

Reunion Gold Corporation

APPENDIX 1 – NEW DRILLING RESULTS – May 16, 2012

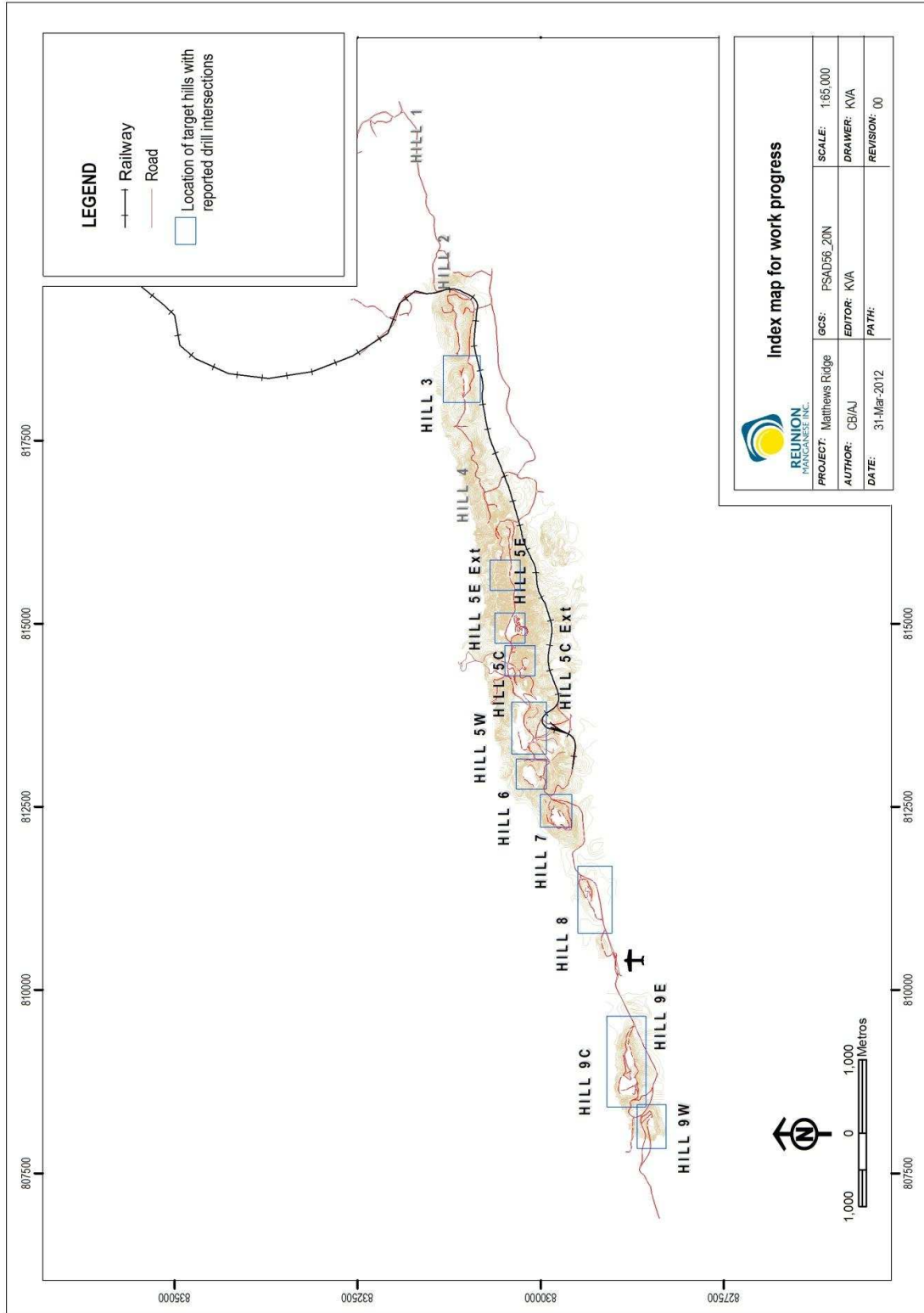
Hole ID	Target hill	UTM Easting	UTM Northing	Elevation (m)	Azimuth	Dip angle	Total length (m)	From (m)	To (m)	Intersection length (m)	Mn (%)
Diamond drill holes											
11MR0001A	H5W	813484.19	830235.23	141.92	170	-60	50.00	17.40	23.00	5.60	6.56
								26.96	50.00	23.04	11.20
11MR0002A	H5W	No intercepts > 4% Mn									
11MR0020	H9W	808199.02	828453.02	129.52	360	-45	96.00	0.00	6.00	6.00	11.57
								22.50	30.00	7.50	4.08
								53.20	58.50	5.30	9.88
11MR0029	H9N	No intercepts > 4% Mn									
11MR0045	H9N	No intercepts > 4% Mn									
11MR0046	H9N	No intercepts > 4% Mn									
11MR0059	H5C	No intercepts > 4% Mn									
11MR0060A	H5C	814031.41	830213.79	168.71	360	-50	60.50	18.50	45.50	27.00	14.46
11MR0064A	H5C	No intercepts > 4% Mn									
11MR0065	H5C	813935.16	830157.40	169.80	180	-45	79.50	55.50	59.50	4.00	7.36
11MR0067	H5C	813933.98	830188.55	178.59	180	-45	81.00	21.80	30.00	8.20	8.66
11MR0068	H5C	813934.14	830189.35	178.56	360	-45	84.50	30.00	51.00	21.00	9.47
								61.50	75.00	13.50	6.85
								78.00	84.50	6.50	5.27
11MR0069	H5C	813935.03	830157.58	174.18	180	-45	102.00	0.00	19.50	19.50	17.57
								72.00	84.65	12.65	6.37
11MR0077	H5C	813932.77	830234.38	186.25	180	-45	78.00	1.05	6.50	5.45	5.33
								25.50	31.00	5.50	11.05
11MR0078	H5C	813933.48	830233.49	186.29	360	-45	83.00	7.00	15.10	8.10	5.18
								30.50	38.00	7.50	6.71
								60.50	80.00	19.50	15.05
11MR0086	H5C	813837.92	830246.02	177.79	180	-45	67.50	57.00	67.50	10.50	10.61
11MR0091	H5W	813651.02	830280.83	136.27	180	-45	51.50	33.50	38.67	5.17	5.32
11MR0093	H5C	814038.78	830241.57	174.15	360	-45	46.50	0.00	10.89	10.89	27.60
11MR0097	H5W	813651.77	830259.57	144.47	360	-45	71.50	5.00	9.50	4.50	4.53
								12.50	17.00	4.50	4.54
								32.00	38.00	6.00	15.51
								41.00	54.50	13.50	11.83
								66.50	71.00	4.50	20.07
11MR0099	H5W	813735.70	830245.05	164.99	180	-45	54.00	0.00	7.50	7.50	9.02
								16.50	45.00	28.50	9.11
11MR0100	H5W	813578.40	830253.73	143.42	360	-50	62.00	3.00	8.00	5.00	5.85
								41.00	45.50	4.50	6.42
								54.50	62.00	7.50	6.15
11MR0106A	H5W	813582.68	830229.81	150.09	360	-50	68.00	0.00	12.35	12.35	6.53
								20.00	25.00	5.00	5.43
								33.81	60.50	26.69	4.37
11MR0107A	H5W	813344.15	830255.48	114.61	350	-50	46.50	0.00	19.00	19.00	22.15

Hole ID	Target hill	UTM Easting	UTM Northing	Elevation (m)	Azimuth	Dip angle	Total length (m)	From (m)	To (m)	Intersection length (m)	Mn (%)
11MR0108A	H5W	813332.11	830300.77	119.64	360	-50	64.50	0.00	11.00	11.00	17.10
								19.50	24.00	4.50	4.37
11MR0109	H5W	813132.14	830112.34	94.42	180	-50	66.50	0.00	11.00	11.00	9.93
11MR0110	H5W	813132.53	830112.22	94.36	360	-50	24.50	1.50	15.50	14.00	5.89
11MR0111A	H5W	813644.67	830324.82	125.05	180	-50	57.00	12.00	34.50	22.50	24.14
								49.50	55.50	6.00	9.50
11MR0112	H5W	813132.13	830151.03	88.71	180	-50	27.50	0.00	6.50	6.50	9.12
								11.00	15.50	4.50	10.38
11MR0114	H5W	813130.79	830188.74	82.90	360	-50	48.50	8.00	15.50	7.50	6.24
11MR0115	H5W	813130.56	830189.15	82.85	180	-50	21.50	0.00	5.00	5.00	7.30
11MR0117	H5W	No intercepts > 4% Mn									
11MR0126	H6	813014.52	830173.97	118.63	180	-50	74.00	59.00	63.50	4.50	14.85
11MR0128	H6	No intercepts > 4% Mn									
11MR0129	H5W	813560.30	830320.66	118.22	360	-50	48.50	0.00	6.00	6.00	6.36
11MR0130	H6	No intercepts > 4% Mn									
11MR0132	H6	813011.97	830200.51	111.57	360	-50	89.00	0.00	5.00	5.00	7.84
11MR0134A	H6	813012.79	830201.64	111.64	180	-50	60.50	0.00	22.50	22.50	9.95
								27.00	39.00	12.00	12.73
11MR0135A	H6	812935.72	830098.10	131.13	180	-50	60.50	0.00	5.00	5.00	4.11
								12.50	17.00	4.50	10.99
								21.50	34.80	13.30	6.56
								38.00	42.50	4.50	7.11
11MR0136A	H6	812851.55	830120.77	140.72	180	-50	65.00	30.50	41.60	11.10	7.74
11MR0138	H6	812932.35	830127.04	132.04	180	-50	74.00	8.00	27.40	19.40	8.92
								30.50	41.00	10.50	6.95
								57.50	63.50	6.00	4.55
11MR0140	H6	812846.98	830091.22	142.78	360	-50	41.00	0.00	17.00	17.00	13.65
11MR0142	H6	812847.33	830091.16	142.84	180	-50	59.00	0.00	16.10	16.10	12.37
								18.50	23.30	4.80	10.83
								29.90	38.88	8.98	13.64
11MR0143	H6	No intercepts > 4% Mn									
11MR0144	H6	No intercepts > 4% Mn									
11MR0146	H6	No intercepts > 4% Mn									
11MR0153	H6	No intercepts > 4% Mn									
11MR0154	H6	No intercepts > 4% Mn									
11MR0156	H6	No intercepts > 4% Mn									
11MR0157	H6	No intercepts > 4% Mn									
11MR0163	H6	812976.67	830114.70	123.97	360	-50	58.50	0.00	25.50	25.50	14.60
11MR0174	H6	813069.36	830128.86	105.08	360	-50	49.50	5.00	38.00	33.00	12.10
11MR0175	H6	813070.82	830128.22	105.08	180	-50	56.00	5.80	17.00	11.20	6.43
11MR0177	H6	813070.10	830176.53	95.45	180	-50	65.00	32.00	47.00	15.00	8.97
11MR0178	H6	813070.10	830176.53	95.45	360	-50	79.00	0.00	6.86	6.86	21.59
	H6	813070.10	830176.53	95.45	360	-50	79.00	39.18	60.50	21.32	10.66
11MR0181A	H5W	813218.12	830240.87	119.57	360	-50	49.00	9.50	36.00	26.50	12.99
								39.00	48.00	9.00	4.10
11MR0182	H5W	813218.73	830240.15	119.57	180	-50	59.00	18.50	46.00	27.50	15.90

Hole ID	Target hill	UTM Easting	UTM Northing	Elevation (m)	Azimuth	Dip angle	Total length (m)	From (m)	To (m)	Intersection length (m)	Mn (%)
								49.00	57.00	8.00	7.61
11MR0185	H5W	813219.05	830211.26	118.70	360	-50	65.00	0.00	22.00	22.00	23.79
11MR0187	H8	811005.61	829243.45	87.09	340	-50	63.00	8.00	14.00	6.00	14.91
11MR0190	H8	811408.56	829385.43	117.86	160	-50	69.50	0.00	21.50	21.50	7.08
11MR0192	H8	No intercepts > 4% Mn									
11MR0197	H8	No intercepts > 4% Mn									
11MR0198	H8	811098.73	829287.88	88.62	160	-50	60.50	1.00	14.00	13.00	13.09
11MR0203	H9W	808245.42	828509.29	126.41	180	-50	69.00	16.70	45.50	28.80	9.87
11MR0204	H9W	808245.15	828509.73	126.44	360	-50	60.50	0.00	8.00	8.00	8.51
11MR0206	H9W	808103.65	828567.56	126.34	360	-60	50.00	0.00	14.25	14.25	6.57
11MR0208	H9W	808345.93	828500.09	105.97	180	-50	59.00	0.00	27.50	27.50	16.21
								30.50	41.80	11.30	7.59
								44.80	53.00	8.20	6.67
11MR0209	H8	811097.30	829287.49	88.56	340	-50	24.00	0.00	7.10	7.10	20.63
11MR0210	H8	811089.87	829313.50	92.43	160	-50	50.00	35.00	50.00	15.00	6.00
11MR0213	H8	811310.75	829390.12	110.40	160	-50	69.50	5.00	11.00	6.00	9.32
								20.00	63.50	43.50	9.52
11MR0221	H8	811275.57	829357.29	105.67	160	-50	51.00	0.00	5.00	5.00	18.23
								9.50	27.50	18.00	14.64
11MR0223	H8	811264.04	829384.47	105.70	160	-50	68.00	30.50	35.00	4.50	6.28
								41.00	62.00	21.00	12.99
11MR0226	H9W	808344.83	828500.35	106.14	360	-60	69.50	0.00	5.00	5.00	15.53
								26.00	35.85	9.85	6.92
11MR0227	H9W	No intercepts > 4% Mn									
11MR0228	H9W	No intercepts > 4% Mn									
11MR0229	H9W	No intercepts > 4% Mn									
11MR0238	H3	No intercepts > 4% Mn									
11MR0239	H3	818325.46	831064.23	116.82	170	-50	96.50	1.30	8.00	6.70	12.62
								17.00	21.50	4.50	4.41
11MR1044	H7	No intercepts > 4% Mn									
11MR1051	H7	812555.65	829834.57	111.92	145	-50	56.30	0.00	9.30	9.30	9.35
11MR1062	H9N	808025.95	828768.13	119.05	180	-60	52.10	16.35	24.10	7.75	19.08
11MR1070	H9C	No intercepts > 4% Mn									
11MR1078	H9C	808677.59	828872.85	158.22	160	-60	32.40	0.00	7.70	7.70	5.48
11MR1079	H9C	808711.42	828908.19	148.70	160	-50	61.10	0.00	18.00	18.00	19.42
								20.70	29.20	8.50	19.39
11MR1081	H9C	808773.44	828874.10	154.52	160	-50	75.00	0.00	12.80	12.80	9.52
								25.60	41.70	16.10	21.70
								44.90	59.80	14.90	9.39
11MR1082	H9C	808766.09	828901.02	148.26	160	-50	63.70	0.00	11.10	11.10	21.39
								30.80	42.80	12.00	6.37
11MR1085	H9C	808808.78	828862.45	148.90	340	-50	81.50	0.00	31.00	31.00	12.43
								39.60	44.40	4.80	6.14
								66.10	70.90	4.80	4.45
11MR1109	H9C	808875.84	828859.43	127.97	340	-50	80.90	0.00	17.50	17.50	28.49
								20.70	52.90	32.20	8.53

Hole ID	Target hill	UTM Easting	UTM Northing	Elevation (m)	Azimuth	Dip angle	Total length (m)	From (m)	To (m)	Intersection length (m)	Mn (%)
11MR1131	H9E	809028.31	828735.71	138.95	160	-60	72.20	0.00	10.40	10.40	12.43
								20.70	30.20	9.50	6.50
								52.70	56.70	4.00	8.65
Reverse circulation drill holes											
12MR3021	H9E	No intercepts > 4% Mn									
12MR3024	H9E	No intercepts > 4% Mn									
12MR3035	H9E	No intercepts > 4% Mn									
12MR3068	H8	No intercepts > 4% Mn									
12MR3069	H8	No intercepts > 4% Mn									
12MR3072	H8	810638.36	829152.50	101.75	160	-50	50.00	21.00	27.00	6.00	4.82
12MR3073	H8	No intercepts > 4% Mn									
12MR3081	H7	812375.27	829762.37	142.05	325	-60	52.00	0.00	41.00	41.00	20.41
12MR3084	H7	812439.40	829830.03	134.01	324	-50	33.00	2.00	10.00	8.00	29.07
12MR3088	H7	812537.93	829853.60	108.79	145	-55	38.00	4.00	9.00	5.00	12.83
								14.00	34.00	20.00	10.31
12MR3089	H7	812265.40	829674.35	168.00	325	-50	60.00	29.00	36.00	7.00	5.19
								41.00	45.00	4.00	6.08
12MR3090	H7	812280.07	829654.68	168.83	145	-55	48.00	7.00	12.00	5.00	4.40
12MR3091	H7	No intercepts > 4% Mn									
12MR3092	H7	812460.78	829751.29	155.19	325	-50	112.00	0.00	6.00	6.00	8.70
								20.00	25.00	5.00	5.40
								60.00	65.00	5.00	5.59
								77.00	107.00	30.00	10.09
12MR3093	H7	No intercepts > 4% Mn									
12MR3105	H3	No intercepts > 4% Mn									
12MR3109	H3	817977.75	831057.88	107.17	360	-50	51.00	6.00	11.00	5.00	5.37
								17.00	22.00	5.00	7.05
12MR3114	H3	817800.02	830999.81	100.80	180	-50	57.00	5.00	12.00	7.00	9.27
								30.00	46.00	16.00	7.91
12MR3115	H3	817800.00	831024.25	101.52	180	-50	72.00	14.00	56.00	42.00	6.25
12MR3116	H3	No intercepts > 4% Mn									
12MR3117	H3	817605.07	830980.15	101.32	180	-50	48.00	8.00	16.00	8.00	10.06
12MR3118	H3	817604.65	831003.84	98.31	180	-50	60.00	0.00	10.00	10.00	11.87
								13.00	27.00	14.00	7.73
								30.00	44.00	14.00	6.51
12MR3119	H3	817604.77	831034.34	99.33	180	-50	66.00	0.00	12.00	12.00	6.91
								52.00	58.00	6.00	11.44
12MR3120	H3	817502.91	830984.26	118.31	180	-50	60.00	4.00	11.00	7.00	16.11
								23.00	43.00	20.00	6.76
12MR3121	H3	818526.95	831147.60	63.12	180	-50	61.00	4.00	24.00	20.00	17.28
12MR3122	H3	818518.14	831099.27	62.79	180	-50	48.00	0.00	12.00	12.00	11.34
12MR3124	H2	819308.77	831193.53	127.05	180	-50	72.00	0.00	35.00	35.00	10.14
12MR3125	H2	819307.61	831169.08	124.88	180	-50	75.00	0.00	21.00	21.00	17.52
12MR3128	H2	819071.73	831162.58	104.68	180	-50	42.00	0.00	4.00	4.00	8.07

Appendix 2 – Map showing target Hills 1 to 9



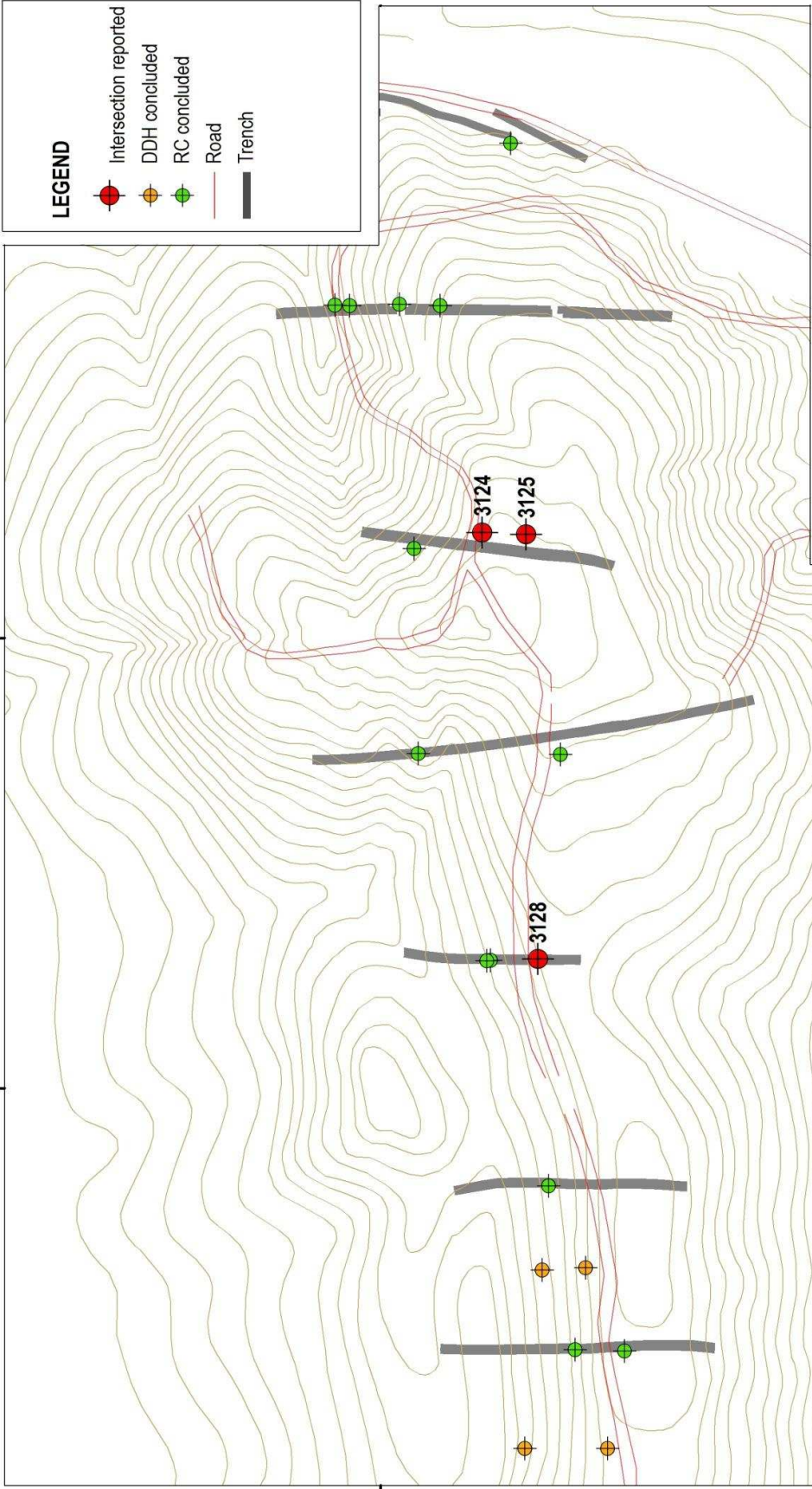
Appendix 2 – Maps with reported drill holes location

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819000


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LEGEND

- Intersection reported
- DDH concluded
- RC concluded
- Road
- Trench



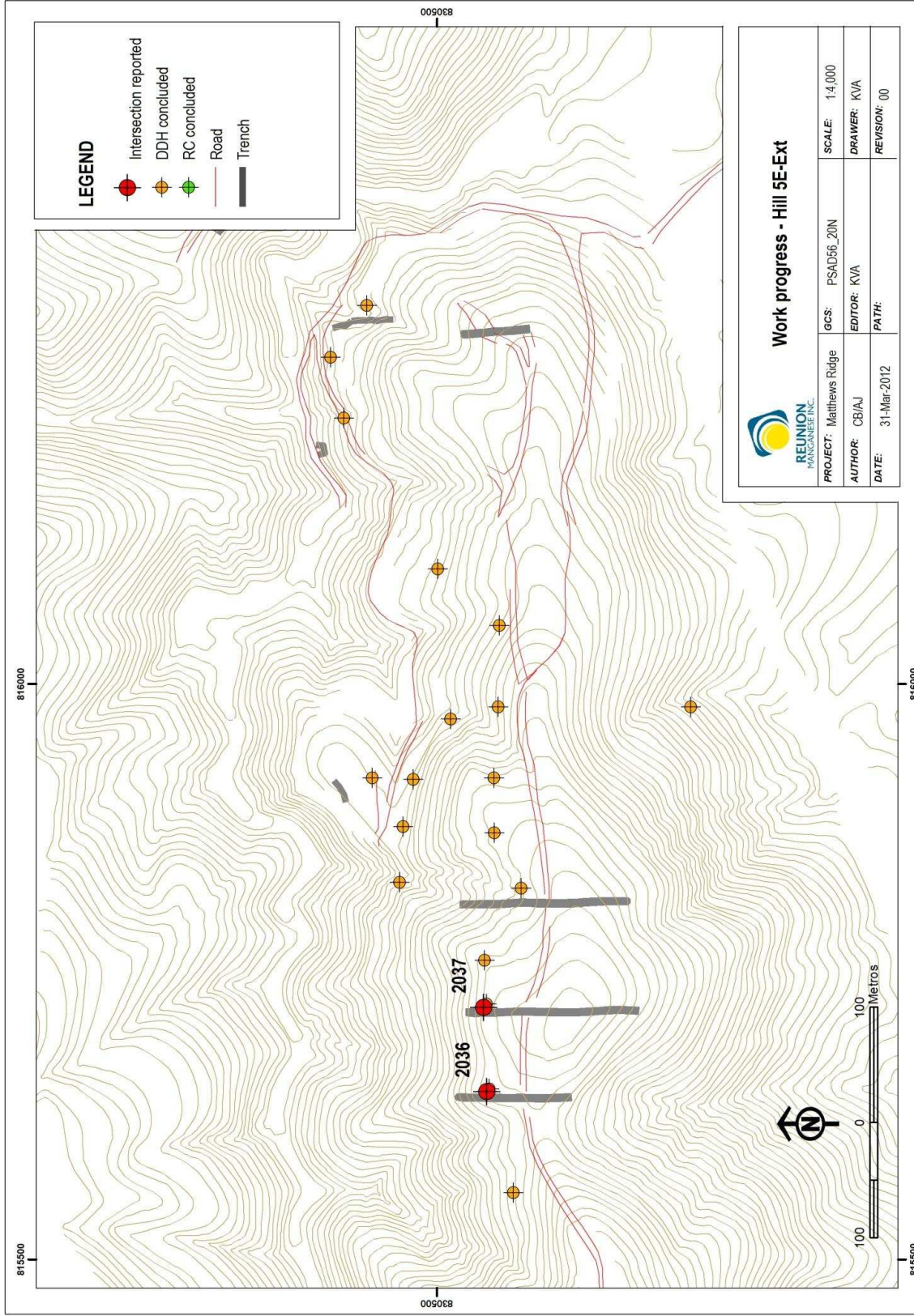
Work progress - Hill 2

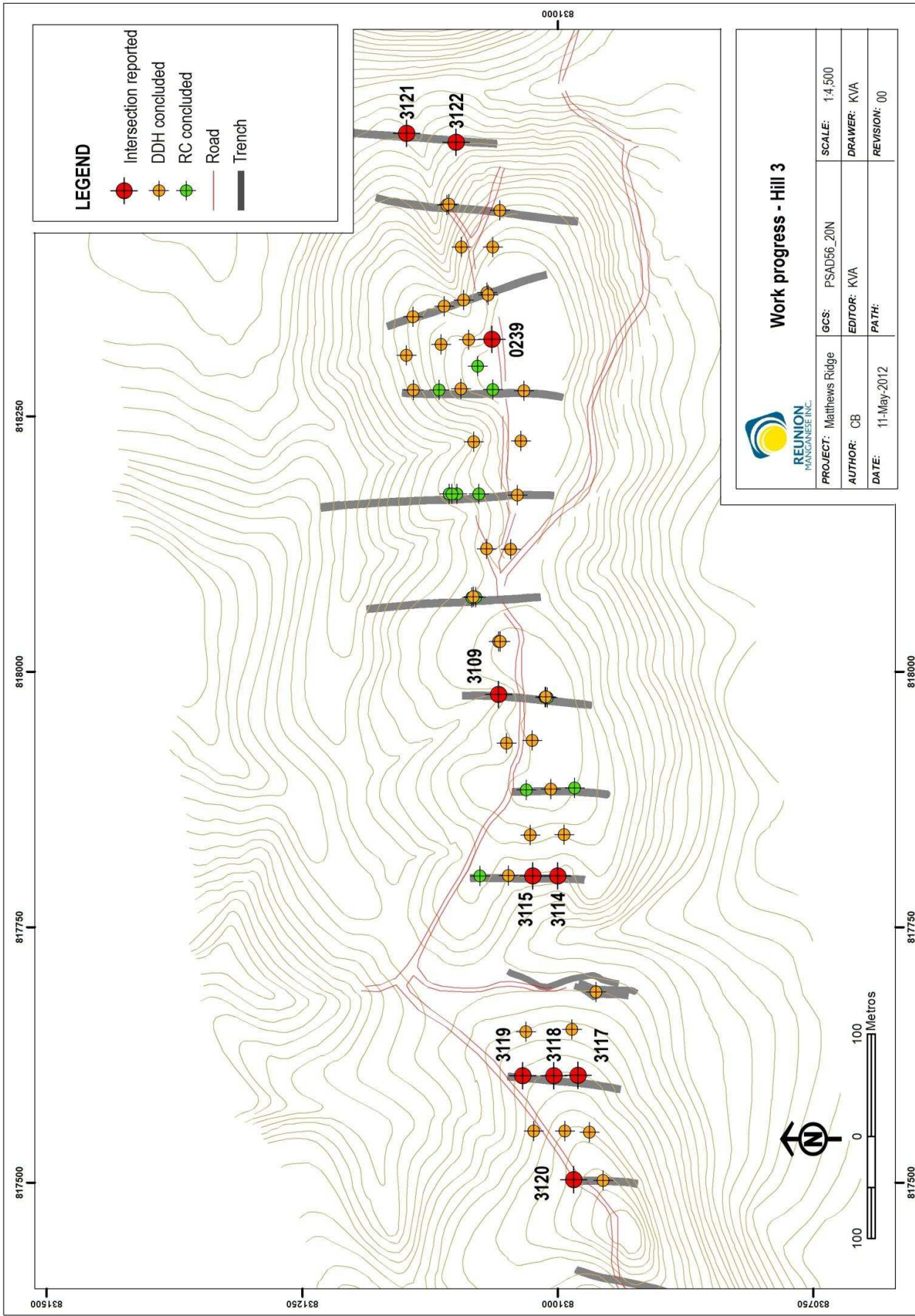
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AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 11-May-2012	PATH:	REVISION: 00



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LEGEND

- Intersection reported
- DDH concluded
- RC concluded
- Road
- Trench



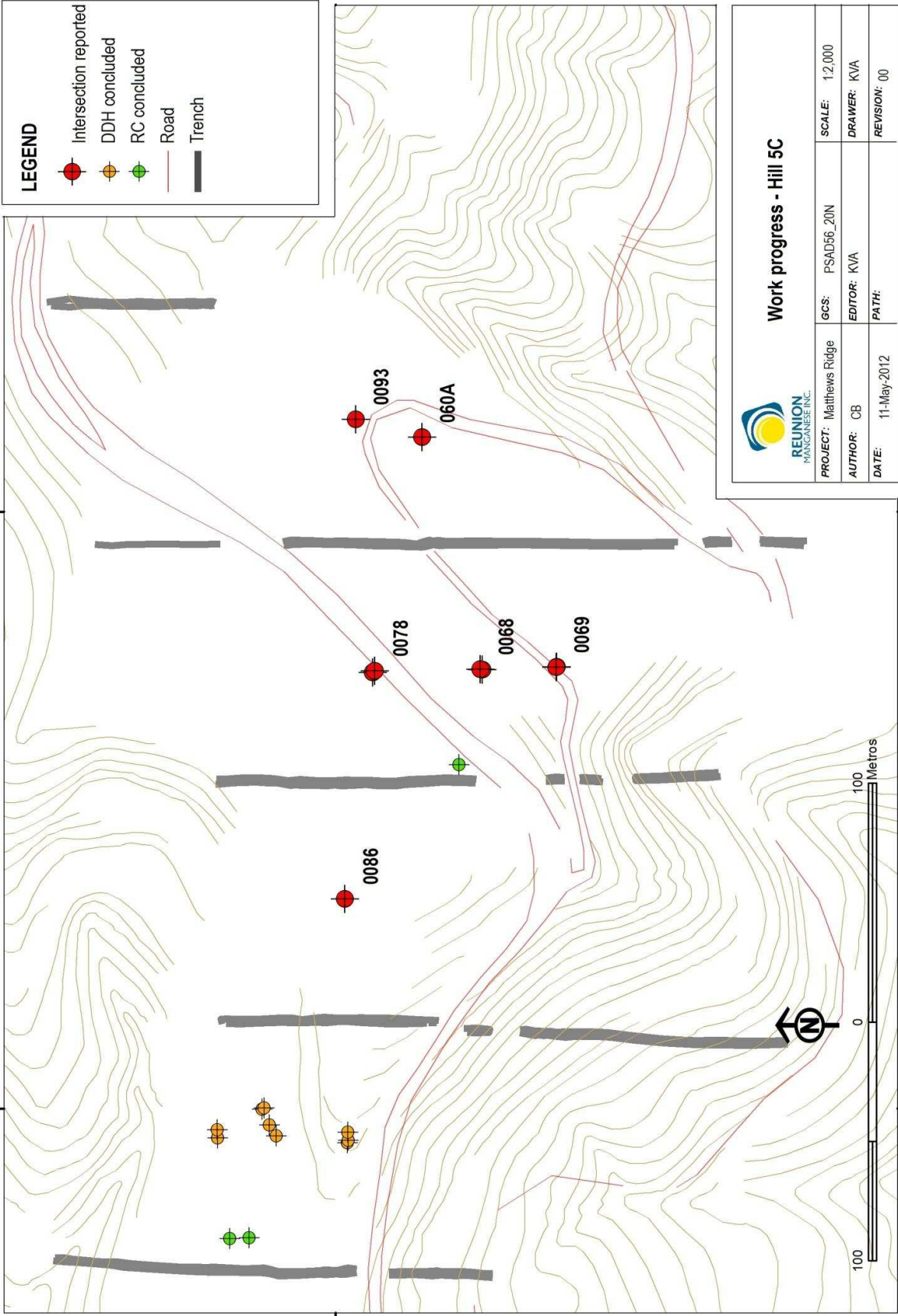
Work progress - Hill 3

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AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 11-May-2012	PATH:	REVISION: 00



814000

813750



LEGEND

- Intersection reported
- DDH concluded
- RC concluded
- Road
- Trench



Work progress - Hill 5C

PROJECT: Matthews Ridge	GCS: PSAD56_20N	SCALE: 1:2,000
AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 11-May-2012	PATH:	REVISION: 00

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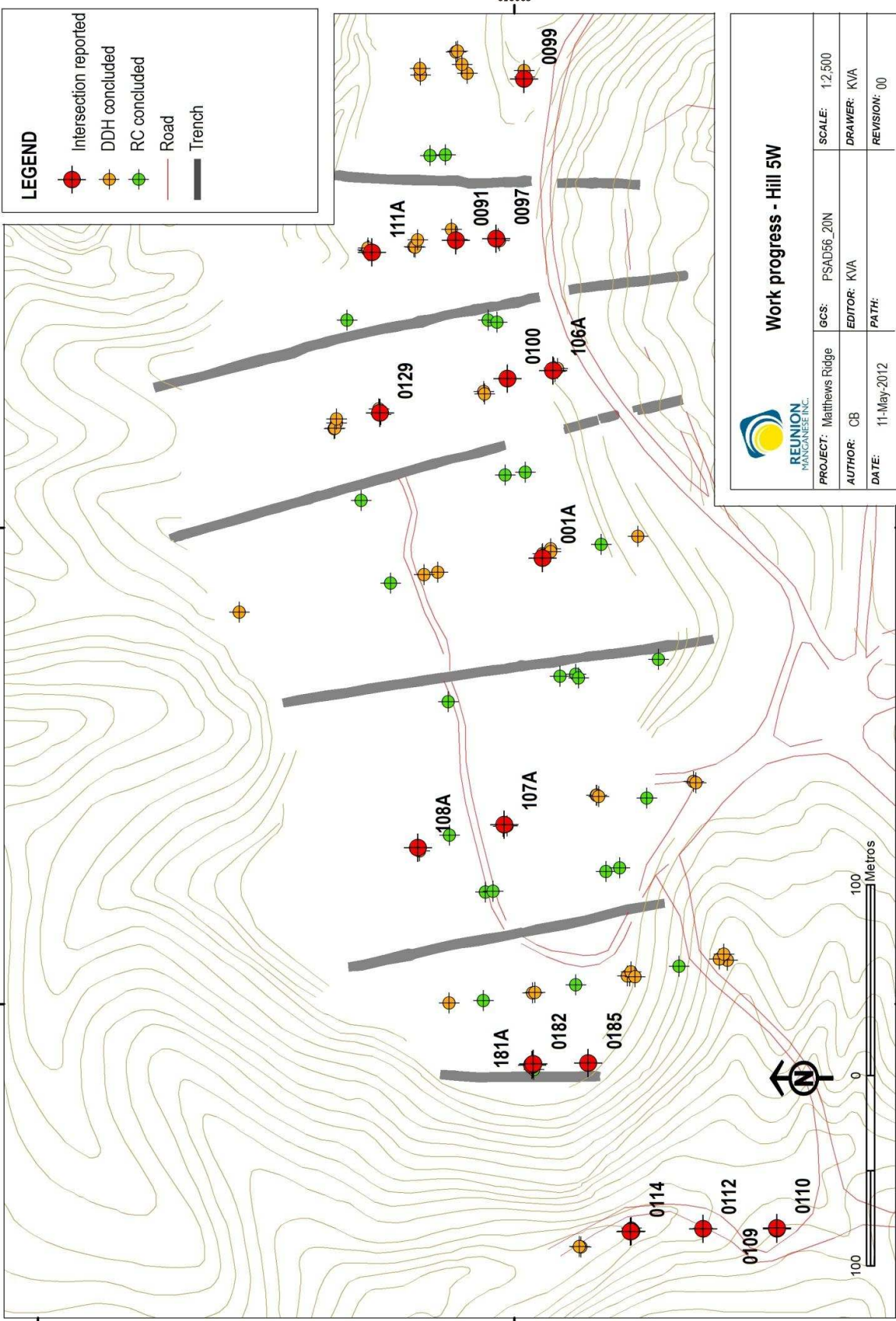
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
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LEGEND

- Intersection reported
- DDH concluded
- RC concluded
- Road
- Trench

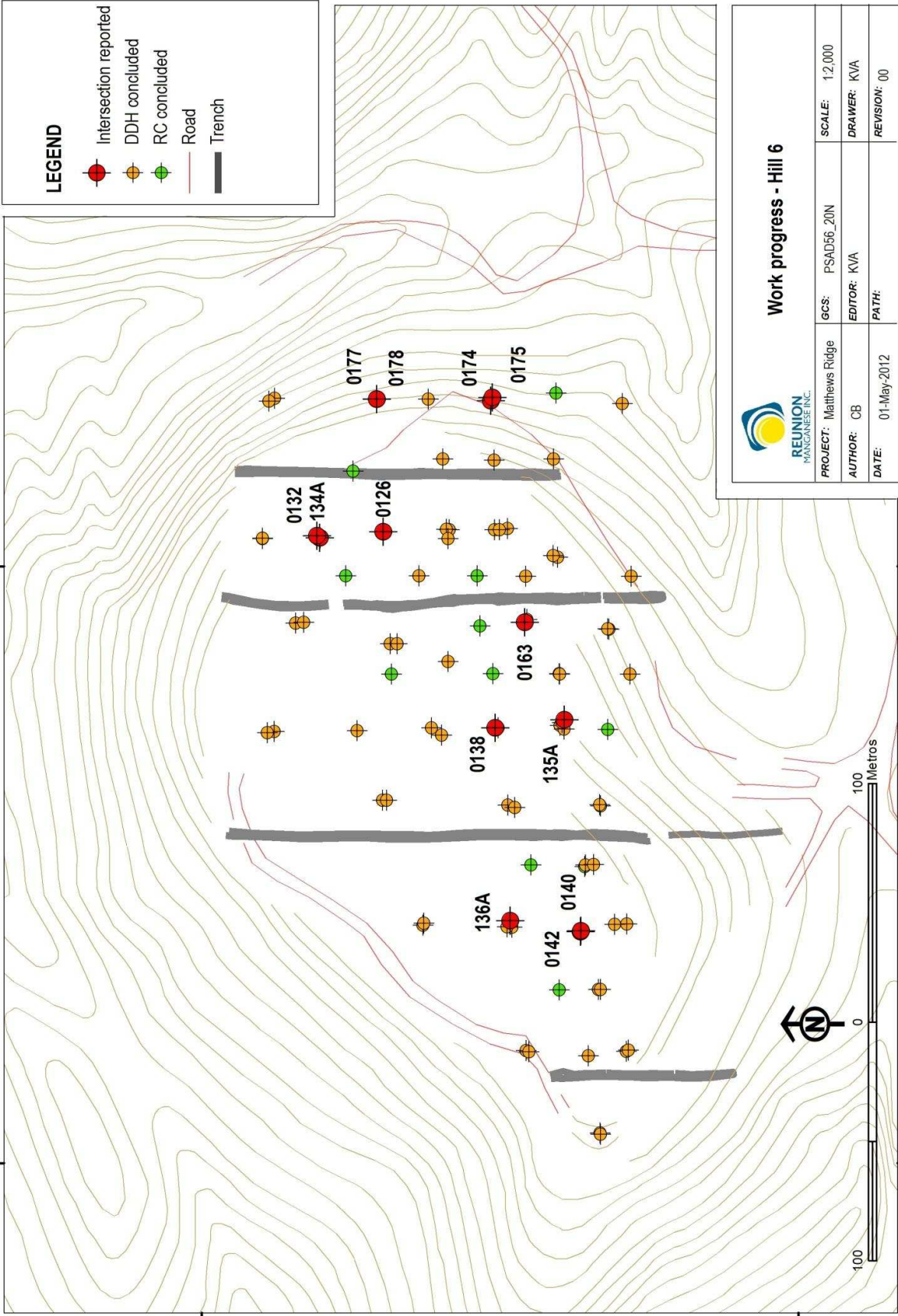
Work progress - Hill 5W








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DATE: 11-May-2012	PATH:	REVISION: 00

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
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LEGEND

-  Intersection reported
-  DDH concluded
-  RC concluded
-  Road
-  Trench

Work progress - Hill 6



PROJECT: Matthews Ridge	GCS: PSAD56_20N	SCALE: 1:2,000
AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 01-May-2012	PATH:	REVISION: 00

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812750

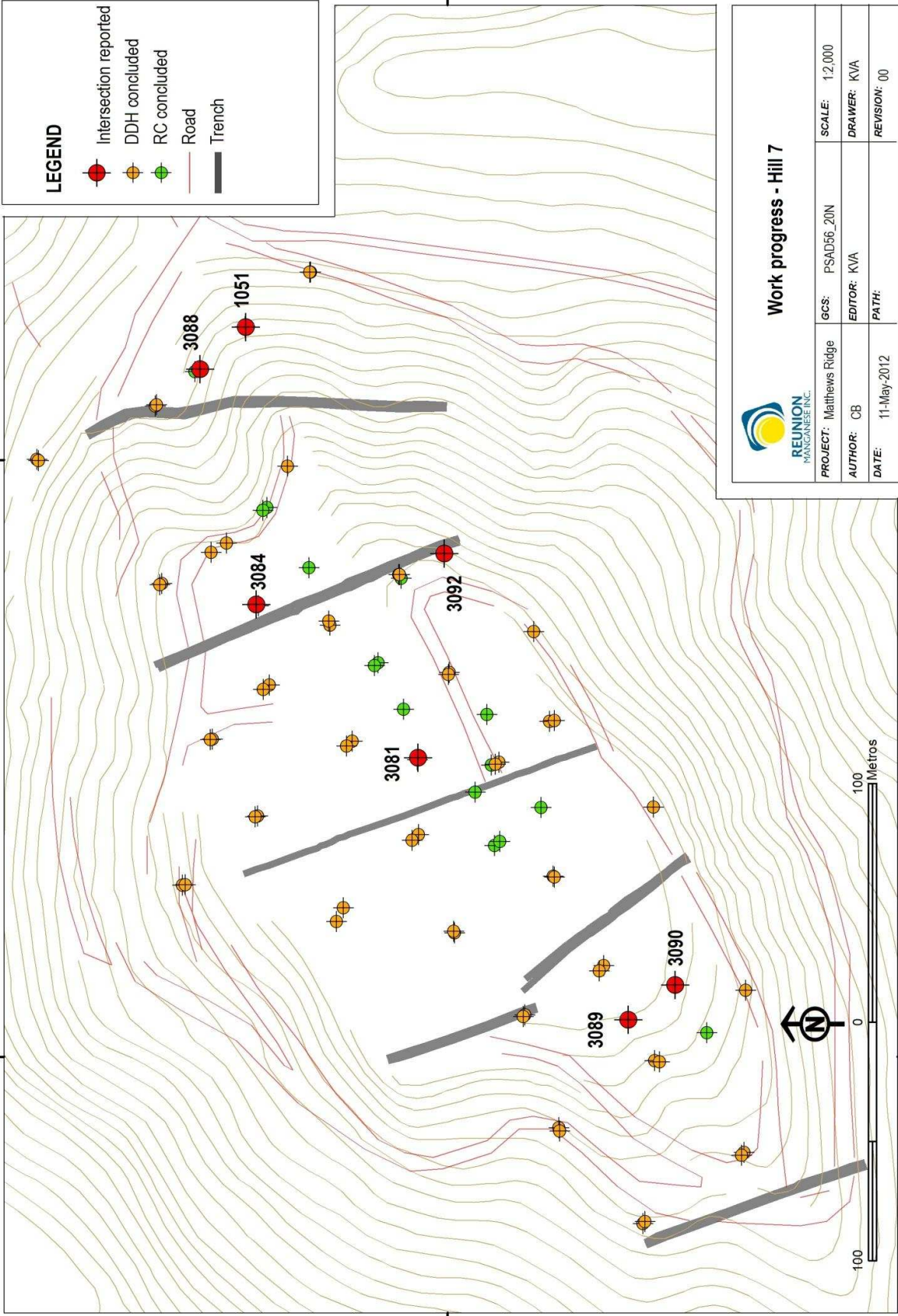
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829750



LEGEND

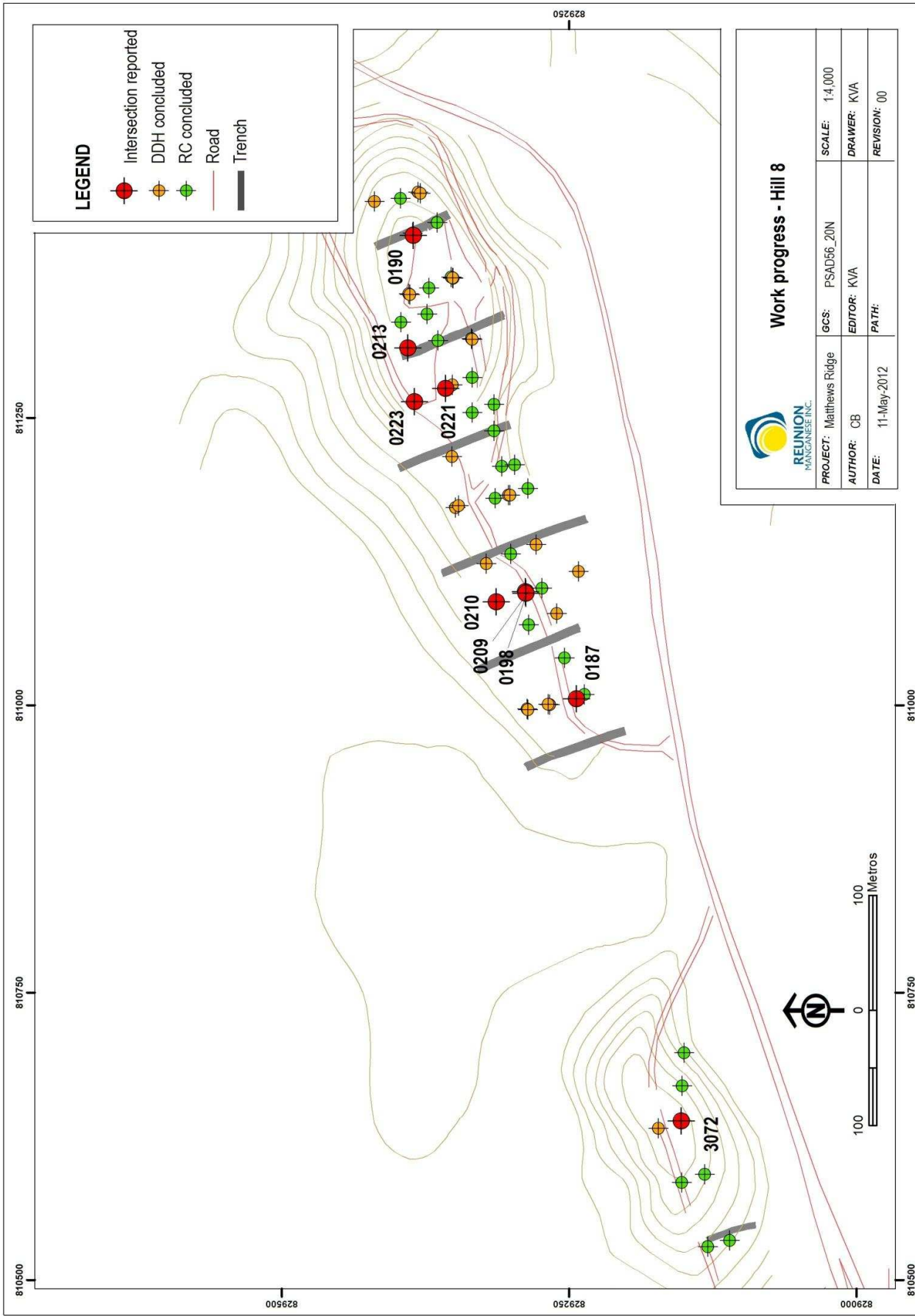
- Intersection reported
- DDH concluded
- RC concluded
- Road
- Trench








Work progress - Hill 7

PROJECT: Matthews Ridge	GCS: PSAD56_ZON	SCALE: 1:2,000
AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 11-May-2012	PATH:	REVISION: 00





LEGEND

-  Intersection reported
-  DDH concluded
-  RC concluded
-  Road
-  Trench



Work progress - Hill 8

PROJECT: Matthews Ridge	GCS: PSAD56_20N	SCALE: 1:4,000
AUTHOR: CB	EDITOR: KVA	DRAWER: KVA
DATE: 11-May-2012	PATH:	REVISION: 00

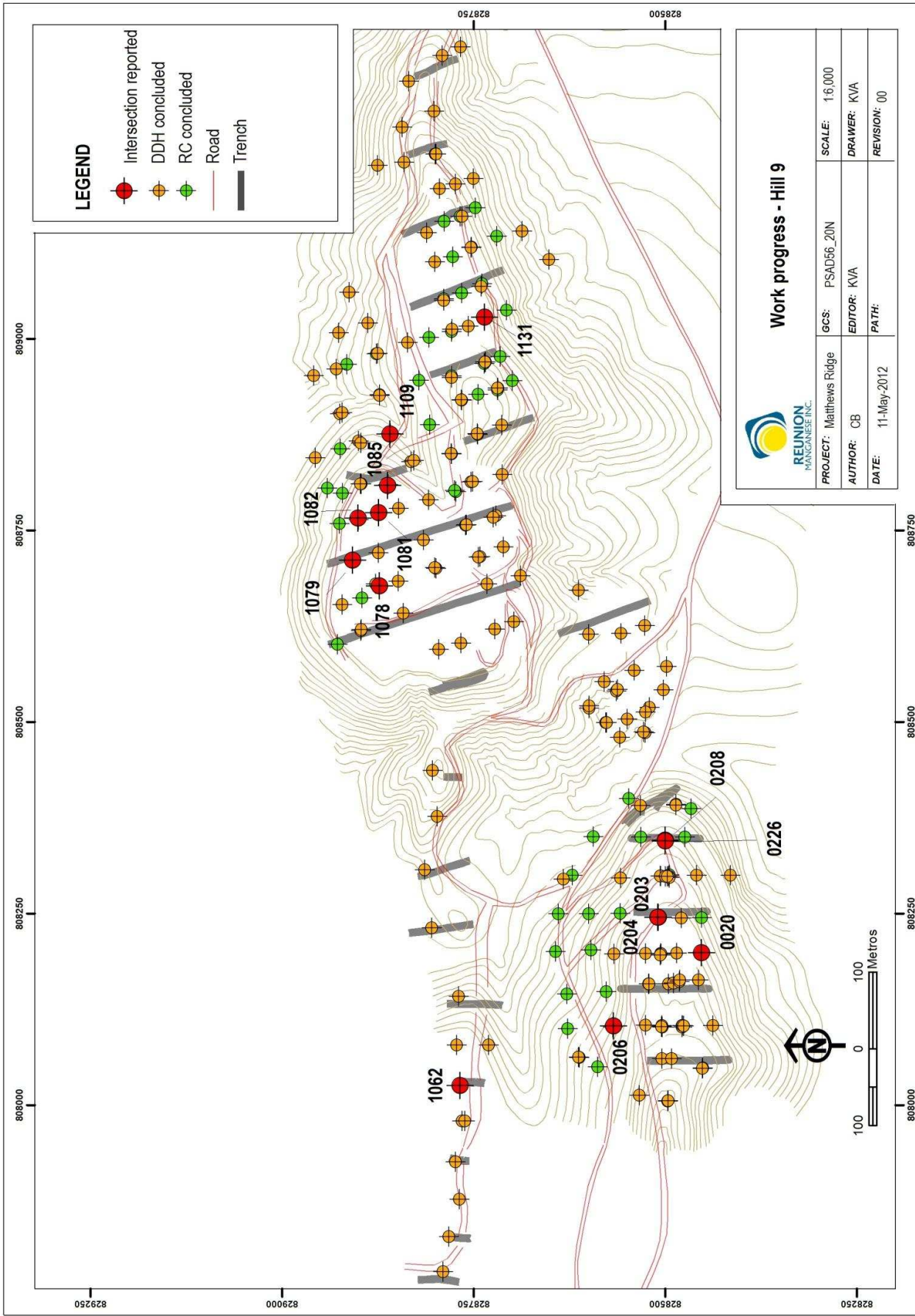


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




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
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829250



LEGEND

-  Intersection reported
-  DDH concluded
-  RC concluded
-  Road
-  Trench

		Work progress - Hill 9	
		PROJECT: Matthews Ridge	SCALE: 1:6,000
AUTHOR: CB	EDITOR: KVA	DRAWER: KVA	REVISION: 00
DATE: 11-May-2012	PATH:		