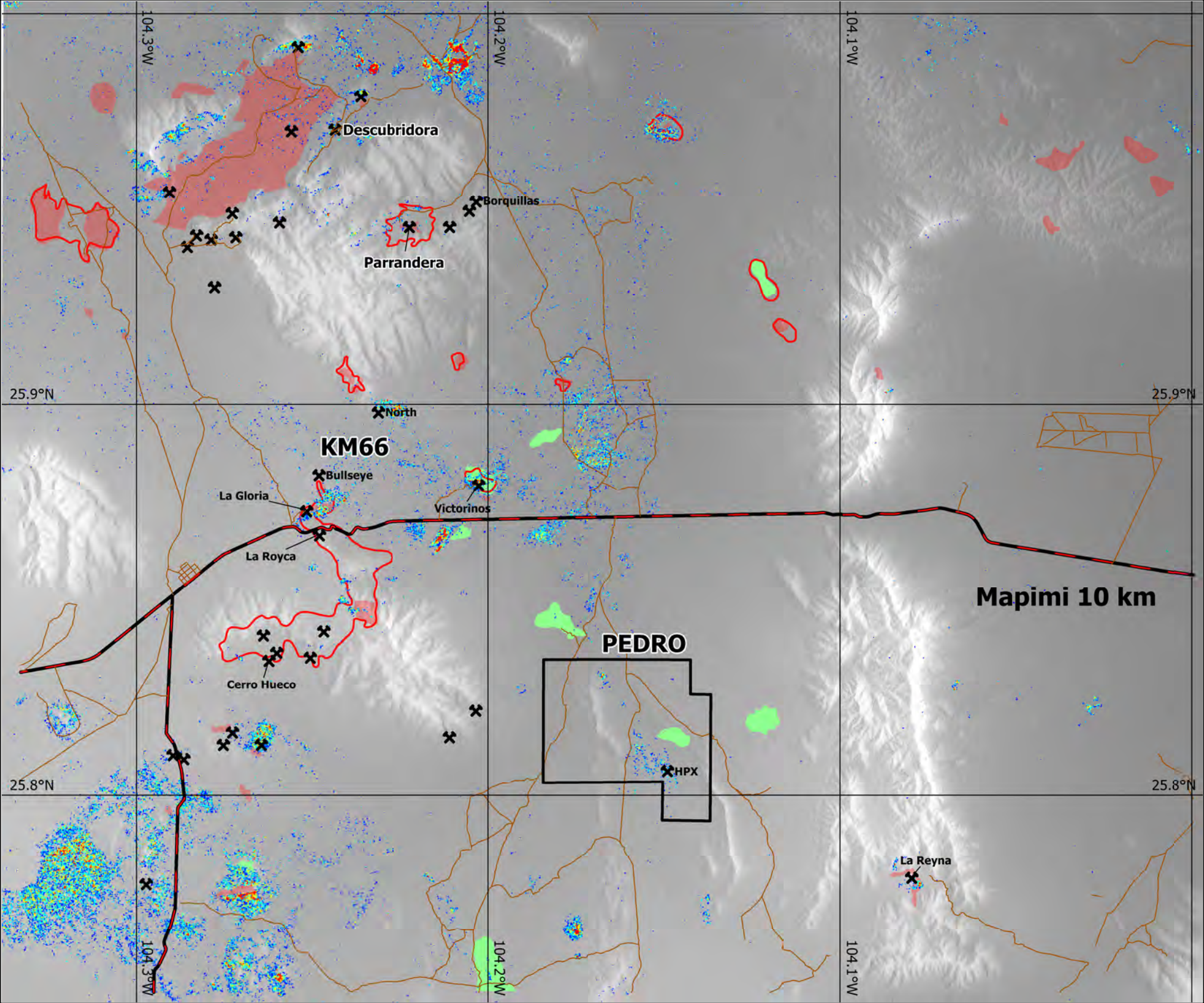












PEDRO

- Pedro: Durango Mexico- new discovery in 2012
- Target: epithermal gold with potential for bulk mineable heap leach or bonanza grade vein
- Historical work from 2012 ~ \$1,300,000 including limited drilling by Newmont
- Recent work by Commander ~ \$140,000 including 80 km of IP geophysics and field prospecting.
- 100% Commander
- Surface access agreement with ranchers (no Ejido's)
- No underlying royalty
- Recommended work: Diamond Drilling

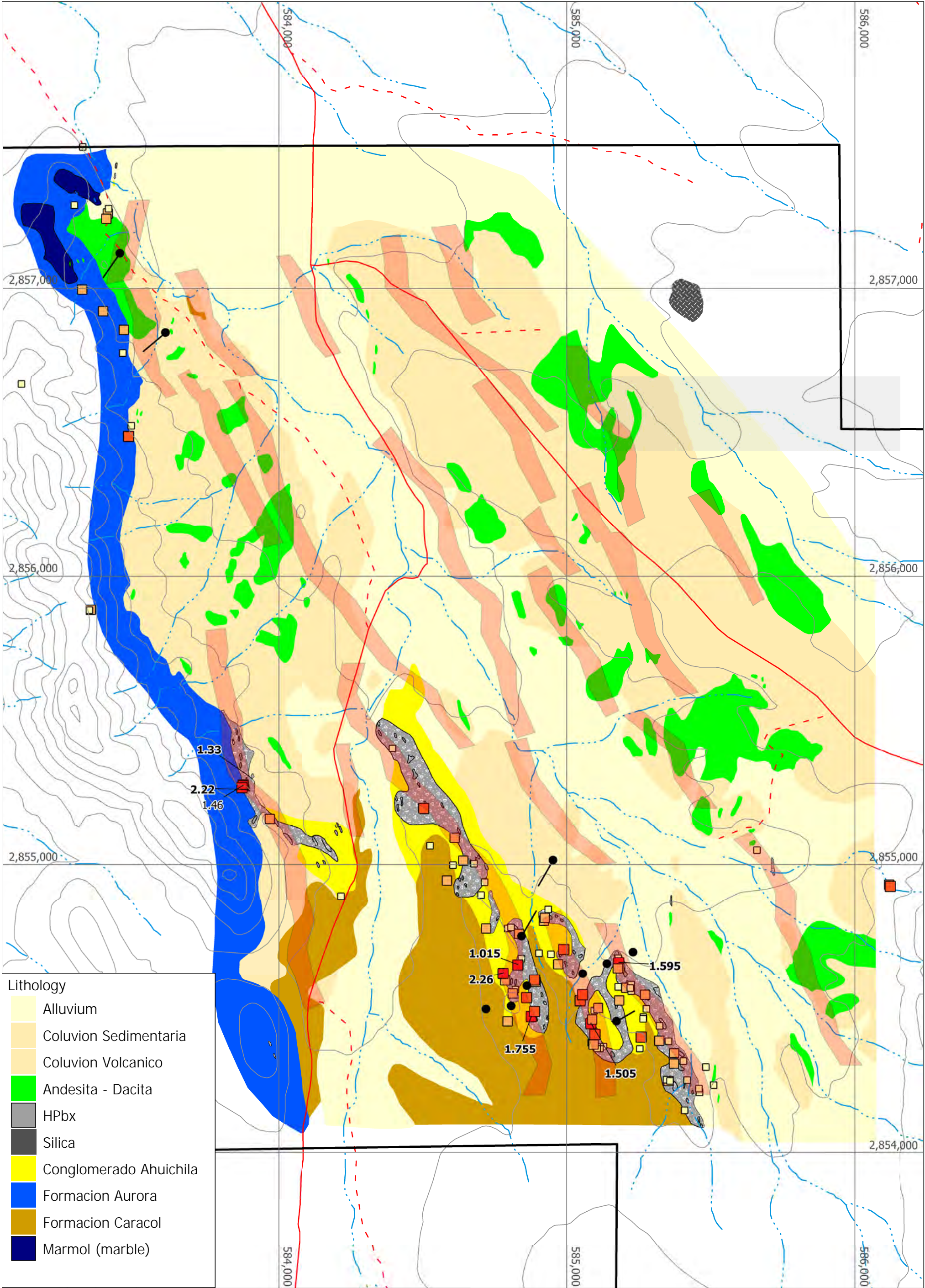











LEGEND

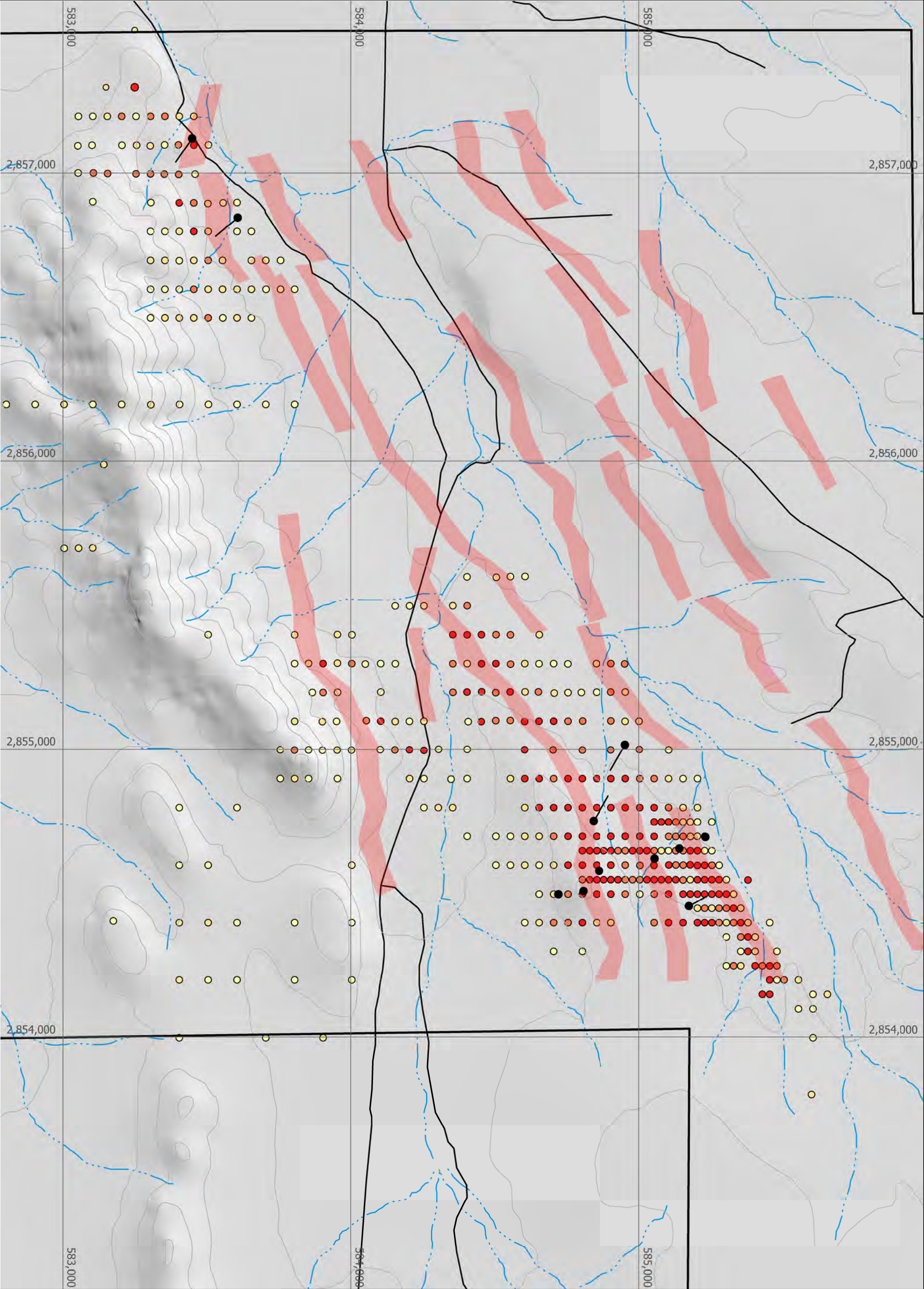
- | | | | |
|-------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------|--------------------------|
|  | Pedro Claims |  | ASTER sericite, hydroxyl |
|  | Alteration |  | Road |
|  | Rhyolite, dacite |  | Highway |
|  | Intrusions |  | Mineral Occurances |


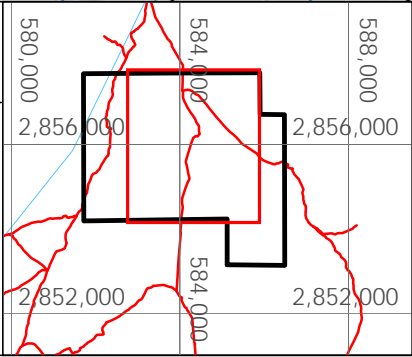

Durango, Mexico
NAD27 (Mexico)

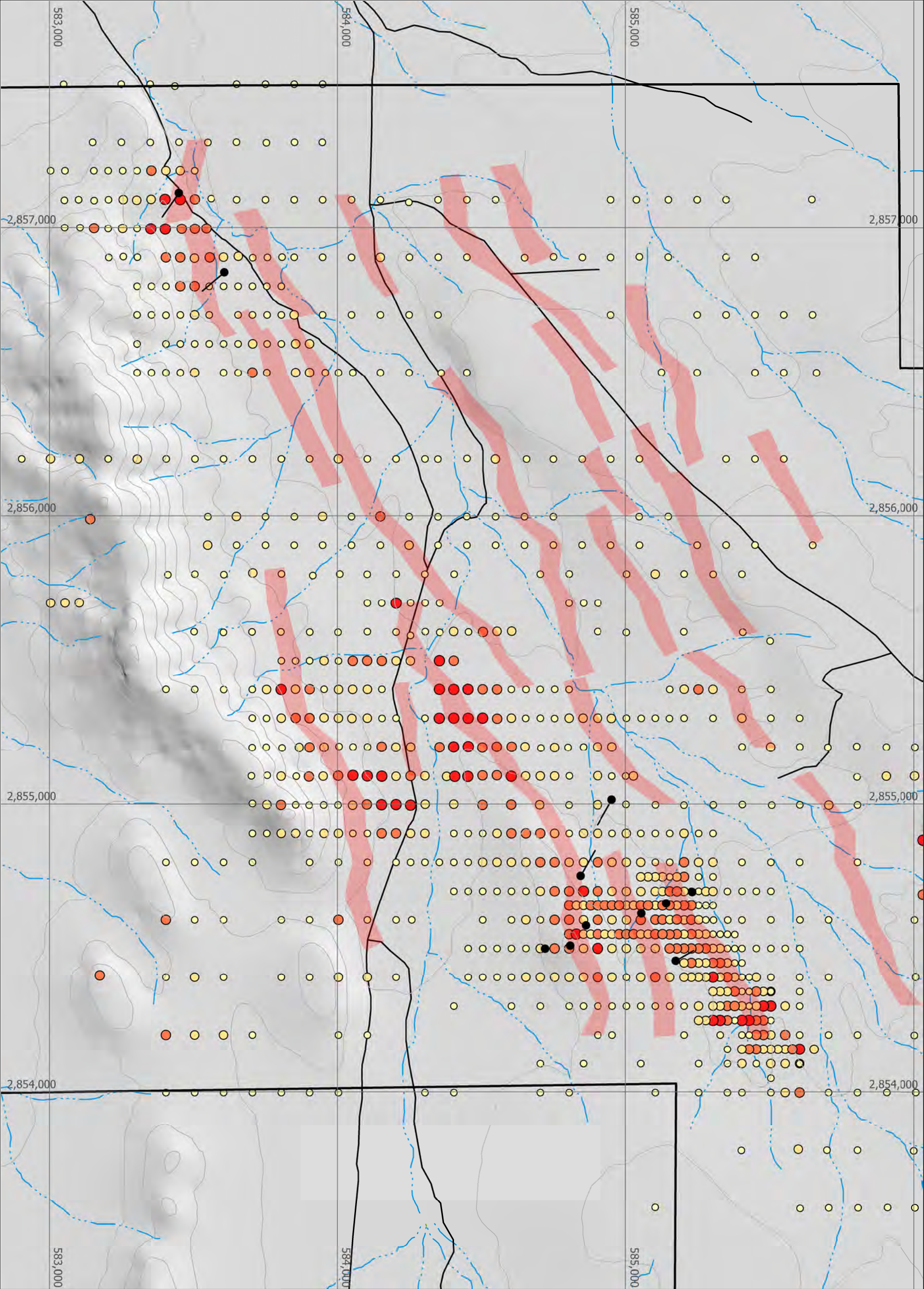



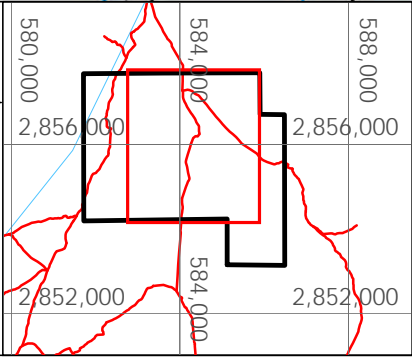


- Lithology**
- Alluvium
 - Coluvion Sedimentaria
 - Coluvion Volcanico
 - Andesita - Dacita
 - HPbx
 - Silica
 - Conglomerado Ahuichila
 - Formacion Aurora
 - Formacion Caracol
 - Marmol (marble)

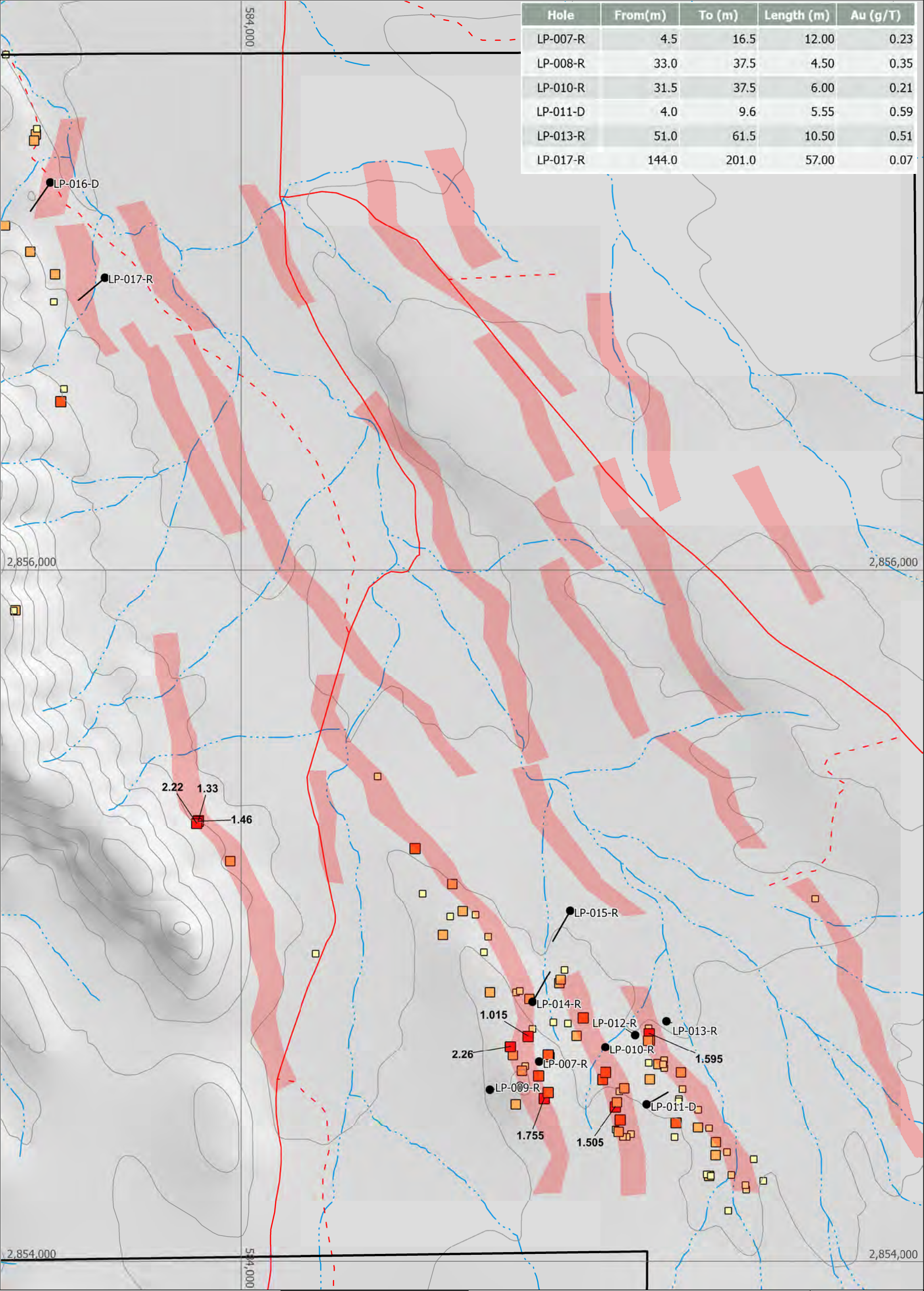
 COMMANDER RESOURCES		Legend		 0 250 meters	
Date: Jan 2020	PEDRO Property Geology Au in Rocks Durango, Mexico UTM NAD27 zone 13	Au (ppm)			● Drill Collar
Drafted by: M. Kulla		 1 to 7.31  0.5 to 1  0.25 to 0.5  0.1 to 0.25  0 to 0.1			□ Claim Boundary
Figure:				— Road - - - Trail — Creek — Contour	




 COMMANDER RESOURCES			Legend Au (ppm) <ul style="list-style-type: none">0.1 to 0.80.04 to 0.10.02 to 0.040.01 to 0.02-1 to 0.01	<ul style="list-style-type: none">● Drill Collar■ IP Target□ Claim Boundary— Road— Trail— Creek— Contour	 0 250 meters
Date: Jan 2020	PEDRO Au in Soils				
Drafted by: M. Kulla					
Figure:					
Durango, Mexico UTM NAD27 zone 13					



 COMMANDER RESOURCES			Legend As (ppm) <ul style="list-style-type: none">500 to 3,000200 to 500100 to 20040 to 100-1 to 40	<ul style="list-style-type: none">● Drill Collar■ IP Target□ Claim Boundary— Road— Trail— Creek— Contour	 
Date: Jan 2020	PEDRO As in Soils				
Drafted by: M. Kulla					
Figure:	Durango, Mexico UTM NAD27 zone 13				





COMMANDER RESOURCES


Date:
Jan 2020

Drafted by:
M. Kulla


Figure:


PEDRO
Au in Rocks
Drilling Highlights


Durango, Mexico
UTM NAD27 zone 13





PEDRO


 IP Target

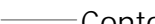
 Claim Boundary


 Drill Collar

 Road

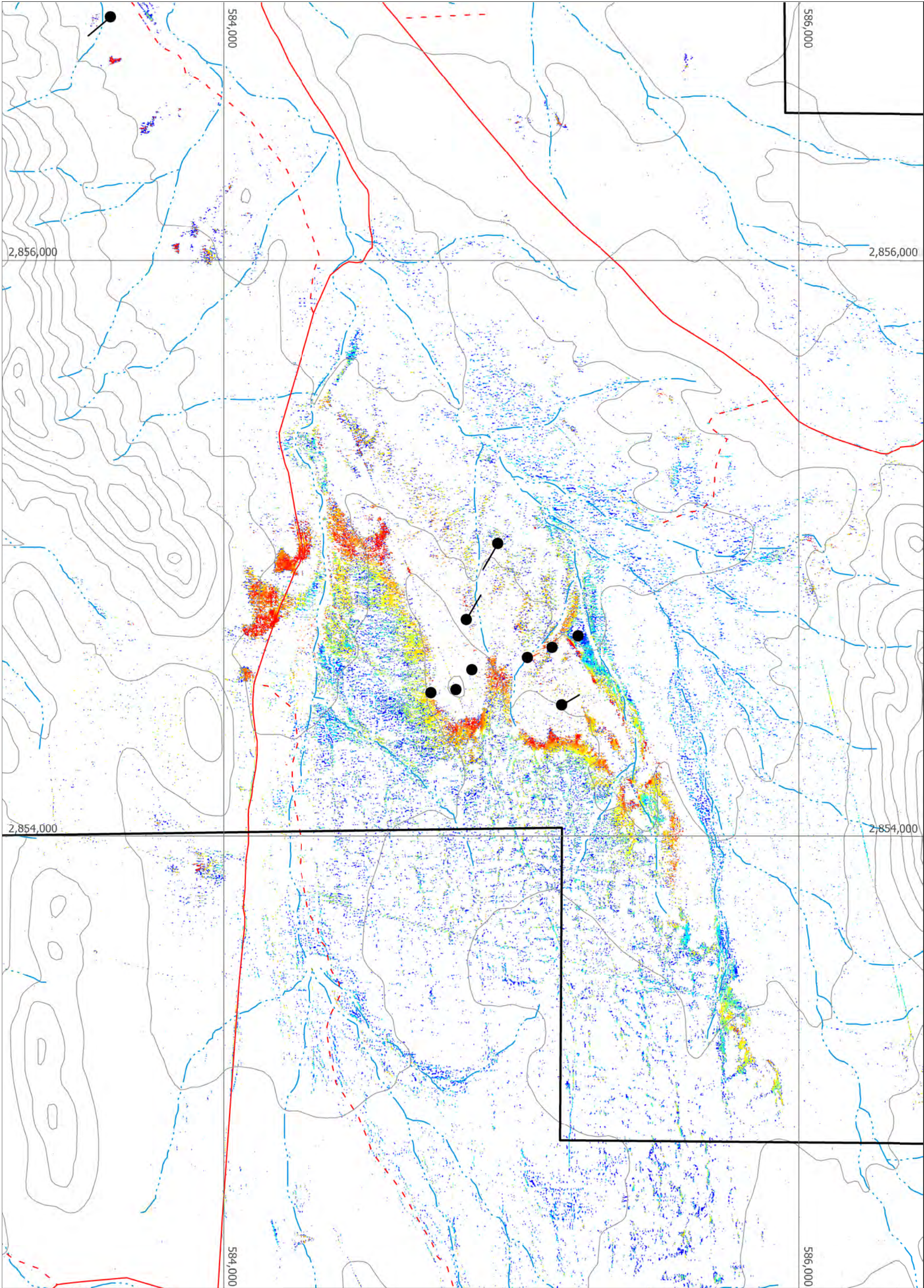
 Trail


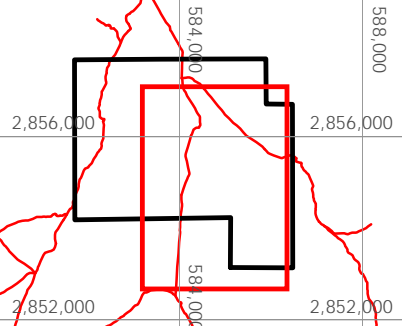


 Creek

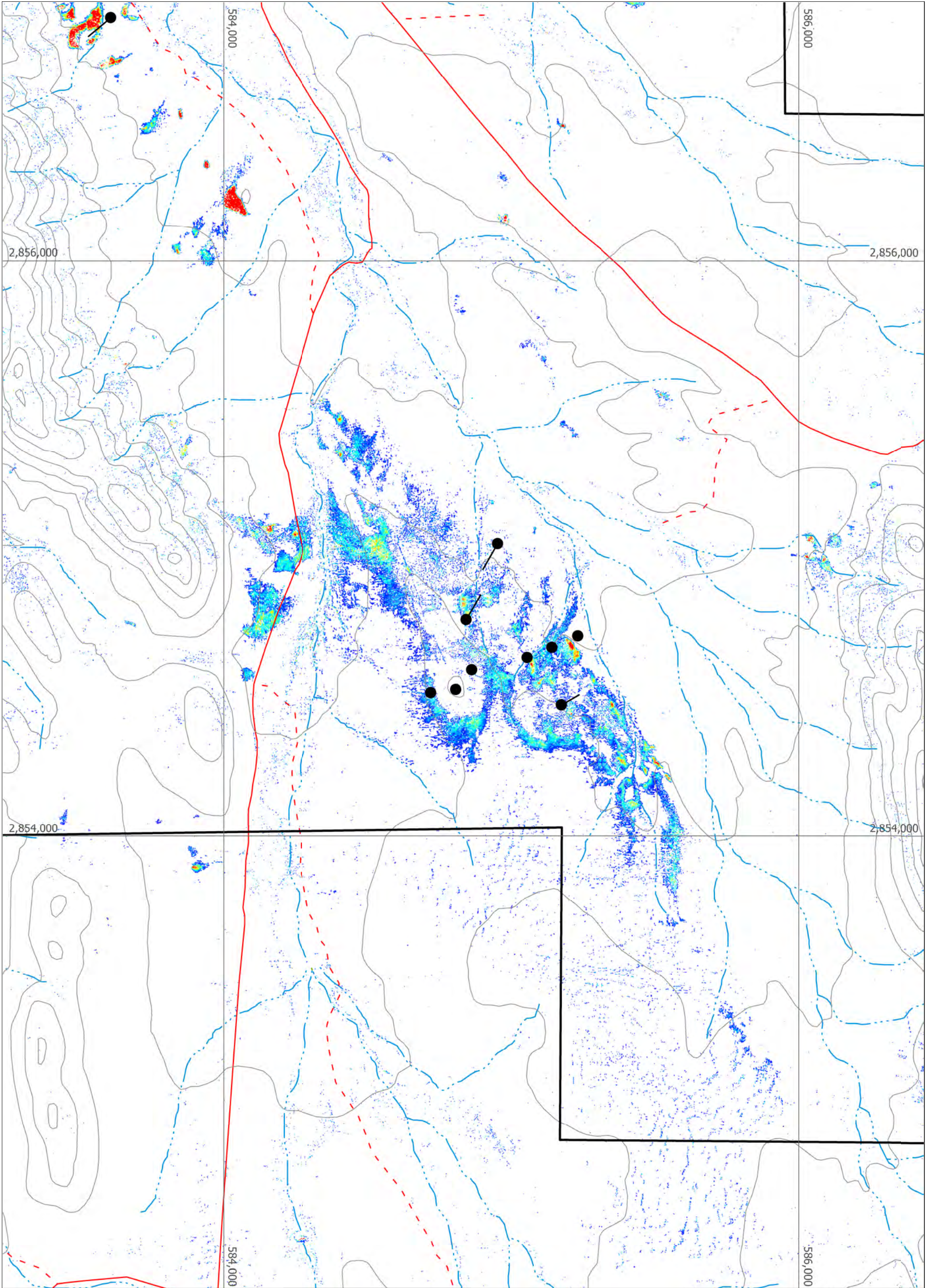
 Contour


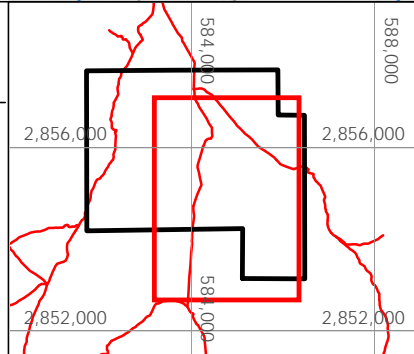




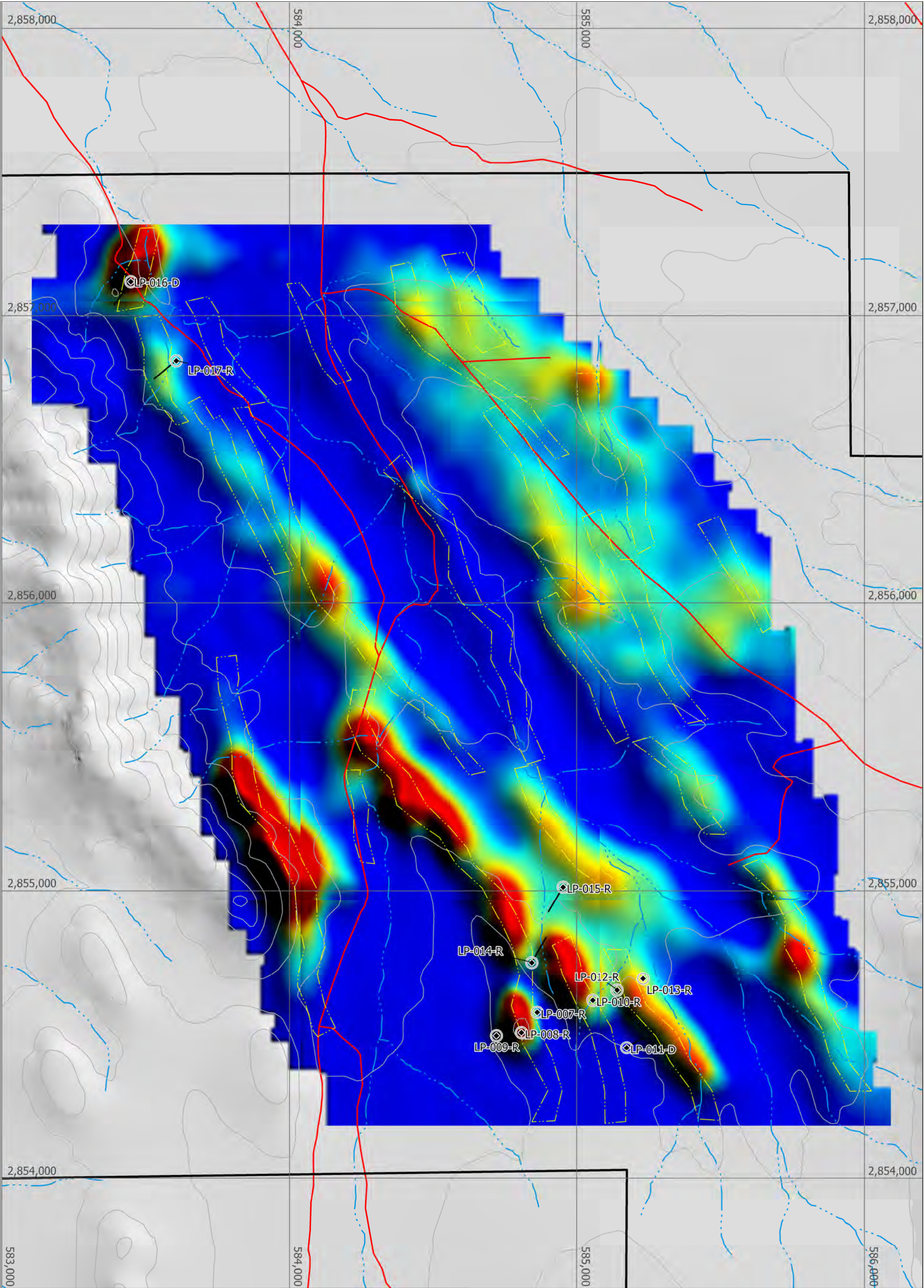
0 250
meters


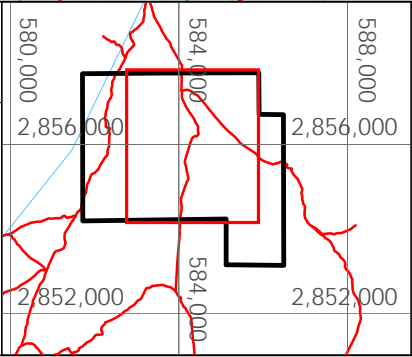



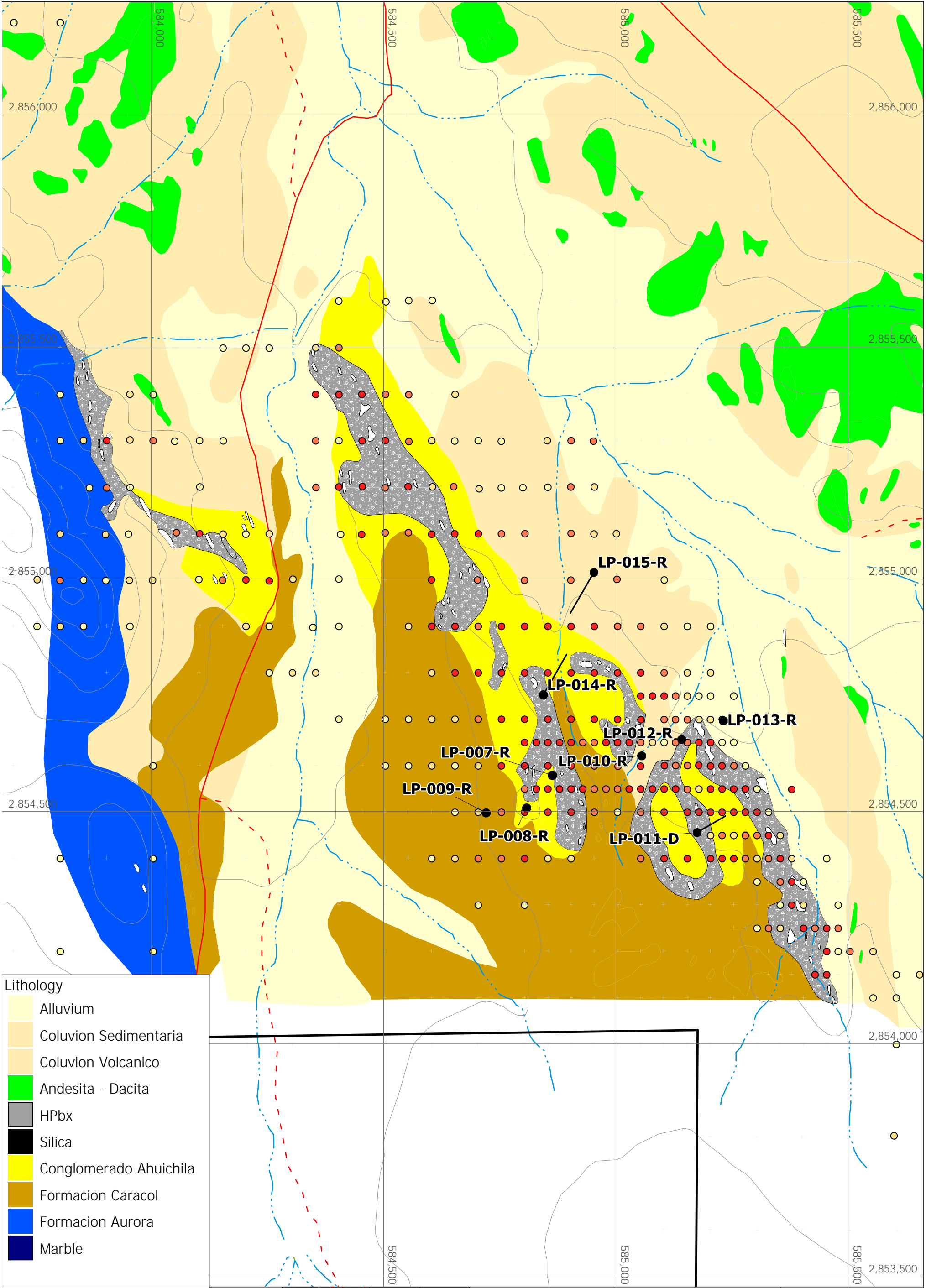
 COMMANDER RESOURCES			Legend <ul style="list-style-type: none">● Drill Collar□ Claim Boundary— Road- - - Trail— Creek— Contour	  0 500 meters
Date: Jan 2020	PEDRO Worldview Satellite Sericite			
Drafted by: M. Kulla	Durango, Mexico UTM NAD27 zone 13			
Figure:				



 COMMANDER RESOURCES			Legend <ul style="list-style-type: none">● Drill Collar□ Claim Boundary— Road- - - Trail— Creek— Contour	  0 500 meters
Date: Jan 2020	PEDRO Worldview Satellite Hydroxyl			
Drafted by: M. Kulla				
Figure:	Durango, Mexico UTM NAD27 zone 13			




 COMMANDER RESOURCES			Legend ● Drill Collar □ IP Target □ Claim Boundary — Road - - Trail - - Creek — Contour	 0 250 meters
Date: Jan 2020	PEDRO Chargeability 50 m Durango, Mexico UTM NAD27 zone 13			
Drafted by: M. Kulla				
Figure:				



Lithology

- Alluvium
- Coluvion Sedimentaria
- Coluvion Volcanico
- Andesita - Dacita
- HPbx
- Silica
- Conglomerado Ahuichila
- Formacion Caracol
- Formacion Aurora
- Marble



COMMANDER RESOURCES

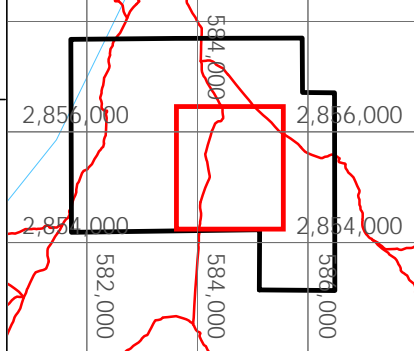
Date:
Jan 2020

Drafted by:
M. Kulla

Figure:

PEDRO
Au in Soils

Durango, Mexico
UTM NAD27 zone 13




Legend

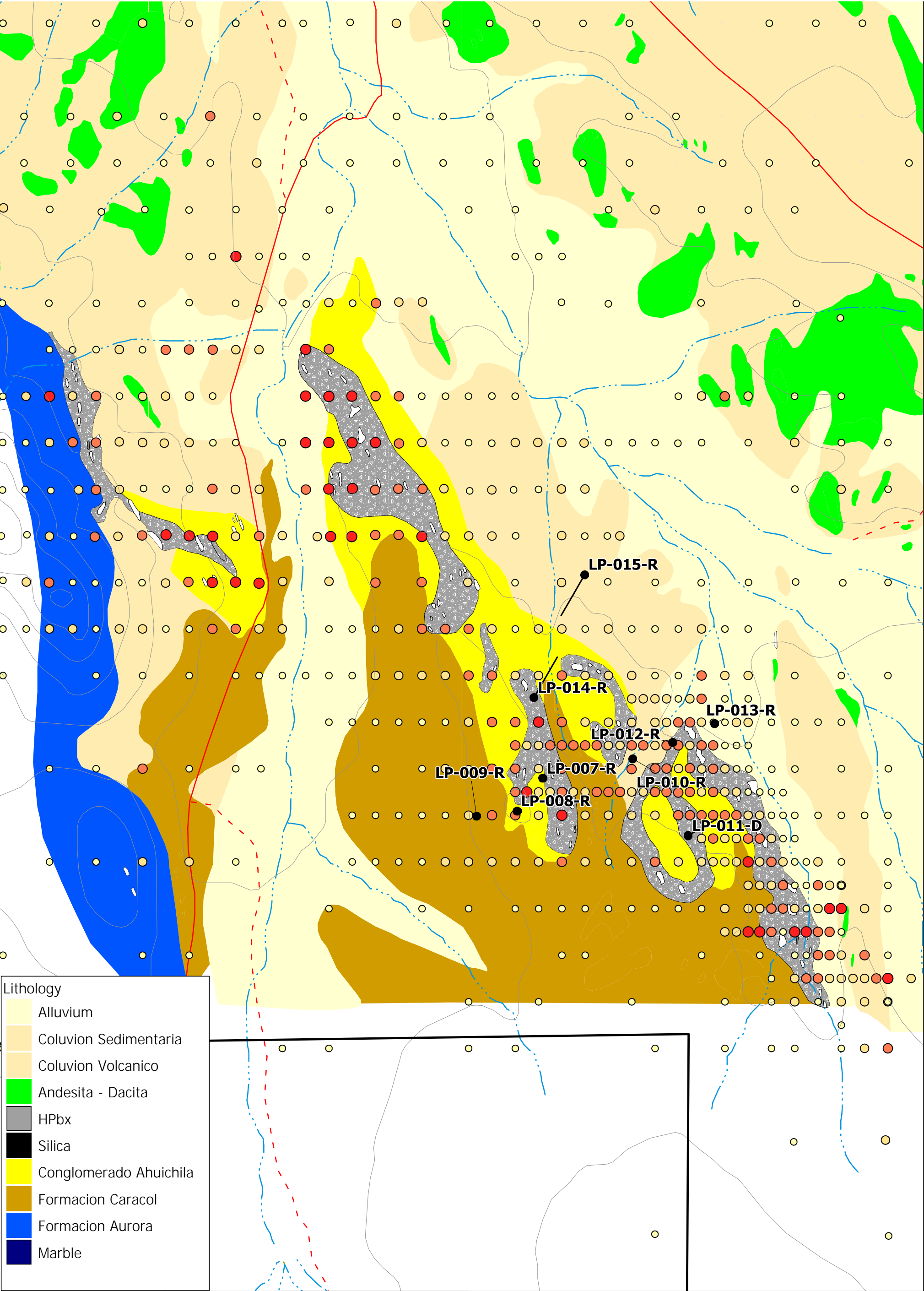
Au (ppm)


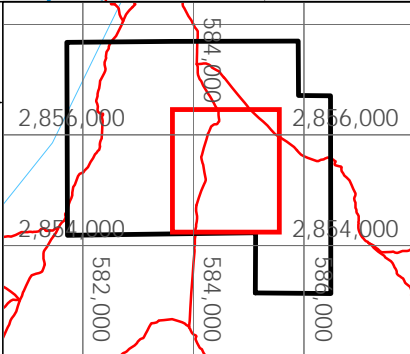

- 0.1 to 0.8
- 0.04 to 0.1
- 0.02 to 0.04
- 0.01 to 0.02
- 1 to 0.01

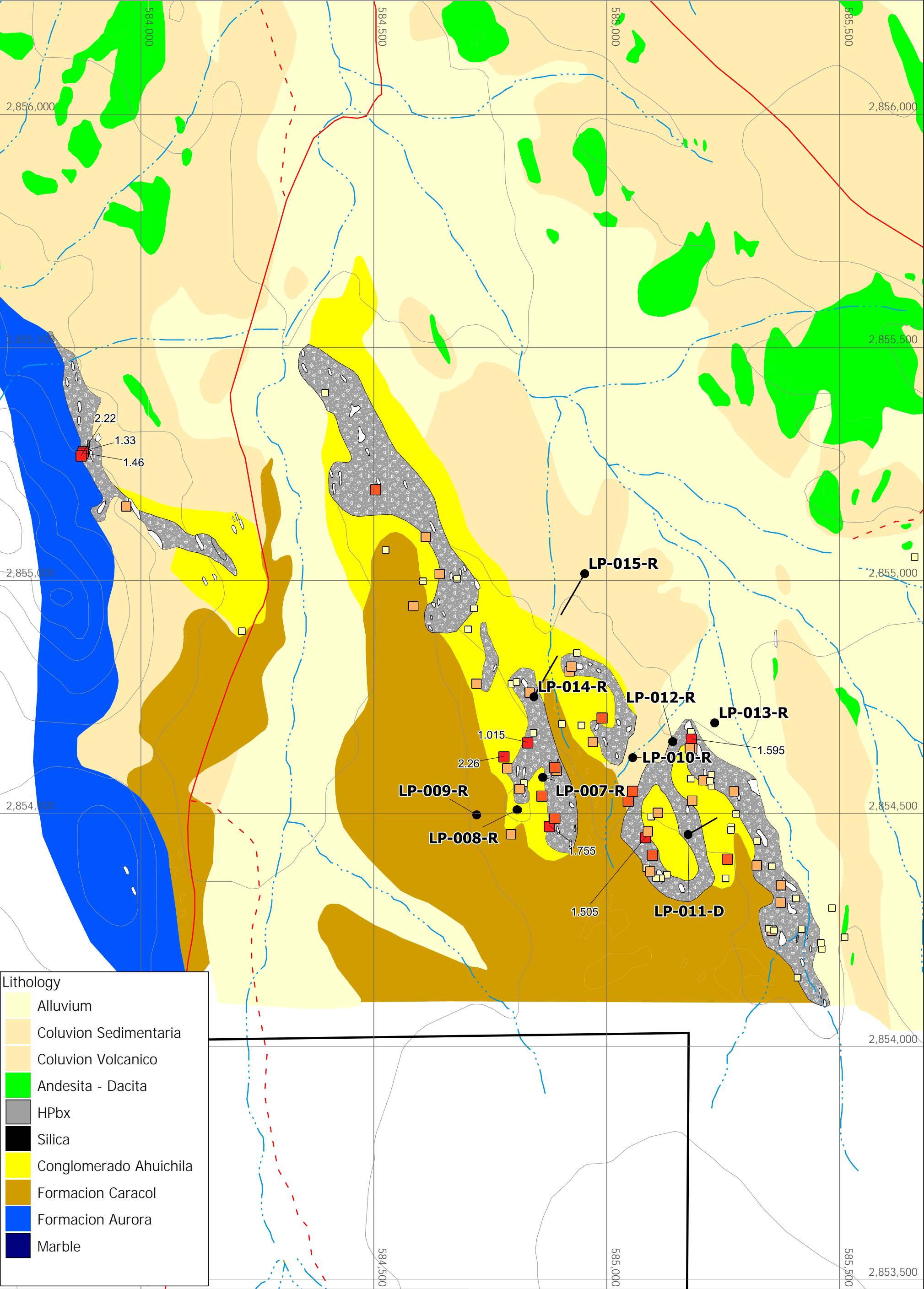
- Drill Collar
- Claim Boundary
- Road
- Trail
- Creek
- Contour



0 250
meters



 COMMANDER RESOURCES			Legend As (ppm) <ul style="list-style-type: none">500 to 3,000200 to 500100 to 20040 to 100-1 to 40 <ul style="list-style-type: none">Drill CollarClaim BoundaryRoadTrailCreekContour	 0 250 meters
Date: Jan 2020	PEDRO As in Soils			
Drafted by: M. Kulla				
Figure:	Durango, Mexico UTM NAD27 zone 13			



Lithology

Alluvium

Coluvion Sedimentaria

Coluvion Volcanico

Andesita - Dacita

HPbx

Silica

Conglomerado Ahuichila

Formacion Caracol

Formacion Aurora

Marble

COMMANDER RESOURCES

Date:
Jan 2020

Drafted by:
M. Kulla

Figure:

PEDRO

Au in Rocks

Durango, Mexico

UTM NAD27 zone 13

2,856,000

2,855,000

2,854,000

2,853,500

584,000

584,500

585,000

Legend

Au (ppm)

1 to 7.31

0.5 to 1

0.25 to 0.5

0.1 to 0.25

0 to 0.1

● Drill Collar

□ Claim Boundary

— Road

- - Trail

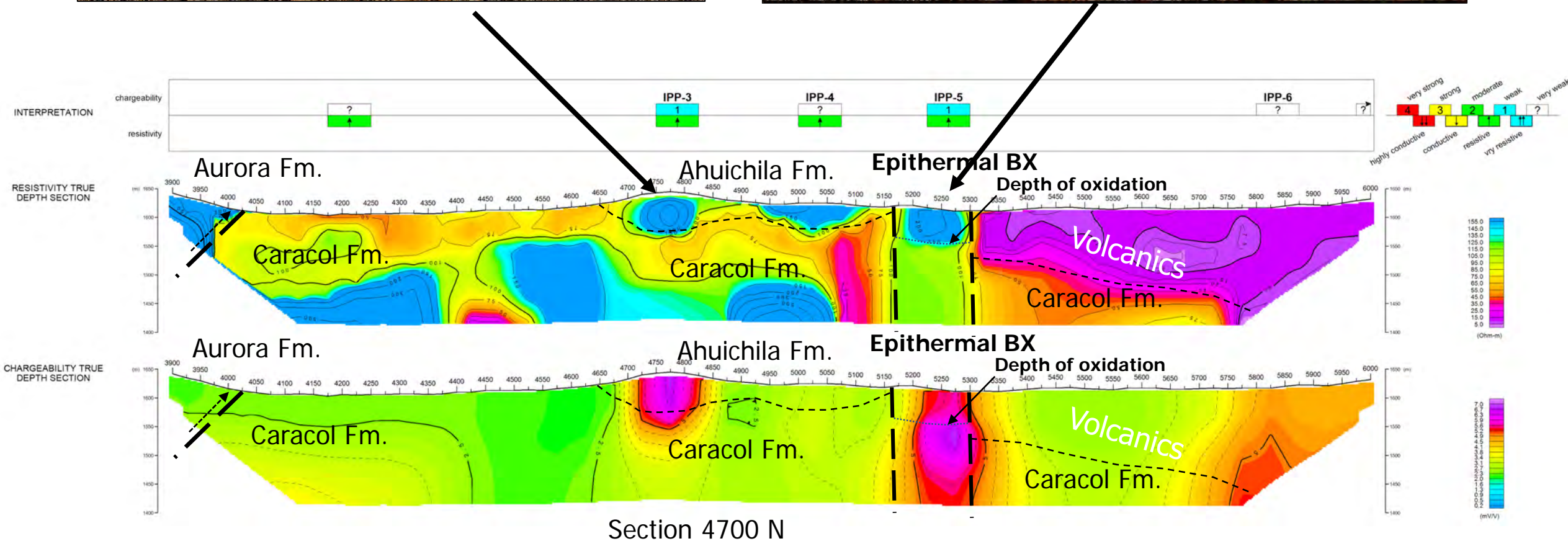
— Creek

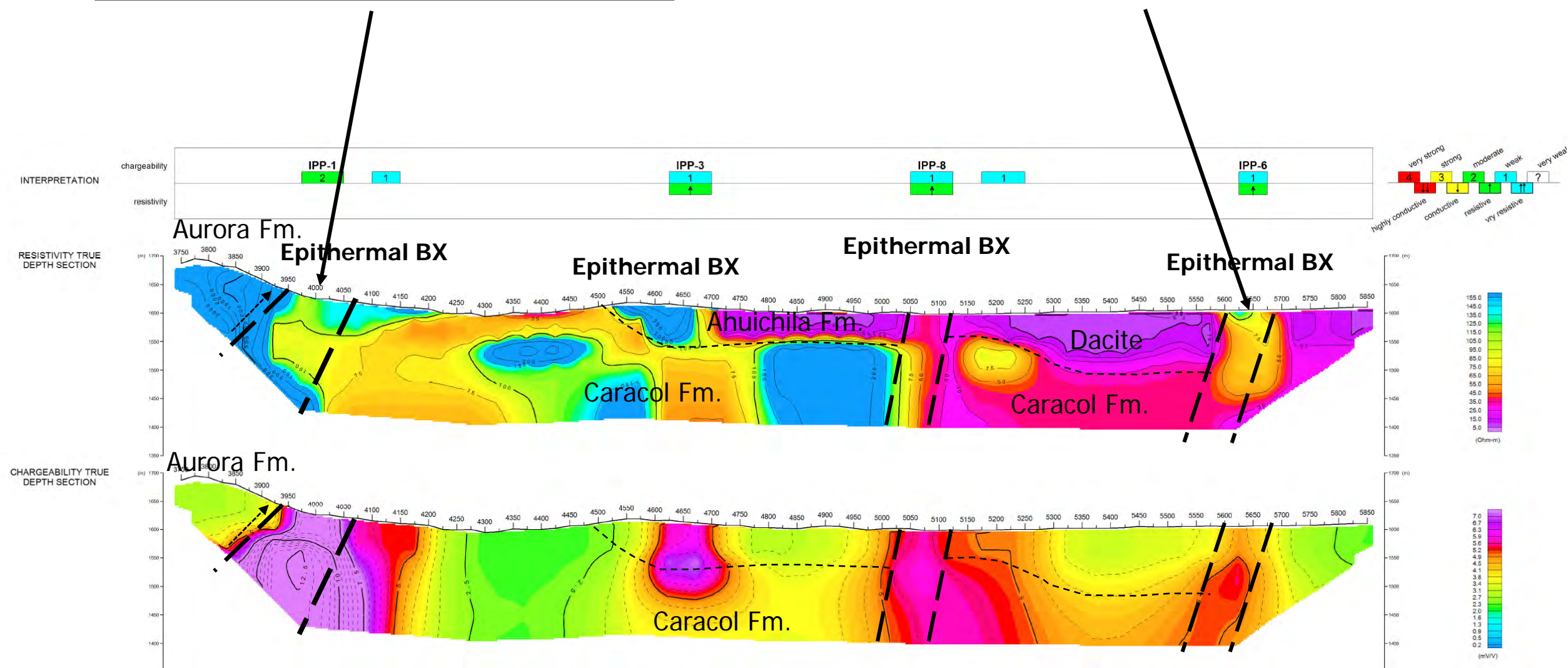
— Contour

0

250

meters







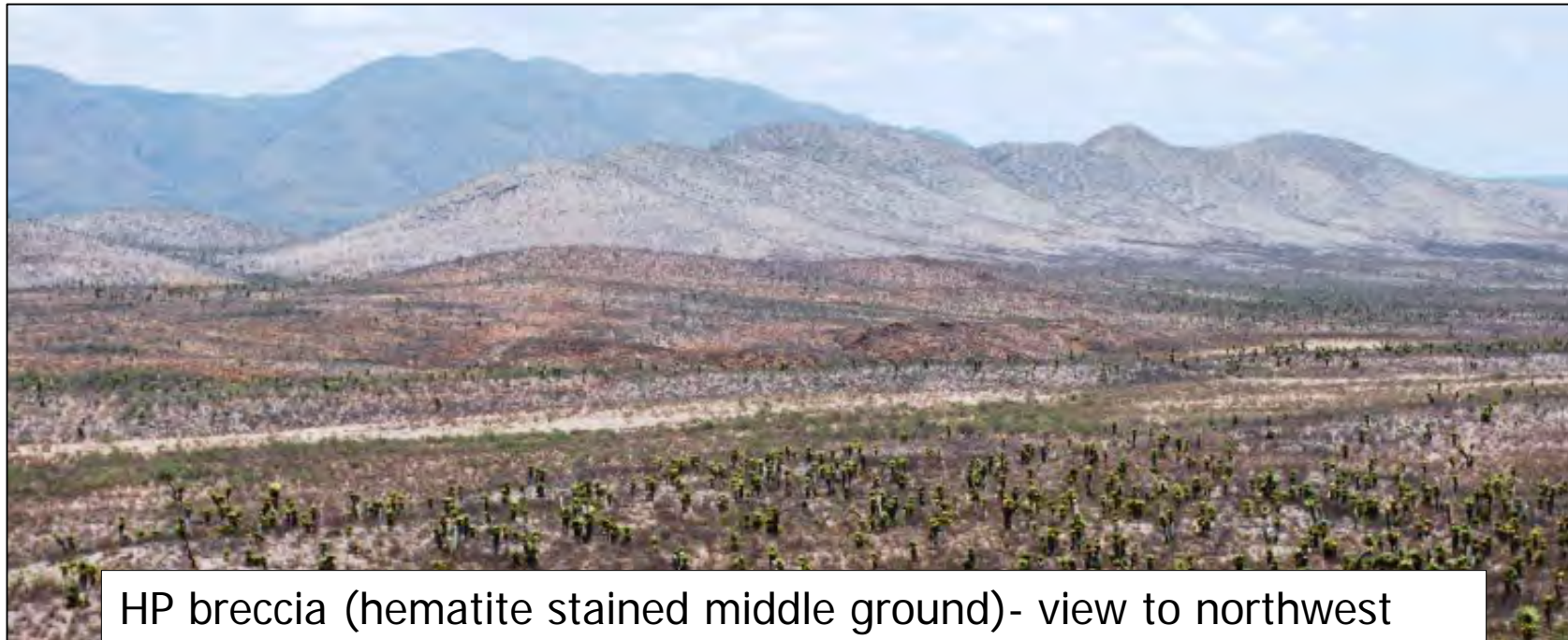
East vein



HP breccia



HP breccia- main vein



HP breccia (hematite stained middle ground)- view to northwest



HP breccia- view to southwest, silicified breccia veins



HP breccia- Newmont hole LP-013-R drilled vertical, parallel to breccia complex in background



HP breccia- main zone

HP breccia- banded chalcedony



HP breccia- incipient silicification (hematite stained)



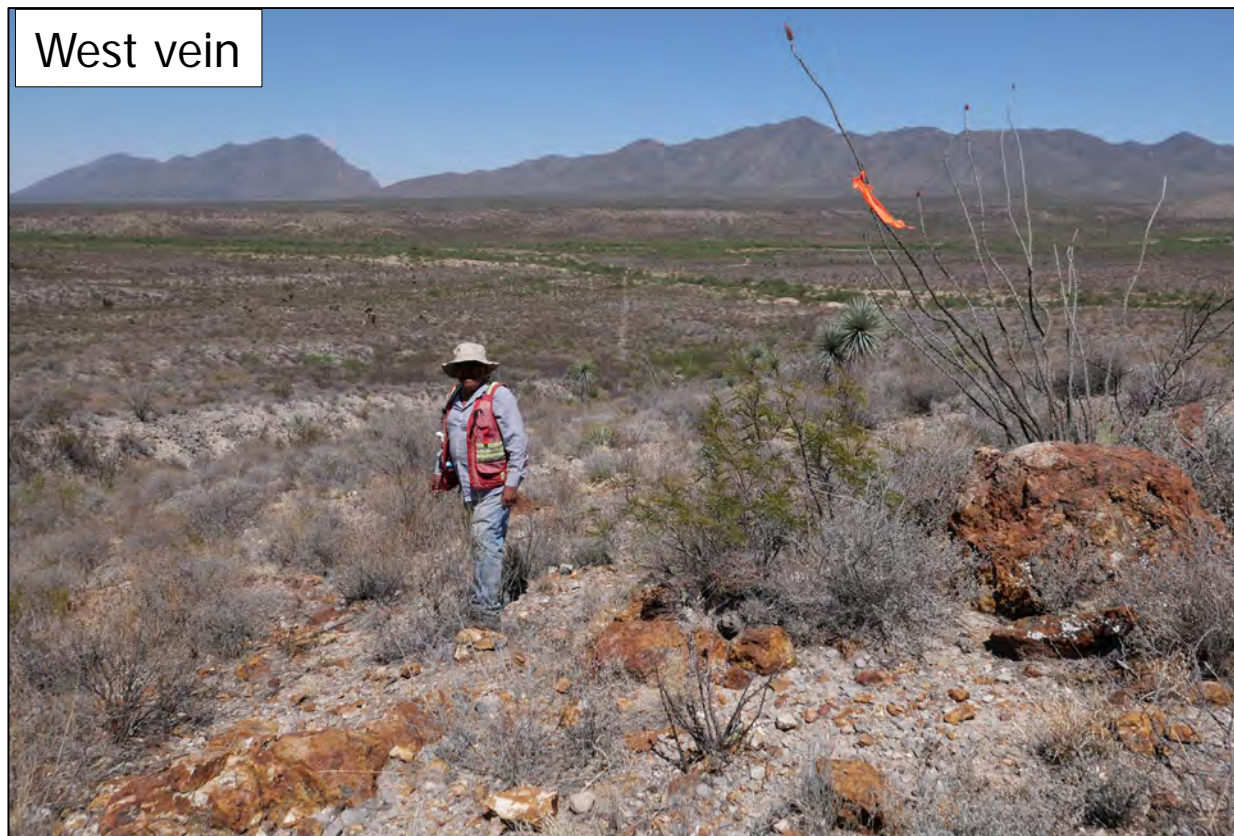
HP breccia- silicified hydrothermal breccia



HP breccia- silicified hydrothermal breccia



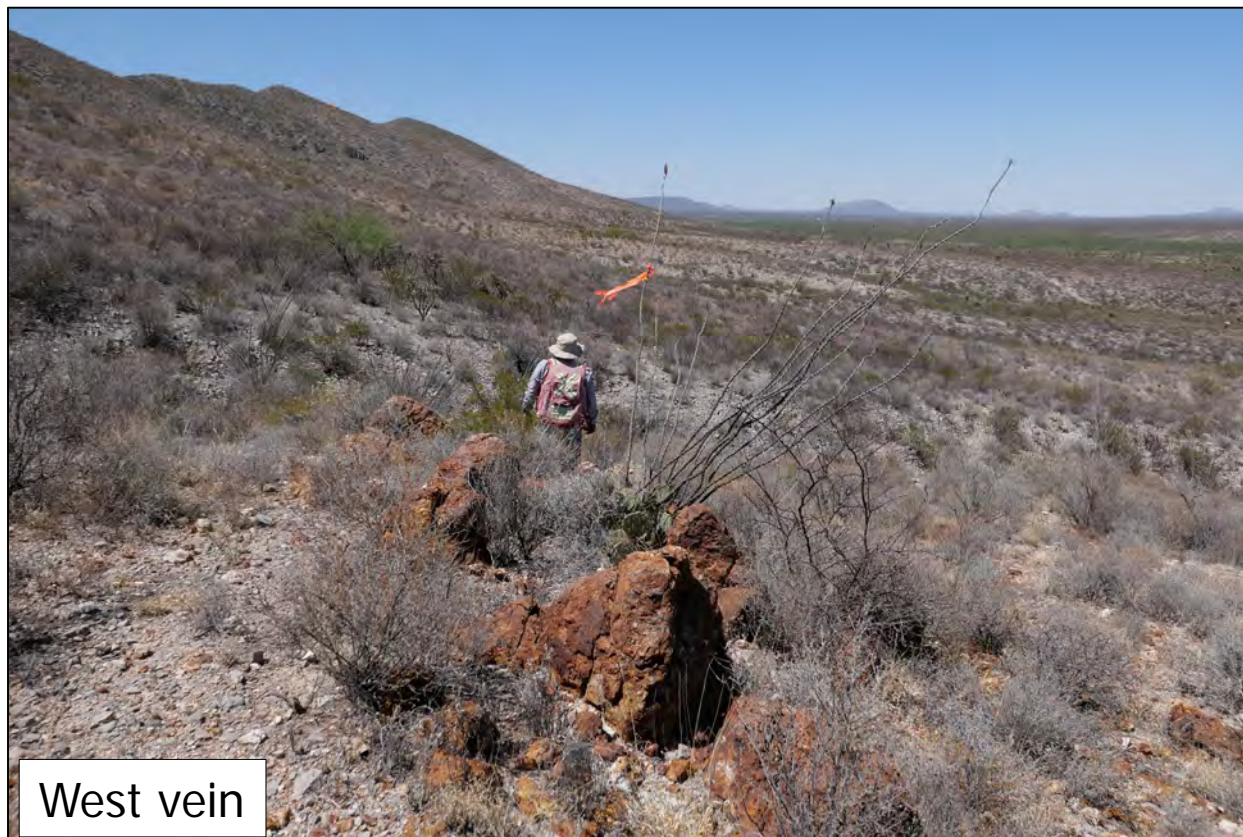
West vein



West vein



West vein





HP breccia- north end



East vein