

A

x: 576270
y: 7005540

x: 576349
y: 7005317

x: 576428
y: 7005093

B**2017 GS drilling****Location**

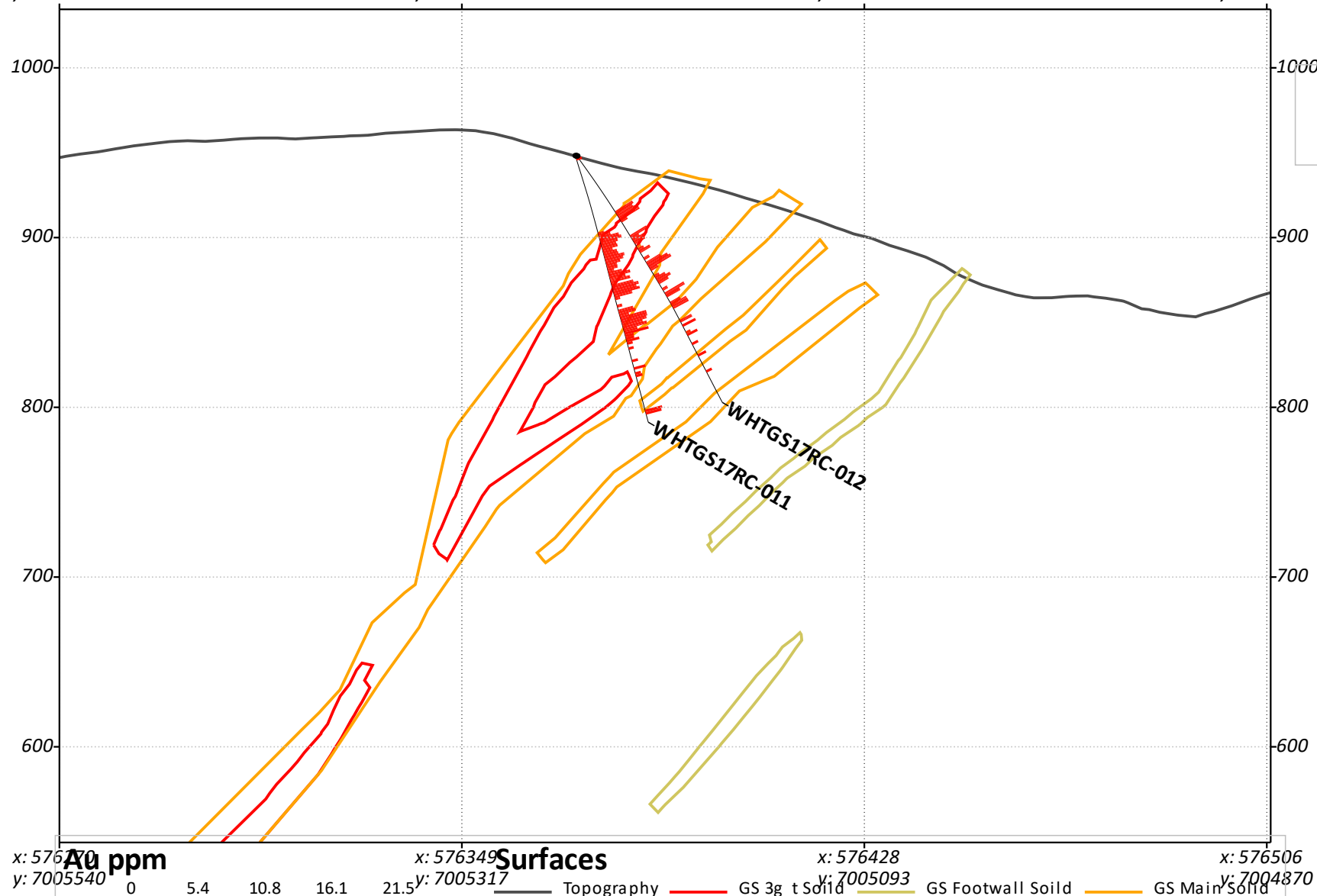
A: 576270, 7005540

B: 576507, 7004867

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m



A

x: 576251
y: 7005534

x: 576330
y: 7005310

x: 576409
y: 7005086

B**2017 GS drilling****Location**

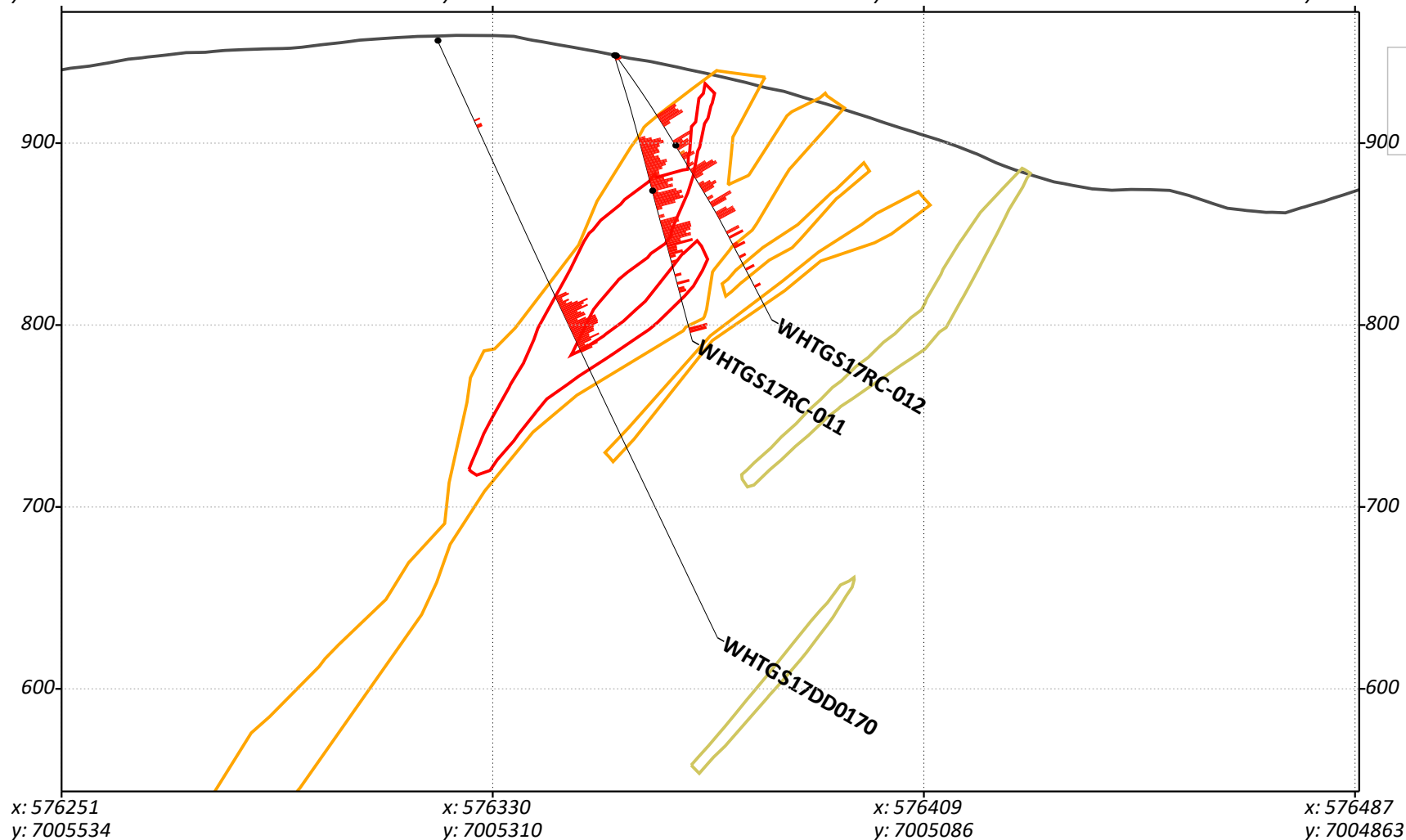
A: 576251, 7005534

B: 576488, 7004861

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576232
y: 7005527

x: 576311
y: 7005303

x: 576390
y: 7005080

B**2017 GS drilling****Location**

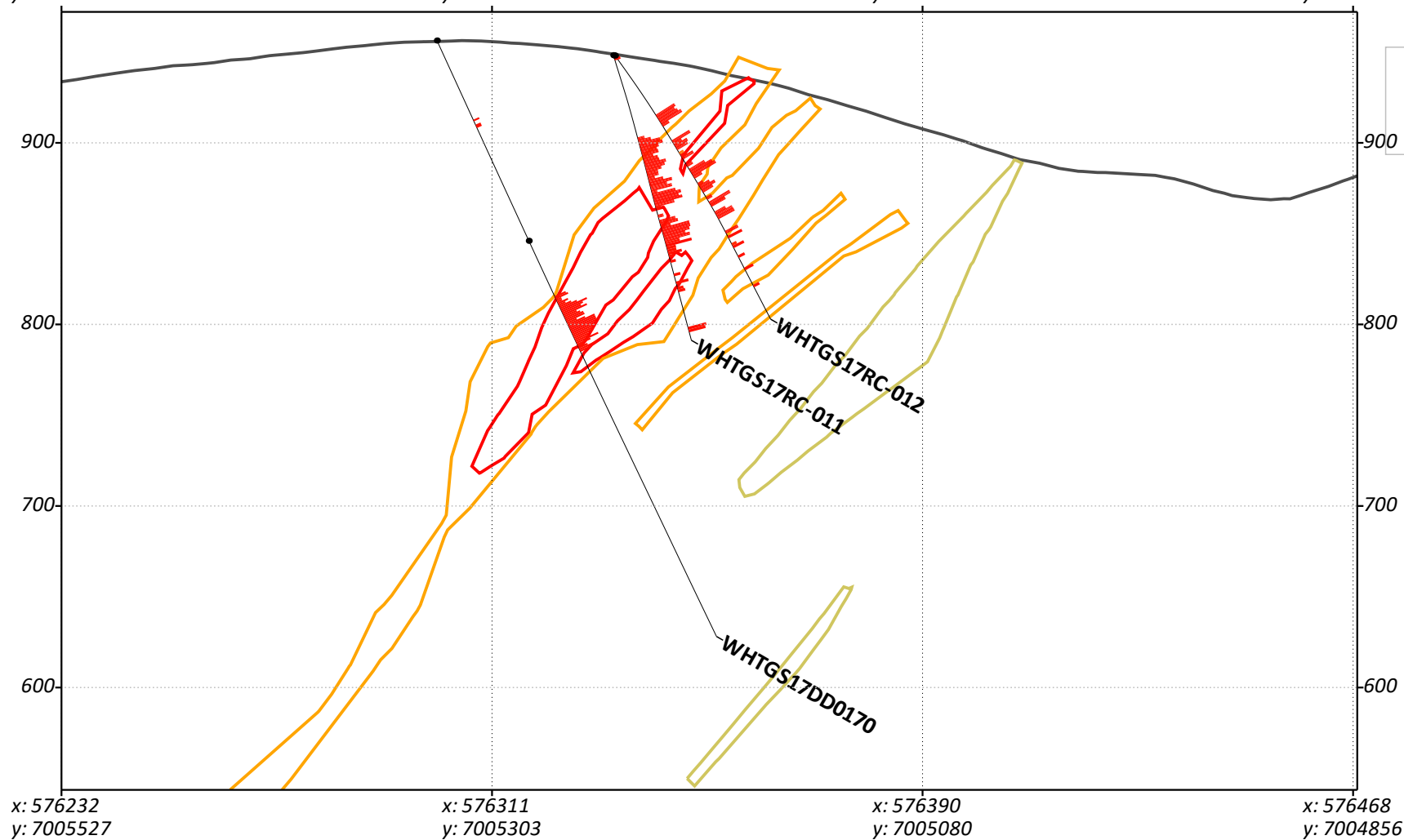
A: 576232, 7005527

B: 576469, 7004854

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576214
y: 7005520

x: 576292
y: 7005297

x: 576371
y: 7005073

B**2017 GS drilling****Location**

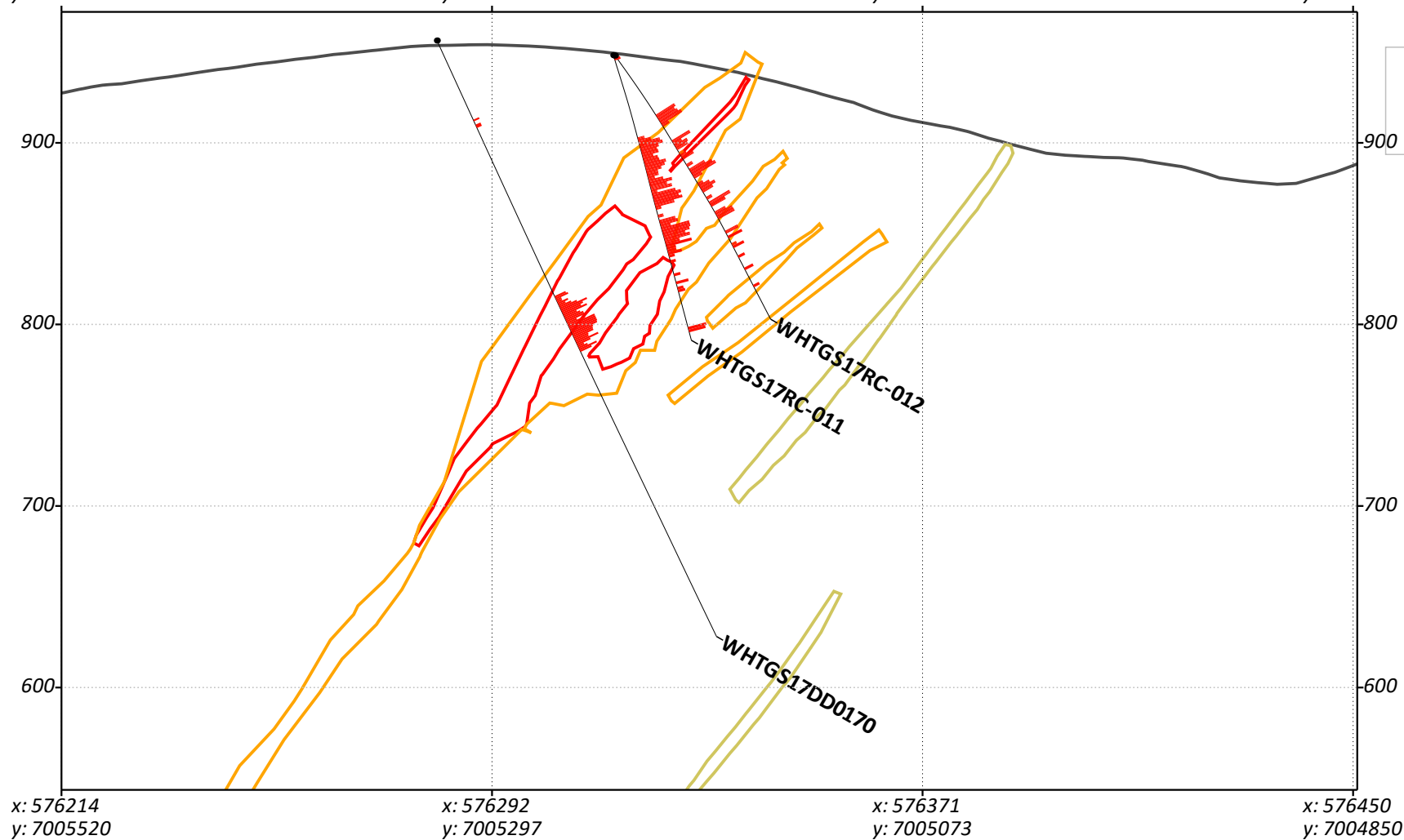
A: 576214, 7005520

B: 576450, 7004847

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576195
y: 7005514

x: 576273
y: 7005290

x: 576352
y: 7005067

B**2017 GS drilling****Location**

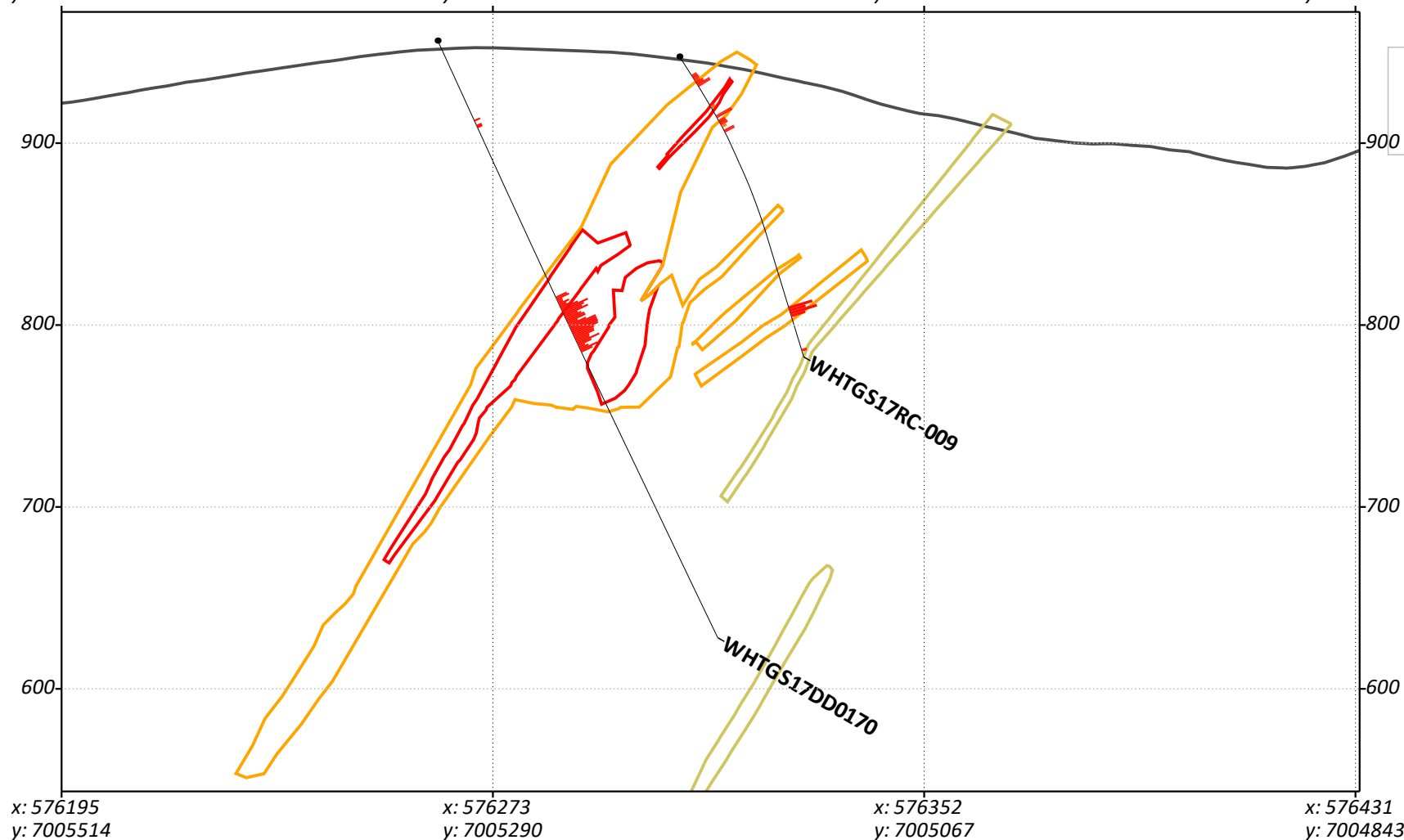
A: 576195, 7005514

B: 576431, 7004841

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soil — GS Footwall Soil — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576176
y: 7005507

x: 576255
y: 7005283

x: 576333
y: 7005060

B**2017 GS drilling****Location**

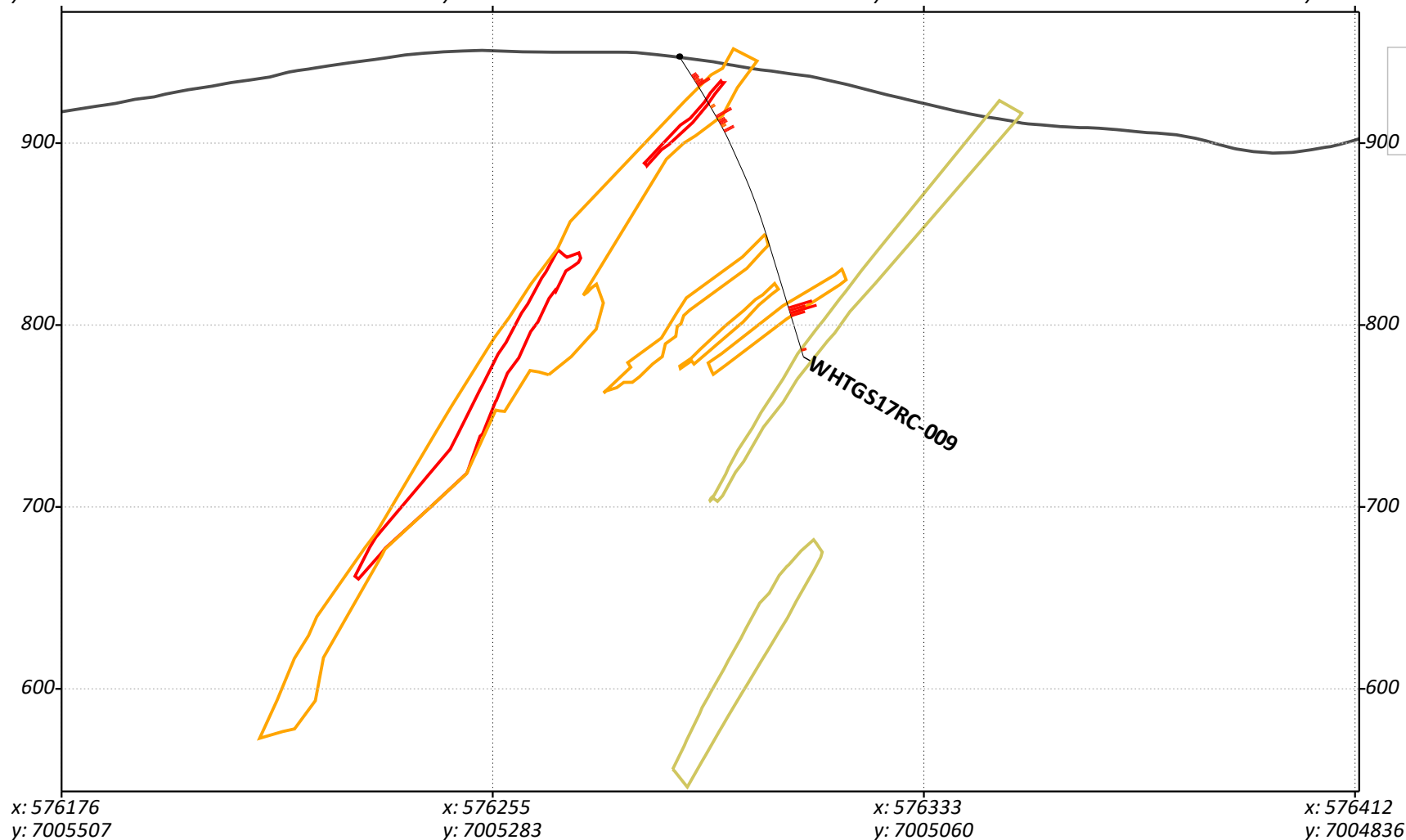
A: 576176, 7005507

B: 576413, 7004834

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

B

2017 GS drilling

Location

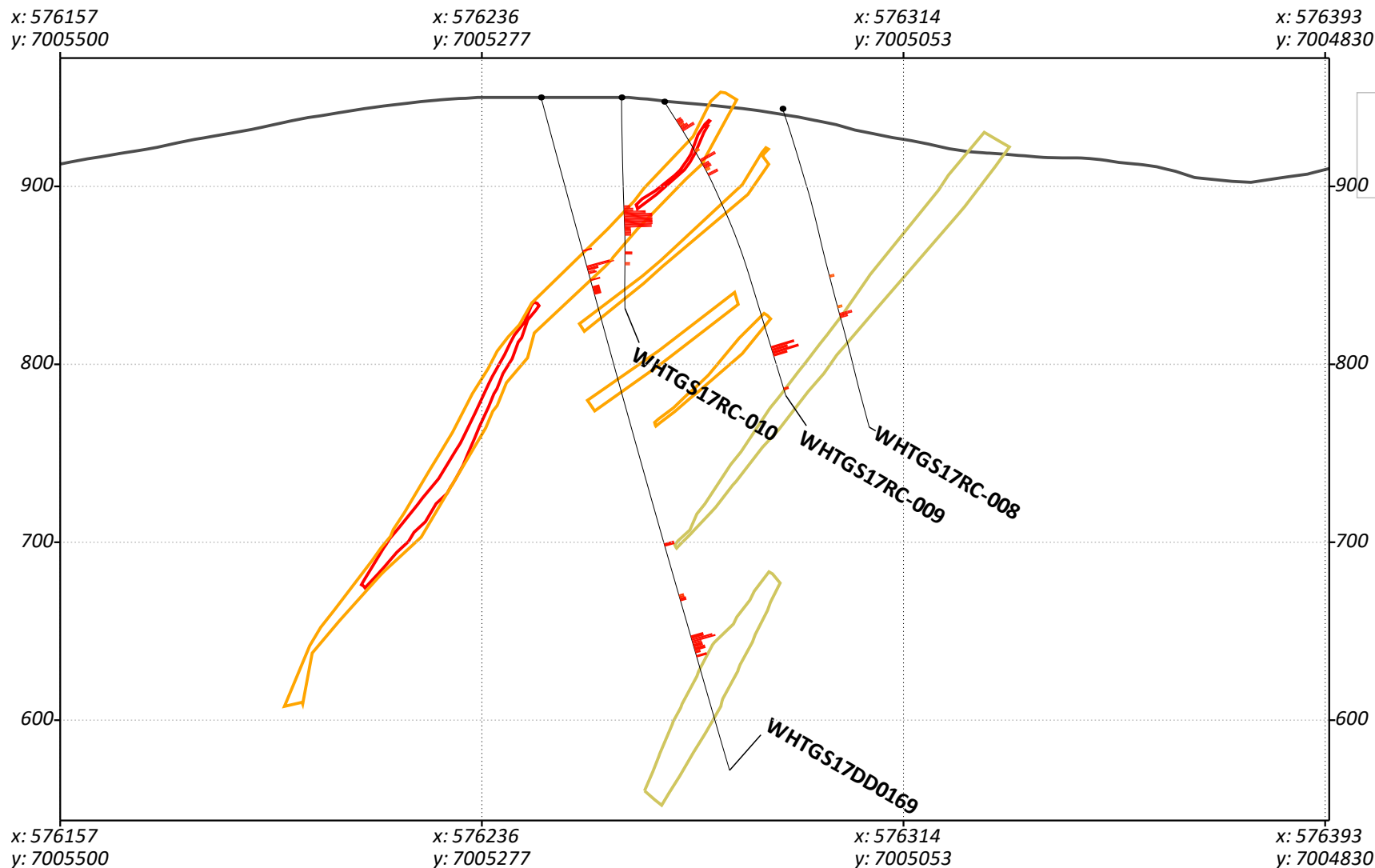
A: 576157, 7005500

B: 576394, 7004828

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m



A

B

2017 GS drilling

Location

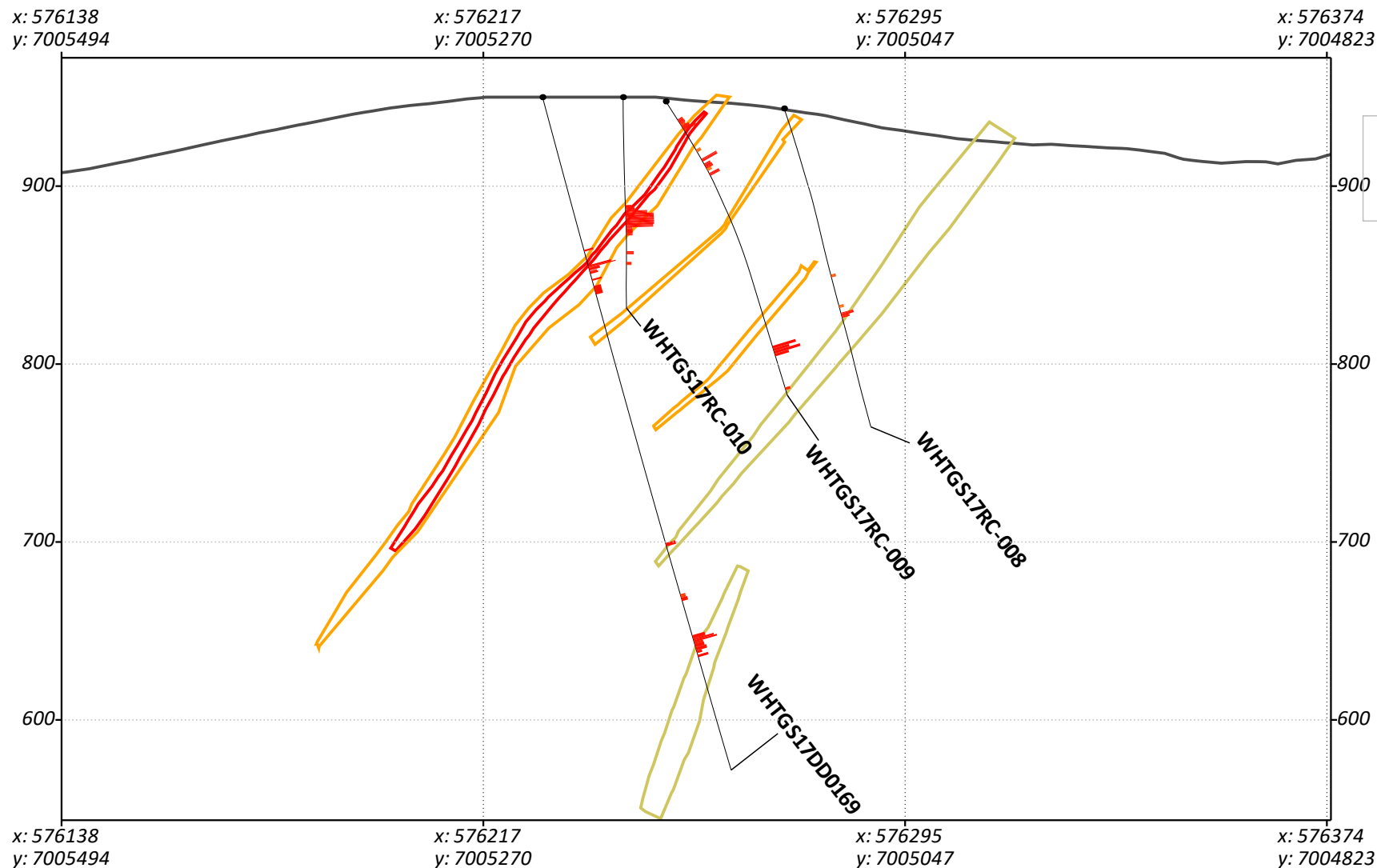
A: 576138, 7005494

B: 576375, 7004821

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m



Surfaces

Topography GS 3g_t Soild GS Footwall Soild GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576119
y: 7005487

x: 576198
y: 7005264

x: 576277
y: 7005040

B**2017 GS drilling****Location**

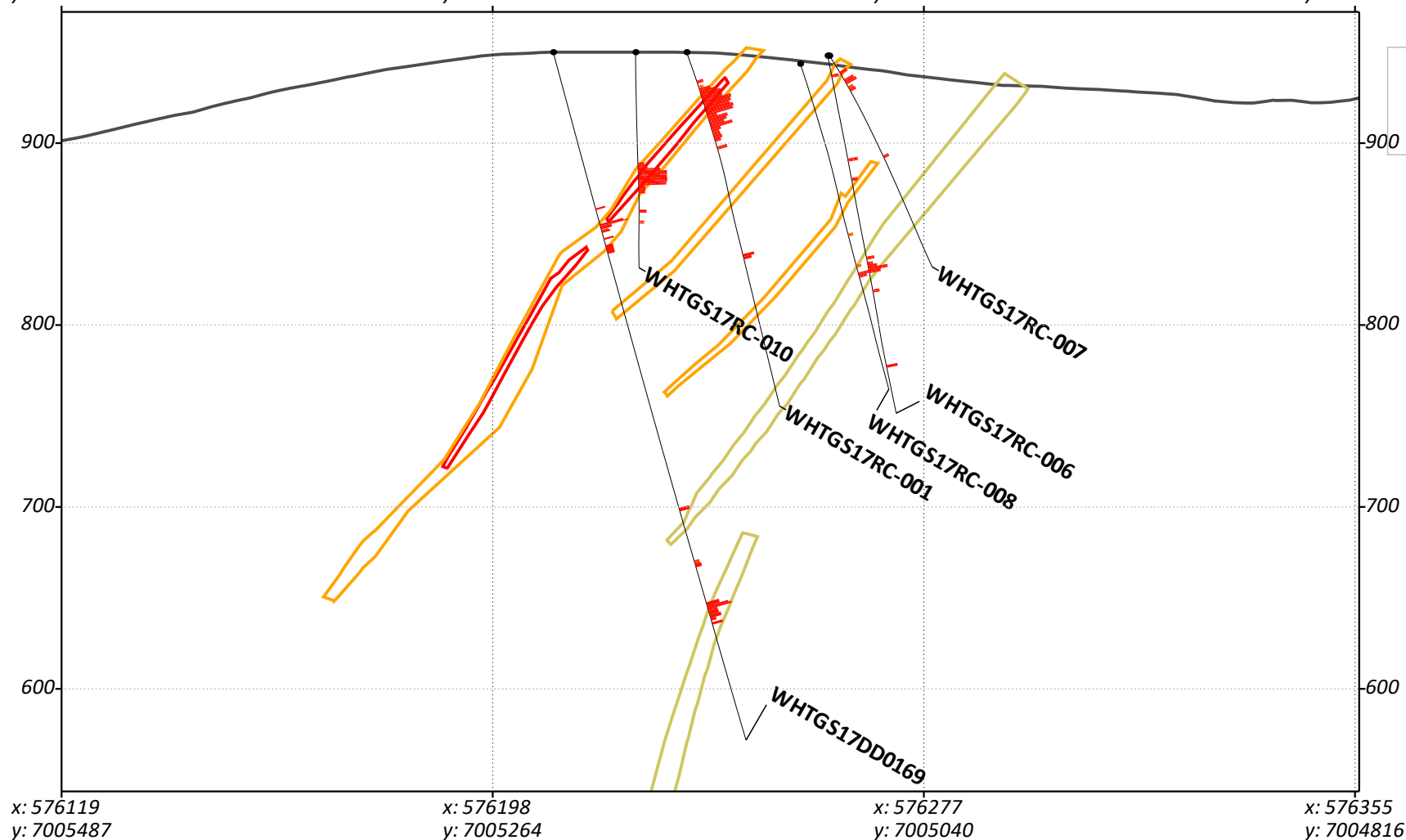
A: 576119, 7005487

B: 576356, 7004814

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576100
y: 7005480

x: 576179
y: 7005257

x: 576258
y: 7005033

B

2017 GS drilling

Location

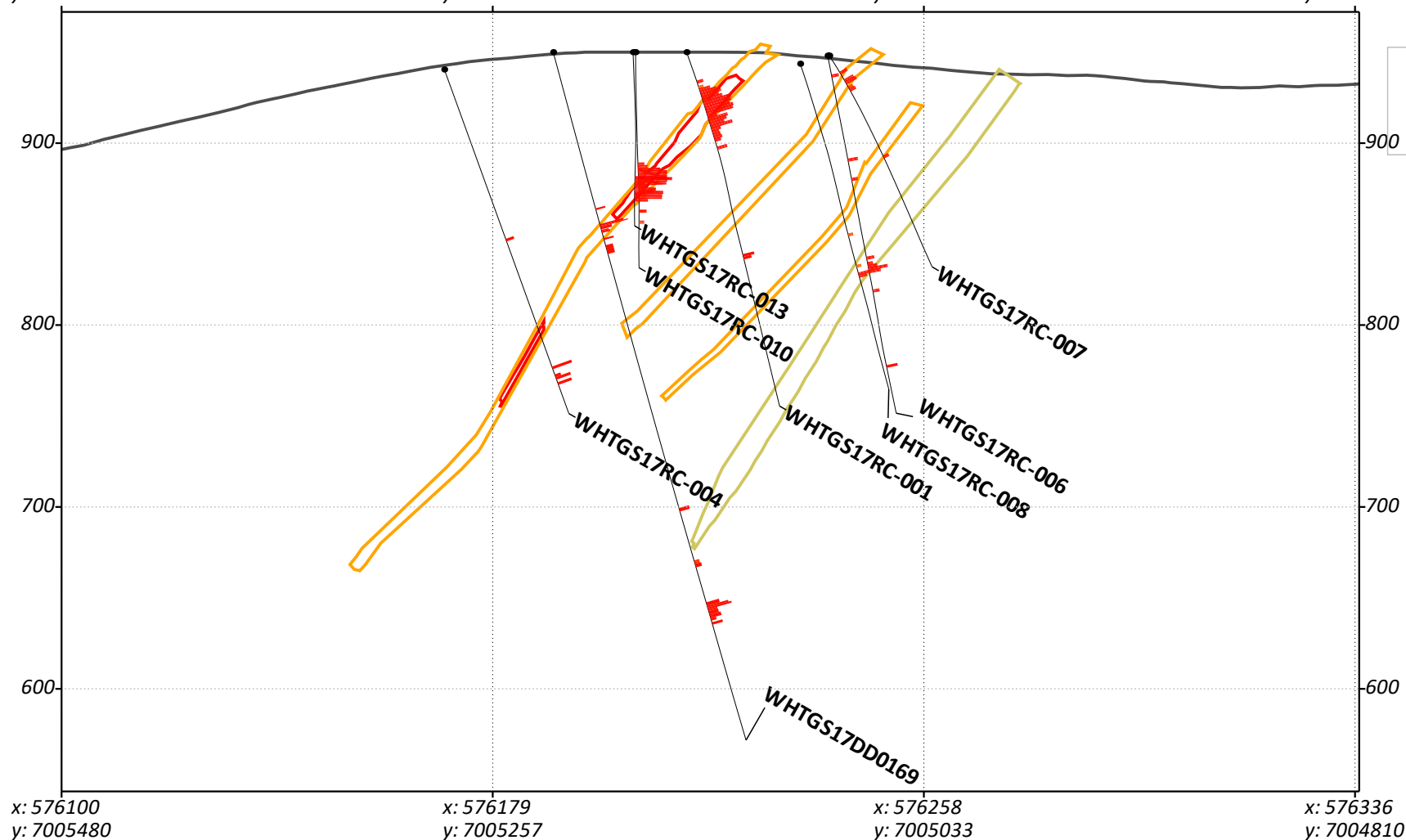
A: 576100, 7005480

B: 576337, 7004808

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m



Surfaces

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



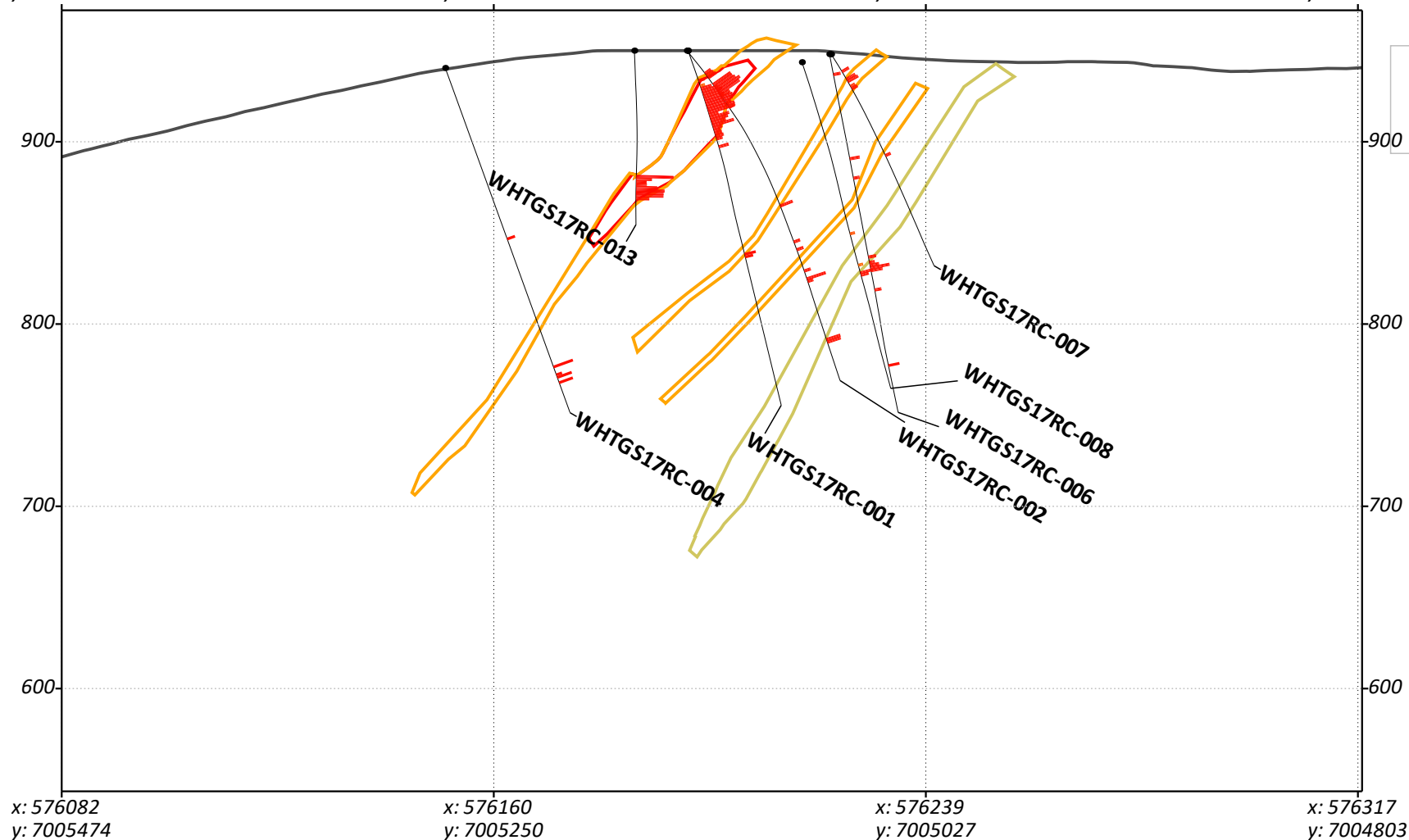
A

x: 576082
y: 7005474

x: 576160
y: 7005250

x: 576239
y: 7005027

x: 576317
y: 7004803



B

2017 GS drilling

Location

A: 576082, 7005474

B: 576318, 7004801

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

Surfaces

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



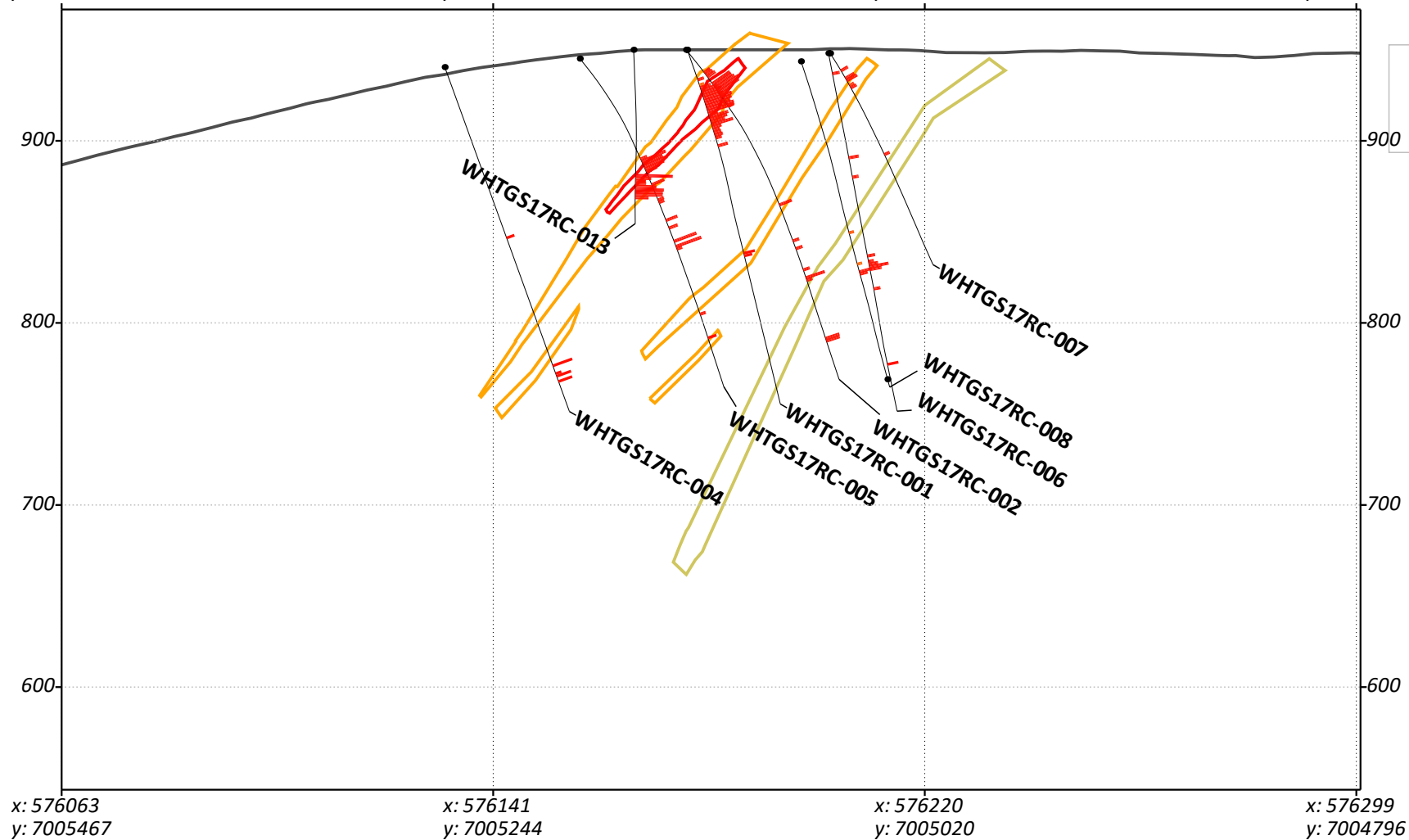
A

x: 576063
y: 7005467

x: 576141
y: 7005244

x: 576220
y: 7005020

x: 576299
y: 7004796



x: 576063
y: 7005467

x: 576141
y: 7005244

x: 576220
y: 7005020

x: 576299
y: 7004796

B

2017 GS drilling

Location

A: 576063, 7005467

B: 576299, 7004794

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

Surfaces

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576044
y: 7005461

x: 576122
y: 7005237

x: 576201
y: 7005013

B**2017 GS drilling****Location**

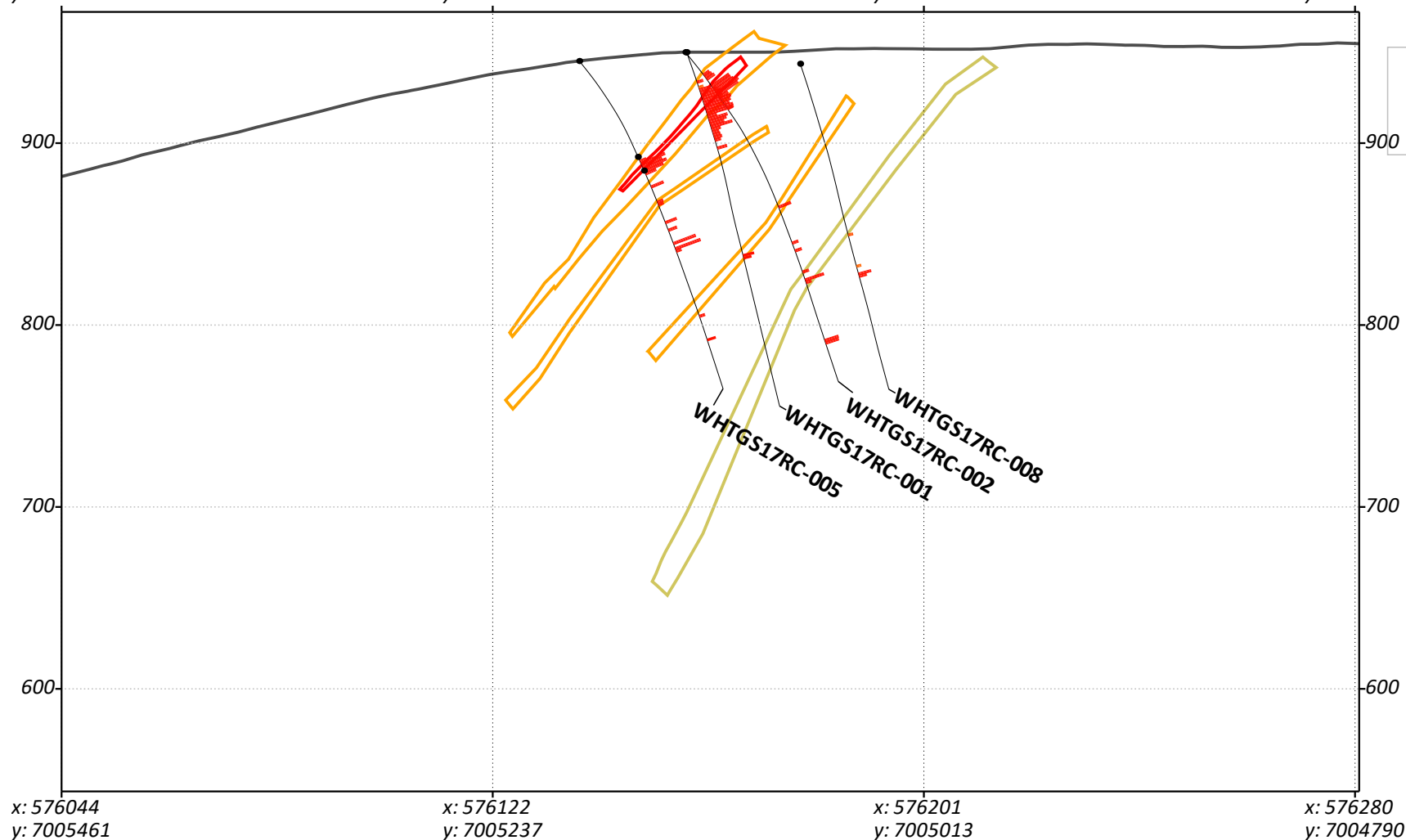
A: 576044, 7005461

B: 576281, 7004788

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 576025
y: 7005454

x: 576104
y: 7005230

x: 576182
y: 7005007

B**2017 GS drilling****Location**

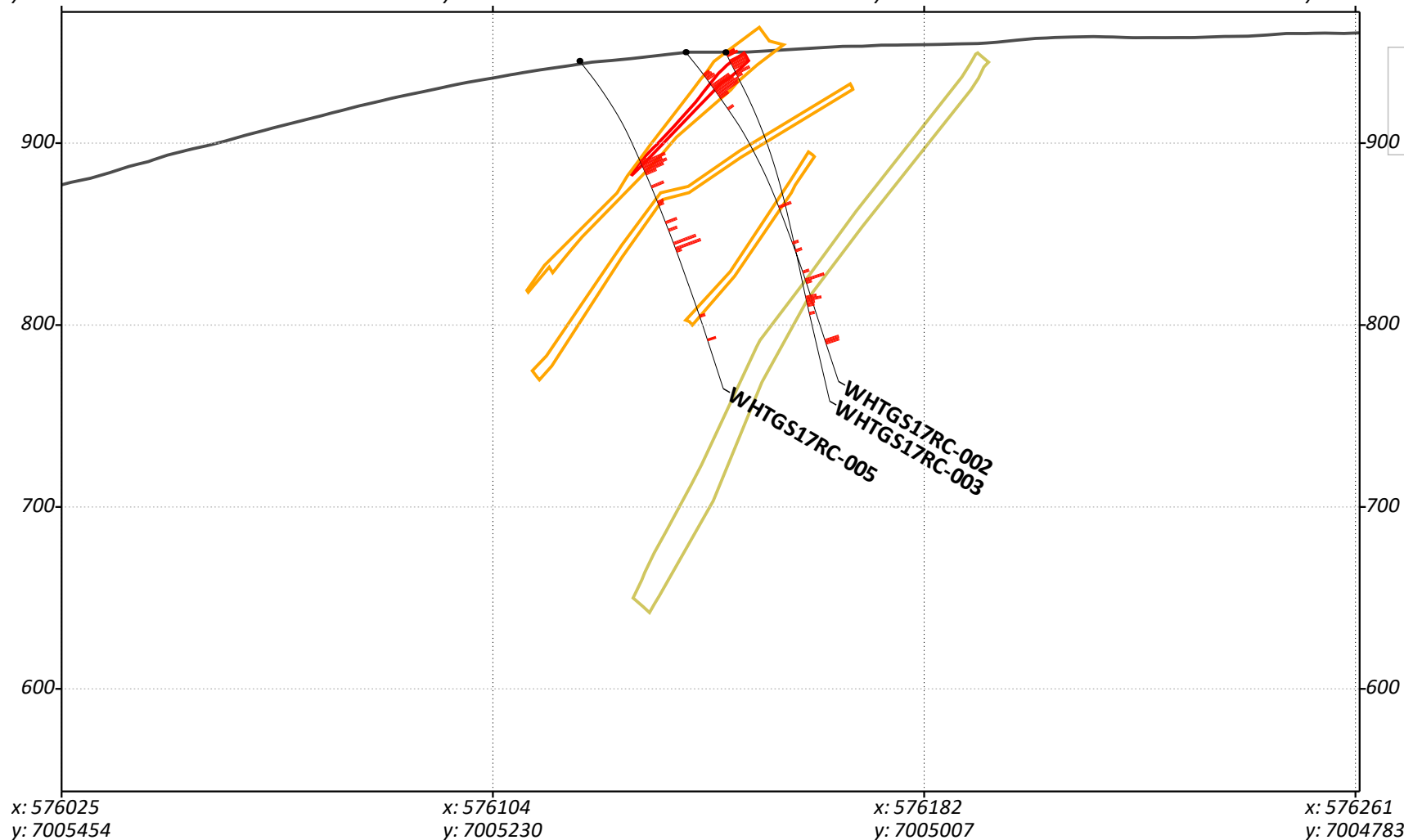
A: 576025, 7005454

B: 576262, 7004781

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

B

2017 GS drilling

Location

A: 576006, 7005447

B: 576243, 7004774

Scale: 1:3,400

Vertical exaggeration: 1x

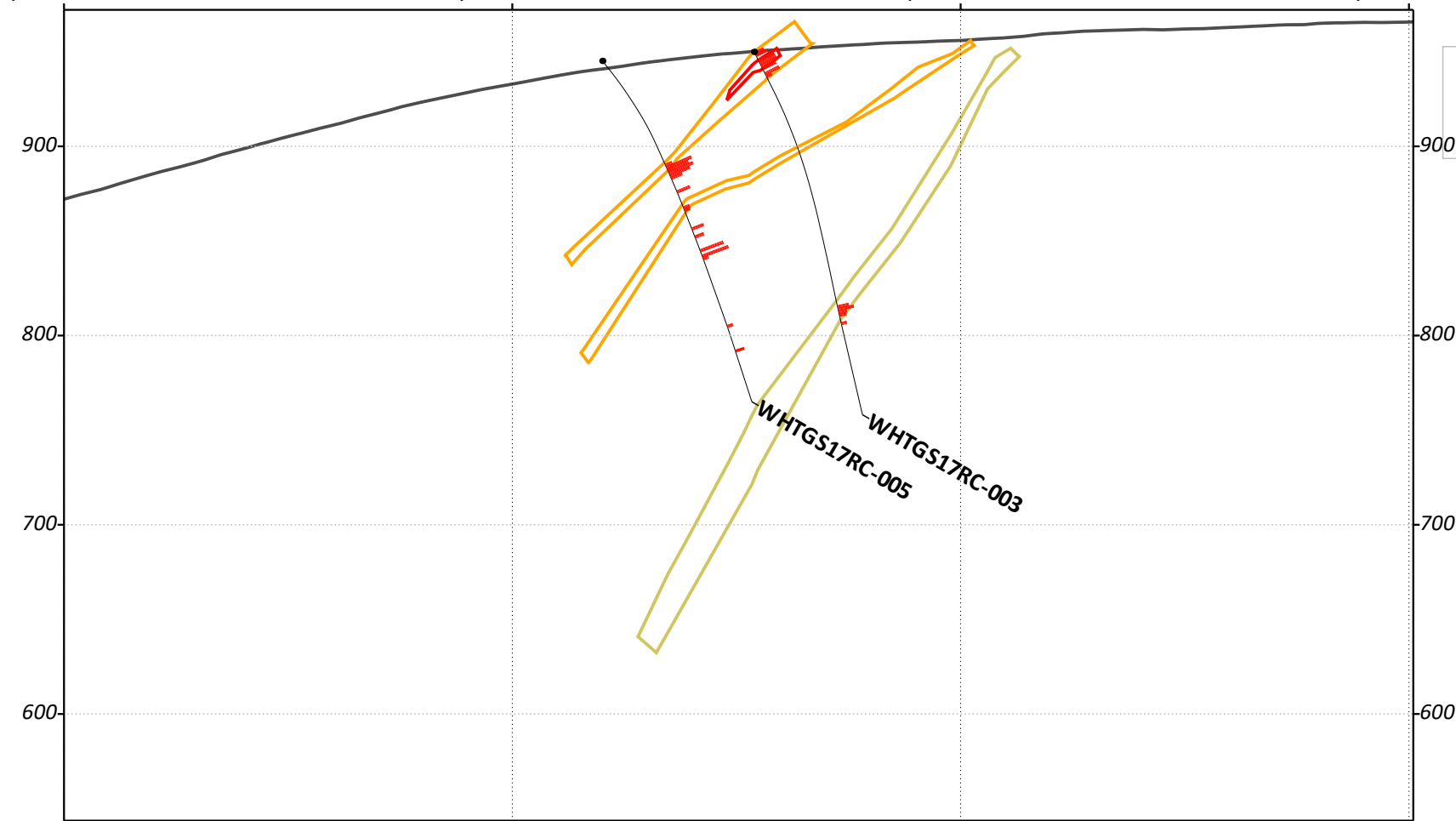
0m 100m

x: 576006
y: 7005447

x: 576085
y: 7005224

x: 576163
y: 7005000

x: 576242
y: 7004777



x: 576006
y: 7005447

x: 576085
y: 7005224

x: 576163
y: 7005000

x: 576242
y: 7004777

Surfaces

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575987
y: 7005441

x: 576066
y: 7005217

x: 576145
y: 7004994

B**2017 GS drilling****Location**

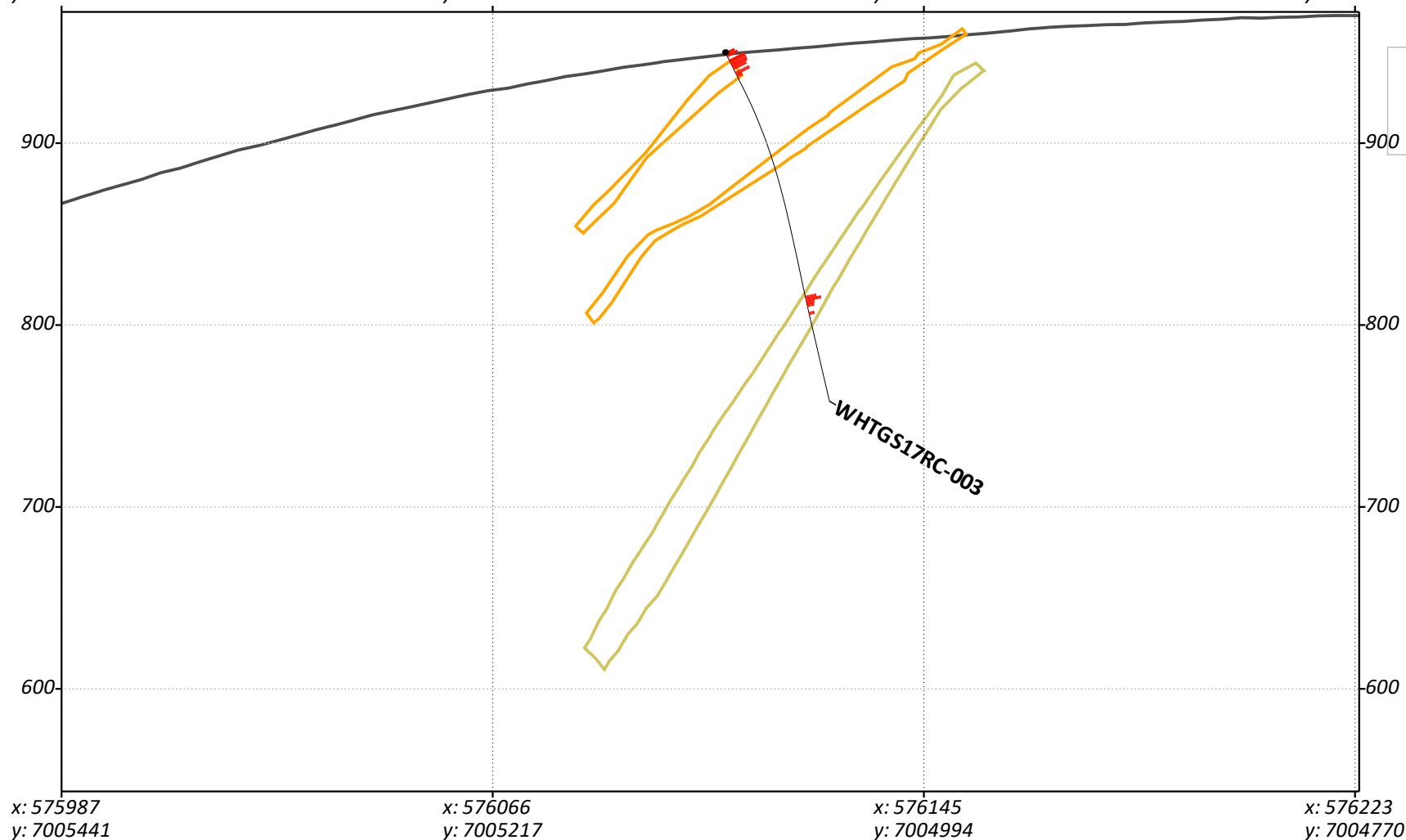
A: 575987, 7005441

B: 576224, 7004768

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



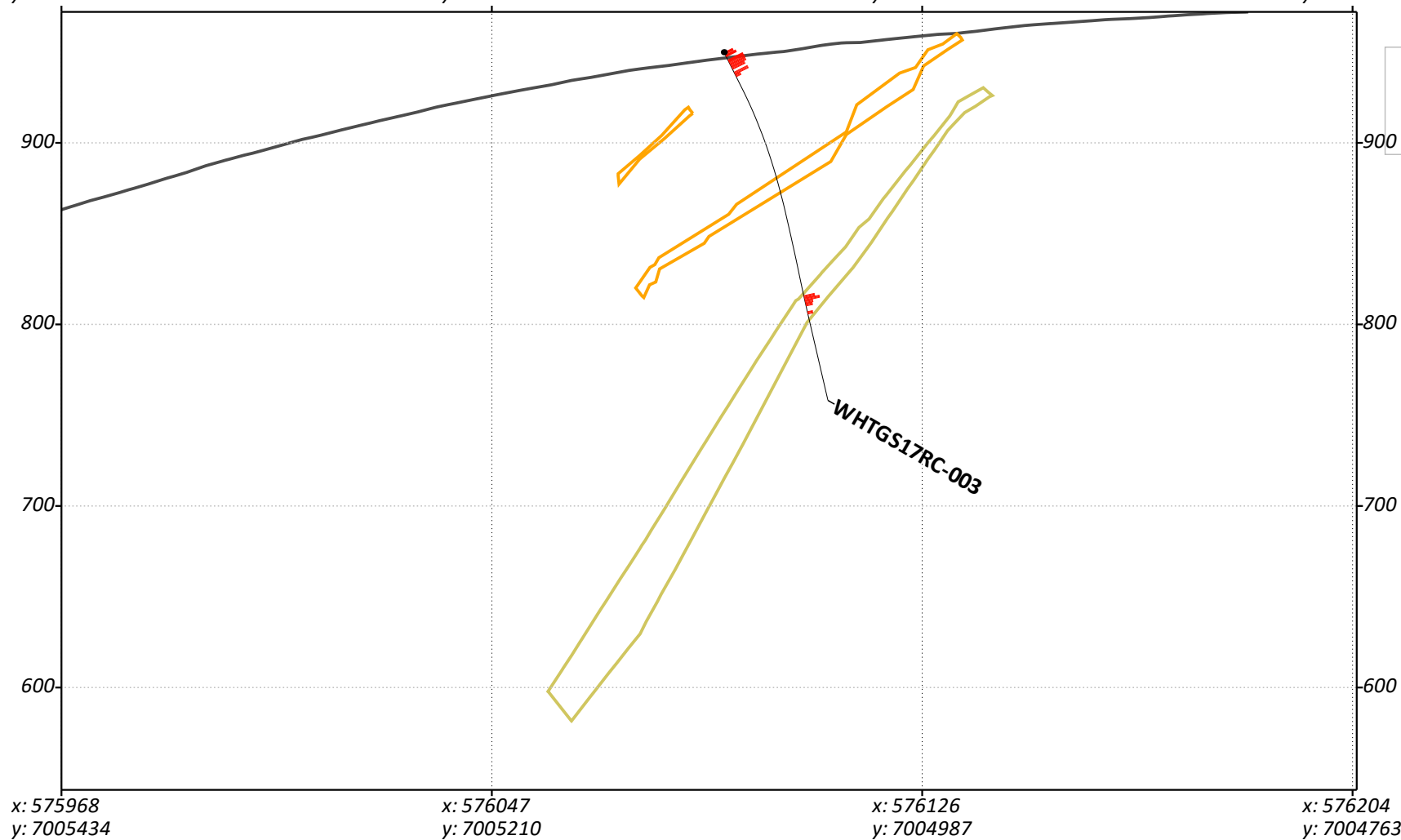
A

x: 575968
y: 7005434

x: 576047
y: 7005210

x: 576126
y: 7004987

x: 576204
y: 7004763

**B**

2017 GS drilling

Location

A: 575968, 7005434

B: 576205, 7004761

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

Surfaces

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



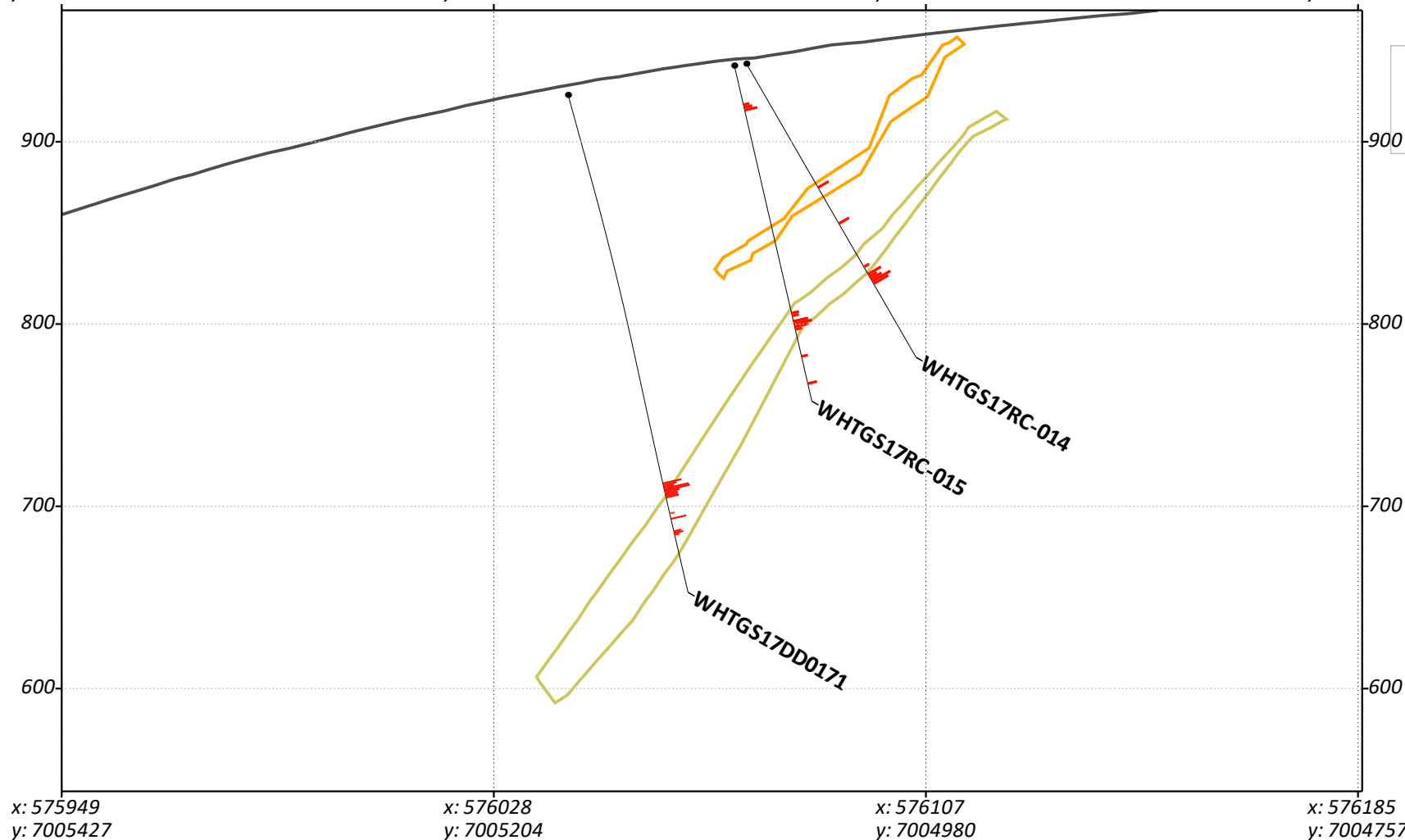
A

x: 575949
y: 7005427

x: 576028
y: 7005204

x: 576107
y: 7004980

x: 576185
y: 7004757



B

2017 GS drilling

Location

A: 575949, 7005427

B: 576186, 7004755

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

A

x: 575931
y: 7005421

x: 576009
y: 7005197

x: 576088
y: 7004974

B**2017 GS drilling****Location**

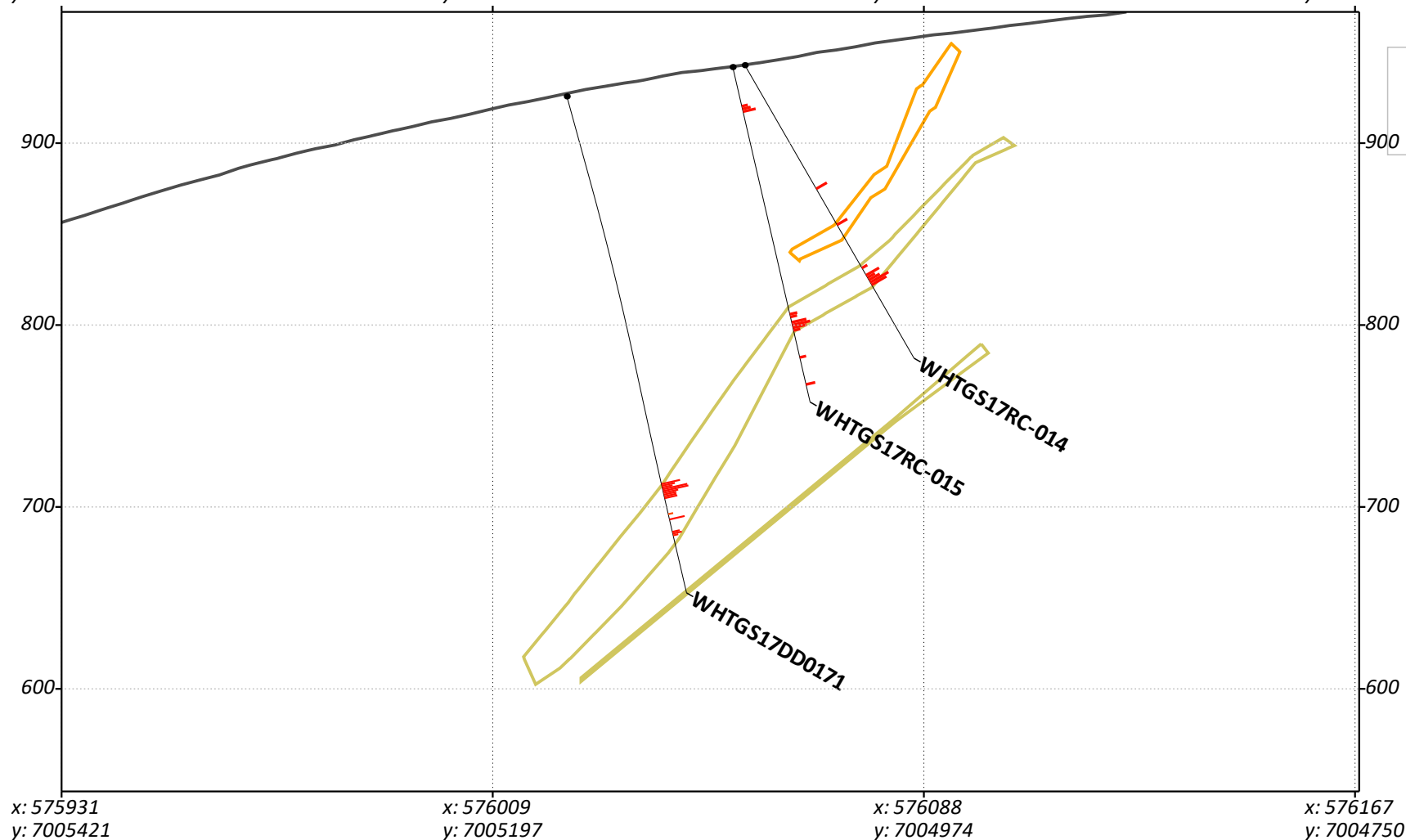
A: 575931, 7005421

B: 576167, 7004748

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Solid

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575912
y: 7005414

x: 575990
y: 7005191

x: 576069
y: 7004967

B**2017 GS drilling****Location**

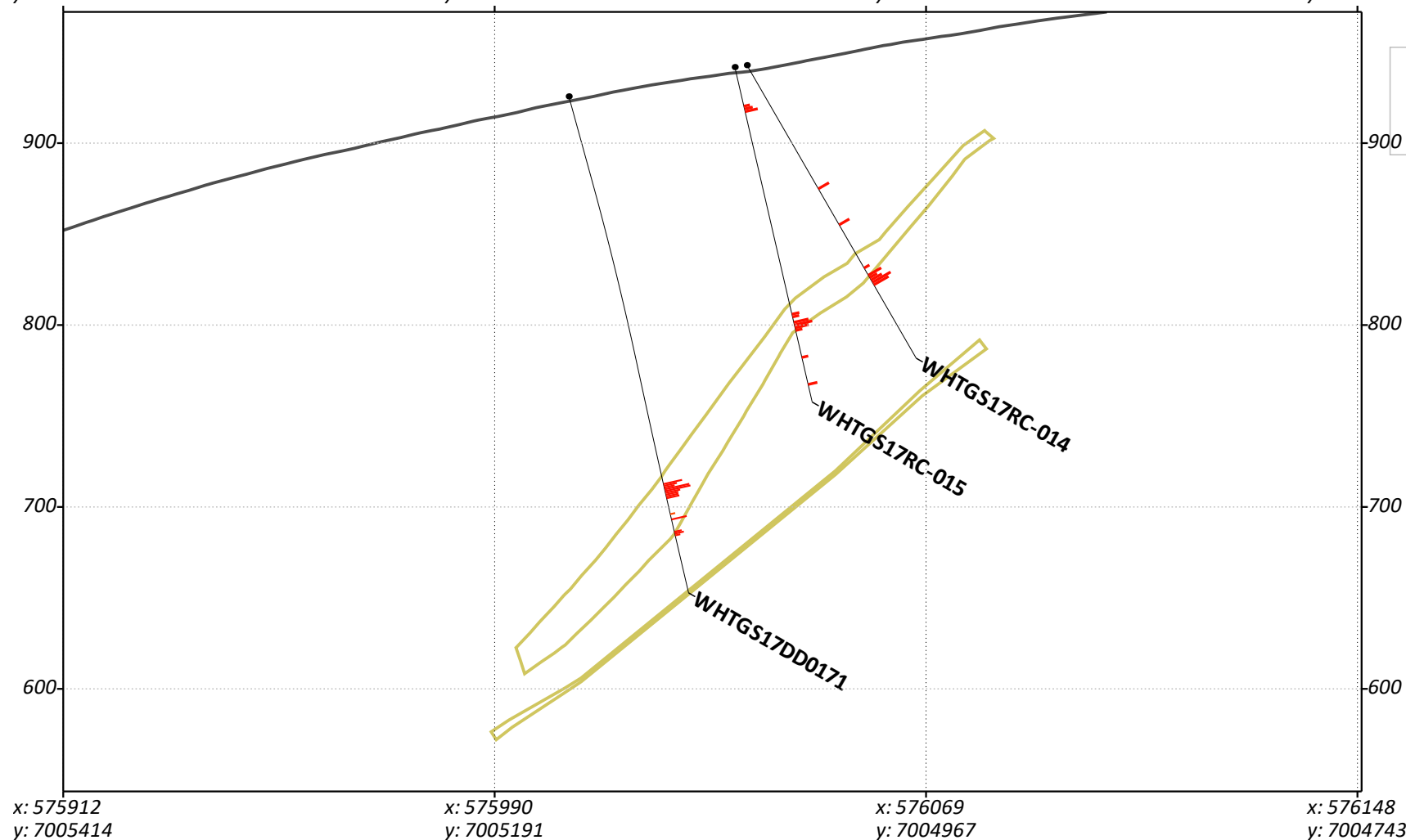
A: 575912, 7005414

B: 576148, 7004741

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575893
y: 7005407

x: 575972
y: 7005184

x: 576050
y: 7004960

B**2017 GS drilling****Location**

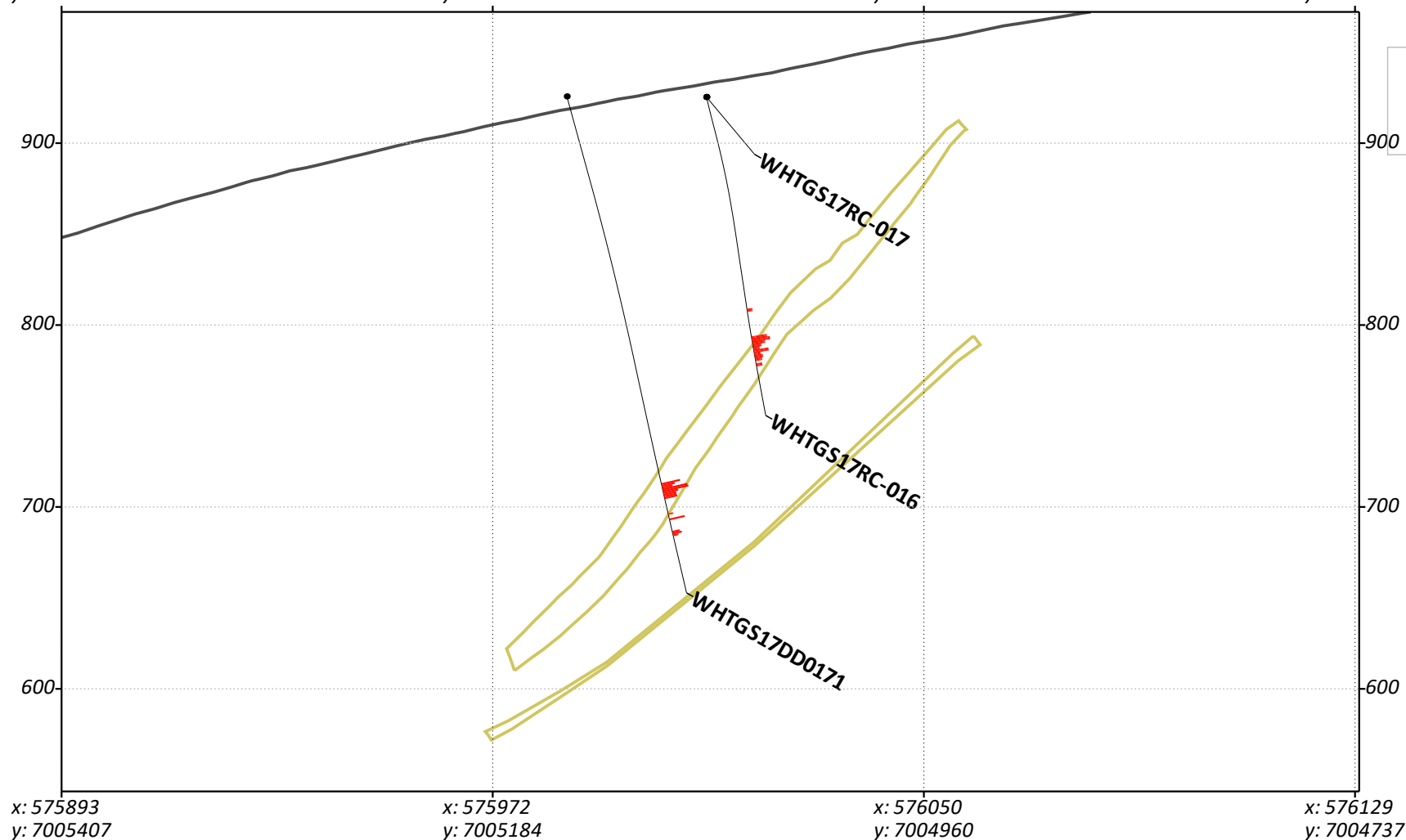
A: 575893, 7005407

B: 576130, 7004735

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soild — GS Footwall Soild — GS Main Soild

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575874
y: 7005401

x: 575953
y: 7005177

x: 576031
y: 7004954

B**2017 GS drilling****Location**

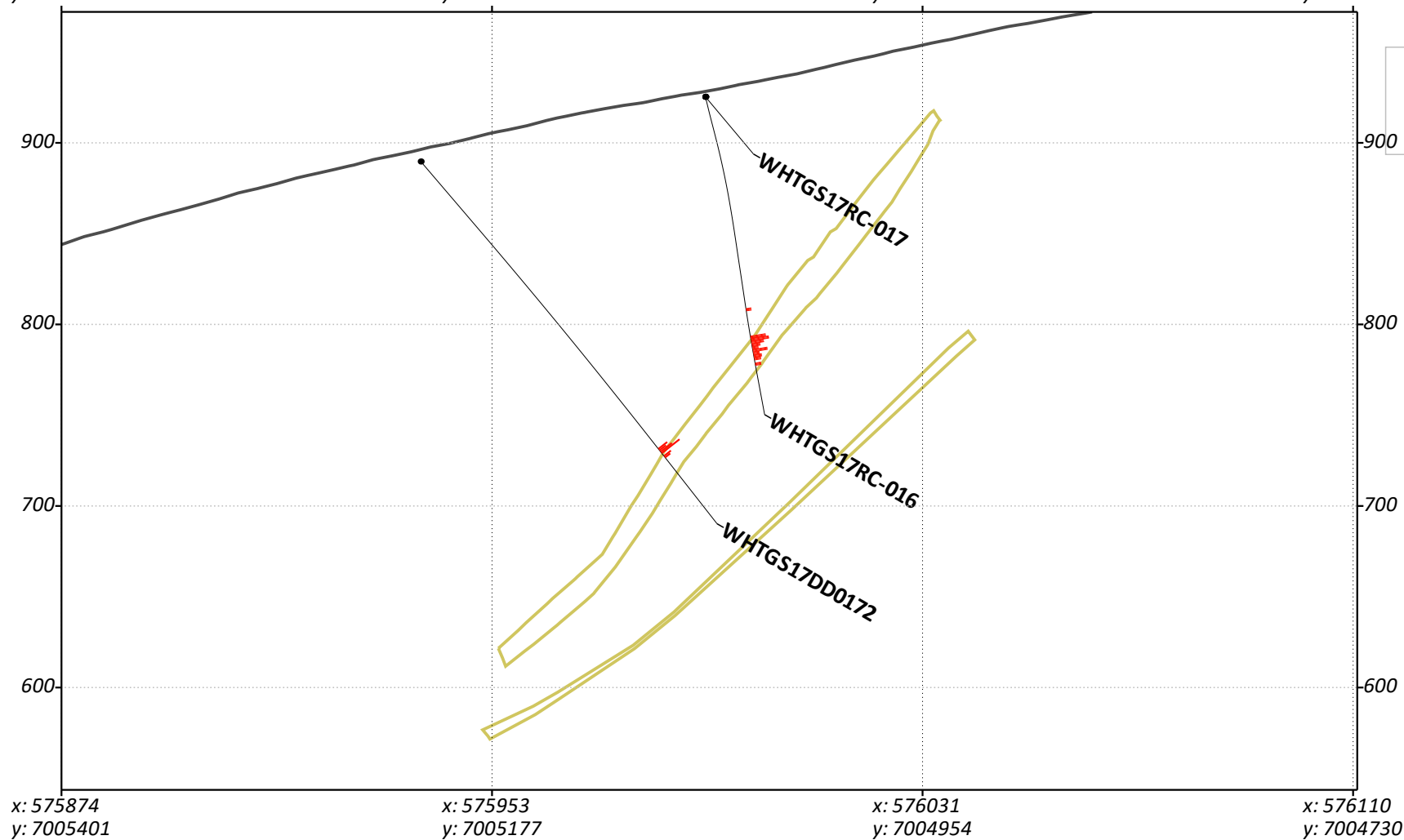
A: 575874, 7005401

B: 576111, 7004728

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soil — GS Footwall Soil — GS Main Soil

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575855
y: 7005394

x: 575934
y: 7005171

x: 576012
y: 7004947

B**2017 GS drilling****Location**

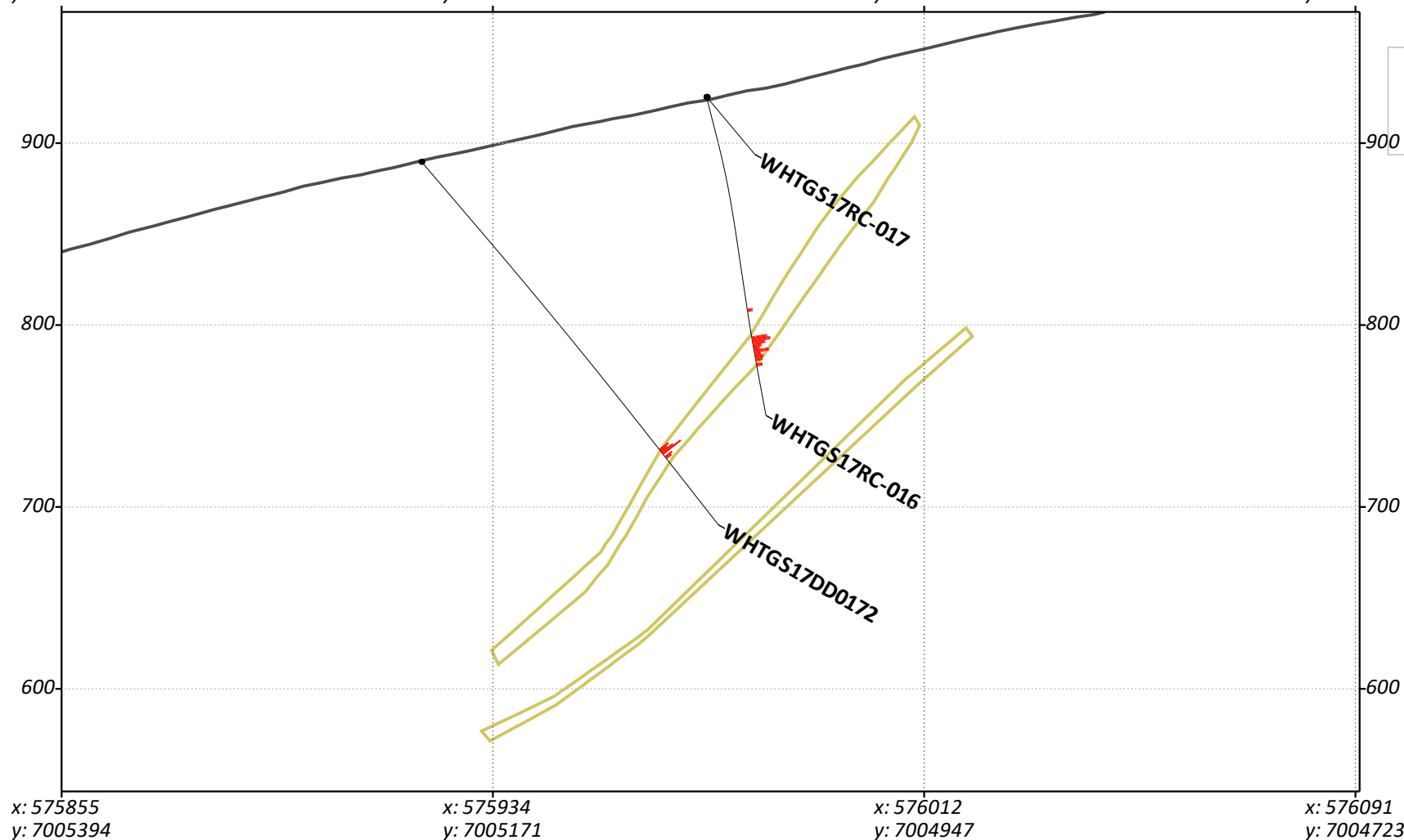
A: 575855, 7005394

B: 576092, 7004721

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soil — GS Footwall Soil — GS Main Soil

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575836
y: 7005388

x: 575915
y: 7005164

x: 575994
y: 7004940

B**2017 GS drilling****Location**

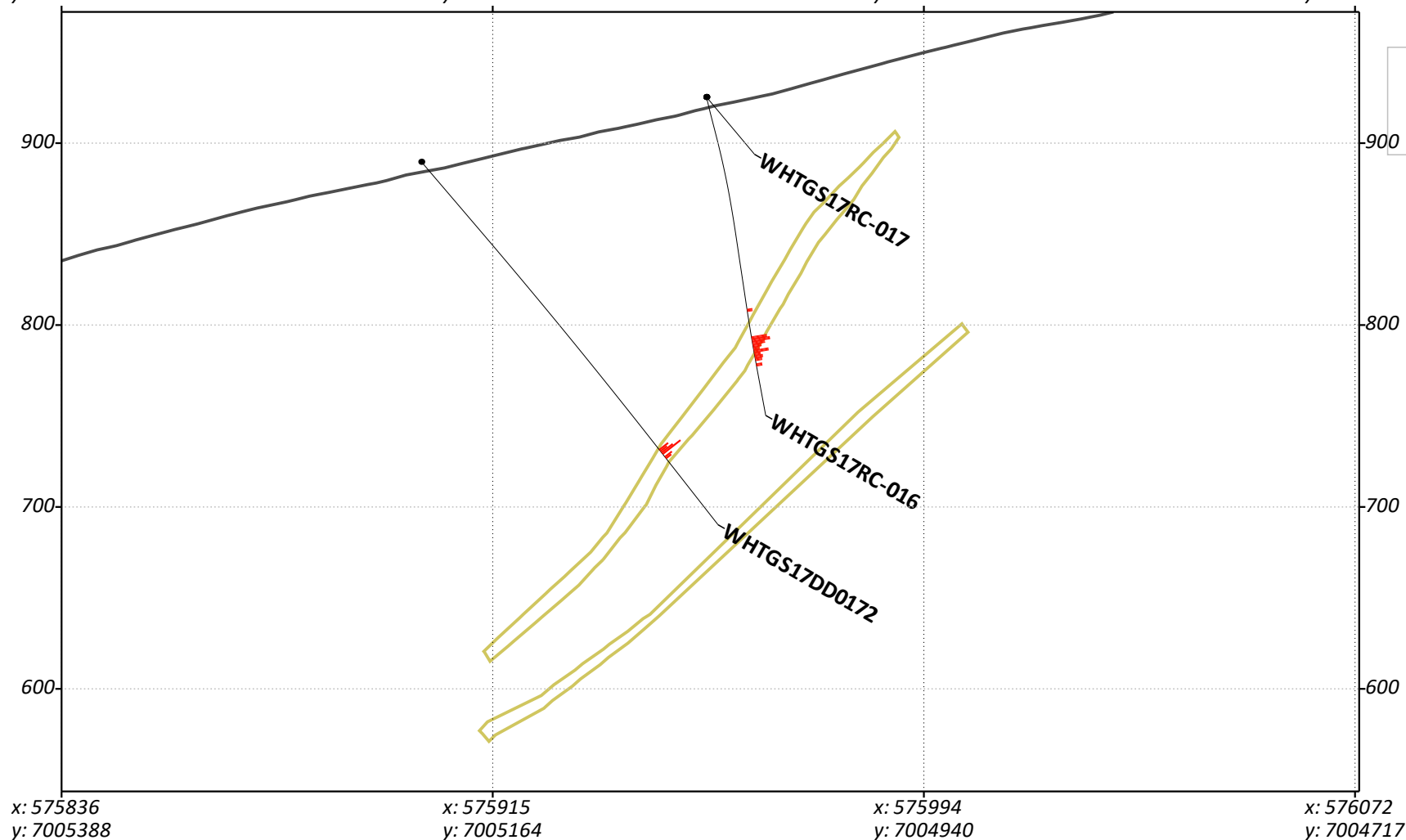
A: 575836, 7005388

B: 576073, 7004715

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soil — GS Footwall Soil — GS Main Soil

Au ppm

0 5.4 10.8 16.1 21.5



A

x: 575817
y: 7005381

x: 575896
y: 7005157

x: 575975
y: 7004934

B**2017 GS drilling****Location**

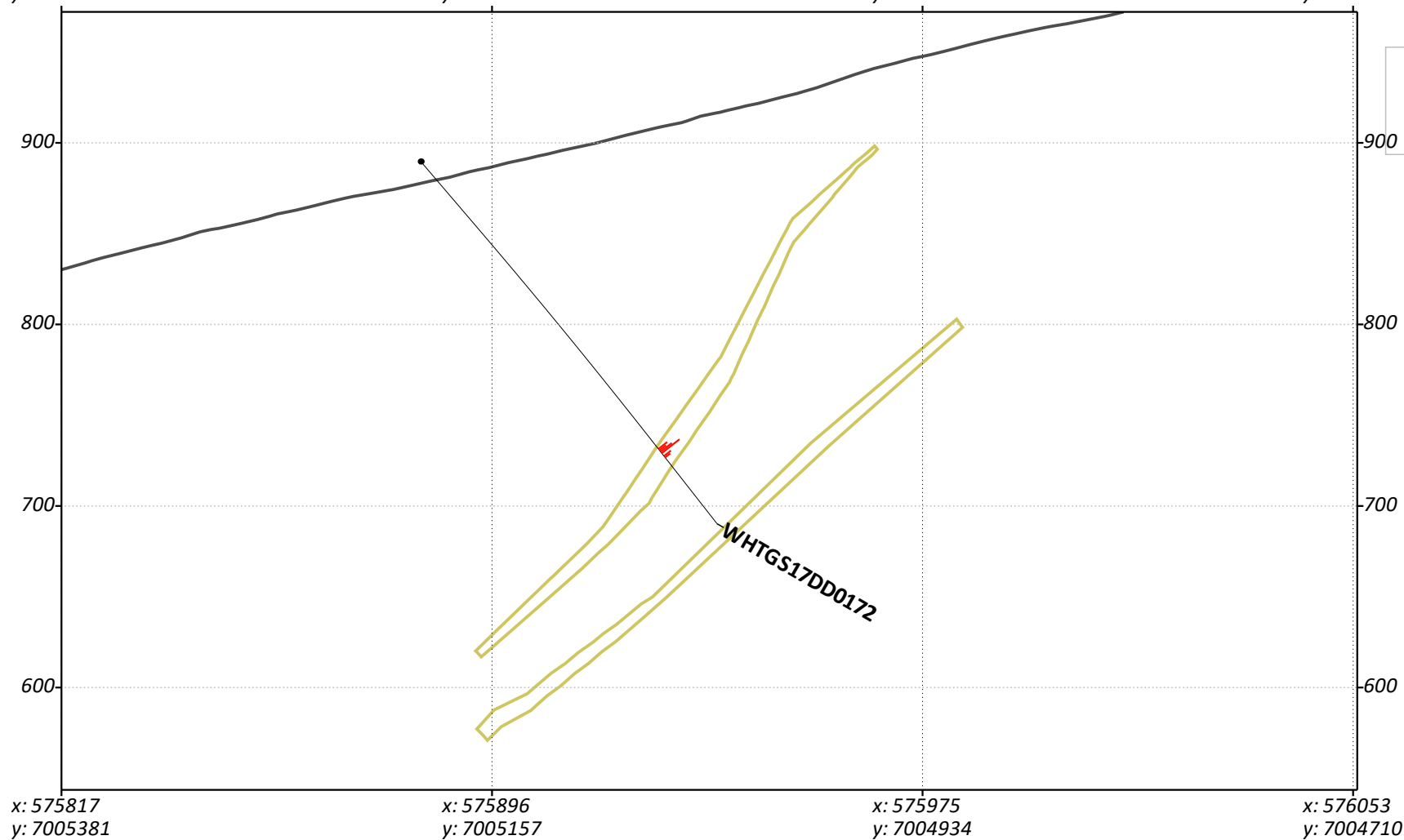
A: 575817, 7005381

B: 576054, 7004708

Scale: 1:3,400

Vertical exaggeration: 1x

0m 100m

**Surfaces**

— Topography — GS 3g_t Soil — GS Footwall Soil — GS Main Soil

Au ppm

0 5.4 10.8 16.1 21.5

