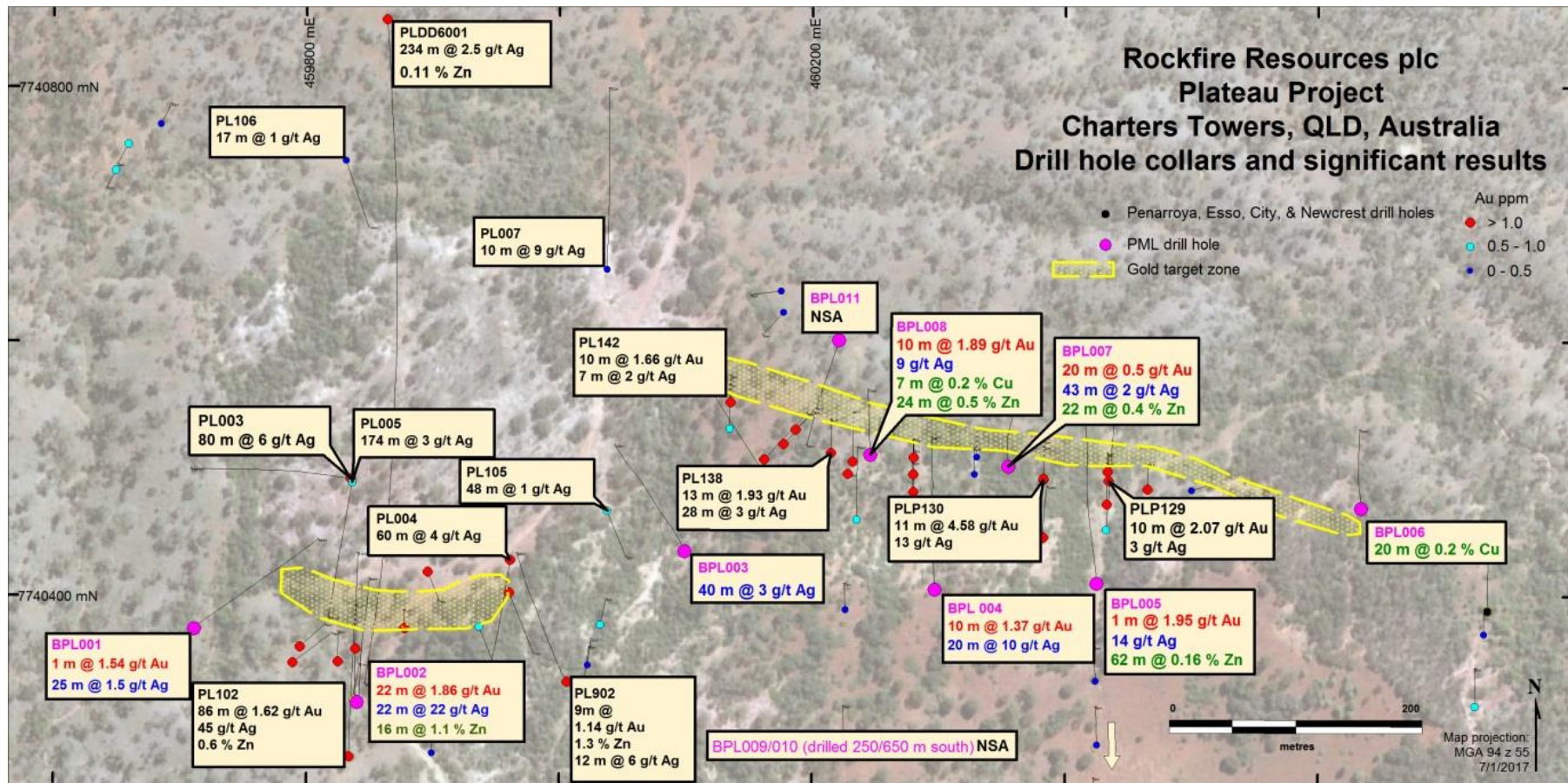
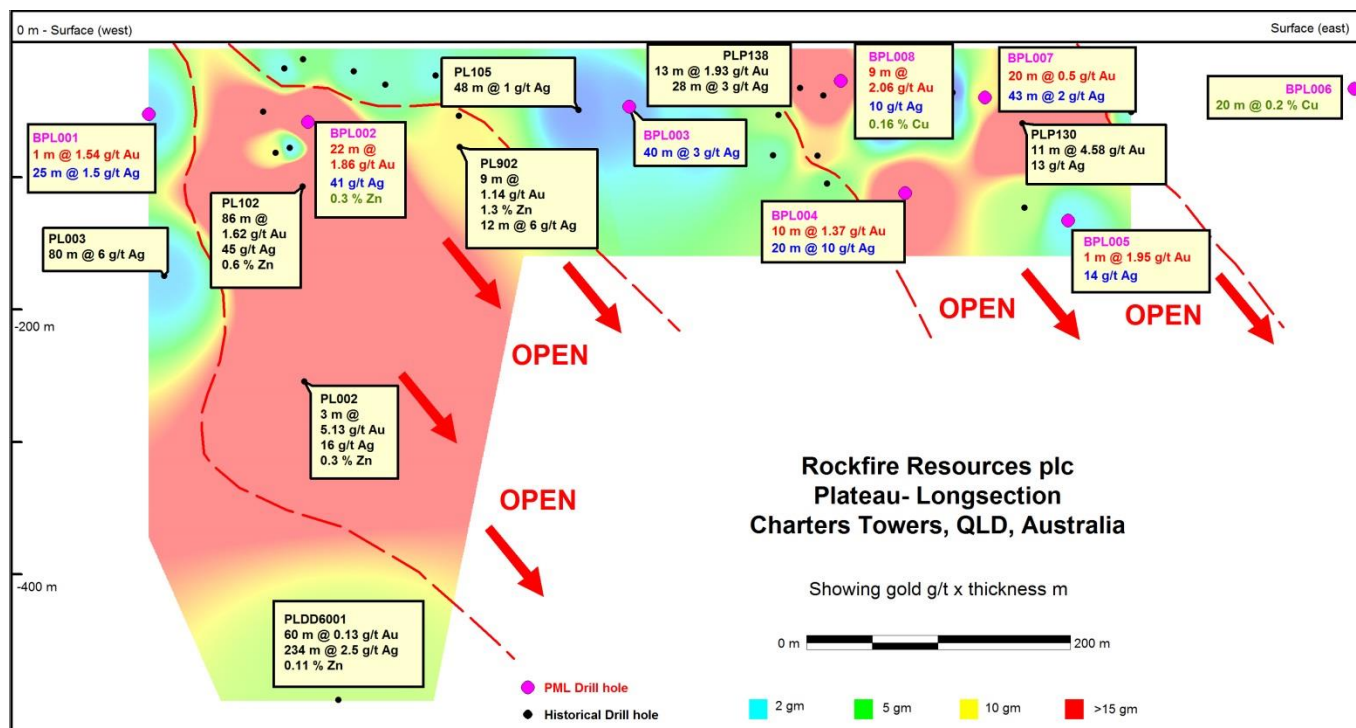


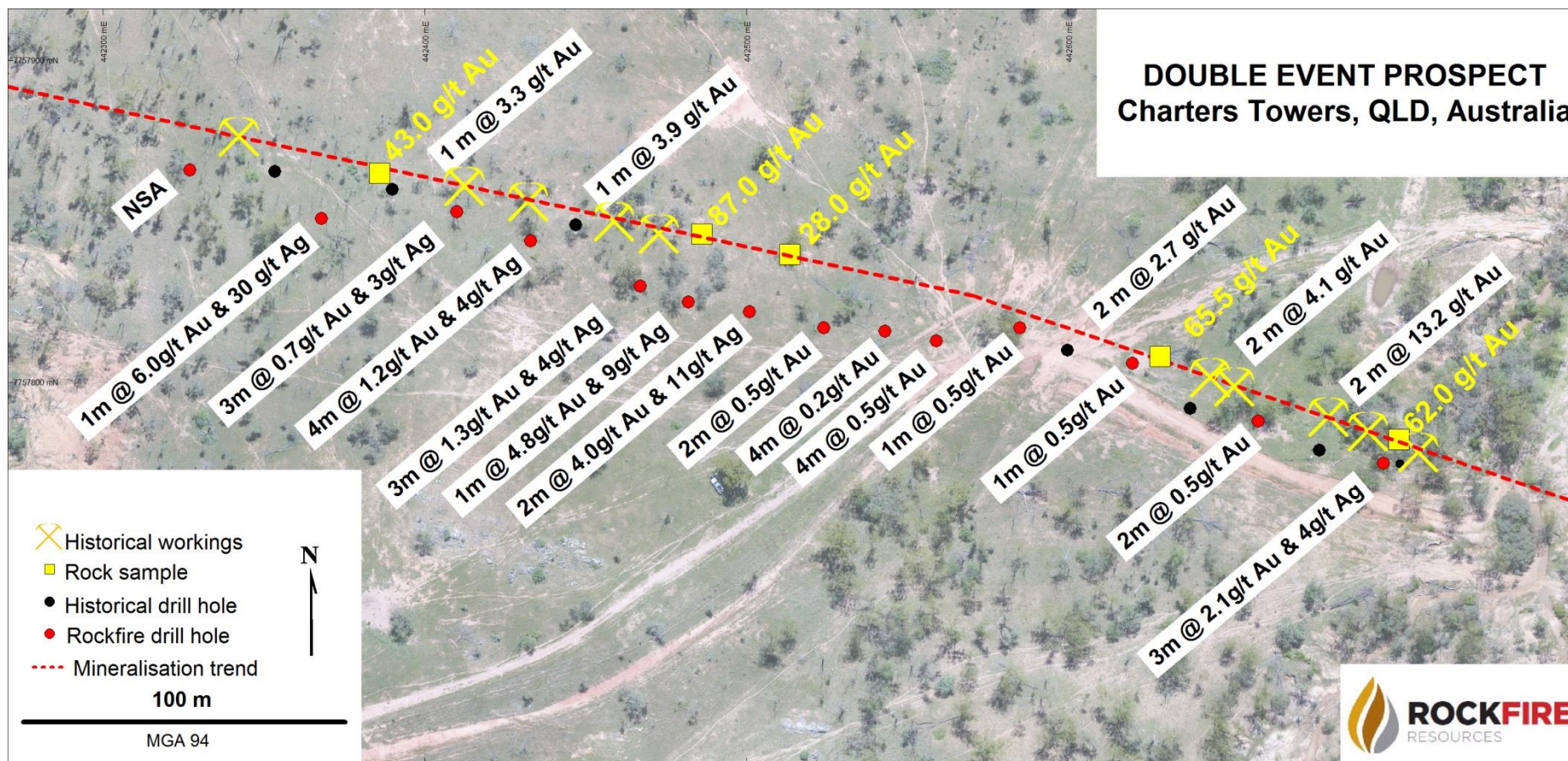
Appendix 1: Plateau and Double Event drilling diagrams



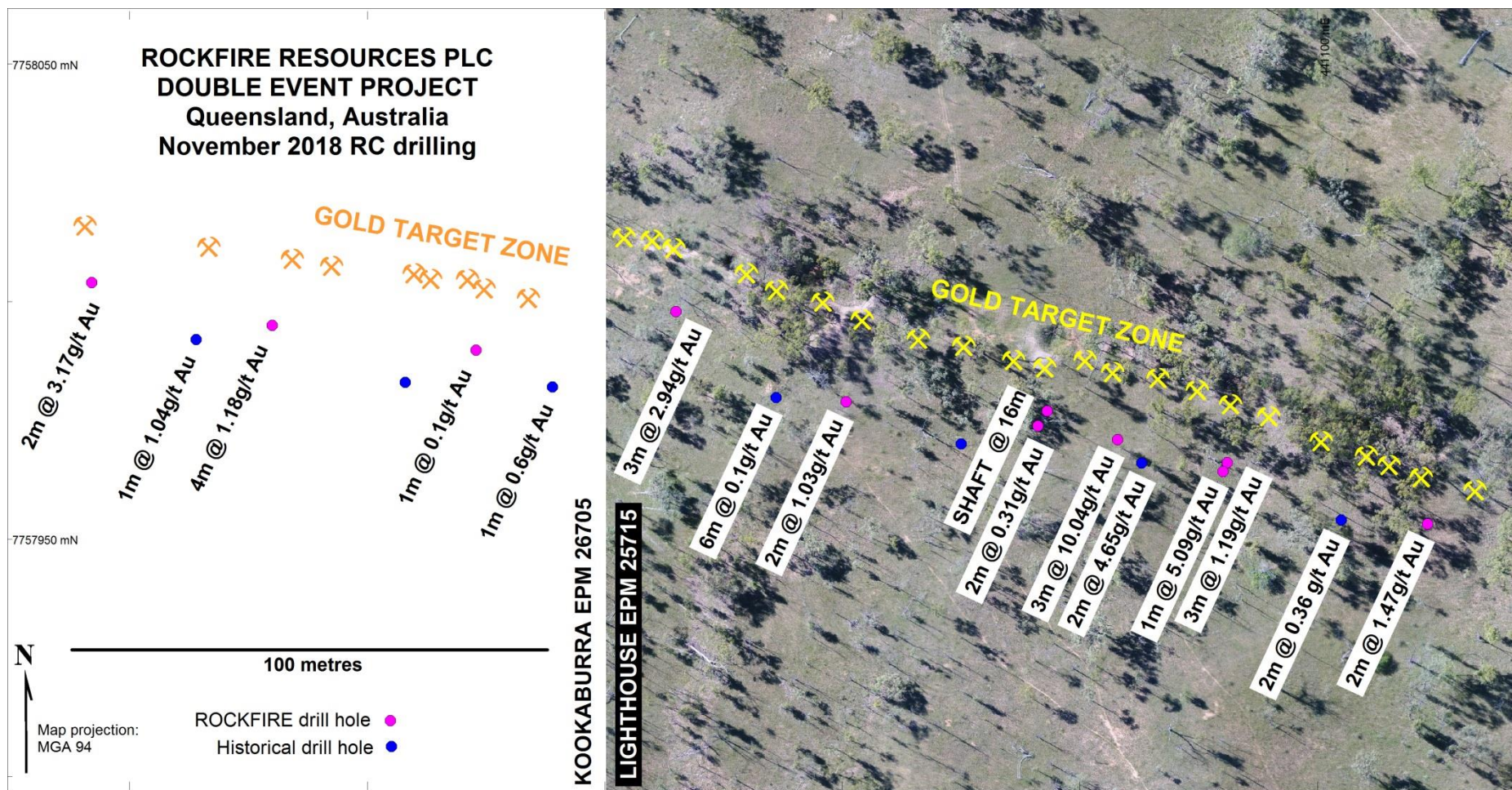
Plateau plan view



Plateau long section



Double Event plan view (eastern)



Double Event plan view (western)

Appendix 2: Double Event drill hole collars

Hole ID	MGA E	MGA N	RL m	Depth m
BDE001	442,327	7,757,866	342	27
BDE002	442,368	7,757,851	343	78
BDE003	442,410	7,757,853	344	33
BDE004	442,433	7,757,844	344	42
BDE005	442,467	7,757,830	344	54
BDE006	442,482	7,757,825	343	50
BDE007	442,501	7,757,822	342	60
BDE008	442,524	7,757,817	341	57
BDE009	442,543	7,757,816	340	70
BDE010	442,559	7,757,813	338	70
BDE011	442,585	7,757,817	337	60
BDE012	442,620	7,757,806	334	37
BDE013	442,659	7,757,788	332	40
BDE014	442,698	7,757,775	330	36
BDE015	442,501	7,757,818	342	118
BDE016	440,842	7,758,004	349	39
BDE017	440,880	7,757,995	350	40
BDE018	440,923	7,757,990	352	70
BDE019	440,965	7,757,998	354	40
BDE020	441,001	7,757,979	354	40
BDE021	441,043	7,757,977	353	22
BDE022	441,041	7,757,974	354	52
BDE023	441,058	7,757,971	353	52
BDE024	441,081	7,757,966	353	40
BDE025	441,080	7,757,964	353	52
BDE026	441,123	7,757,953	352	40
CTRC43	442,666	7,757,746	331	152
CTRC44	441,578	7,758,016	351	150
LTR0001	441,105	7,757,954	352	40
LTR0002	441,025	7,757,970	354	40
LTR0003	440,986	7,757,980	354	45
LTR0004	440,939	7,757,982	352	60
LTR0005	440,908	7,757,983	351	48
LTR0006	440,864	7,757,992	349	40
LTR0007	441,063	7,757,966	354	40
LTR0008	442,703	7,757,775	329	42
LTR0009	442,678	7,757,779	331	27
LTR0010	442,638	7,757,792	333	30
LTR0011	442,390	7,757,860	344	36
LTR0012	442,353	7,757,866	342	33
LTR0013	442,447	7,757,849	344	30
LTR0014	442,064	7,757,925	344	36
LTR0015	441,887	7,757,764	354	28
LTR0016	441,594	7,757,823	358	30
LTR0017	441,558	7,757,832	361	26
LTR0018	441,505	7,757,849	362	24
LTR0019	441,476	7,757,856	364	30
LTR0020	441,437	7,757,869	364	24
LTR0021	441,377	7,757,882	358	38
LTR0022	441,376	7,758,025	356	36
LTR0023	441,414	7,758,010	357	23
LTR0024	441,565	7,758,001	352	37
LTR0025	441,606	7,757,980	353	38

Appendix 3: Double Event survey file

Hole ID	Depth m	Dip	Azi MGA	Hole ID	Depth m	Dip	Azi MGA
BDE001	0	-55.0	16.0	BDE017	39	-57.90	19.40
BDE001	27	-53.2	16.0	BDE018	0	-55.00	18.00
BDE002	0	-55.0	16.0	BDE018	52	-57.10	18.50
BDE002	30	-52.0	16.0	BDE019	0	-55.00	18.00
BDE002	78	-49.0	16.0	BDE020	0	-55.00	38.00
BDE003	0	-55.0	16.0	BDE020	39	-54.90	42.60
BDE003	33	-52.5	16.0	BDE021	0	-55.00	18.00
BDE004	0	-55.0	16.0	BDE022	0	-70.00	18.00
BDE004	42	-54.4	16.0	BDE022	52	-71.20	22.00
BDE005	0	-60.0	16.0	BDE023	0	-70.00	18.00
BDE005	30	-58.5	16.0	BDE023	52	-71.60	18.50
BDE005	54	-59.8	16.0	BDE024	0	-55.00	18.00
BDE006	0	-60.0	16.0	BDE024	39	-55.80	21.60
BDE006	30	-61.1	16.0	BDE025	0	-70.00	18.00
BDE006	50	-62.0	16.0	BDE025	52	-72.10	22.50
BDE007	0	-60.0	16.0	BDE026	0	-55.00	18.00
BDE007	30	-57.9	16.0	BDE026	39	-59.10	21.70
BDE007	60	-56.7	16.0	CTRC43	0	-60.00	18.80
BDE008	0	-55.0	16.0	CTRC44	0	-60.00	202.80
BDE008	30	-52.1	16.0	LTR0001	0	-60.00	9.80
BDE008	57	-51.2	16.0	LTR0002	0	-60.00	9.80
BDE009	0	-60.0	16.0	LTR0003	0	-60.00	9.80
BDE009	39	-62.6	16.0	LTR0004	0	-60.00	17.80
BDE009	70	-65.0	16.0	LTR0005	0	-60.00	17.80
BDE010	0	-60.0	16.0	LTR0006	0	-60.00	17.80
BDE010	30	-58.1	16.0	LTR0007	0	-60.00	17.80
BDE010	70	-56.5	16.0	LTR0008	0	-60.00	14.80
BDE011	0	-60.0	16.0	LTR0009	0	-60.00	14.80
BDE011	30	-57.9	16.0	LTR0010	0	-60.00	14.80
BDE011	60	-57.3	16.0	LTR0011	0	-60.00	8.80
BDE012	0	-60.0	16.0	LTR0012	0	-60.00	8.80
BDE012	37	-58.1	16.0	LTR0013	0	-60.00	8.80
BDE013	0	-60.0	26.0	LTR0014	0	-60.00	187.80
BDE013	30	-57.6	26.0	LTR0015	0	-60.00	7.80
BDE013	40	-56.8	26.0	LTR0016	0	-60.00	18.80
BDE014	0	-60.0	16.0	LTR0017	0	-60.00	18.80
BDE014	35	-63.0	16.0	LTR0018	0	-60.00	11.80
BDE015	0	-70.0	18.0	LTR0019	0	-60.00	11.80
BDE015	52	-70.0	14.8	LTR0020	0	-60.00	11.80
BDE015	100	-70.4	16.3	LTR0021	0	-60.00	9.80
BDE015	118	-71.0	14.4	LTR0022	0	-60.00	21.80
BDE016	0	-55.0	18.0	LTR0023	0	-60.00	21.80
BDE016	39	-55.9	18.8	LTR0024	0	-60.00	201.80
BDE017	0	-55.0	18.0	LTR0025	0	-60.00	201.80

Appendix 4: Double Event raw assay file (≥ 0.1 ppm Au)

Hole ID	From m	To m	Interval m	Au ppm	Hole ID	From m	To m	Interval m	Au ppm
BDE023	28	29	1	26.90	BDE026	22	23	1	0.39
LTR0008	24	26	2	13.19	BDE010	13	14	1	0.38
LTR0024	31	32	1	8.65	BDE024	19	20	1	0.36
LTR0007	28	29	1	7.40	BDE013	15	16	1	0.35
BDE007	39	40	1	6.87	LTR0004	22	23	1	0.34
BDE002	25	26	1	6.00	BDE009	22	23	1	0.32
BDE016	13	14	1	5.71	BDE013	20	21	1	0.32
BDE019	15	16	1	5.34	BDE022	32	34	2	0.31
BDE025	31	32	1	5.09	BDE024	16	17	1	0.31
BDE006	41	42	1	4.78	BDE025	33	34	1	0.31
LTR0010	14	16	2	4.14	LTR0008	30	32	2	0.29
LTR0013	14	15	1	3.93	LTR0011	8	9	1	0.29
LTR0024	32	33	1	3.88	LTR0012	10	12	2	0.29
BDE014	24	25	1	3.59	BDE010	15	16	1	0.26
BDE017	16	17	1	3.54	BDE023	34	35	1	0.26
BDE005	11	12	1	3.36	BDE010	20	21	1	0.25
LTR0024	33	34	1	3.26	BDE006	42	43	1	0.24
LTR0011	10	11	1	3.25	BDE017	14	15	1	0.24
BDE004	24	25	1	3.16	LTR0011	11	12	1	0.23
LTR0018	16	17	1	2.94	LTR0013	15	16	1	0.23
LTR0024	34	35	1	2.80	BDE010	17	18	1	0.22
LTR0009	10	12	2	2.70	LTR0004	42	43	1	0.22
BDE014	23	24	1	2.60	BDE012	9	10	1	0.21
BDE026	21	22	1	2.54	BDE025	32	33	1	0.21
BDE015	31	32	1	2.18	LTR0008	26	28	2	0.21
LTR0015	18	20	2	2.11	BDE023	33	34	1	0.20
BDE019	16	17	1	2.01	LTR0011	9	10	1	0.19
BDE023	29	30	1	1.93	BDE014	25	26	1	0.18
LTR0007	29	30	1	1.89	LTR0004	43	44	1	0.18
BDE024	20	21	1	1.75	BDE008	32	33	1	0.17
LTR0010	12	14	2	1.60	BDE015	102	103	1	0.17
BDE024	18	19	1	1.47	LTR0004	23	24	1	0.17
BDE019	17	18	1	1.46	LTR0007	30	31	1	0.17
BDE023	27	28	1	1.30	BDE013	16	17	1	0.16
BDE023	31	32	1	1.30	BDE023	35	36	1	0.16
BDE020	30	31	1	1.23	LTR0003	36	38	2	0.16
LTR0025	20	22	2	1.17	LTR0003	40	42	2	0.16
BDE010	16	17	1	1.11	LTR0006	26	27	1	0.16
BDE007	40	41	1	1.09	LTR0006	30	32	2	0.16
LTR0006	29	30	1	1.04	BDE003	13	14	1	0.15
LTR0019	4	6	2	1.00	BDE008	23	24	1	0.15
BDE003	15	16	1	0.95	BDE024	21	22	1	0.15
BDE017	17	18	1	0.92	LTR0004	26	27	1	0.15
BDE003	14	15	1	0.91	LTR0010	20	22	2	0.15
LTR0024	35	36	1	0.85	LTR0018	17	18	1	0.15
BDE020	29	30	1	0.82	BDE007	22	23	1	0.14
BDE004	27	28	1	0.80	BDE007	41	42	1	0.14
BDE004	25	26	1	0.79	BDE009	20	21	1	0.14
BDE006	19	20	1	0.77	BDE017	19	20	1	0.14
BDE013	14	15	1	0.73	LTR0004	31	32	1	0.14
BDE005	37	38	1	0.70	LTR0011	29	30	1	0.14
BDE006	20	21	1	0.70	LTR0025	22	24	2	0.14
LTR0023	14	16	2	0.67	LTR0014	21	22	1	0.13
LTR0001	30	31	1	0.66	LTR0020	19	20	1	0.13
LTR0023	16	18	2	0.66	BDE006	37	38	1	0.12
LTR0017	20	21	1	0.65	BDE009	42	43	1	0.12
BDE016	14	15	1	0.62	BDE010	14	15	1	0.12
LTR0004	24	25	1	0.62	LTR0004	25	26	1	0.12
BDE008	21	22	1	0.61	LTR0007	31	32	1	0.12
BDE023	32	33	1	0.61	LTR0024	30	31	1	0.12
BDE020	31	32	1	0.60	BDE005	10	11	1	0.11
LTR0020	18	19	1	0.59	BDE006	21	22	1	0.11
CTRC44	120	122	2	0.55	BDE017	18	19	1	0.11
BDE011	4	5	1	0.54	BDE020	32	33	1	0.11
BDE013	19	20	1	0.53	LTR0021	31	32	1	0.11
BDE023	30	31	1	0.51	LTR0022	11	12	1	0.11
LTR0021	20	21	1	0.49	LTR0024	36	37	1	0.11
BDE008	22	23	1	0.46	BDE008	18	19	1	0.10
LTR0015	16	18	2	0.46	BDE009	23	24	1	0.10
BDE012	3	4	1	0.45	BDE018	26	27	1	0.10
BDE005	12	13	1	0.42	LTR0001	3	4	1	0.10
BDE005	36	37	1	0.40	LTR0015	0	2	2	0.10
BDE012	0	1	1	0.40					

Appendix 5: Plateau drill hole collars

Hole ID	MGA E	MGA N	RL m	Depth m		Hole ID	MGA E	MGA N	RL m	Depth m
BPL001	459712.5	7740373	304.67	250		PLP117	460421	7740101	313.45	48
BPL002	459840.5	7740318	313.36	200		PLP118	460224.4	7740191	319.22	66
BPL003	460102.7	7740439	323.71	200		PLP119	460171.9	7740143	318.46	54
BPL004	460296.8	7740403	321.9	250		PLP120	460226.5	7740289	320.81	48
BPL005	460423.9	7740412	307.67	250		PLP121	460225.8	7740388	323.22	42
BPL006	460632.1	7740469	297.03	125		PLP122	459676.9	7740763	319.52	36
BPL007	460356.1	7740502	308.09	100		PLP123	459650.7	7740748	316.46	36
BPL008	460246	7740511	321.74	106		PLP124	459641.2	7740727	314.22	30
BPL009	459821.8	7740172	301.45	130		PLP125	460463.8	7740485	304.97	42
BPL010	459547.3	7739893	280.96	250		PLP126	460499	7740485	302.6	30
BPL011	460221	7740603	324.68	250		PLP127	460432.3	7740473	303.82	66
PL001	460431.5	7740453	305.18	169		PLP128	460432.5	7740499	300.68	30
PL002	459833.9	7740267	312.22	316.5		PLP129	460432.9	7740492	300.22	42
PL003	459832.7	7740486	322.22	245.7		PLP130	460381.4	7740492	305.88	52
PL004	459959.6	7740428	324.22	250		PLP131	460381.4	7740493	306.04	42
PL005	459833.8	7740483	322.33	226.5		PLP132	460328.5	7740510	309.61	48
PL006	460160.3	7740495	326.22	198		PLP133	460326.7	7740496	307.51	42
PL007	460033.2	7740650	330.06	302		PLP134	460278.5	7740509	316.65	30
PL101	460734.5	7740393	290.22	120		PLP135	460278.1	7740495	316.29	54
PL102	459834.9	7740318	313.53	150		PLP136	460278	7740481	316.22	66
PL103	460229	7740505	323.22	80		PLP137	460277.7	7740467	315.03	76
PL104	460230.7	7740505	323.46	116		PLP138	460213.2	7740511	325.51	54
PL105	460035.5	7740464	324.03	76		PLP139	460184.6	7740529	326.91	48
PL106	459835.2	7740743	324.22	110		PLP140	460160.4	7740506	326.49	100
PL107	459837.7	7740359	317.74	97		PLP141	460132.2	7740529	327.52	70
PL901	459834.9	7740318	313.53	61		PLP142	460133.3	7740551	328.2	42
PL902	460015.3	7740326	304.72	220		PLP143	460175.4	7740518	326.93	70
PL903	460233.4	7740459	316.19	164		PLP144	459893.3	7740414	324.22	48
PL904	460382	7740446	305.11	146		PLP145	459794.5	7740359	313.76	54
PLDD0600	459860.5	7740855	323	853.7		PLP146	459788.9	7740346	312.97	78
PLP108	460176.9	7740642	328.64	48		PLP147	459824.8	7740347	317.22	48
PLP109	460179.6	7740623	328.23	48		PLP148	459876.8	7740370	320.3	30
PLP110	460725	7740318	294.9	60		PLP149	459936	7740373	318.45	90
PLP111	460731.4	7740375	289.91	36		PLP150	459959.4	7740399	320.22	102
PLP112	460427.4	7740330	319.22	54		PLP151	459899	7740272	309.15	48
PLP113	460426.4	7740283	318.9	60		PLP152	460031.4	7740374	312.64	42
PLP114	460424.8	7740233	318.03	48		PLP153	460021.6	7740342	307.67	42
PLP115	460423.7	7740183	317.22	48		PLP154	460018.8	7740327	304.22	60
PLP116	460422.6	7740134	316.39	60						

Appendix 6: Plateau survey file

Hole ID	Depth	Dip	Azi MGA	Hole ID	Depth	Dip	Azi MGA	Hole ID	Depth	Dip	Azi MGA
BPL001	0	-60	47.5	BPL011	60	-68.3	196.7	PLDD0600	234	-53	182
BPL001	30	-59	55.6	BPL011	90	-68.9	201.6	PLDD0600	267	-54	179
BPL001	60	-59.2	55.2	BPL011	120	-69.5	198.4	PLDD0600	297	-55	178
BPL001	90	-59.2	54.2	BPL011	150	-69.9	196.6	PLDD0600	327	-55	179
BPL001	120	-60.6	54.7	BPL011	180	-69.8	194.5	PLDD0600	357	-55	180
BPL001	150	-61.7	57.3	BPL011	210	-71	194.9	PLDD0600	387	-55	181
BPL001	180	-62.4	54	BPL011	240	-72	195.8	PLDD0600	417	-55	180
BPL001	210	-63.2	53.9	PL001	0	-60	4	PLDD0600	447	-54	182
BPL002	0	-60	7.5	PL001	103	-60	4	PLDD0600	477	-54	184
BPL002	30	-60.2	2.4	PL001	169	-60	6	PLDD0600	495	-54	181
BPL002	60	-59.4	2.4	PL002	0	-60	1	PLDD0600	525	-54	182
BPL002	90	-59.2	4.9	PL002	115	-59	3	PLDD0600	555	-53	183
BPL002	120	-60.3	7.6	PL002	157	-60	3	PLDD0600	585	-53	184
BPL002	150	-61.4	7.6	PL002	256	-59	3	PLDD0600	615	-53	184
BPL002	180	-60.8	4.5	PL002	307	-60	2	PLDD0600	645	-52	186
BPL003	0	-60	337.5	PL003	0	-60	278	PLDD0600	669	-52	187
BPL003	30	-60.9	328.6	PL003	70	-59	277	PLDD0600	699	-51	186
BPL003	60	-60.3	323.8	PL003	100	-59	273	PLDD0600	738	-50	187
BPL003	90	-58.4	327.8	PL003	150	-59	271	PLDD0600	768	-49	188
BPL003	120	-58.5	326.7	PL003	212	-59	271	PLDD0600	798	-48	189
BPL003	150	-59.8	319.5	PL004	0	-60	188	PLDD0600	828	-48	189
BPL003	180	-60.5	327.5	PL004	67	-61	190	PLDD0600	853	-44	189
BPL004	0	-60	357.5	PL004	153	-61	192	PLP108	0	-60	263
BPL004	30	-59.9	356.2	PL004	221	-61	193	PLP109	0	-60	223
BPL004	60	-58.7	358.1	PL005	0	-61	190	PLP110	0	-60	0
BPL004	90	-59.5	357.5	PL005	67	-61	190	PLP111	0	-60	0
BPL004	120	-60.2	0.2	PL005	101	-61	190	PLP112	0	-60	358
BPL004	150	-61	3.1	PL005	181	-63	190	PLP113	0	-60	358
BPL004	180	-62.8	357.2	PL005	225	-63	190	PLP114	0	-60	358
BPL004	210	-63.7	359.7	PL006	0	-62	327	PLP115	0	-60	358
BPL004	250	-64.6	1.5	PL006	90	-62	327	PLP116	0	-60	358
BPL005	0	-60	357.5	PL006	162	-63	329	PLP117	0	-60	358
BPL005	30	-59.7	352.7	PL007	0	-62	2	PLP118	0	-60	358
BPL005	60	-58.2	352.1	PL007	63	-62	2	PLP119	0	-60	358
BPL005	90	-58.2	353.4	PL007	117	-62	1	PLP120	0	-60	358
BPL005	120	-58.1	354.4	PL007	198	-61	360	PLP121	0	-60	358
BPL005	150	-58.5	359.4	PL007	260	-62	360	PLP122	0	-60	28
BPL005	180	-58.7	1.7	PL101	0	-60	1	PLP123	0	-60	208
BPL005	210	-60.3	357.8	PL102	0	-60	1	PLP124	0	-60	208
BPL005	250	-61.2	356.3	PL103	0	-60	1	PLP125	0	-60	360
BPL006	0	-60	357.5	PL104	0	-90	8	PLP126	0	-60	73
BPL006	30	-60.6	353	PL105	0	-59	157	PLP127	0	-60	360
BPL006	60	-60.1	0.3	PL106	0	-60	161	PLP128	0	-60	360
BPL006	90	-59.3	1.5	PL107	0	-90	8	PLP129	0	-60	360
BPL006	120	-60.3	3.4	PL901	0	-60	1	PLP130	0	-60	360
BPL007	0	-60	357.5	PL901	30	-61	10	PLP131	0	-45	360
BPL007	30	-61.4	356.6	PL901	52	-63	11	PLP132	0	-60	360
BPL007	60	-61.6	15.5	PL902	0	-60	330	PLP133	0	-60	360
BPL007	100	-62.3	7.8	PL902	31	-60	338	PLP134	0	-60	360
BPL008	0	-60	357.5	PL902	61	-60	337	PLP135	0	-60	360
BPL008	30	-60.7	356.3	PL902	100	-60	339	PLP136	0	-60	360
BPL008	60	-60.6	359	PL902	140	-60	338	PLP137	0	-60	360
BPL008	90	-61.6	358.5	PL902	188	-61	343	PLP138	0	-60	360
BPL009	0	-60	337.5	PL903	0	-69	360	PLP139	0	-60	43
BPL009	30	-59.5	331.3	PL903	100	-69	1	PLP140	0	-60	43
BPL009	60	-59.6	329.4	PL903	154	-71	2	PLP141	0	-60	360
BPL009	90	-59.7	333.4	PL904	0	-70	360	PLP142	0	-60	360
BPL009	120	-59.9	335.5	PL904	47	-73	2	PLP143	0	-60	43
BPL010	0	-60	142.5	PL904	100	-75	8	PLP144	0	-60	158
BPL010	30	-59.7	149.7	PL904	146	-77	8	PLP145	0	-60	48
BPL010	60	-58.6	156.8	PLDD0600	0	-50	175	PLP146	0	-60	53
BPL010	90	-58.2	145.3	PLDD0600	18	-50	176	PLP147	0	-60	360
BPL010	120	-60.5	149.2	PLDD0600	48	-50	177	PLP148	0	-60	360
BPL010	150	-61.1	149.7	PLDD0600	78	-50	177	PLP149	0	-60	158
BPL010	180	-62	147.4	PLDD0600	108	-51	177	PLP150	0	-60	158
BPL010	210	-63.6	148	PLDD0600	138	-52	177	PLP151	0	-60	360
BPL010	250	-65.4	149.4	PLDD0600	168	-52	177	PLP152	0	-60	13
BPL011	0	-70	197.5	PLDD0600	198	-52	177	PLP153	0	-60	8
BPL011	30	-69.9	198.4	PLDD0600	228	-53	181	PLP154	0	-60	8

