

SW 40°

NE 40°

Looking NW

RCC-27

1.5 mt @ 0.10 Au

DEPTH 81.0 m  
-60'

1650 msnm

1600

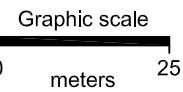
1550

REFERENCE LINE

EXPLANATION

- 2008 drill program
- 2010 drilling program

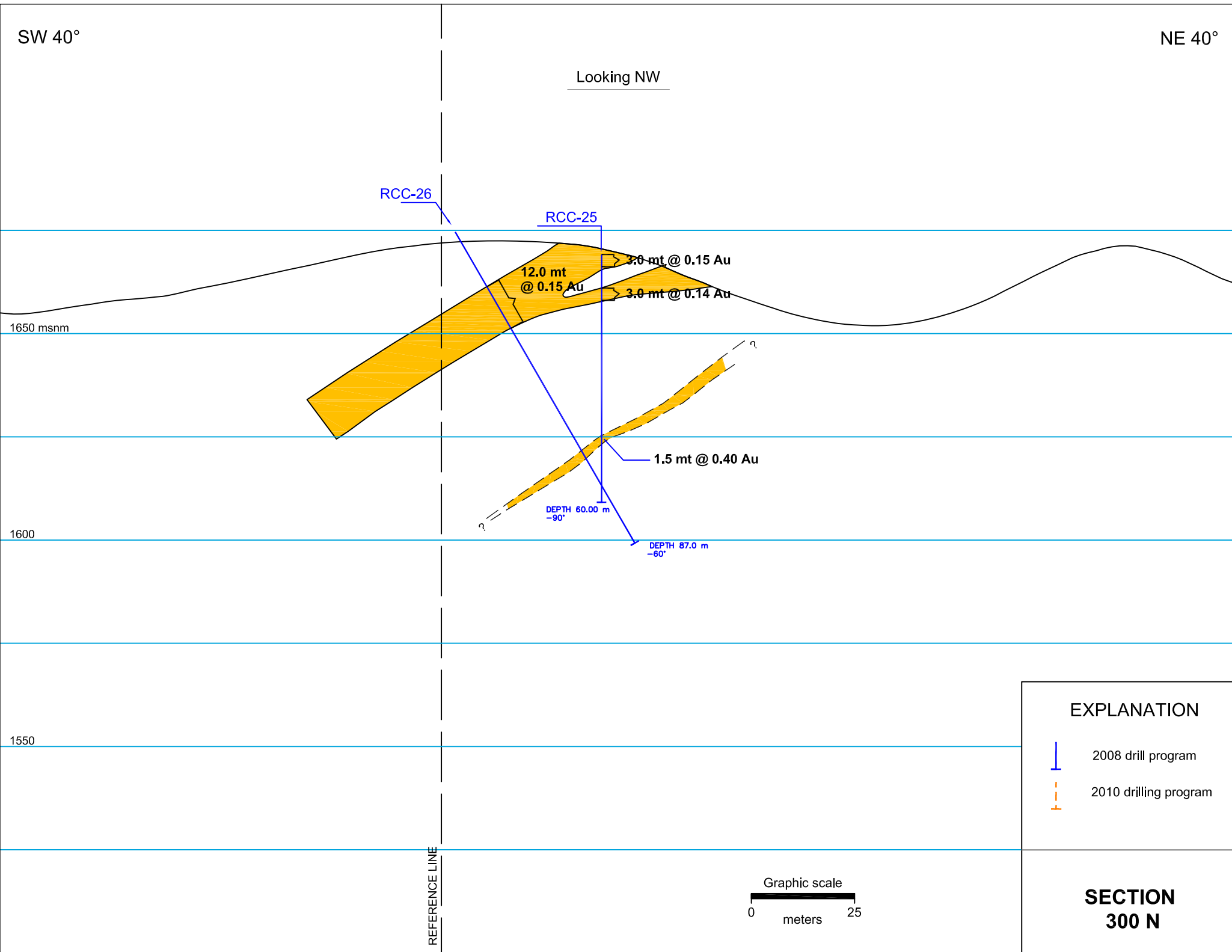
SECTION  
360 N



SW 40°

NE 40°

Looking NW



RCC-26

RCC-25

12.0 mt @ 0.15 Au

3.0 mt @ 0.15 Au

3.0 mt @ 0.14 Au

1.5 mt @ 0.40 Au

DEPTH 60.00 m  
-90°

DEPTH 87.0 m  
-60°

1650 msnm



1600

1550

REFERENCE LINE

Graphic scale  
0 meters 25

EXPLANATION

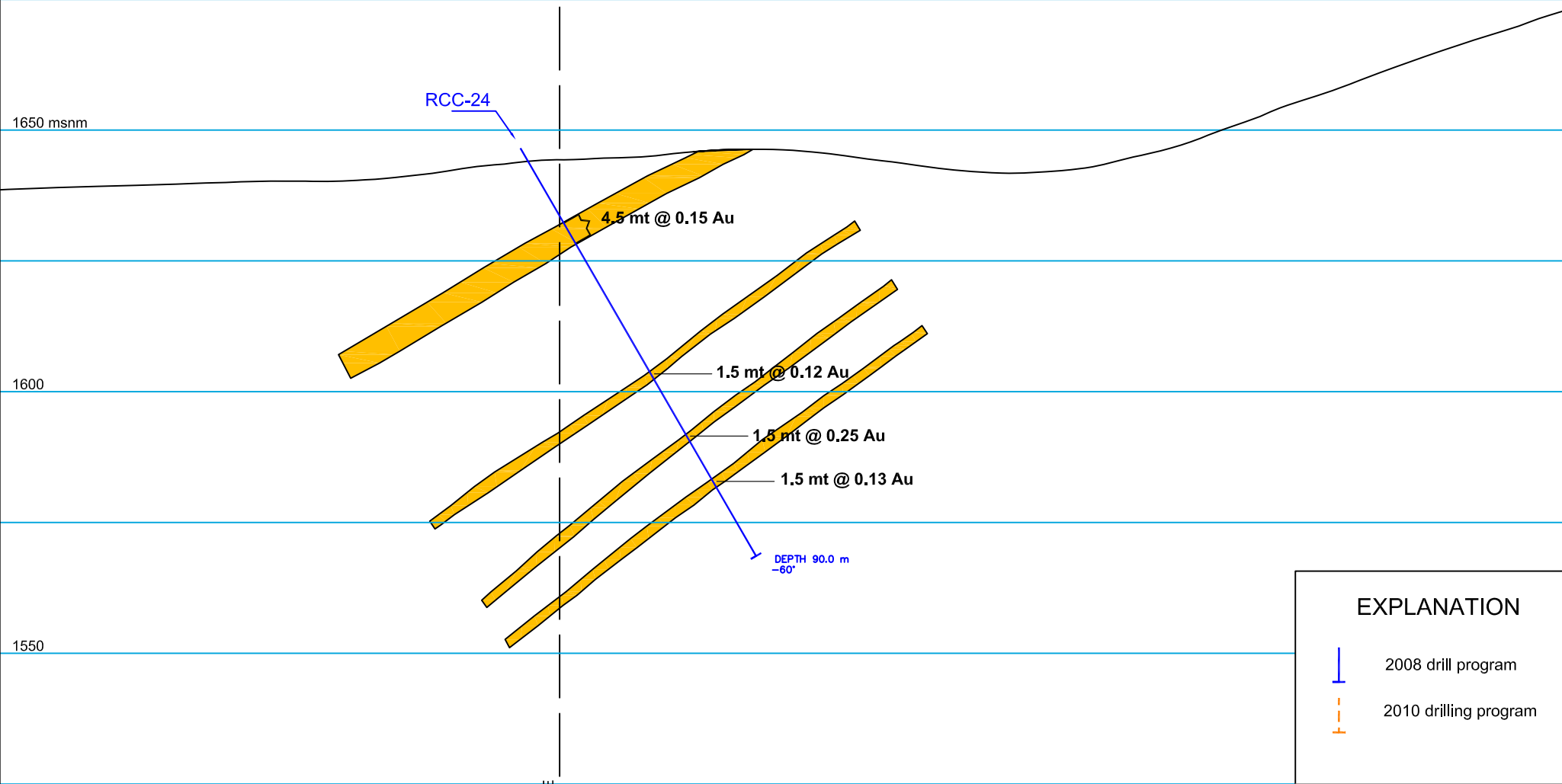
-  2008 drill program
-  2010 drilling program

SECTION  
300 N



SW 40°

NE 40°

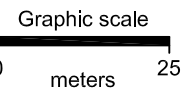
Looking NW



**EXPLANATION**

-  2008 drill program
-  2010 drilling program

**SECTION  
210 N**

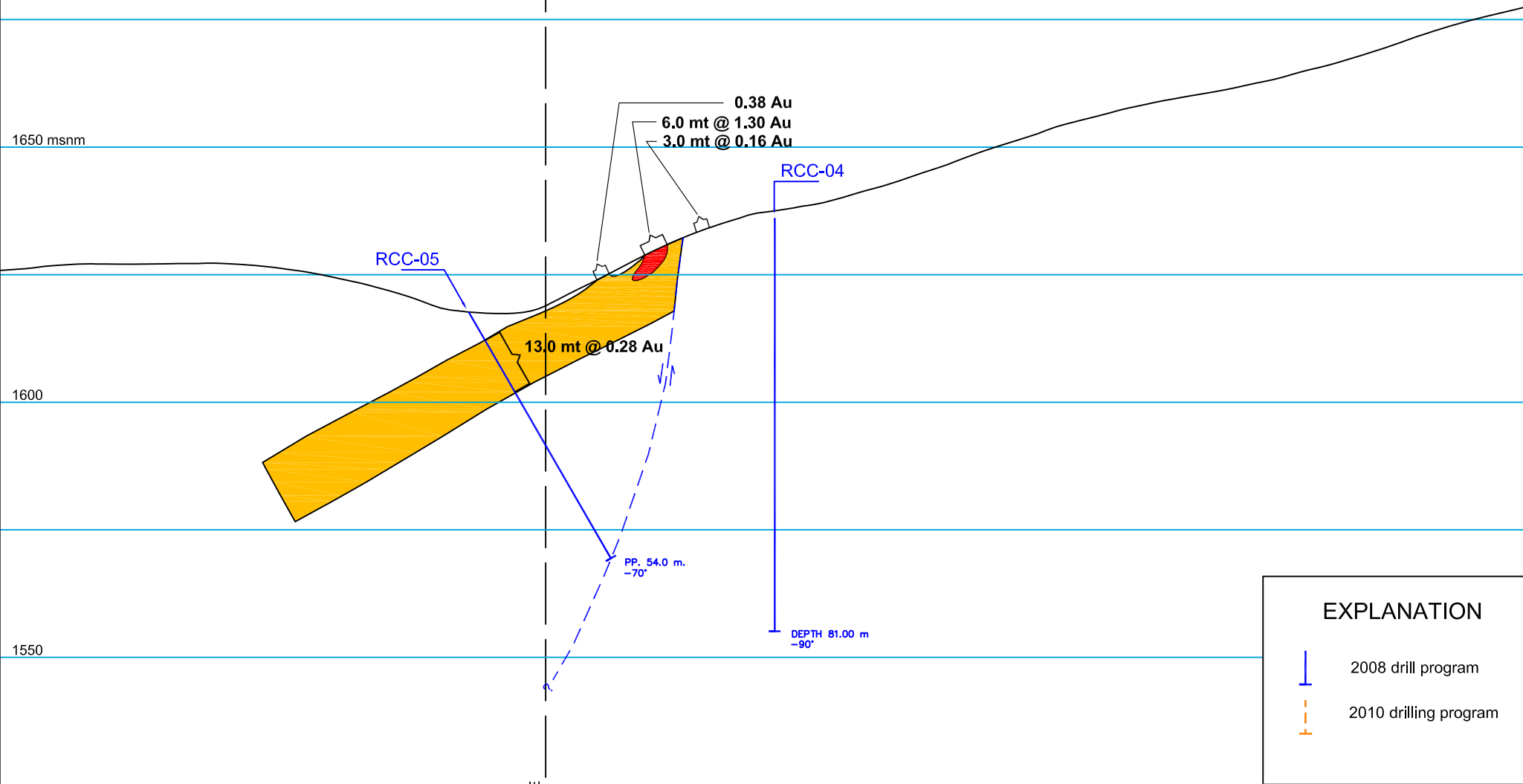


REFERENCE LINE



SW 40°

NE 40°

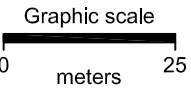
Looking NW



**EXPLANATION**

-  2008 drill program
-  2010 drilling program

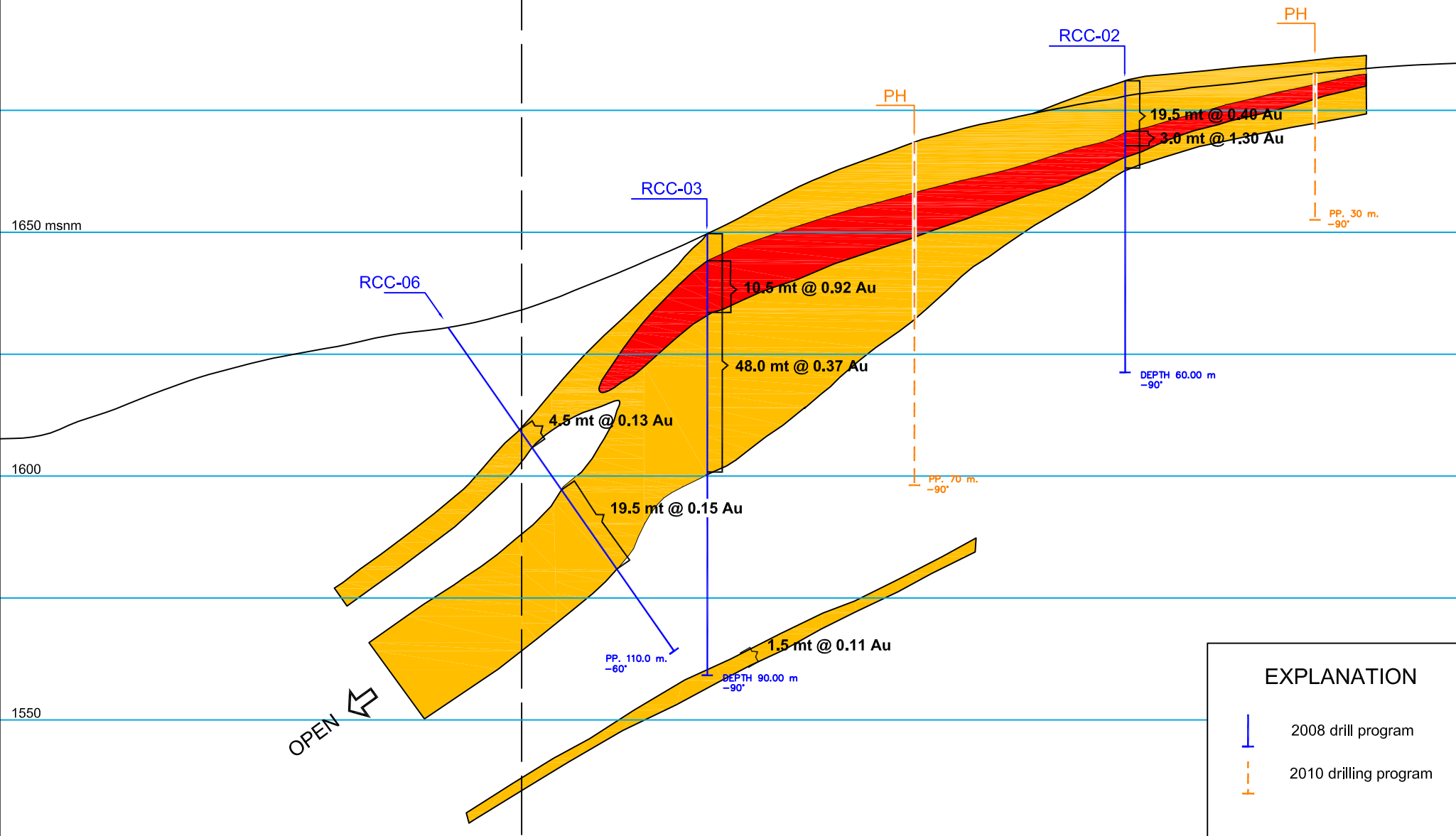
**SECTION  
150 N**





SW 40°

NE 40°

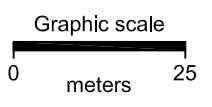
Looking NW



EXPLANATION

-  2008 drill program
-  2010 drilling program

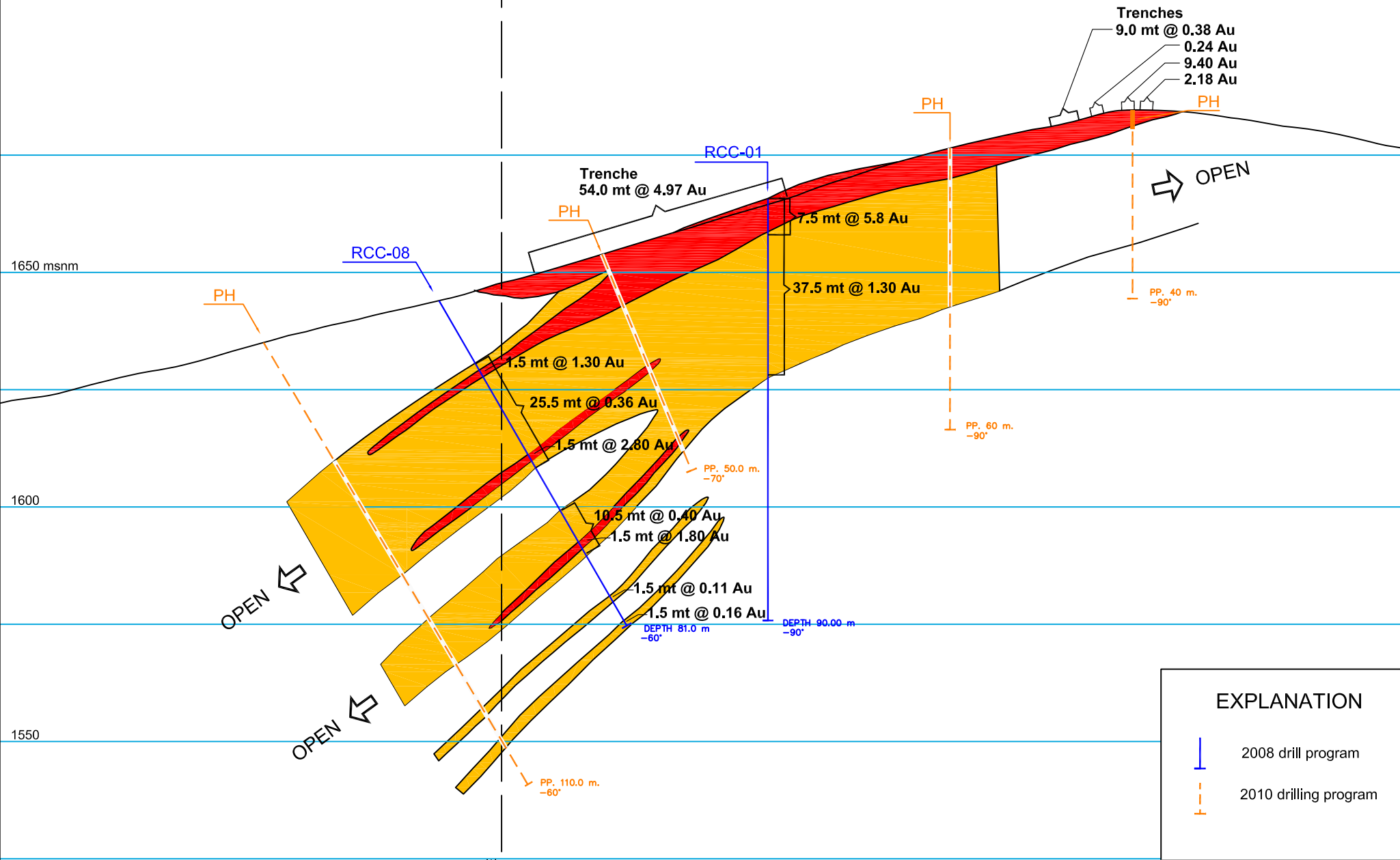
SECTION 100 N



SW 40°

NE 40°

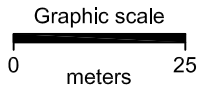
Looking NW



**EXPLANATION**

- | 2008 drill program
- - - 2010 drilling program

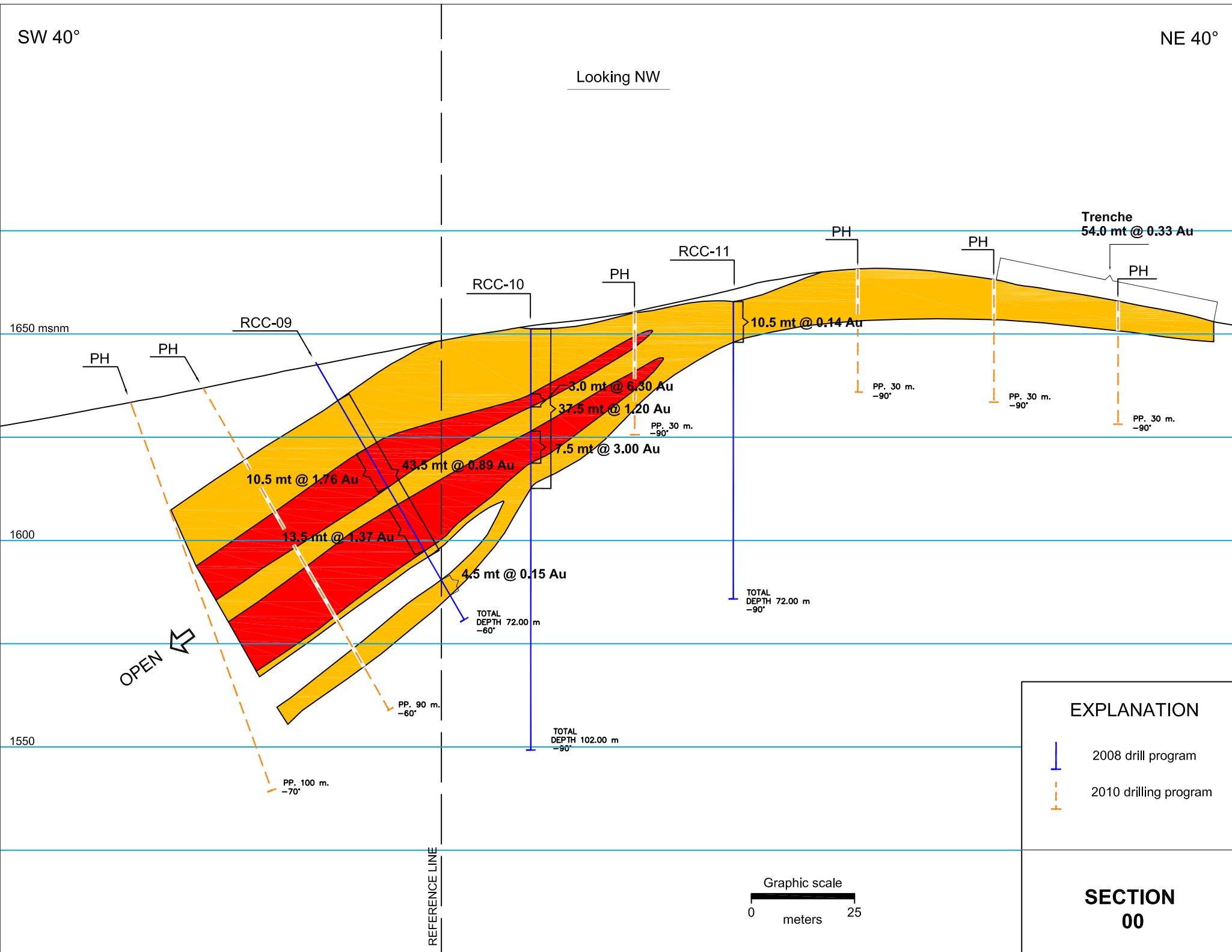
**SECTION  
60 N**



SW 40°

NE 40°

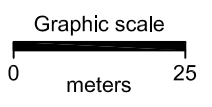
Looking NW



EXPLANATION

- 2008 drill program
- 2010 drilling program

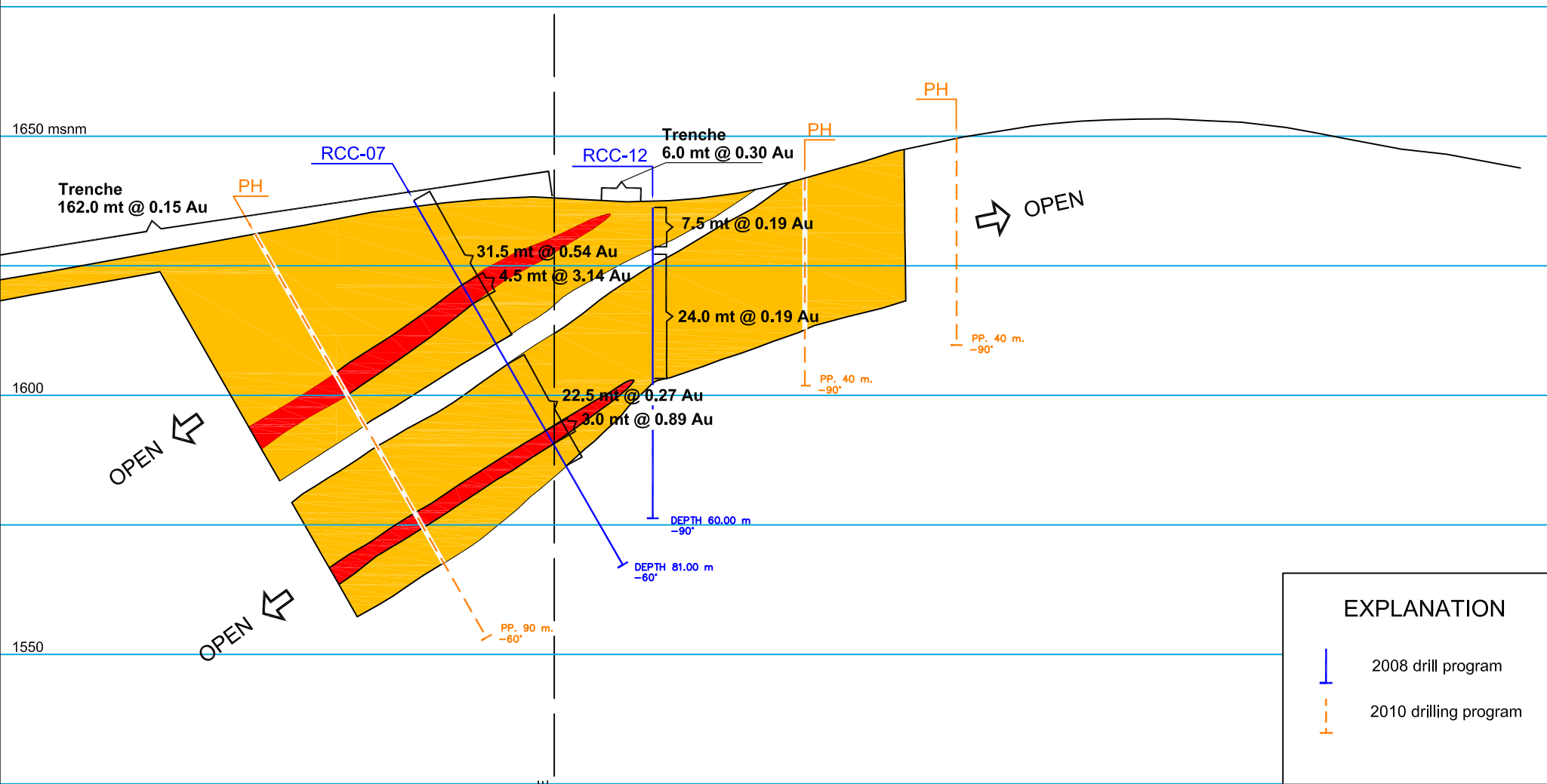
SECTION 00



SW 40°

NE 40°

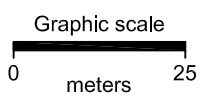
Looking NW



**EXPLANATION**

- | 2008 drill program
- - - 2010 drilling program

**SECTION  
40 S**



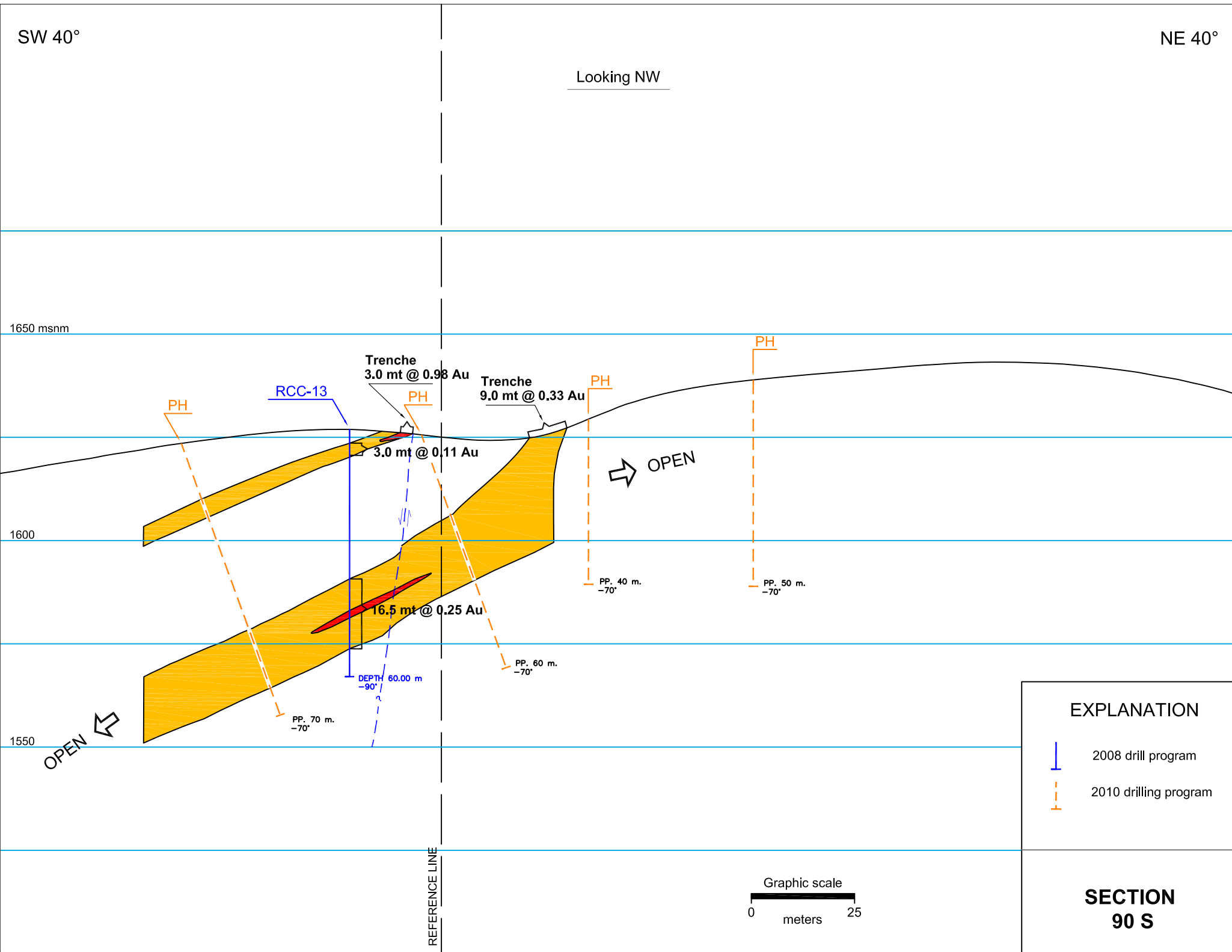
REFERENCE LINE



SW 40°

NE 40°

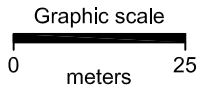
Looking NW



EXPLANATION

- | 2008 drill program
- - - 2010 drilling program

SECTION 90 S



SW 40°

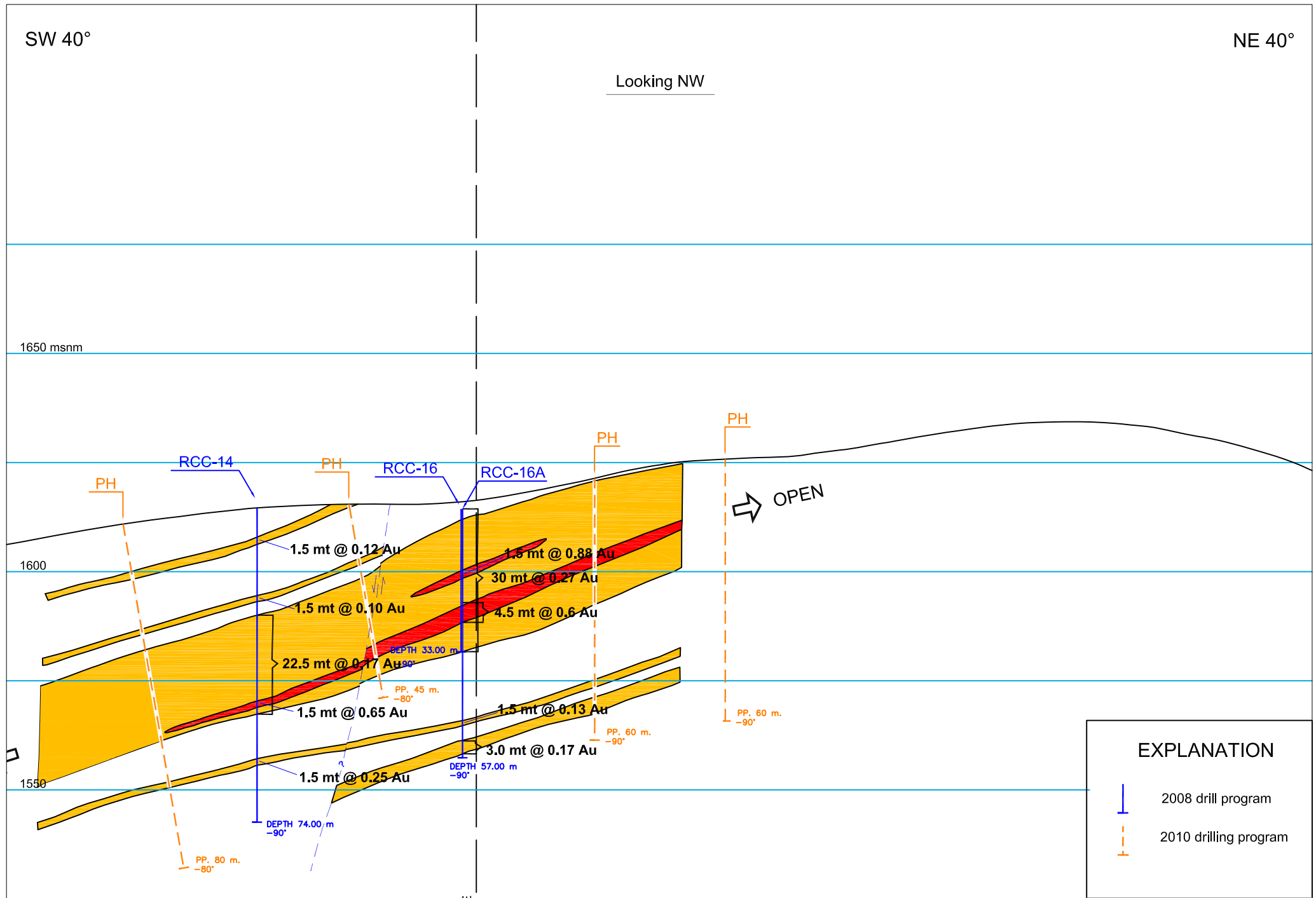
NE 40°

Looking NW

1650 msnm

1600

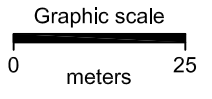
1550



### EXPLANATION

- | 2008 drill program
- - - 2010 drilling program

### SECTION 140 S



SW 40°

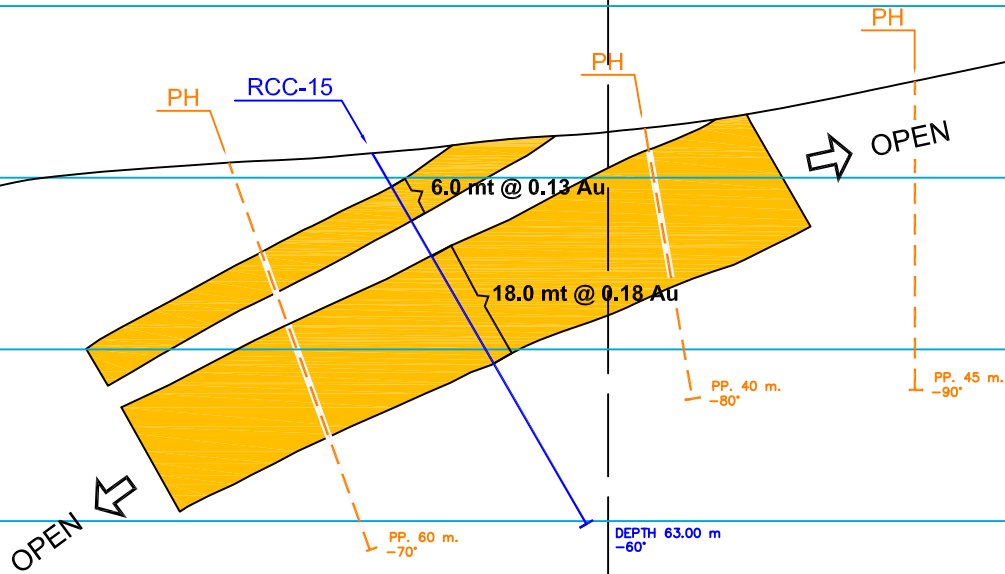
NE 40°

Looking NW



1650 msnm

1600

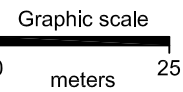
1550



EXPLANATION

-  2008 drill program
-  2010 drilling program

SECTION 190 S



SW 40°

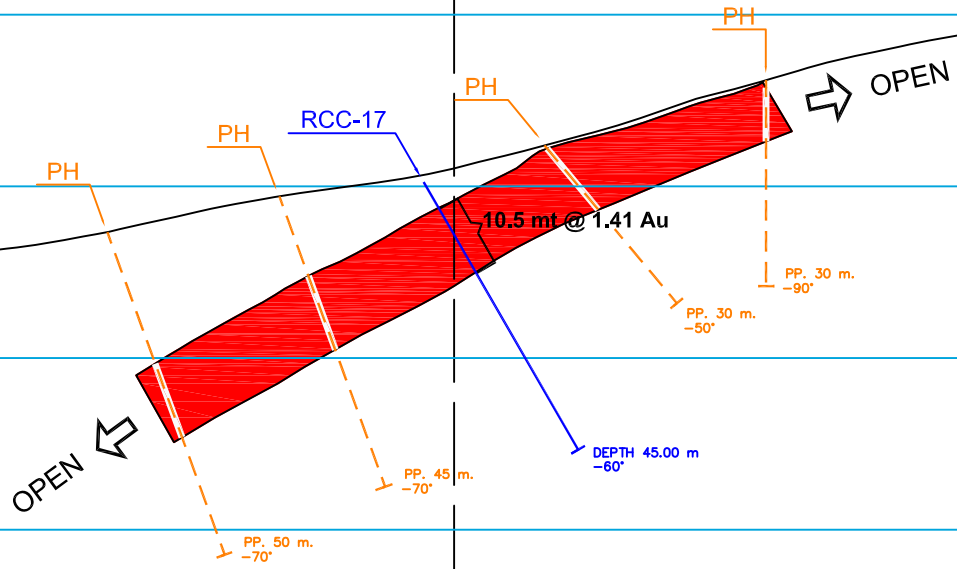
NE 40°

Looking NW

1650 msnm

1600

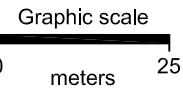
1550



EXPLANATION

- 2008 drill program
- 2010 drilling program

SECTION 250 S



SW 40°

NE 40°

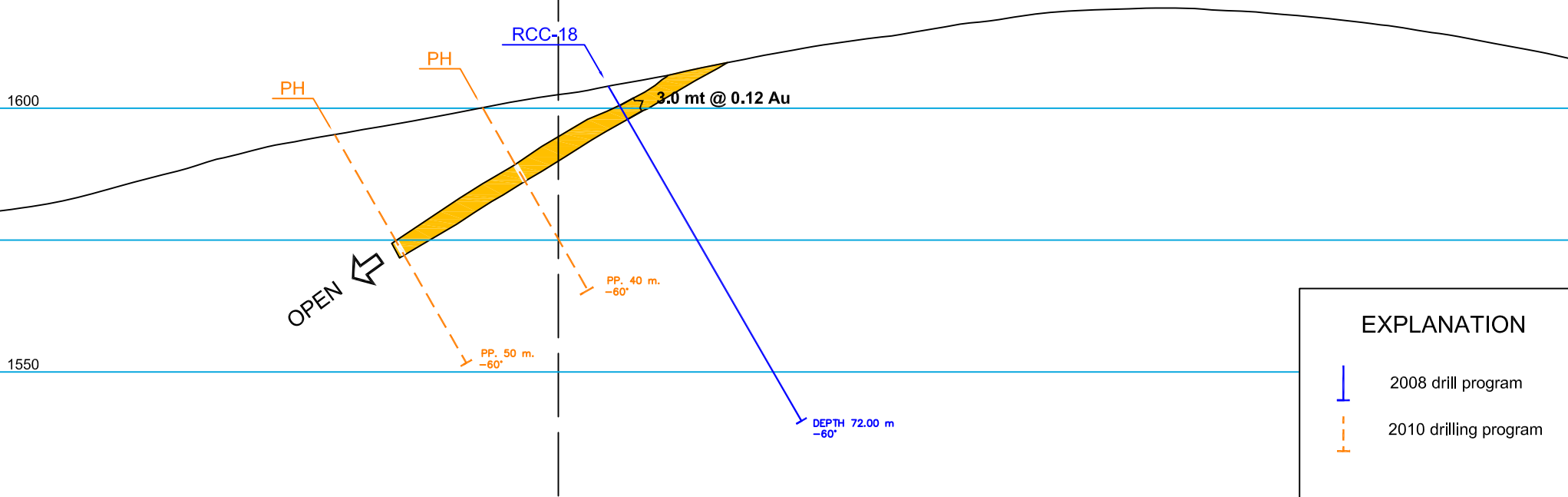
Looking NW

1650 msnm



1600

1550

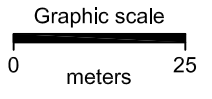
REFERENCE LINE



EXPLANATION

-  2008 drill program
-  2010 drilling program

SECTION 300 S



SW 40°

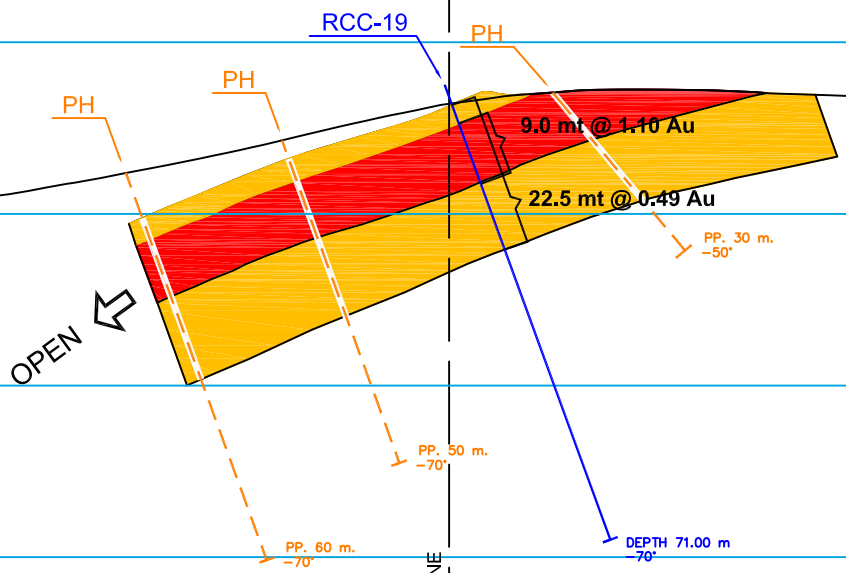
NE 40°

Looking NW



1650 msnm

1600

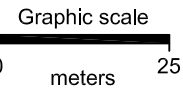
1550



EXPLANATION

-  2008 drill program
-  2010 drilling program

SECTION  
350 S



SW 40°

NE 40°

Looking NW

1650 msnm

1600

1550

PH

RCC-21

No gold  
10.5 mt @ 1.57 % Pb-Zn

DEPTH 42.00 m  
-70°

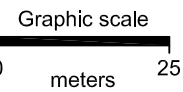
PP, 50 m.  
-70°

REFERENCE LINE

EXPLANATION

- 2008 drill program
- 2010 drilling program

SECTION  
400 S



SW 40°

NE 40°

Looking NW

1650 msnm

1600

1550

RCC-22

6.0 mt @ 0.13 Au

DEPTH 45.00 m  
-70°

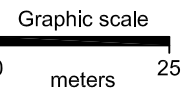
REFERENCE LINE

OPEN ↖

EXPLANATION

- 2008 drill program
- 2010 drilling program

SECTION  
450 S





SW 40°

NE 40°

Looking NW

1650 msnm

1600

1550

RCC-23

4.5 mt @ 0.91 Au

28.5 mt @ 0.29 Au

OPEN

OPEN

REFERENCE LINE

DEPTH 81.00 m  
-70°

EXPLANATION

- 2008 drill program
- 2010 drilling program

SECTION  
500 S

