

Figure 1

Assay Results

- Received - New
- Received
- Roads

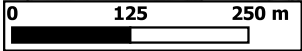


Plate SZ-63

Plate SZ-58

Plate SZ-56

Plate SZ-54

Plate SZ-52

Plate SZ-51

Plate SZ-50

Plate SZ-49

Plate SZ-47

Plate SZ-46

Plate SZ-45

Plate SZ-44

Plate SZ-43

Plate SZ-42

Plate SZ-41

Plate SZ-40

Plate SZ-38

Plate SZ-36

Plate SZ-34

Plate SZ-33

Plate SZ-44-A

STE-53

SANTO TOMAS PROJECT

Oroco Resource Corp.

South Zone
2021-2023 Drilling Program

Historical Drill Holes: STD & STE Series

2021-2023 Drill Holes: S Series.

Historical Drilling was mostly analyzed
only for Copper.

South Zone Plate 33

LiDAR DEM Surface Profile

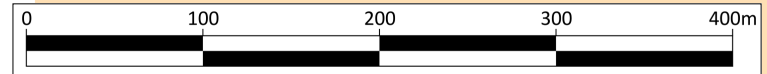
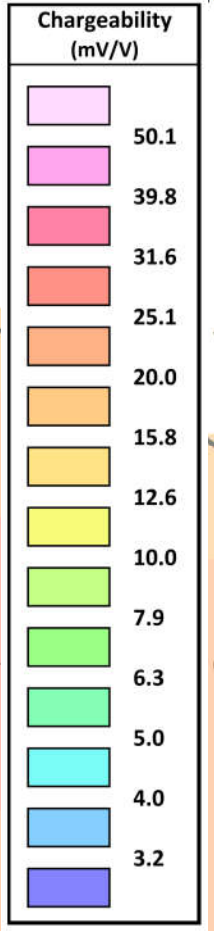
40.0m @ 0.33 %Cu

172.0m @ 0.24 %Cu

24.0m @ 0.15 %Cu, 0.17 %CuEq

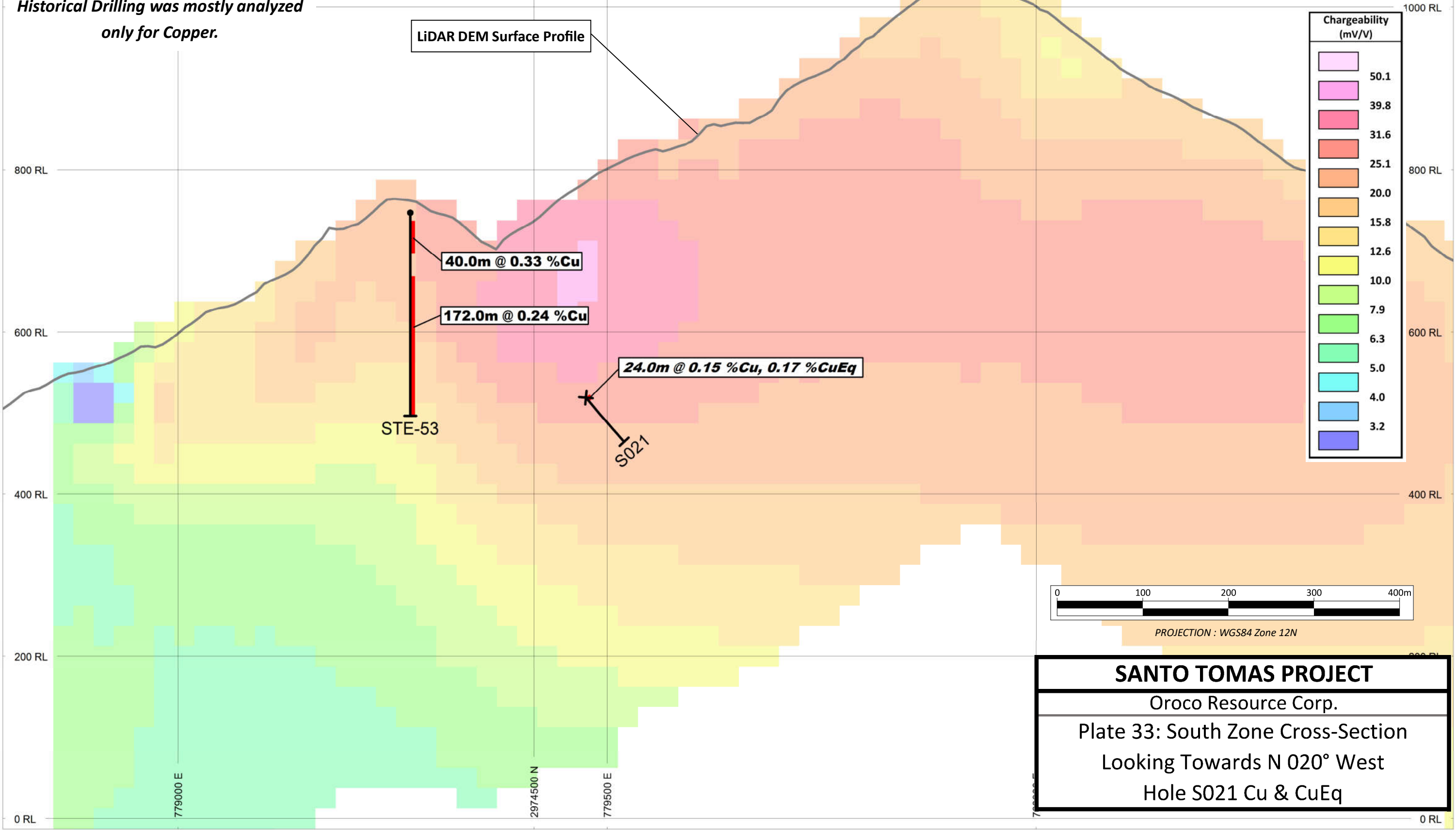
STE-53

S021



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 33: South Zone Cross-Section
Looking Towards N 020° West
Hole S021 Cu & CuEq



Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.
 Historical Drilling was mostly analyzed
 only for Copper.

South Zone Plate 34

LiDAR DEM Surface Profile

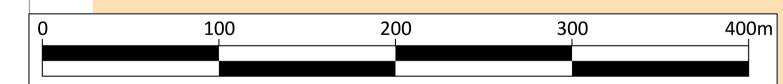
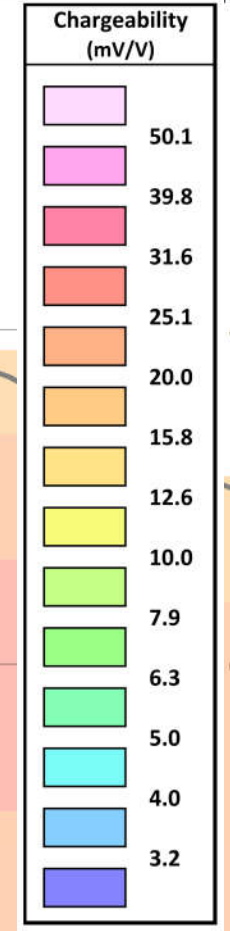
18.0m @ 0.20 %Cu, 0.27 %CuEq

145.0m @ 0.25 %Cu, 0.32 %CuEq

89.0m @ 0.31 %Cu, 0.34 %CuEq

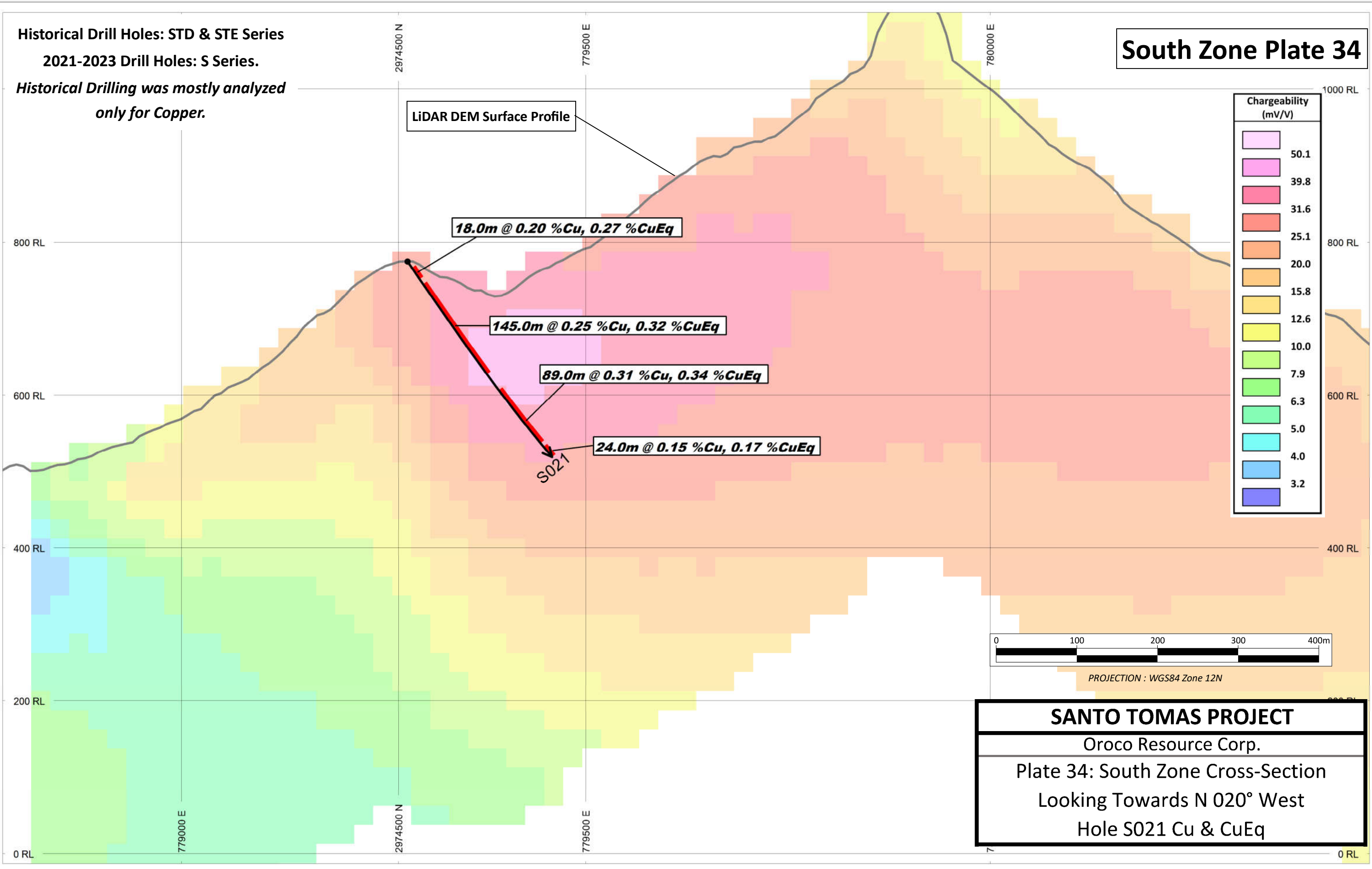
24.0m @ 0.15 %Cu, 0.17 %CuEq

S021



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 34: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S021 Cu & CuEq



Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.
 Historical Drilling was mostly analyzed
 only for Copper.

South Zone Plate 36

LiDAR DEM Surface Profile

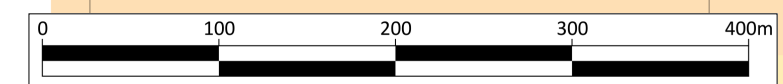
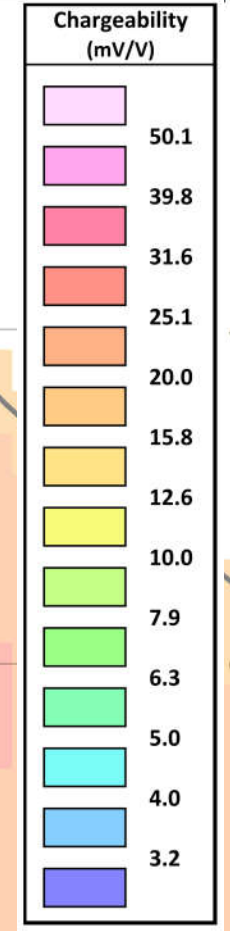
19.1m @ 0.17 %Cu, 0.22 %CuEq

21.0m @ 0.24 %Cu, 0.28 %CuEq

51.0m @ 0.16 %Cu, 0.19 %CuEq

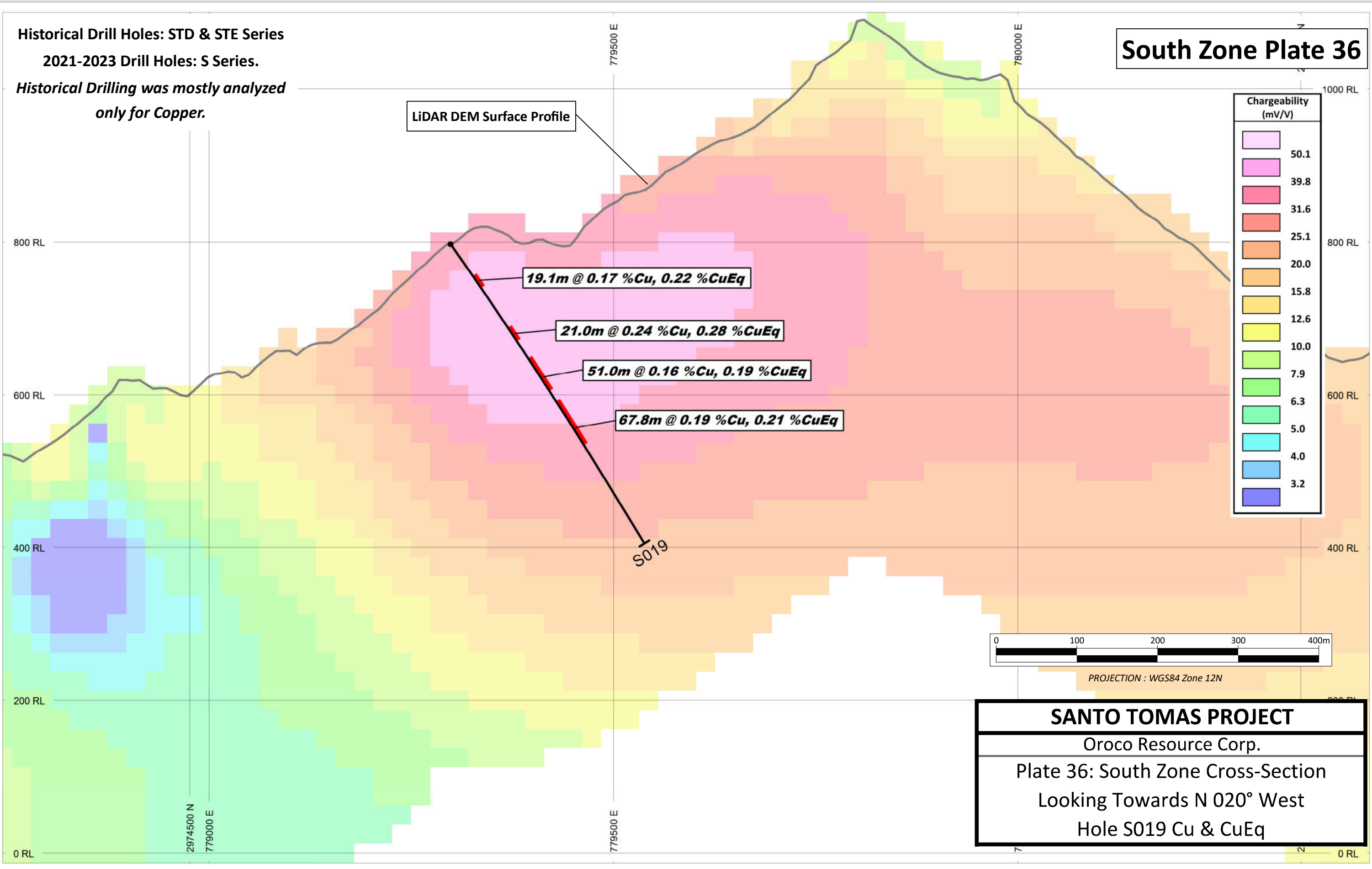
67.8m @ 0.19 %Cu, 0.21 %CuEq

S019



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 36: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S019 Cu & CuEq

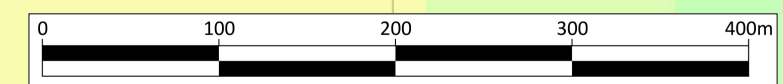
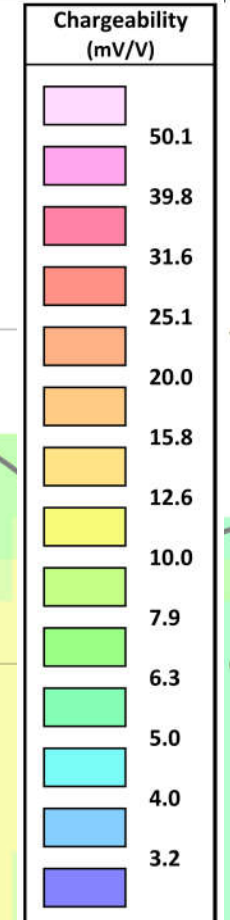


Historical Drill Holes: STD & STE Series
2021-2023 Drill Holes: S Series.
*Historical Drilling was mostly analyzed
only for Copper.*

South Zone Plate 46

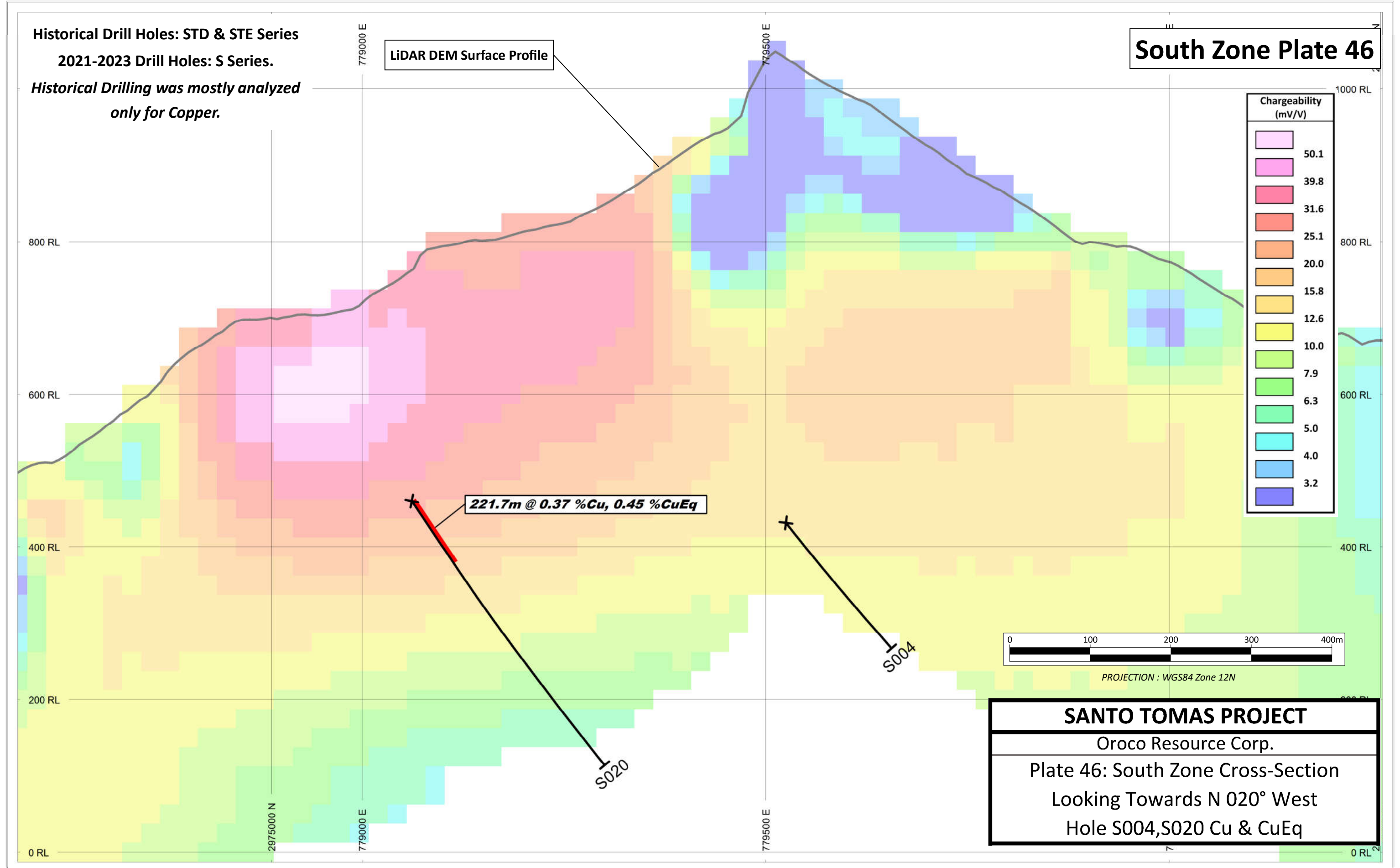
LiDAR DEM Surface Profile

221.7m @ 0.37 %Cu, 0.45 %CuEq



PROJECTION : WGS84 Zone 12N

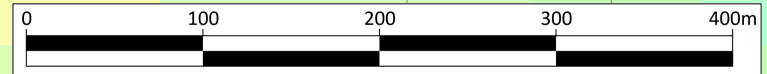
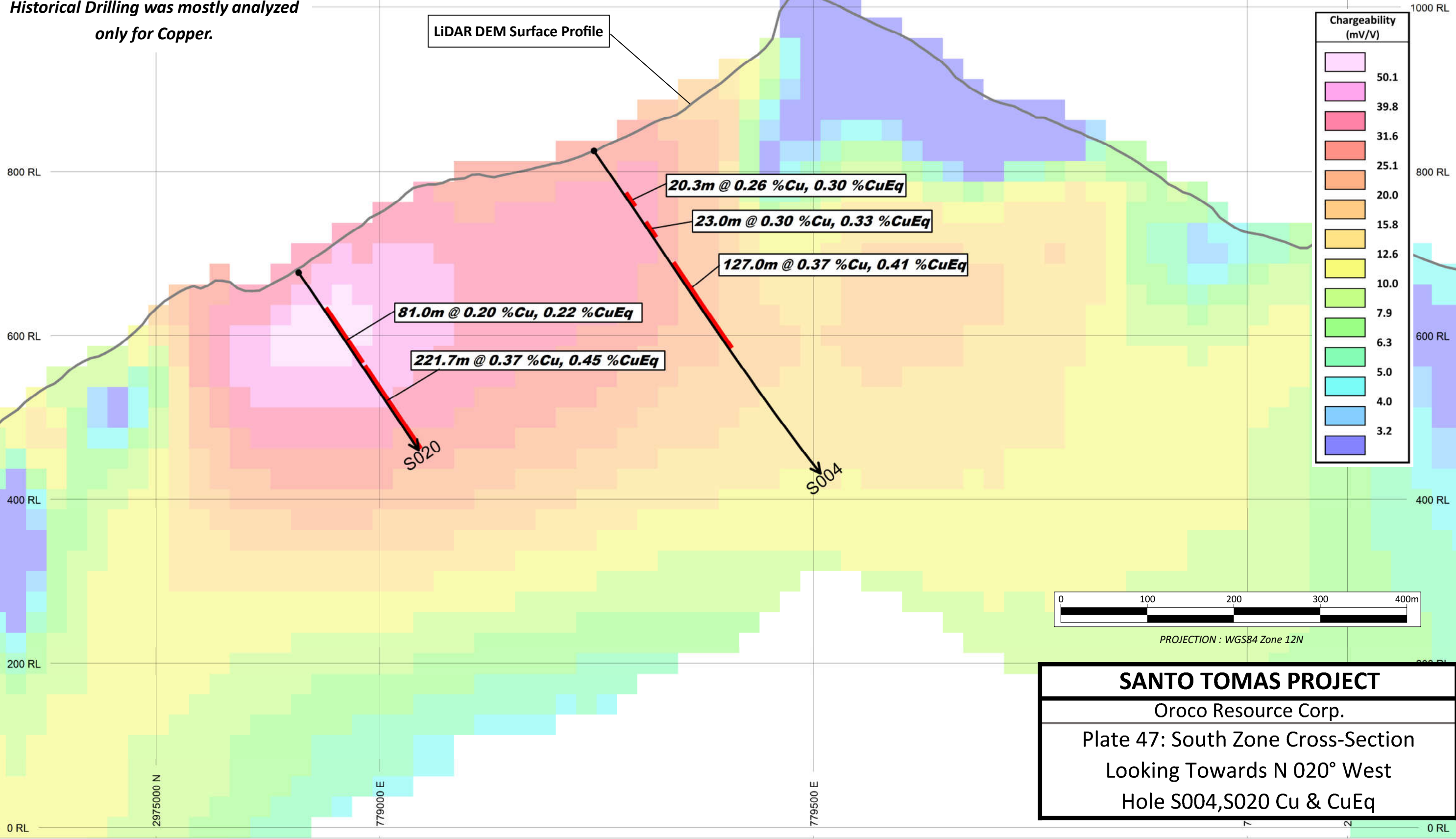
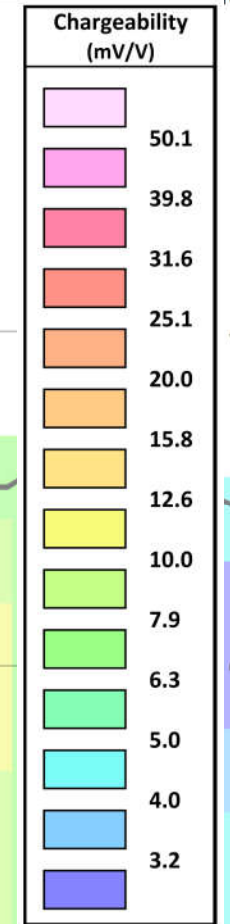
SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 46: South Zone Cross-Section
Looking Towards N 020° West
Hole S004, S020 Cu & CuEq



Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.
 Historical Drilling was mostly analyzed
 only for Copper.

South Zone Plate 47

LiDAR DEM Surface Profile



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 47: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S004,S020 Cu & CuEq