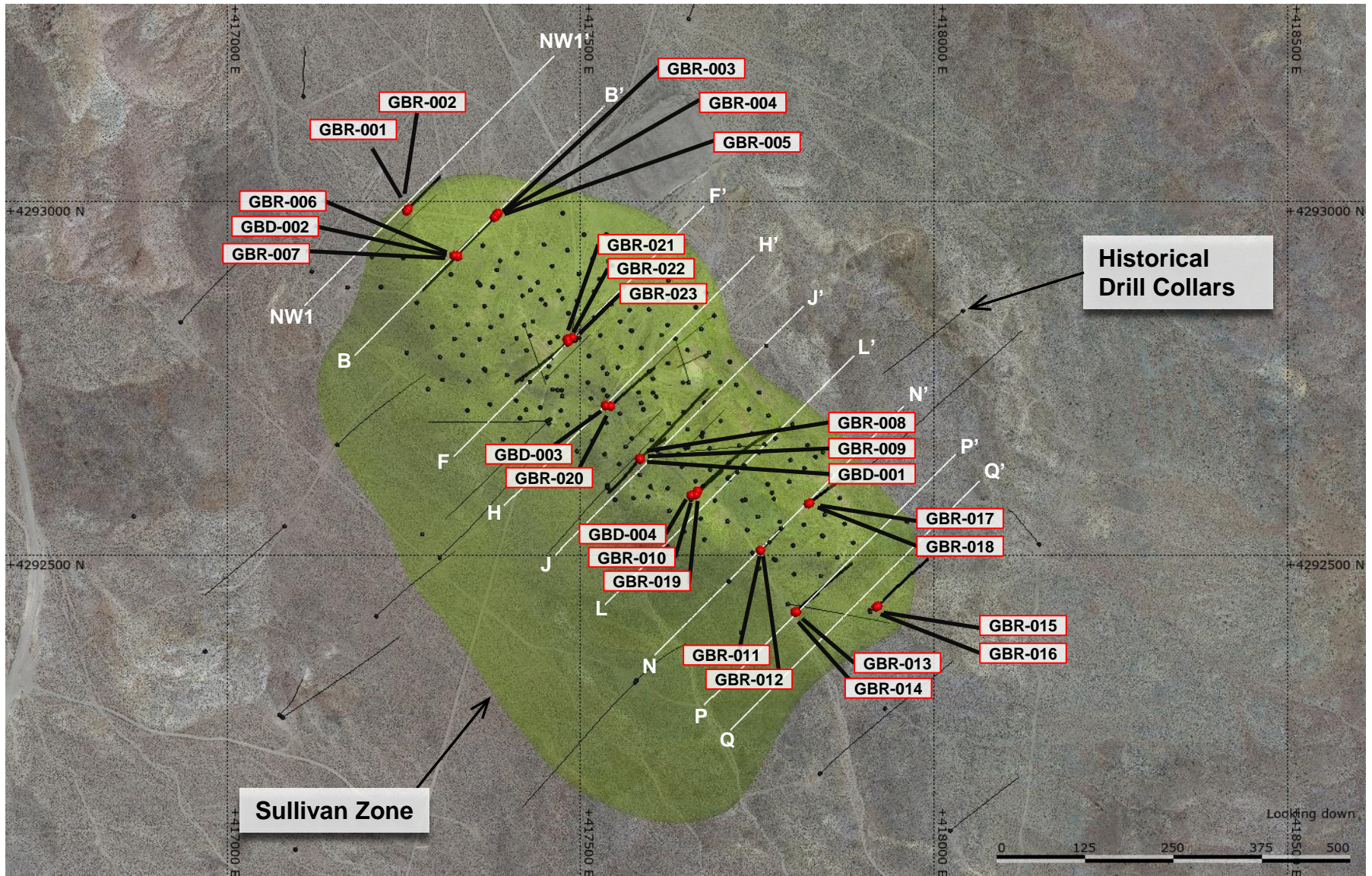
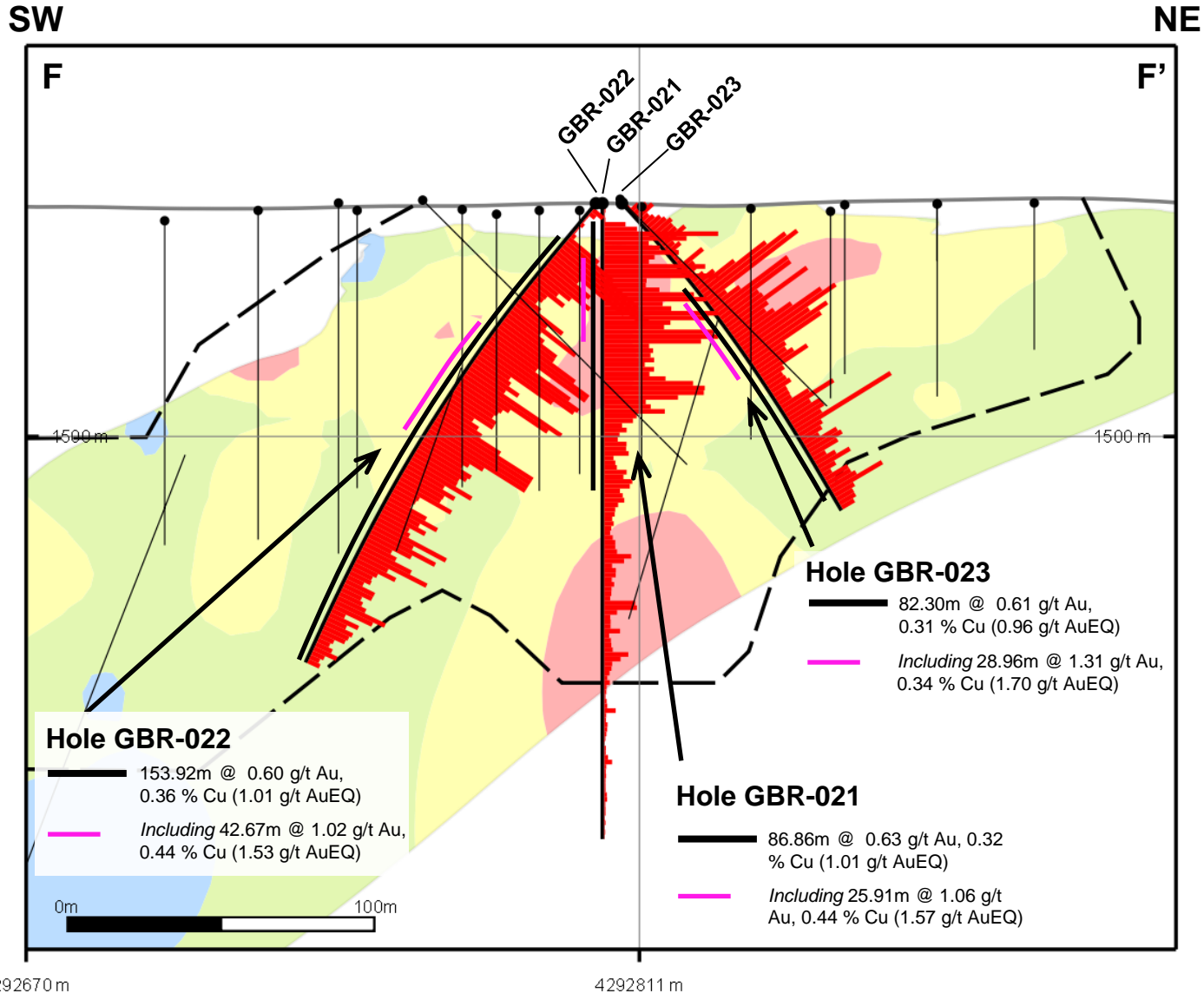


# Gabbs Project - 2021 Drill Program Plan View



# Gabbs Project - 2021 Drill Program

## Section F-F' – Looking Northwest

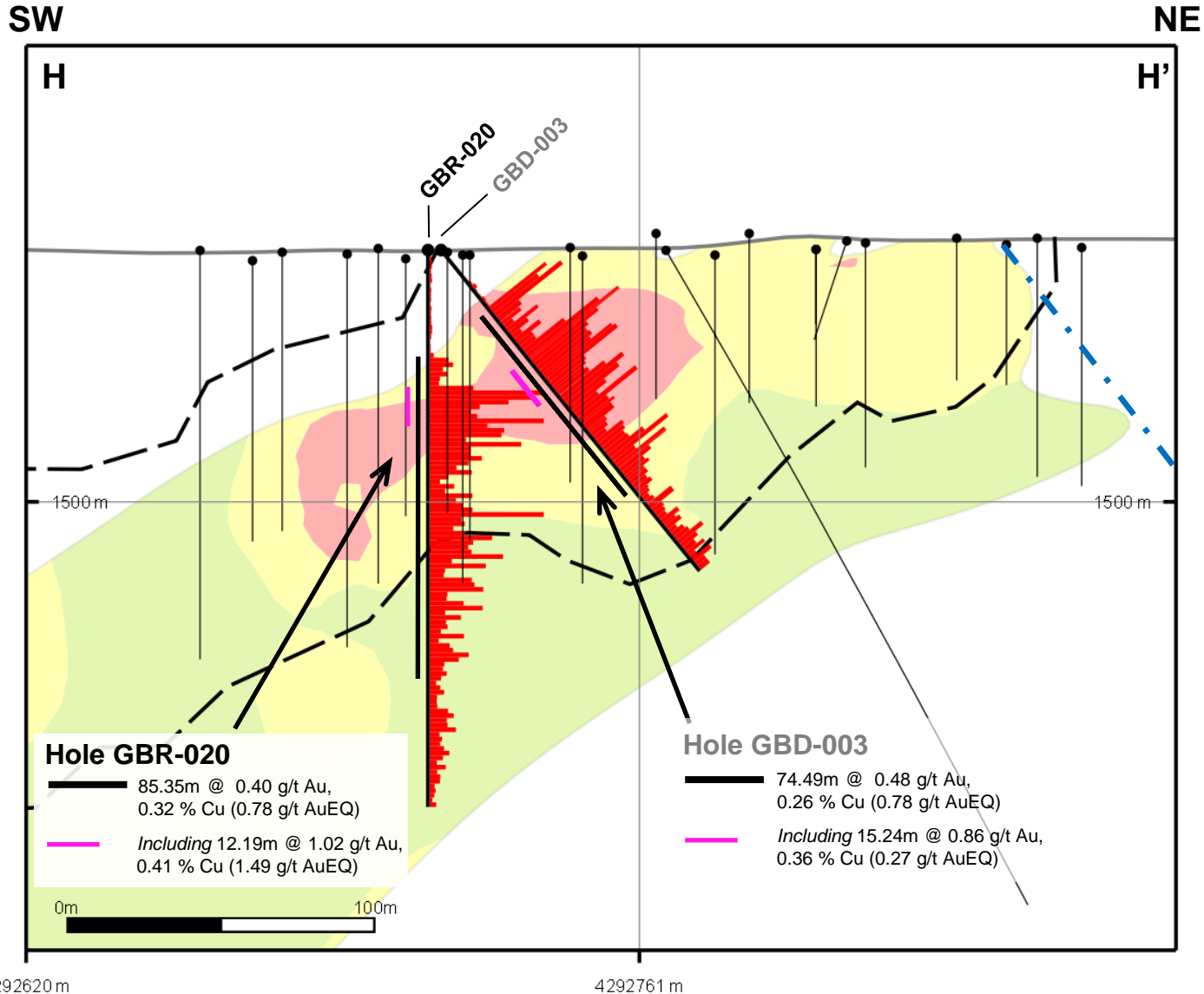


4292670 m

4292811 m

# Gabbs Project - 2021 Drill Program

## Section H-H' – Looking Northwest



**Hole GBR-020**

85.35m @ 0.40 g/t Au,  
0.32 % Cu (0.78 g/t AuEQ)

Including 12.19m @ 1.02 g/t Au,  
0.41 % Cu (1.49 g/t AuEQ)

**Hole GBD-003**

74.49m @ 0.48 g/t Au,  
0.26 % Cu (0.78 g/t AuEQ)

Including 15.24m @ 0.86 g/t Au,  
0.36 % Cu (0.27 g/t AuEQ)

**Legend**

**Diamond Drilling Assays**

AuEQ (g/t) 0 1 2 g/t  
(capped at 2 g/t)

**Gold Equivalent (AuEQ):  
Grade shells (g/t)**

- > 1
- 0.5 – 1
- 0.2 – 0.5
- 0.1 – 0.2
- < 0.1

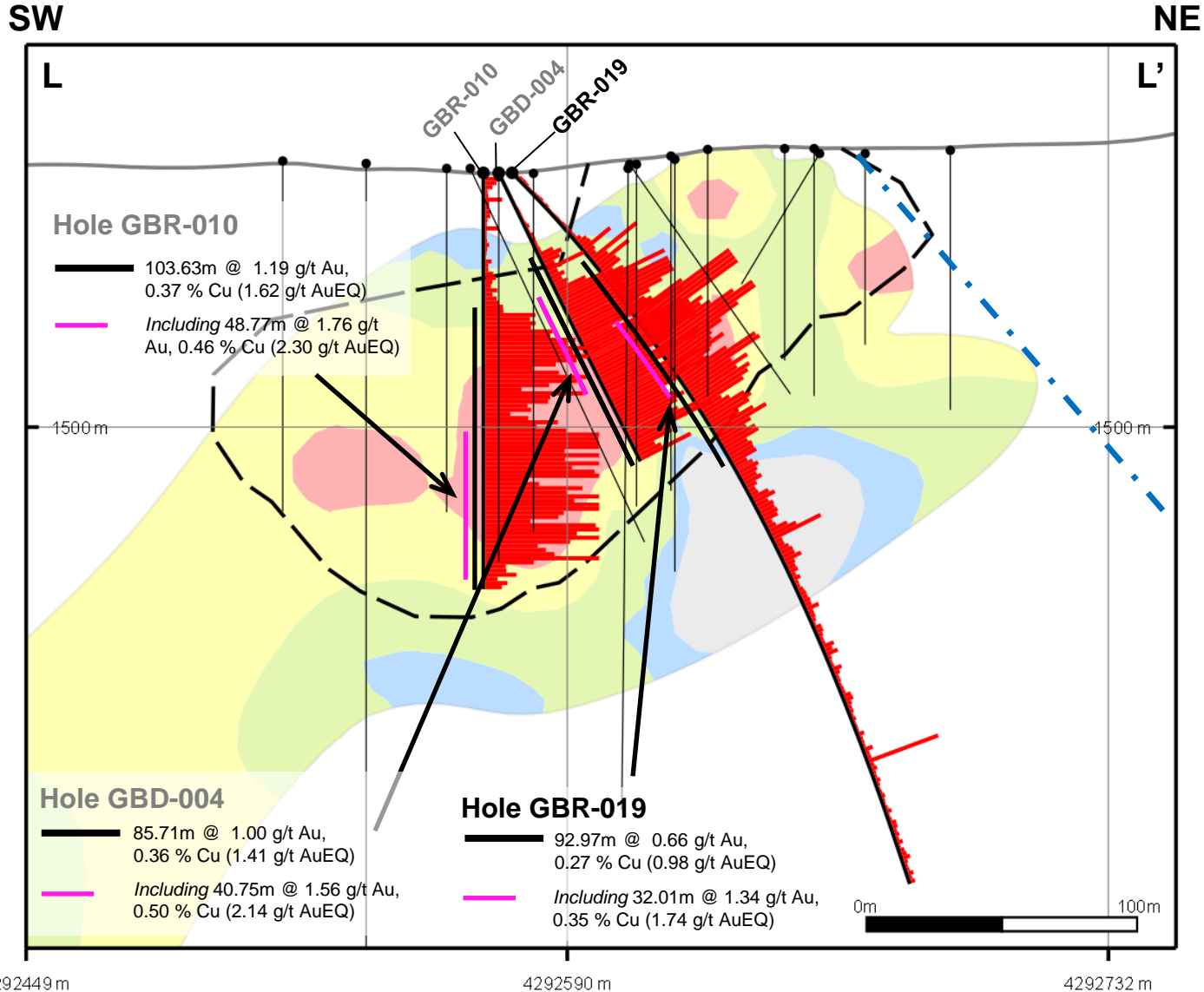
Historic drill holes ———

Resource:  
In pit, AuEQ > 0.3 g/t - - - - -

Fault - . - . - .

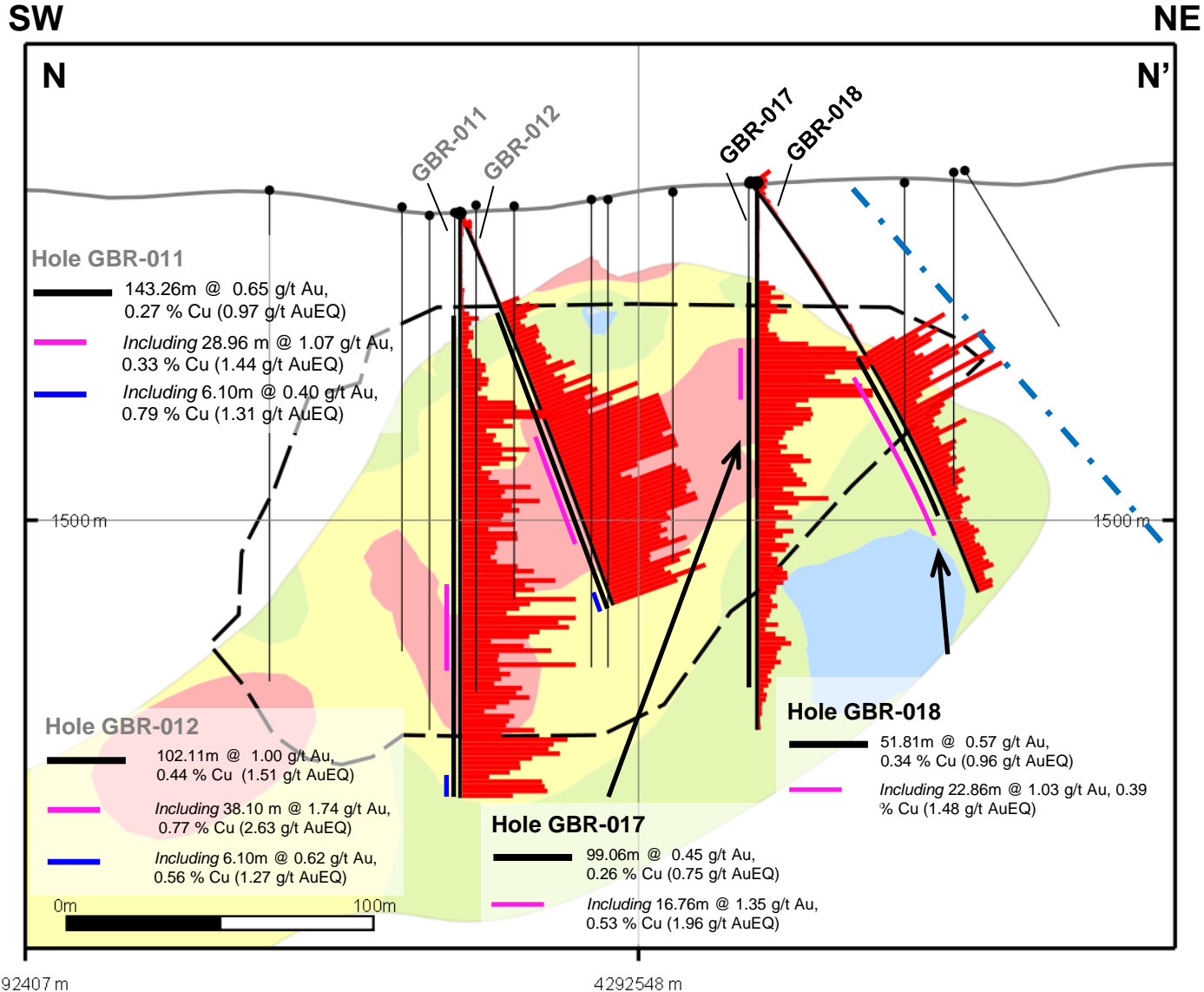
# Gabbs Project - 2021 Drill Program

## Section L-L' – Looking Northwest



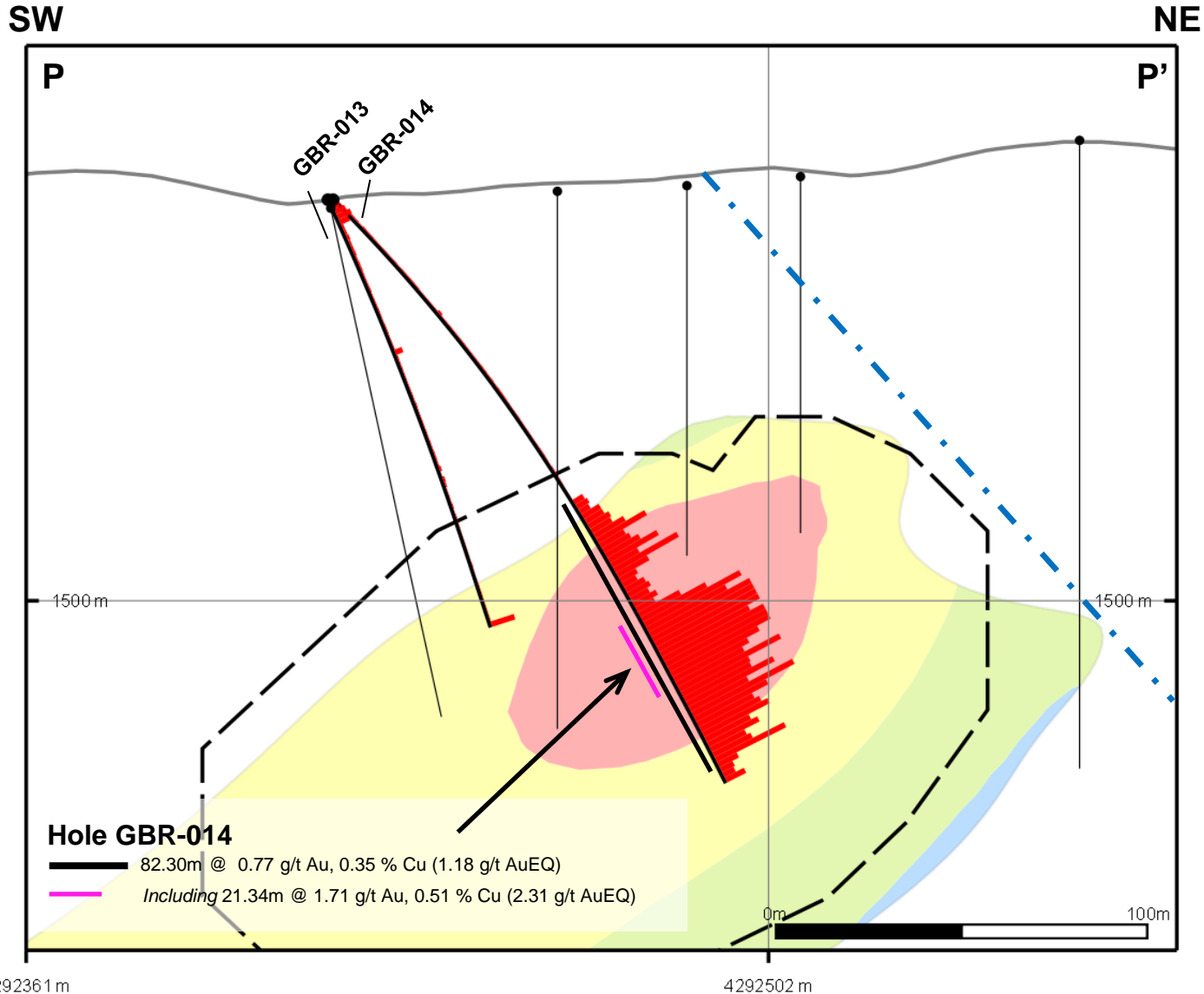
# Gabbs Project - 2021 Drill Program

## Section N-N' – Looking Northwest



# Gabbs Project - 2021 Drill Program

## Section P-P' – Looking Northwest



**Legend**

**Diamond Drilling Assays**

AuEQ (g/t) 0 1 2 g/t  
(capped at 2 g/t)

**Gold Equivalent (AuEQ):  
Grade shells (g/t)**

- > 1
- 0.5 – 1
- 0.2 – 0.5
- 0.1 – 0.2
- <0.1

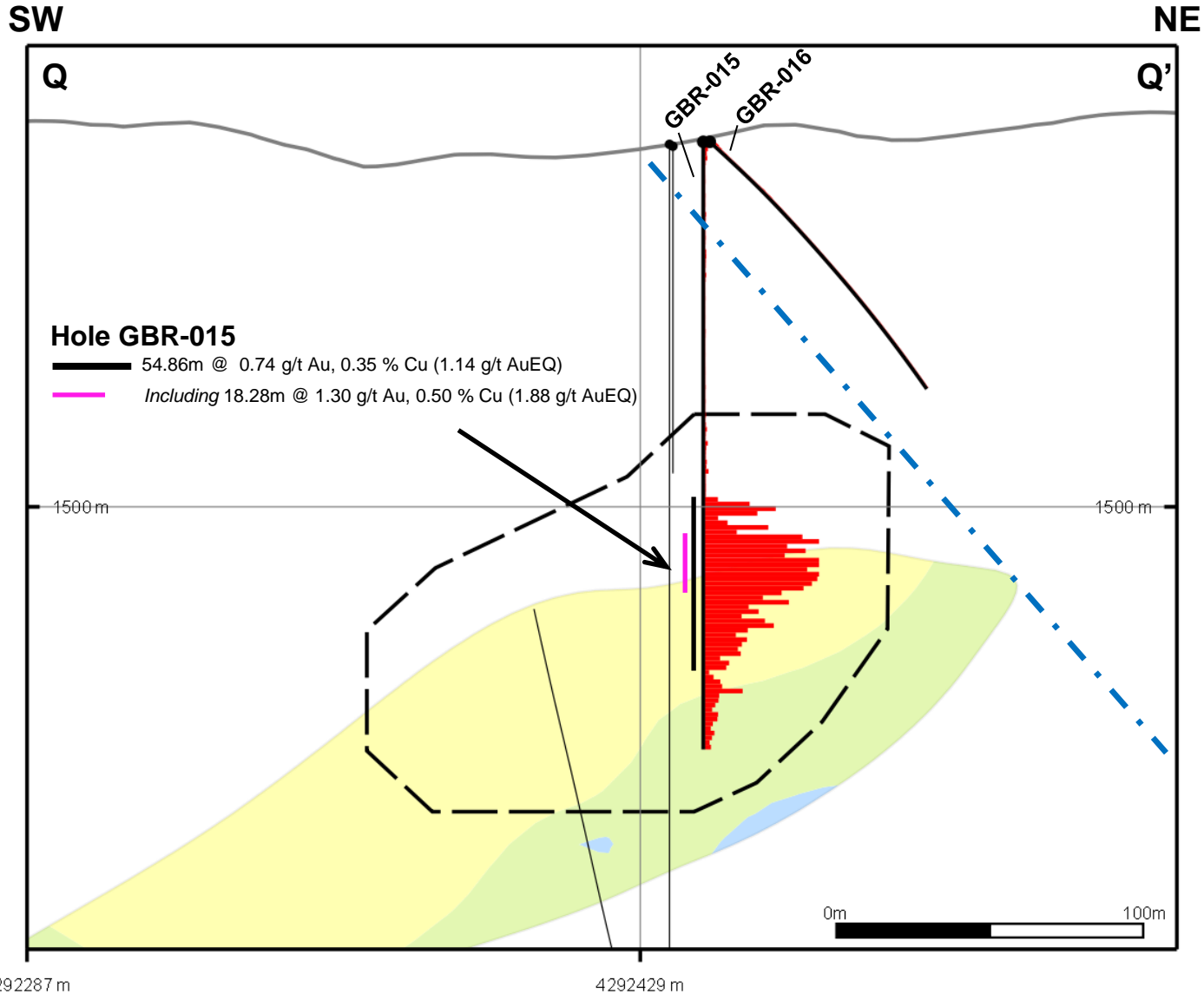
Historic drill holes ———

Resource:  
In pit, AuEQ > 0.3 g/t - - - - -

Fault - . - . - .

# Gabbs Project - 2021 Drill Program

## Section Q-Q' – Looking Northwest



**Legend**

**Diamond Drilling Assays**

AuEQ (g/t) 0 1 2 g/t  
(capped at 2 g/t)

**Gold Equivalent (AuEQ):  
Grade shells (g/t)**

- > 1
- 0.5 – 1
- 0.2 – 0.5
- 0.1 – 0.2
- <0.1

Historic drill holes ———

Resource:  
In pit, AuEQ > 0.3 g/t - - - - -

Fault - . - . - .