



433,400 mE
433,500 mE
433,600 mE
433,700 mE
433,800 mE

6,408,400 mN
6,408,300 mN
6,408,200 mN
6,408,100 mN
6,408,000 mN

Comp. 8
Comp. 29
Comp. 20
Comp. 13
Comp. 10
Comp. 23
Comp. 6
Comp. 1
Comp. 2
Comp. 5
Comp. 17
Comp. 24
Comp. 27
Comp. 12
Comp. 25
Comp. 7
Comp. 21
Comp. 9
Comp. 3
Comp. 4
Comp. 11
Comp. 18
Comp. 14
Comp. 15
Comp. 19
Comp. 22
Comp. 26
Comp. 28

Legend

Lithology on Drillhole Traces

■ CAS/OVB	casing/overburden
■ DM	mafic dyke
■ DI	intermediate dyke
■ DF	felsic dyke
■ MNZT	monzonite
■ PC/SS	volcaniclastic rocks including pebble conglomerate and sandstone
■ TFML ■ TFFL ■ ASH/FLW	fragmental volcanic rocks of intermediate composition; dominant lapilli tuff, local tuff breccia, ash tuff, and flows

Symbols

Comp. X
 ┆ metallurgy sample
 ⊙ diamond drill collar
 ⊙ RC drill collar

GT GOLD

Saddle South Drill Area

Simplified Geology and Locations of Metallurgical Samples Projected to Surface

0 100 N
metres
Scale 1:3,000

February 19, 2018