

SOLITARIO
EXPLORATION
& ROYALTY

Cedro III



Cedro Project
Drill holes & magnetometry
(analytical signal image)

Cedro V

Cedro II

Cedro I

Cedro IV

Legend

- PB significant drill holes 2009
- Other 2009 drill holes
- PB significant older drill holes
- PB other older drill holes

Cedro VI

250 125 0 250 Meter

SIGNIFICANT 2009 DRILL HOLES								
Prospect	Hole #	From	To	Thickness	Pt	Pd	Au	PGE+Au
Cedro IV	CD-55	6.0	15.0	9.0	0.37	0.61	0.02	1.01
	CD-61	41.7	49.4	7.8	0.37	0.69	0.02	1.07
	CD-63	59.4	60.8	1.4	0.17	0.66	0.01	0.84
Cedro II	CD-64	31.6	33.4	1.8	0.27	0.70	0.01	0.98
		50.0	52.0	2.0	0.94	0.26	0.01	1.21
		59.4	60.0	0.6	0.35	0.60	0.01	0.95
Cedro I	CD-66	0.0	11.5	11.5	0.27	1.46	0.02	1.75
	CD-67	61.0	73.5	12.5	0.65	1.30	0.07	2.02
Cedro III	CD-70	0.0	5.1	5.1	0.56	0.58	0.01	1.15
		16.1	16.8	0.8	1.56	2.82	0.02	4.40
		20.4	22.4	2.0	0.54	1.19	0.01	1.75

404500

405000

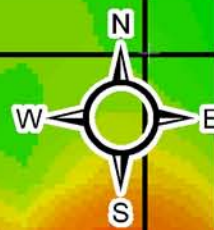
9389000

9389000



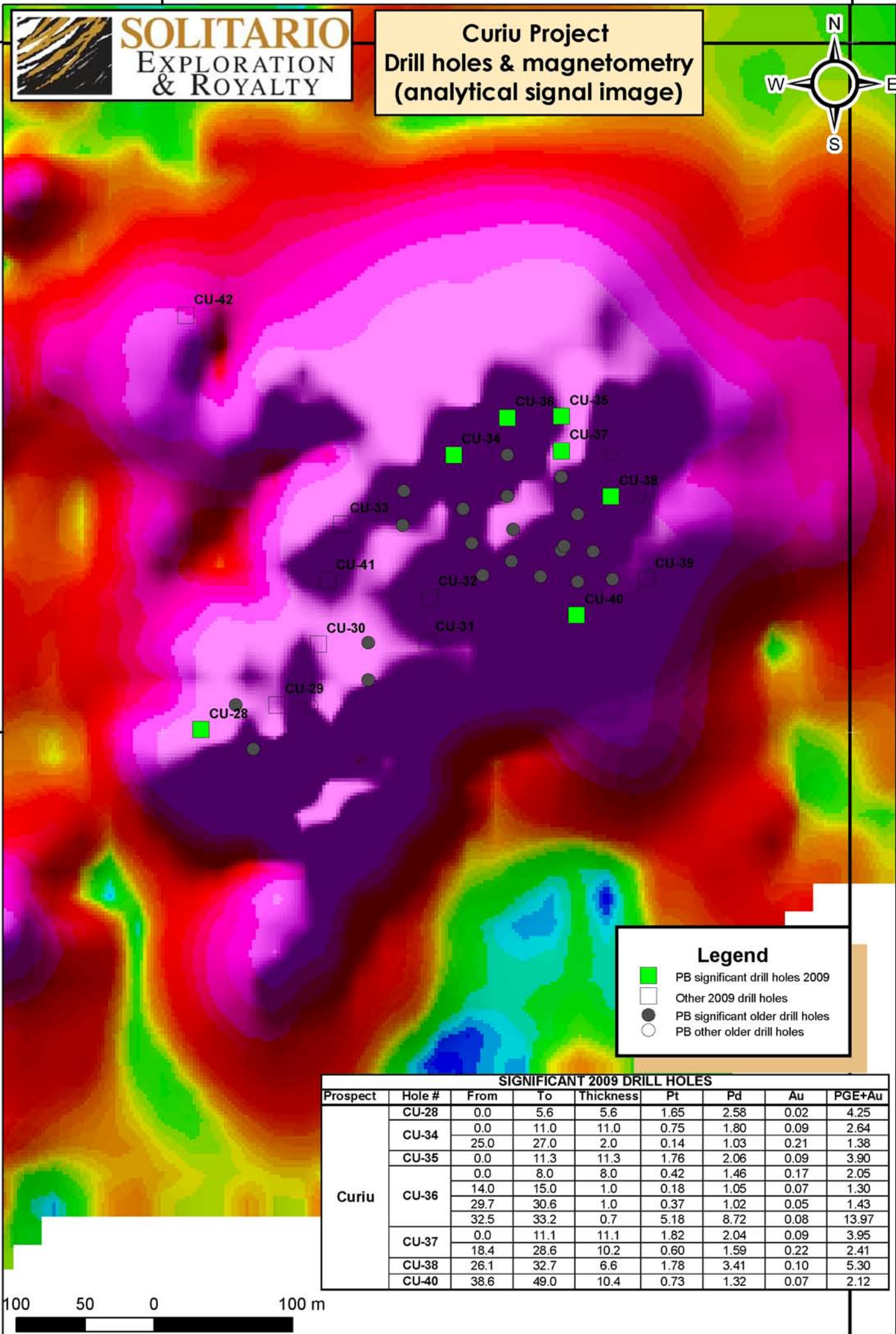
SOLITARIO
EXPLORATION
& ROYALTY

Curiu Project
Drill holes & magnetometry
(analytical signal image)



9388500

9388500



Legend

- PB significant drill holes 2009
- Other 2009 drill holes
- PB significant older drill holes
- PB other older drill holes

SIGNIFICANT 2009 DRILL HOLES								
Prospect	Hole #	From	To	Thickness	Pt	Pd	Au	PGE+Au
Curiu	CU-28	0.0	5.6	5.6	1.65	2.58	0.02	4.25
	CU-34	0.0	11.0	11.0	0.75	1.80	0.09	2.64
		25.0	27.0	2.0	0.14	1.03	0.21	1.38
	CU-35	0.0	11.3	11.3	1.76	2.06	0.09	3.90
	CU-36	0.0	8.0	8.0	0.42	1.46	0.17	2.05
		14.0	15.0	1.0	0.18	1.05	0.07	1.30
		29.7	30.6	1.0	0.37	1.02	0.05	1.43
	CU-37	32.5	33.2	0.7	5.18	8.72	0.08	13.97
		0.0	11.1	11.1	1.82	2.04	0.09	3.95
	CU-38	18.4	28.6	10.2	0.60	1.59	0.22	2.41
26.1		32.7	6.6	1.78	3.41	0.10	5.30	
CU-40	38.6	49.0	10.4	0.73	1.32	0.07	2.12	

100 50 0 100 m



404500

405000

392000

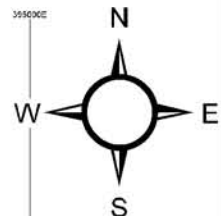
393000

394000

395000



Trapia Project
Drill holes & magnetometry
(analytical signal image)



9377000

9377000

Trapia II

9376000

9376000

9375000

9375000

Trapia East

Trapia West

9374000

9374000

Trapia I

9373000

9373000

SIGNIFICANT 2009 DRILL HOLES								
Prospect	Hole #	From	To	Thickness	Pt	Pd	Au	PGE+Au
Trapia I	TU-08	70.7	77.1	6.4	0.27	0.93	0.01	1.22
	TU-09	42.8	54.6	11.8	0.40	0.90	0.02	1.33
		42.8	47.8	5.0	0.67	1.60	0.04	2.31
Trapia West	TW-16	0.0	19.0	19.0	0.40	0.43	0.02	0.86
		36.3	37.9	1.6	2.02	1.53	0.03	3.57
	TW-18	0.0	12.4	12.4	0.25	0.92	0.09	1.26
Trapia II	TD-03	0.0	6.5	6.5	0.16	0.67	0.03	0.85
	TD-05	37.0	44.0	7.0	0.26	0.74	0.03	1.03



Legend

- PB significant drill holes 2009
- Other 2009 drill holes
- PB significant older drill holes
- PB other older drill holes

392000

393000

394000

395000