



588,000 mE

588,200 mE

588,400 mE

672,600 mN

672,400 mN

672,200 mN

MEM17-009

MEM17-012

MEM17-014

2.18 g/t 5.0m

15.90 g/t 0.88m

Intensive Alluvial Mined Areas

1.62 g/t 2.0m

MEM17-010
MEM17-010B

Trench 529

10.23 g/t 2.0m

MEM17-003

MEM17-011A
MEM17-011C

2.0 g/t 0.3m

13.12 g/t 3.0m
7.05 g/t 1.0m

MEM17-002

MEM17-001
MEM17-001B

MEM17-015

3.43 g/t 3.0m
3.46 g/t 1.5m

1.9 g/t 1.0m

MEM17-013

0.28 g/t 8.0m

MEM DETAIL IP GRID
N=3,4 A=25m Pole Dipole
Chargeability Msec

ASANTE GOLD CORPORATION
KEYHOLE OPTION
DDH Assay/IP Plan

0 100.0



metres

Scale: 1:3.853

UTM WGS84 Z30N