

LEGEND

- Completed hole
(numbered hole with assays returned)
- Planned first phase drill hole
- Historic drill hole
- Historic workings
- ↔ Fifteen Mile Stream Anticline
- ~~~~ Fault

EGERTON-MACLEAN

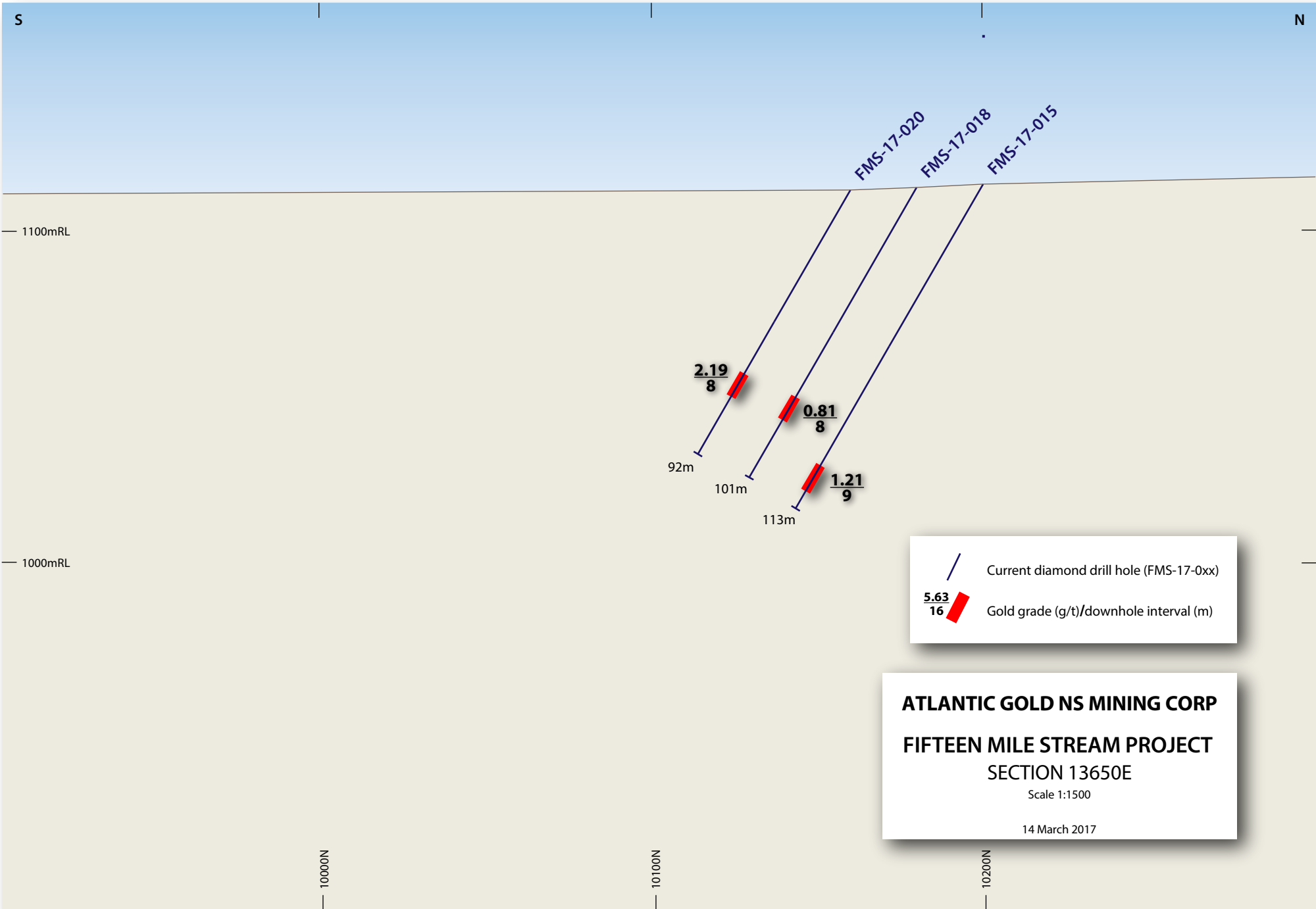
HUDSON

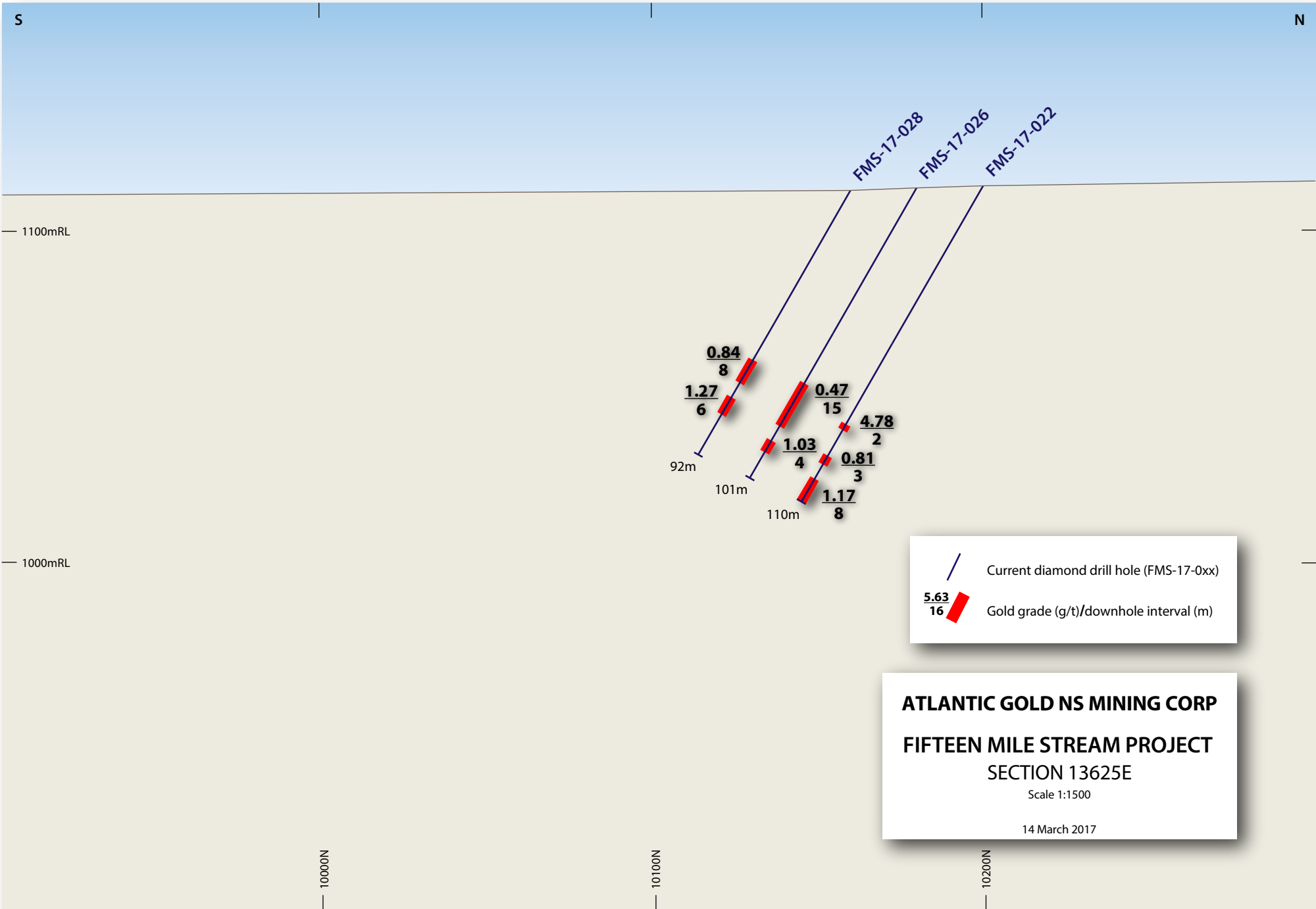
PLENTY

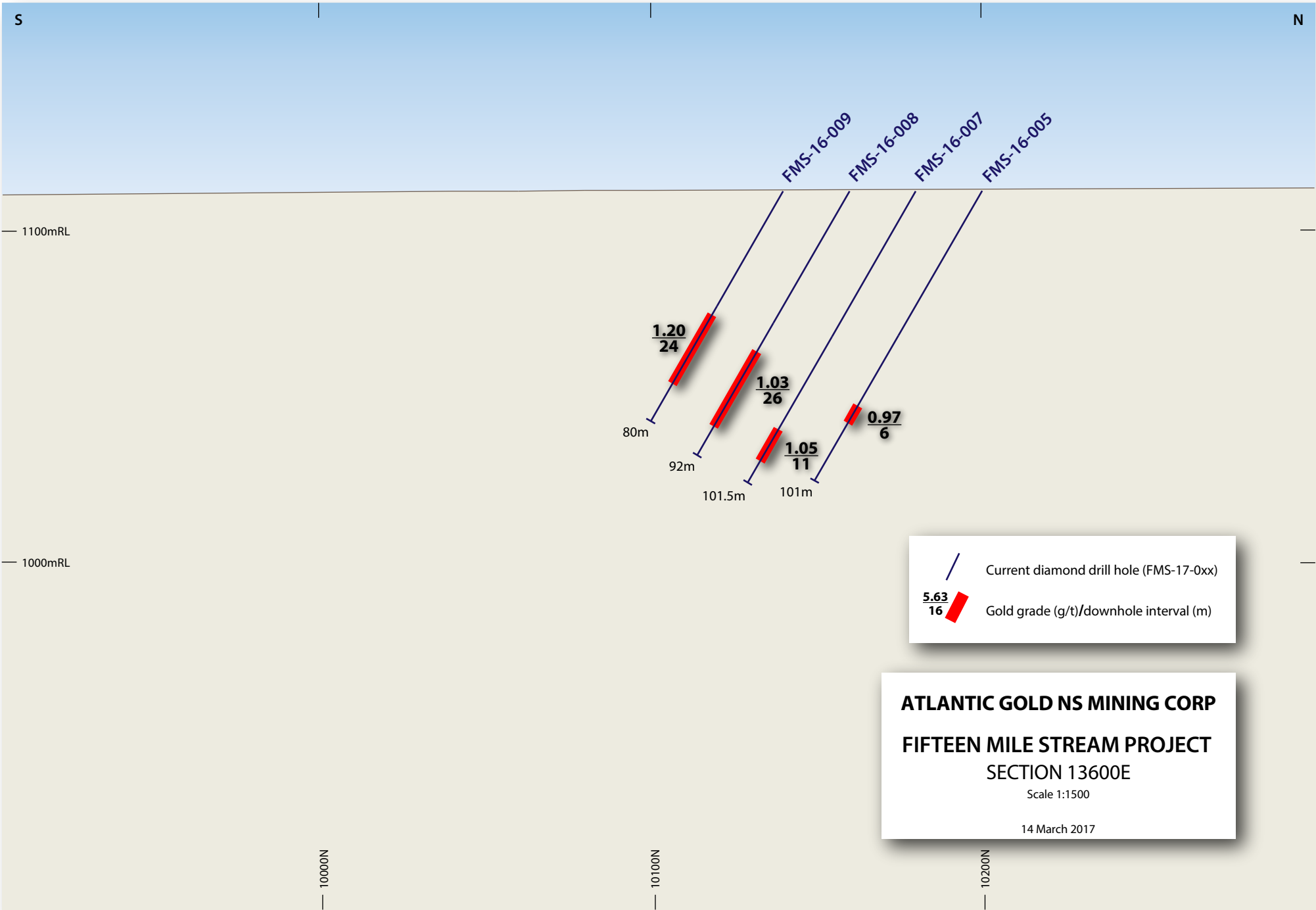
ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM GOLD PROJECT
DRILL HOLE PLAN
 14 March 2017

TREND OF POTENTIAL MINERALISATION

SEIGEL FAULT





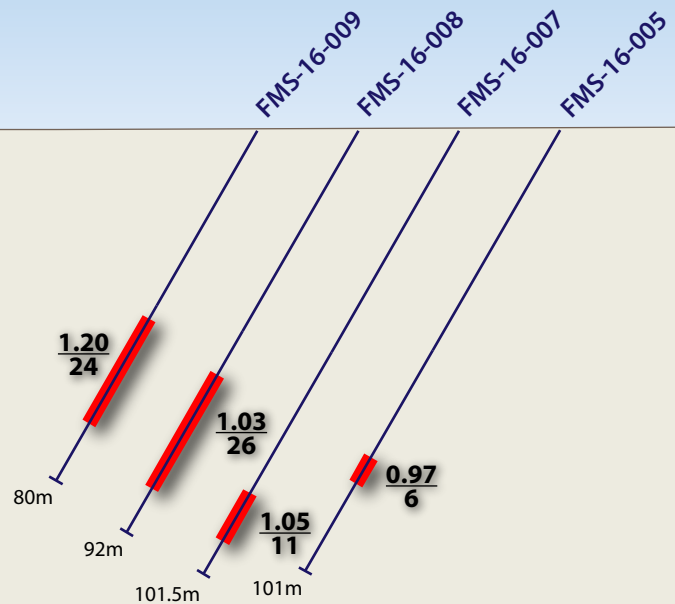




S

N

1100mRL

1000mRL



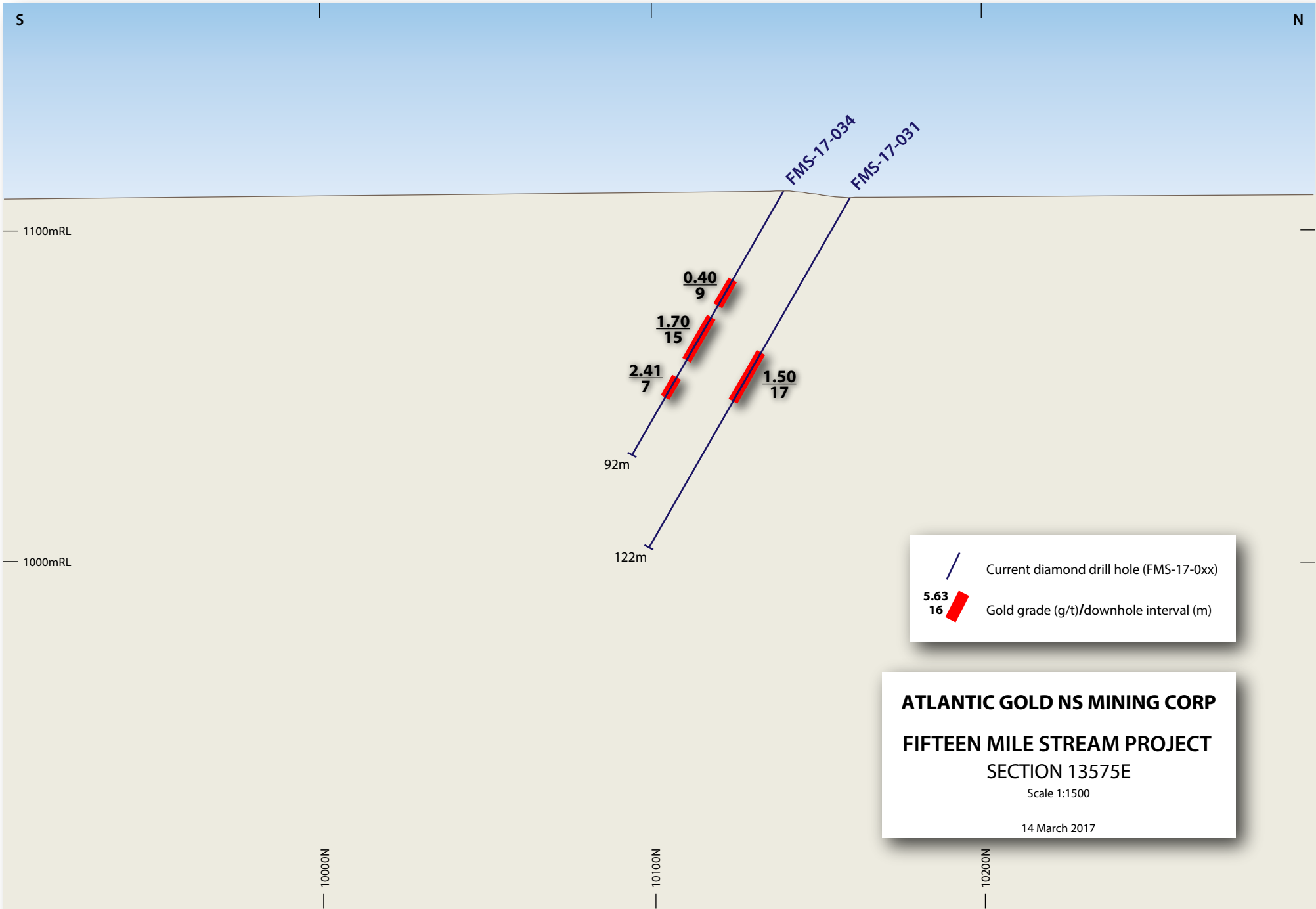
 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

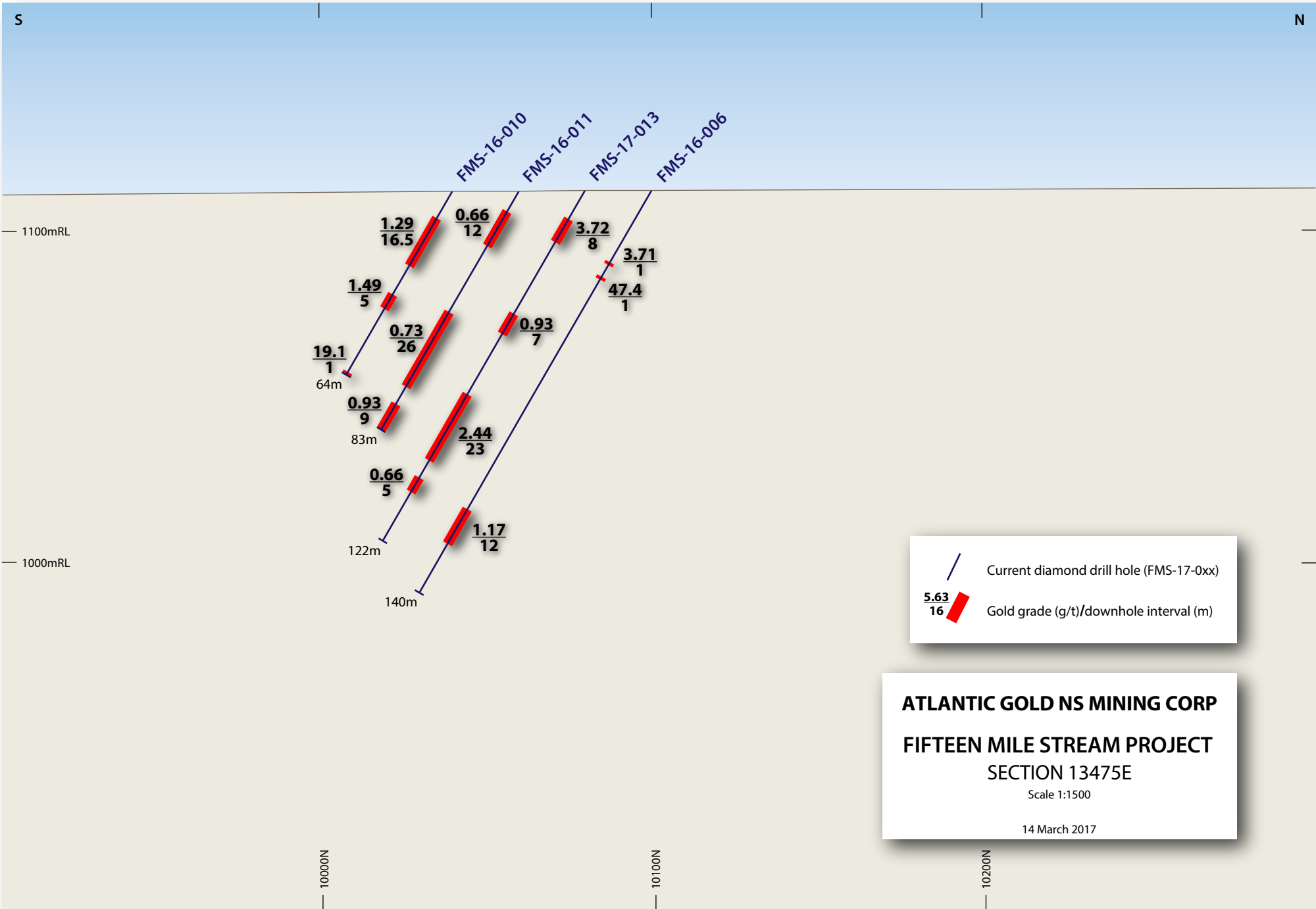
ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 13600E
 Scale 1:1500
 14 March 2017

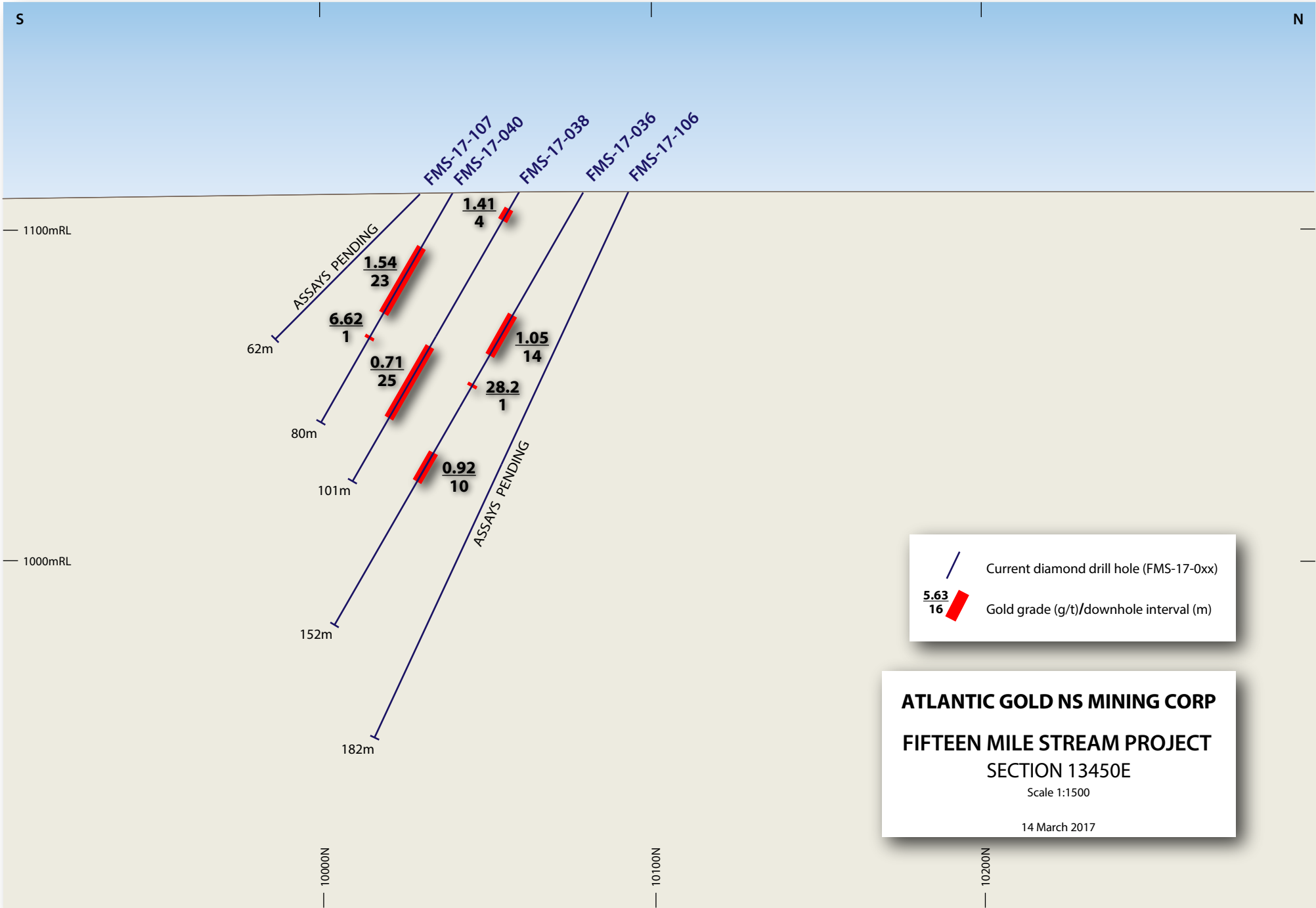
10000N

10100N

10200N







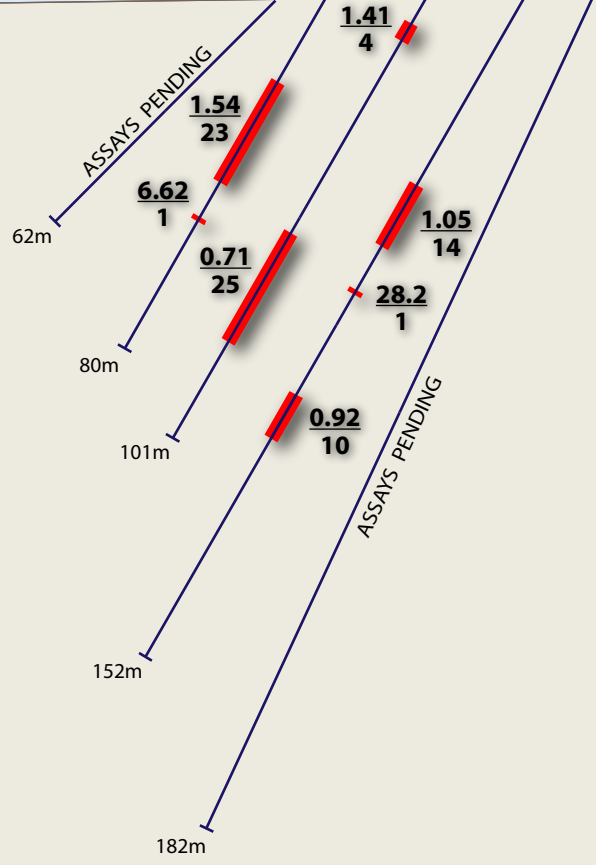
S



N

FMS-17-107
 FMS-17-040
 FMS-17-038
 FMS-17-036
 FMS-17-106

1100mRL

1000mRL

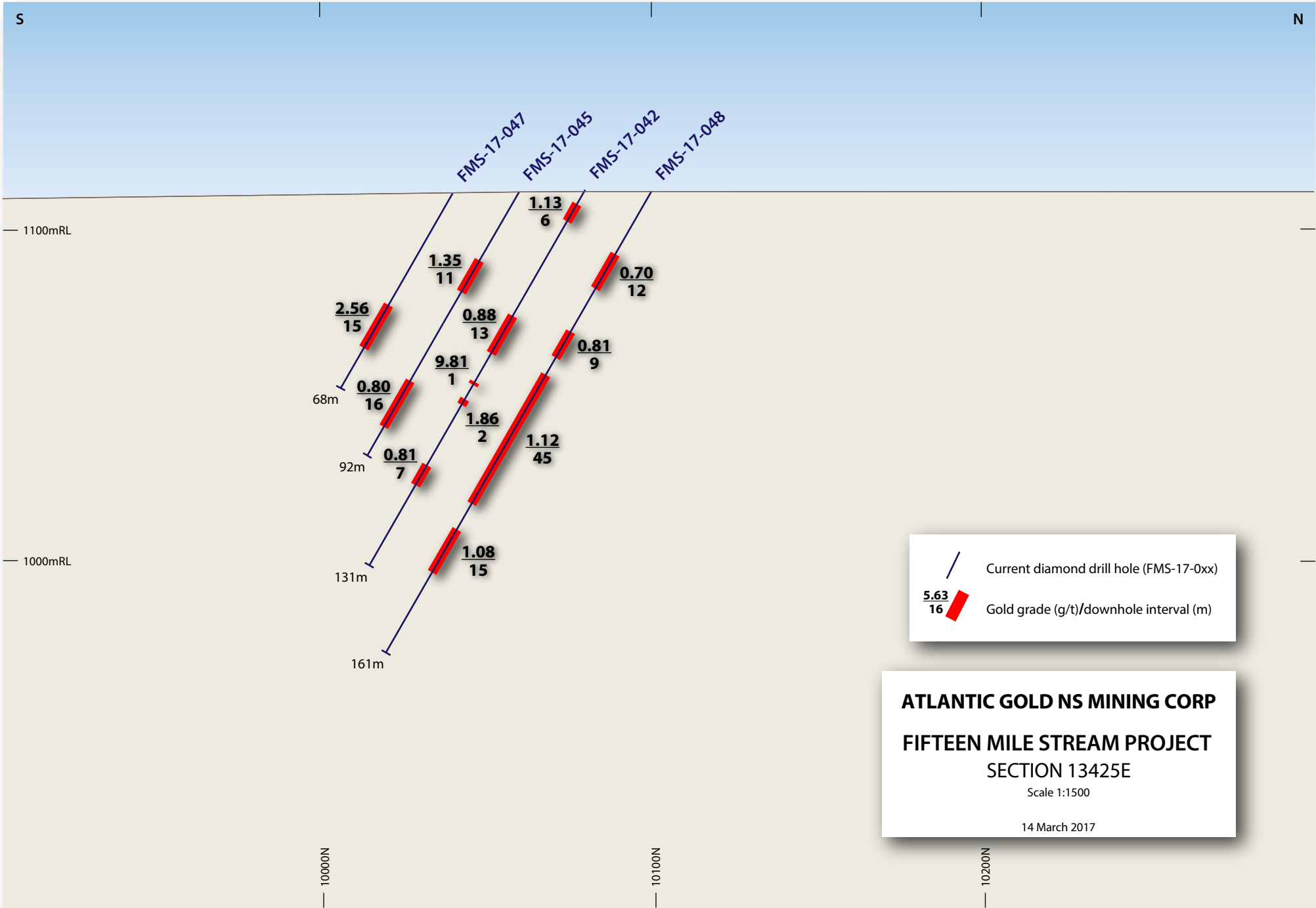


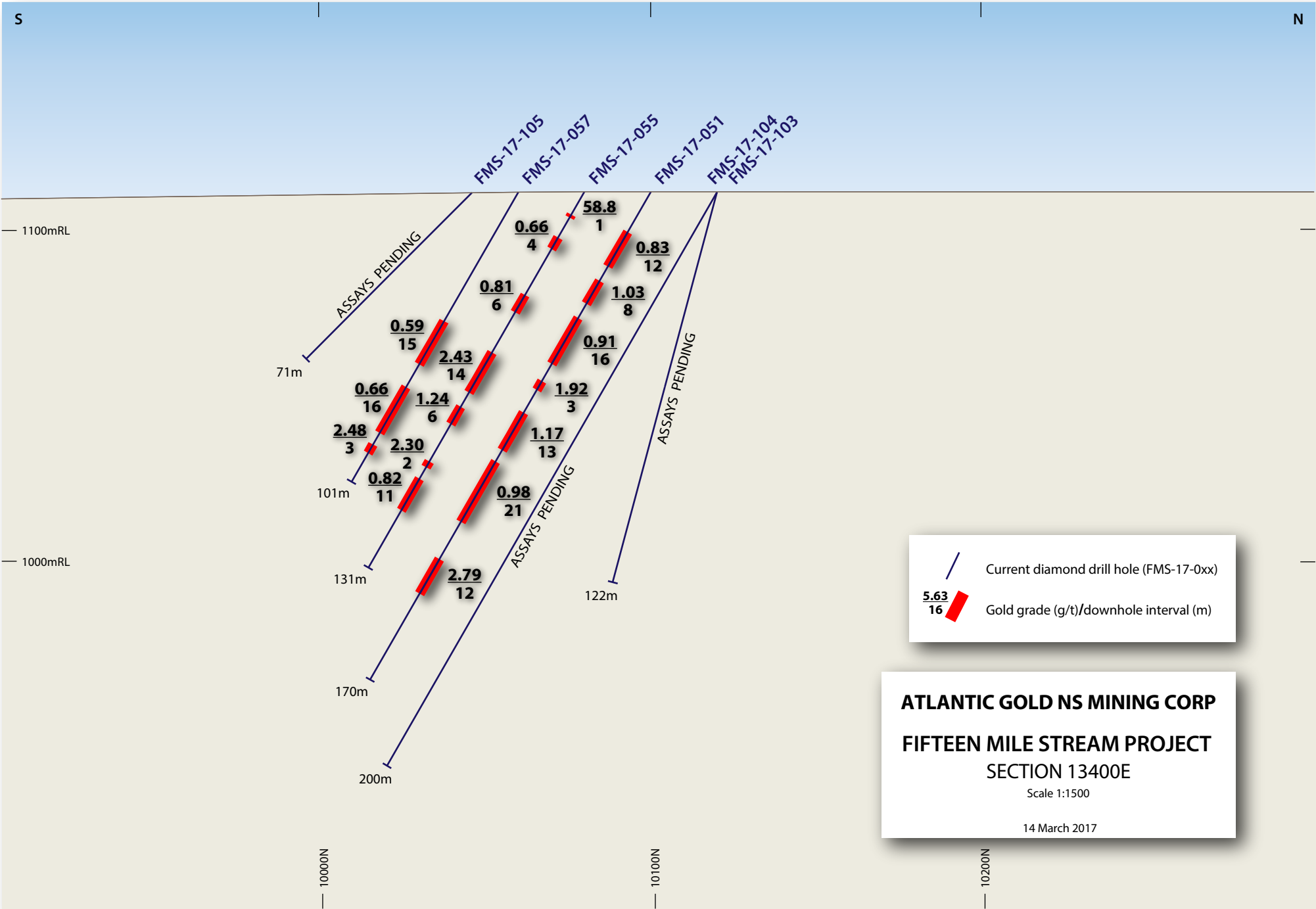
 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)



10000N

10100N

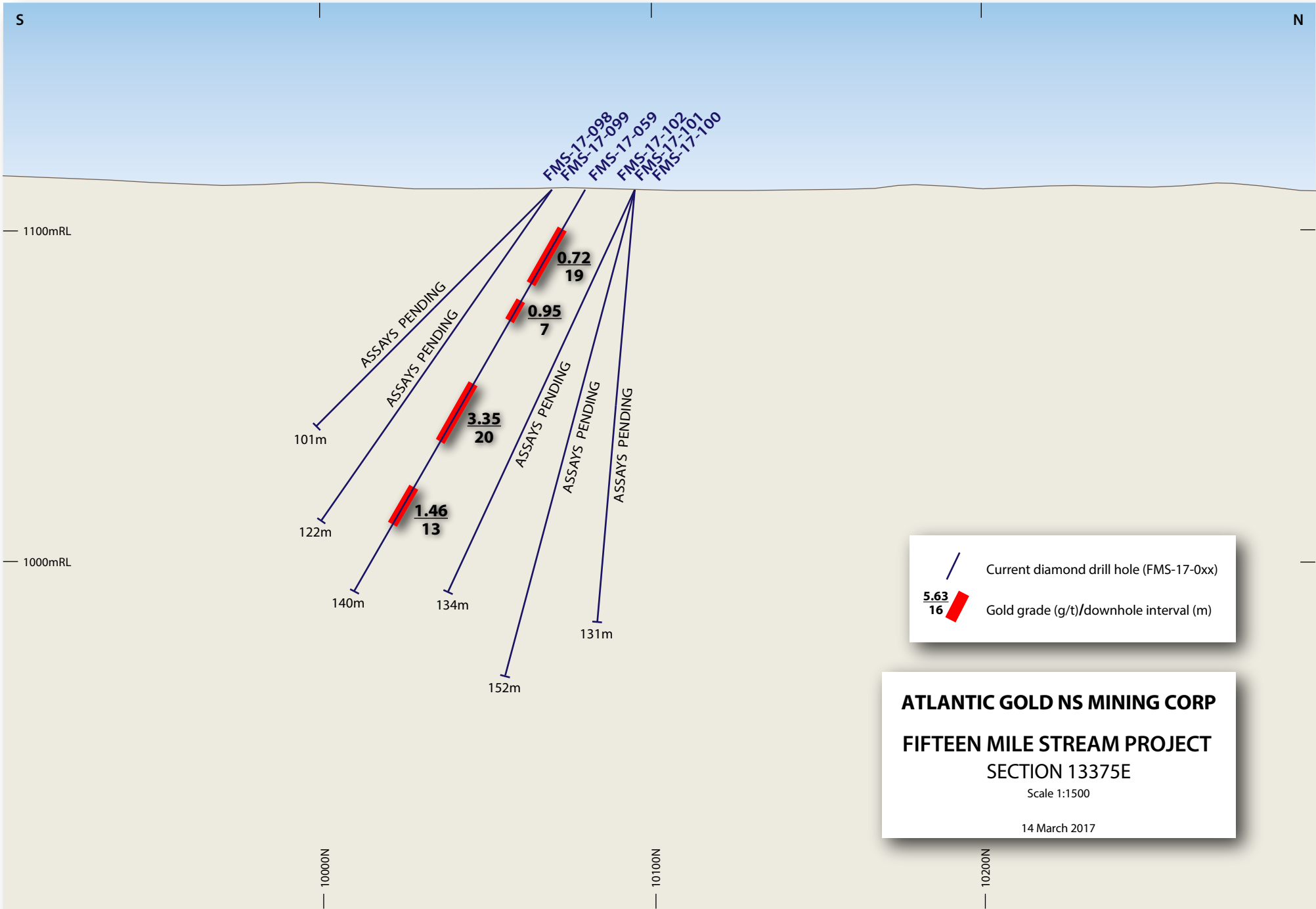
10200N

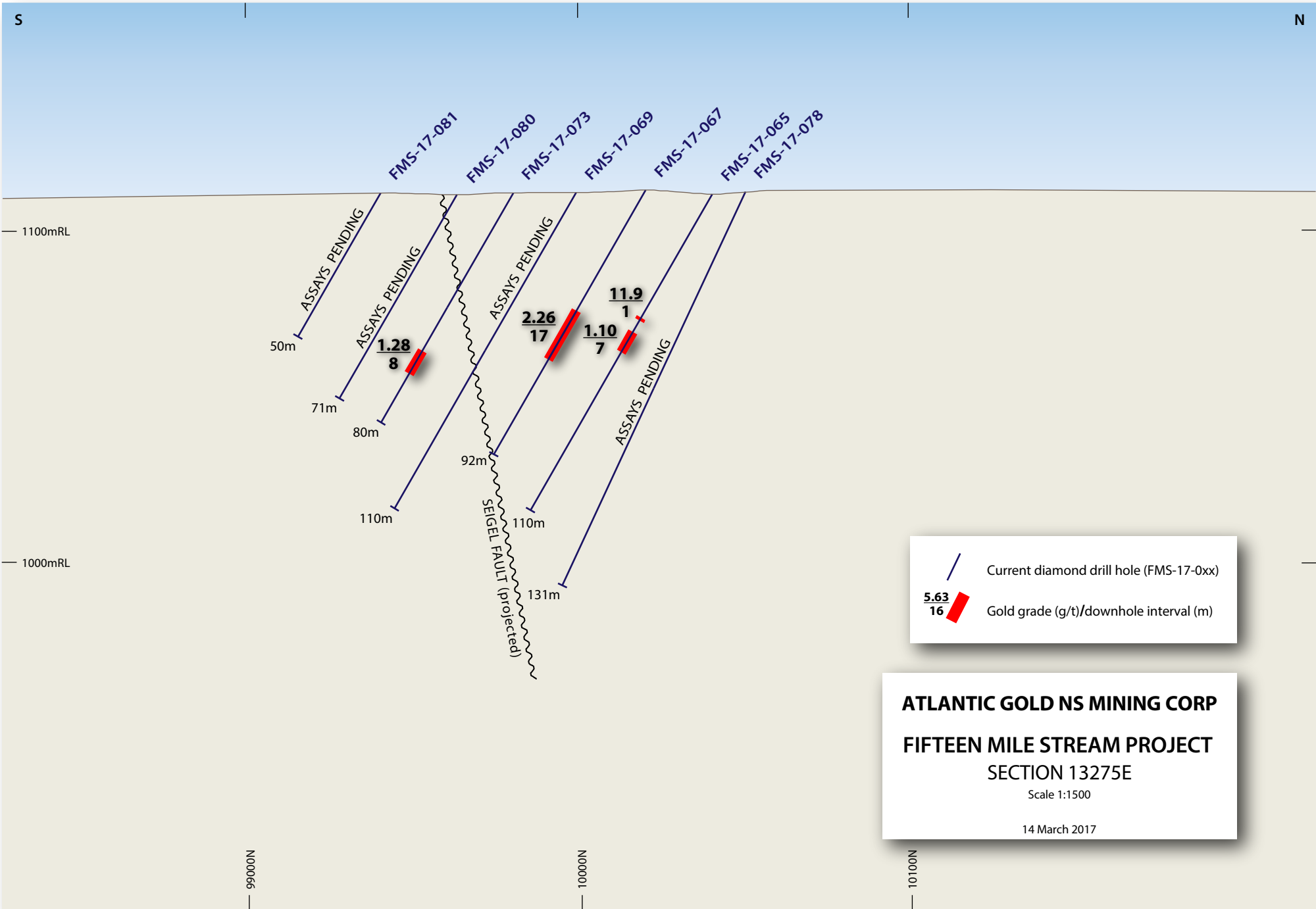


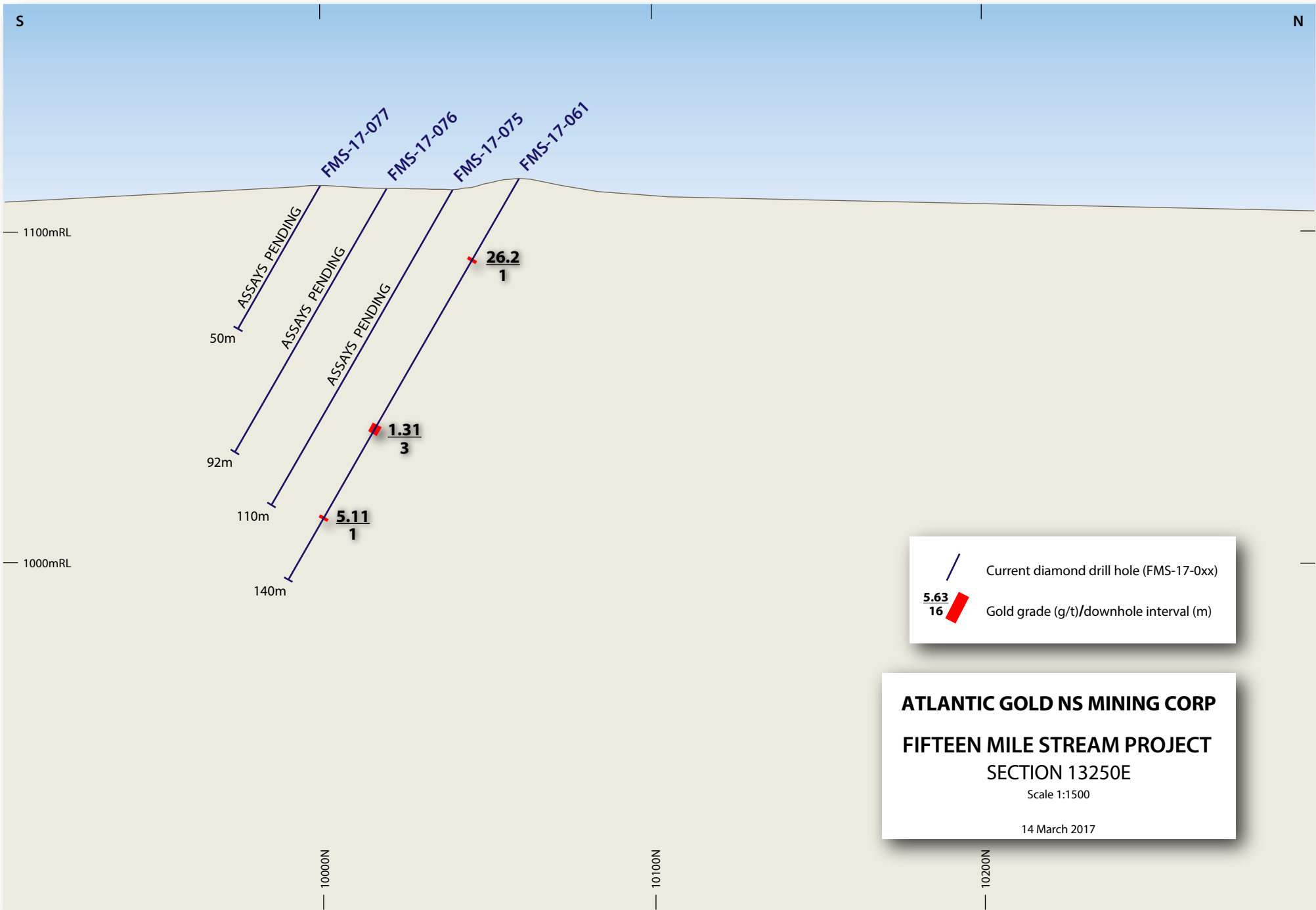




 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 13400E
 Scale 1:1500
 14 March 2017

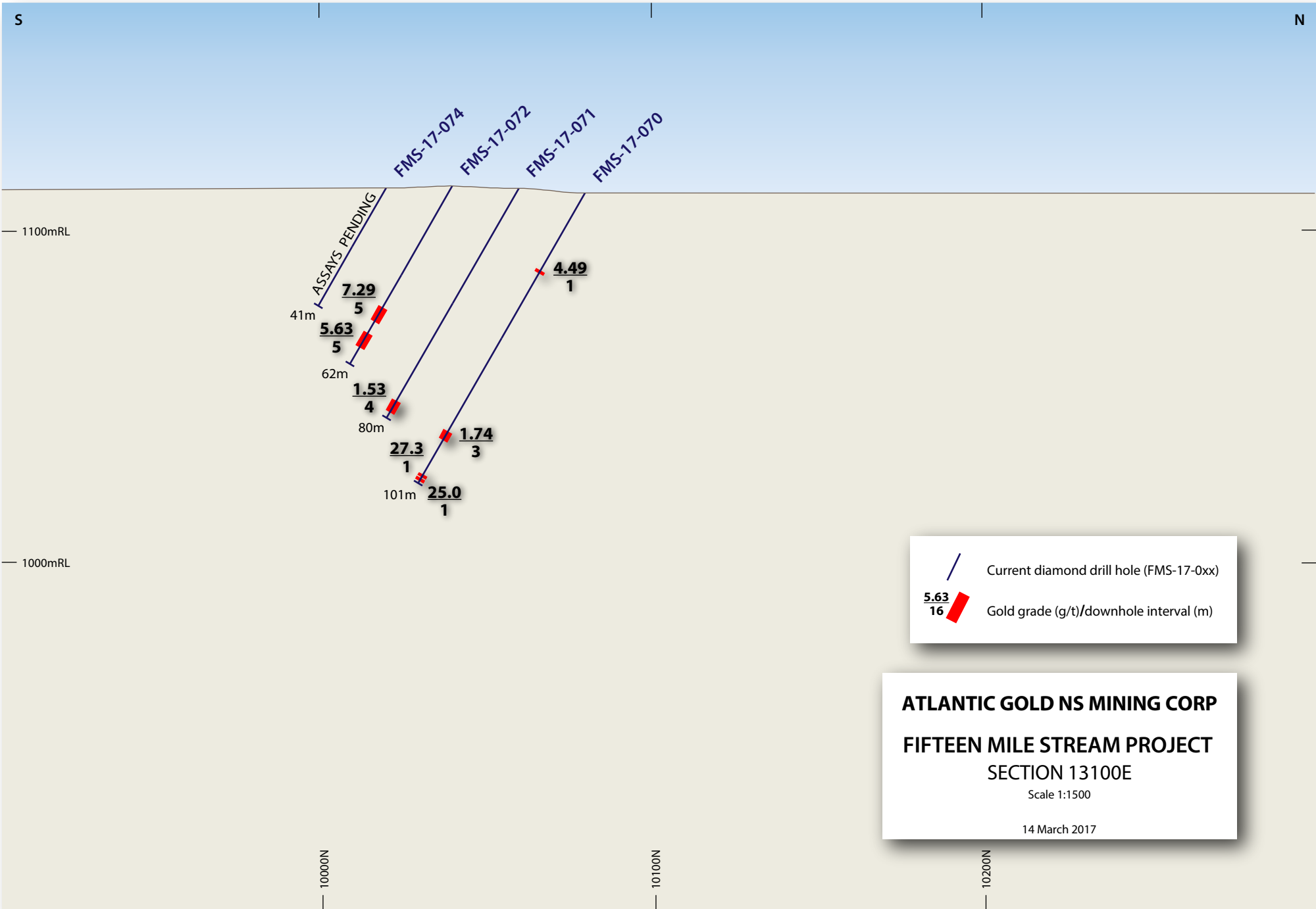


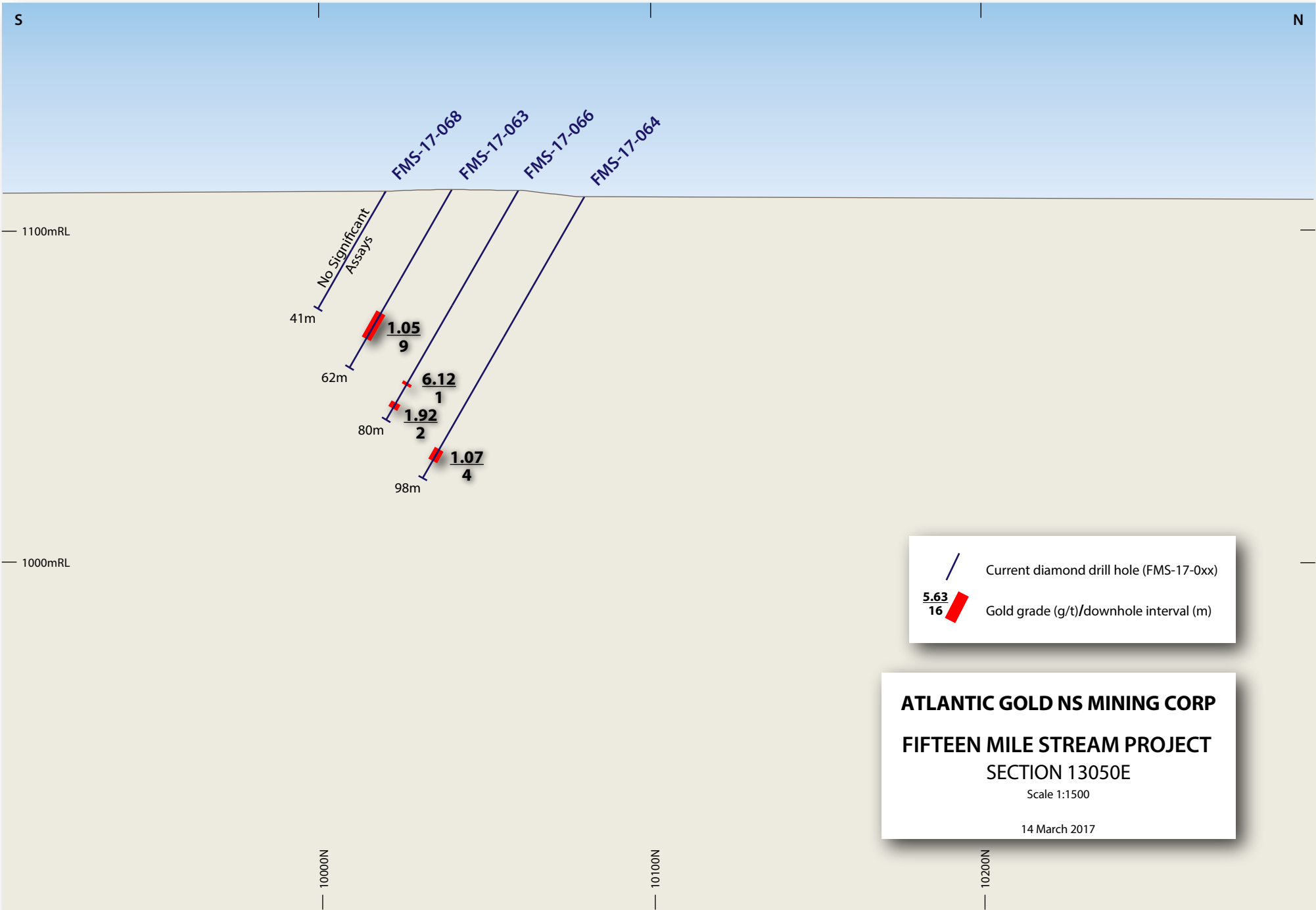


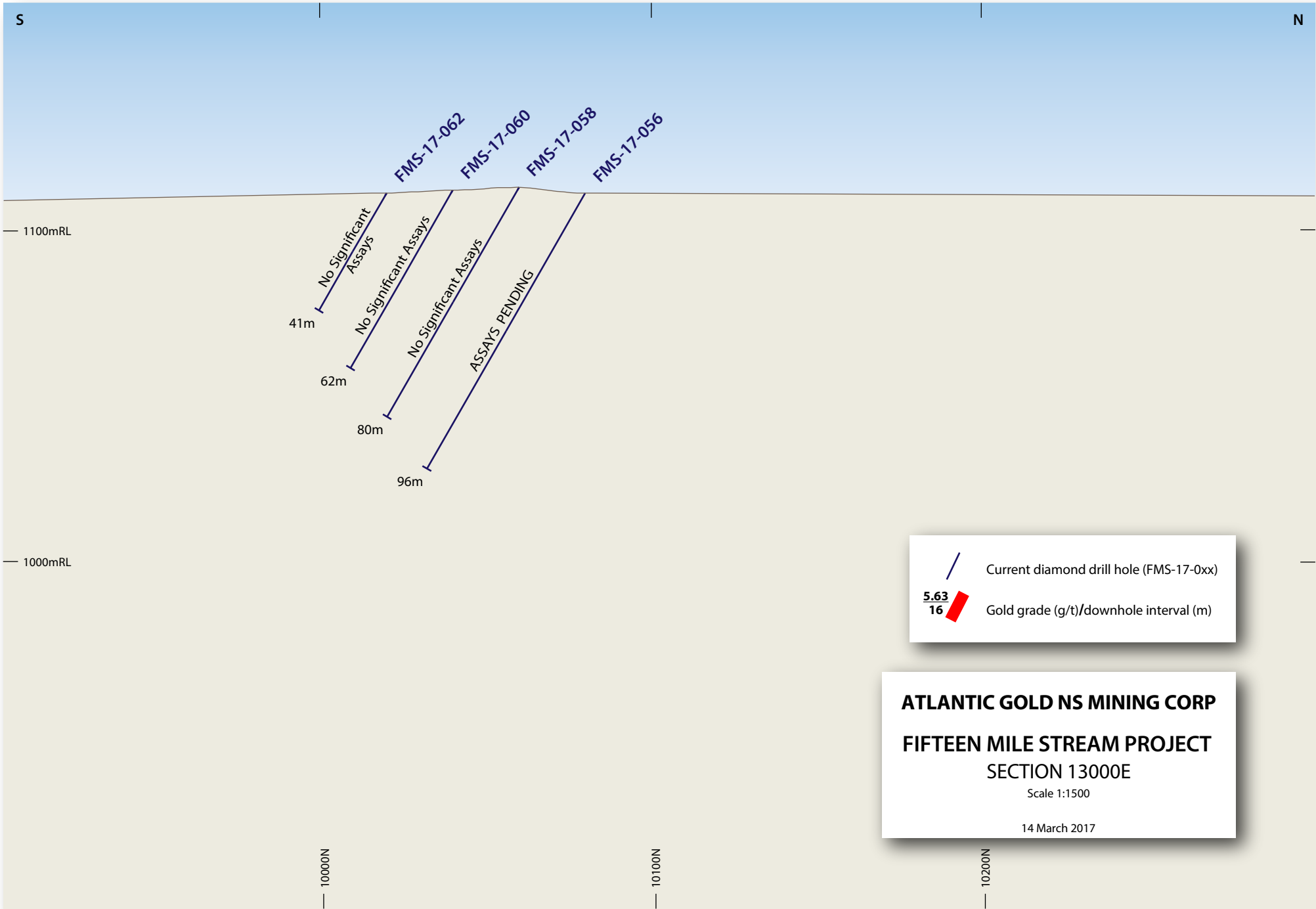


 Current diamond drill hole (FMS-17-0xx)
 $\frac{5.63}{16}$ Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 13250E
 Scale 1:1500
 14 March 2017







S

N



1100mRL

1000mRL

FMS-17-062
 FMS-17-060
 FMS-17-058
 FMS-17-056

No Significant Assays
 No Significant Assays
 No Significant Assays
 ASSAYS PENDING

41m
 62m
 80m
 96m

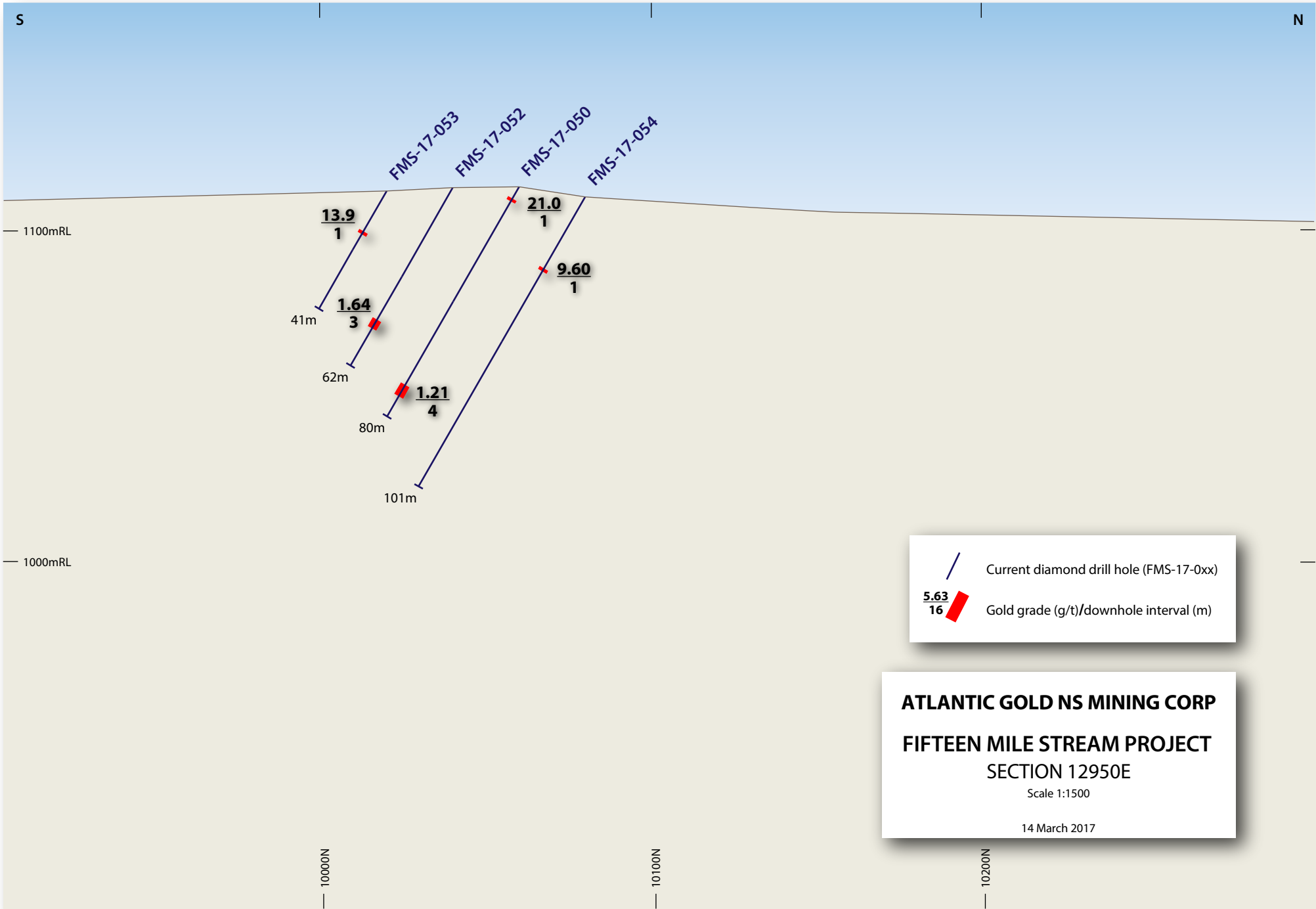
 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 13000E
 Scale 1:1500
 14 March 2017



10000N

10100N

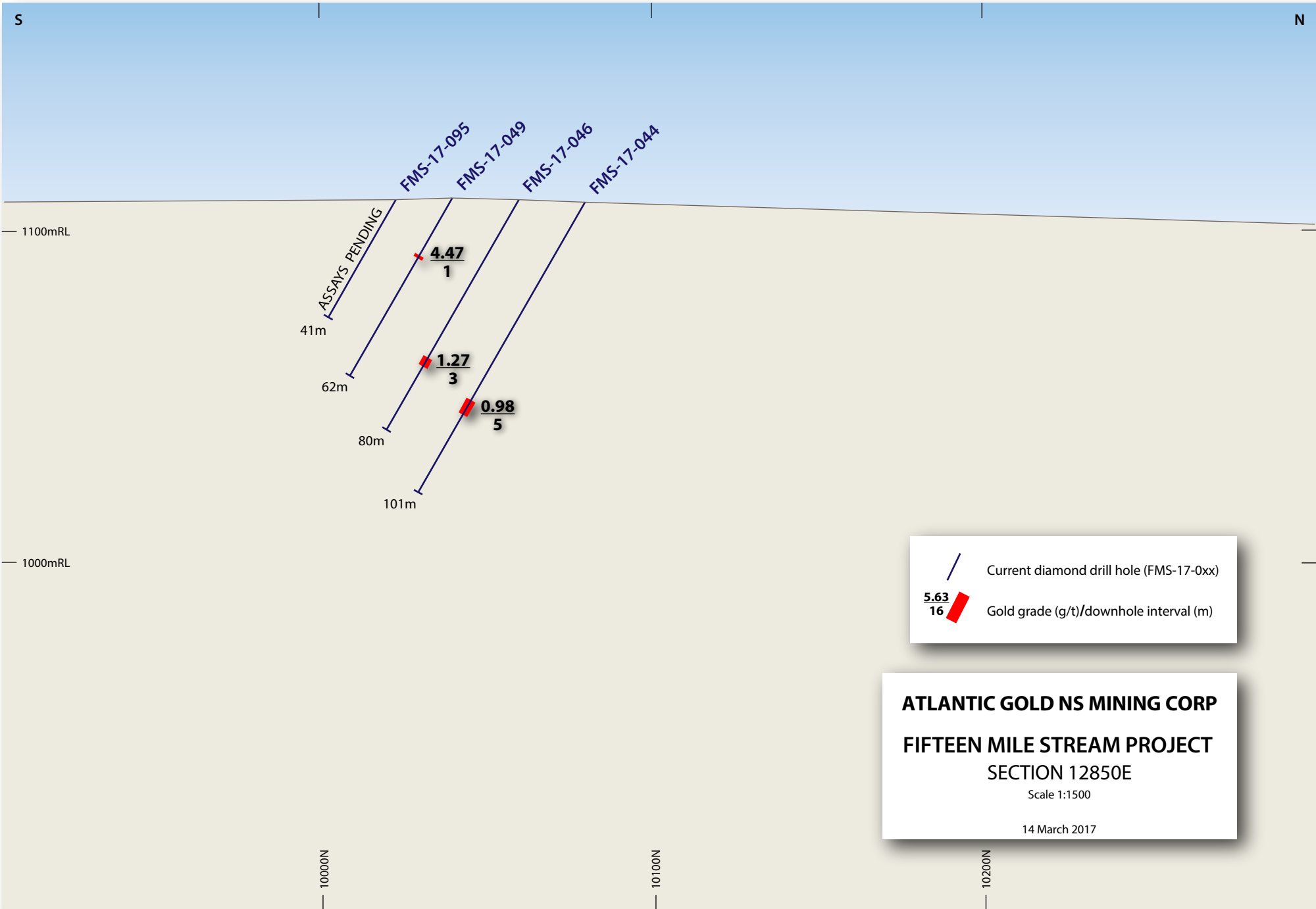
10200N







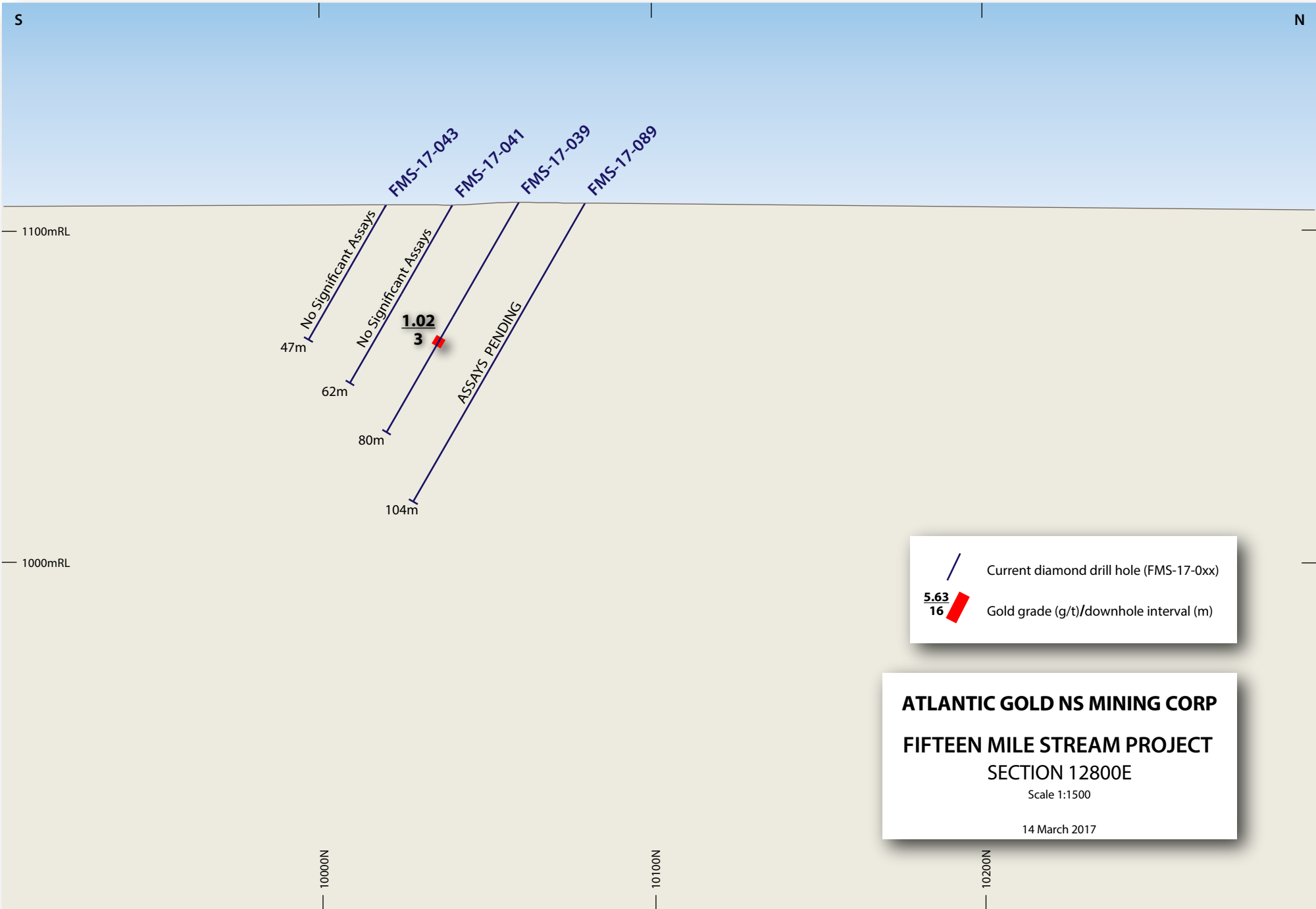
 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

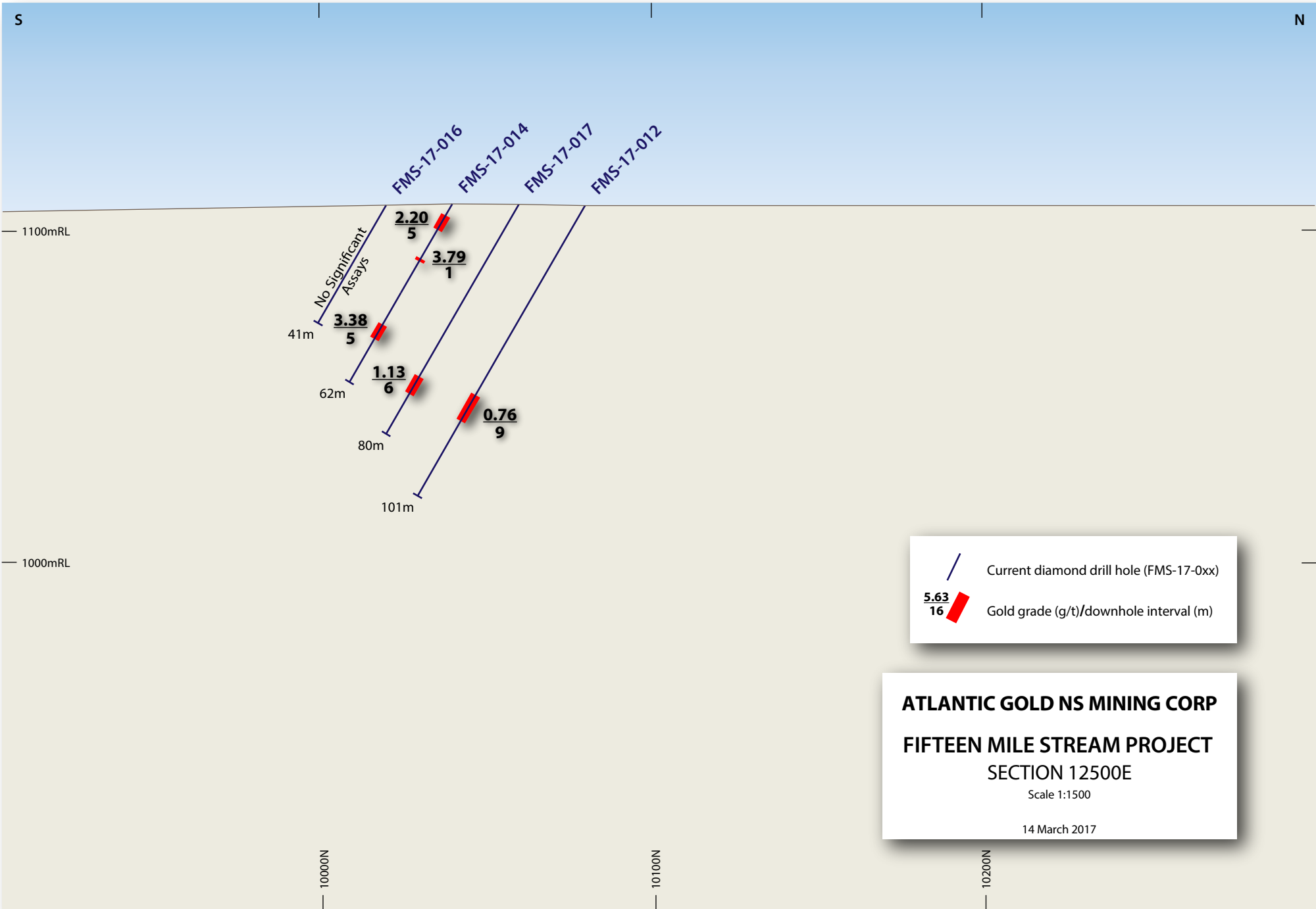
ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 12900E
 Scale 1:1500
 14 March 2017





 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

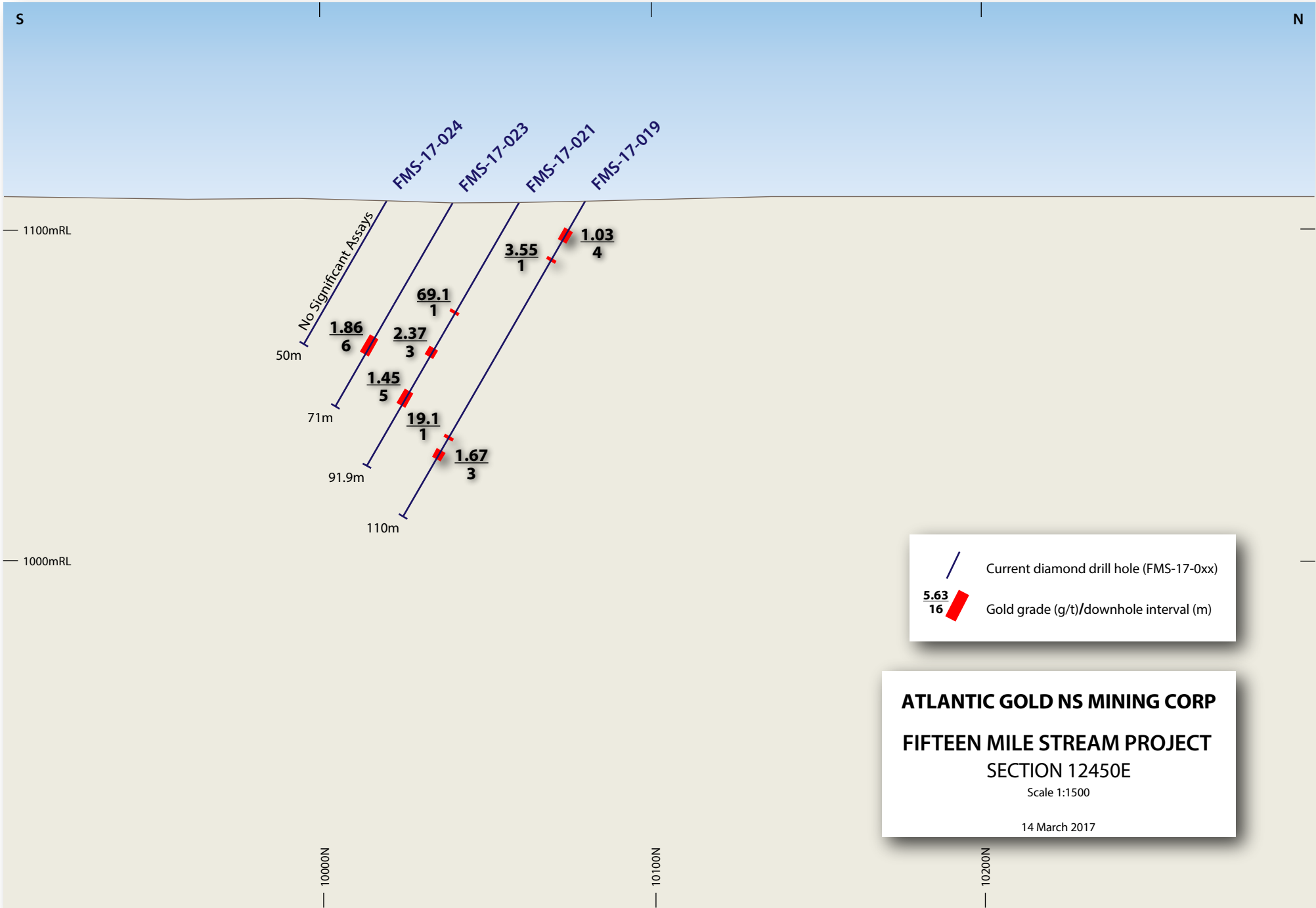
ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 12850E
 Scale 1:1500
 14 March 2017



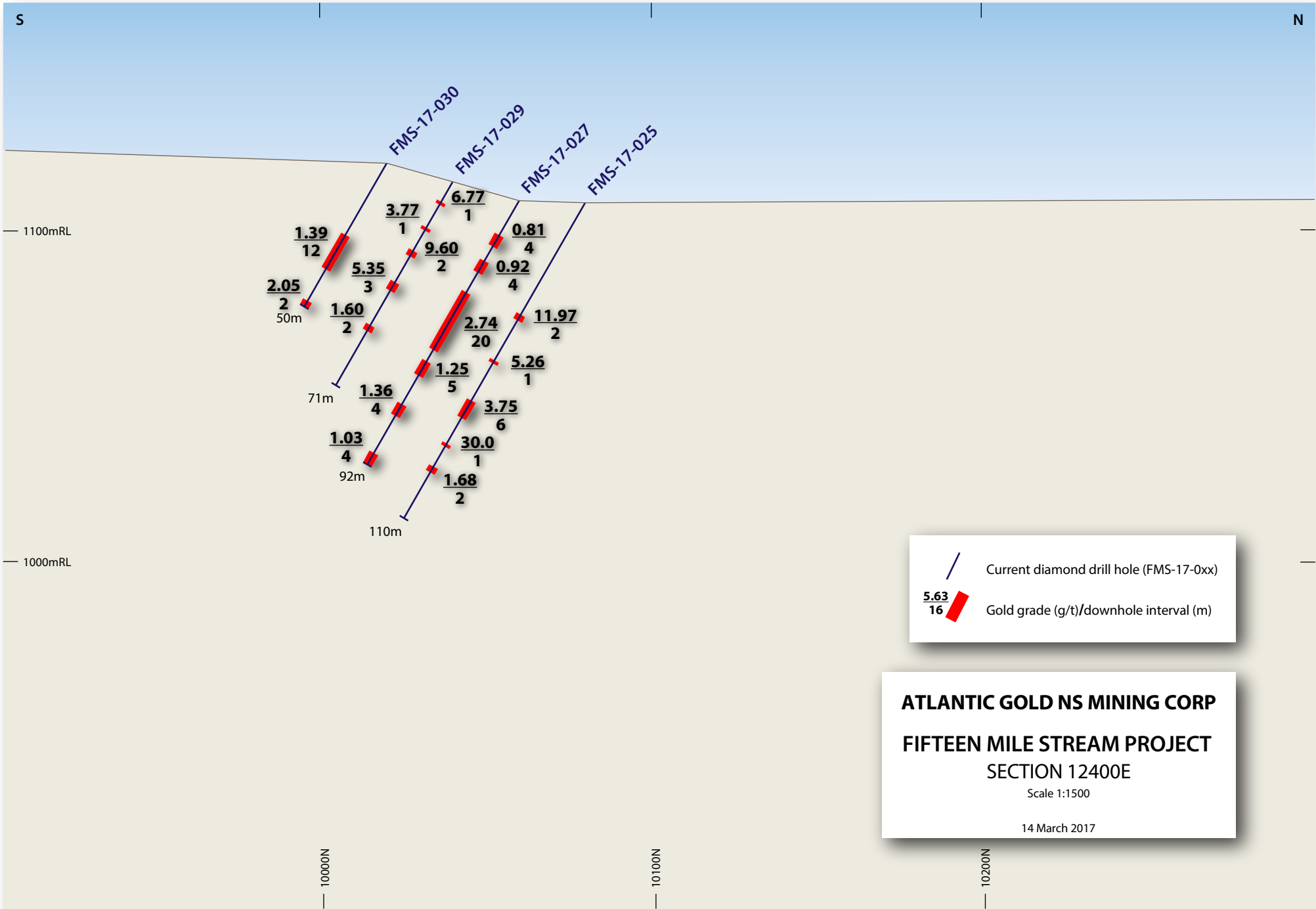


 Current diamond drill hole (FMS-17-0xx)
 Gold grade (g/t)/downhole interval (m)

ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 12500E
 Scale 1:1500
 14 March 2017



ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
 SECTION 12450E
 Scale 1:1500
 14 March 2017



ATLANTIC GOLD NS MINING CORP
FIFTEEN MILE STREAM PROJECT
SECTION 12400E
 Scale 1:1500
 14 March 2017

