

4.79 g/t Au
256.81 g/t Ag
 1.04 m
 (96.54 - 97.58 m)

9.75 g/t Au
 1.26 m
 (182.51 - 183.77 m)

1.11 g/t Au
 24.28 m
 (209.00 - 233.28 m)

1.92 g/t Au
 11.83 m
 (252.17 - 264.00 m)

87.20 g/t Au
16.60 g/t Ag
 0.77 m
 (270.81 - 271.58 m)
visible gold

1.10 g/t Au
 5.19 m
 (295.73 - 300.92 m)

23.78 g/t Au
65.87 g/t Ag
 4.02 m
 (150.23-154.25 m)
including
50.50 g/t Au
91.50 g/t Ag
 0.95 m

31.79 g/t Au
1141.10 g/t Ag
 3.01 m
 (41.17-44.18 m)
including
117.00 g/t Au
1,835.00 g/t Ag
 0.70 m

27.00 g/t Au
64.40 g/t Ag
 1.22 m
 (19.00-20.22 m)

30.42 g/t Au
18.12 g/t Ag
 2.17 m
 (16.48-18.65 m)
including
49.20 g/t Au
28.50 g/t Ag
 1.22 m

20.12 g/t Au
 1.25 m
 (135.68-136.93 m)

4.15 g/t Au
 8.78 m
 (93.84-102.62 m)

TTD051

TTD044,
046, 049

TTD036,
037, 039,
040, 042

TTD029,
031, 033,
034

TTD021,
022

TTD007,
008, 009,
010

TTD017,
018, 019,
020

TTD004,
005, 006

TTD024,
026, 027

TTD001,
002, 003

TTD023,
025, 028

TTD054,
056, 058,
060

TTD013,
014, 015,
016

TTD045, 047
048, 050
052

TTD030, 032,
035, 038

TTD041, 043

6,408,300 mN

6,408,100 mN

XS510

XS690

433,400 mE

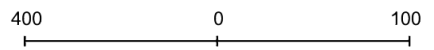
433,500 mE

433,600 mE

433,700 mE

433,800 mE

Saddle South Drillhole Plan
 (displaying Au, Ag assay results)



Silver Grade (g/t): blue >75; cerulean: 50-75; sky: 40-50; robin's egg: up to 40

Gold Grade (g/t): pink >5; red: 3-5; orange: 1-3; yellow: up to 1

TTD000 Diamond drillhole (previously released)

TTD000 Diamond drillhole (current release)

RC drillhole (unlabelled)

Surface projection of mineralized trend