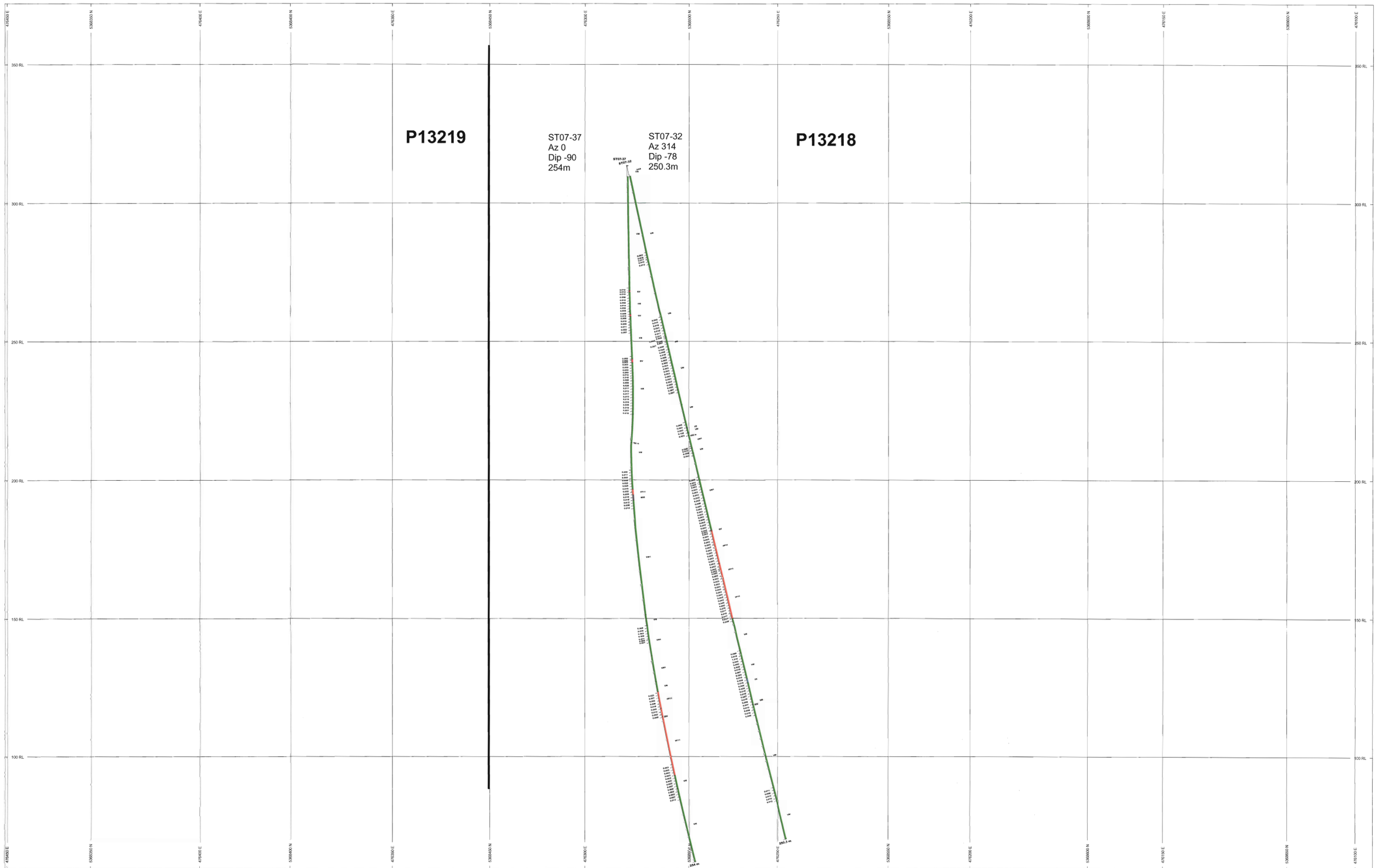
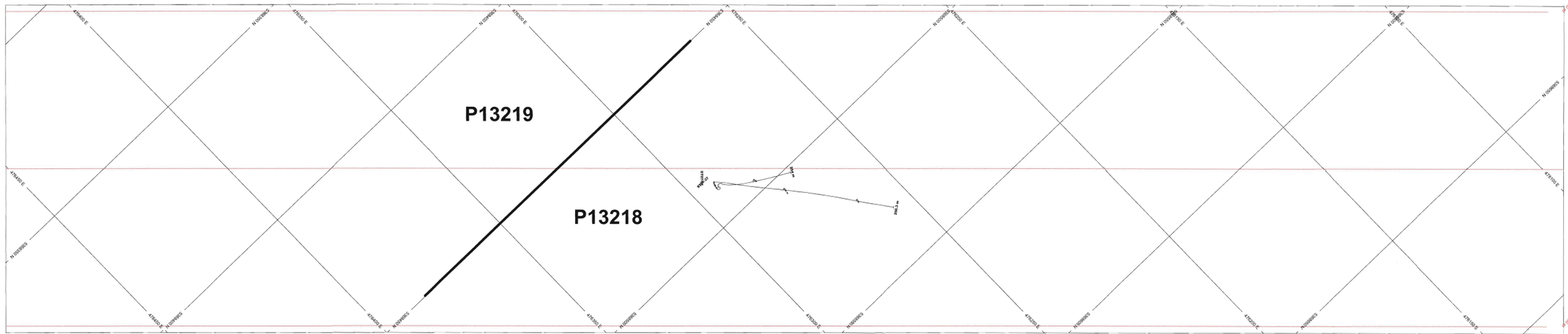


		Goldcorp Canada Ltd.	
UTM, Zone 17 NAD 1983		Porcupine Gold Mines Timmins, Ontario	
Drawn: S. Harding Date: 18/12/2007 Scale: 5000 Location: Timmins, ON		Hollinger Project DDH Plan Map	



ROCK CODES	LR	PAT	LABEL	DESCRIPTION
UR	R	CAS	Caving	
		FZ	Fault Zone	
		CV	Quartz Vein	
		FP11	Quartz Felspar Porphyry	
		AG	Angite	
		VM	Mafic Metasomatic	
		MT	High Fe Sulfide	
		OB	Overburden	

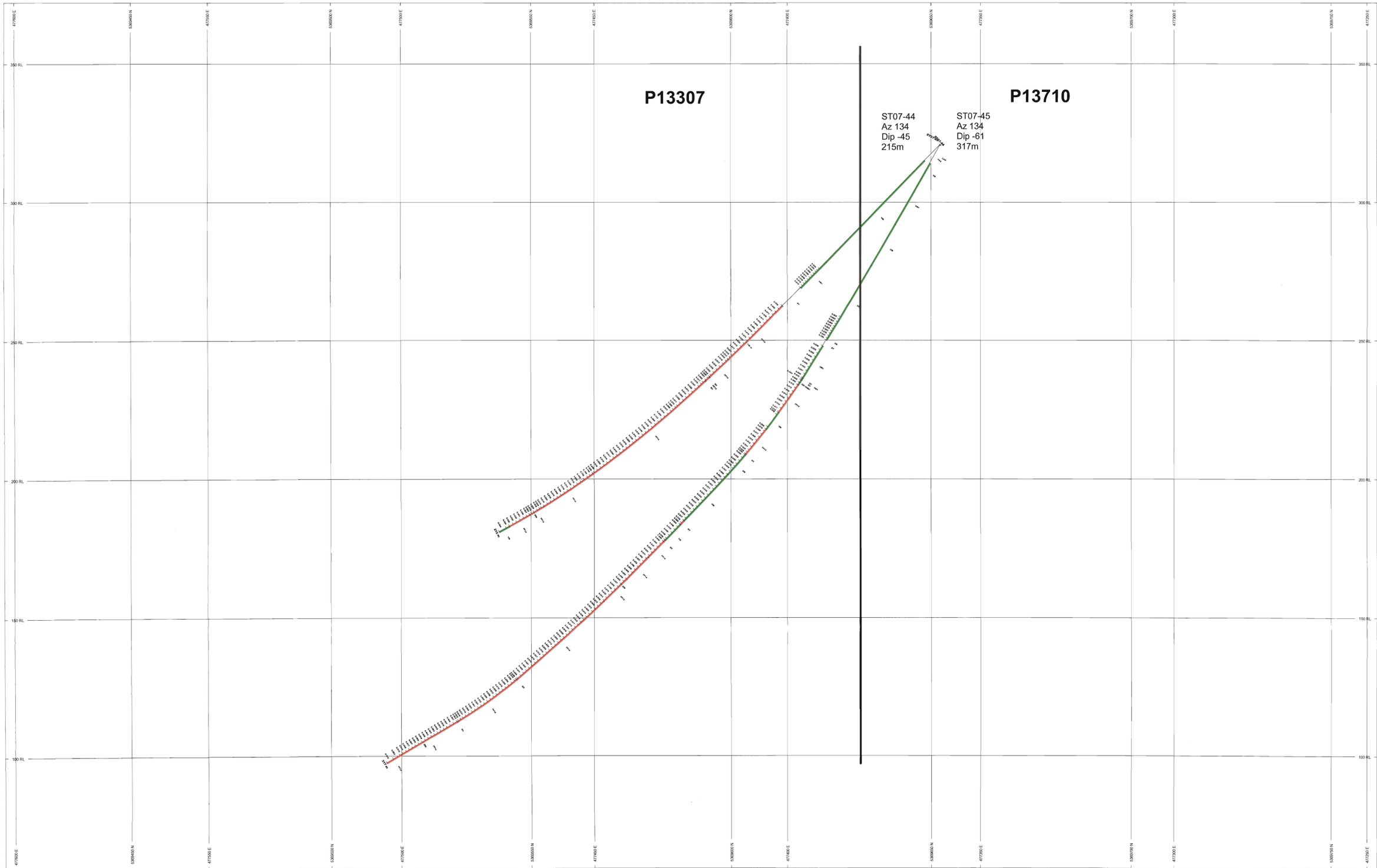
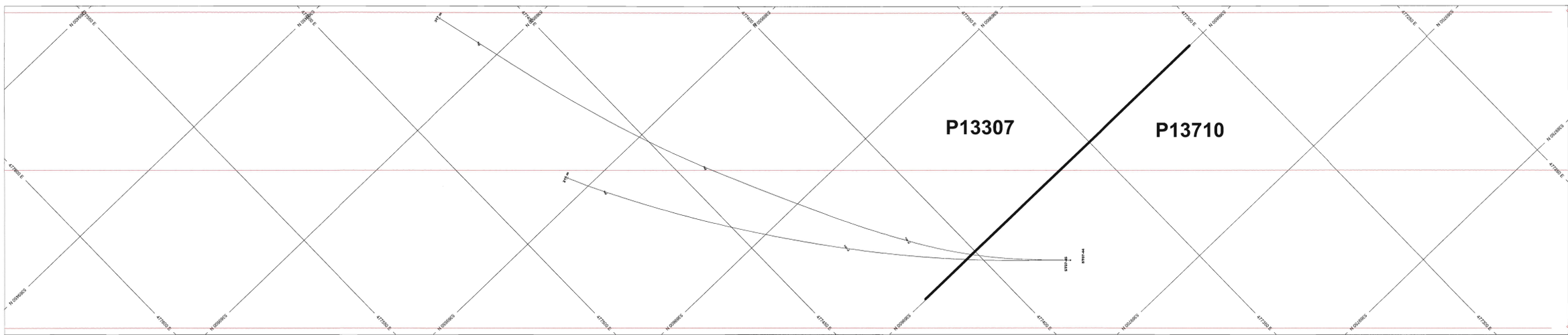
Assays: g/t

SECTION SPECS:
 REF. PT. E. N. 476273 m, 536600 m
 EXTENS 3124888000000000 m
 SECTION TOP, BOT 372 m, 59.36 m
 TOLERANCE +/- 50 m

Scale
1:500



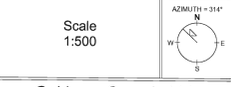
Goldcorp Canada Ltd.
 Porcupine Gold Mines
 Hollinger Project
 ST07-32, ST07-37



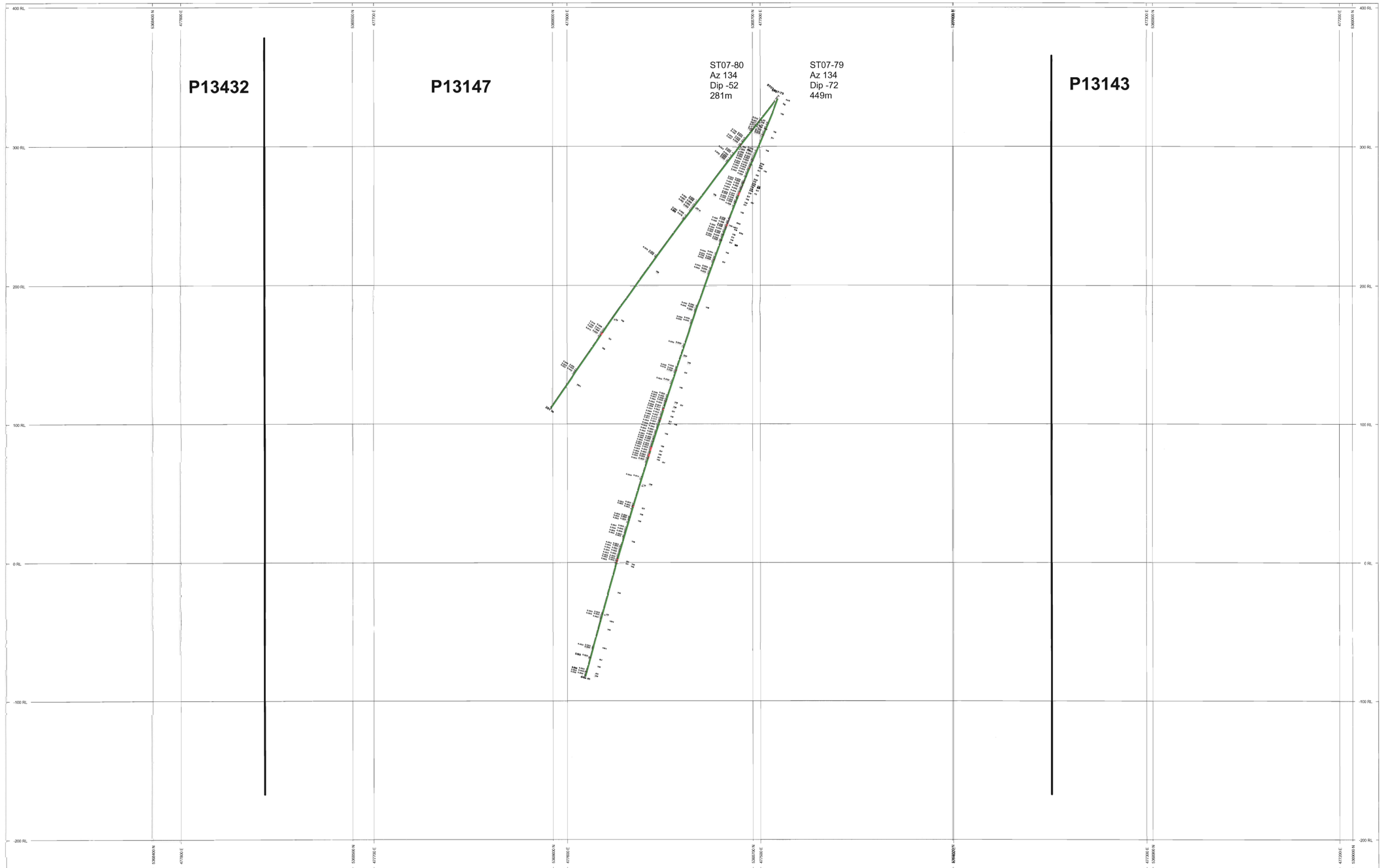
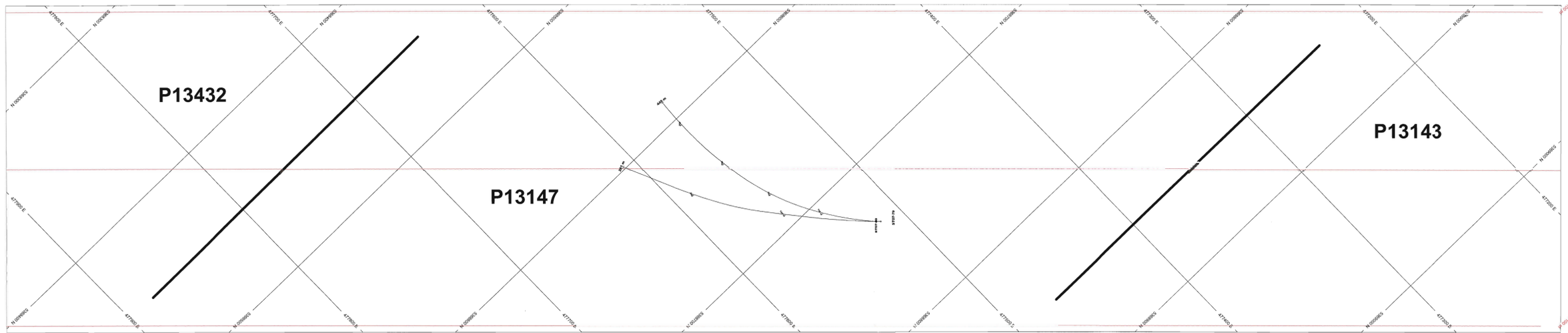
ROCK CODES	LR	PAT	LABEL	DESCRIPTION
Lineage	R		CAS	Casing
			QV	Quartz vein
			FP14	Fluorite
			VM	Mafic Metasomatics
			VM1	High Fe Basalts
			BT	Slope, no fill

Assays: g/t

SECTION SPECS:
 REF. PT. E, N 477428 m, 6395590 m
 EXTENTS 314.48600000000000 m
 SECTION TOP, BOT 372 m, 59.36 m
 TOLERANCE +/- 50 m



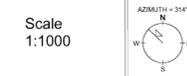
Goldcorp Canada Ltd.
 Porcupine Gold Mines
 Hollinger Project
 ST07-44, ST07-45



ROCK CODES	LR	PAT	LABEL	DESCRIPTION
URhegy	R		CAR	Carling
			FZ	Fault Zone
			QV	Quartz Vein
			ASB	Angite
			VM	Mafic Metaschists
			MT	High Fe Sulfides
			OB	Overburden

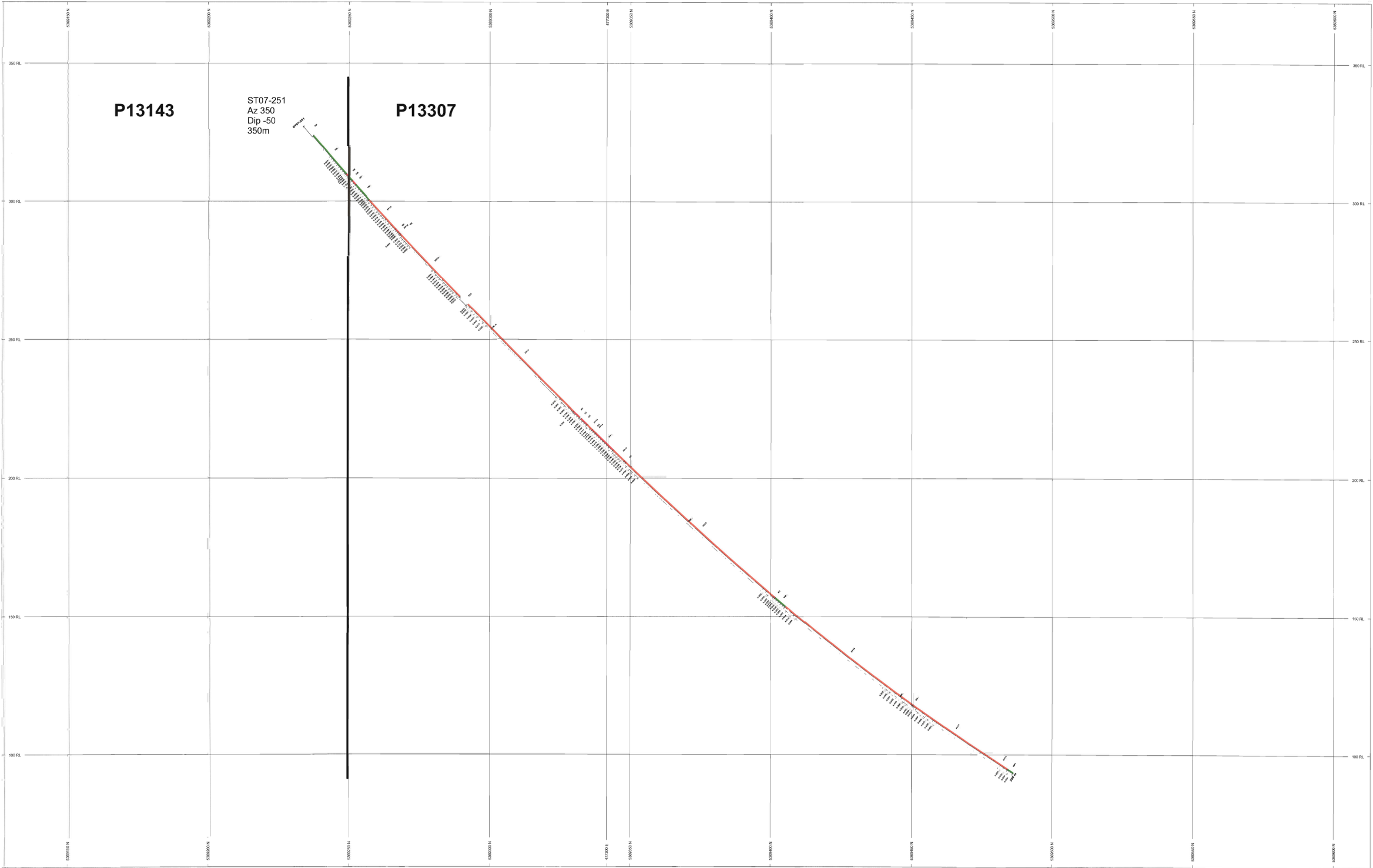
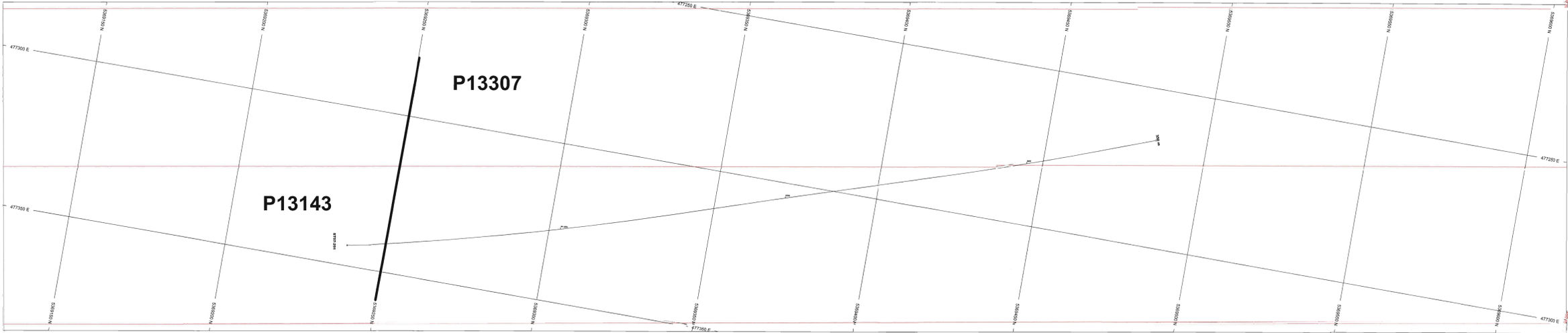
Assays: g/t

SECTION SPECS:
 REF. PT. E, N 477000 m 5366070 m
 EXTENTURE 6000000000000000000 m
 SECTION TOP, BOT 403.2 m 222 m
 TOLERANCE ± 100 m



Scale
1:1000

Goldcorp Canada Ltd.
 Porcupine Gold Mines
 Hollinger Project
 ST07-79, ST07-80



ST07-251
Az 350
Dip -50
350m

ROCK CODES	LR	LR	LABEL	DESCRIPTION
Urbony	R	CU	CU	Quartz Vein
		FP14	FP14	Porphyry
		VM	VM	Mafic Metabasals
		VMH	VMH	High Fe Basalts
		OB	OB	Overburden
		LC	LC	Lost Core
		FL4	FL4	Stops Sand Fill

Assays: g/t
SECTION SPECS:
REF. PT. E. N. 477250 m 5369370 m
EXTENTS 317466000000002 m
SECTION TOP: 50' 372 m 59.56 m
TOLERANCE +/- 50 m

Scale
1:500



Goldcorp Canada Ltd.
Porcupine Gold Mines
Hollinger Project
ST07-251