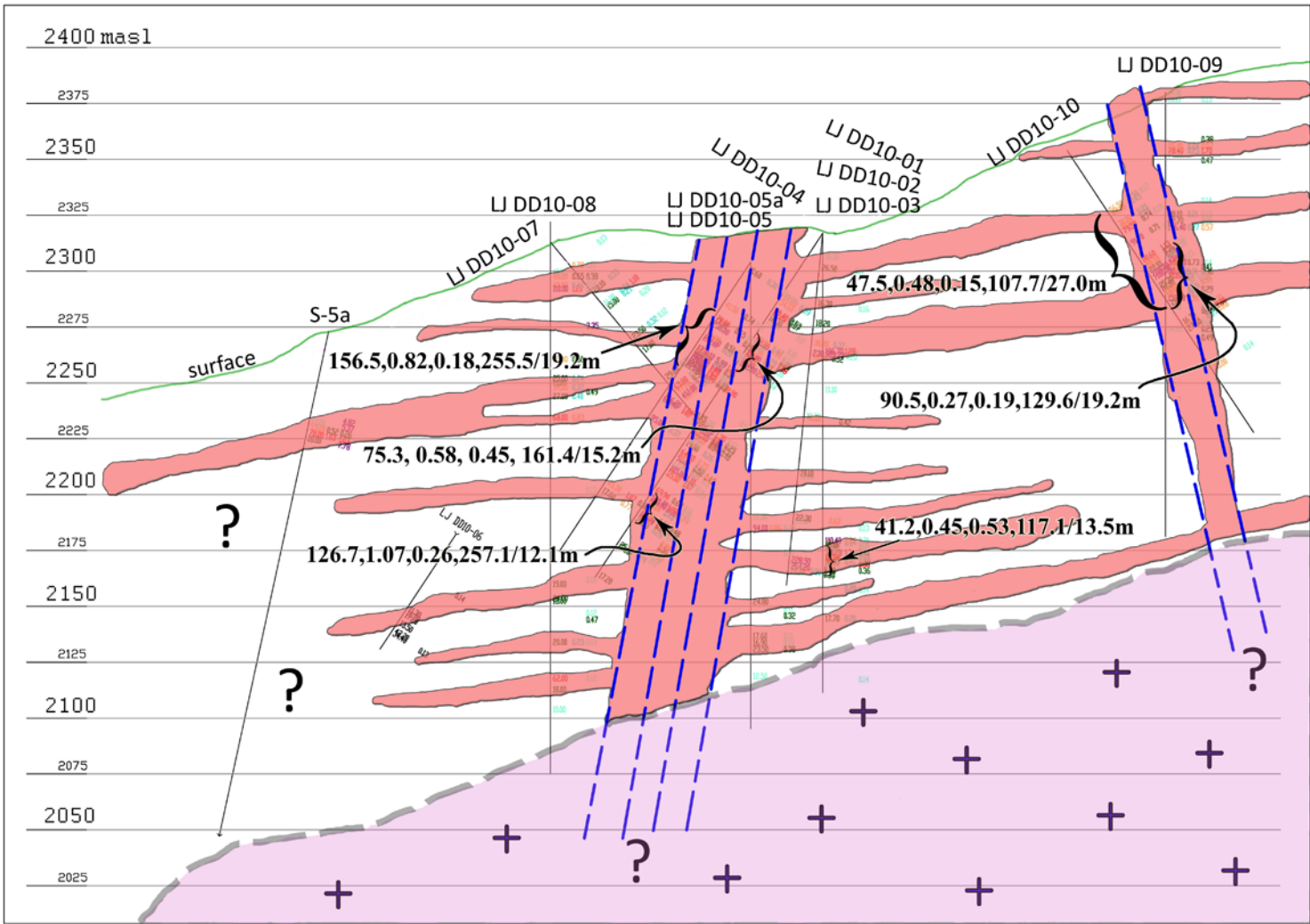


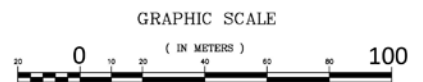
A

A'



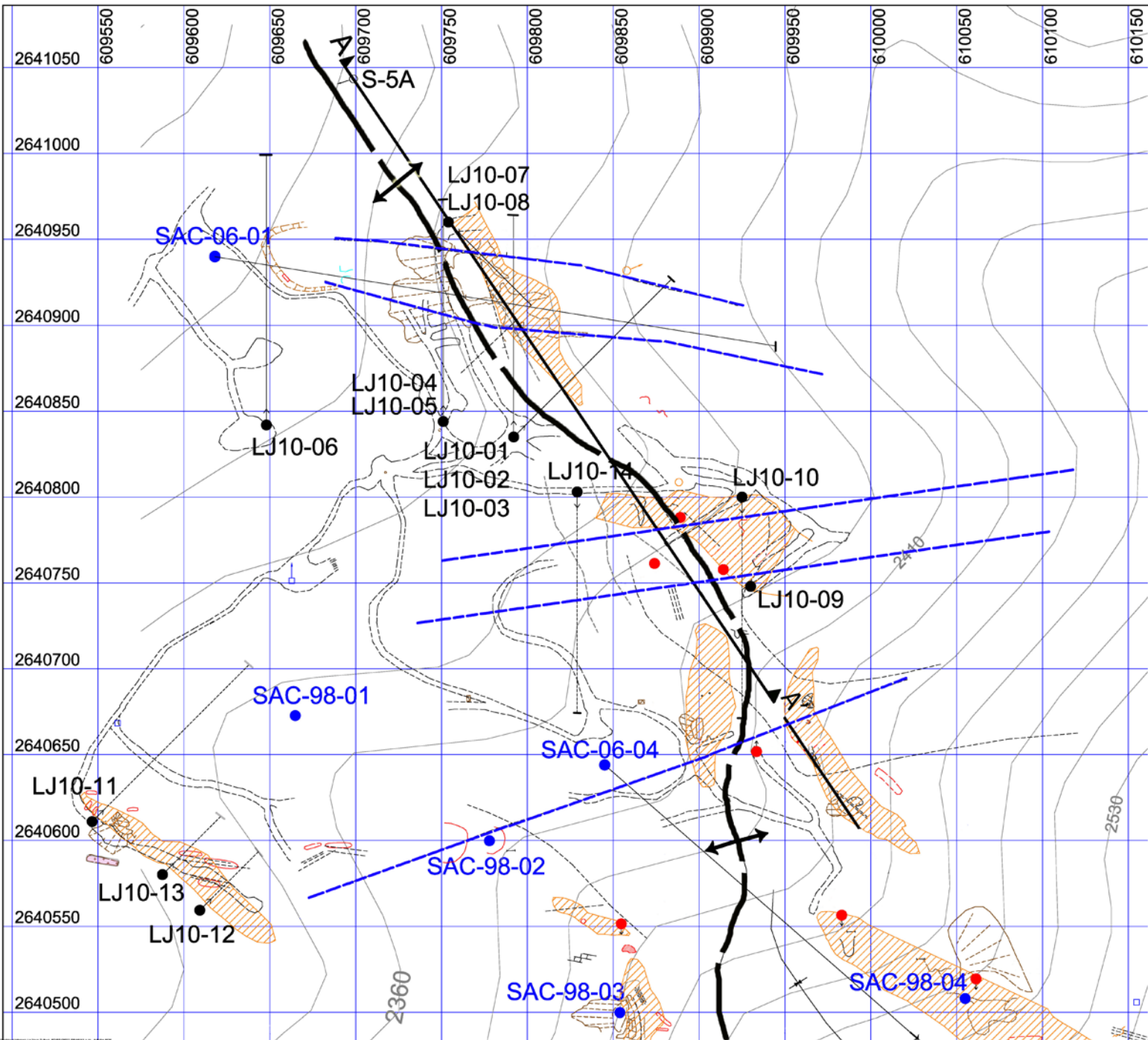
47.5, 0.48, 0.15, 107.7/27.0m Ag gpt, Cu %, Au gpt, Ag EQ gpt/m


- ROAD
- DRILL HOLE
- PROPOSED HOLE
- MINERALIZED ZONE: CHALCOPYRITE, BORNITE, TETRAHEDRITE, SKARN WITH WOLLASTONITE, GARNET & PYROXENES
- INTRUSIVE: PORPHYRITIC FELDSPAR/MONZONITE
- STRIKE / DIP
- FAULT - FRACTURE
- DUMP
- OUTCROP
- OLD WORKING
- UNDERGROUND WORK
















SilverCrest de México S.A. de C.V.			
Proyecto: LA JOYA PROJECT POANAS MUNICIPALITY, DURANGO DGO.			
Section A-A' Looking Northeast			
Dibujado por:	Escala:	Fecha:	Por:
NEF		March 2011	DPT: GEOL.

Note: Shows major intercepts only. Please refer to current news release and previous new release on La Joya dated 12/01/10 for more details.

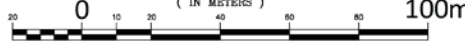





-  ANTICLINORIUM APEX
-  ROAD
-  HISTORIC HOLE
-  PROPOSED HOLE
-  SILVERCREST DRILL HOLE
-  MINERALIZED ZONE: CHALCOPY, BORNITE, TETRAHEDRITE, SKARN WITH WOLLASTONITE, GARNET & PYROXENES
-  INTRUSIVE PORPHYRITIC FELDSPAR/MONZONITE
-  STRIKE / DIP
-  FAULT - FRACTURE
-  DUMP
-  OUTCROP
-  OLD WORKING
-  UNDERGROUND WORK

GRAPHIC SCALE

(IN METERS)



 SilverCrest de México S.A. de C.V.			
Proyecto: LA JOYA PROJECT POANAS MUNICIPALITY, DURANGO DGO. GEOLOGIC AND DRILL HOLE MAP			
Dibujado por:	Escala:	Fecha:	Por:
NEF		March 2011	DPT: GEOL.