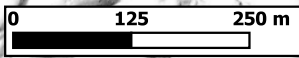


Figure 1

- Assay Results
- Received - New
 - Received
 - Pending
 - Roads



WGS84
UTM12N

2976000

779000

2976500

Plate SZ-63

S012

2975500

Plate SZ-58

S009

2976000

Plate SZ-56

S006

Plate SZ-54

S011

S013

Plate SZ-52

S008

Plate SZ-51

S005

S010

Plate SZ-50

S002

Plate SZ-49

S007

2975500

Plate SZ-47

Plate SZ-46

Plate SZ-45

S015

S004

Plate SZ-44

S016

S001

Plate SZ-43

S003

Plate SZ-42

Plate SZ-41

Plate SZ-40

S018

S014

Plate SZ-38

S017

Plate SZ-44-A

S019

SANTO TOMAS PROJECT

Oroco Resource Corp.

South Zone

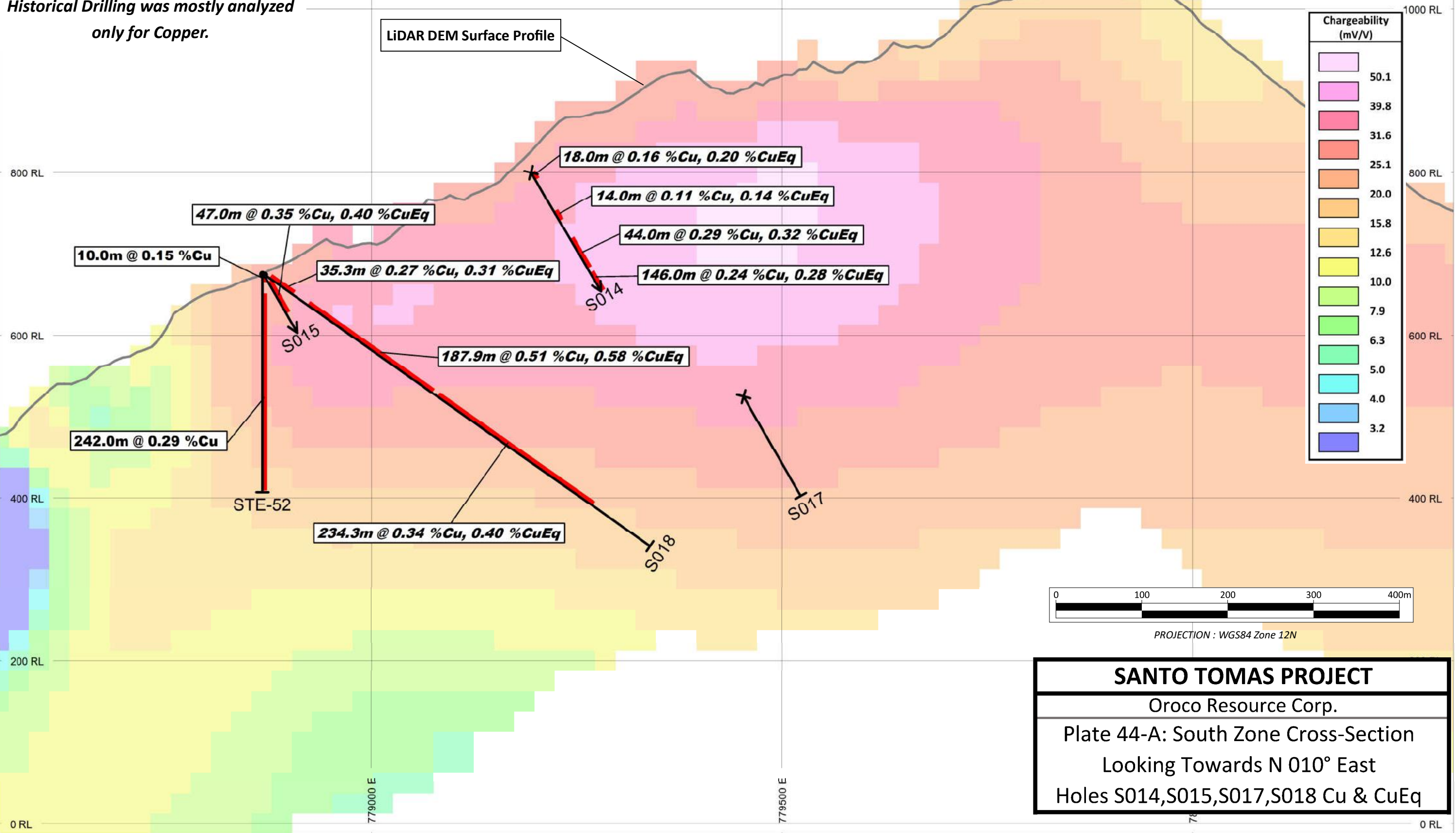
2021-2023 Drilling Program

779000

779500

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

South Zone Plate 44-A

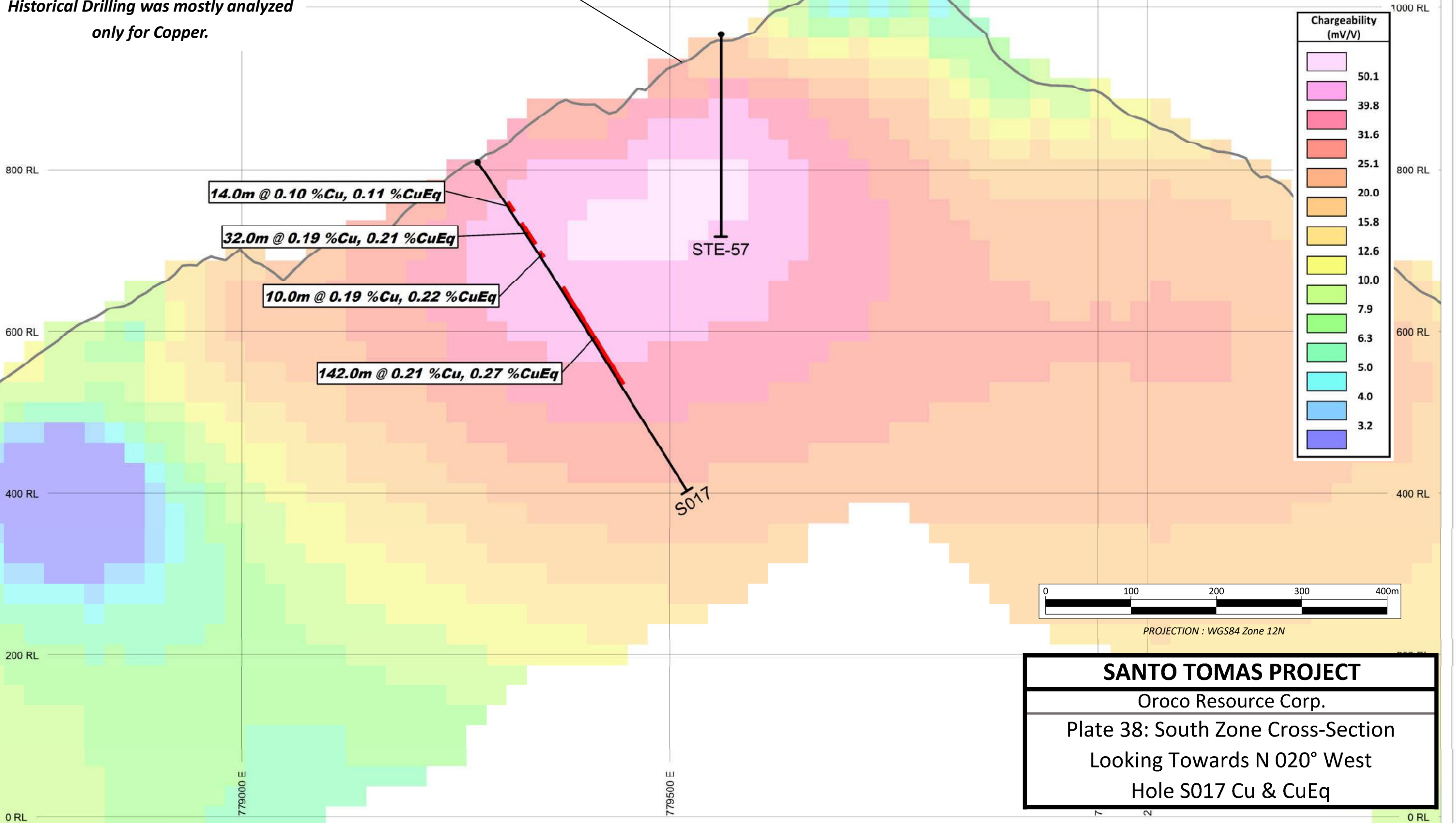


SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 44-A: South Zone Cross-Section
 Looking Towards N 010° East
 Holes S014,S015,S017,S018 Cu & CuEq

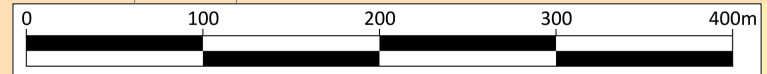
Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.
 Historical Drilling was mostly analyzed
 only for Copper.

LiDAR DEM Surface Profile

South Zone Plate 38



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	



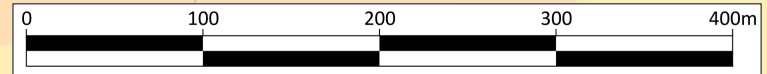
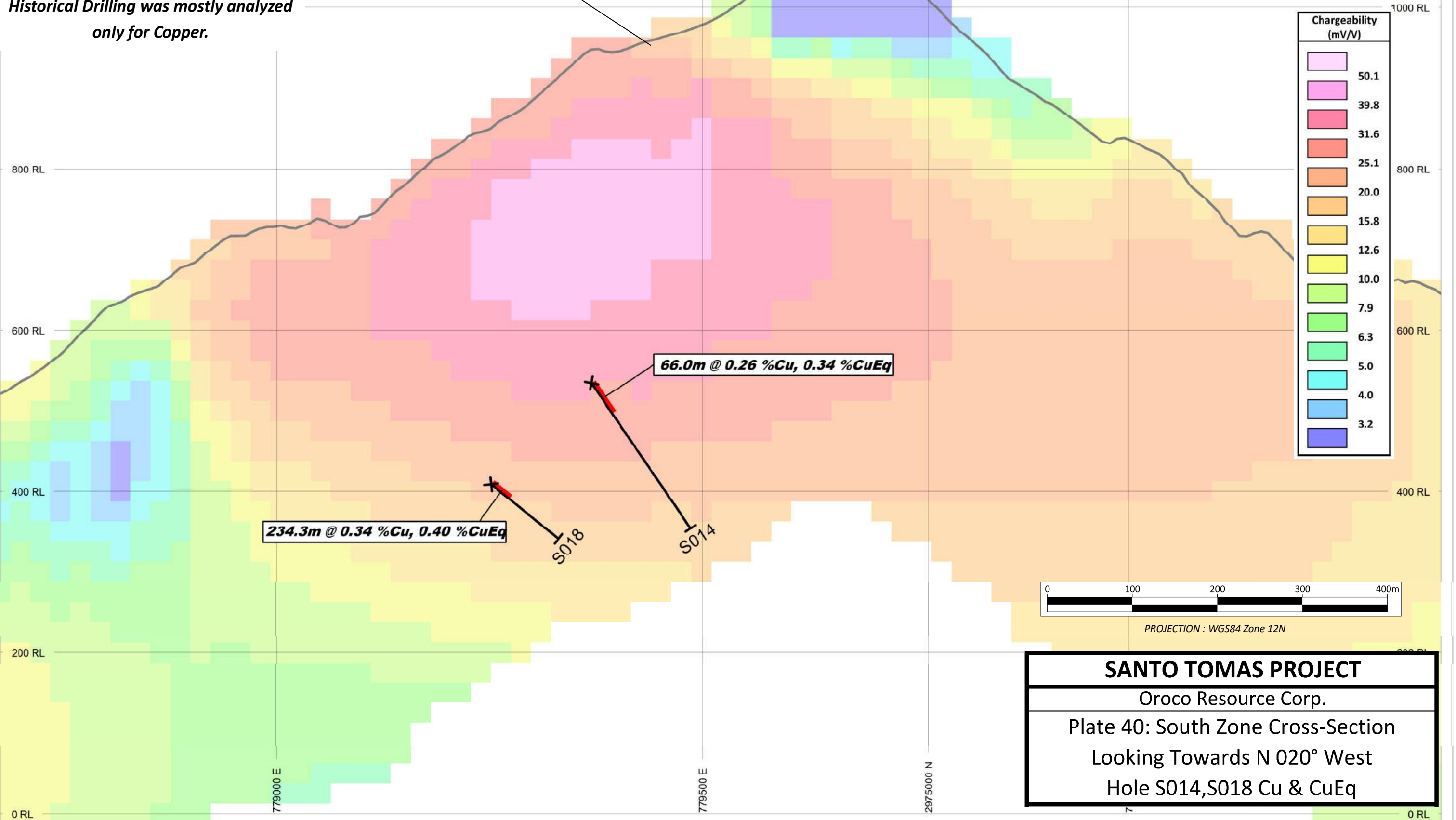
PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 38: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S017 Cu & CuEq

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

LiDAR DEM Surface Profile

South Zone Plate 40



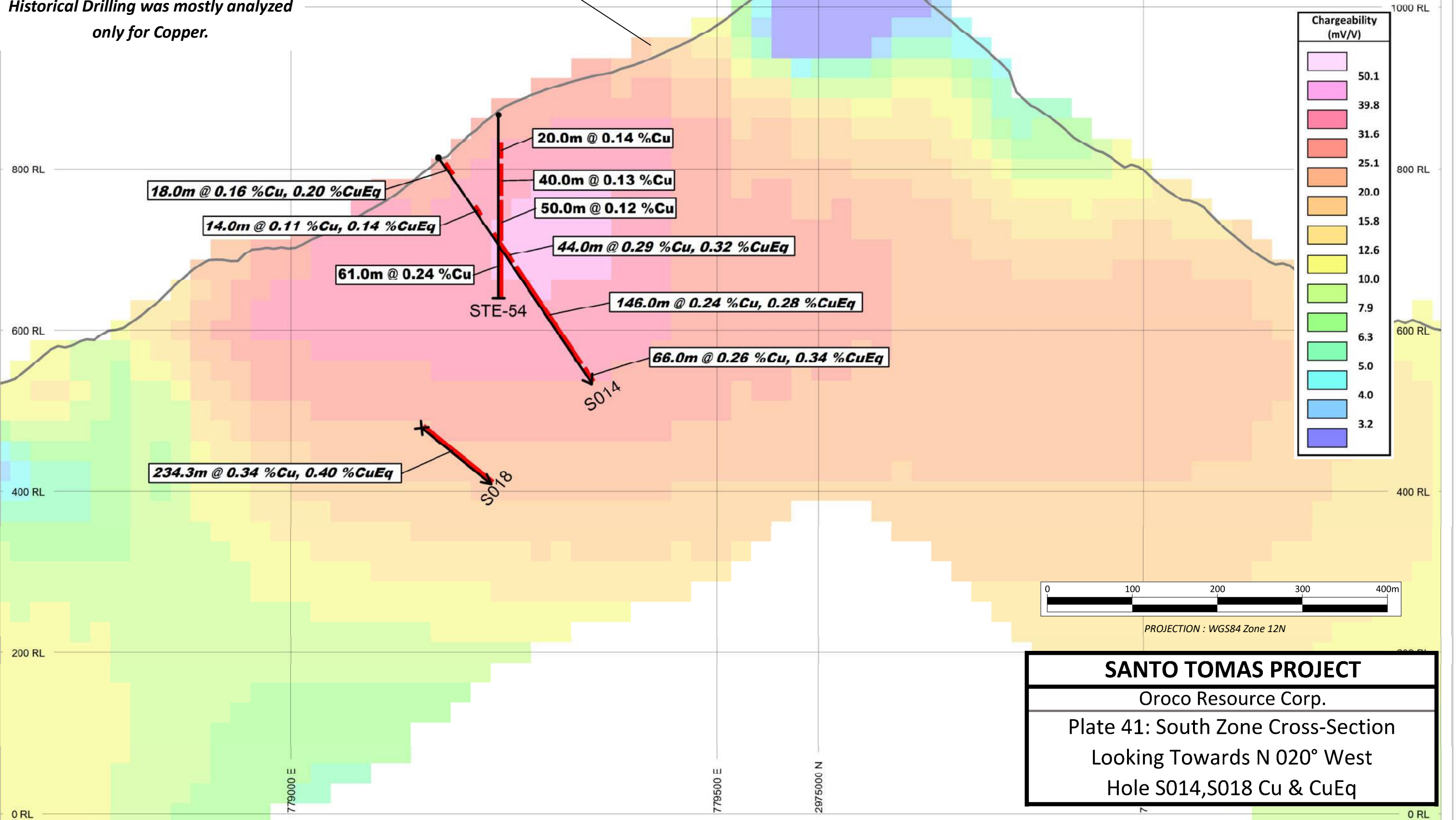
PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 40: South Zone Cross-Section
Looking Towards N 020° West
Hole S014,S018 Cu & CuEq

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

LiDAR DEM Surface Profile

South Zone Plate 41



SANTO TOMAS PROJECT

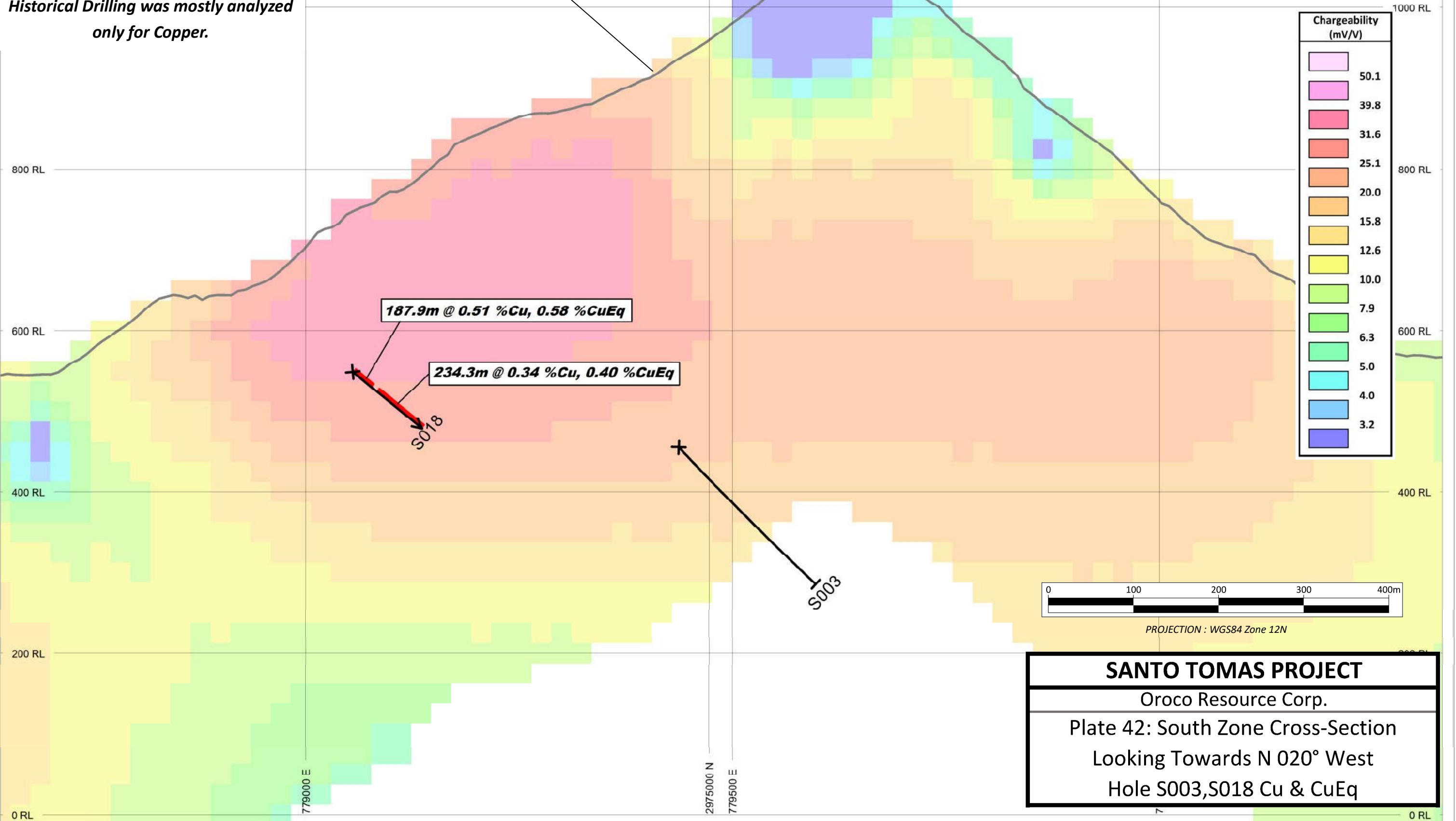
Oroco Resource Corp.

Plate 41: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S014, S018 Cu & CuEq

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

LiDAR DEM Surface Profile

South Zone Plate 42

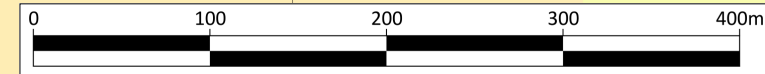
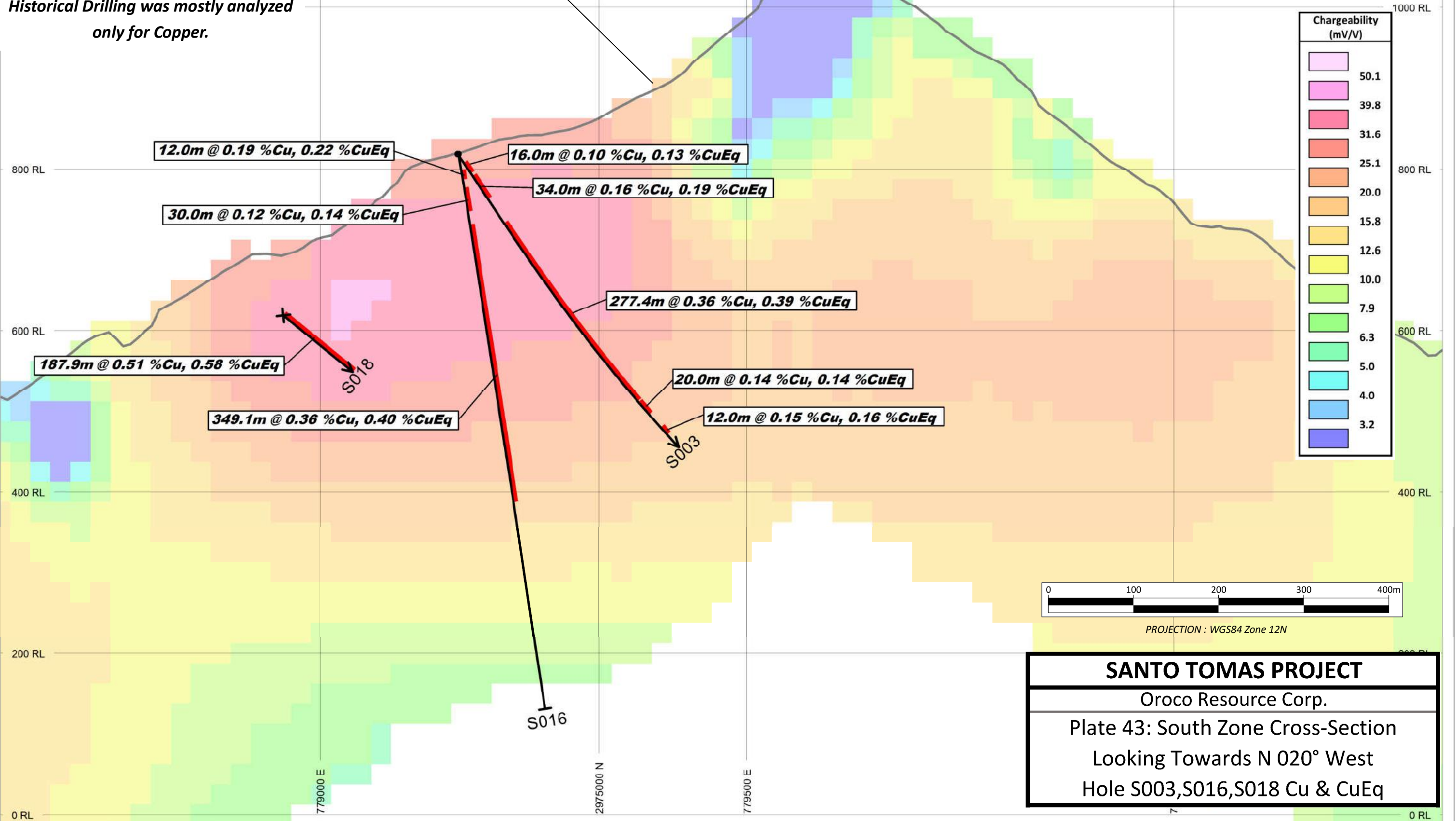


SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 42: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S003, S018 Cu & CuEq

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

South Zone Plate 43

LiDAR DEM Surface Profile

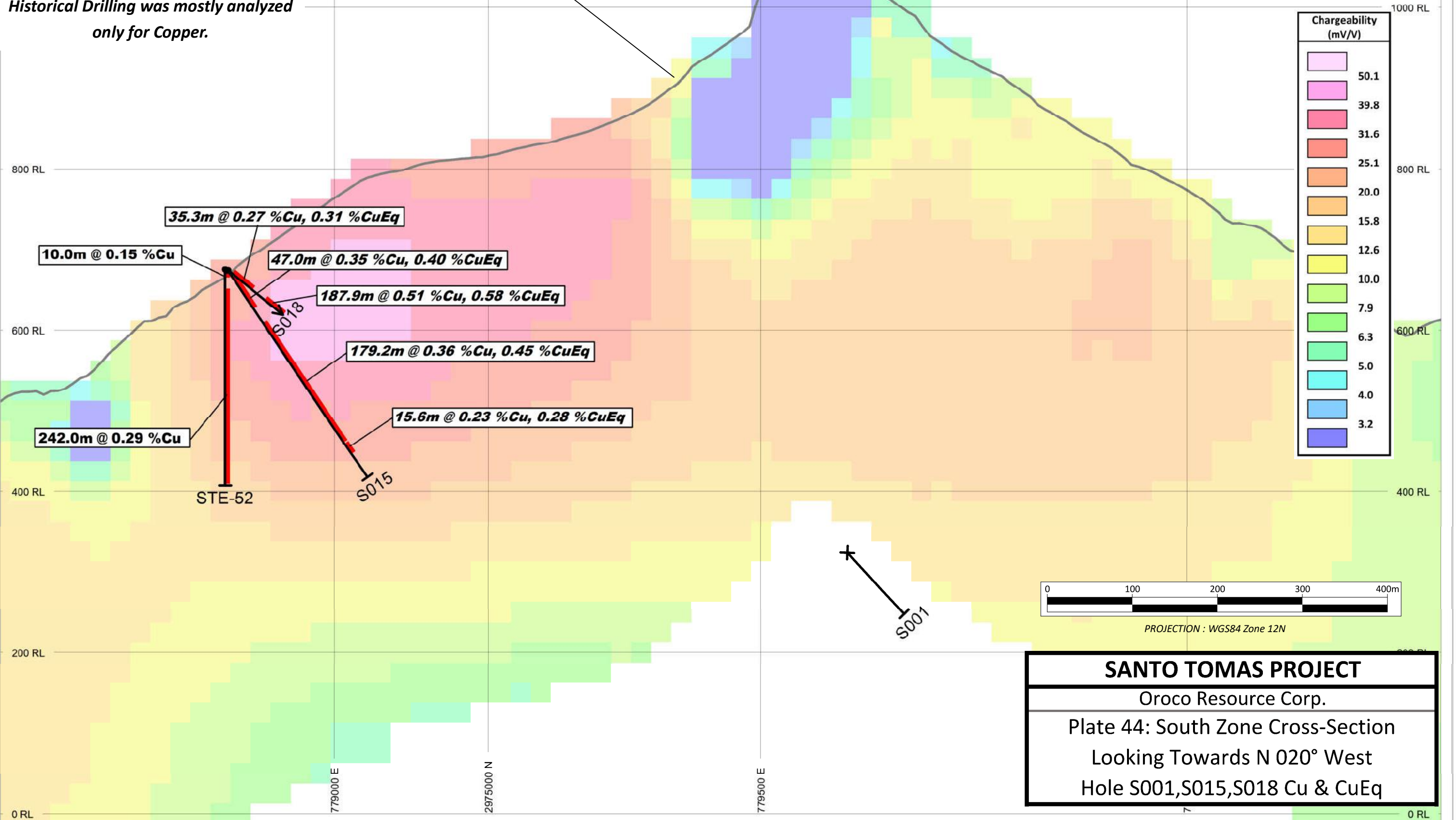


PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 43: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S003,S016,S018 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 44

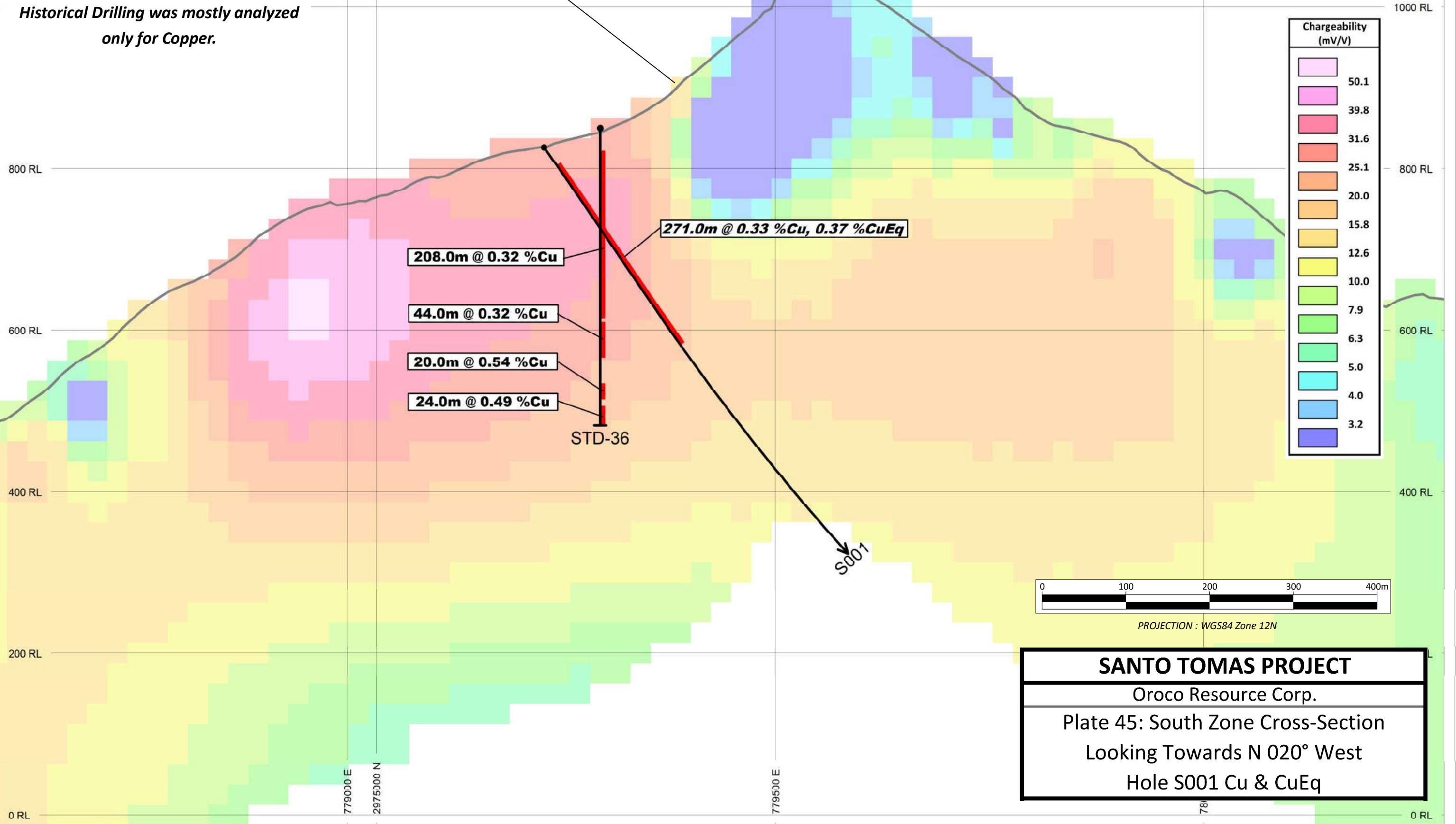


SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 44: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S001,S015,S018 Cu & CuEq

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

South Zone Plate 45

LiDAR DEM Surface Profile



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	

208.0m @ 0.32 %Cu

44.0m @ 0.32 %Cu

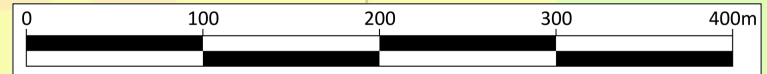
20.0m @ 0.54 %Cu

24.0m @ 0.49 %Cu

271.0m @ 0.33 %Cu, 0.37 %CuEq

STD-36

S001



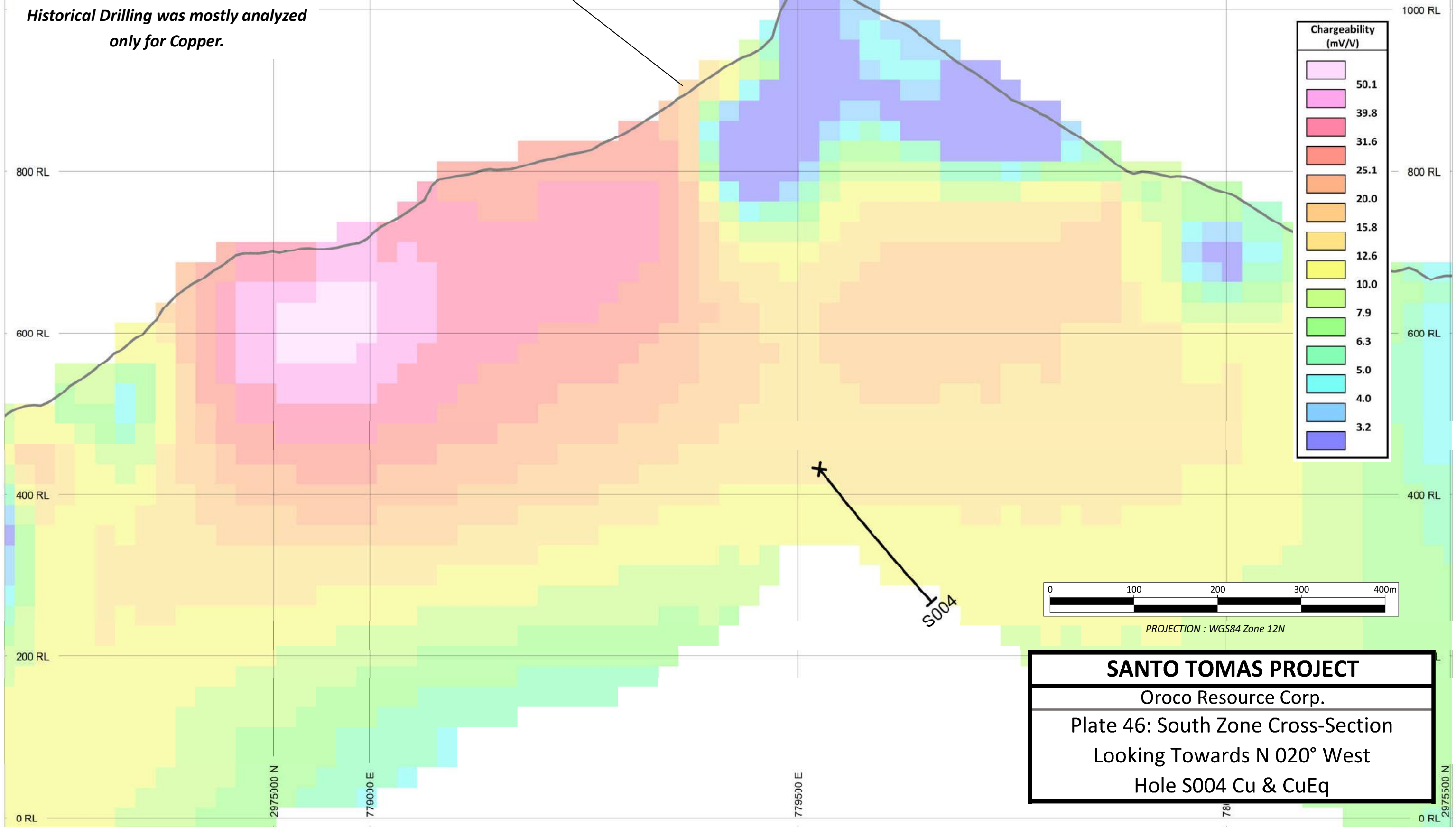
PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 45: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S001 Cu & CuEq

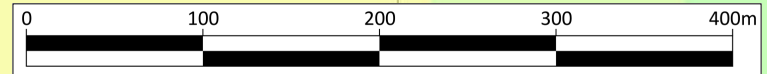
Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.
 Historical Drilling was mostly analyzed
 only for Copper.

LiDAR DEM Surface Profile

South Zone Plate 46



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	

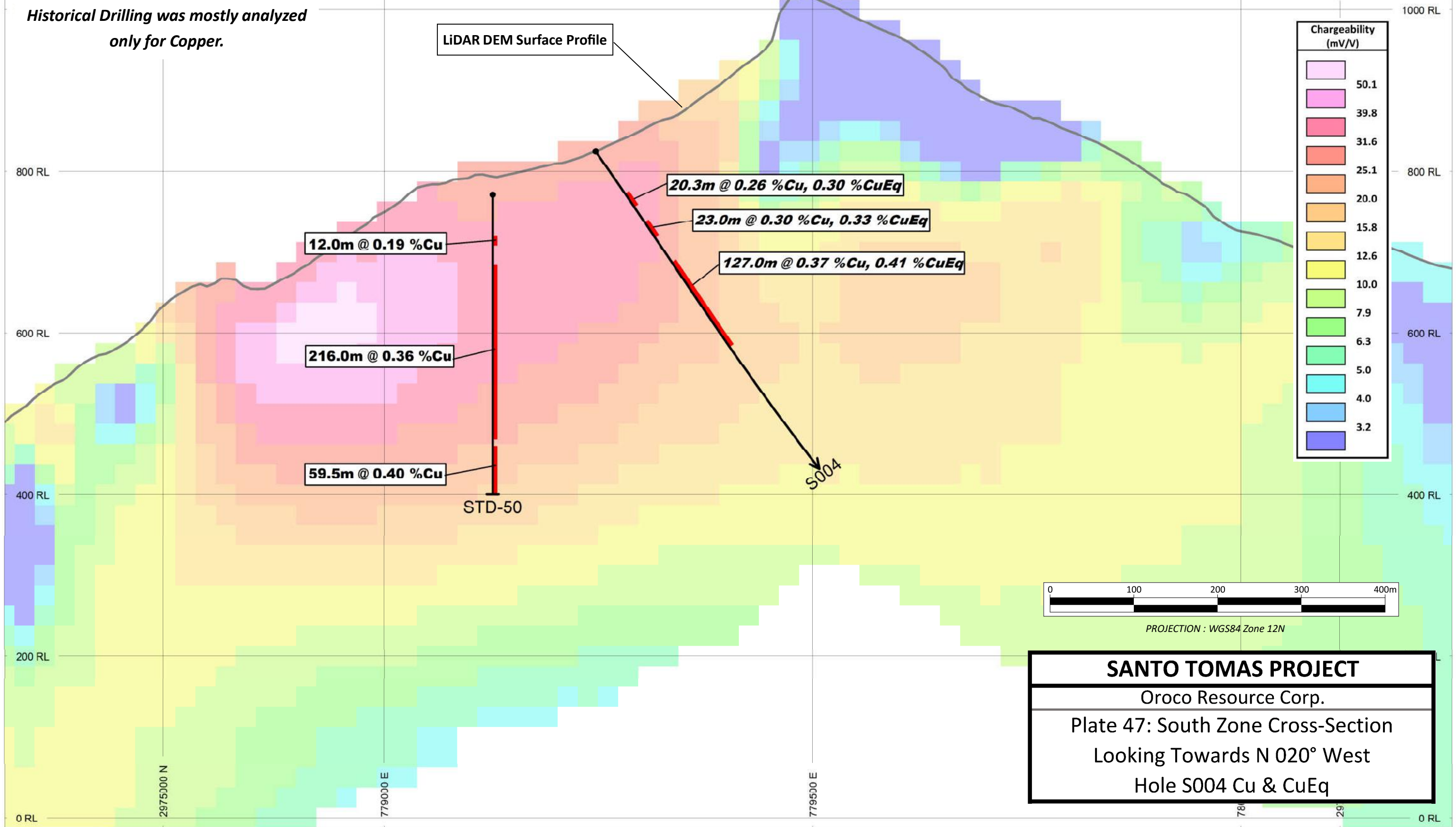


PROJECTION : WGS84 Zone 12N

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



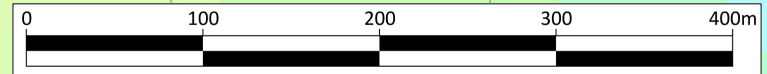
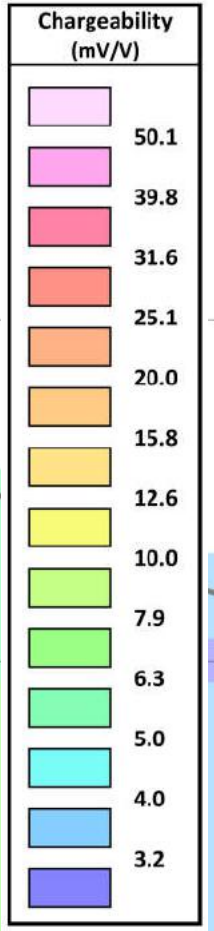
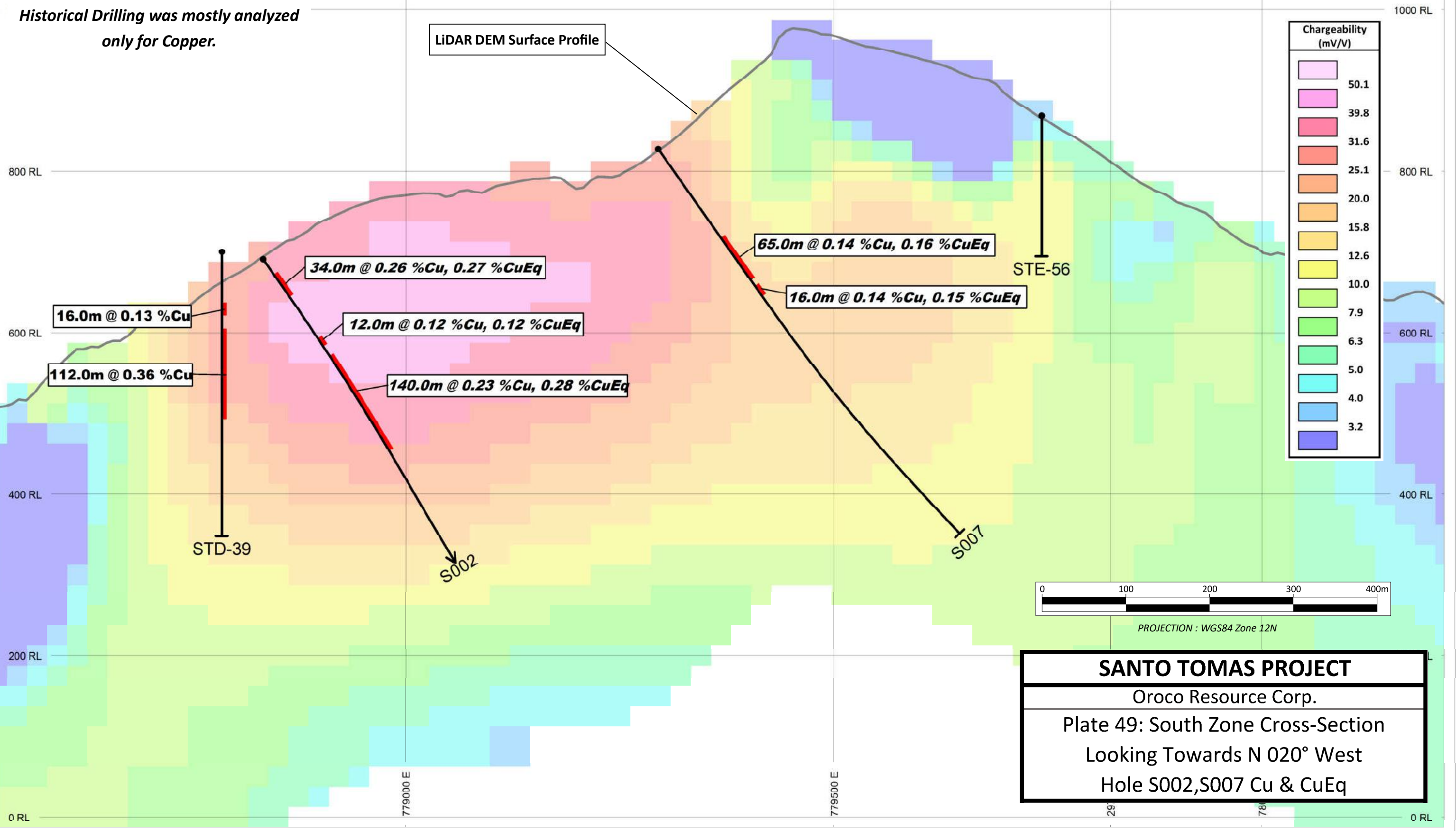
SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 47: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S004 Cu & CuEq

Historical Drill Holes: STD & STE Series
 2021-2023 Drill Holes: S Series.

*Historical Drilling was mostly analyzed
 only for Copper.*

South Zone Plate 49

LiDAR DEM Surface Profile



PROJECTION : WGS84 Zone 12N

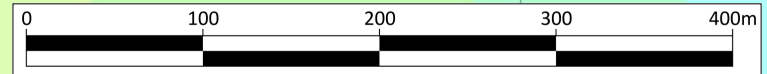
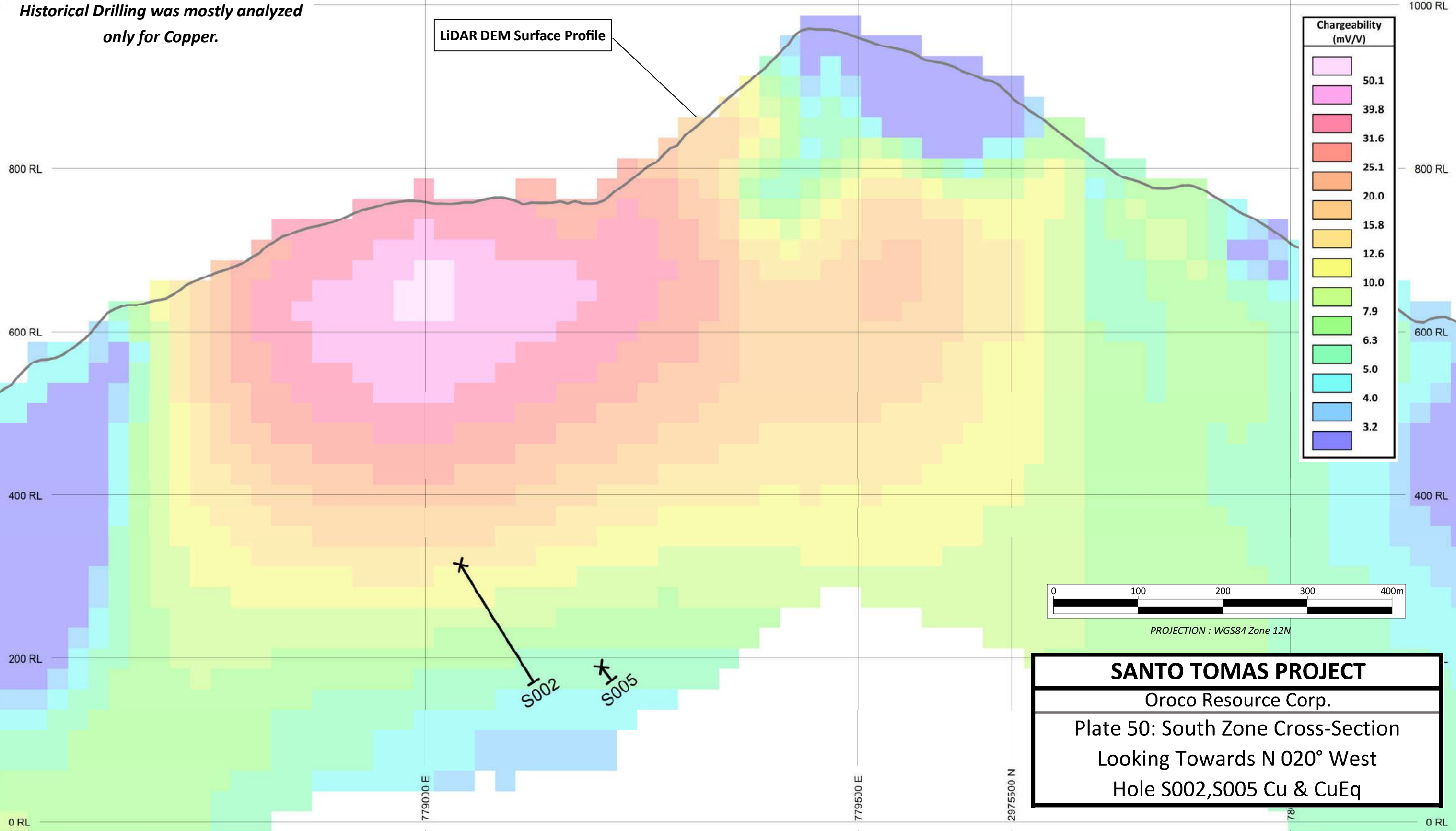
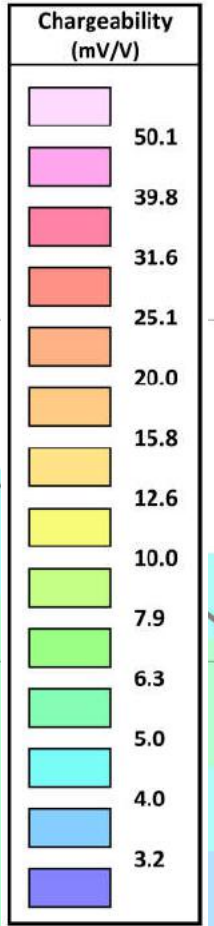
SANTO TOMAS PROJECT
 Oroco Resource Corp.
 Plate 49: South Zone Cross-Section
 Looking Towards N 020° West
 Hole S002,S007 Cu & CuEq

Historical Drill Holes: STD & STE Series
2021-2023 Drill Holes: S Series.

*Historical Drilling was mostly analyzed
only for Copper.*

South Zone Plate 50

LiDAR DEM Surface Profile



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 50: South Zone Cross-Section
Looking Towards N 020° West
Hole S002,S005 Cu & CuEq

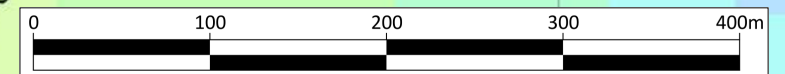
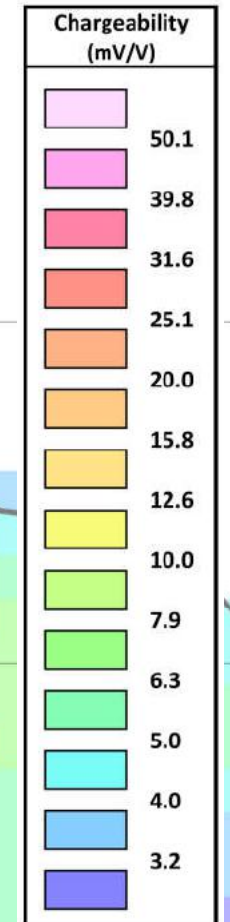
Historical Drill Holes: STD & STE Series
2021-2023 Drill Holes: S Series.
*Historical Drilling was mostly analyzed
only for Copper.*

South Zone Plate 51

LiDAR DEM Surface Profile

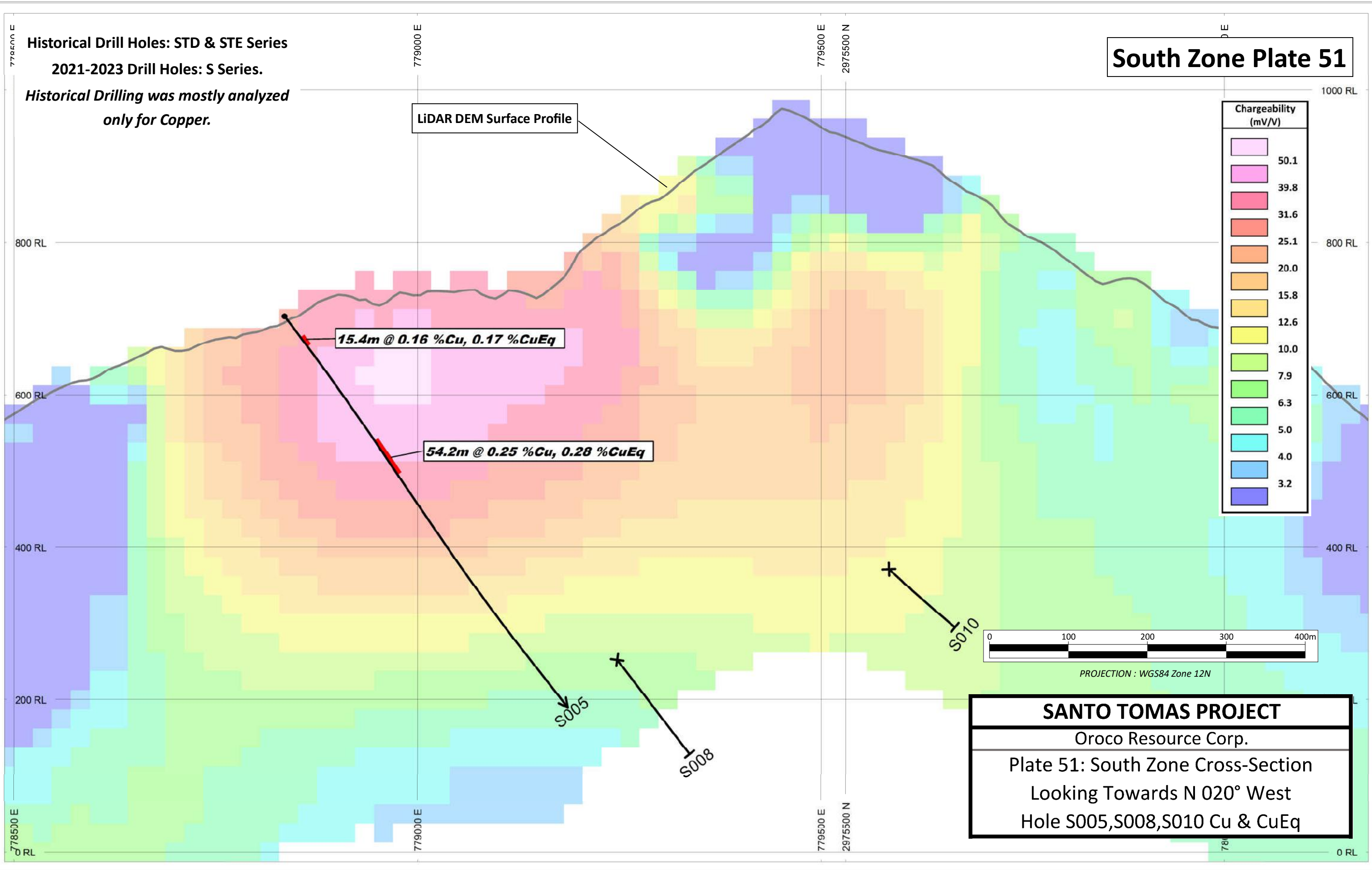
15.4m @ 0.16 %Cu, 0.17 %CuEq

54.2m @ 0.25 %Cu, 0.28 %CuEq



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 51: South Zone Cross-Section
Looking Towards N 020° West
Hole S005,S008,S010 Cu & CuEq

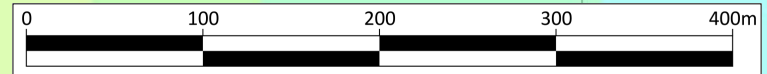
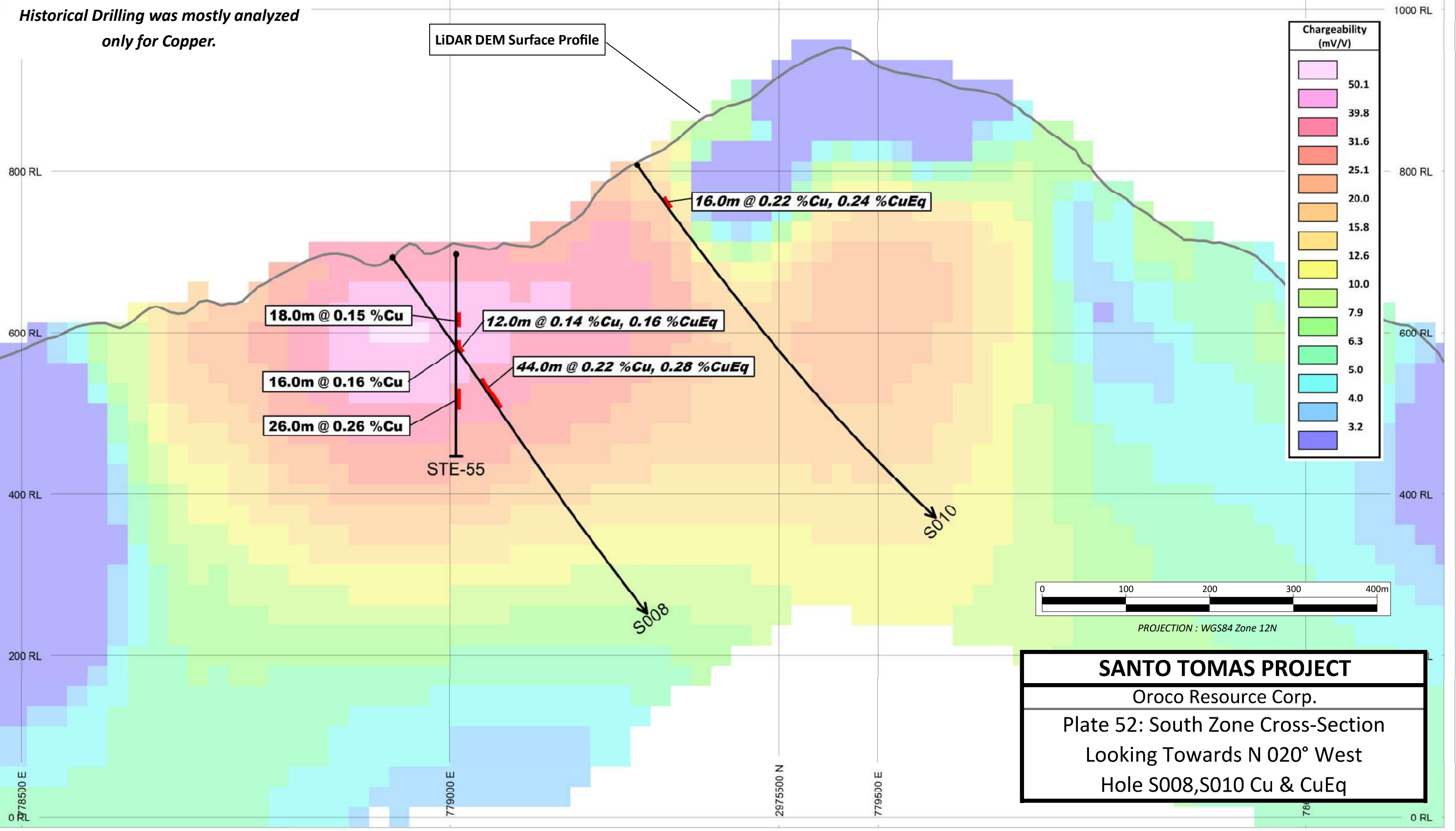


Historical Drill Holes: STD & STE Series
2021-2023 Drill Holes: S Series.

*Historical Drilling was mostly analyzed
only for Copper.*

South Zone Plate 52

LiDAR DEM Surface Profile



PROJECTION : WGS84 Zone 12N

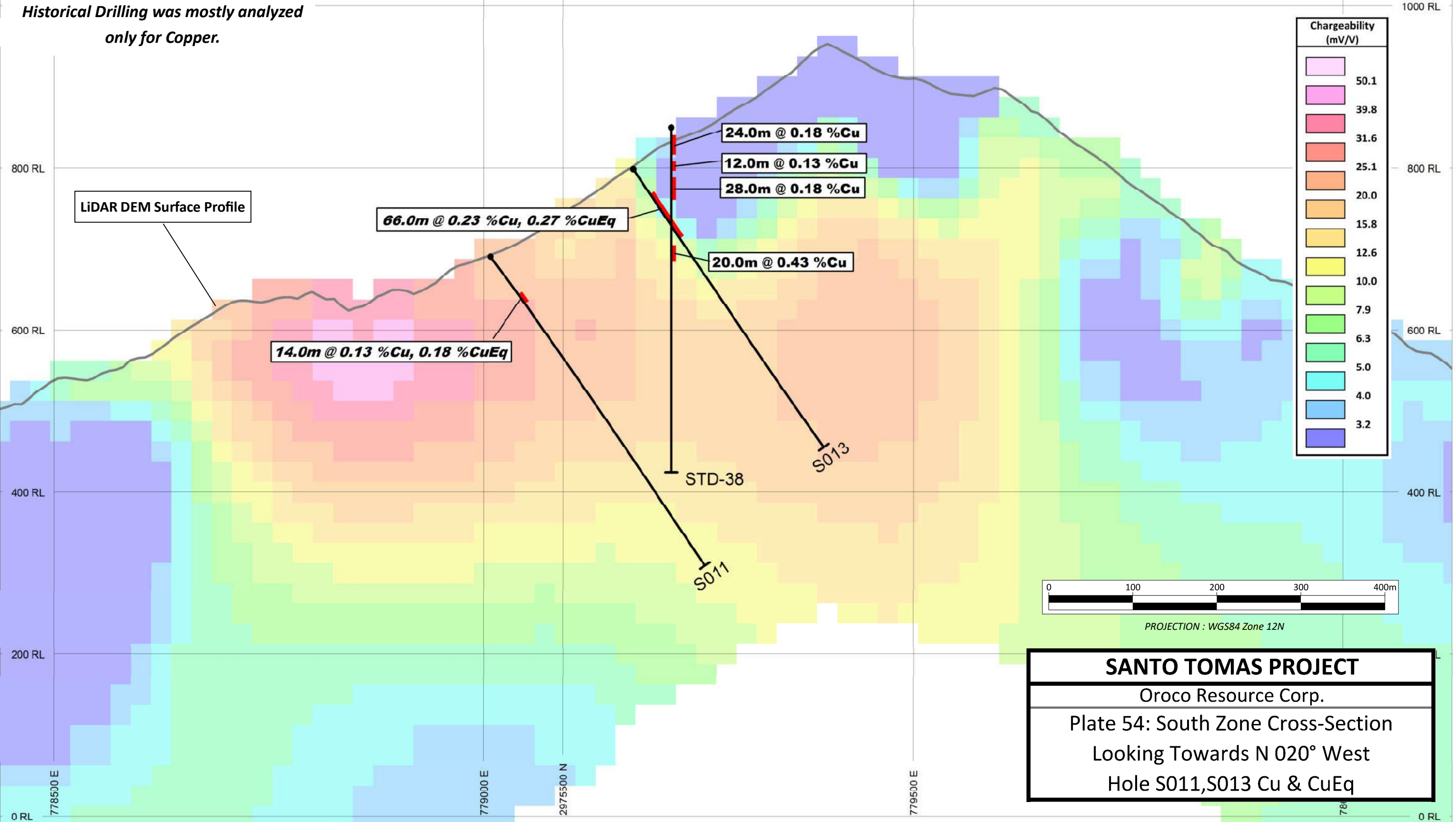
SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 52: South Zone Cross-Section
Looking Towards N 020° West
Hole S008,S010 Cu & CuEq

Historical Drill Holes: STD & STE Series

2021-2023 Drill Holes: S Series.

Historical Drilling was mostly analyzed
only for Copper.

South Zone Plate 54



SANTO TOMAS PROJECT

Oroco Resource Corp.

Plate 54: South Zone Cross-Section

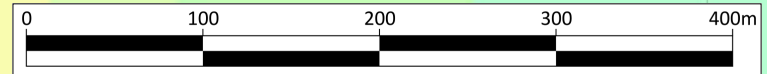
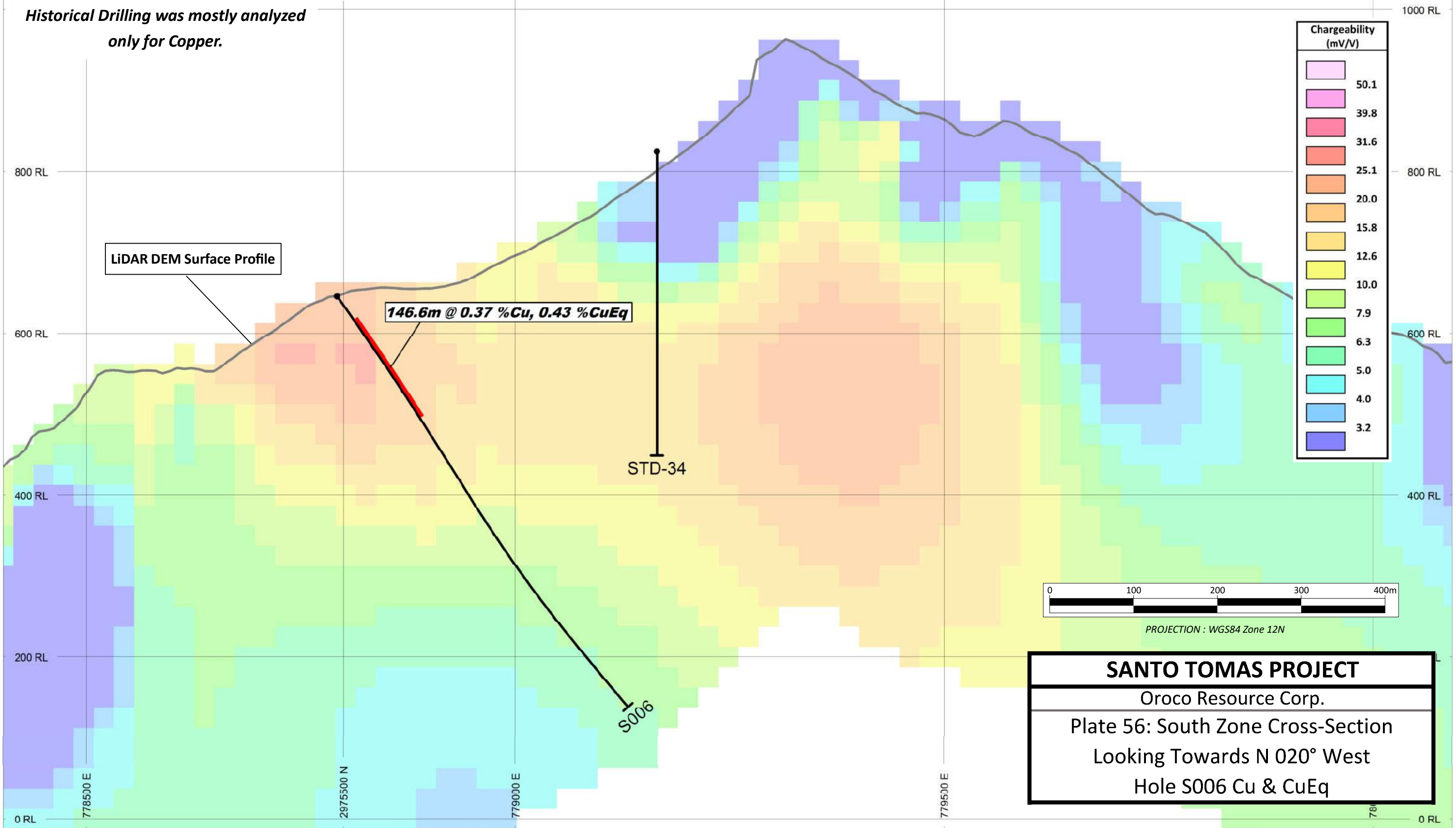
Looking Towards N 020° West

Hole S011, S013 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 56



PROJECTION : WGS84 Zone 12N

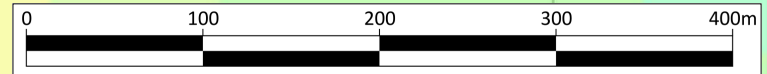
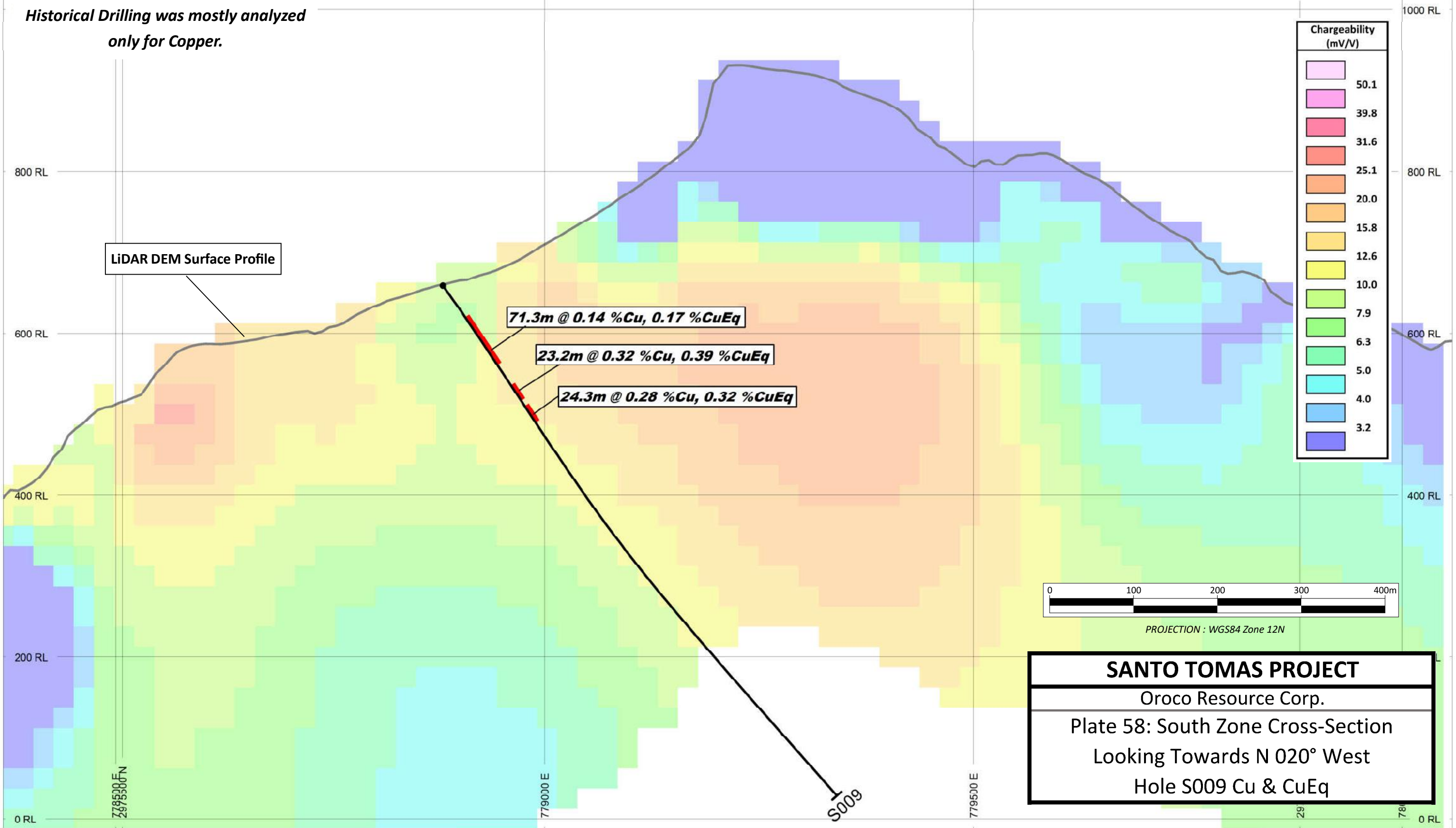
SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 56: South Zone Cross-Section
Looking Towards N 020° West
Hole S006 Cu & CuEq

Historical Drill Holes: STD & STE Series

2021-2023 Drill Holes: S Series.

Historical Drilling was mostly analyzed
only for Copper.

South Zone Plate 58



PROJECTION : WGS84 Zone 12N

SANTO TOMAS PROJECT
Oroco Resource Corp.
Plate 58: South Zone Cross-Section
Looking Towards N 020° West
Hole S009 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 63

