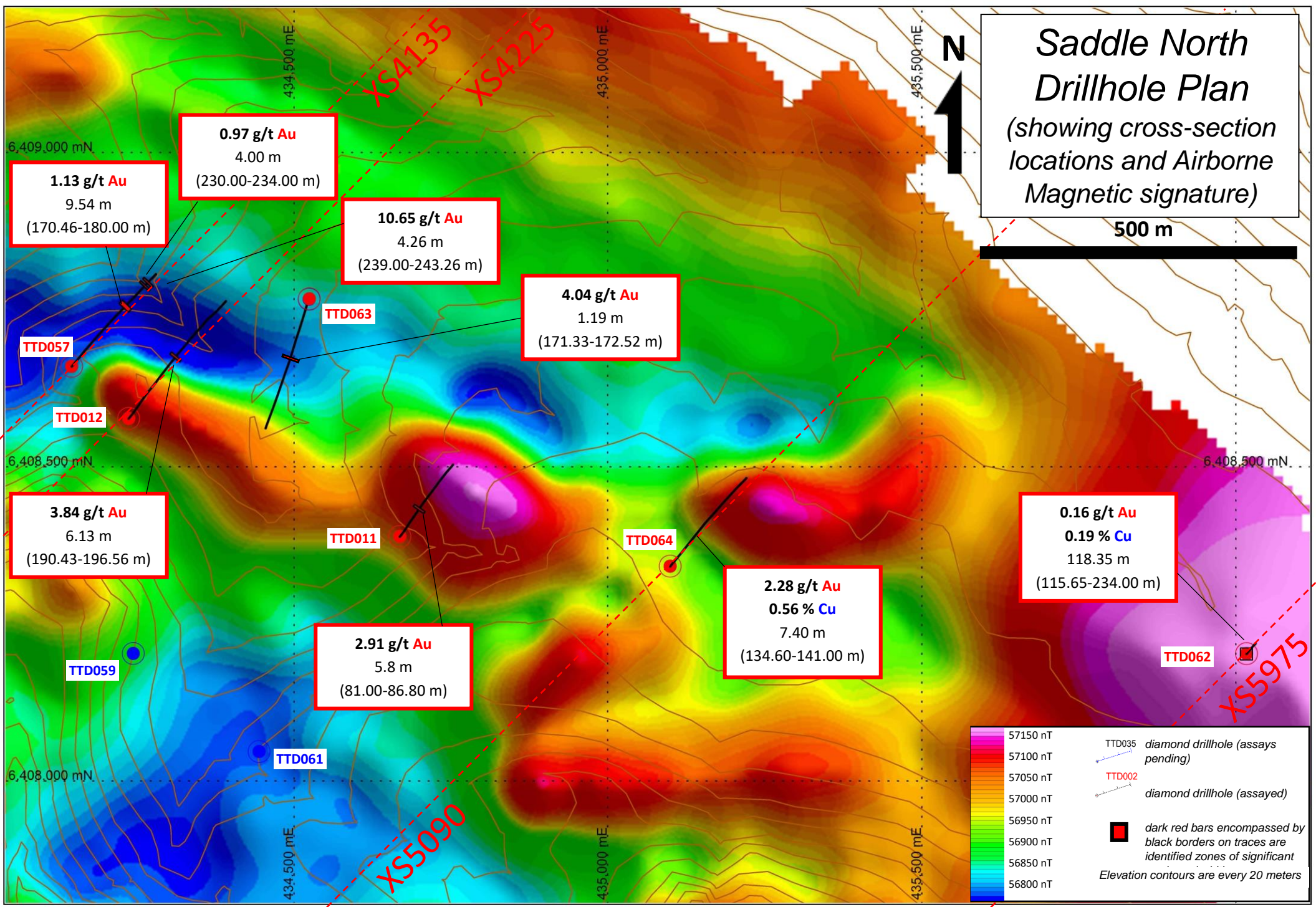


Saddle North Drillhole Plan

(showing cross-section locations and Airborne Magnetic signature)

500 m



1.13 g/t Au
9.54 m
(170.46-180.00 m)

0.97 g/t Au
4.00 m
(230.00-234.00 m)

10.65 g/t Au
4.26 m
(239.00-243.26 m)

4.04 g/t Au
1.19 m
(171.33-172.52 m)

3.84 g/t Au
6.13 m
(190.43-196.56 m)

2.91 g/t Au
5.8 m
(81.00-86.80 m)

2.28 g/t Au
0.56 % Cu
7.40 m
(134.60-141.00 m)

0.16 g/t Au
0.19 % Cu
118.35 m
(115.65-234.00 m)

57150 nT
57100 nT
57050 nT
57000 nT
56950 nT
56900 nT
56850 nT
56800 nT

TTD035 diamond drillhole (assays pending)
TTD002 diamond drillhole (assayed)
dark red bars encompassed by black borders on traces are identified zones of significant
Elevation contours are every 20 meters