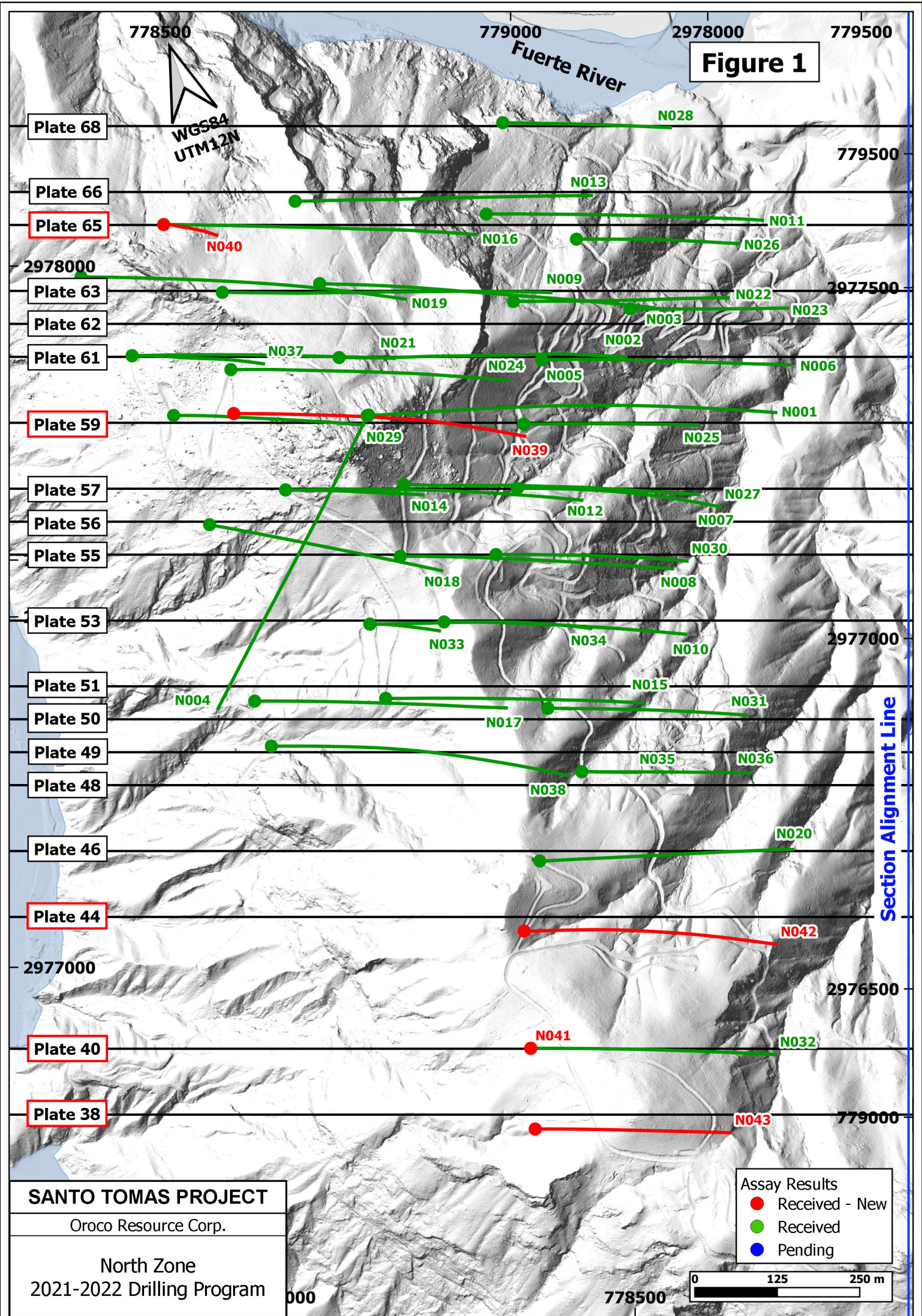


Figure 1



SANTO TOMAS PROJECT
 Oroco Resource Corp.
 North Zone
 2021-2022 Drilling Program

Assay Results
 ● Received - New
 ● Received
 ● Pending

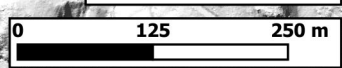
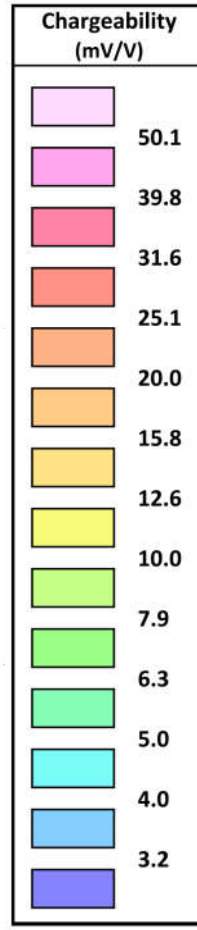


Plate 38

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



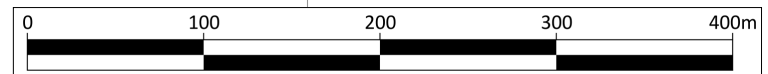
LiDAR DEM Surface Profile

17.8m @ 0.11 %Cu, 0.12 %CuEq

25.1m @ 0.21 %Cu, 0.23 %CuEq

12.0m @ 0.15 %Cu, 0.16 %CuEq

N043



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 38: North Zone Cross-Section
Looking Towards N 020° East
Hole N043 Cu and CuEq

Section Alignment Line

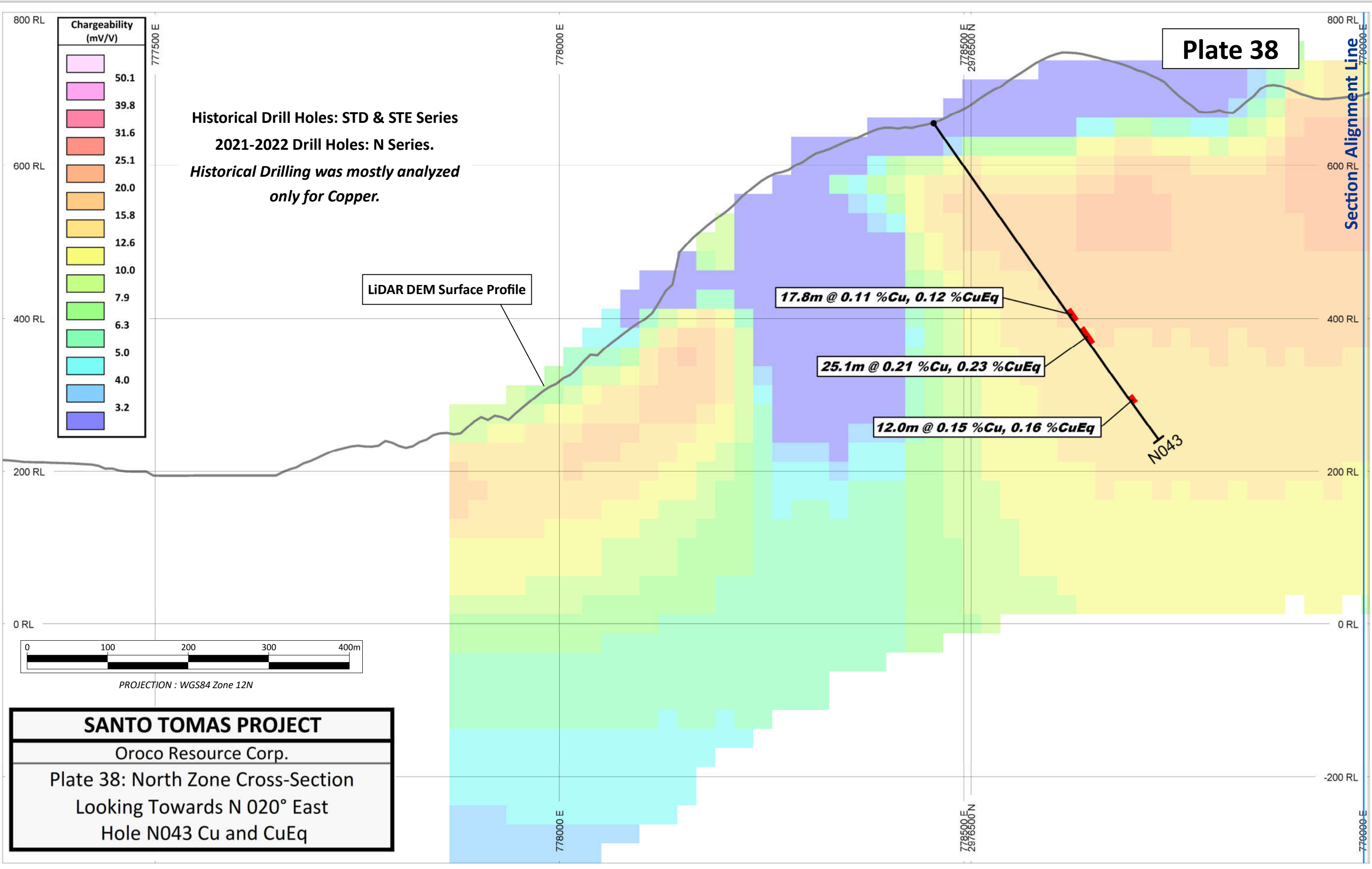
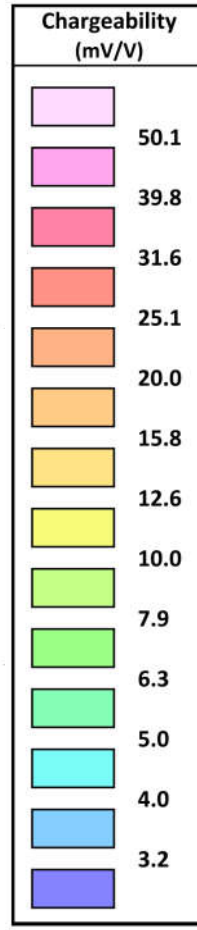


Plate 40

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



LiDAR DEM Surface Profile

20.6m @ 0.30 %Cu, 0.35 %CuEq

34.9m @ 0.27 %Cu

13.0m @ 0.13 %Cu, 0.16 %CuEq

88.7m @ 0.34 %Cu, 0.37 %CuEq

96.0m @ 0.47 %Cu, 0.52 %CuEq

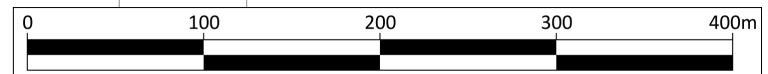
2009 Gradeshell Model
Cu > 0.30%

STD-40

98.8m @ 0.50 %Cu

N041

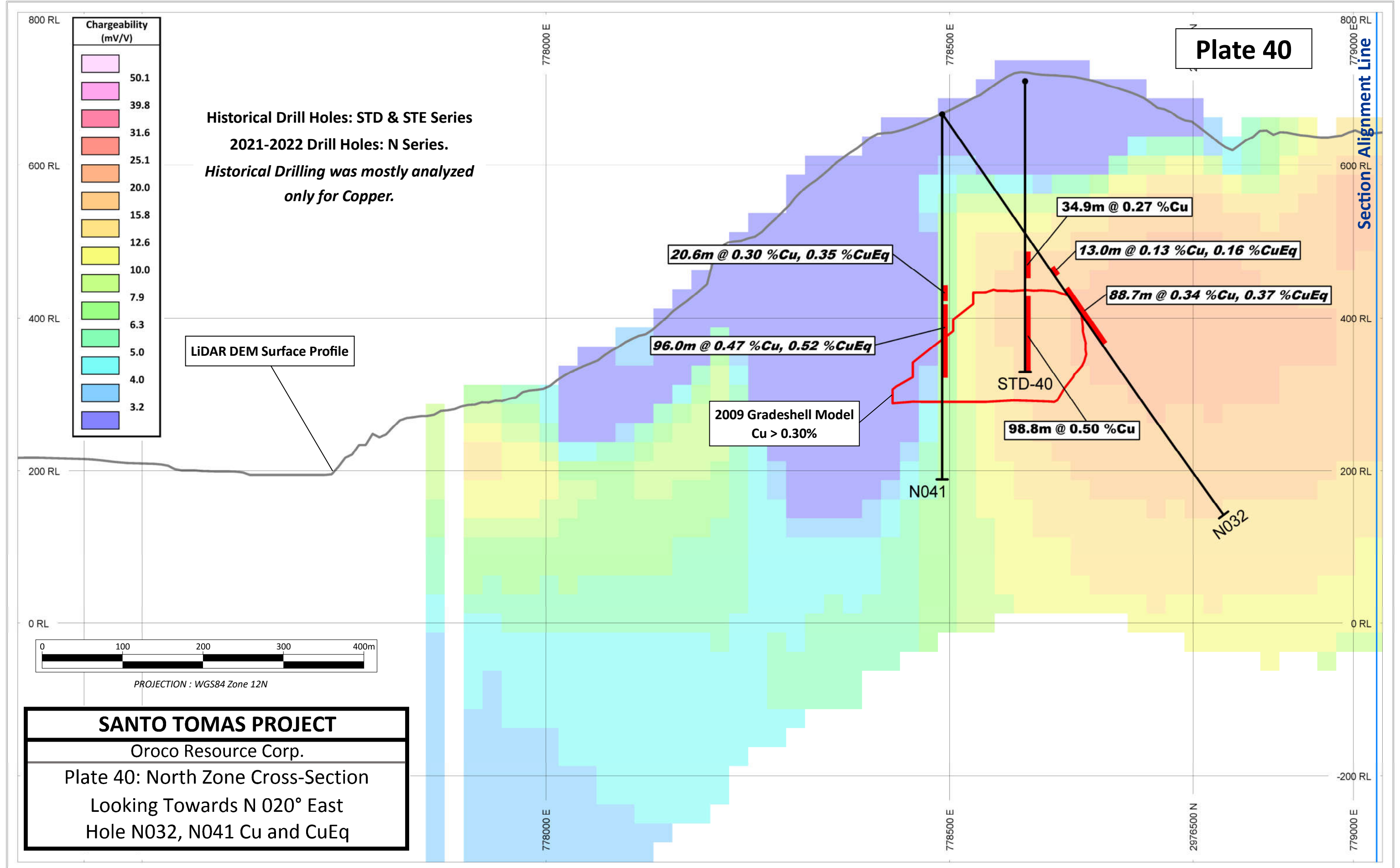
N032



PROJECTION : WGS84 Zone 12N

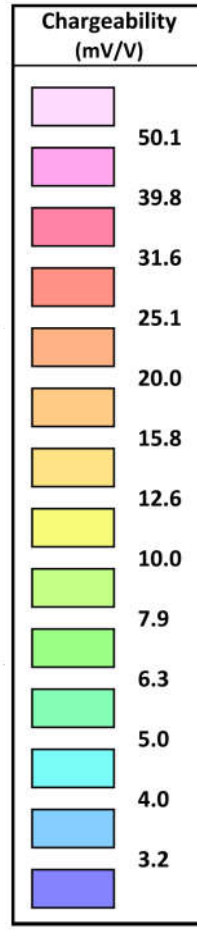
SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 40: North Zone Cross-Section
Looking Towards N 020° East
Hole N032, N041 Cu and CuEq

Section Alignment Line



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

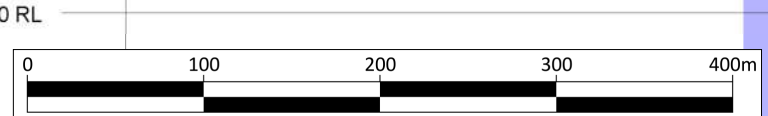
141.7m @ 0.42 %Cu

135.0m @ 0.53 %Cu, 0.60 %CuEq

STD-28

N042

2009 Gradeshell Model
Cu > 0.30%



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 44: North Zone Cross-Section
Looking Towards N 020° East
Hole N042 Cu and CuEq

778000 E
2977000 N

778500 E

778000 E
2977000 N

778500 E

779000 E

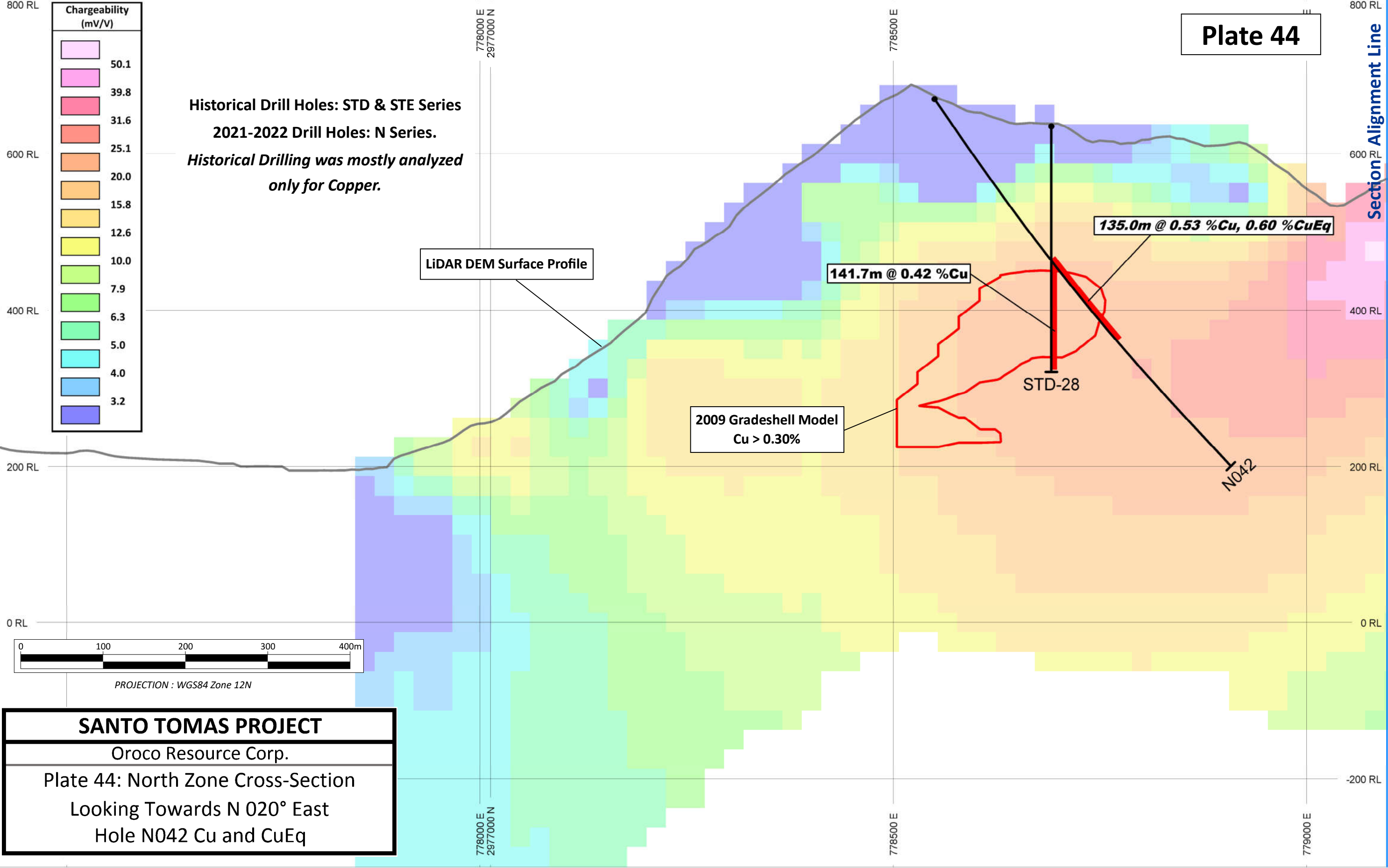
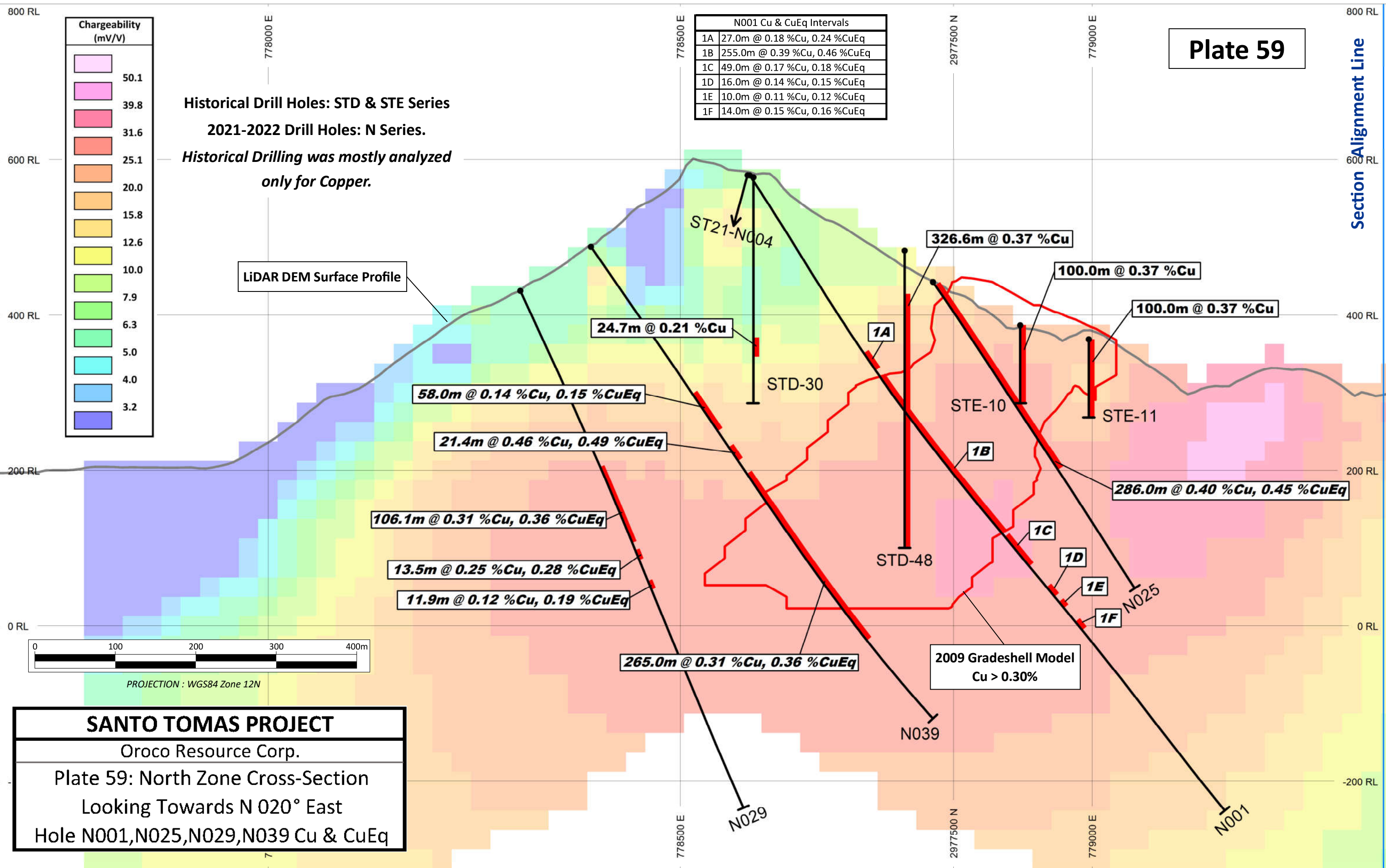


Plate 59

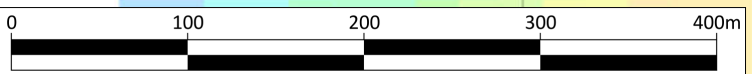
Section Alignment Line



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.

N001 Cu & CuEq Intervals	
1A	27.0m @ 0.18 %Cu, 0.24 %CuEq
1B	255.0m @ 0.39 %Cu, 0.46 %CuEq
1C	49.0m @ 0.17 %Cu, 0.18 %CuEq
1D	16.0m @ 0.14 %Cu, 0.15 %CuEq
1E	10.0m @ 0.11 %Cu, 0.12 %CuEq
1F	14.0m @ 0.15 %Cu, 0.16 %CuEq



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 59: North Zone Cross-Section
 Looking Towards N 020° East
 Hole N001,N025,N029,N039 Cu & CuEq

LiDAR DEM Surface Profile

2009 Gradeshell Model Cu > 0.30%

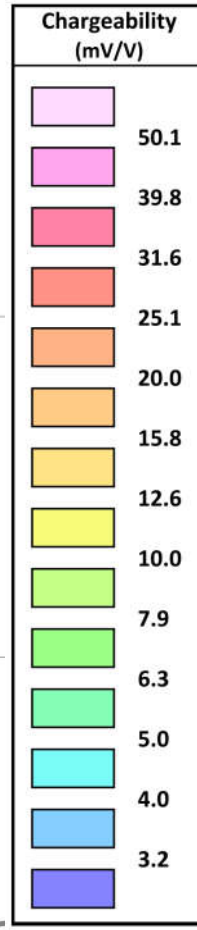
Drill Hole Data:

- ST21-N004
- 24.7m @ 0.21 %Cu
- 58.0m @ 0.14 %Cu, 0.15 %CuEq
- 21.4m @ 0.46 %Cu, 0.49 %CuEq
- 106.1m @ 0.31 %Cu, 0.36 %CuEq
- 13.5m @ 0.25 %Cu, 0.28 %CuEq
- 11.9m @ 0.12 %Cu, 0.19 %CuEq
- 265.0m @ 0.31 %Cu, 0.36 %CuEq
- 326.6m @ 0.37 %Cu
- 100.0m @ 0.37 %Cu
- 100.0m @ 0.37 %Cu
- 286.0m @ 0.40 %Cu, 0.45 %CuEq

Drill Hole Labels: STD-30, STD-48, STE-10, STE-11, N029, N039, N001, N025, 1A, 1B, 1C, 1D, 1E, 1F

Plate 65

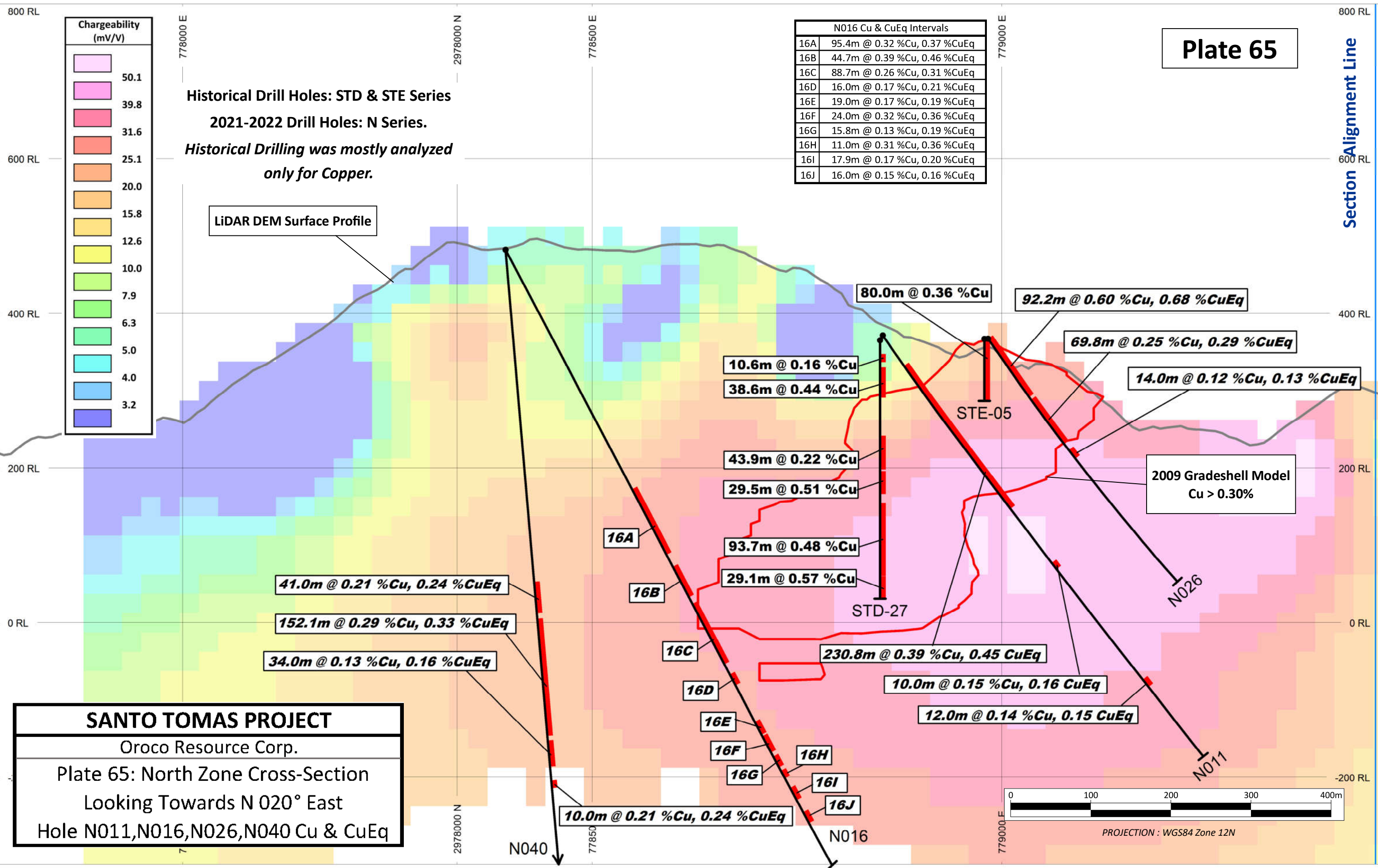
Section Alignment Line



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

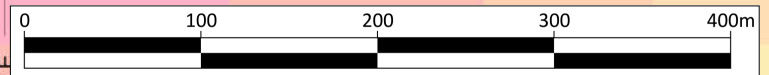
N016 Cu & CuEq Intervals	
16A	95.4m @ 0.32 %Cu, 0.37 %CuEq
16B	44.7m @ 0.39 %Cu, 0.46 %CuEq
16C	88.7m @ 0.26 %Cu, 0.31 %CuEq
16D	16.0m @ 0.17 %Cu, 0.21 %CuEq
16E	19.0m @ 0.17 %Cu, 0.19 %CuEq
16F	24.0m @ 0.32 %Cu, 0.36 %CuEq
16G	15.8m @ 0.13 %Cu, 0.19 %CuEq
16H	11.0m @ 0.31 %Cu, 0.36 %CuEq
16I	17.9m @ 0.17 %Cu, 0.20 %CuEq
16J	16.0m @ 0.15 %Cu, 0.16 %CuEq

LiDAR DEM Surface Profile



2009 Gradeshell Model
Cu > 0.30%

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 65: North Zone Cross-Section
 Looking Towards N 020° East
 Hole N011, N016, N026, N040 Cu & CuEq



PROJECTION : WGS84 Zone 12N