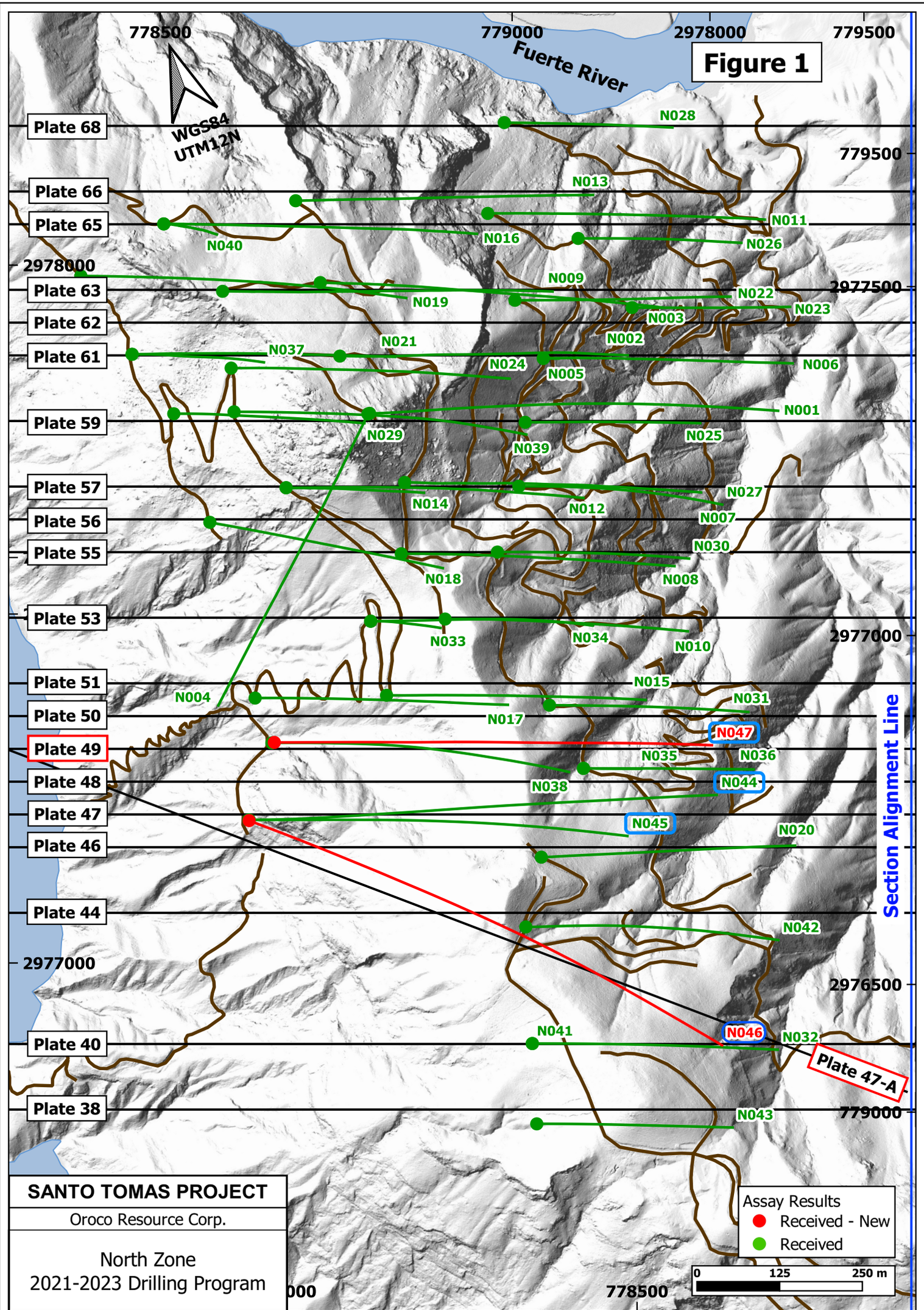


Figure 1



SANTO TOMAS PROJECT
 Oroco Resource Corp.
 North Zone
 2021-2023 Drilling Program

Assay Results
 ● Received - New
 ● Received

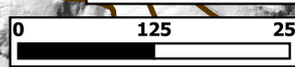
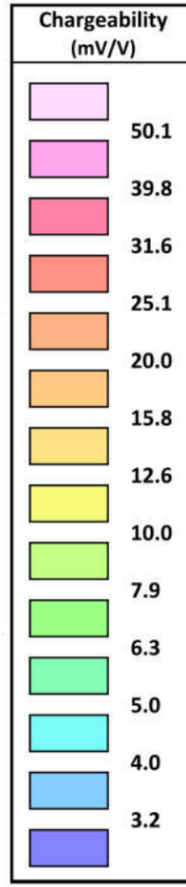


Plate 49

Section Alignment Line

Historical Drill Holes: STD & STE Series
2021-2022 Drill Holes: N Series.
Historical Drilling was mostly analyzed only for Copper.



LiDAR DEM Surface Profile

2009 Gradeshell Model
Cu > 0.30%

32.5m @ 0.28 %Cu, 0.34 %CuEq

94.5m @ 0.29 %Cu, 0.36 %CuEq

70.5m @ 0.17 %Cu, 0.21 %CuEq

60.0m @ 0.22 %Cu, 0.29 %CuEq

14.8m @ 0.14 %Cu, 0.16 %CuEq

387.4m @ 0.45 %Cu, 0.50 %CuEq

137.3m @ 0.37 %Cu

39.0m @ 0.26 %Cu, 0.29 %CuEq

15.2m @ 0.12 %Cu

14.7m @ 0.31 %Cu

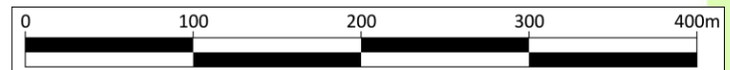
STD-43

N047

N038

777500 E
800 RL
600 RL
400 RL
200 RL
0 RL

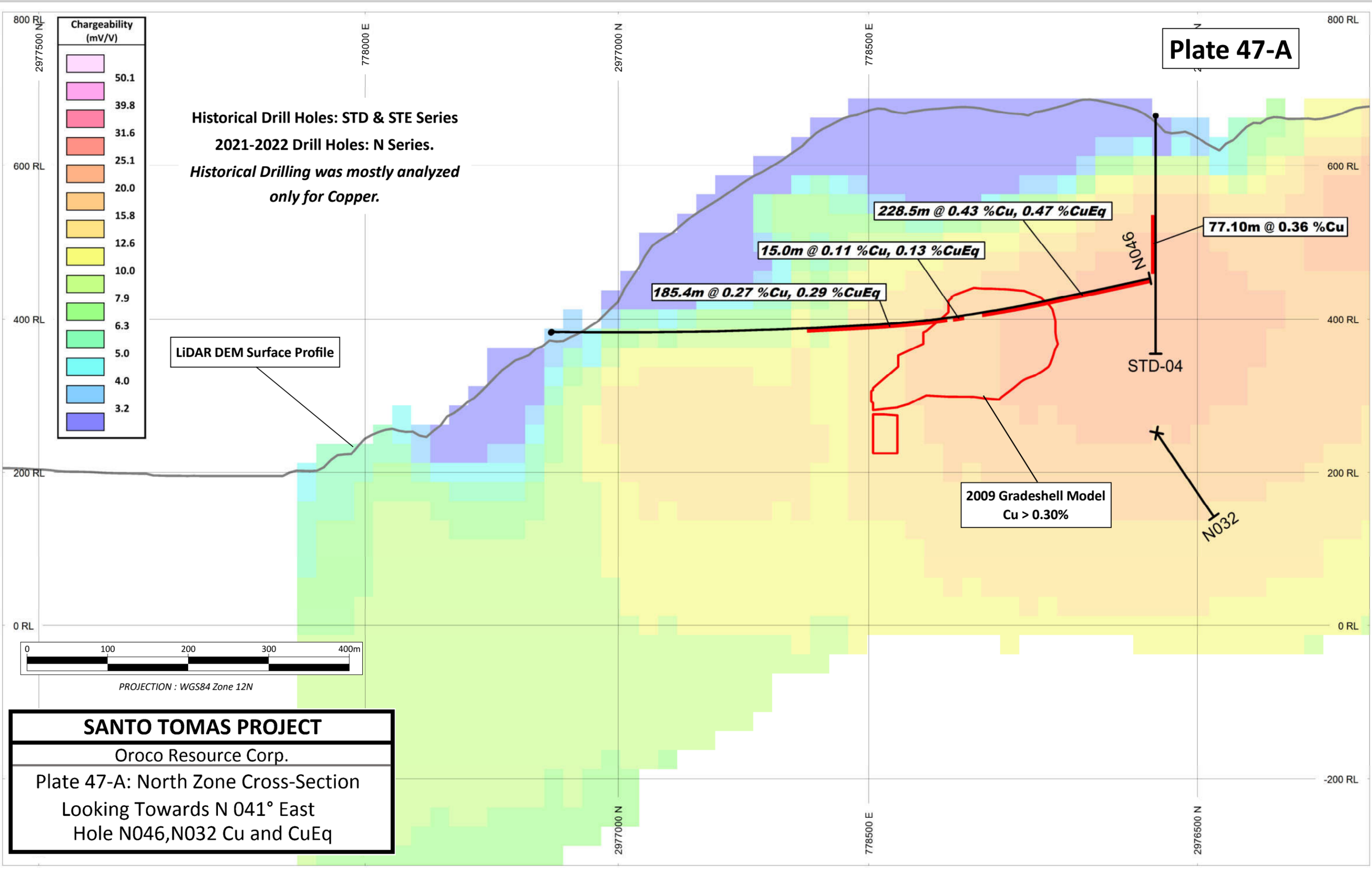
778000 E
778500 E
2977000 N
779000 E
800 RL
600 RL
400 RL
200 RL
0 RL
-200 RL



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 49: North Zone Cross-Section
 Looking Towards N 020° East
 Hole N047 Cu and CuEq

Plate 47-A



Chargeability (mV/V)	
50.1	
39.8	
31.6	
25.1	
20.0	
15.8	
12.6	
10.0	
7.9	
6.3	
5.0	
4.0	
3.2	

Historical Drill Holes: STD & STE Series
 2021-2022 Drill Holes: N Series.
 Historical Drilling was mostly analyzed
 only for Copper.

LiDAR DEM Surface Profile

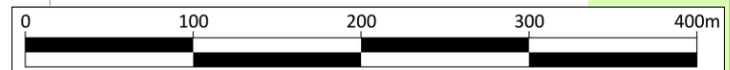
228.5m @ 0.43 %Cu, 0.47 %CuEq

15.0m @ 0.11 %Cu, 0.13 %CuEq

185.4m @ 0.27 %Cu, 0.29 %CuEq

77.10m @ 0.36 %Cu

2009 Gradeshell Model
 Cu > 0.30%



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 47-A: North Zone Cross-Section
 Looking Towards N 041° East
 Hole N046, N032 Cu and CuEq