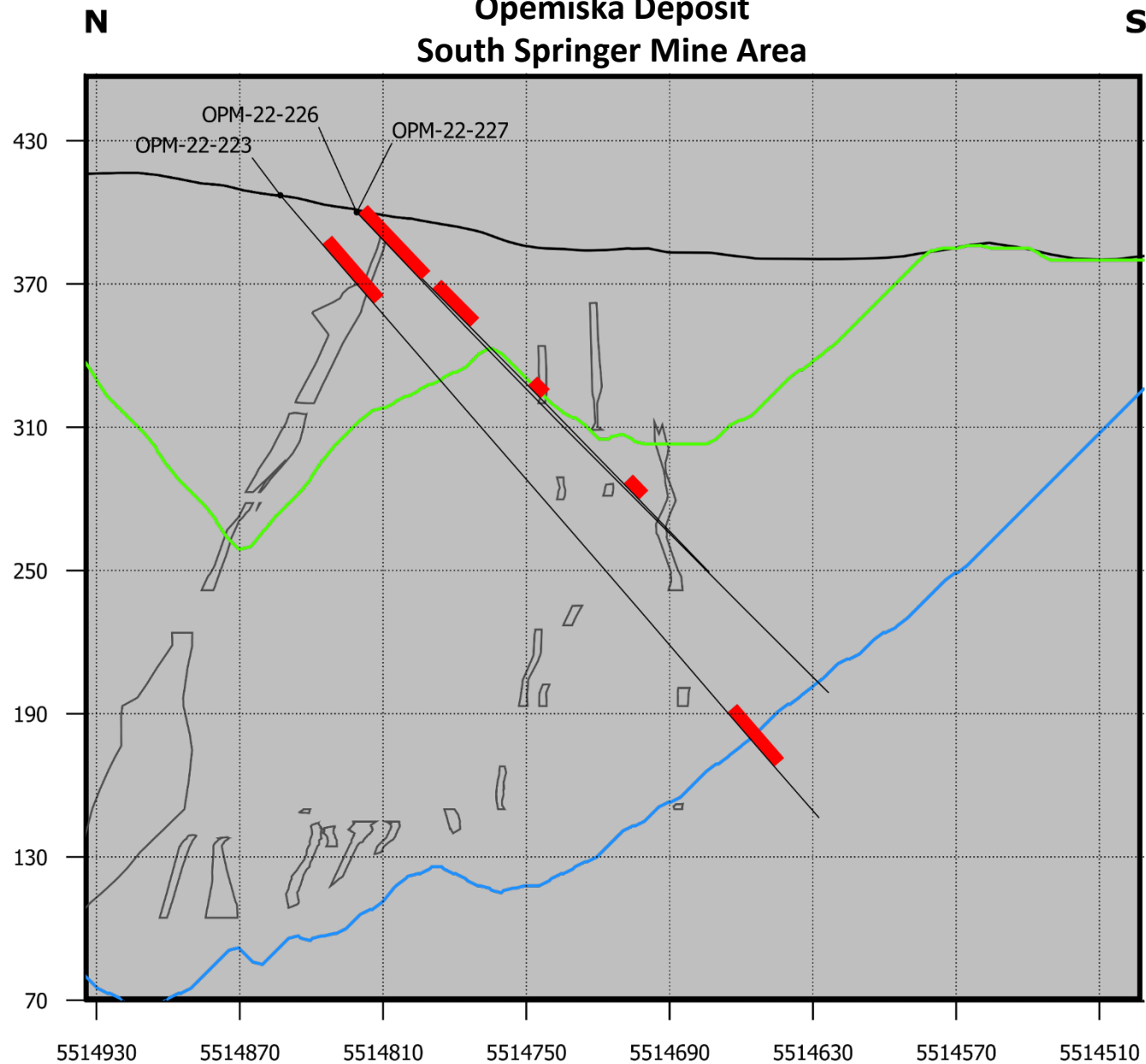


**Opemiska Deposit  
South Springer Mine Area**



**OPM22-223 Mineralized Intervals**

33m @ 0.59% Cu & 0.18 gpt Au - 27 to 60m,  
30m @ 0.22% Cu & 0.1 gpt Au - 286.5 to 316.5m







**OPM22-226 Mineralized Intervals**

40m @ 1.03% Cu & 0.50 gpt Au - 1 to 41m

**OPM22-227 Mineralized Intervals**

22.5m @ 0.45% Cu & 0.35 gpt Au - 45 to 67.5m  
7.5m @ 0.29% Cu & 0.14 gpt Au - 102 to 109.5m  
9.3m @ 0.20% Cu & 0.07 gpt Au - 159.4 to 168.7m

**Legend:**

-  DDH Collar Trace
-  Composite Mineralized Intersection
-  Stope Outline
-  Conceptual Starter
-  Conceptual Pit
-  Final Outline

Section 509699m East, Looking East

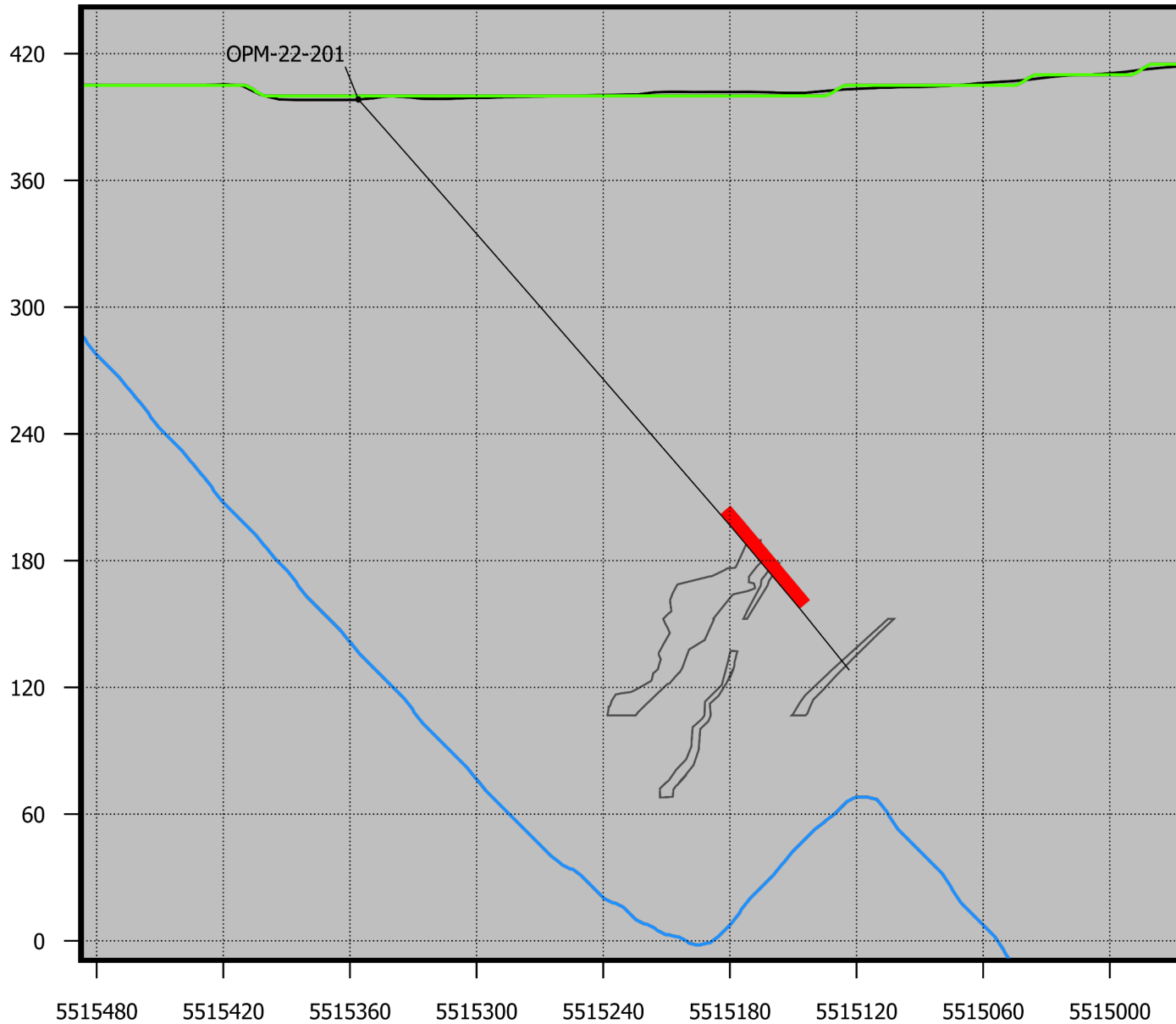


**QCCOPPER & GOLD**

N

# Opemiska Deposit Mill Zone Area








S



### OPM22-201 Mineralized Interval

58.5m @ 0.44% Cu & 0.11 gpt Au - 261 to 319.5m

### Legend:

-  DDH Collar Trace
-  Composite Mineralized Intersection
-  Stope Outline
-  Conceptual Starter
-  Pit outline
-  Conceptual Pit
-  Final Outline

Section 509924m East, Looking West

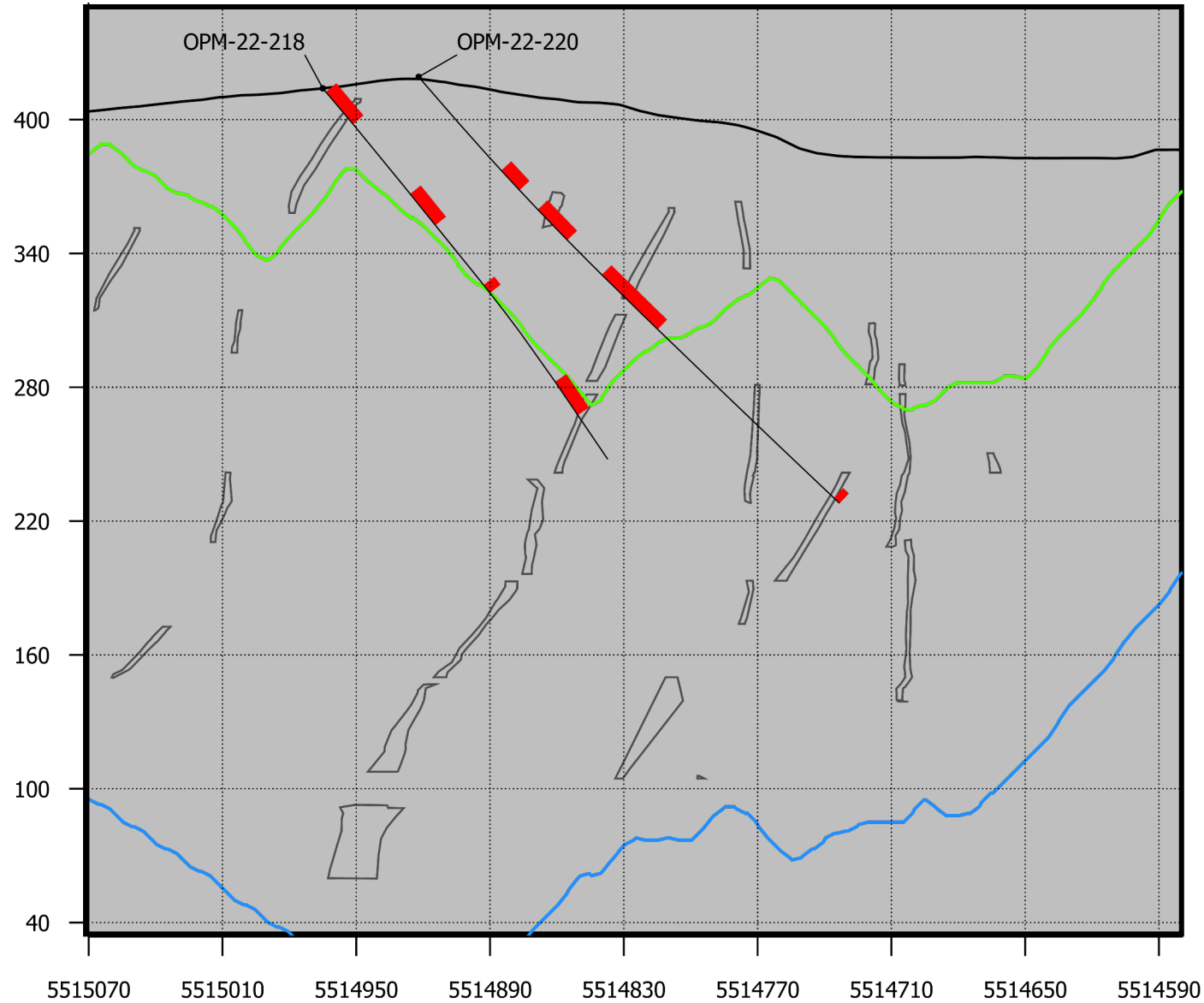
0m 100m



QCCOPPER & GOLD

**N**

# Opemiska Deposit Gap Zone Area

**S**

### OPM22-218 Mineralized Intervals

18.8m @ 0.2% Cu & 0.17 gpt Au - 2.2 to 21m  
 18m @ 0.82% Cu & 0.19 gpt Au - 61.5 to 79.5m  
 4.5m @ 0.85% Cu & 0.26 gpt Au - 114 to 118.5m  
 18m @ 0.39% Cu & 0.1 gpt Au - 168 to 186m

### OPM22-220 Mineralized Intervals

12m @ 0.36% Cu & 0.13 gpt Au - 56 to 68m  
 19m @ 1.52% Cu & 0.16 gpt Au - 80 to 99m  
 35m @ 0.97% Cu & 0.26 gpt Au - 121 to 156m  
 3.5m @ 0.72% Cu & 0.28 gpt Au - 265.5 to 269m

### Legend:

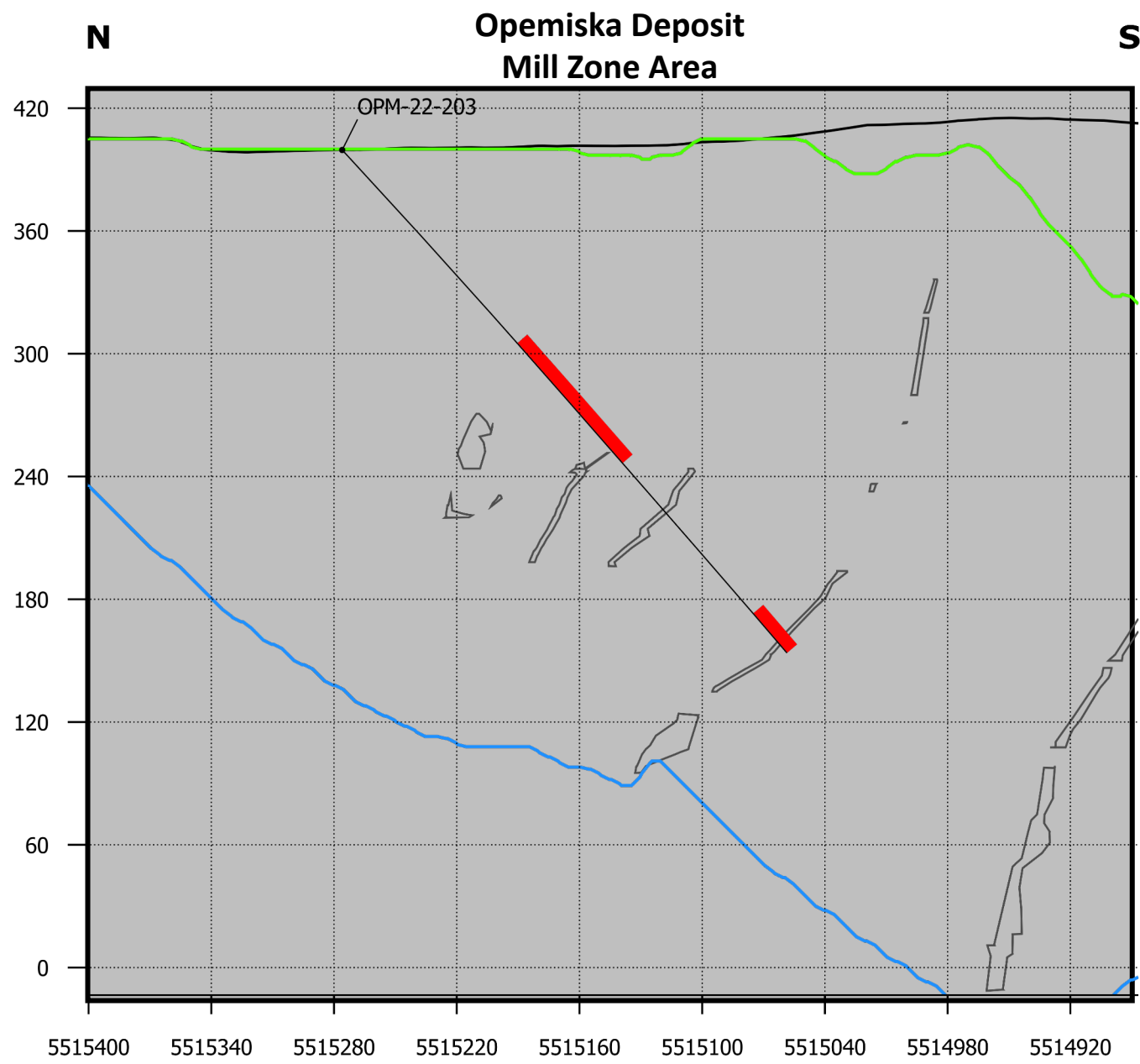
- DDH Collar Trace
- Composite Mineralized Intersection
- Stope Outline
- Conceptual Starter
- Pit outline
- Conceptual Pit Final Outline

Section 509784m East, Looking East

0m 100m









**QCCOPPER & GOLD**



**OPM22-203 Mineralized Intervals**

78m @ 0.48% Cu & 0.17 gpt Au - 127.5 to 205.5m  
 25.5m @ 0.25% Cu & 0.07 gpt Au - 303 to 328.5m

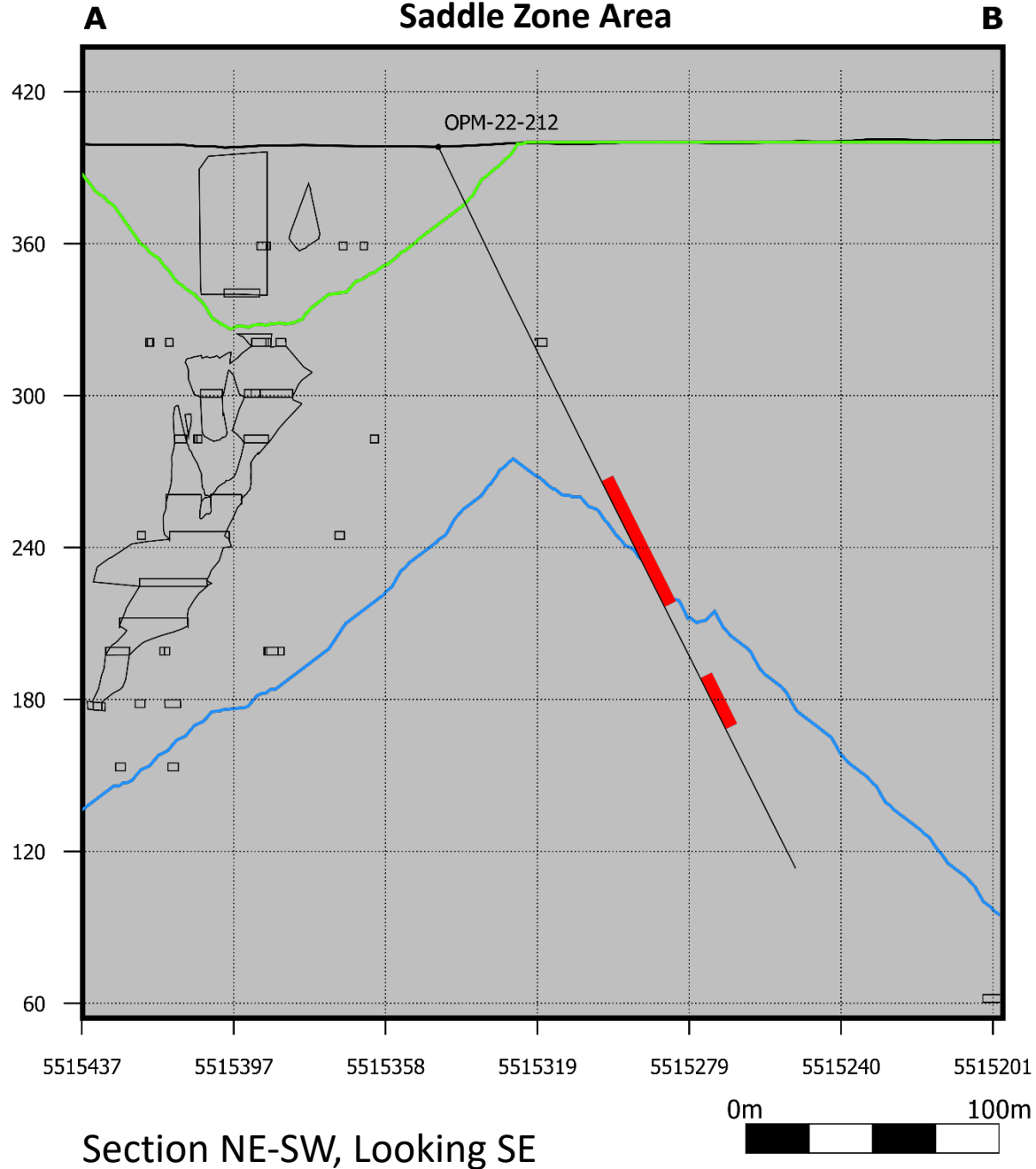
**Legend:**

-  DDH Collar Trace
-  Composite Mineralized Intersection
-  Stope Outline
-  Conceptual Starter
-  Conceptual Pit
-  Final Outline

Section 509834m East, Looking East








# Opemiska Deposit Saddle Zone Area



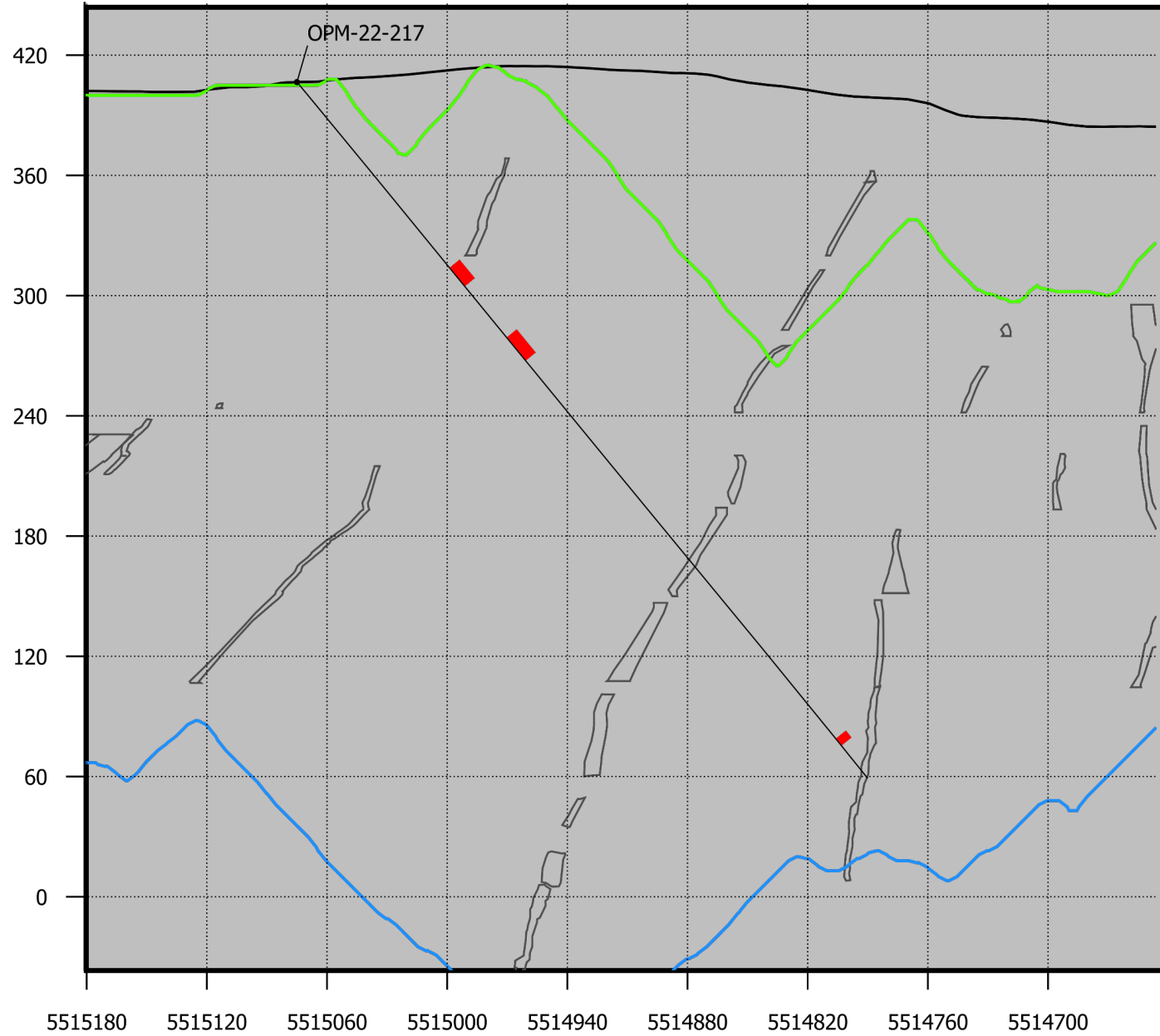
## OPM22-212 Mineralized Intervals

55.5m @ 0.46% Cu & 0.07 gpt Au - 147 to 202.5m  
 2.5m @ 0.78% Cu & 0.14 gpt Au - 234 to 256.5m

### Legend:

-  DDH Collar Trace
-  Composite Mineralized Intersection
-  Stope Outline
-  Conceptual Starter Pit outline
-  Conceptual Pit Final Outline



**N****Opemiska Deposit  
Gap Zone Area****S****OPM22-217 Mineralized Intervals**

12m @ 0.63% Cu & 0.13 gpt Au - 120 to 132m  
 15m @ 0.63% Cu & 0.17 gpt Au - 165 to 180m  
 4.5m @ 0.38% Cu & 0.06 gpt Au - 424.5 to 429m

**Legend:**

- DDH Collar Trace
- Composite Mineralized Intersection
- Stope Outline
- Conceptual Starter Pit outline
- Conceptual Pit Final Outline

5515180 5515120 5515060 5515000 5514940 5514880 5514820 5514760 5514700

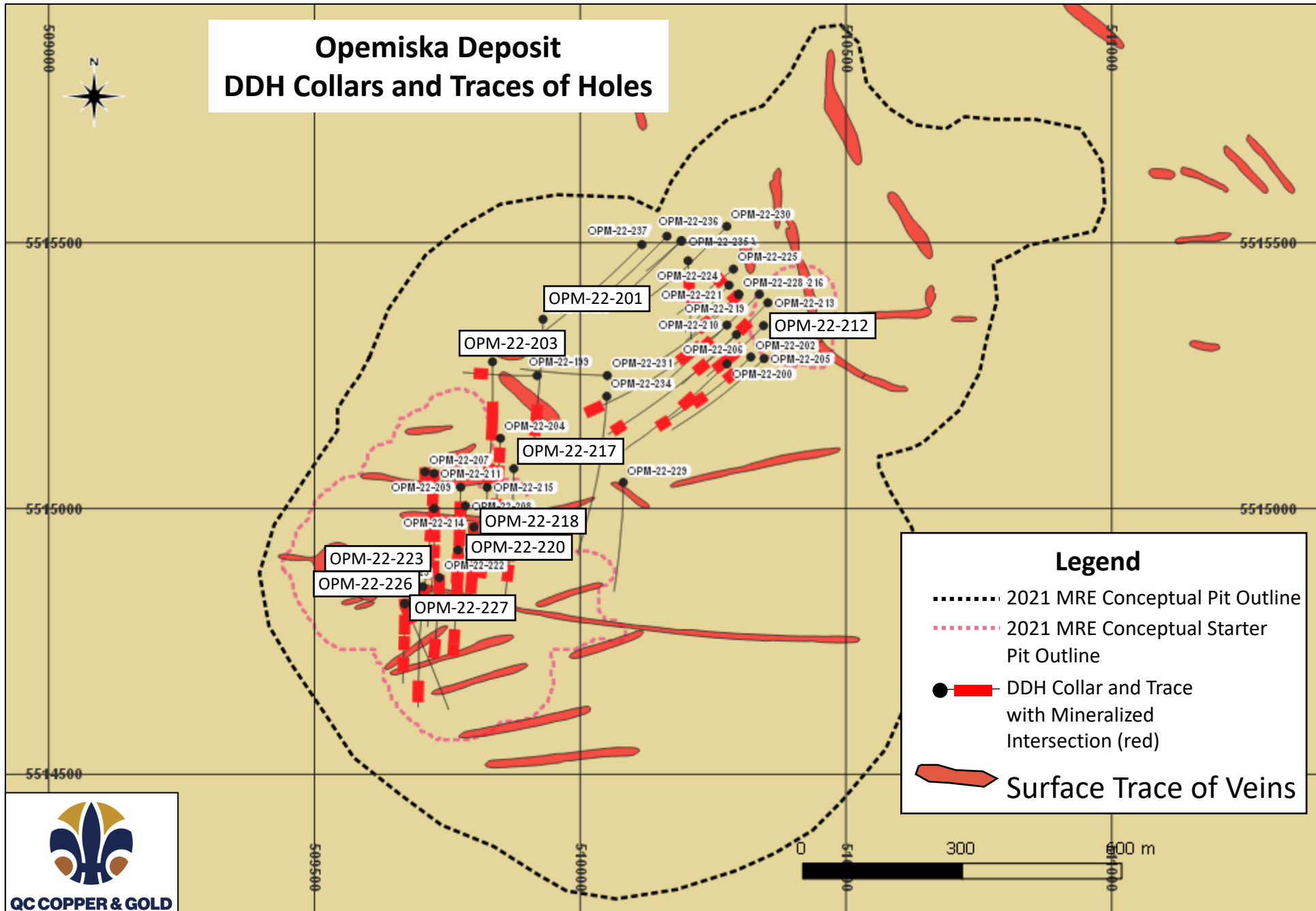
Section 509869m East, Looking East

0m 100m



**QCCOPPER & GOLD**

# Opemiska Deposit DDH Collars and Traces of Holes



### Legend

- 2021 MRE Conceptual Pit Outline
- ..... 2021 MRE Conceptual Starter Pit Outline
- DDH Collar and Trace with Mineralized Intersection (red)
- Surface Trace of Veins