

LEGEND

- Completed Phase 3 drill hole
- Phase 3 hole yet to drill
- Hole previously drilled by Atlantic
- Historic workings
- ↕ Fifteen Mile Stream Anticline
- ~ Fault

N

200m

10500N

10000N

**EGERTON-
MACLEAN**

HUDSON

SEIGEL FAULT

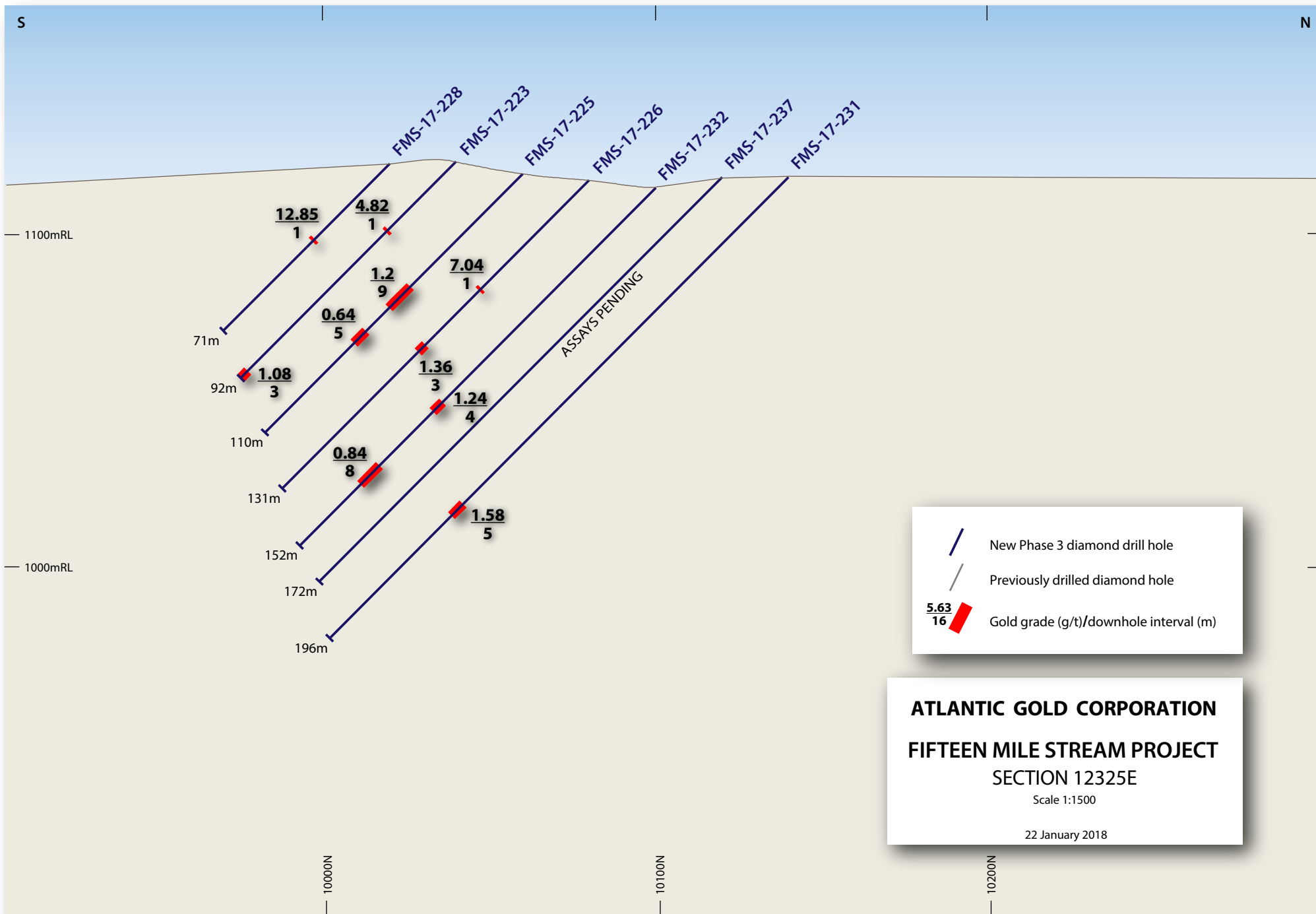
PLENTY

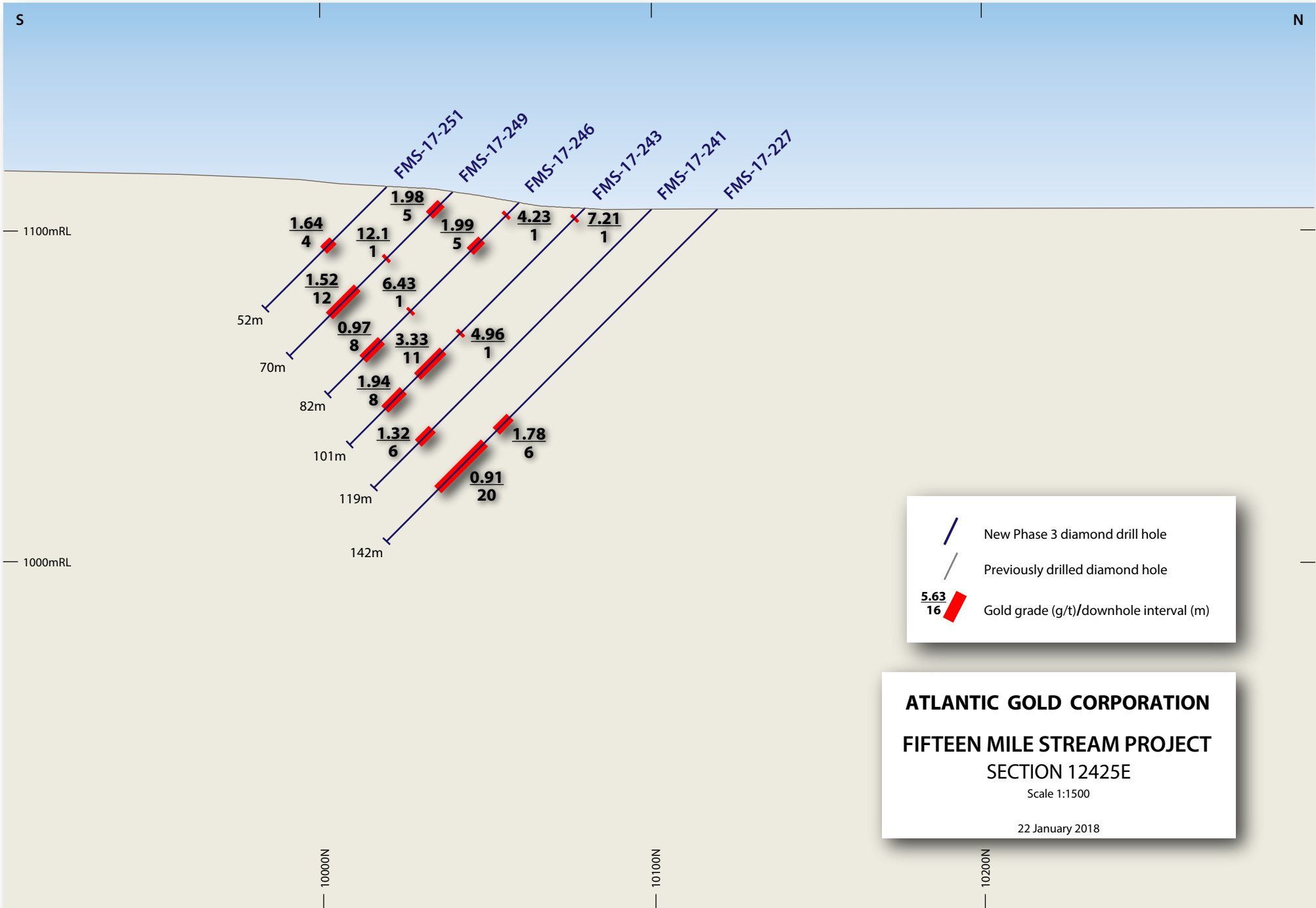
TREND OF KNOWN MINERALISATION

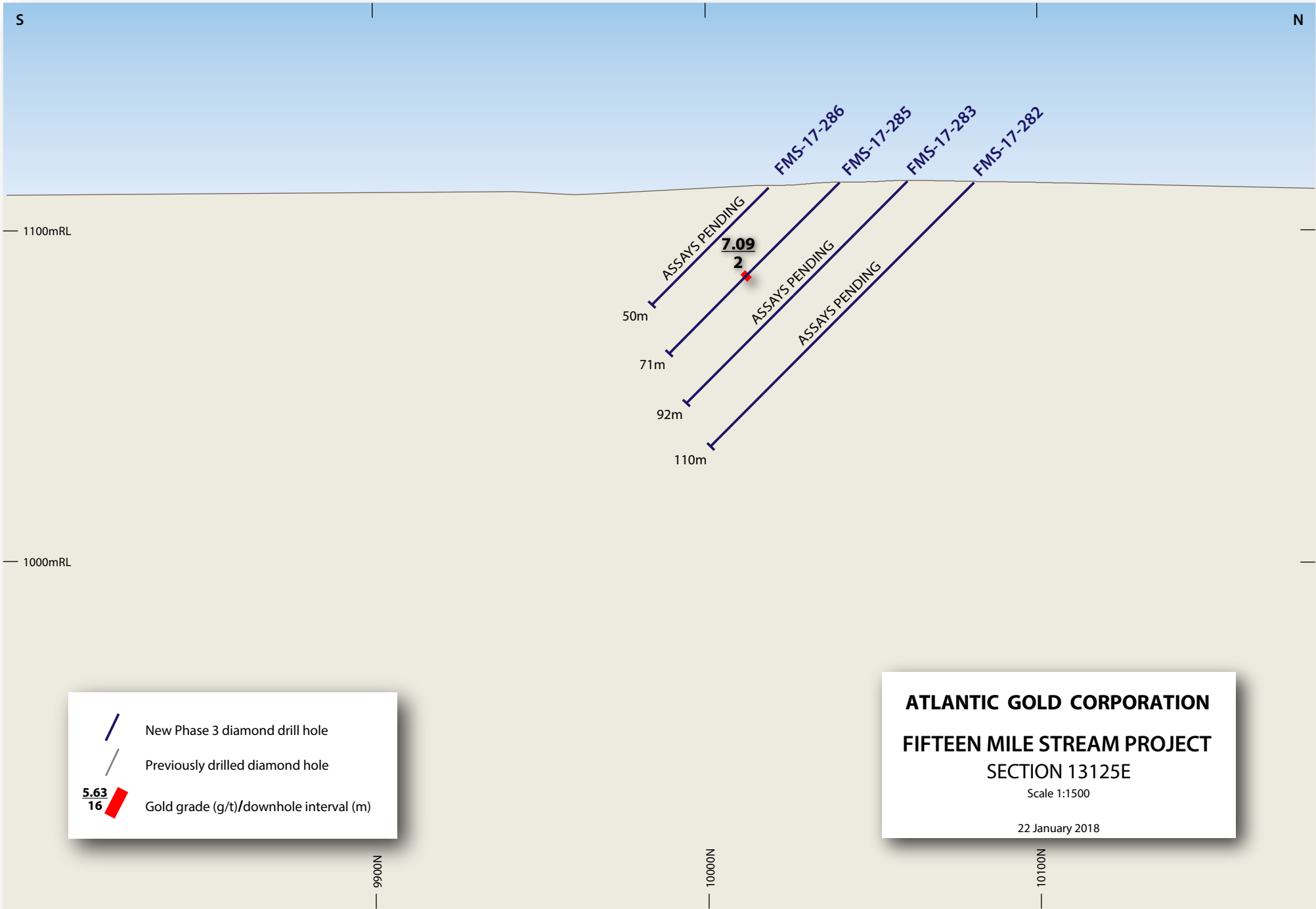
ATLANTIC GOLD CORPORATION
FIFTEEN MILE STREAM GOLD PROJECT
DRILL HOLE PLAN
22 January 2018

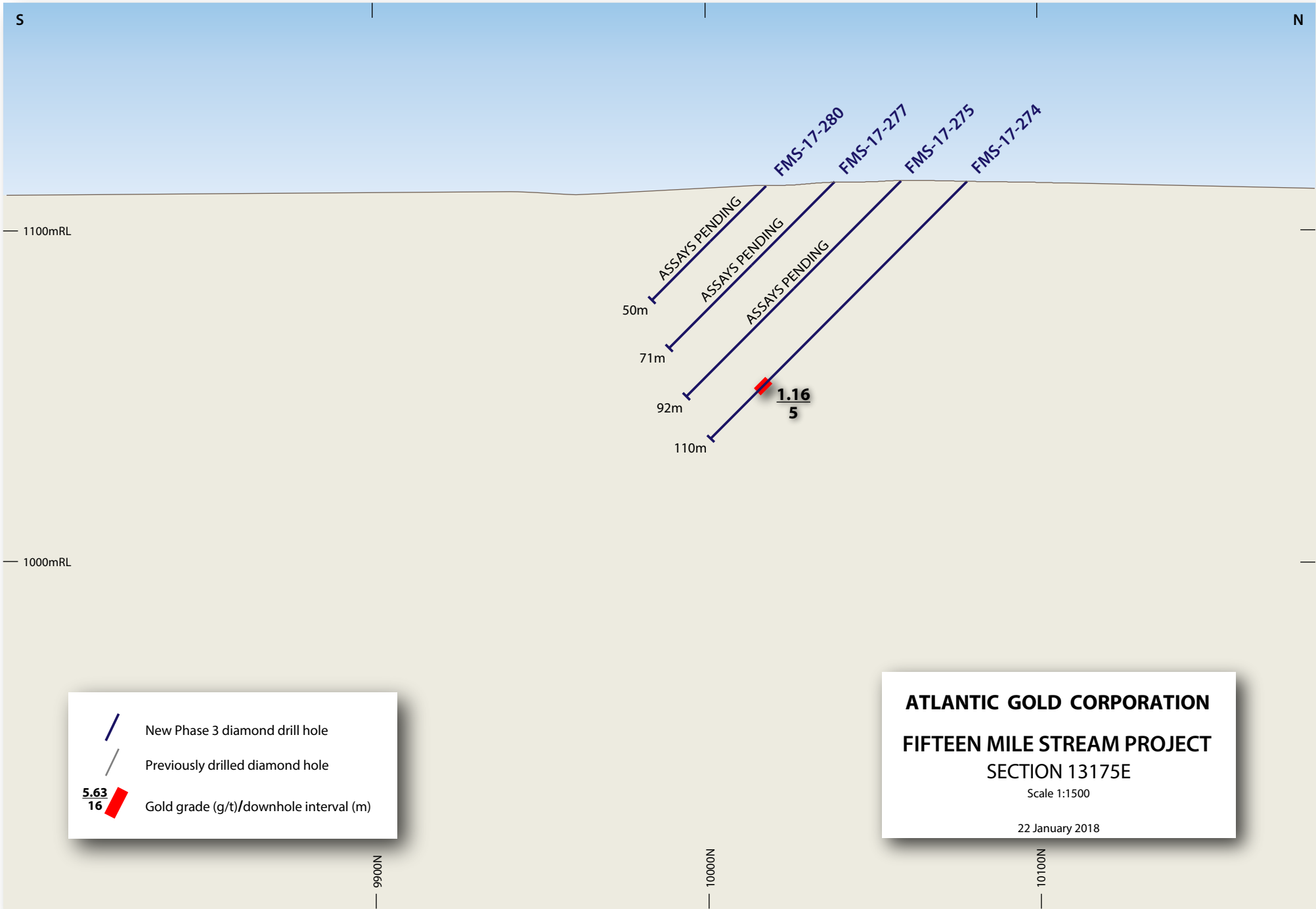
12200E 12300E 12400E 12500E 12600E 12700E 12800E 12900E 13000E 13100E 13200E 13300E 13400E 13500E 13600E 9500N








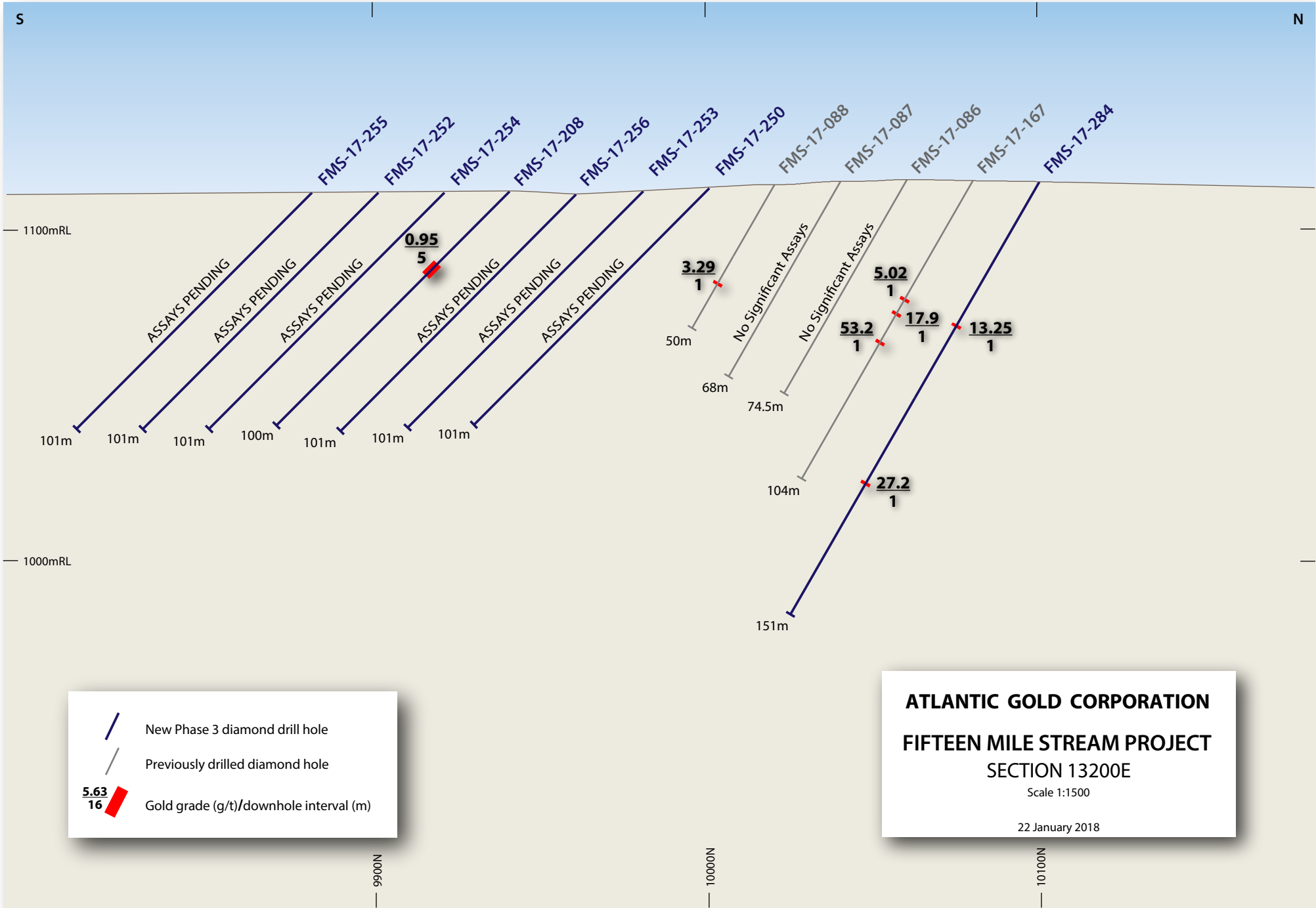


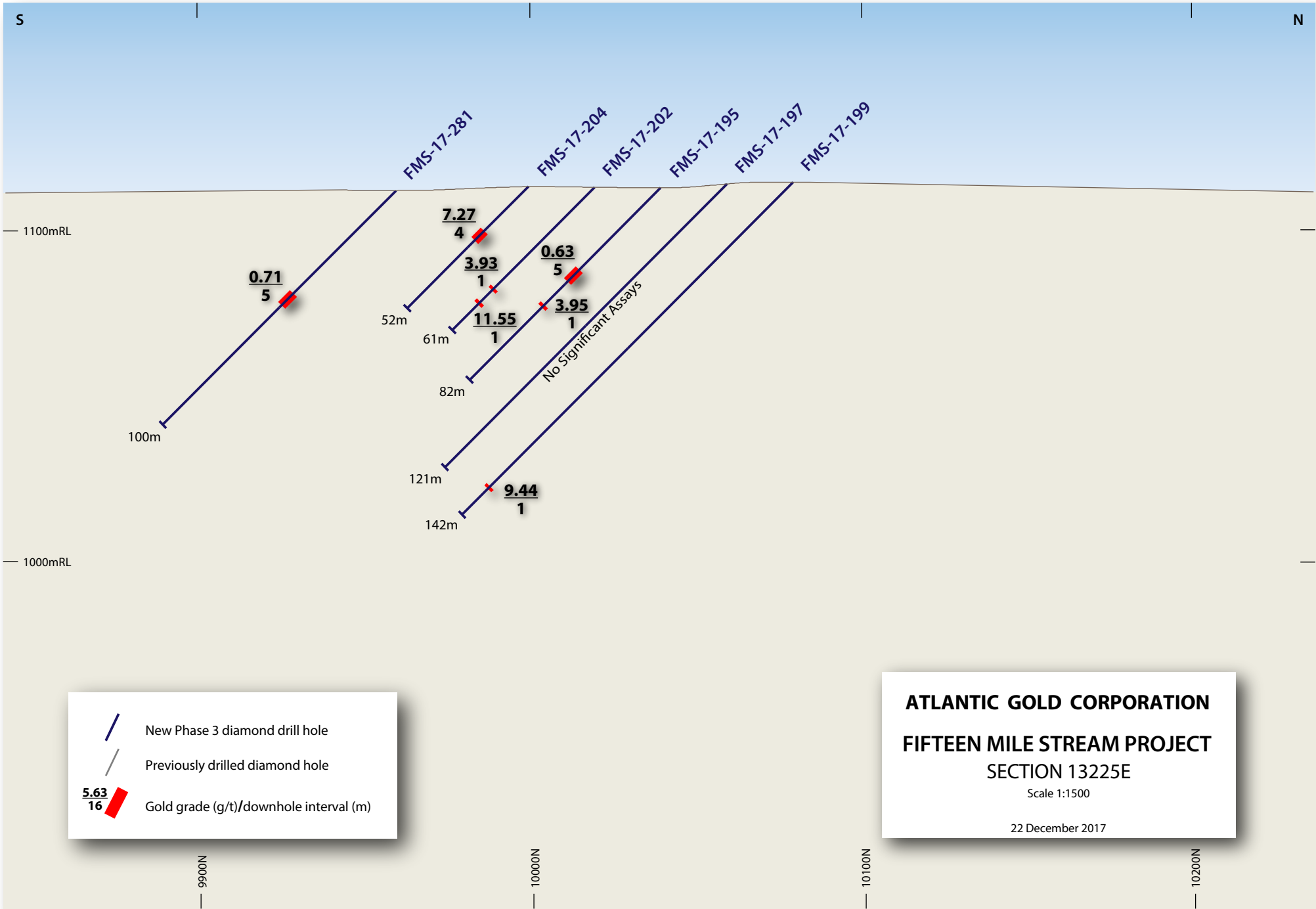


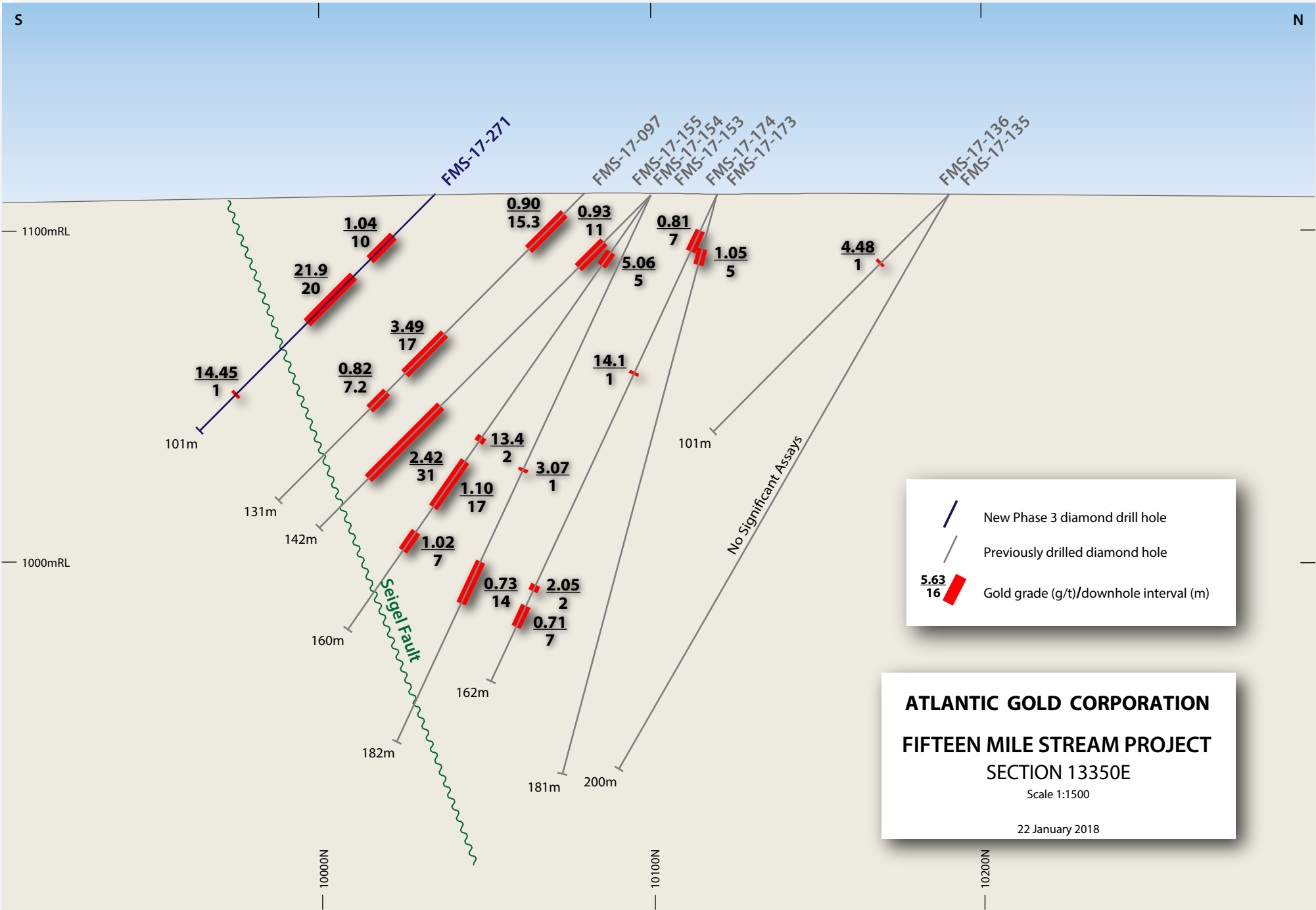


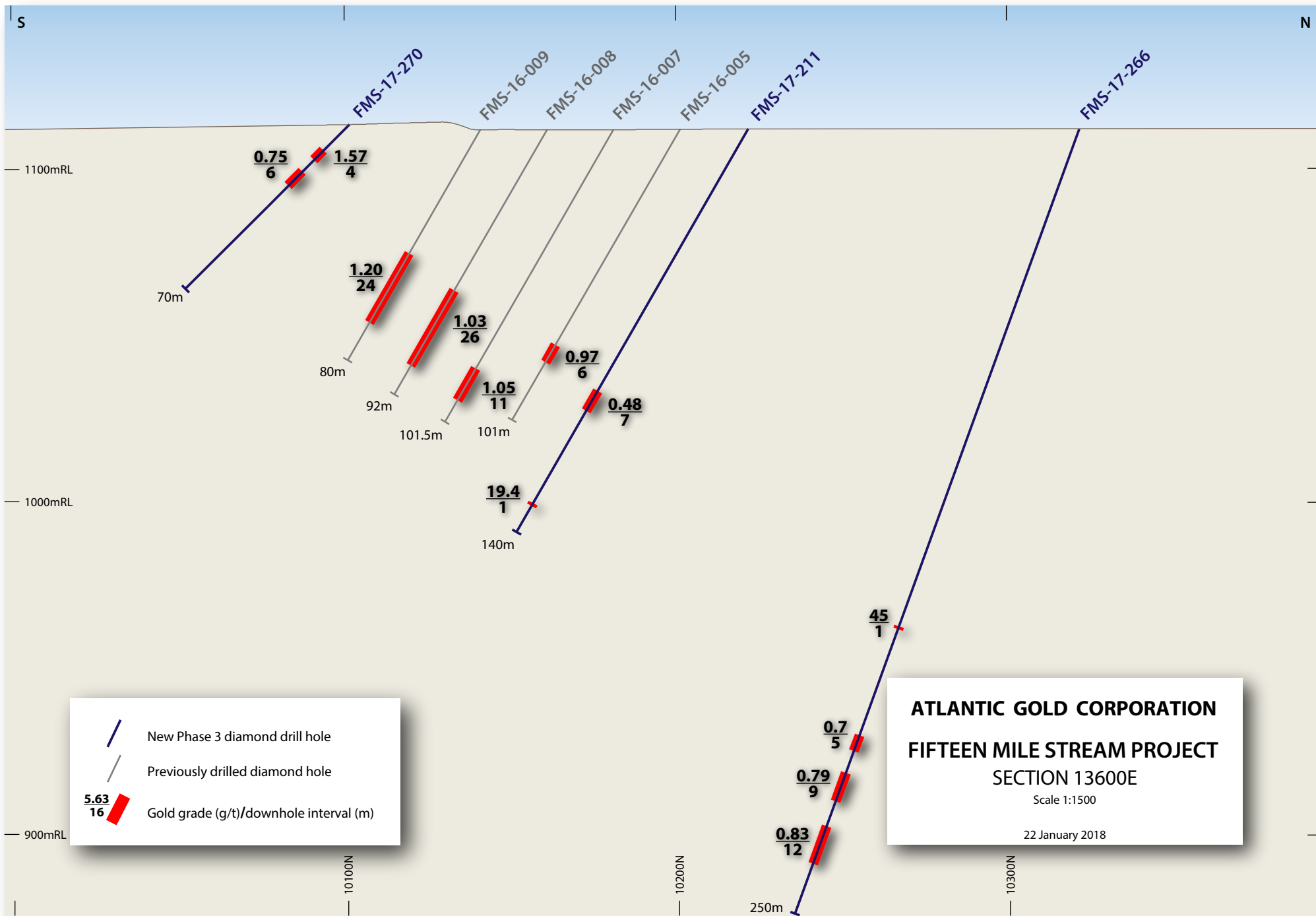
 New Phase 3 diamond drill hole
 Previously drilled diamond hole
 Gold grade (g/t)/downhole interval (m)

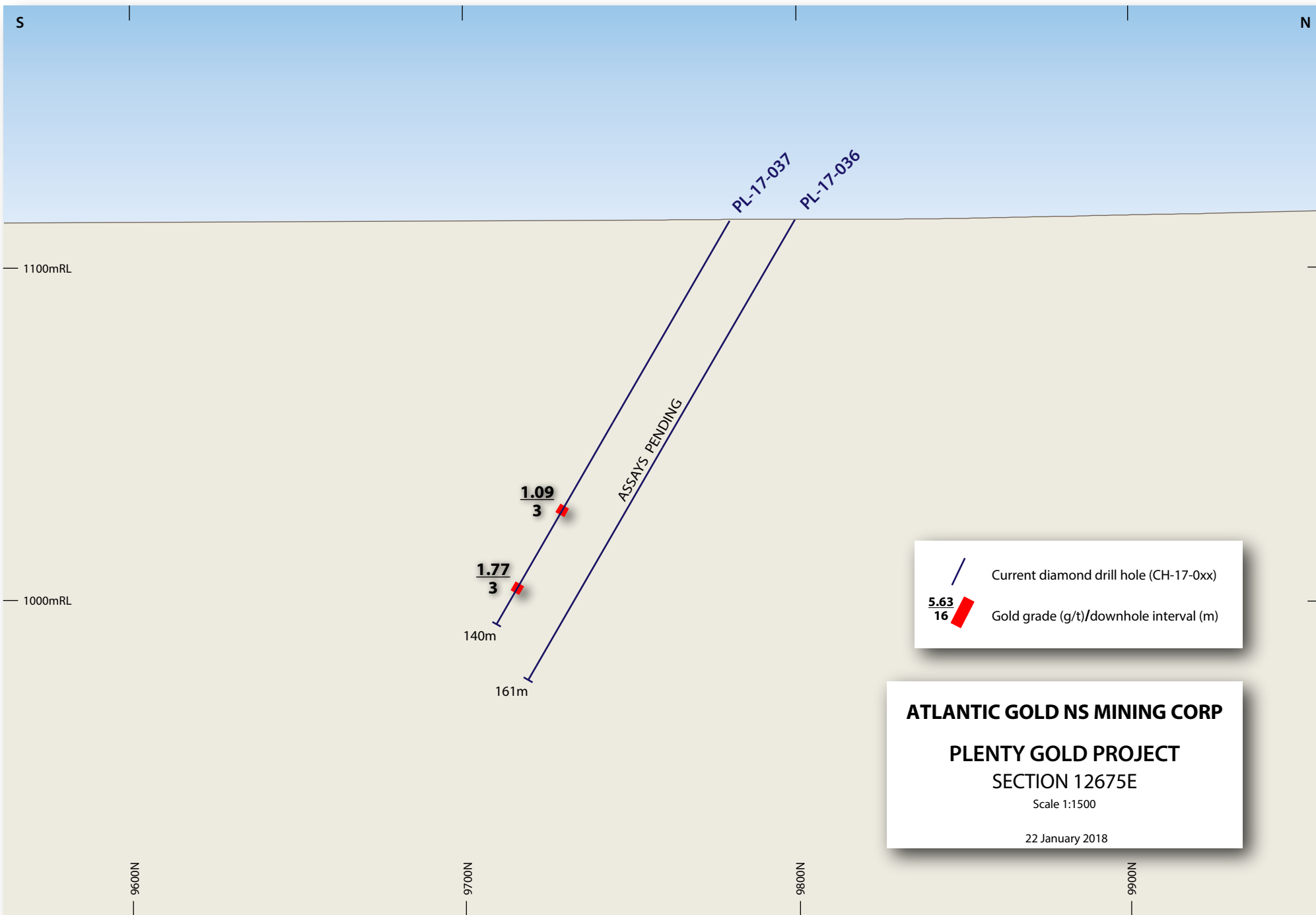
ATLANTIC GOLD CORPORATION
FIFTEEN MILE STREAM PROJECT
 SECTION 13175E
 Scale 1:1500
 22 January 2018







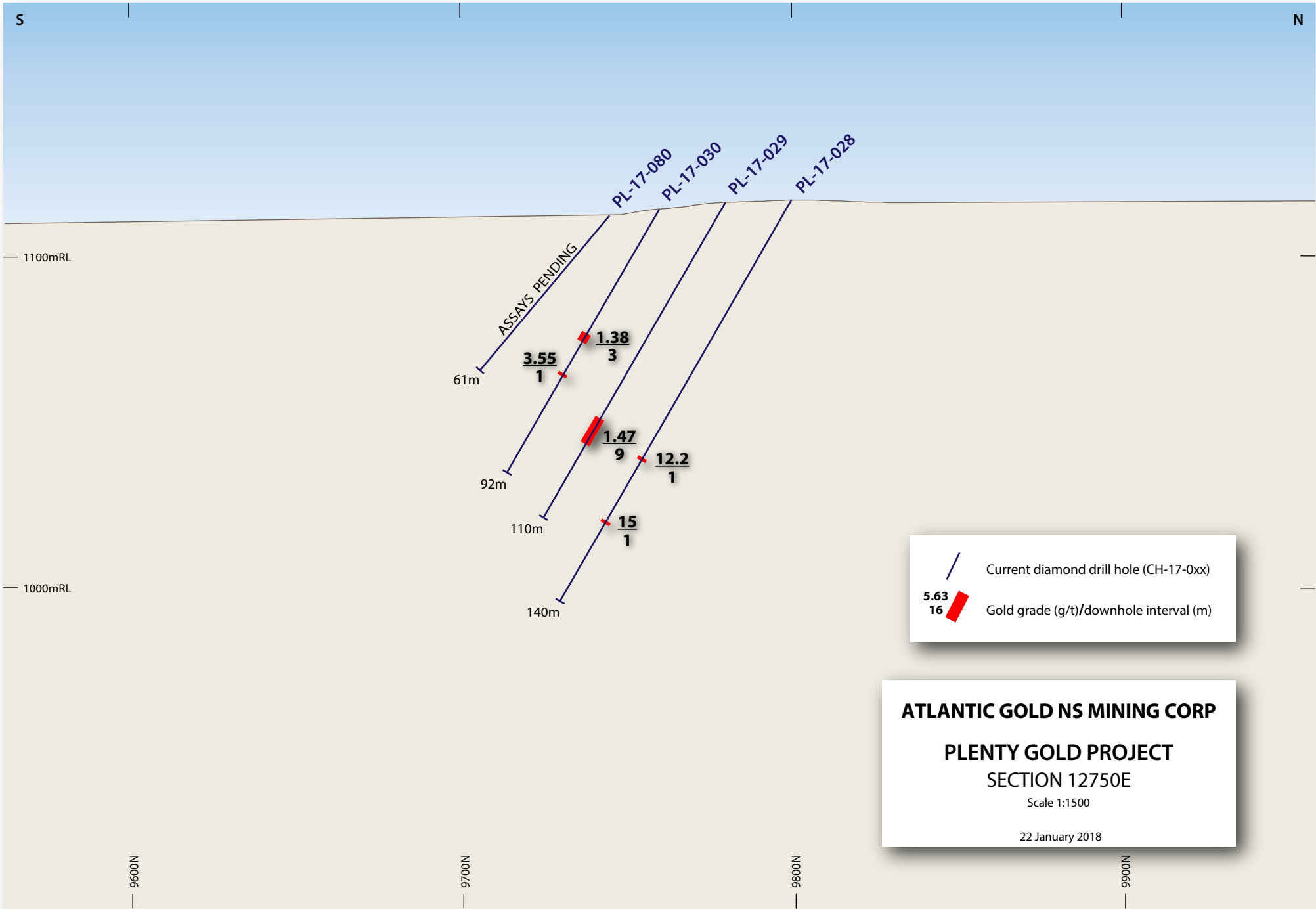


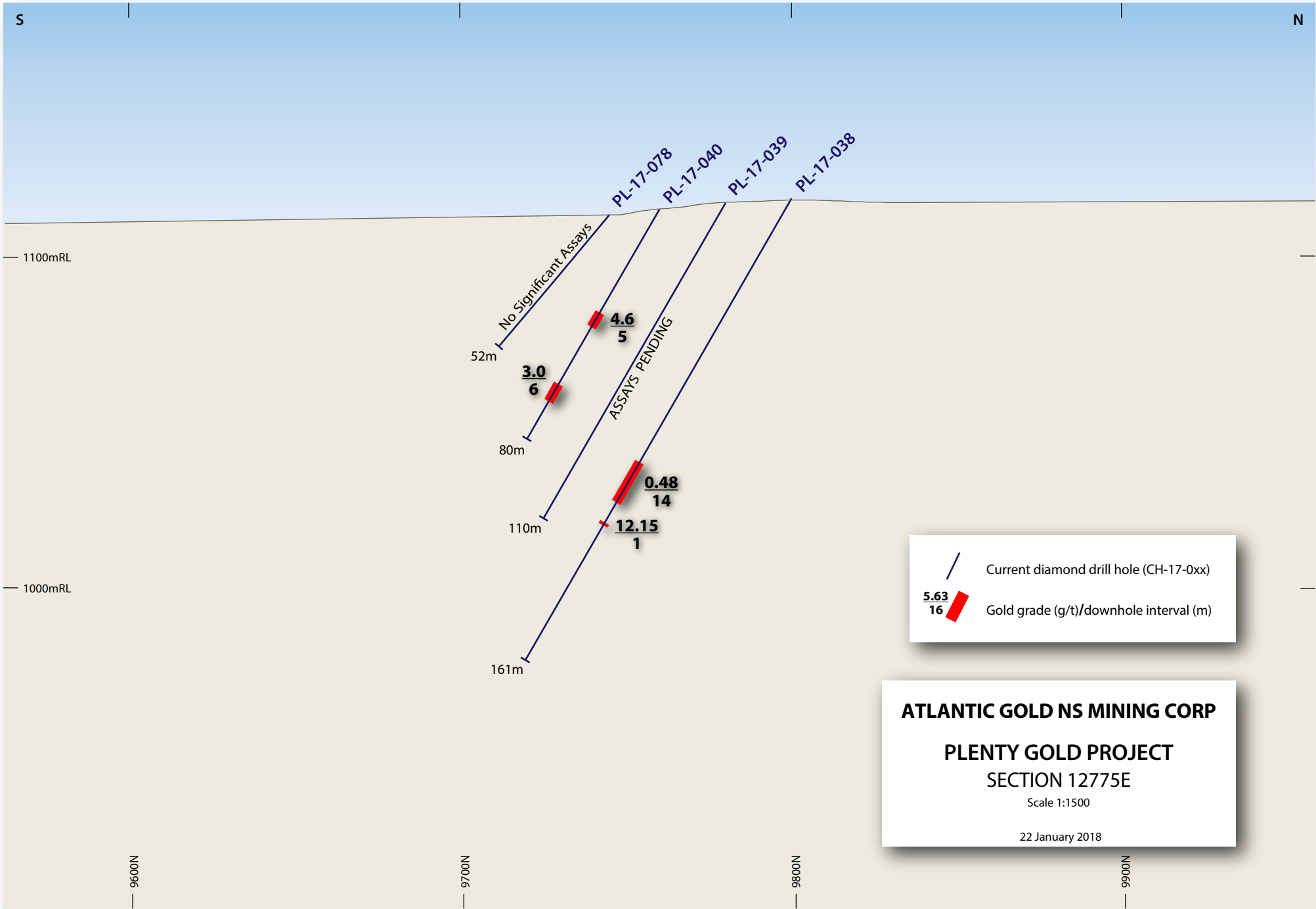






 Current diamond drill hole (CH-17-0xx)
 $\frac{5.63}{16}$ Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
PLENTY GOLD PROJECT
SECTION 12675E
 Scale 1:1500
 22 January 2018





 Current diamond drill hole (CH-17-0xx)
 $\frac{5.63}{16}$ Gold grade (g/t)/downhole interval (m)

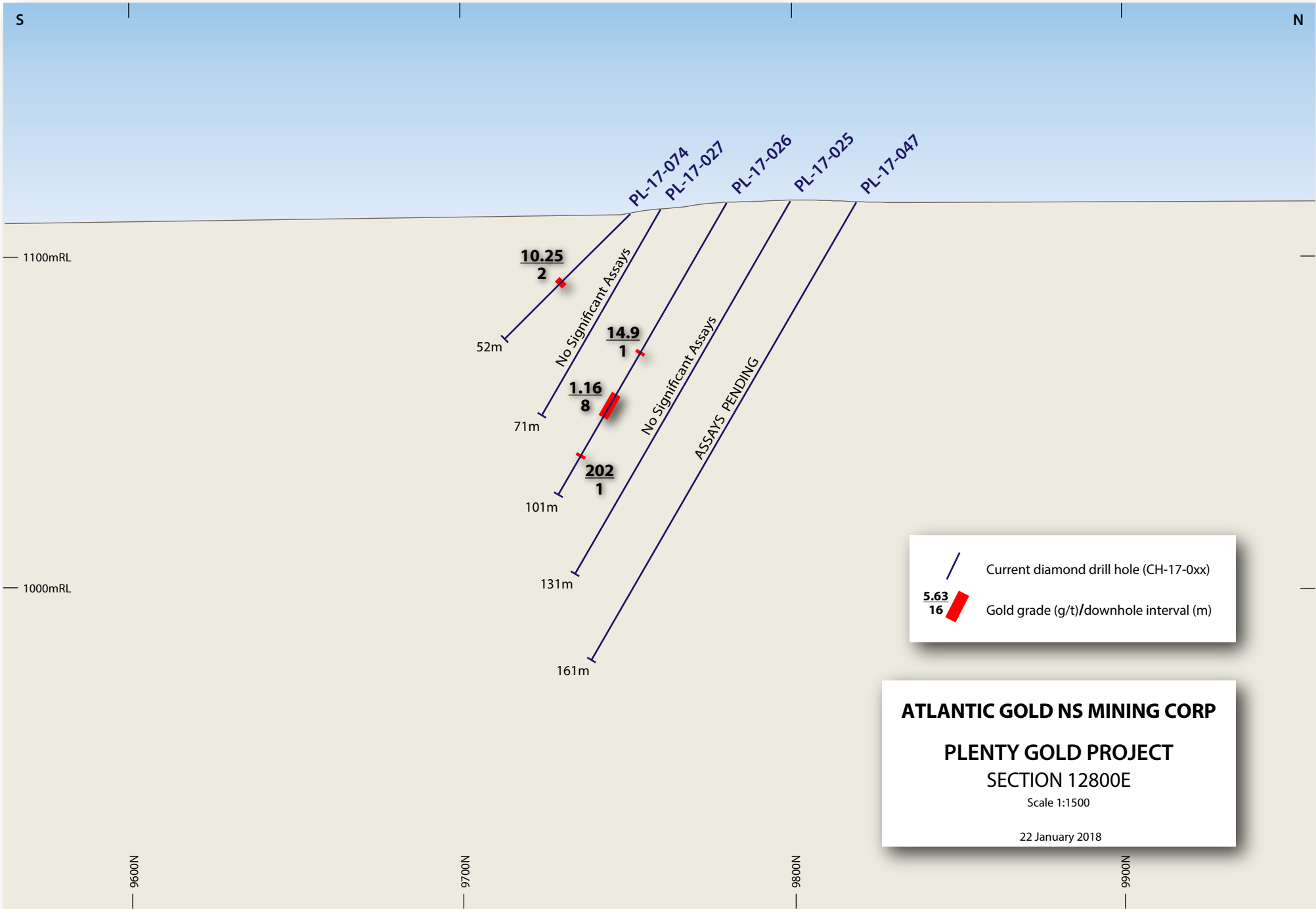
ATLANTIC GOLD NS MINING CORP
PLENTY GOLD PROJECT
SECTION 12775E
 Scale 1:1500
 22 January 2018

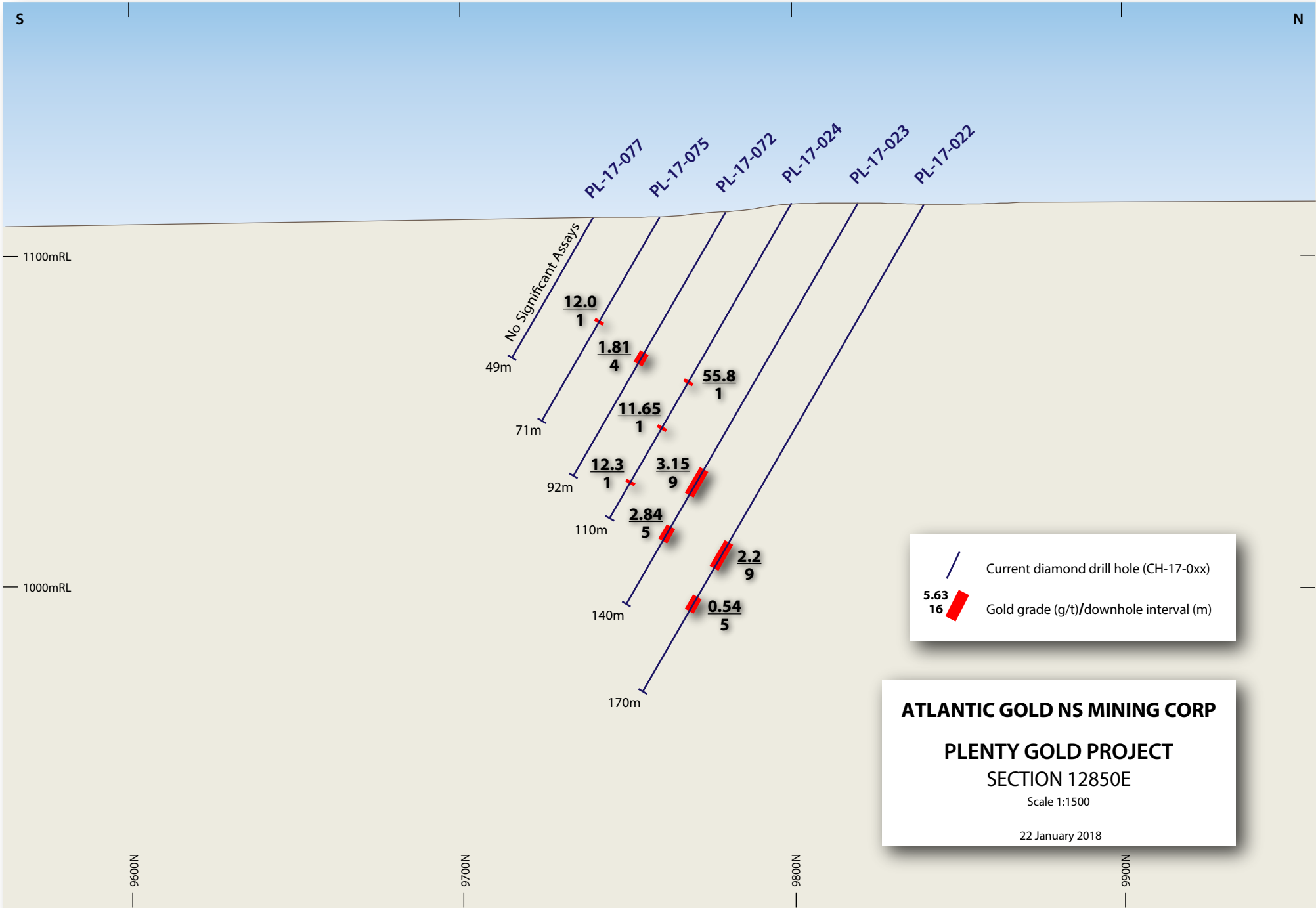
N006

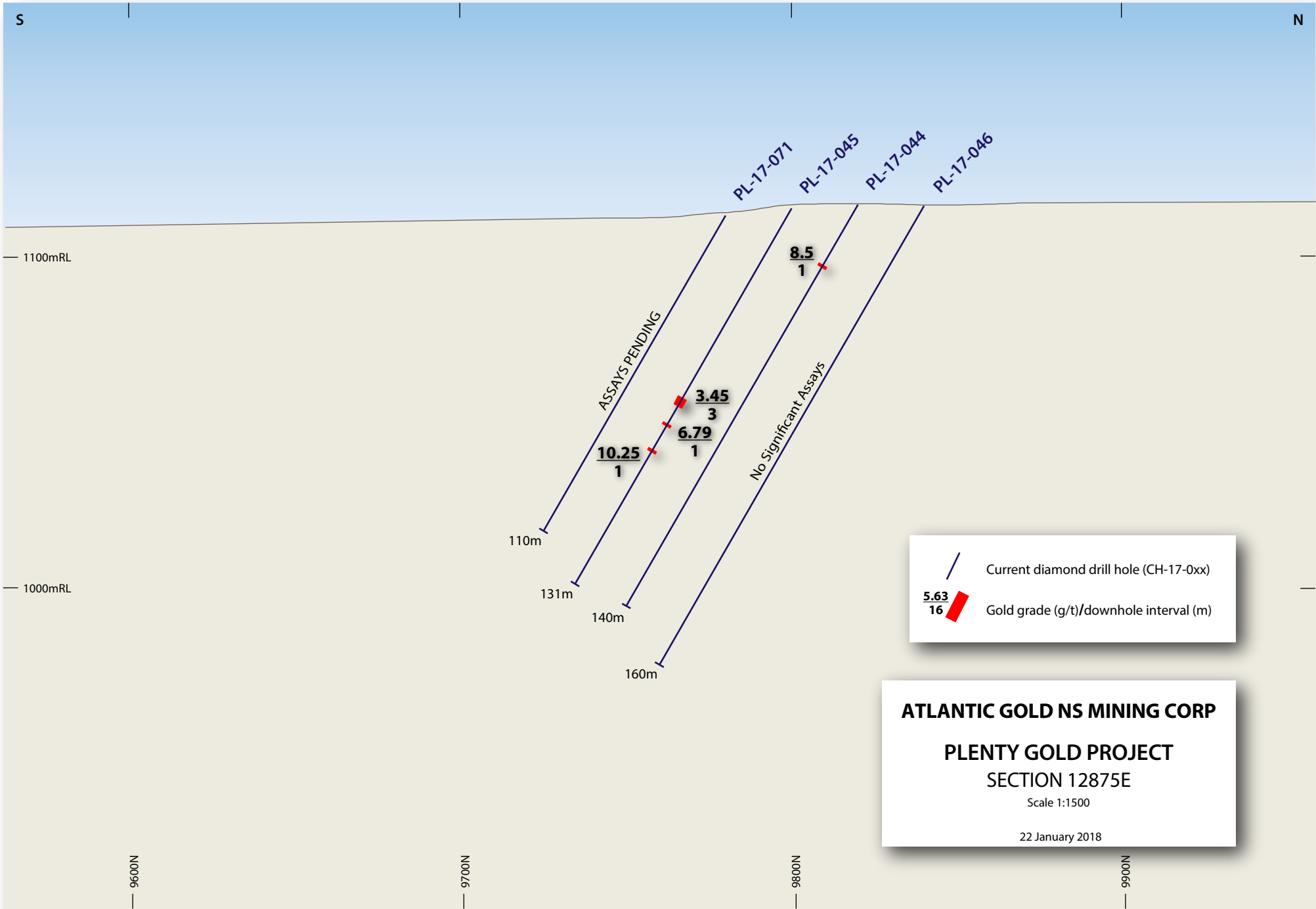
N006

N006

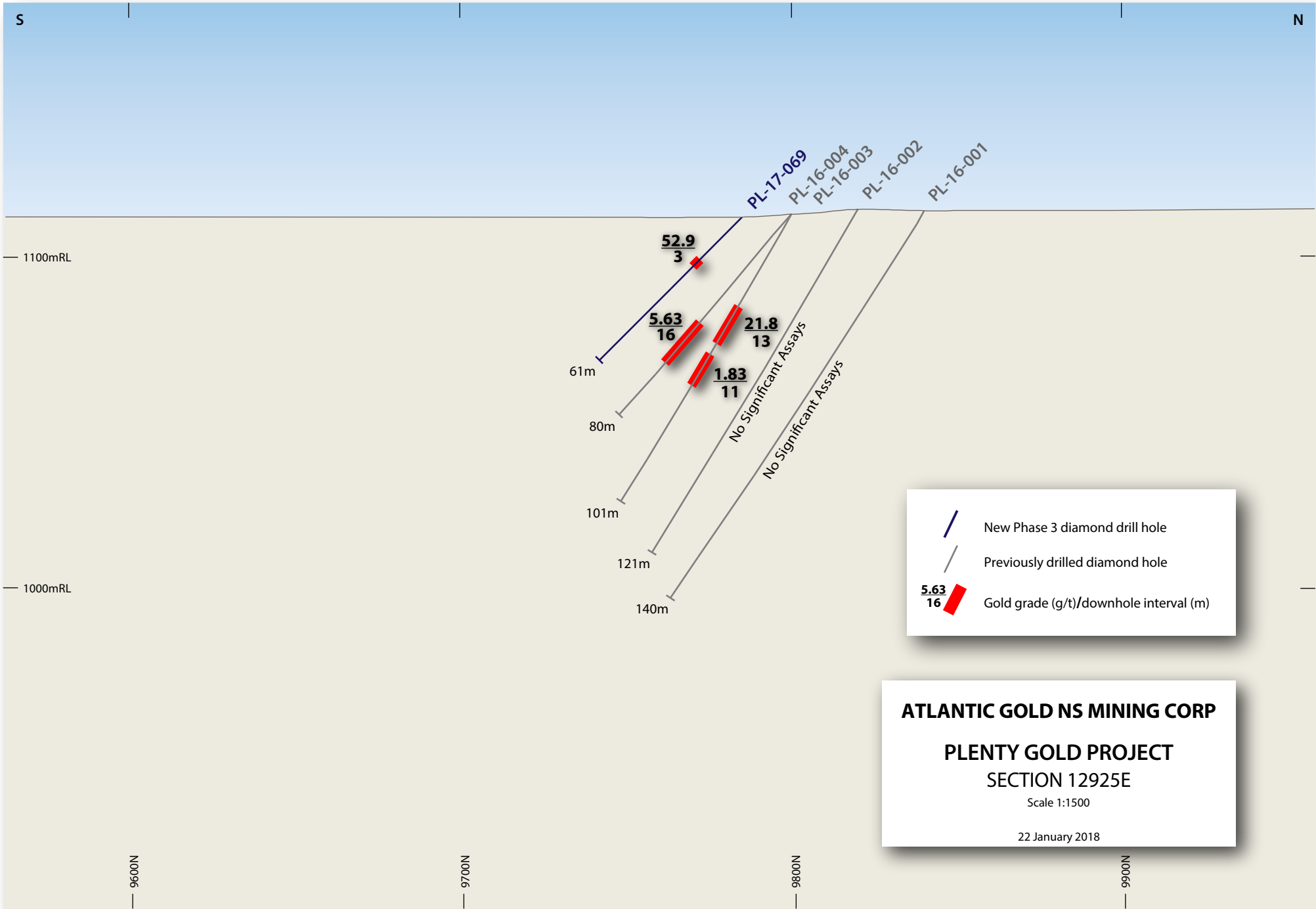
N006

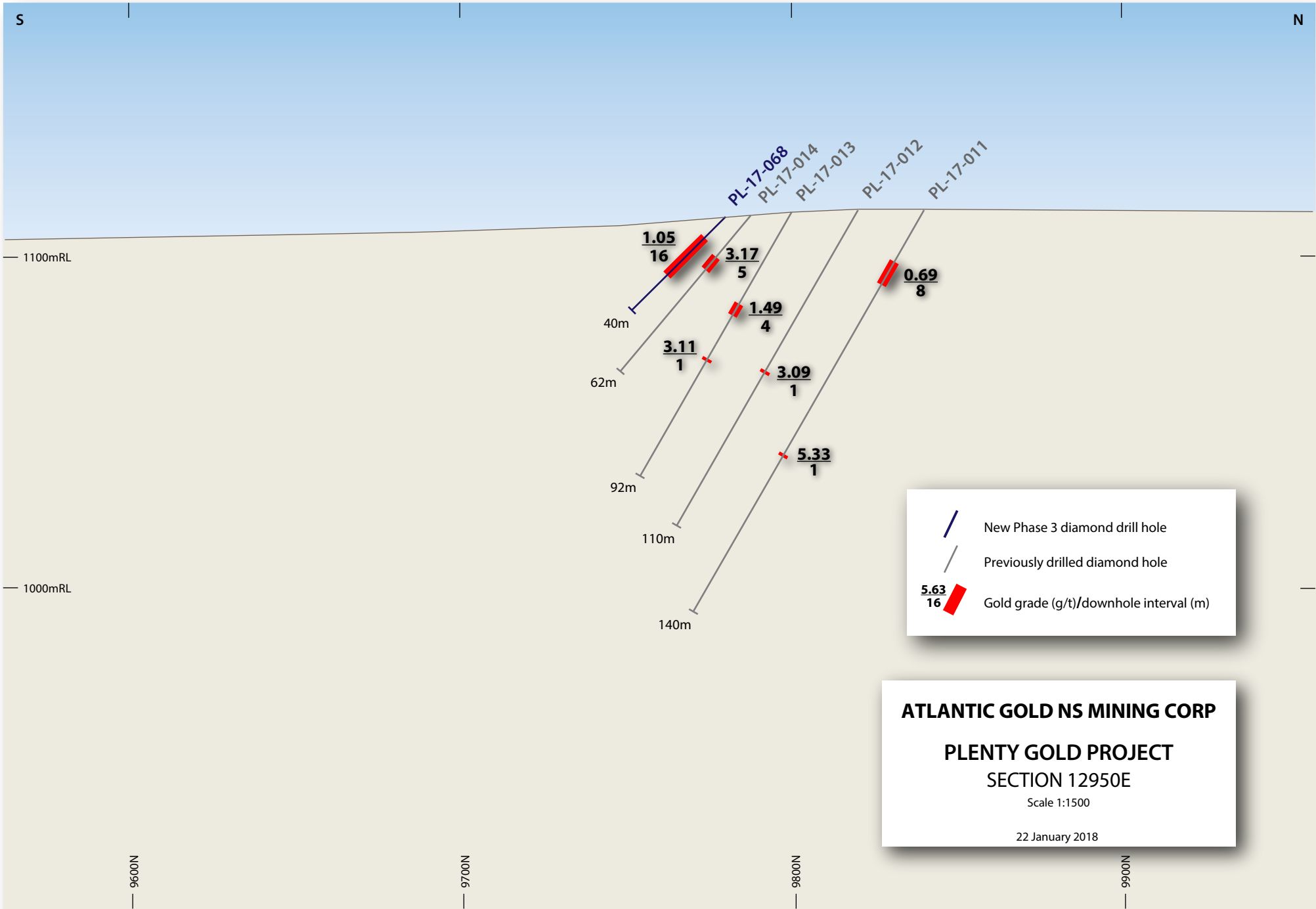


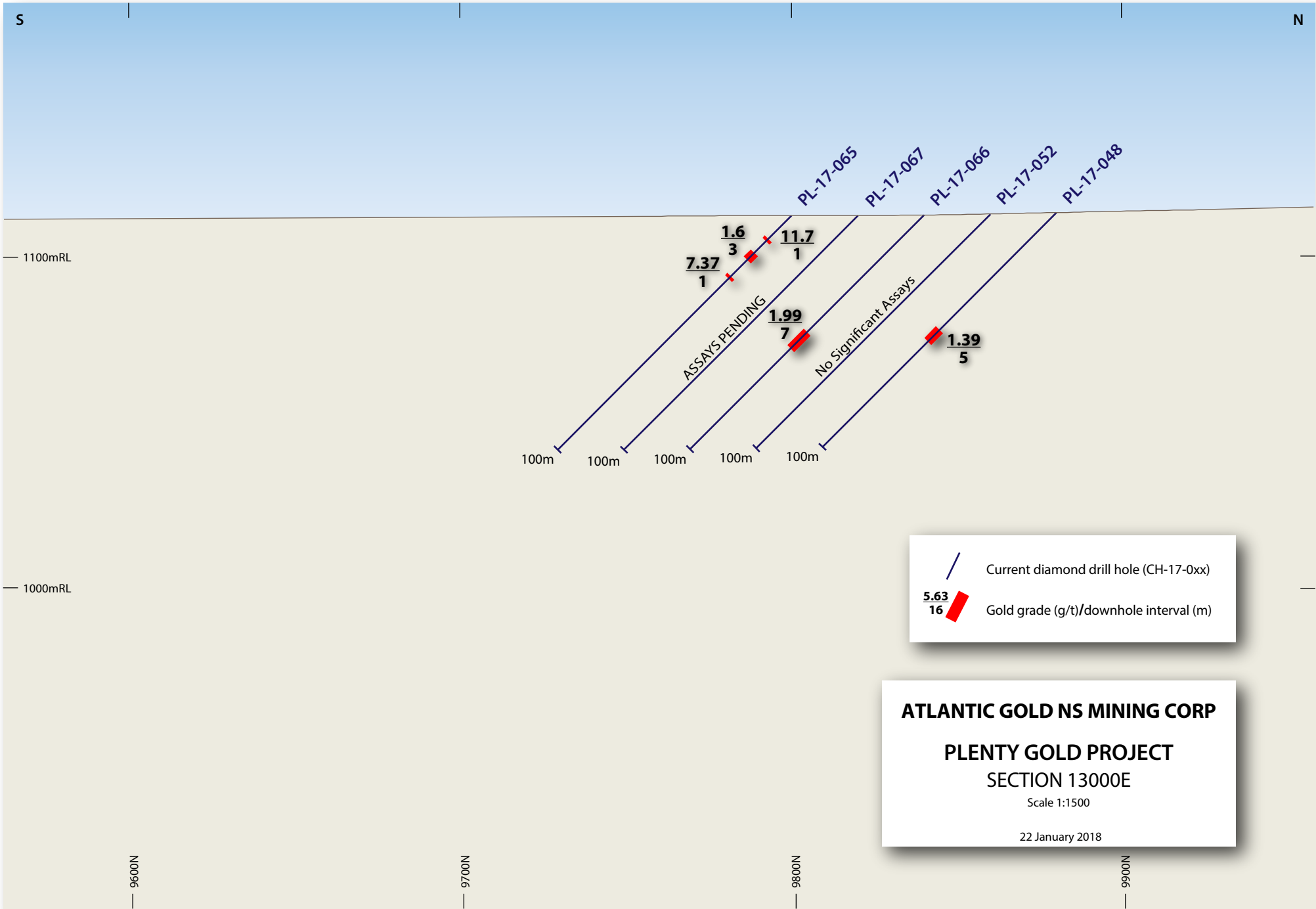




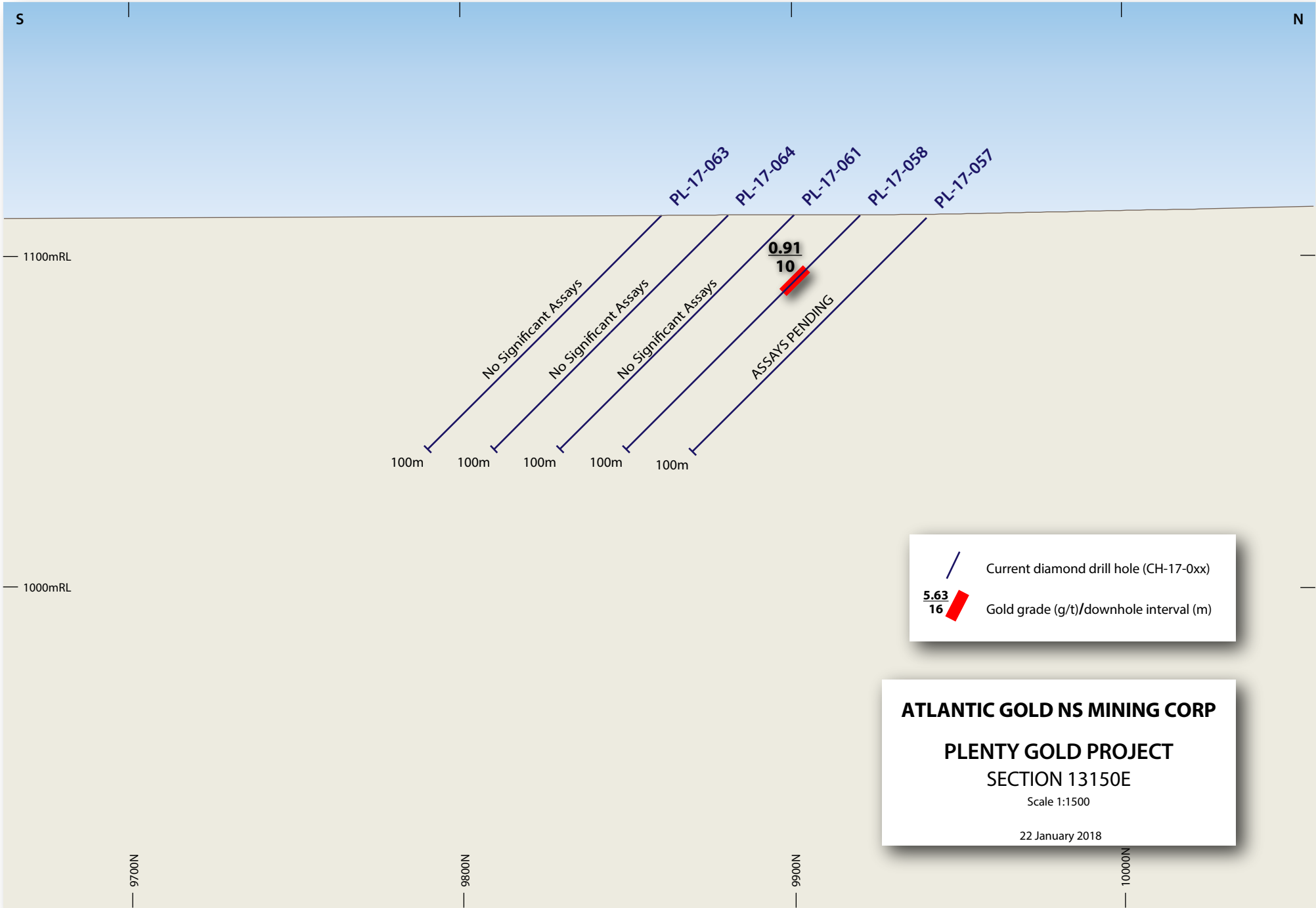
ATLANTIC GOLD NS MINING CORP
PLENTY GOLD PROJECT
 SECTION 12875E
 Scale 1:1500
 22 January 2018













S

N

1100mRL

1000mRL

101m

99.5m

110m

PL-17-085



PL-17-083

PL-17-079

ASSAYS PENDING

ASSAYS PENDING

0.63
7

 Current diamond drill hole (CH-17-0xx)
 $\frac{5.63}{16}$ Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
PLENTY GOLD PROJECT
SECTION 13175E
 Scale 1:1500
 22 January 2018

N0070

N0080

N0090

N0100