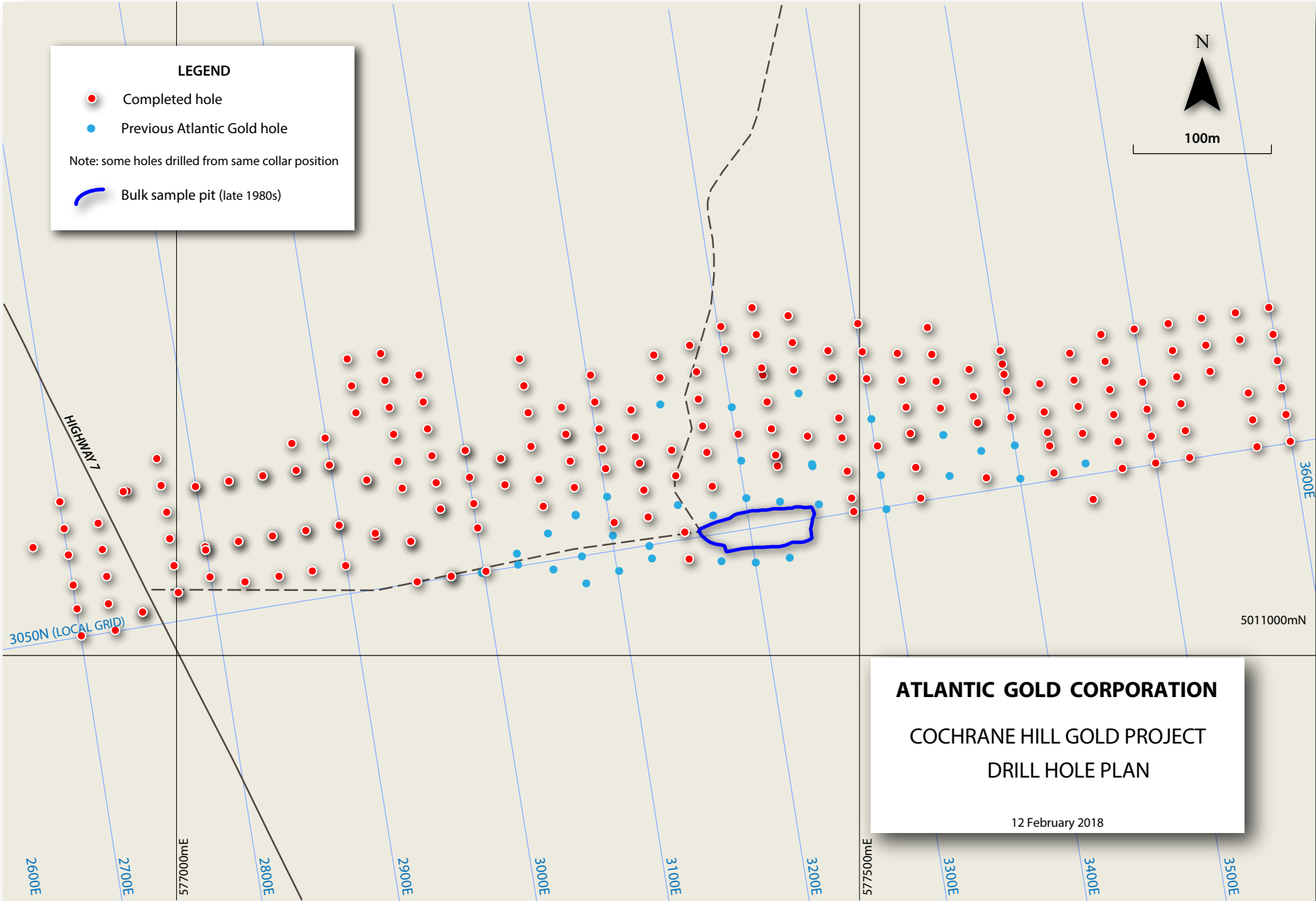
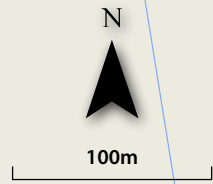


LEGEND

- Completed hole
- Previous Atlantic Gold hole

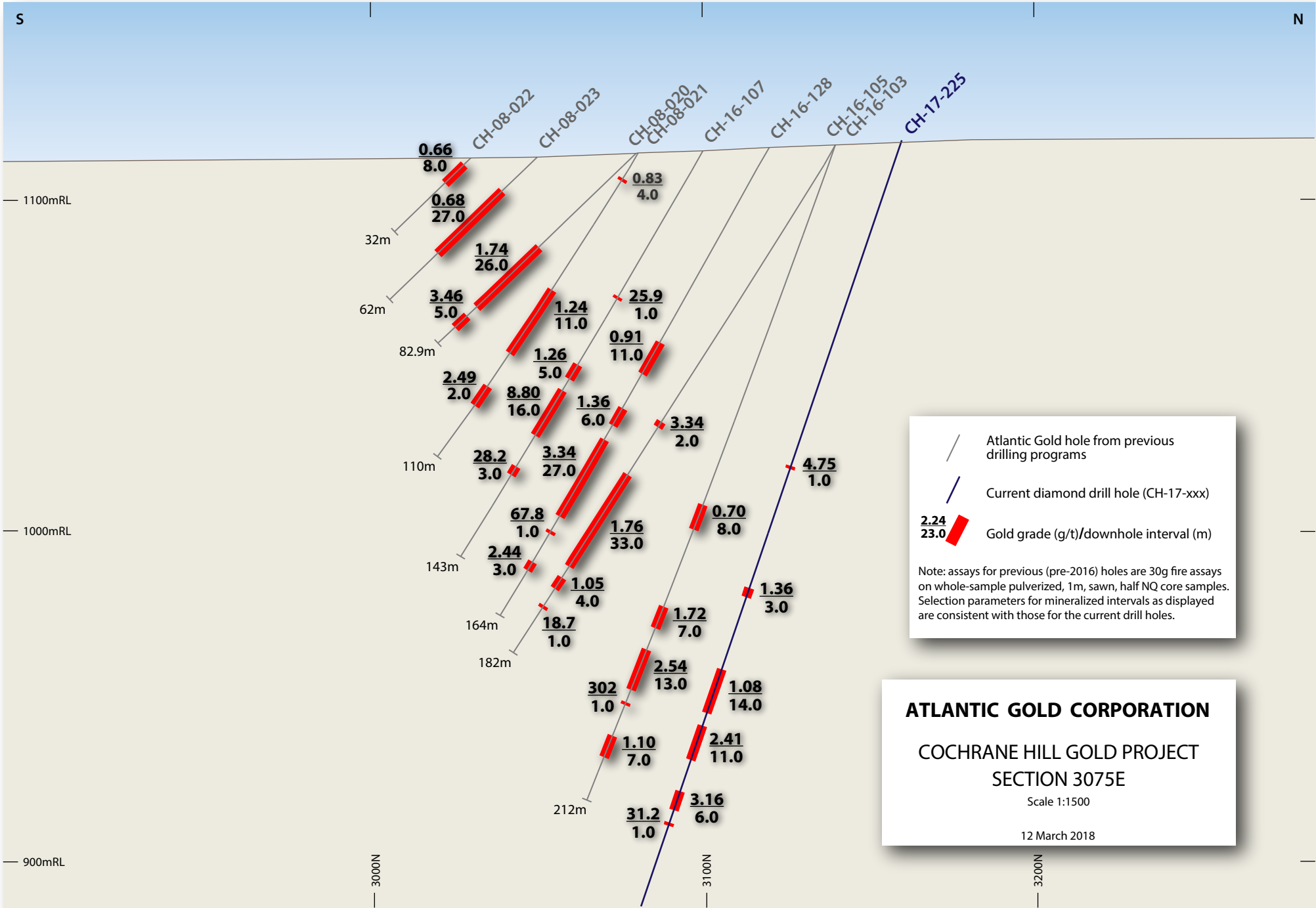
Note: some holes drilled from same collar position

- Bulk sample pit (late 1980s)



ATLANTIC GOLD CORPORATION
COCHRANE HILL GOLD PROJECT
DRILL HOLE PLAN

12 February 2018



ATLANTIC GOLD CORPORATION

COCHRANE HILL GOLD PROJECT

SECTION 3075E

Scale 1:1500

12 March 2018

3000N

3100N

3200N

S

N

1100mRL

1000mRL

900mRL

32m

62m

82.9m

110m

143m

164m

182m

212m

0.66
8.0

0.68
27.0

1.74
26.0

3.46
5.0

2.49
2.0

28.2
3.0

2.44
3.0

67.8
1.0

1.05
4.0

18.7
1.0

302
1.0

1.10
7.0

31.2
1.0

1.24
11.0

1.26
5.0

8.80
16.0

3.34
27.0

1.76
33.0

1.05
4.0

1.72
7.0

2.54
13.0

2.41
11.0

3.16
6.0

0.83
4.0

25.9
1.0

0.91
11.0

1.36
6.0

3.34
2.0

0.70
8.0

1.36
3.0

1.72
7.0

1.08
14.0

2.41
11.0

3.16
6.0

4.75
1.0

CH-08-022

CH-08-023

CH-08-020

CH-08-021

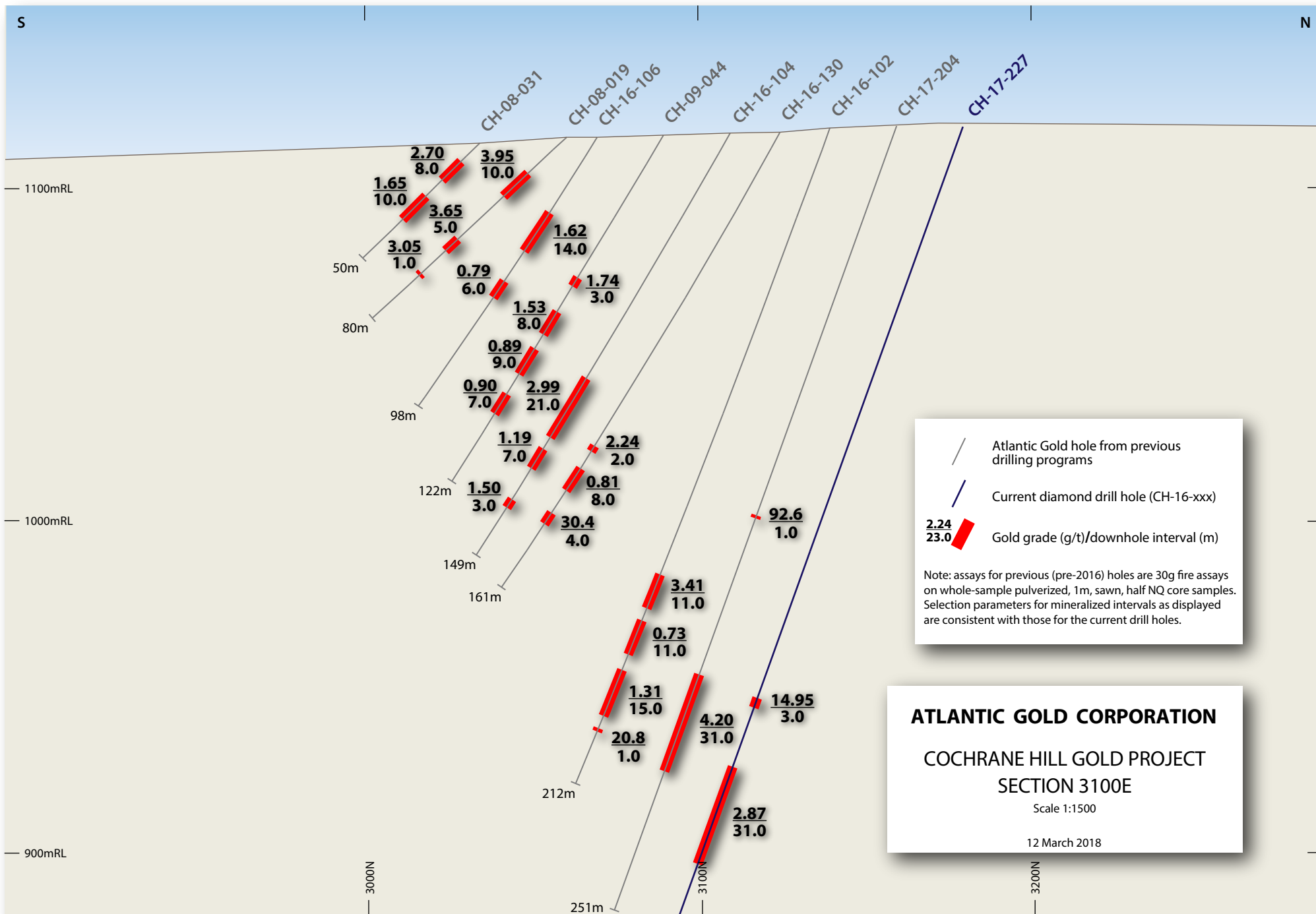
CH-16-107

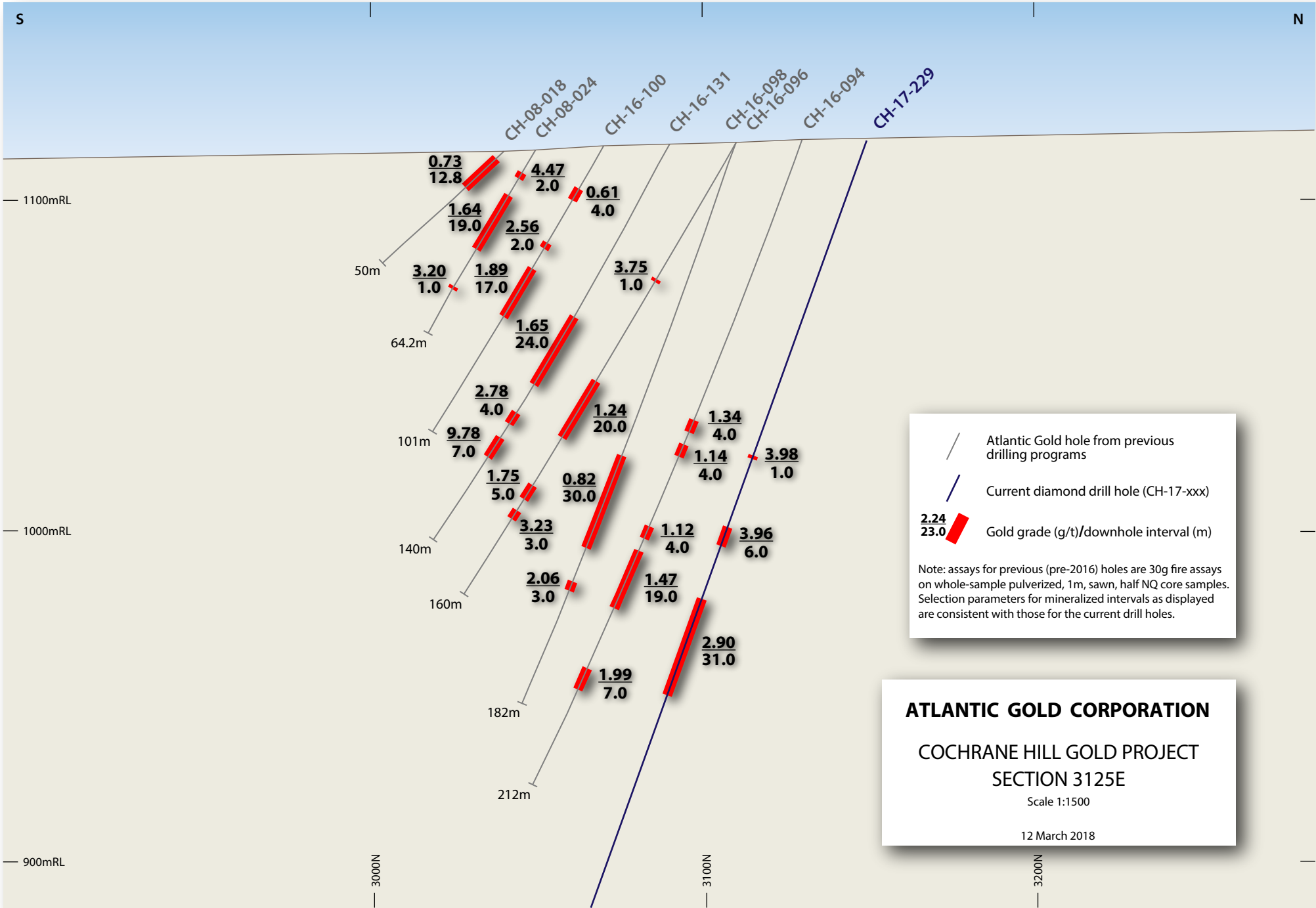
CH-16-128

CH-16-105

CH-16-103

CH-17-225





ATLANTIC GOLD CORPORATION

COCHRANE HILL GOLD PROJECT

SECTION 3125E

Scale 1:1500

12 March 2018

3000N

3100N

3200N

1100mRL

1000mRL

900mRL

50m

64.2m

101m

140m

160m

182m

212m

CH-08-018
CH-08-024

CH-16-100

CH-16-131

CH-16-098
CH-16-096

CH-16-094

CH-17-229

0.73
12.8

1.64
19.0

3.20
1.0

1.65
24.0

2.78
4.0

9.78
7.0

1.75
5.0

3.23
3.0

2.06
3.0

1.99
7.0

4.47
2.0

2.56
2.0

1.89
17.0

1.24
20.0

0.82
30.0

3.23
3.0

1.47
19.0

0.61
4.0

3.75
1.0

1.24
20.0

1.12
4.0

1.47
19.0

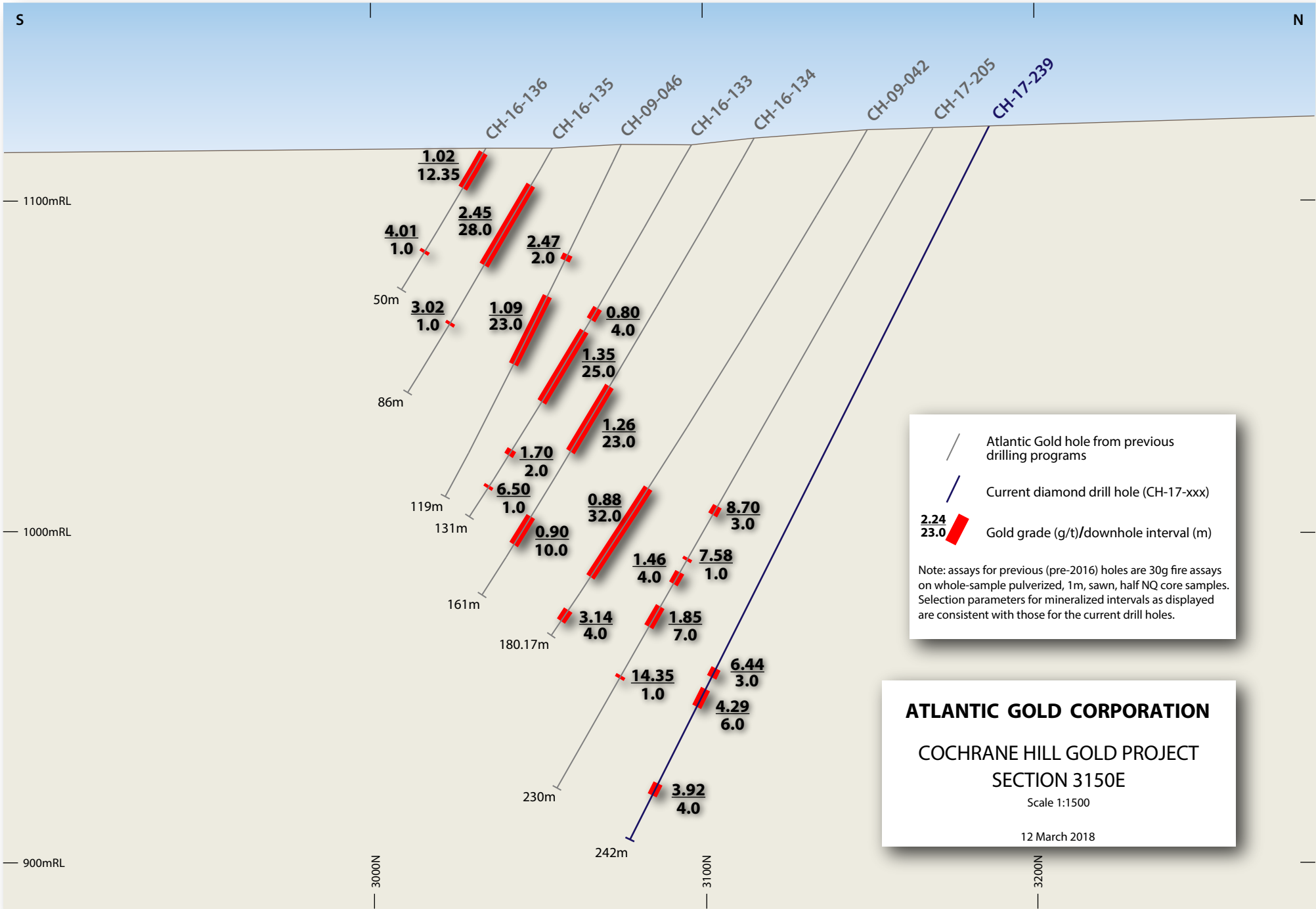
1.34
4.0

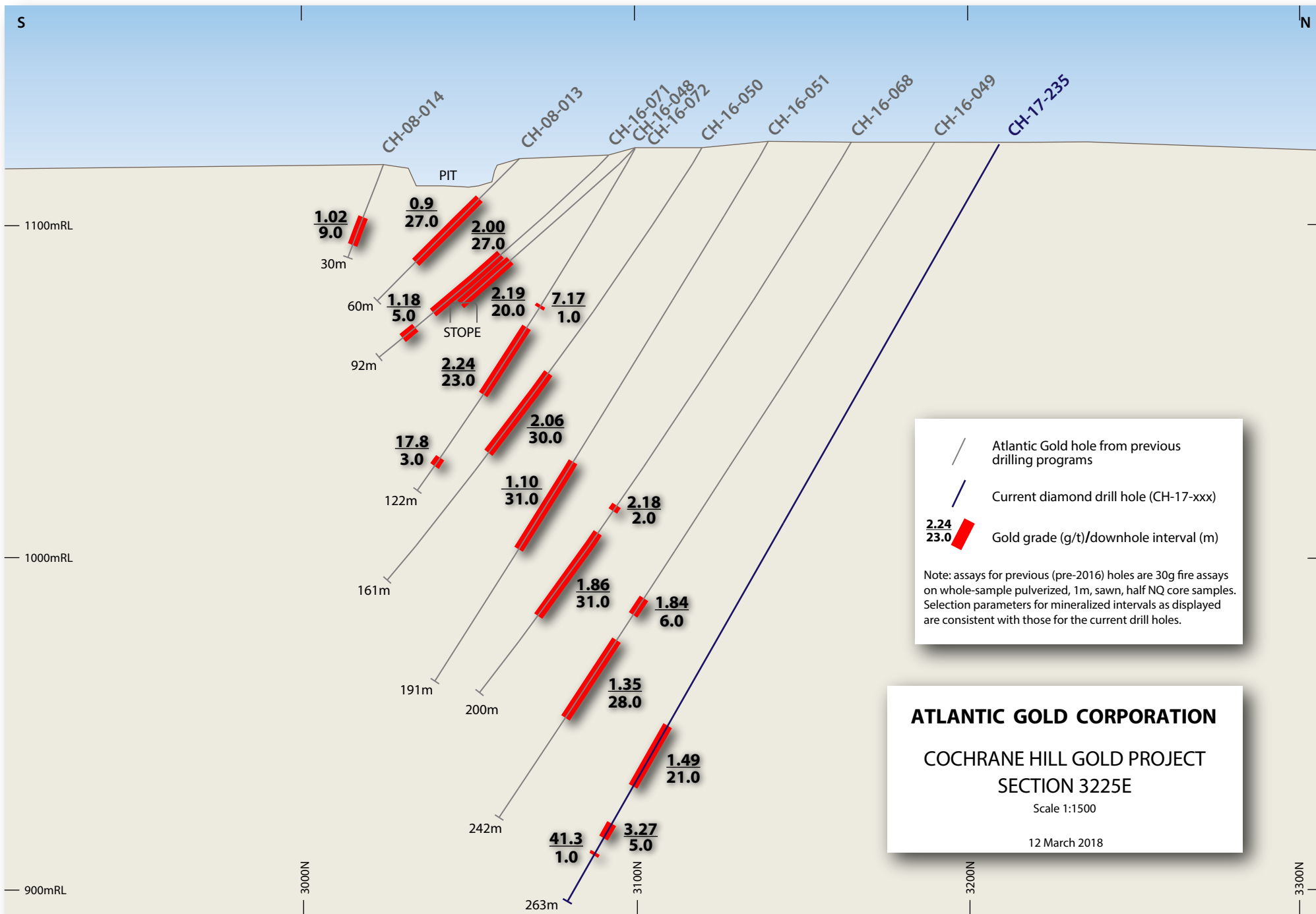
1.14
4.0

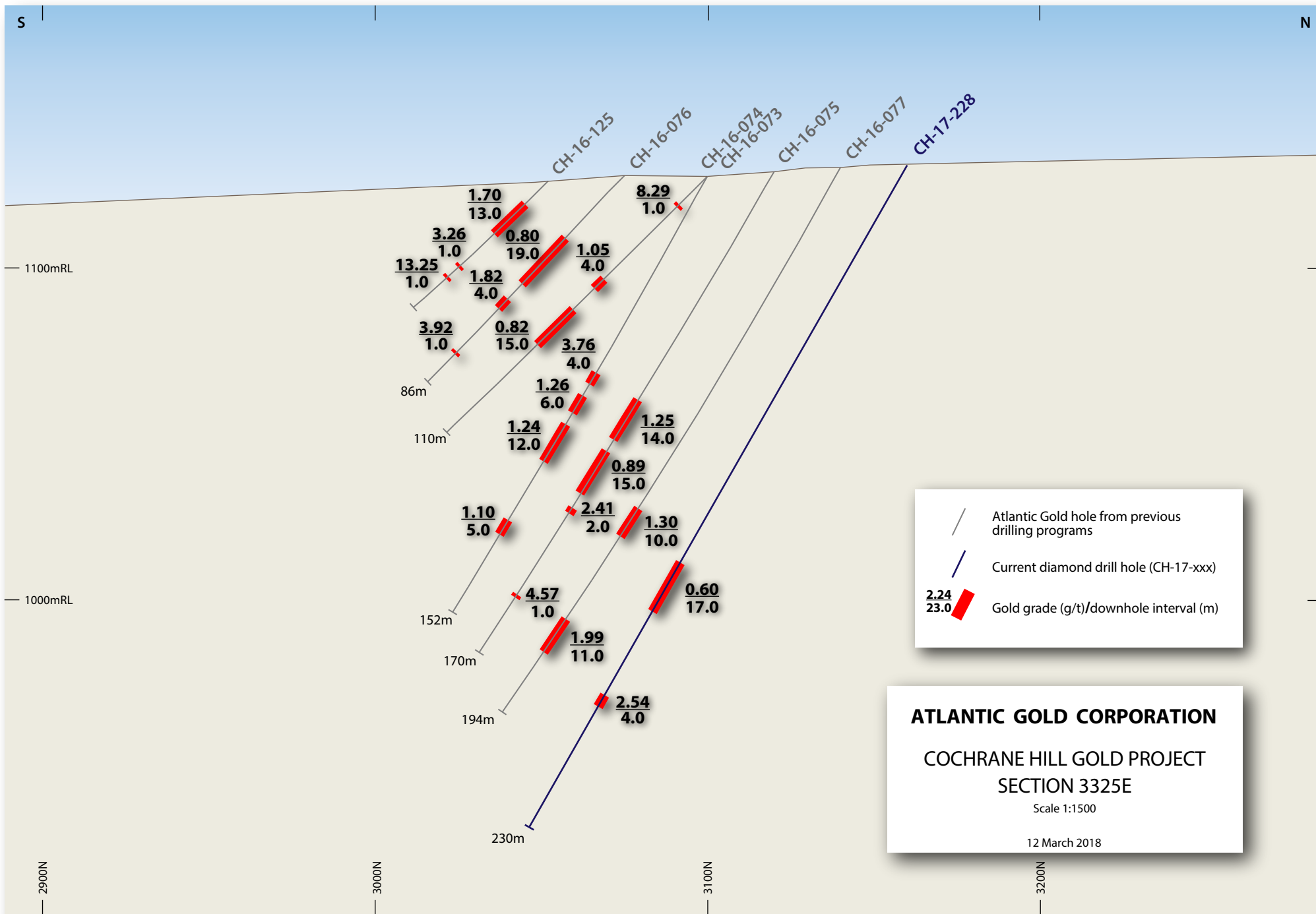
3.96
6.0

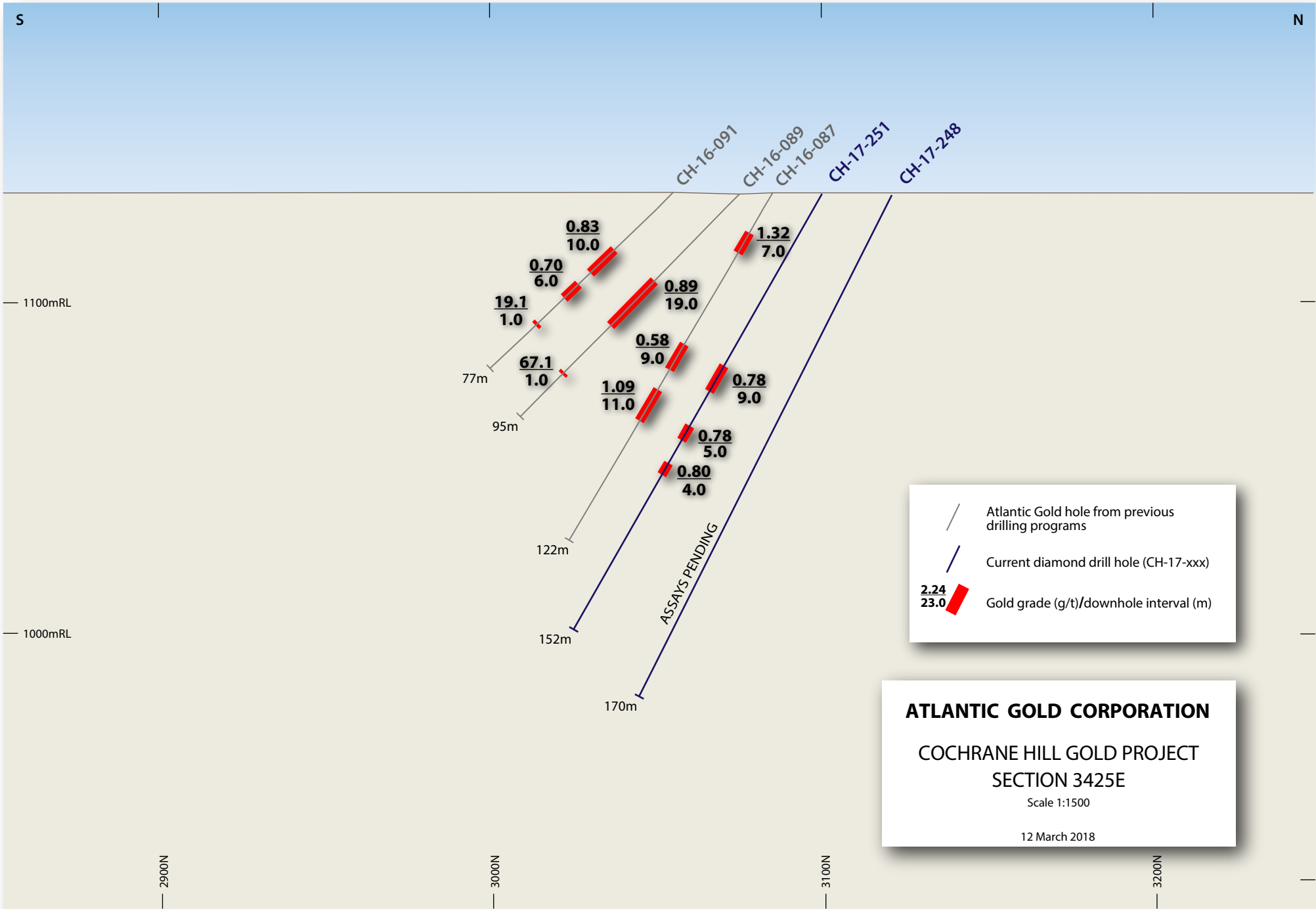
2.90
31.0

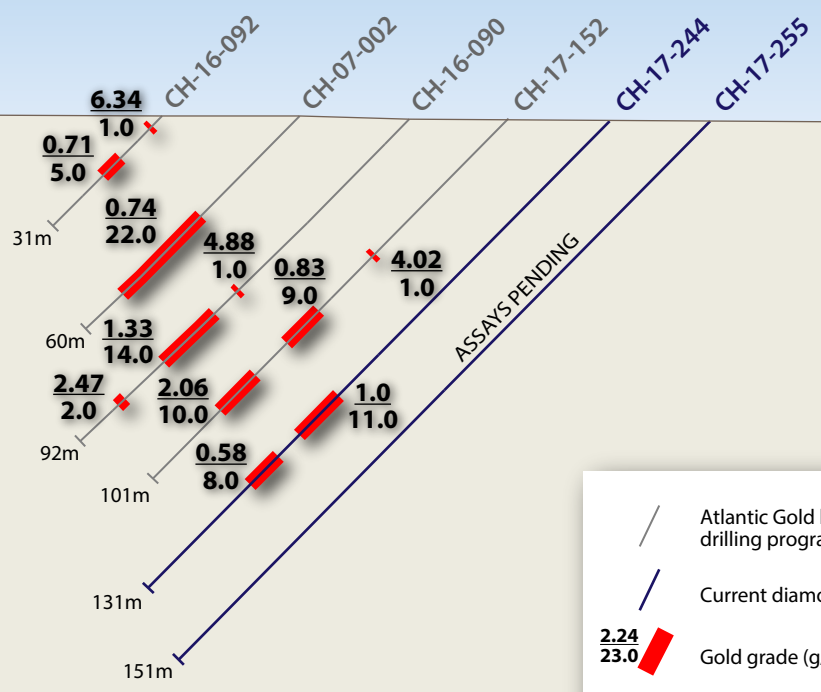
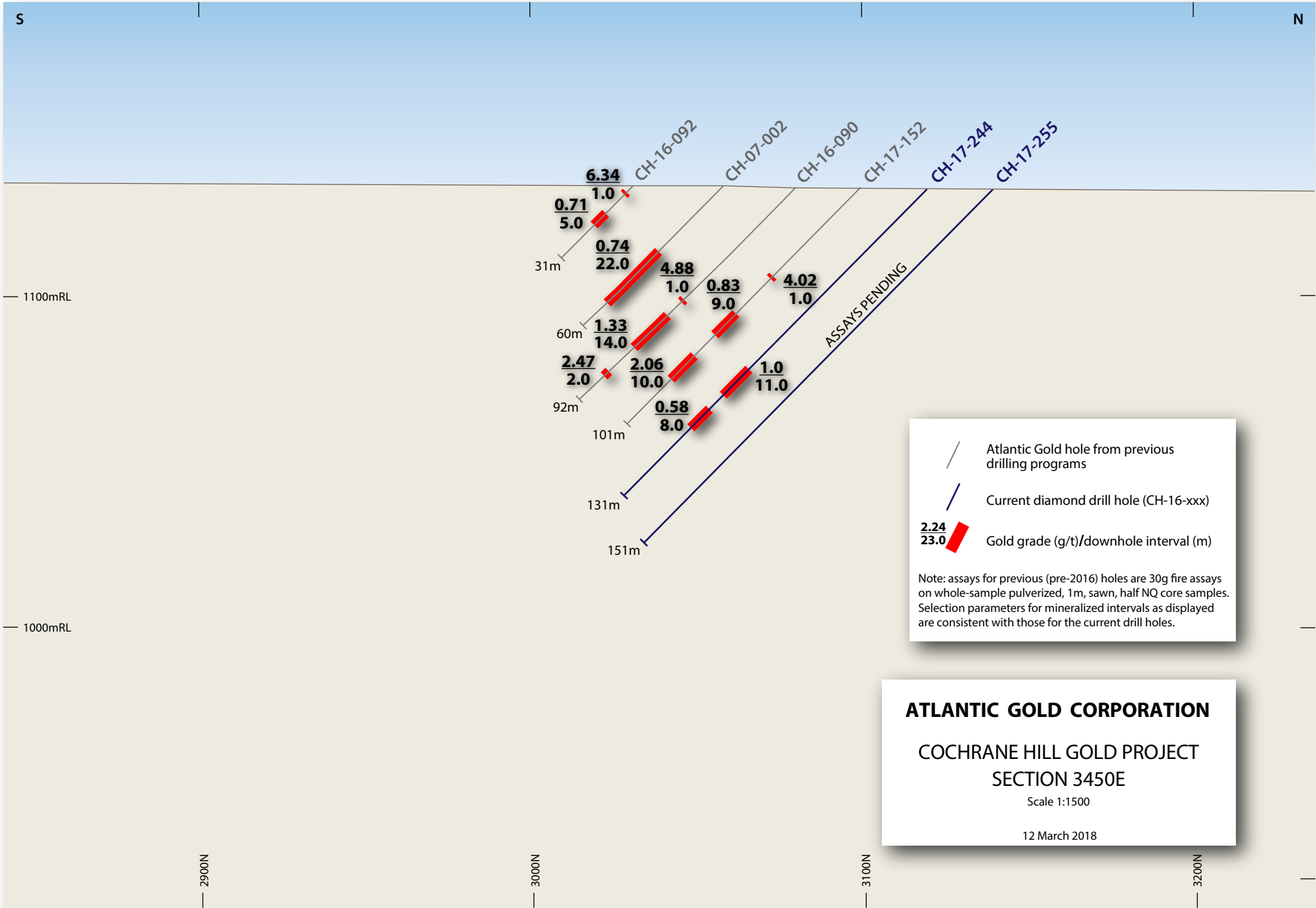
3.98
1.0











/ Atlantic Gold hole from previous drilling programs
 / Current diamond drill hole (CH-16-xxx)
 2.24 / 23.0 Gold grade (g/t)/downhole interval (m)

Note: assays for previous (pre-2016) holes are 30g fire assays on whole-sample pulverized, 1m, sawn, half NQ core samples. Selection parameters for mineralized intervals as displayed are consistent with those for the current drill holes.

