.524	0.005
TBRC21-003	GLW	3857267	141.732	143.256	1.524	0.009	TBRC21-004	WT	3857308	28.956	30.48	1.524	0.011
TBRC21-003	GLW	3857268	143.256	144.78	1.524	0.006	TBRC21-004	WT	3857309	30.48	32.004	1.524	0.037
TBRC21-003	GLW	3857269	144.78	146.304	1.524	0.013	TBRC21-004	WT	3857311	32.004	33.528	1.524	0.042
TBRC21-003	GLW	3857271	146.304	147.828	1.524	0.007	TBRC21-004	WT	3857312	33.528	35.052	1.524	0.032
TBRC21-003	GLW	3857272	147.828	149.352	1.524	0.007	TBRC21-004	WT	3857313	35.052	36.576	1.524	0.018
TBRC21-003	GLW	3857273	149.352	150.876	1.524	0.007	TBRC21-004	WT	3857314	36.576	38.1	1.524	0.009
TBRC21-003	GLW	3857274	150.876	152.4	1.524	0.007	TBRC21-004	WT	3857315	38.1	39.624	1.524	0.031
TBRC21-003	GLW	3857276	152.4	153.924	1.524	0.021	TBRC21-004	WT	3857316	39.624	41.148	1.524	0.023
TBRC21-003	GLW	3857277	153.924	155.448	1.524	0.009	TBRC21-004	WT	3857317	41.148	42.672	1.524	0.017
TBRC21-003	GLW	3857278	155.448	156.972	1.524	0.007	TBRC21-004	WT	3857318	42.672	44.196	1.524	0.01
TBRC21-003	GLW	3857279	156.972	158.496	1.524	0.013	TBRC21-004	WT	3857319	44.196	45.72	1.524	0.053
TBRC21-003	GLW	3857281	158.496	160.02	1.524	0.006	TBRC21-004	WT	3857321	45.72	47.244	1.524	0.009
TBRC21-003	GLW	3857282	160.02	161.544	1.524	0.018	TBRC21-004	WT	3857322	47.244	48.768	1.524	0.006
TBRC21-003	GLW	3857283	161.544	163.068	1.524	0.012	TBRC21-004	WT	3857323	48.768	50.292	1.524	0.0025
TBRC21-003	GLW	3857284	163.068	164.592	1.524	0.007	TBRC21-004	WT	3857324	50.292	51.816	1.524	0.0025
TBRC21-003	GLW	3857285	164.592	166.116	1.524	0.054	TBRC21-004	WT	3857326	51.816	53.34	1.524	0.005
TBRC21-003	GLW	3857286	166.116	167.64	1.524	0.056	TBRC21-004	WT	3857327	53.34	54.864	1.524	0.0025
TBRC21-004	WT	3857287	0	1.524	1.524	0.023	TBRC21-004	WT	3857328	54.864	56.388	1.524	0.006
TBRC21-004	WT	3857288	1.524	3.048	1.524	0.022	TBRC21-004	WT	3857329	56.388	57.912	1.524	0.0025
TBRC21-004	WT	3857289	3.048	4.572	1.524	0.011	TBRC21-004	WT	3857331	57.912	59.436	1.524	0.0025
TBRC21-004	WT	3857291	4.572	6.096	1.524	0.273	TBRC21-004	WT	3857332	59.436	60.96	1.524	0.006
TBRC21-004	WT	3857292	6.096	7.62	1.524	0.034	TBRC21-004	WT	3857333	60.96	62.484	1.524	0.0025
TBRC21-004	WT	3857293	7.62	9.144	1.524	0.013	TBRC21-004	WT	3857334	62.484	64.008	1.524	0.008
TBRC21-004	WT	3857294	9.144	10.668	1.524	0.025	TBRC21-004	WT	3857335	64.008	65.532	1.524	0.011
TBRC21-004	WT	3857295	10.668	12.192	1.524	0.026	TBRC21-004	WT	3857336	65.532	67.056	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-004	WT	3857337	67.056	68.58	1.524	0.0025	TBRC21-004	WT	3857378	121.92	123.444	1.524	0.037
TBRC21-004	WT	3857338	68.58	70.104	1.524	0.0025	TBRC21-004	WT	3857379	123.444	124.968	1.524	0.007
TBRC21-004	WT	3857339	70.104	71.628	1.524	0.0025	TBRC21-004	WT	3857381	124.968	126.492	1.524	0.005
TBRC21-004	WT	3857341	71.628	73.152	1.524	0.0025	TBRC21-004	WT	3857382	126.492	128.016	1.524	0.0025
TBRC21-004	WT	3857342	73.152	74.676	1.524	0.0025	TBRC21-004	WT	3857383	128.016	129.54	1.524	0.01
TBRC21-004	WT	3857343	74.676	76.2	1.524	0.006	TBRC21-004	WT	3857384	129.54	131.064	1.524	0.008
TBRC21-004	WT	3857344	76.2	77.724	1.524	0.007	TBRC21-004	WT	3857385	131.064	132.588	1.524	0.0025
TBRC21-004	WT	3857345	77.724	79.248	1.524	0.0025	TBRC21-004	WT	3857386	132.588	134.112	1.524	0.006
TBRC21-004	WT	3857346	79.248	80.772	1.524	0.0025	TBRC21-004	WT	3857387	134.112	135.636	1.524	0.023
TBRC21-004	WT	3857347	80.772	82.296	1.524	0.0025	TBRC21-004	WT	3857388	135.636	137.16	1.524	0.011
TBRC21-004	WT	3857348	82.296	83.82	1.524	0.0025	TBRC21-004	WT	3857389	137.16	138.684	1.524	0.006
TBRC21-004	WT	3857349	83.82	85.344	1.524	0.0025	TBRC21-004	WT	3857391	138.684	140.208	1.524	0.005
TBRC21-004	WT	3857351	85.344	86.868	1.524	0.0025	TBRC21-004	WT	3857392	140.208	141.732	1.524	0.005
TBRC21-004	WT	3857352	86.868	88.392	1.524	0.013	TBRC21-004	WT	3857393	141.732	143.256	1.524	0.0025
TBRC21-004	WT	3857353	88.392	89.916	1.524	0.0025	TBRC21-004	WT	3857394	143.256	144.78	1.524	0.0025
TBRC21-004	WT	3857354	89.916	91.44	1.524	0.0025	TBRC21-004	WT	3857395	144.78	146.304	1.524	0.0025
TBRC21-004	WT	3857355	91.44	92.964	1.524	0.0025	TBRC21-004	WT	3857396	146.304	147.828	1.524	0.006
TBRC21-004	WT	3857356	92.964	94.488	1.524	0.0025	TBRC21-004	WT	3857397	147.828	149.352	1.524	0.006
TBRC21-004	WT	3857357	94.488	96.012	1.524	0.0025	TBRC21-004	WT	3857398	149.352	150.876	1.524	0.005
TBRC21-004	WT	3857358	96.012	97.536	1.524	0.024	TBRC21-004	WT	3857399	150.876	152.4	1.524	0.006
TBRC21-004	WT	3857359	97.536	99.06	1.524	0.056	TBRC21-004	WT	3857401	152.4	153.924	1.524	0.0025
TBRC21-004	WT	3857361	99.06	100.584	1.524	0.018	TBRC21-004	WT	3857402	153.924	155.448	1.524	0.006
TBRC21-004	WT	3857362	100.584	102.108	1.524	0.0025	TBRC21-004	WT	3857403	155.448	156.972	1.524	0.005
TBRC21-004	WT	3857363	102.108	103.632	1.524	0.0025	TBRC21-004	WT	3857404	156.972	158.496	1.524	0.005
TBRC21-004	WT	3857364	103.632	105.156	1.524	0.0025	TBRC21-004	WT	3857405	158.496	160.02	1.524	0.0025
TBRC21-004	WT	3857365	105.156	106.68	1.524	0.0025	TBRC21-005	WT	3857406	0	1.524	1.524	0.012
TBRC21-004	WT	3857366	106.68	108.204	1.524	0.012	TBRC21-005	WT	3857407	1.524	3.048	1.524	0.007
TBRC21-004	WT	3857367	108.204	109.728	1.524	0.031	TBRC21-005	WT	3857408	3.048	4.572	1.524	0.025
TBRC21-004	WT	3857368	109.728	111.252	1.524	0.006	TBRC21-005	WT	3857409	4.572	6.096	1.524	0.006
TBRC21-004	WT	3857369	111.252	112.776	1.524	0.005	TBRC21-005	WT	3857411	6.096	7.62	1.524	0.0025
TBRC21-004	WT	3857371	112.776	114.3	1.524	0.0025	TBRC21-005	WT	3857412	7.62	9.144	1.524	0.006
TBRC21-004	WT	3857372	114.3	115.824	1.524	0.03	TBRC21-005	WT	3857413	9.144	10.668	1.524	0.203
TBRC21-004	WT	3857373	115.824	117.348	1.524	0.007	TBRC21-005	WT	3857414	10.668	12.192	1.524	0.03
TBRC21-004	WT	3857374	117.348	118.872	1.524	0.007	TBRC21-005	WT	3857415	12.192	13.716	1.524	0.021
TBRC21-004	WT	3857376	118.872	120.396	1.524	0.0025	TBRC21-005	WT	3857416	13.716	15.24	1.524	0.016
TBRC21-004	WT	3857377	120.396	121.92	1.524	0.019	TBRC21-005	WT	3857417	15.24	16.764	1.524	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-005	WT	3857418	16.764	18.288	1.524	0.006	TBRC21-005	WT	3857459	71.628	73.152	1.524	0.0025
TBRC21-005	WT	3857419	18.288	19.812	1.524	0.007	TBRC21-005	WT	3857461	73.152	74.676	1.524	0.0025
TBRC21-005	WT	3857421	19.812	21.336	1.524	0.006	TBRC21-005	WT	3857462	74.676	76.2	1.524	0.0025
TBRC21-005	WT	3857422	21.336	22.86	1.524	0.0025	TBRC21-005	WT	3857463	76.2	77.724	1.524	0.0025
TBRC21-005	WT	3857423	22.86	24.384	1.524	0.005	TBRC21-005	WT	3857464	77.724	79.248	1.524	0.006
TBRC21-005	WT	3857424	24.384	25.908	1.524	0.006	TBRC21-005	WT	3857465	79.248	80.772	1.524	0.0025
TBRC21-005	WT	3857426	25.908	27.432	1.524	0.0025	TBRC21-005	WT	3857466	80.772	82.296	1.524	0.005
TBRC21-005	WT	3857427	27.432	28.956	1.524	0.171	TBRC21-005	WT	3857467	82.296	83.82	1.524	0.006
TBRC21-005	WT	3857428	28.956	30.48	1.524	0.026	TBRC21-005	WT	3857468	83.82	85.344	1.524	0.025
TBRC21-005	WT	3857429	30.48	32.004	1.524	0.619	TBRC21-005	WT	3857469	85.344	86.868	1.524	0.005
TBRC21-005	WT	3857431	32.004	33.528	1.524	0.572	TBRC21-005	WT	3857471	86.868	88.392	1.524	0.0025
TBRC21-005	WT	3857432	33.528	35.052	1.524	0.009	TBRC21-005	WT	3857472	88.392	89.916	1.524	0.0025
TBRC21-005	WT	3857433	35.052	36.576	1.524	0.008	TBRC21-005	WT	3857473	89.916	91.44	1.524	0.0025
TBRC21-005	WT	3857434	36.576	38.1	1.524	0.041	TBRC21-005	WT	3857474	91.44	92.964	1.524	0.0025
TBRC21-005	WT	3857435	38.1	39.624	1.524	0.0025	TBRC21-005	WT	3857476	92.964	94.488	1.524	0.005
TBRC21-005	WT	3857436	39.624	41.148	1.524	0.0025	TBRC21-005	WT	3857477	94.488	96.012	1.524	0.0025
TBRC21-005	WT	3857437	41.148	42.672	1.524	0.808	TBRC21-005	WT	3857478	96.012	97.536	1.524	0.0025
TBRC21-005	WT	3857438	42.672	44.196	1.524	0.031	TBRC21-005	WT	3857479	97.536	99.06	1.524	0.0025
TBRC21-005	WT	3857439	44.196	45.72	1.524	0.008	TBRC21-005	WT	3857481	99.06	100.584	1.524	0.0025
TBRC21-005	WT	3857441	45.72	47.244	1.524	0.018	TBRC21-005	WT	3857482	100.584	102.108	1.524	0.0025
TBRC21-005	WT	3857442	47.244	48.768	1.524	0.006	TBRC21-005	WT	3857483	102.108	103.632	1.524	0.0025
TBRC21-005	WT	3857443	48.768	50.292	1.524	0.007	TBRC21-005	WT	3857484	103.632	105.156	1.524	0.0025
TBRC21-005	WT	3857444	50.292	51.816	1.524	0.0025	TBRC21-005	WT	3857485	105.156	106.68	1.524	0.008
TBRC21-005	WT	3857445	51.816	53.34	1.524	0.0025	TBRC21-005	WT	3857486	106.68	108.204	1.524	0.01
TBRC21-005	WT	3857446	53.34	54.864	1.524	0.0025	TBRC21-005	WT	3857487	108.204	109.728	1.524	0.008
TBRC21-005	WT	3857447	54.864	56.388	1.524	0.0025	TBRC21-005	WT	3857488	109.728	111.252	1.524	1.593
TBRC21-005	WT	3857448	56.388	57.912	1.524	0.0025	TBRC21-005	WT	3857489	111.252	112.776	1.524	0.332
TBRC21-005	WT	3857449	57.912	59.436	1.524	0.0025	TBRC21-005	WT	3857491	112.776	114.3	1.524	0.011
TBRC21-005	WT	3857451	59.436	60.96	1.524	0.028	TBRC21-005	WT	3857492	114.3	115.824	1.524	0.012
TBRC21-005	WT	3857452	60.96	62.484	1.524	0.015	TBRC21-005	WT	3857493	115.824	117.348	1.524	0.021
TBRC21-005	WT	3857453	62.484	64.008	1.524	0.005	TBRC21-005	WT	3857494	117.348	118.872	1.524	0.006
TBRC21-005	WT	3857454	64.008	65.532	1.524	0.009	TBRC21-005	WT	3857495	118.872	120.396	1.524	0.01
TBRC21-005	WT	3857455	65.532	67.056	1.524	0.007	TBRC21-005	WT	3857496	120.396	121.92	1.524	0.005
TBRC21-005	WT	3857456	67.056	68.58	1.524	0.011	TBRC21-005	WT	3857497	121.92	123.444	1.524	0.0025
TBRC21-005	WT	3857457	68.58	70.104	1.524	0.005	TBRC21-005	WT	3857498	123.444	124.968	1.524	0.005
TBRC21-005	WT	3857458	70.104	71.628	1.524	0.0025	TBRC21-005	WT	3857499	124.968	126.492	1.524	0.005

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-005	WT	3857501	126.492	128.016	1.524	0.037	TBRC21-006	WT	3857542	45.72	47.244	1.524	0.006
TBRC21-005	WT	3857502	128.016	129.54	1.524	0.141	TBRC21-006	WT	3857543	47.244	48.768	1.524	0.006
TBRC21-005	WT	3857503	129.54	131.064	1.524	0.046	TBRC21-006	WT	3857544	48.768	50.292	1.524	0.005
TBRC21-005	WT	3857504	131.064	132.588	1.524	0.228	TBRC21-006	WT	3857545	50.292	51.816	1.524	0.005
TBRC21-005	WT	3857505	132.588	134.112	1.524	0.017	TBRC21-006	WT	3857546	51.816	53.34	1.524	0.011
TBRC21-005	WT	3857506	134.112	135.636	1.524	0.009	TBRC21-006	WT	3857547	53.34	54.864	1.524	0.015
TBRC21-006	WT	3857507	0	1.524	1.524	0.02	TBRC21-006	WT	3857548	54.864	56.388	1.524	0.013
TBRC21-006	WT	3857508	1.524	3.048	1.524	0.011	TBRC21-006	WT	3857549	56.388	57.912	1.524	0.006
TBRC21-006	WT	3857509	3.048	4.572	1.524	0.007	TBRC21-006	WT	3857551	57.912	59.436	1.524	0.032
TBRC21-006	WT	3857511	4.572	6.096	1.524	0.005	TBRC21-006	WT	3857552	59.436	60.96	1.524	0.007
TBRC21-006	WT	3857512	6.096	7.62	1.524	0.006	TBRC21-006	WT	3857553	60.96	62.484	1.524	0.009
TBRC21-006	WT	3857513	7.62	9.144	1.524	0.0025	TBRC21-006	WT	3857554	62.484	64.008	1.524	0.019
TBRC21-006	WT	3857514	9.144	10.668	1.524	0.018	TBRC21-006	WT	3857555	64.008	65.532	1.524	0.009
TBRC21-006	WT	3857515	10.668	12.192	1.524	0.01	TBRC21-006	WT	3857556	65.532	67.056	1.524	0.008
TBRC21-006	WT	3857516	12.192	13.716	1.524	0.02	TBRC21-006	WT	3857557	67.056	68.58	1.524	0.005
TBRC21-006	WT	3857517	13.716	15.24	1.524	0.01	TBRC21-006	WT	3857558	68.58	70.104	1.524	0.006
TBRC21-006	WT	3857518	15.24	16.764	1.524	0.007	TBRC21-006	WT	3857559	70.104	71.628	1.524	0.007
TBRC21-006	WT	3857519	16.764	18.288	1.524	0.013	TBRC21-006	WT	3857561	71.628	73.152	1.524	0.006
TBRC21-006	WT	3857521	18.288	19.812	1.524	0.006	TBRC21-006	WT	3857562	73.152	74.676	1.524	0.016
TBRC21-006	WT	3857522	19.812	21.336	1.524	0.006	TBRC21-006	WT	3857563	74.676	76.2	1.524	0.022
TBRC21-006	WT	3857523	21.336	22.86	1.524	0.007	TBRC21-006	WT	3857564	76.2	77.724	1.524	0.02
TBRC21-006	WT	3857524	22.86	24.384	1.524	0.006	TBRC21-006	WT	3857565	77.724	79.248	1.524	0.012
TBRC21-006	WT	3857526	24.384	25.908	1.524	0.007	TBRC21-006	WT	3857566	79.248	80.772	1.524	0.006
TBRC21-006	WT	3857527	25.908	27.432	1.524	0.008	TBRC21-006	WT	3857567	80.772	82.296	1.524	0.029
TBRC21-006	WT	3857528	27.432	28.956	1.524	0.007	TBRC21-006	WT	3857568	82.296	83.82	1.524	0.062
TBRC21-006	WT	3857529	28.956	30.48	1.524	0.0025	TBRC21-006	WT	3857569	83.82	85.344	1.524	0.026
TBRC21-006	WT	3857531	30.48	32.004	1.524	0.008	TBRC21-006	WT	3857571	85.344	86.868	1.524	0.011
TBRC21-006	WT	3857532	32.004	33.528	1.524	0.007	TBRC21-006	WT	3857572	86.868	88.392	1.524	0.162
TBRC21-006	WT	3857533	33.528	35.052	1.524	0.007	TBRC21-006	WT	3857573	88.392	89.916	1.524	0.145
TBRC21-006	WT	3857534	35.052	36.576	1.524	0.006	TBRC21-006	WT	3857574	89.916	91.44	1.524	0.045
TBRC21-006	WT	3857535	36.576	38.1	1.524	0.007	TBRC21-006	WT	3857576	91.44	92.964	1.524	0.013
TBRC21-006	WT	3857536	38.1	39.624	1.524	0.006	TBRC21-006	WT	3857577	92.964	94.488	1.524	0.021
TBRC21-006	WT	3857537	39.624	41.148	1.524	0.0025	TBRC21-006	WT	3857578	94.488	96.012	1.524	0.064
TBRC21-006	WT	3857538	41.148	42.672	1.524	0.005	TBRC21-006	WT	3857579	96.012	97.536	1.524	0.38
TBRC21-006	WT	3857539	42.672	44.196	1.524	0.006	TBRC21-006	WT	3857581	97.536	99.06	1.524	0.252
TBRC21-006	WT	3857541	44.196	45.72	1.524	0.006	TBRC21-006	WT	3857582	99.06	100.584	1.524	0.304

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-006	WT	3857583	100.584	102.108	1.524	0.185	TBRC21-007	Galosh	3857623	27.432	28.956	1.524	0.025
TBRC21-006	WT	3857584	102.108	103.632	1.524	0.044	TBRC21-007	Galosh	3857624	28.956	30.48	1.524	0.015
TBRC21-006	WT	3857585	103.632	105.156	1.524	0.019	TBRC21-007	Galosh	3857626	30.48	32.004	1.524	0.011
TBRC21-006	WT	3857586	105.156	106.68	1.524	0.016	TBRC21-007	Galosh	3857627	32.004	33.528	1.524	0.006
TBRC21-006	WT	3857587	106.68	108.204	1.524	0.008	TBRC21-007	Galosh	3857628	33.528	35.052	1.524	0.006
TBRC21-006	WT	3857588	108.204	109.728	1.524	0.01	TBRC21-007	Galosh	3857629	35.052	36.576	1.524	0.031
TBRC21-006	WT	3857589	109.728	111.252	1.524	0.011	TBRC21-007	Galosh	3857631	36.576	38.1	1.524	0.007
TBRC21-006	WT	3857591	111.252	112.776	1.524	0.007	TBRC21-007	Galosh	3857632	38.1	39.624	1.524	0.006
TBRC21-006	WT	3857592	112.776	114.3	1.524	0.008	TBRC21-007	Galosh	3857633	39.624	41.148	1.524	0.0025
TBRC21-006	WT	3857593	114.3	115.824	1.524	0.007	TBRC21-007	Galosh	3857634	41.148	42.672	1.524	0.0025
TBRC21-006	WT	3857594	115.824	117.348	1.524	0.58	TBRC21-007	Galosh	3857635	42.672	44.196	1.524	0.0025
TBRC21-006	WT	3857595	117.348	118.872	1.524	0.034	TBRC21-007	Galosh	3857636	44.196	45.72	1.524	0.018
TBRC21-006	WT	3857596	118.872	120.396	1.524	0.006	TBRC21-007	Galosh	3857637	45.72	47.244	1.524	0.02
TBRC21-006	WT	3857597	120.396	121.92	1.524	0.005	TBRC21-007	Galosh	3857638	47.244	48.768	1.524	0.005
TBRC21-006	WT	3857598	121.92	123.444	1.524	0.005	TBRC21-007	Galosh	3857639	48.768	50.292	1.524	0.0025
TBRC21-006	WT	3857599	123.444	124.968	1.524	0.006	TBRC21-007	Galosh	3857641	50.292	51.816	1.524	0.007
TBRC21-006	WT	3857601	124.968	126.492	1.524	0.007	TBRC21-007	Galosh	3857642	51.816	53.34	1.524	0.008
TBRC21-006	WT	3857602	126.492	128.016	1.524	0.009	TBRC21-007	Galosh	3857643	53.34	54.864	1.524	0.007
TBRC21-007	Galosh	3857603	0	1.524	1.524	0.008	TBRC21-007	Galosh	3857644	54.864	56.388	1.524	0.005
TBRC21-007	Galosh	3857604	1.524	3.048	1.524	0.036	TBRC21-007	Galosh	3857645	56.388	57.912	1.524	0.011
TBRC21-007	Galosh	3857605	3.048	4.572	1.524	0.01	TBRC21-007	Galosh	3857646	57.912	59.436	1.524	0.022
TBRC21-007	Galosh	3857606	4.572	6.096	1.524	0.006	TBRC21-007	Galosh	3857647	59.436	60.96	1.524	0.01
TBRC21-007	Galosh	3857607	6.096	7.62	1.524	0.0025	TBRC21-007	Galosh	3857648	60.96	62.484	1.524	0.009
TBRC21-007	Galosh	3857608	7.62	9.144	1.524	0.032	TBRC21-007	Galosh	3857649	62.484	64.008	1.524	0.007
TBRC21-007	Galosh	3857609	9.144	10.668	1.524	0.012	TBRC21-007	Galosh	3857651	64.008	65.532	1.524	0.016
TBRC21-007	Galosh	3857611	10.668	12.192	1.524	0.013	TBRC21-007	Galosh	3857652	65.532	67.056	1.524	0.008
TBRC21-007	Galosh	3857612	12.192	13.716	1.524	0.024	TBRC21-007	Galosh	3857653	67.056	68.58	1.524	0.0025
TBRC21-007	Galosh	3857613	13.716	15.24	1.524	0.0025	TBRC21-007	Galosh	3857654	68.58	70.104	1.524	0.0025
TBRC21-007	Galosh	3857614	15.24	16.764	1.524	0.012	TBRC21-007	Galosh	3857655	70.104	71.628	1.524	0.012
TBRC21-007	Galosh	3857615	16.764	18.288	1.524	0.011	TBRC21-007	Galosh	3857656	71.628	73.152	1.524	0.008
TBRC21-007	Galosh	3857616	18.288	19.812	1.524	0.01	TBRC21-007	Galosh	3857657	73.152	74.676	1.524	0.009
TBRC21-007	Galosh	3857617	19.812	21.336	1.524	0.066	TBRC21-007	Galosh	3857658	74.676	76.2	1.524	0.008
TBRC21-007	Galosh	3857618	21.336	22.86	1.524	0.072	TBRC21-007	Galosh	3857659	76.2	77.724	1.524	0.006
TBRC21-007	Galosh	3857619	22.86	24.384	1.524	0.036	TBRC21-007	Galosh	3857661	77.724	79.248	1.524	0.007
TBRC21-007	Galosh	3857621	24.384	25.908	1.524	0.01	TBRC21-007	Galosh	3857662	79.248	80.772	1.524	0.009
TBRC21-007	Galosh	3857622	25.908	27.432	1.524	0.007	TBRC21-007	Galosh	3857663	80.772	82.296	1.524	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-007	Galosh	3857664	82.296	83.82	1.524	0.008	TBRC21-007	Galosh	3857705	137.16	138.684	1.524	0.0025
TBRC21-007	Galosh	3857665	83.82	85.344	1.524	0.006	TBRC21-007	Galosh	3857706	138.684	140.208	1.524	0.005
TBRC21-007	Galosh	3857666	85.344	86.868	1.524	0.006	TBRC21-007	Galosh	3857707	140.208	141.732	1.524	0.0025
TBRC21-007	Galosh	3857667	86.868	88.392	1.524	0.0025	TBRC21-007	Galosh	3857708	141.732	143.256	1.524	0.0025
TBRC21-007	Galosh	3857668	88.392	89.916	1.524	0.005	TBRC21-007	Galosh	3857709	143.256	144.78	1.524	0.0025
TBRC21-007	Galosh	3857669	89.916	91.44	1.524	0.005	TBRC21-007	Galosh	3857711	144.78	146.304	1.524	0.0025
TBRC21-007	Galosh	3857671	91.44	92.964	1.524	0.01	TBRC21-007	Galosh	3857712	146.304	147.828	1.524	0.008
TBRC21-007	Galosh	3857672	92.964	94.488	1.524	0.005	TBRC21-007	Galosh	3857713	147.828	149.352	1.524	0.0025
TBRC21-007	Galosh	3857673	94.488	96.012	1.524	0.005	TBRC21-007	Galosh	3857714	149.352	150.876	1.524	0.007
TBRC21-007	Galosh	3857674	96.012	97.536	1.524	0.005	TBRC21-007	Galosh	3857715	150.876	152.4	1.524	0.006
TBRC21-007	Galosh	3857676	97.536	99.06	1.524	0.0025	TBRC21-007	Galosh	3857716	152.4	153.924	1.524	0.006
TBRC21-007	Galosh	3857677	99.06	100.584	1.524	0.0025	TBRC21-007	Galosh	3857717	153.924	155.448	1.524	0.17
TBRC21-007	Galosh	3857678	100.584	102.108	1.524	0.0025	TBRC21-007	Galosh	3857718	155.448	156.972	1.524	0.082
TBRC21-007	Galosh	3857679	102.108	103.632	1.524	0.0025	TBRC21-007	Galosh	3857719	156.972	158.496	1.524	0.009
TBRC21-007	Galosh	3857681	103.632	105.156	1.524	0.01	TBRC21-007	Galosh	3857721	158.496	160.02	1.524	0.492
TBRC21-007	Galosh	3857682	105.156	106.68	1.524	0.017	TBRC21-007	Galosh	3857722	160.02	161.544	1.524	0.01
TBRC21-007	Galosh	3857683	106.68	108.204	1.524	0.0025	TBRC21-007	Galosh	3857723	161.544	163.068	1.524	0.008
TBRC21-007	Galosh	3857684	108.204	109.728	1.524	0.0025	TBRC21-007	Galosh	3857724	163.068	164.592	1.524	0.177
TBRC21-007	Galosh	3857685	109.728	111.252	1.524	0.0025	TBRC21-007	Galosh	3857726	164.592	166.116	1.524	1.915
TBRC21-007	Galosh	3857686	111.252	112.776	1.524	0.007	TBRC21-007	Galosh	3857727	166.116	167.64	1.524	2.969
TBRC21-007	Galosh	3857687	112.776	114.3	1.524	0.018	TBRC21-007	Galosh	3857728	167.64	169.164	1.524	0.052
TBRC21-007	Galosh	3857688	114.3	115.824	1.524	0.0025	TBRC21-007	Galosh	3857729	169.164	170.688	1.524	0.022
TBRC21-007	Galosh	3857689	115.824	117.348	1.524	0.0025	TBRC21-007	Galosh	3857731	170.688	172.212	1.524	0.01
TBRC21-007	Galosh	3857691	117.348	118.872	1.524	0.01	TBRC21-007	Galosh	3857732	172.212	173.736	1.524	0.007
TBRC21-007	Galosh	3857692	118.872	120.396	1.524	0.036	TBRC21-007	Galosh	3857733	173.736	175.26	1.524	0.008
TBRC21-007	Galosh	3857693	120.396	121.92	1.524	0.0025	TBRC21-007	Galosh	3857734	175.26	176.784	1.524	0.0025
TBRC21-007	Galosh	3857694	121.92	123.444	1.524	0.0025	TBRC21-007	Galosh	3857735	176.784	178.308	1.524	0.01
TBRC21-007	Galosh	3857695	123.444	124.968	1.524	0.0025	TBRC21-007	Galosh	3857736	178.308	179.832	1.524	0.0025
TBRC21-007	Galosh	3857696	124.968	126.492	1.524	0.0025	TBRC21-007	Galosh	3857737	179.832	181.356	1.524	0.0025
TBRC21-007	Galosh	3857697	126.492	128.016	1.524	0.0025	TBRC21-007	Galosh	3857738	181.356	182.88	1.524	0.005
TBRC21-007	Galosh	3857698	128.016	129.54	1.524	0.0025	TBRC21-007	Galosh	3857739	182.88	184.404	1.524	0.006
TBRC21-007	Galosh	3857699	129.54	131.064	1.524	0.006	TBRC21-007	Galosh	3857741	184.404	185.928	1.524	0.0025
TBRC21-007	Galosh	3857701	131.064	132.588	1.524	0.005	TBRC21-007	Galosh	3857742	185.928	187.452	1.524	0.0025
TBRC21-007	Galosh	3857702	132.588	134.112	1.524	0.0025	TBRC21-007	Galosh	3857743	187.452	188.976	1.524	0.0025
TBRC21-007	Galosh	3857703	134.112	135.636	1.524	0.007	TBRC21-007	Galosh	3857744	188.976	190.5	1.524	0.0025
TBRC21-007	Galosh	3857704	135.636	137.16	1.524	0.01	TBRC21-007	Galosh	3857745	190.5	192.024	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-008	Galosh	3857746	0	1.524	1.524	0.011	TBRC21-008	Galosh	3857786	54.864	56.388	1.524	0.0025
TBRC21-008	Galosh	3857747	1.524	3.048	1.524	0.022	TBRC21-008	Galosh	3857787	56.388	57.912	1.524	0.006
TBRC21-008	Galosh	3857748	3.048	4.572	1.524	0.01	TBRC21-008	Galosh	3857788	57.912	59.436	1.524	0.006
TBRC21-008	Galosh	3857749	4.572	6.096	1.524	0.0025	TBRC21-008	Galosh	3857789	59.436	60.96	1.524	0.006
TBRC21-008	Galosh	3857751	6.096	7.62	1.524	0.007	TBRC21-008	Galosh	3857791	60.96	62.484	1.524	0.006
TBRC21-008	Galosh	3857752	7.62	9.144	1.524	0.0025	TBRC21-008	Galosh	3857792	62.484	64.008	1.524	0.006
TBRC21-008	Galosh	3857753	9.144	10.668	1.524	0.008	TBRC21-008	Galosh	3857793	64.008	65.532	1.524	0.007
TBRC21-008	Galosh	3857754	10.668	12.192	1.524	0.007	TBRC21-008	Galosh	3857794	65.532	67.056	1.524	0.006
TBRC21-008	Galosh	3857755	12.192	13.716	1.524	0.008	TBRC21-008	Galosh	3857795	67.056	68.58	1.524	0.008
TBRC21-008	Galosh	3857756	13.716	15.24	1.524	0.007	TBRC21-008	Galosh	3857796	68.58	70.104	1.524	0.007
TBRC21-008	Galosh	3857757	15.24	16.764	1.524	0.006	TBRC21-008	Galosh	3857797	70.104	71.628	1.524	0.006
TBRC21-008	Galosh	3857758	16.764	18.288	1.524	0.005	TBRC21-008	Galosh	3857798	71.628	73.152	1.524	0.018
TBRC21-008	Galosh	3857759	18.288	19.812	1.524	0.006	TBRC21-008	Galosh	3857799	73.152	74.676	1.524	0.0025
TBRC21-008	Galosh	3857761	19.812	21.336	1.524	1.249	TBRC21-008	Galosh	3857801	74.676	76.2	1.524	0.008
TBRC21-008	Galosh	3857762	21.336	22.86	1.524	0.661	TBRC21-008	Galosh	3857802	76.2	77.724	1.524	0.006
TBRC21-008	Galosh	3857763	22.86	24.384	1.524	0.162	TBRC21-008	Galosh	3857803	77.724	79.248	1.524	0.005
TBRC21-008	Galosh	3857764	24.384	25.908	1.524	0.019	TBRC21-008	Galosh	3857804	79.248	80.772	1.524	0.006
TBRC21-008	Galosh	3857765	25.908	27.432	1.524	0.008	TBRC21-008	Galosh	3857805	80.772	82.296	1.524	0.006
TBRC21-008	Galosh	3857766	27.432	28.956	1.524	0.018	TBRC21-008	Galosh	3857806	82.296	83.82	1.524	0.005
TBRC21-008	Galosh	3857767	28.956	30.48	1.524	0.005	TBRC21-008	Galosh	3857807	83.82	85.344	1.524	0.006
TBRC21-008	Galosh	3857768	30.48	32.004	1.524	0.006	TBRC21-008	Galosh	3857808	85.344	86.868	1.524	0.007
TBRC21-008	Galosh	3857769	32.004	33.528	1.524	0.005	TBRC21-008	Galosh	3857809	86.868	88.392	1.524	0.008
TBRC21-008	Galosh	3857771	33.528	35.052	1.524	0.005	TBRC21-008	Galosh	3857811	88.392	89.916	1.524	0.006
TBRC21-008	Galosh	3857772	35.052	36.576	1.524	0.008	TBRC21-008	Galosh	3857812	89.916	91.44	1.524	0.006
TBRC21-008	Galosh	3857773	36.576	38.1	1.524	0.008	TBRC21-008	Galosh	3857813	91.44	92.964	1.524	0.008
TBRC21-008	Galosh	3857774	38.1	39.624	1.524	0.014	TBRC21-008	Galosh	3857814	92.964	94.488	1.524	0.028
TBRC21-008	Galosh	3857775	39.624	41.148	1.524	0.007	TBRC21-008	Galosh	3857815	94.488	96.012	1.524	0.115
TBRC21-008	Galosh	3857776	41.148	42.672	1.524	0.006	TBRC21-008	Galosh	3857816	96.012	97.536	1.524	0.025
TBRC21-008	Galosh	3857777	42.672	44.196	1.524	0.01	TBRC21-008	Galosh	3857817	97.536	99.06	1.524	0.005
TBRC21-008	Galosh	3857778	44.196	45.72	1.524	0.009	TBRC21-008	Galosh	3857818	99.06	100.584	1.524	0.007
TBRC21-008	Galosh	3857779	45.72	47.244	1.524	0.007	TBRC21-008	Galosh	3857819	100.584	102.108	1.524	0.01
TBRC21-008	Galosh	3857781	47.244	48.768	1.524	0.006	TBRC21-008	Galosh	3857821	102.108	103.632	1.524	0.008
TBRC21-008	Galosh	3857782	48.768	50.292	1.524	0.007	TBRC21-008	Galosh	3857822	103.632	105.156	1.524	0.006
TBRC21-008	Galosh	3857783	50.292	51.816	1.524	0.006	TBRC21-008	Galosh	3857823	105.156	106.68	1.524	0.006
TBRC21-008	Galosh	3857784	51.816	53.34	1.524	0.005	TBRC21-008	Galosh	3857824	106.68	108.204	1.524	0.008
TBRC21-008	Galosh	3857785	53.34	54.864	1.524	0.005	TBRC21-008	Galosh	3857826	108.204	109.728	1.524	0.0025

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-008	Galosh	3857827	109.728	111.252	1.524	0.01	TBRC21-009	JS	3857867	0	1.524	1.524	0.005
TBRC21-008	Galosh	3857828	111.252	112.776	1.524	0.007	TBRC21-009	JS	3857868	1.524	3.048	1.524	0.006
TBRC21-008	Galosh	3857829	112.776	114.3	1.524	0.005	TBRC21-009	JS	3857869	3.048	4.572	1.524	0.005
TBRC21-008	Galosh	3857831	114.3	115.824	1.524	0.012	TBRC21-009	JS	3857871	4.572	6.096	1.524	0.007
TBRC21-008	Galosh	3857832	115.824	117.348	1.524	0.009	TBRC21-009	JS	3857872	6.096	7.62	1.524	0.0025
TBRC21-008	Galosh	3857833	117.348	118.872	1.524	0.006	TBRC21-009	JS	3857873	7.62	9.144	1.524	0.0025
TBRC21-008	Galosh	3857834	118.872	120.396	1.524	0.006	TBRC21-009	JS	3857874	9.144	10.668	1.524	0.014
TBRC21-008	Galosh	3857835	120.396	121.92	1.524	0.006	TBRC21-009	JS	3857876	10.668	12.192	1.524	0.008
TBRC21-008	Galosh	3857836	121.92	123.444	1.524	0.007	TBRC21-009	JS	3857877	12.192	13.716	1.524	0.0025
TBRC21-008	Galosh	3857837	123.444	124.968	1.524	0.005	TBRC21-009	JS	3857878	13.716	15.24	1.524	0.0025
TBRC21-008	Galosh	3857838	124.968	126.492	1.524	0.01	TBRC21-009	JS	3857879	15.24	16.764	1.524	0.022
TBRC21-008	Galosh	3857839	126.492	128.016	1.524	0.006	TBRC21-009	JS	3857881	16.764	18.288	1.524	0.014
TBRC21-008	Galosh	3857841	128.016	129.54	1.524	0.006	TBRC21-009	JS	3857882	18.288	19.812	1.524	0.0025
TBRC21-008	Galosh	3857842	129.54	131.064	1.524	0.005	TBRC21-009	JS	3857883	19.812	21.336	1.524	0.01
TBRC21-008	Galosh	3857843	131.064	132.588	1.524	0.008	TBRC21-009	JS	3857884	21.336	22.86	1.524	0.0025
TBRC21-008	Galosh	3857844	132.588	134.112	1.524	0.007	TBRC21-009	JS	3857885	22.86	24.384	1.524	0.0025
TBRC21-008	Galosh	3857845	134.112	135.636	1.524	0.005	TBRC21-009	JS	3857886	24.384	25.908	1.524	0.005
TBRC21-008	Galosh	3857846	135.636	137.16	1.524	0.0025	TBRC21-009	JS	3857887	25.908	27.432	1.524	0.005
TBRC21-008	Galosh	3857847	137.16	138.684	1.524	0.0025	TBRC21-009	JS	3857888	27.432	28.956	1.524	0.0025
TBRC21-008	Galosh	3857848	138.684	140.208	1.524	0.0025	TBRC21-009	JS	3857889	28.956	30.48	1.524	0.0025
TBRC21-008	Galosh	3857849	140.208	141.732	1.524	0.008	TBRC21-009	JS	3857891	30.48	32.004	1.524	0.0025
TBRC21-008	Galosh	3857851	141.732	143.256	1.524	0.009	TBRC21-009	JS	3857892	32.004	33.528	1.524	0.0025
TBRC21-008	Galosh	3857852	143.256	144.78	1.524	0.01	TBRC21-009	JS	3857893	33.528	35.052	1.524	0.005
TBRC21-008	Galosh	3857853	144.78	146.304	1.524	0.006	TBRC21-009	JS	3857894	35.052	36.576	1.524	0.006
TBRC21-008	Galosh	3857854	146.304	147.828	1.524	0.011	TBRC21-009	JS	3857895	36.576	38.1	1.524	0.0025
TBRC21-008	Galosh	3857855	147.828	149.352	1.524	0.005	TBRC21-009	JS	3857896	38.1	39.624	1.524	3.429
TBRC21-008	Galosh	3857856	149.352	150.876	1.524	0.006	TBRC21-009	JS	3857897	39.624	41.148	1.524	0.048
TBRC21-008	Galosh	3857857	150.876	152.4	1.524	0.006	TBRC21-009	JS	3857898	41.148	42.672	1.524	0.025
TBRC21-008	Galosh	3857858	152.4	153.924	1.524	0.007	TBRC21-009	JS	3857899	42.672	44.196	1.524	0.014
TBRC21-008	Galosh	3857859	153.924	155.448	1.524	0.006	TBRC21-009	JS	3857901	44.196	45.72	1.524	0.013
TBRC21-008	Galosh	3857861	155.448	156.972	1.524	0.0025	TBRC21-009	JS	3857902	45.72	47.244	1.524	0.024
TBRC21-008	Galosh	3857862	156.972	158.496	1.524	0.0025	TBRC21-009	JS	3857903	47.244	48.768	1.524	0.066
TBRC21-008	Galosh	3857863	158.496	160.02	1.524	0.007	TBRC21-009	JS	3857904	48.768	50.292	1.524	0.054
TBRC21-008	Galosh	3857864	160.02	161.544	1.524	0.006	TBRC21-009	JS	3857905	50.292	51.816	1.524	0.022
TBRC21-008	Galosh	3857865	161.544	163.068	1.524	0.0025	TBRC21-009	JS	3857906	51.816	53.34	1.524	0.006
TBRC21-008	Galosh	3857866	163.068	164.592	1.524	0.005	TBRC21-009	JS	3857907	53.34	54.864	1.524	0.006

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)	Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-009	JS	3857908	54.864	56.388	1.524	0.008	TBRC21-009	JS	3857949	109.728	111.252	1.524	0.037
TBRC21-009	JS	3857909	56.388	57.912	1.524	0.0025	TBRC21-009	JS	3857951	111.252	112.776	1.524	0.038
TBRC21-009	JS	3857911	57.912	59.436	1.524	0.015	TBRC21-009	JS	3857952	112.776	114.3	1.524	0.01
TBRC21-009	JS	3857912	59.436	60.96	1.524	0.008	TBRC21-009	JS	3857953	114.3	115.824	1.524	0.013
TBRC21-009	JS	3857913	60.96	62.484	1.524	0.0025	TBRC21-009	JS	3857954	115.824	117.348	1.524	0.024
TBRC21-009	JS	3857914	62.484	64.008	1.524	0.0025	TBRC21-009	JS	3857955	117.348	118.872	1.524	0.033
TBRC21-009	JS	3857915	64.008	65.532	1.524	0.0025	TBRC21-009	JS	3857956	118.872	120.396	1.524	0.114
TBRC21-009	JS	3857916	65.532	67.056	1.524	0.0025	TBRC21-009	JS	3857957	120.396	121.92	1.524	0.017
TBRC21-009	JS	3857917	67.056	68.58	1.524	0.009	TBRC21-009	JS	3857958	121.92	123.444	1.524	0.019
TBRC21-009	JS	3857918	68.58	70.104	1.524	0.005	TBRC21-009	JS	3857959	123.444	124.968	1.524	0.025
TBRC21-009	JS	3857919	70.104	71.628	1.524	0.0025	TBRC21-009	JS	3857961	124.968	126.492	1.524	0.019
TBRC21-009	JS	3857921	71.628	73.152	1.524	0.019	TBRC21-009	JS	3857962	126.492	128.016	1.524	0.015
TBRC21-009	JS	3857922	73.152	74.676	1.524	0.007	TBRC21-009	JS	3857963	128.016	129.54	1.524	0.0025
TBRC21-009	JS	3857923	74.676	76.2	1.524	0.007	TBRC21-009	JS	3857964	129.54	131.064	1.524	0.007
TBRC21-009	JS	3857924	76.2	77.724	1.524	0.0025	TBRC21-009	JS	3857965	131.064	132.588	1.524	0.0025
TBRC21-009	JS	3857926	77.724	79.248	1.524	0.0025	TBRC21-009	JS	3857966	132.588	134.112	1.524	0.005
TBRC21-009	JS	3857927	79.248	80.772	1.524	0.0025	TBRC21-009	JS	3857967	134.112	135.636	1.524	0.007
TBRC21-009	JS	3857928	80.772	82.296	1.524	0.006	TBRC21-009	JS	3857968	135.636	137.16	1.524	0.016
TBRC21-009	JS	3857929	82.296	83.82	1.524	0.0025	TBRC21-009	JS	3857969	137.16	138.684	1.524	0.0025
TBRC21-009	JS	3857931	83.82	85.344	1.524	0.073	TBRC21-009	JS	3857971	138.684	140.208	1.524	0.005
TBRC21-009	JS	3857932	85.344	86.868	1.524	0.01	TBRC21-009	JS	3857972	140.208	141.732	1.524	0.006
TBRC21-009	JS	3857933	86.868	88.392	1.524	0.006	TBRC21-009	JS	3857973	141.732	143.256	1.524	0.0025
TBRC21-009	JS	3857934	88.392	89.916	1.524	0.021	TBRC21-009	JS	3857974	143.256	144.78	1.524	0.007
TBRC21-009	JS	3857935	89.916	91.44	1.524	0.008	TBRC21-009	JS	3857976	144.78	146.304	1.524	0.007
TBRC21-009	JS	3857936	91.44	92.964	1.524	0.018	TBRC21-009	JS	3857977	146.304	147.828	1.524	0.011
TBRC21-009	JS	3857937	92.964	94.488	1.524	0.015	TBRC21-009	JS	3857978	147.828	149.352	1.524	0.006
TBRC21-009	JS	3857938	94.488	96.012	1.524	0.132	TBRC21-009	JS	3857979	149.352	150.876	1.524	0.007
TBRC21-009	JS	3857939	96.012	97.536	1.524	0.014	TBRC21-009	JS	3857981	150.876	152.4	1.524	0.006
TBRC21-009	JS	3857941	97.536	99.06	1.524	0.021	TBRC21-009	JS	3857982	152.4	153.924	1.524	0.014
TBRC21-009	JS	3857942	99.06	100.584	1.524	0.011	TBRC21-009	JS	3857983	153.924	155.448	1.524	0.005
TBRC21-009	JS	3857943	100.584	102.108	1.524	0.007	TBRC21-009	JS	3857984	155.448	156.972	1.524	0.0025
TBRC21-009	JS	3857944	102.108	103.632	1.524	0.014	TBRC21-009	JS	3857985	156.972	158.496	1.524	0.009
TBRC21-009	JS	3857945	103.632	105.156	1.524	0.038	TBRC21-009	JS	3857986	158.496	160.02	1.524	0.0025
TBRC21-009	JS	3857946	105.156	106.68	1.524	0.03	TBRC21-009	JS	3857987	160.02	161.544	1.524	0.005
TBRC21-009	JS	3857947	106.68	108.204	1.524	0.015	TBRC21-009	JS	3857988	161.544	163.068	1.524	0.008
TBRC21-009	JS	3857948	108.204	109.728	1.524	0.025	TBRC21-009	JS	3857989	163.068	164.592	1.524	0.01

Hole ID	Prospect	Sample ID	From (m)	To (m)	Interval (m)	Au (g/t)
TBRC21-009	JS	3857991	164.592	166.116	1.524	0.0025
TBRC21-009	JS	3857992	166.116	167.64	1.524	0.0025
TBRC21-009	JS	3857993	167.64	169.164	1.524	0.008
TBRC21-009	JS	3857994	169.164	170.688	1.524	0.0025
TBRC21-009	JS	3857995	170.688	172.212	1.524	0.0025
TBRC21-009	JS	3857996	172.212	173.736	1.524	0.025
TBRC21-009	JS	3857997	173.736	175.26	1.524	0.022
TBRC21-009	JS	3857998	175.26	176.784	1.524	0.011
TBRC21-009	JS	3857999	176.784	178.308	1.524	0.014
TBRC21-009	JS	3858001	178.308	179.832	1.524	0.009
TBRC21-009	JS	3858002	179.832	181.356	1.524	0.027
TBRC21-009	JS	3858003	181.356	182.88	1.524	0.016
TBRC21-009	JS	3858004	182.88	184.404	1.524	0.006
TBRC21-009	JS	3858005	184.404	185.928	1.524	0.024
TBRC21-009	JS	3858006	185.928	187.452	1.524	0.007
TBRC21-009	JS	3858007	187.452	188.976	1.524	0.009
TBRC21-009	JS	3858008	188.976	190.5	1.524	0.006
TBRC21-009	JS	3858009	190.5	192.024	1.524	0.005
TBRC21-009	JS	3858011	192.024	193.548	1.524	0.006
TBRC21-009	JS	3858012	193.548	195.072	1.524	0.0025
TBRC21-009	JS	3858013	195.072	196.596	1.524	0.006
TBRC21-009	JS	3858014	196.596	198.12	1.524	0.006
TBRC21-009	JS	3858015	198.12	199.644	1.524	0.0025