

1 800 mE 392 000 mE 392 200 mE 392 400 mE 392 600 mE 392 800 mE 393 000 mE

5 781 200 mN

5 781 000 mN

5 780 800 mN

5 780 600 mN

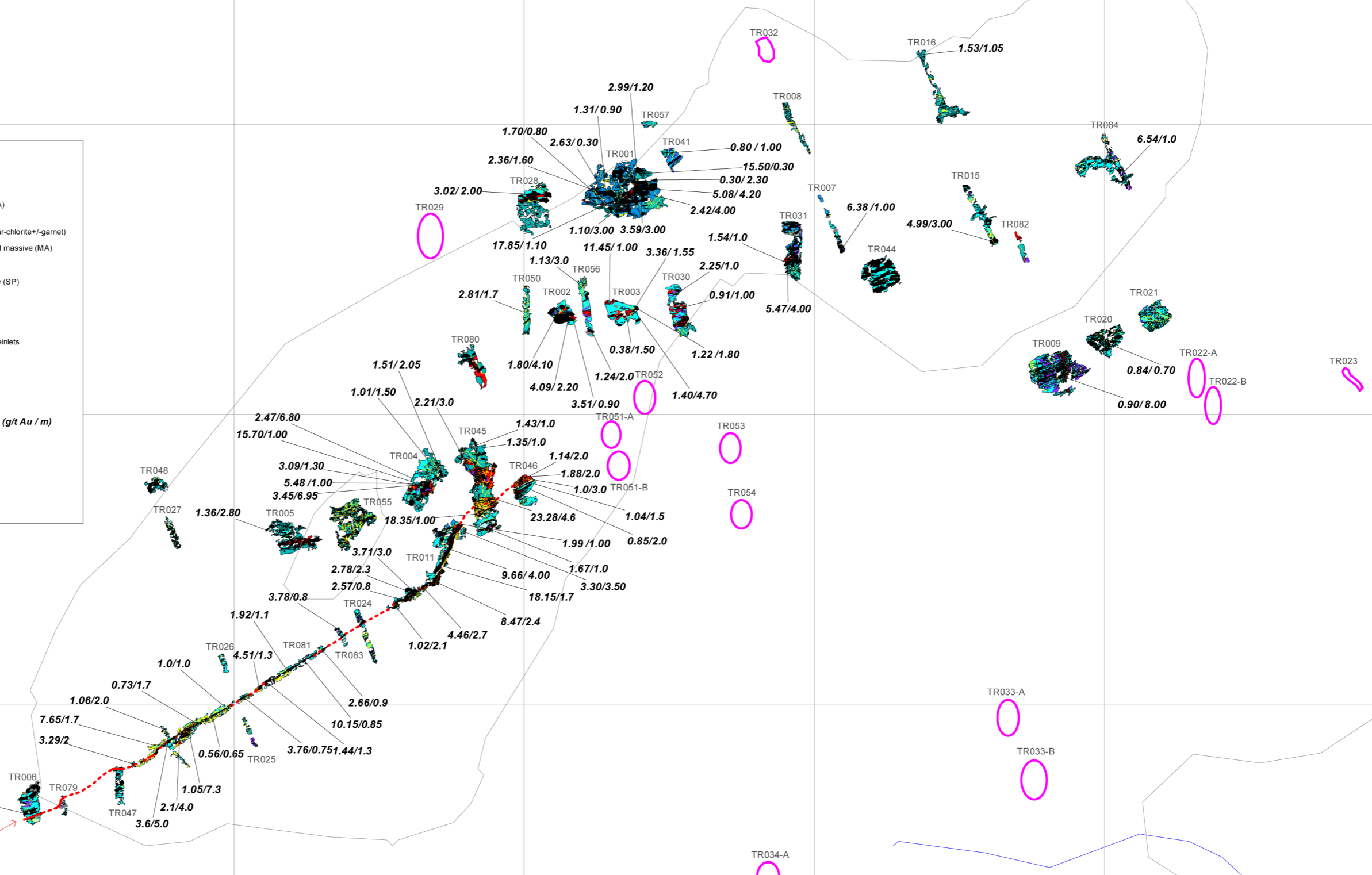


Legend

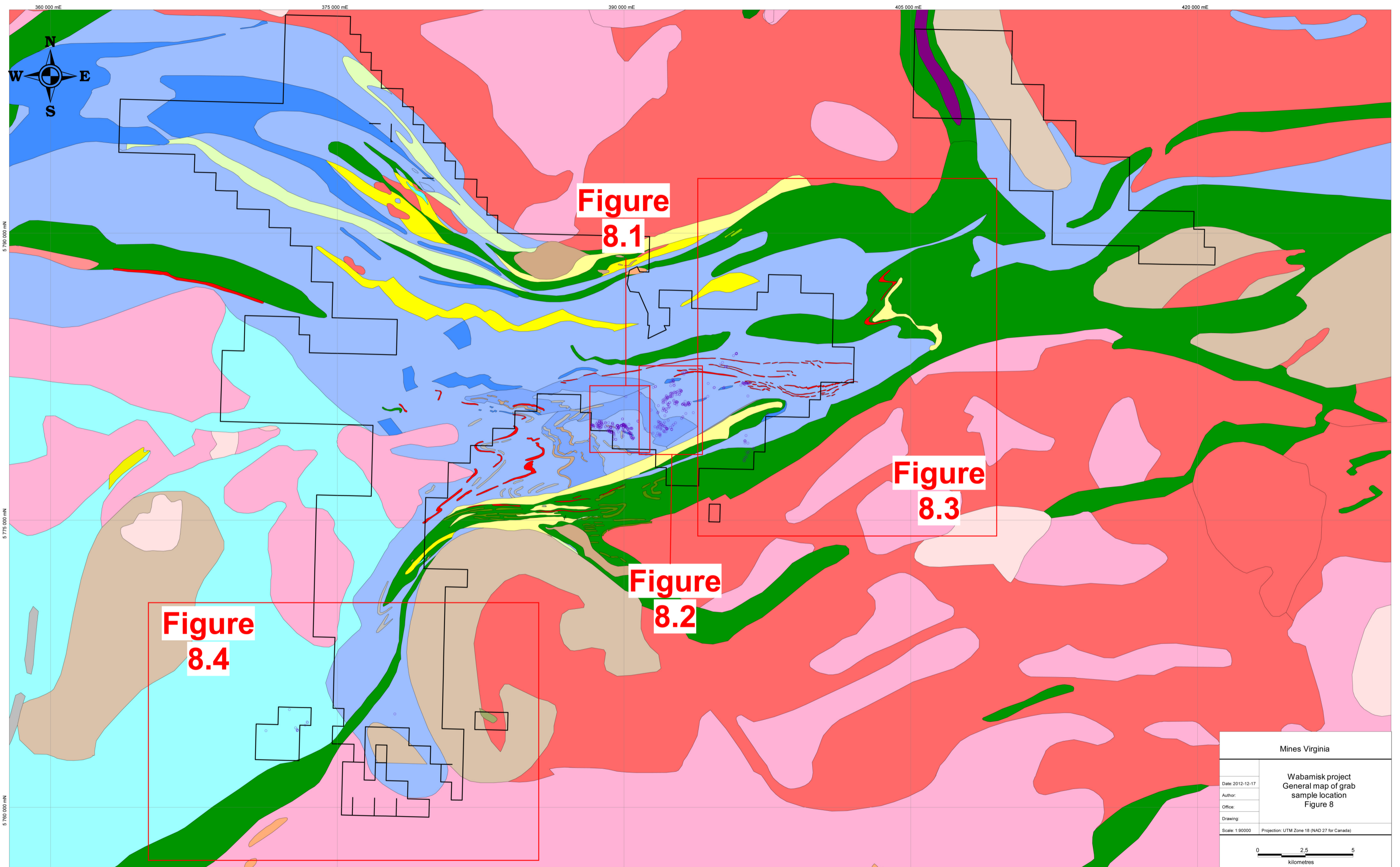
Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-garnet)
Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)	Coarse-grained and massive (MA)
Massive arenitic wacke (S2)	Fault and fracture
Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WIP)	Second schistosity
Sandstone (S1)	Bedding
Siltstone (S6)	Quartz veins and veinlets
Gabbro (I3A)	Escarpment
Diabase (I3B)	Restored trench
Mylonite (T2)	Mustang vein trace
Fault breccia (T1A)	

23.28 / 4.6 Significant results (g/t Au / m)

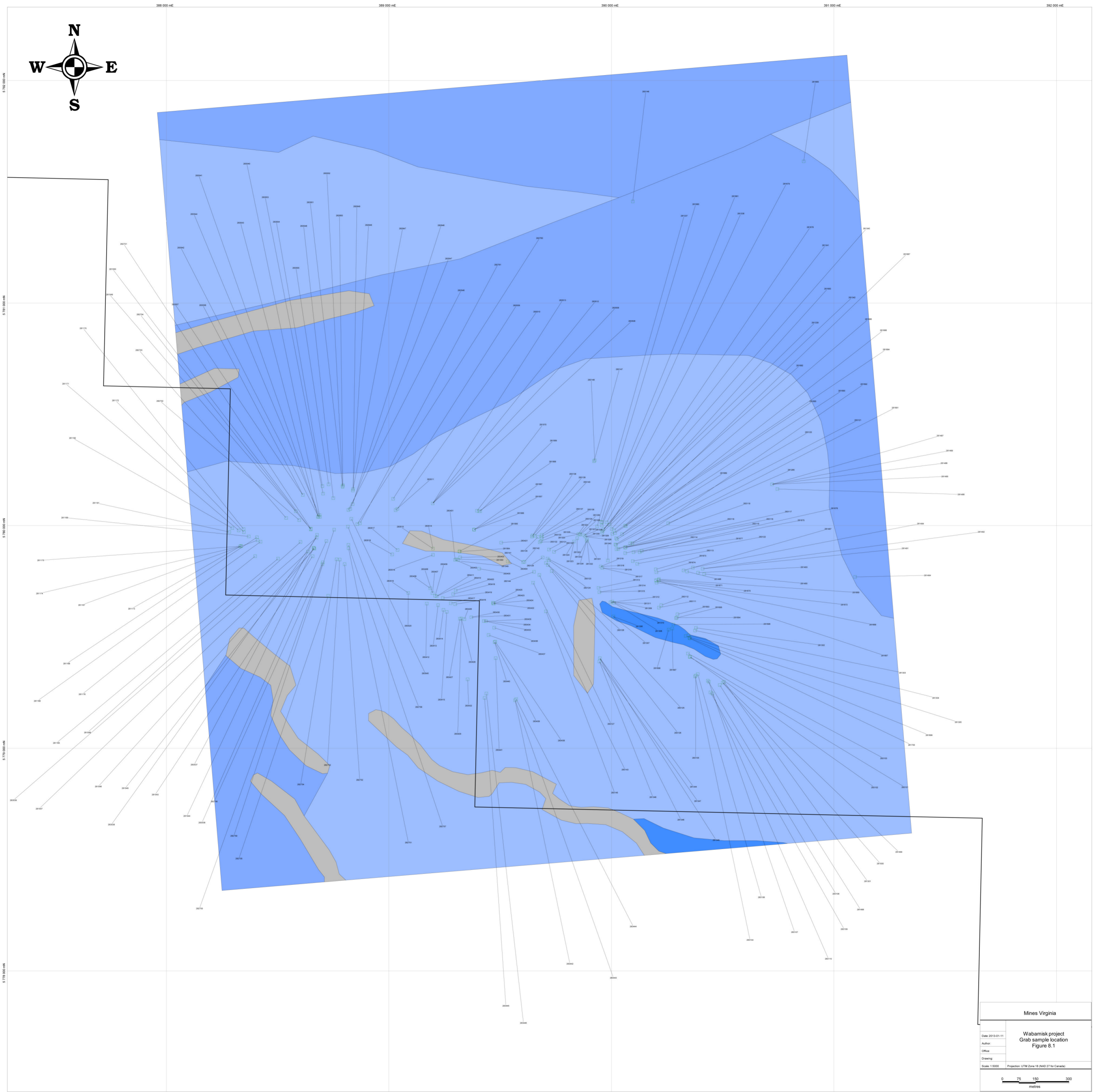
**Veine Mustang/
Mustang Vein**



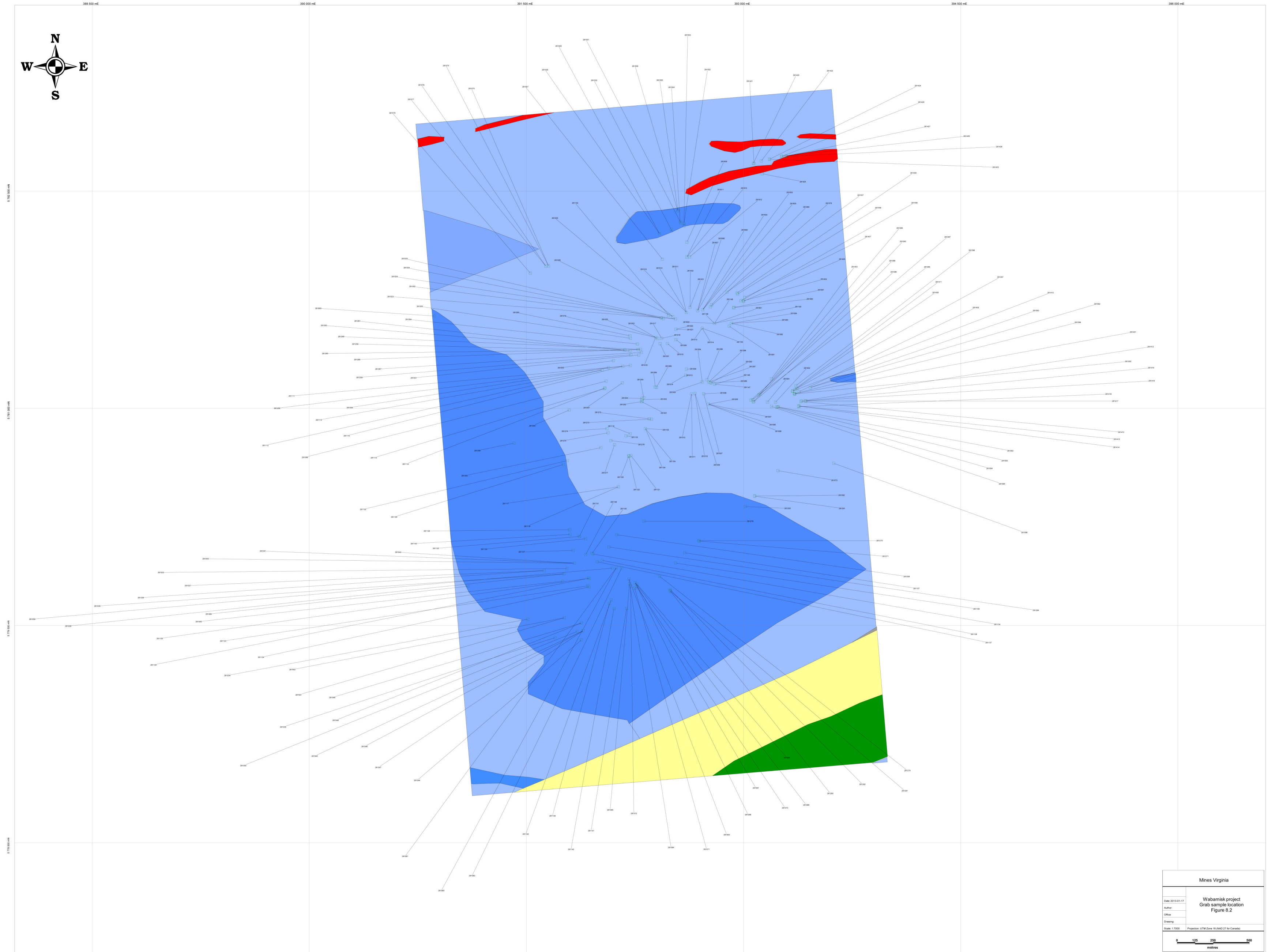
Mines Virginia	
Wabamisk Project Location of the 2012 trenches in the Main Stripped Zone (Central Sector) Figure 5	
Date: 2012-12-06	
Author:	
Office:	
Drawing:	
Scale: 1:3000	Projection: UTM Zone 18 (NAD 27 for Canada)



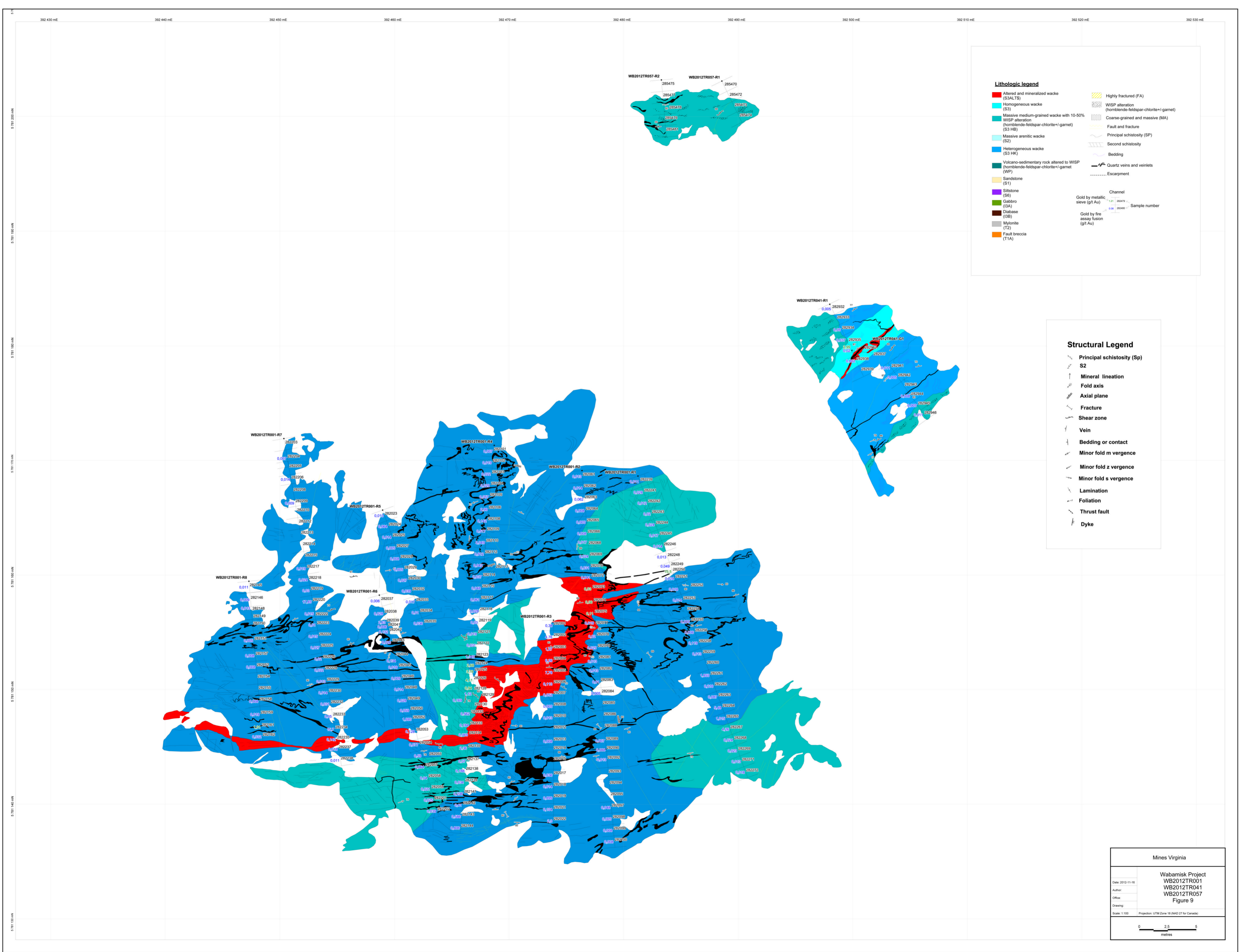
Mines Virginia	
Date: 2012-12-17	Wabamisk project General map of grab sample location Figure 8
Author:	
Office:	
Drawing:	
Scale: 1 90000	Projection: UTM Zone 18 (NAD 27 for Canada)



Mines Virginia	
Date: 2013-01-11	Wabamisk project Grab sample location Figure 8.1
Author:	
Office:	
Drawing:	
Scale: 1:5000	Projection: UTM Zone 18 (NAD 27 for Canada)
0 75 150 300 metres	



Mines Virginia	
Wabamisk project Grab sample location Figure 8.2	
Date: 2013-01-17	
Author:	
Office:	
Drawing:	
Scale: 1:7000	Projection: UTM Zone 18 (NAD 2011 to Canada)
0 125 250 500 metres	



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 19K)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (S4)
- Diabase (S3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment
- Channel
- Gold by metallic sieve (g/t Au)
- Gold by fire assay fusion (g/t Au)
- Sample number

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold n vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

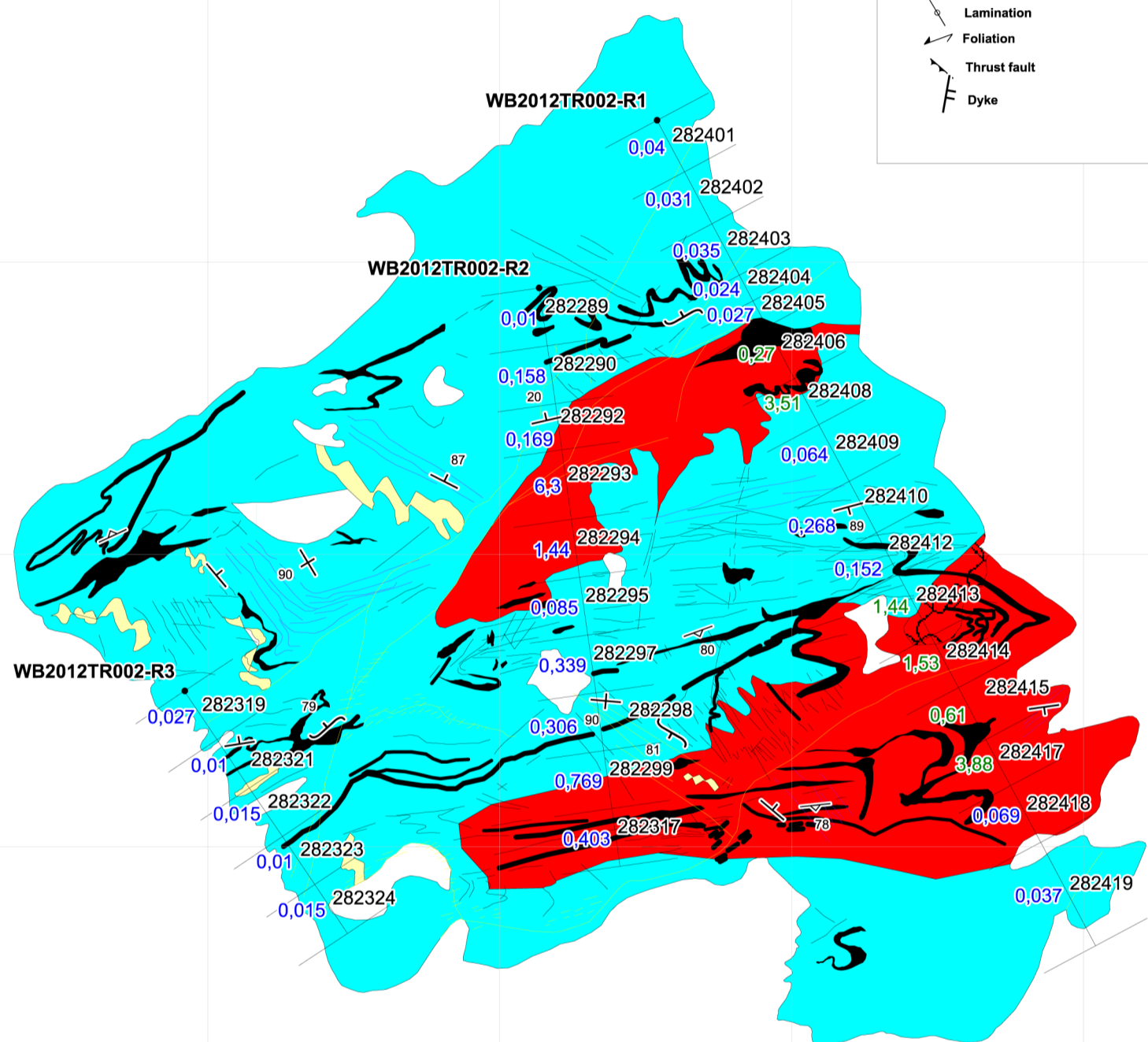
Mines Virginia	
Date: 2012-11-16	Wabamisk Project
Author:	WB2012TR001 WB2012TR041 WB2012TR057
Drawing:	Figure 9
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 415 mE 392 420 mE 392 425 mE 392 430 mE 392 435 mE

5 781 085 mN
5 781 080 mN
5 781 075 mN
5 781 070 mN
5 781 065 mN
5 781 060 mN
5 781 055 mN
5 781 050 mN

Structural Legend

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WSP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment
- Channel

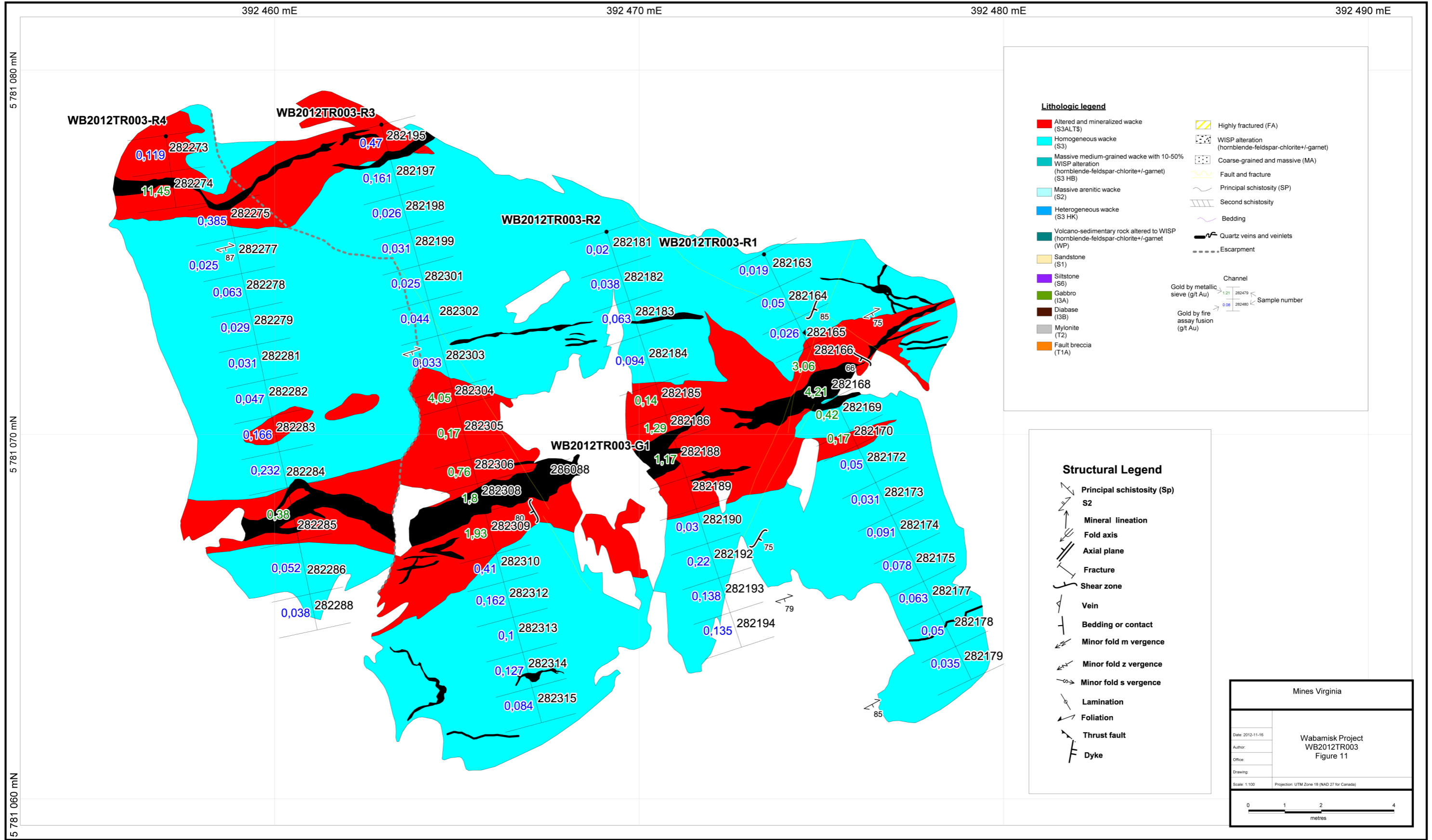
Gold by metallic sieve (g/t Au) → 1.21 282479 ← Sample number

Gold by fire assay fusion (g/t Au) → 0.08 282480 ← Sample number

Mines Virginia

Wabamisk Project
WB2012TR002
Figure 10

Date: 2012-11-16
Author:
Office:
Drawing:
Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel
Gold by metallic sieve (g/t Au)
Gold by fire assay fusion (g/t Au)

Sample number

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia

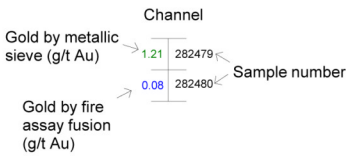
Wabamisk Project
WB2012TR003
Figure 11

Date: 2012-11-16
Author:
Office:
Drawing:
Scale: 1:100
Projection: UTM Zone 18 (NAD 27 for Canada)

0 1 2 4 metres

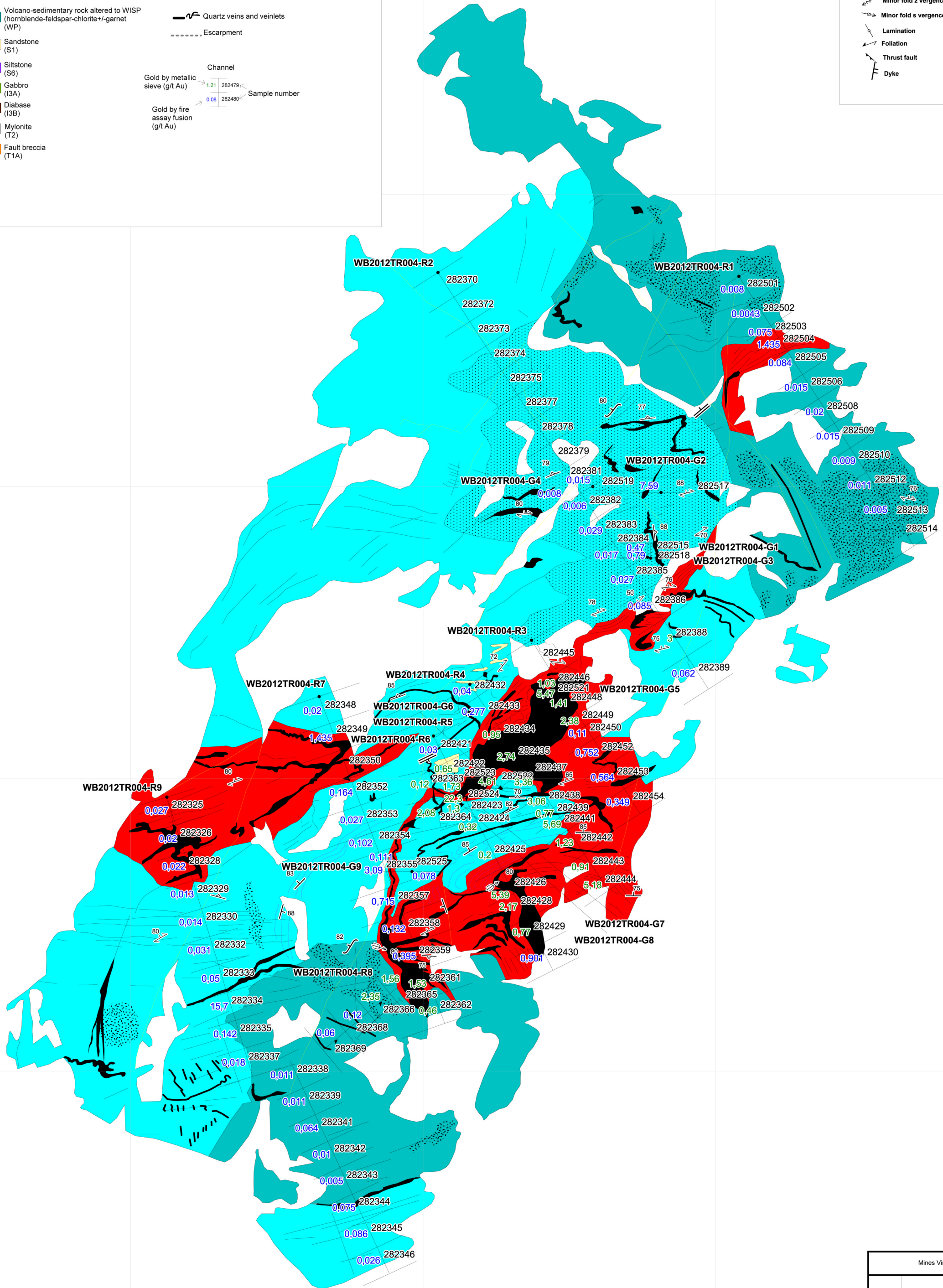
Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment



Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Thrust fault
- Dyke



Mines Virginia	
Wabamisk Project WB2012TR004 Figure 12	
Date: 2012.11.18	Author:
Office:	Drawing:
Scale: 1:50	Projection: UTM Zone 18 (NAD 83) for Canada
0 1 2 4 metres	

mE 392 220 mE 392 230 mE 392 240 mE 392 250 mE 392 260 mE

5 780 930 mN

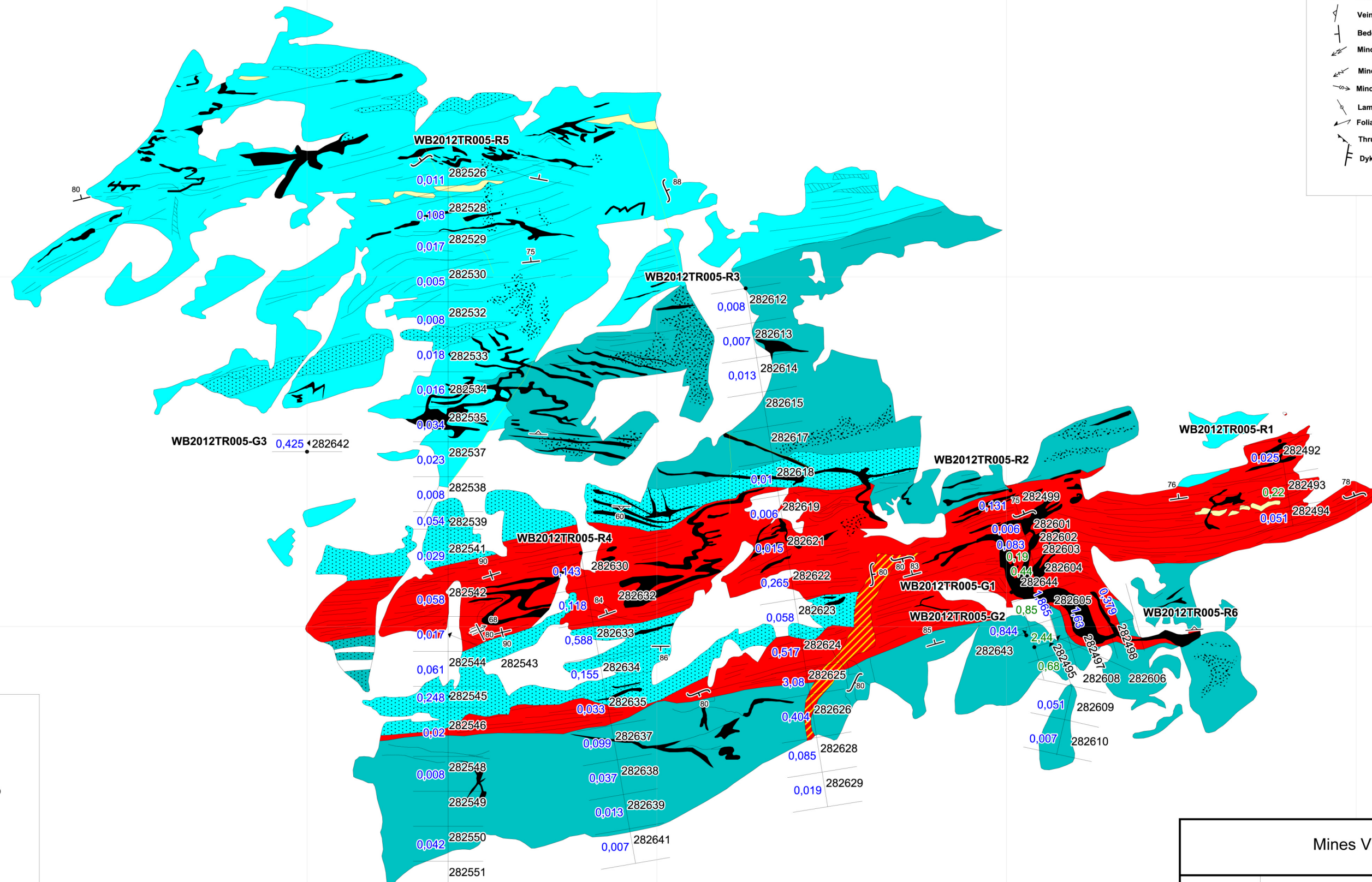
5 780 920 mN

5 780 910 mN

5 780 900 mN

Structural Legend

- Principal schistosity (Sp)
S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel
Gold by metallic sieve (g/t Au) Sample number

Gold by fire assay fusion (g/t Au) Sample number

Mines Virginia

**Wabamisk Project
WB2012TR005
Figure 13**

Date: 2012-11-16	
Author:	
Office:	
Drawing:	
Scale: 1:100	
Projection: UTM Zone 18 (NAD 27 for Canada)	

392 050 mE

392 060 mE

392 070 mE

5 780 750 mN

5 780 740 mN

5 780 730 mN

5 780 720 mN

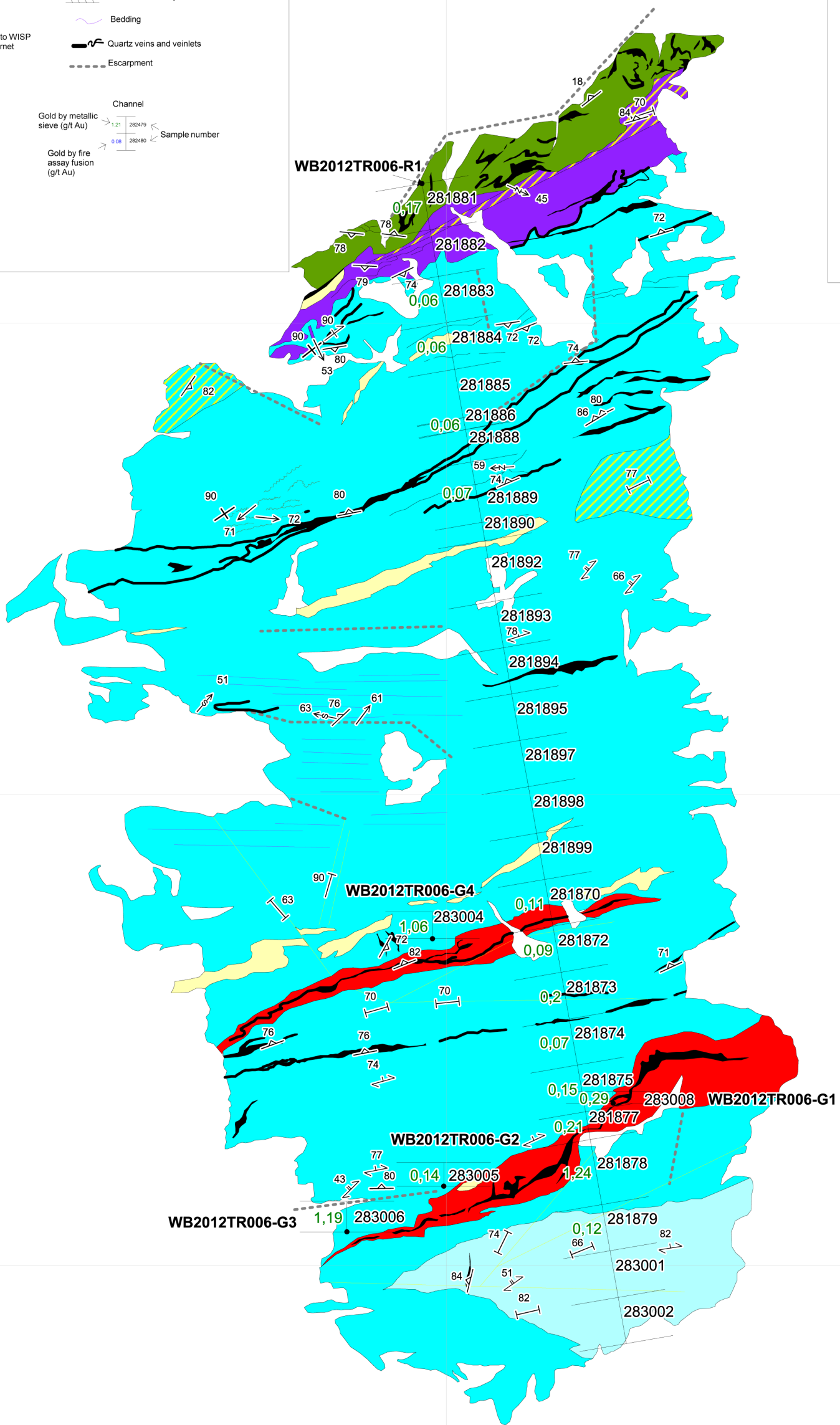
Lithologic legend

- Altered and mineralized wacke (SSALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

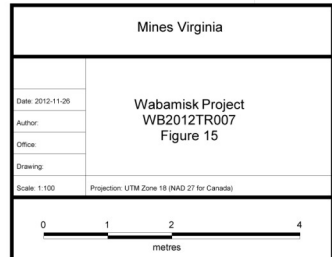
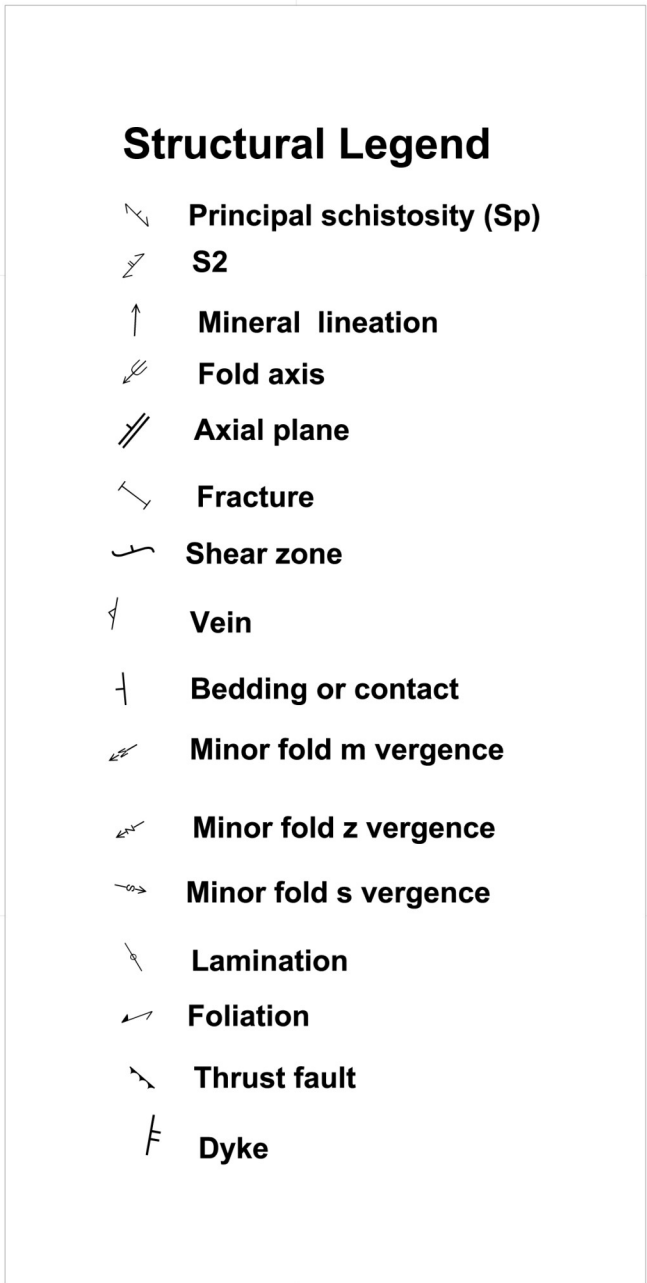
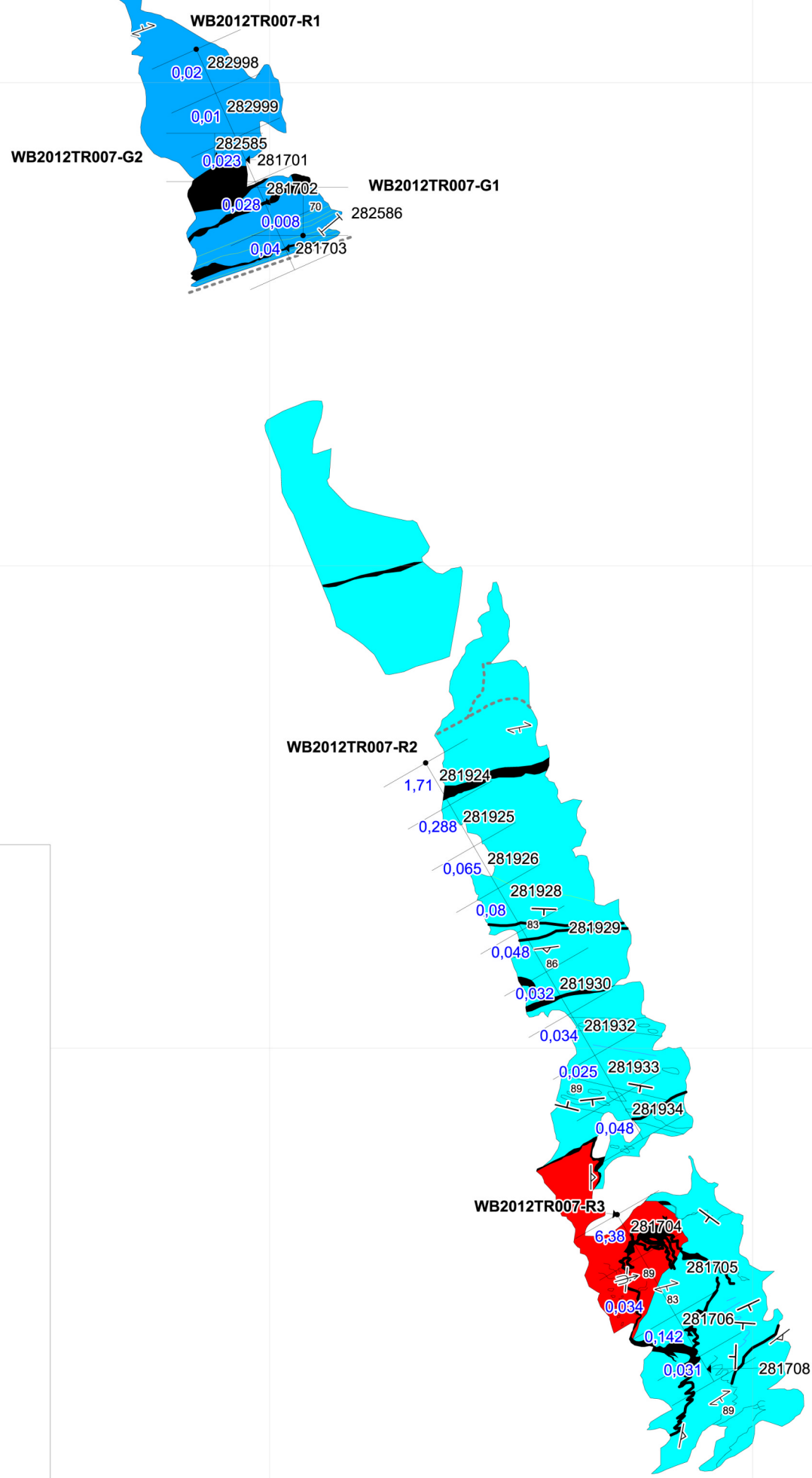
Channel
 Gold by metallic sieve (g/t Au) 1.21 282479
 Gold by fire assay fusion (g/t Au) 0.08 282480
 Sample number

Structural Legend

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Mines Virginia	
Date: 2012-11-16 Author: Office: Drawing: Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)	Wabamisk Project WB2012TR006 Figure 14



392 570 mE

392 580 mE

392 590 mE

392 600 mE

5 781 220 mN

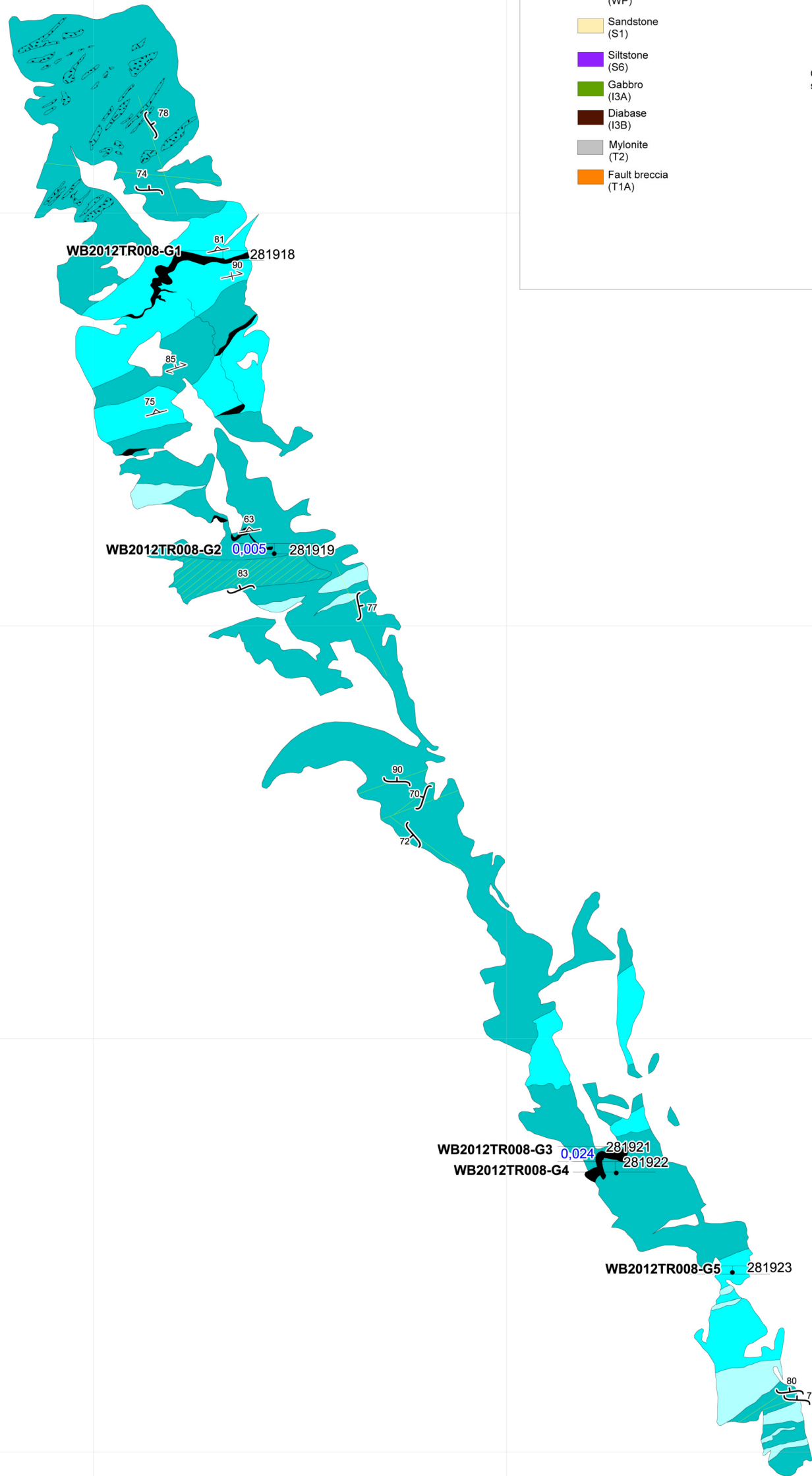
5 781 210 mN

5 781 200 mN

5 781 190 mN

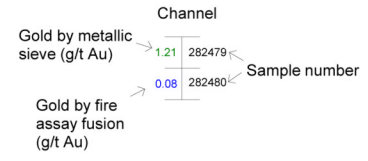
5 781 180 mN

5 781 170 mN



Lithologic legend

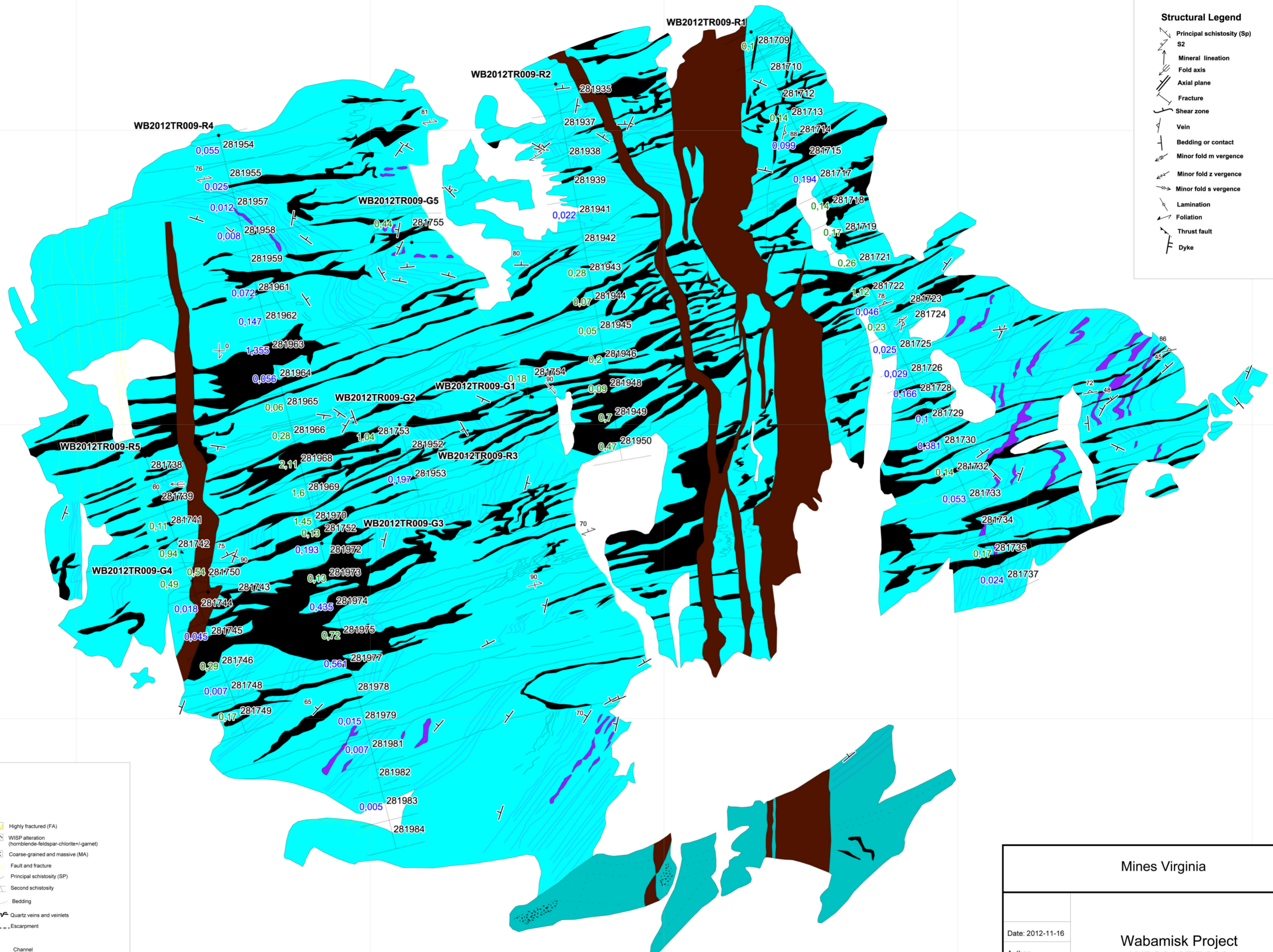
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment



Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia	
Date: 2012-11-16	Wabamisk Project WB2012TR008 Figure 16
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 NAD83 (7 by Canada)
0 1 2 4 metres	



Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

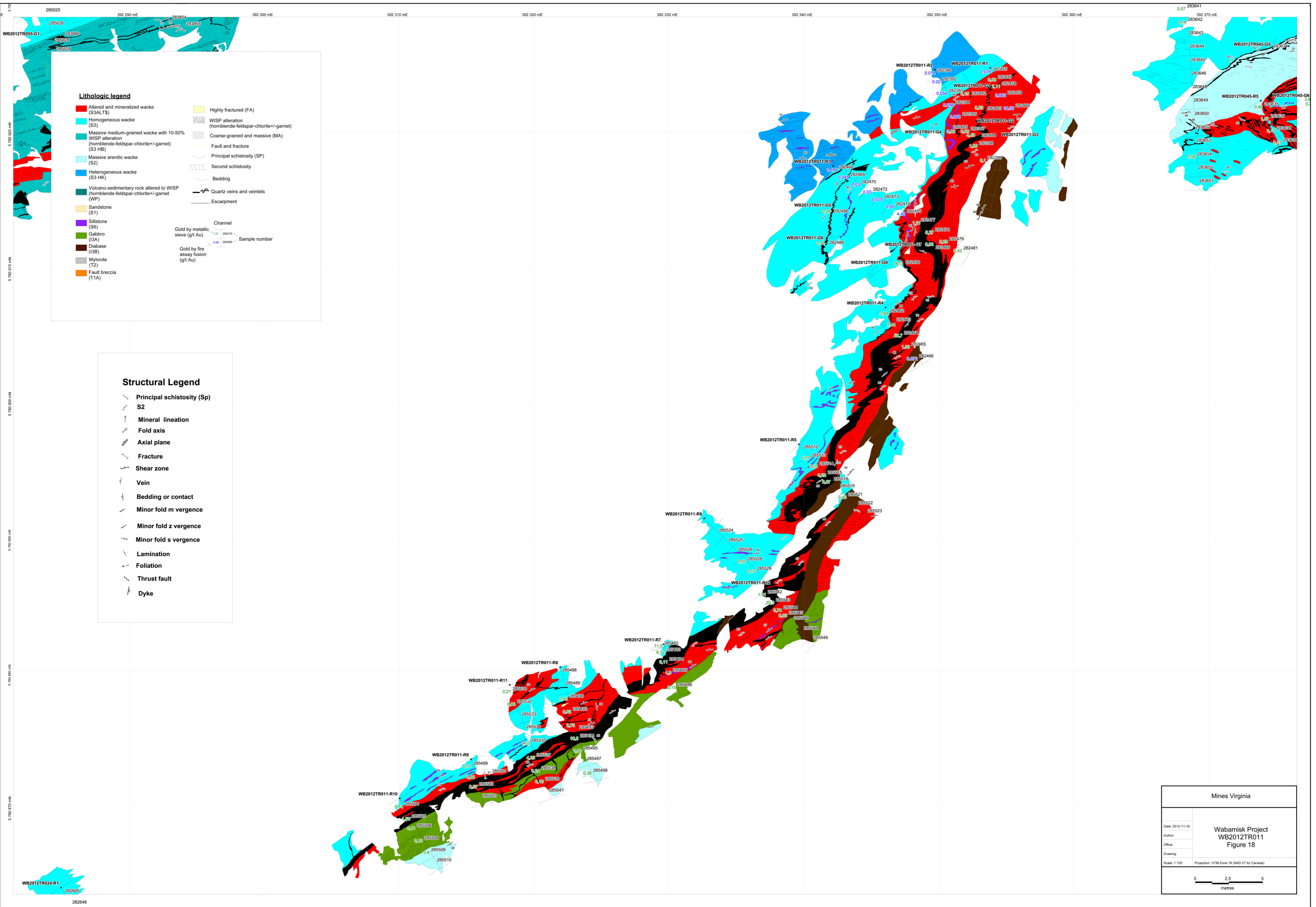
- Altered and mineralized wacke (S3ALTB)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (G3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment
- Channel
- Gold by metallic sieve (gt Au)
- Gold by fire assay fusion (gt Au)
- Sample number

Mines Virginia

Wabamisk Project
WB2012TR009
Figure 17

Date: 2012-11-16
Author:
Office:
Drawing:
Scale: 1:100
Projection: UTM Zone 18 (NAD 27 for Canada)

0 2,5 5 metres



- Lithologic legend**
- Altered and mineralized wacke (S3ALTS)
 - Homogeneous wacke (S3)
 - Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/gamet) (S3 HB)
 - Massive arenitic wacke (S2)
 - Heterogeneous wacke (S3 HK)
 - Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/gamet) (WP)
 - Sandstone (S1)
 - Siltstone (S6)
 - Gabbro (GA)
 - Diabase (DB)
 - Mylonite (T2)
 - Fault breccia (T1A)
 - Highly fractured (FA)
 - WISP alteration (hornblende-feldspar-chlorite+/gamet)
 - Coarse-grained and massive (MA)
 - Fault and fracture
 - Principal schistosity (SP)
 - Second schistosity
 - Bedding
 - Quartz veins and veinlets
 - Escarpment
 - Channel
 - Gold by metallic sieve (gt Au)
 - Gold by fire assay fusion (gt Au)
 - Sample number

- Structural Legend**
- Principal schistosity (Sp)
 - S2
 - Mineral lineation
 - Fold axis
 - Axial plane
 - Fracture
 - Shear zone
 - Vein
 - Bedding or contact
 - Minor fold m vergence
 - Minor fold z vergence
 - Minor fold s vergence
 - Lamination
 - Foliation
 - Thrust fault
 - Dyke

Mines Virginia	
Date: 2012-11-16	Wabamisk Project WB2012TR011 Figure 18
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

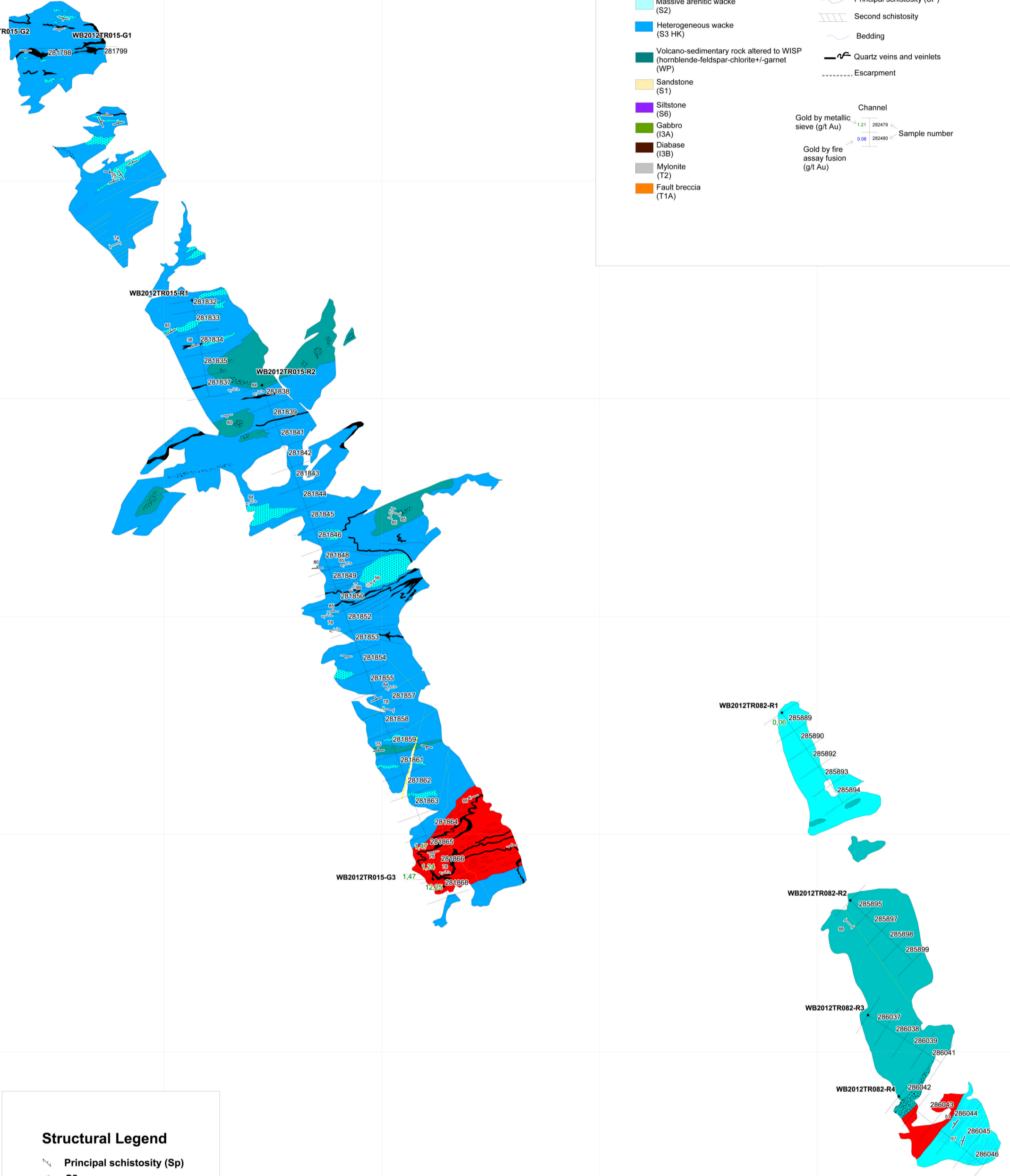
392 710 mE 392 720 mE 392 730 mE 392 740 mE 392 750 mE

5 781 160 mN
5 781 150 mN
5 781 140 mN
5 781 130 mN
5 781 120 mN
5 781 110 mN
5 781 100 mN
5 781 090 mN

Lithologic legend

Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-garnet)
Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)	Coarse-grained and massive (MA)
Massive arenitic wacke (S2)	Fault and fracture
Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)	Second schistosity
Sandstone (S1)	Bedding
Siltstone (S6)	Quartz veins and veinlets
Gabbro (I3A)	Escarpment
Diabase (I3B)	
Mylonite (T2)	
Fault breccia (T1A)	

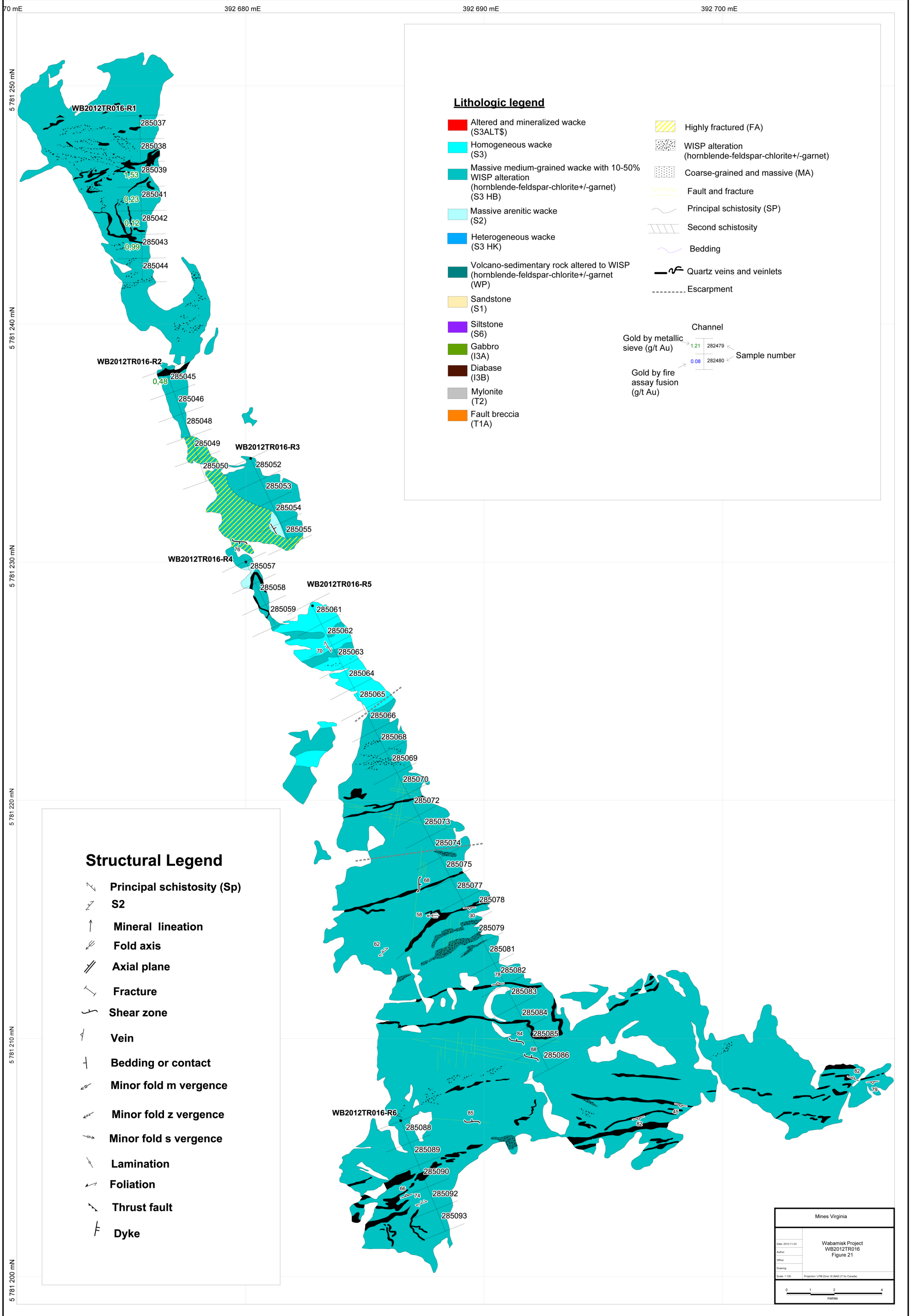
Channel	
Gold by metallic sieve (g/t Au)	1.21 282479
	0.08 282480
Gold by fire assay fusion (g/t Au)	Sample number



Structural Legend

Principal schistosity (Sp)
S2
Mineral lineation
Fold axis
Axial plane
Fracture
Shear zone
Vein
Bedding or contact
Minor fold m vergence
Minor fold z vergence
Minor fold s vergence
Lamination
Foliation
Thrust fault
Dyke

Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR015 WB2012TR082 Figure 20
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Lithologic legend

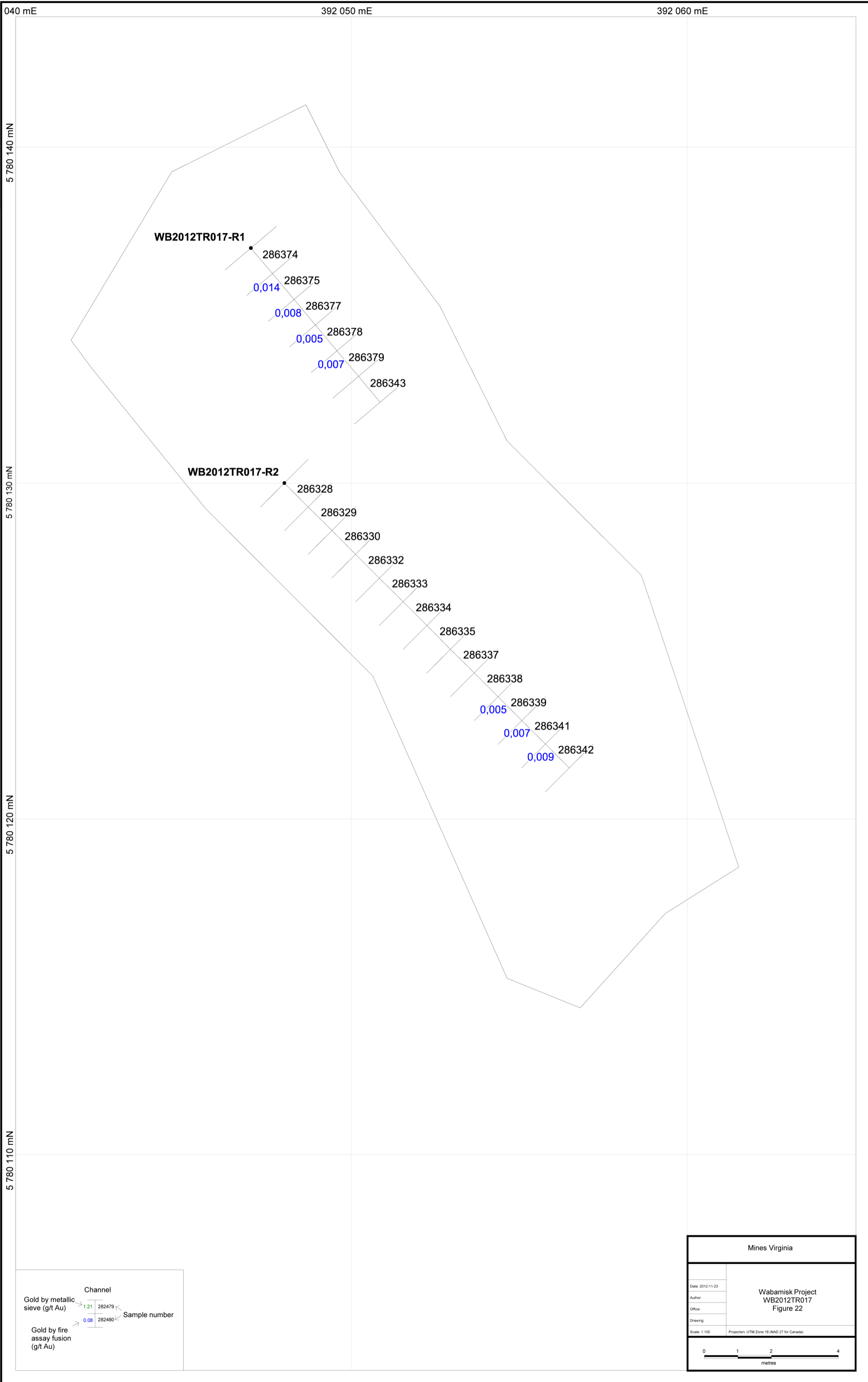
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel	Sample number
Gold by metallic sieve (g/t Au)	1.21 282479
Gold by fire assay fusion (g/t Au)	0.08 282480

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia	
Date: 2012.11.28	Wabamisk Project
Author:	WB2012TR016
Office:	Figure 21
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 83) for Canada



Channel	
Gold by metallic sieve (g/t Au)	→ 1.21 282479 ← Sample number
Gold by fire assay fusion (g/t Au)	→ 0.08 282480 ← Sample number

Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR017 Figure 22
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 790 mE

392 800 mE

392 810 mE

5 781 070 mN

5 781 060 mN

5 781 050 mN

5 781 040 mN

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

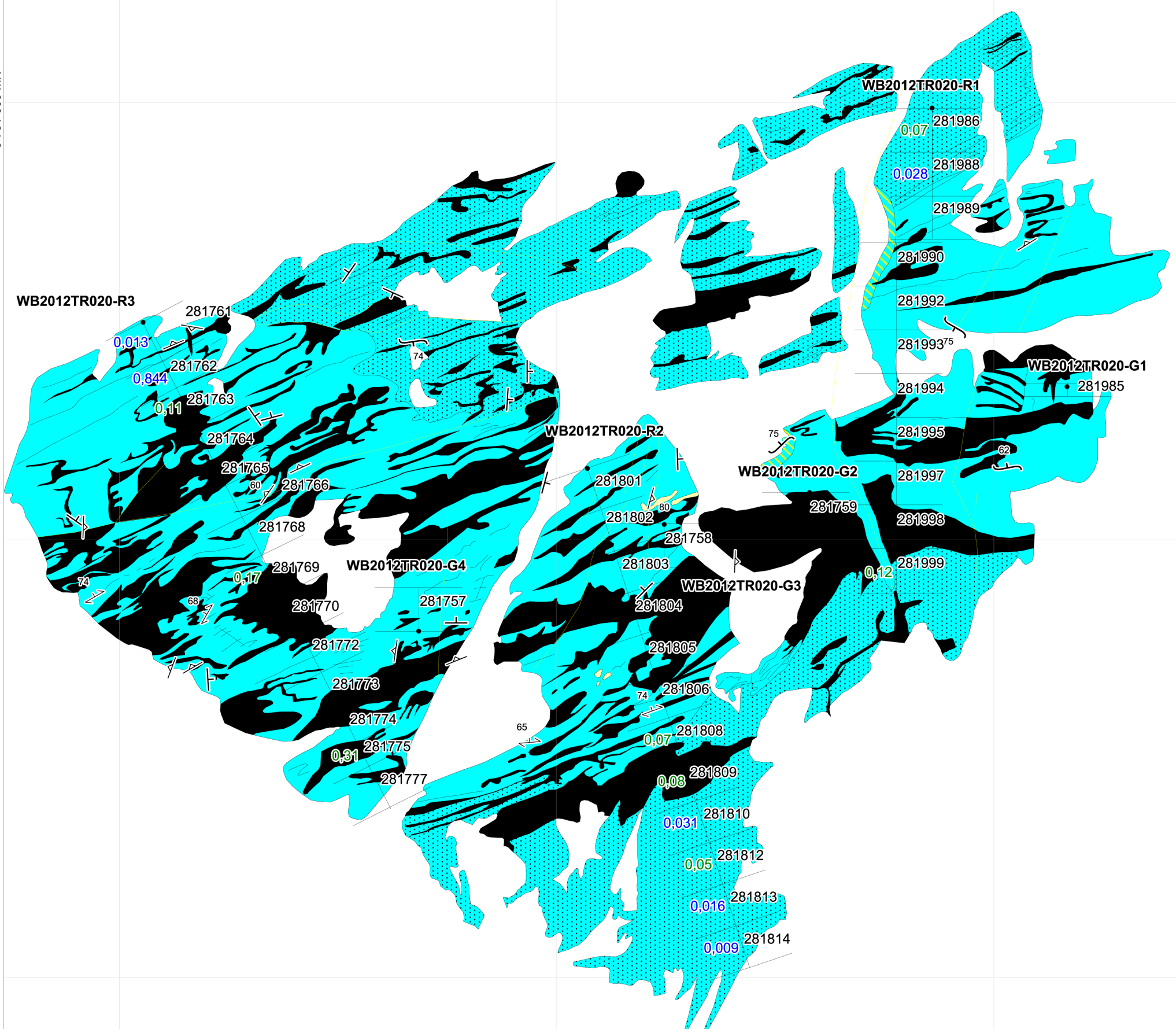
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

Gold by metallic sieve (g/t Au) 0.21 282479 282480

Gold by fire assay fusion (g/t Au) 0.08 282480 282480

Sample number



Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR020 Figure 23
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (IA)
- Diabase (IB)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

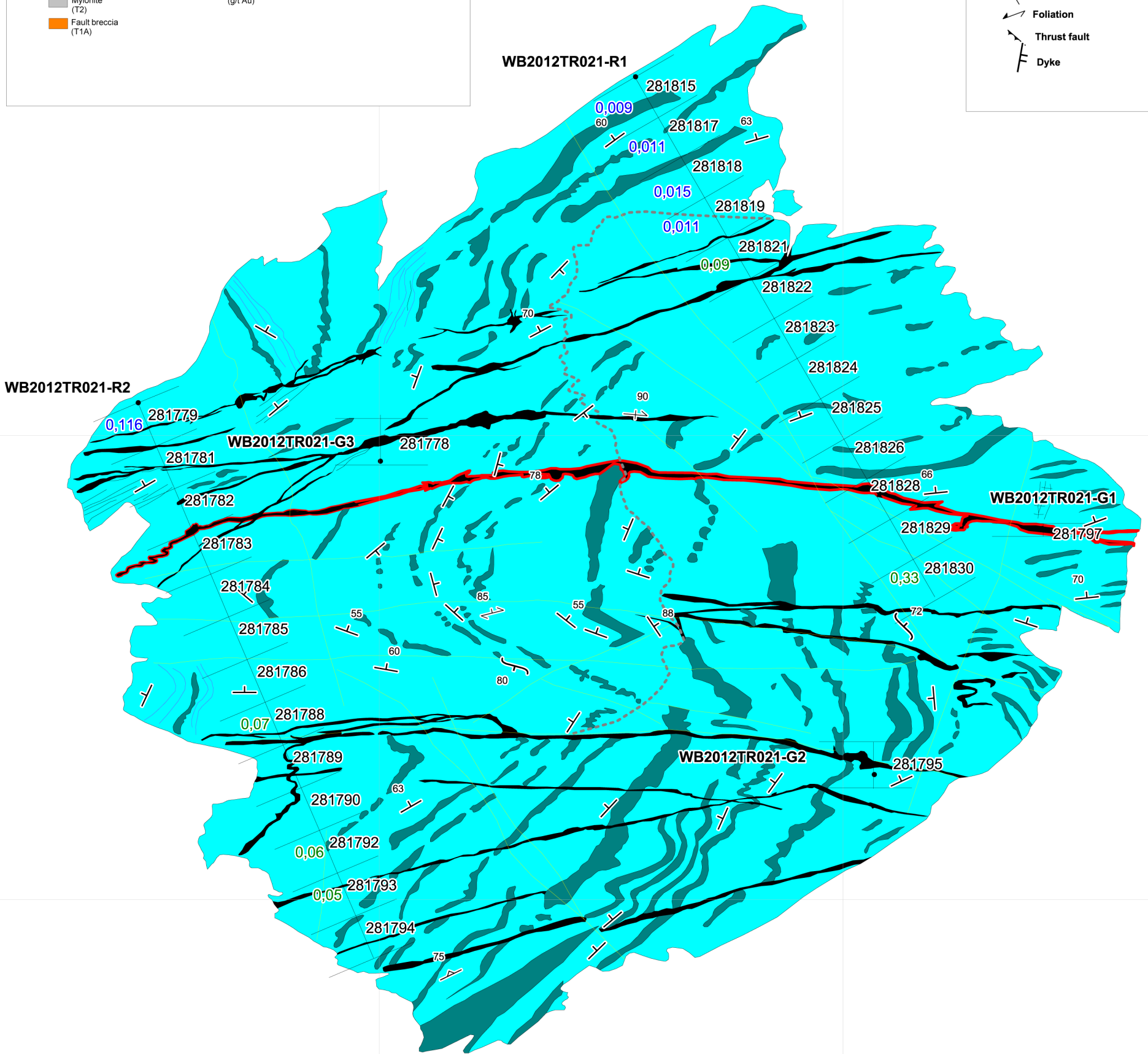
Gold by metallic sieve (g/t Au) 1.21 282479

Gold by fire assay fusion (g/t Au) 0.08 282480

Sample number

Structural Legend

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR021 Figure 24
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 270 mE

392 280 mE

392 290 mE

392 300 mE

5 780 870 mN

5 780 860 mN

5 780 850 mN

5 780 840 mN

5 780 830 mN

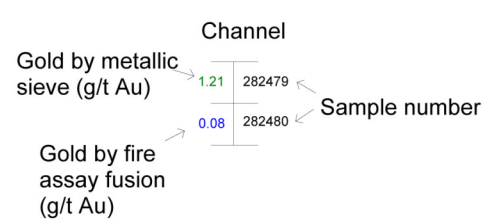
5 780 820 mN

Structural Legend

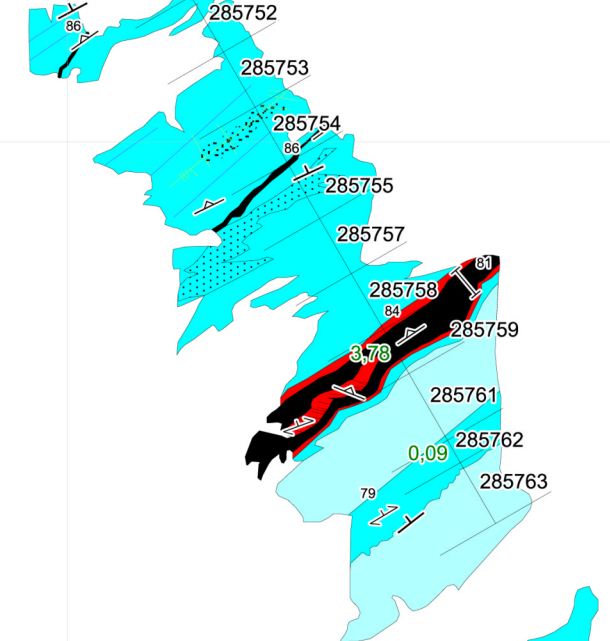
- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

- Altered and mineralized wacke (S3ALT\$)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

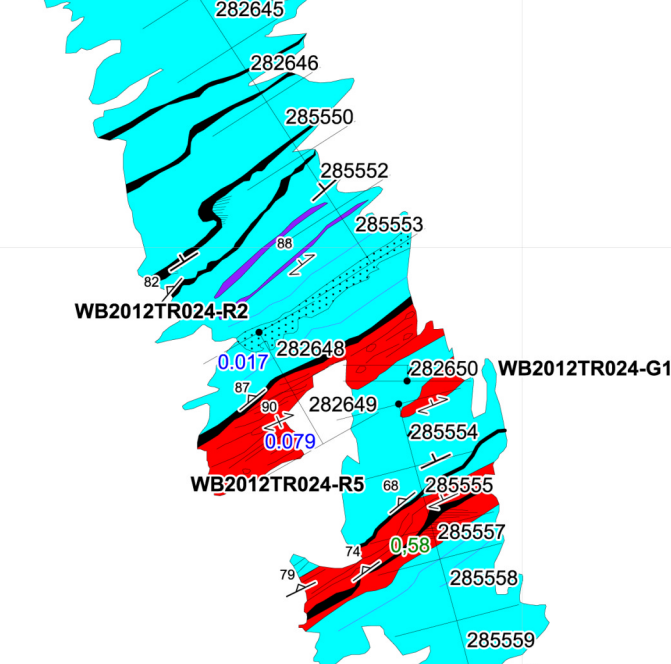


WB2012TR083-R1



WB2012TR083-R2

WB2012TR024-R1



WB2012TR024-R2

WB2012TR024-R5

WB2012TR024-G1

WB2012TR024-R6

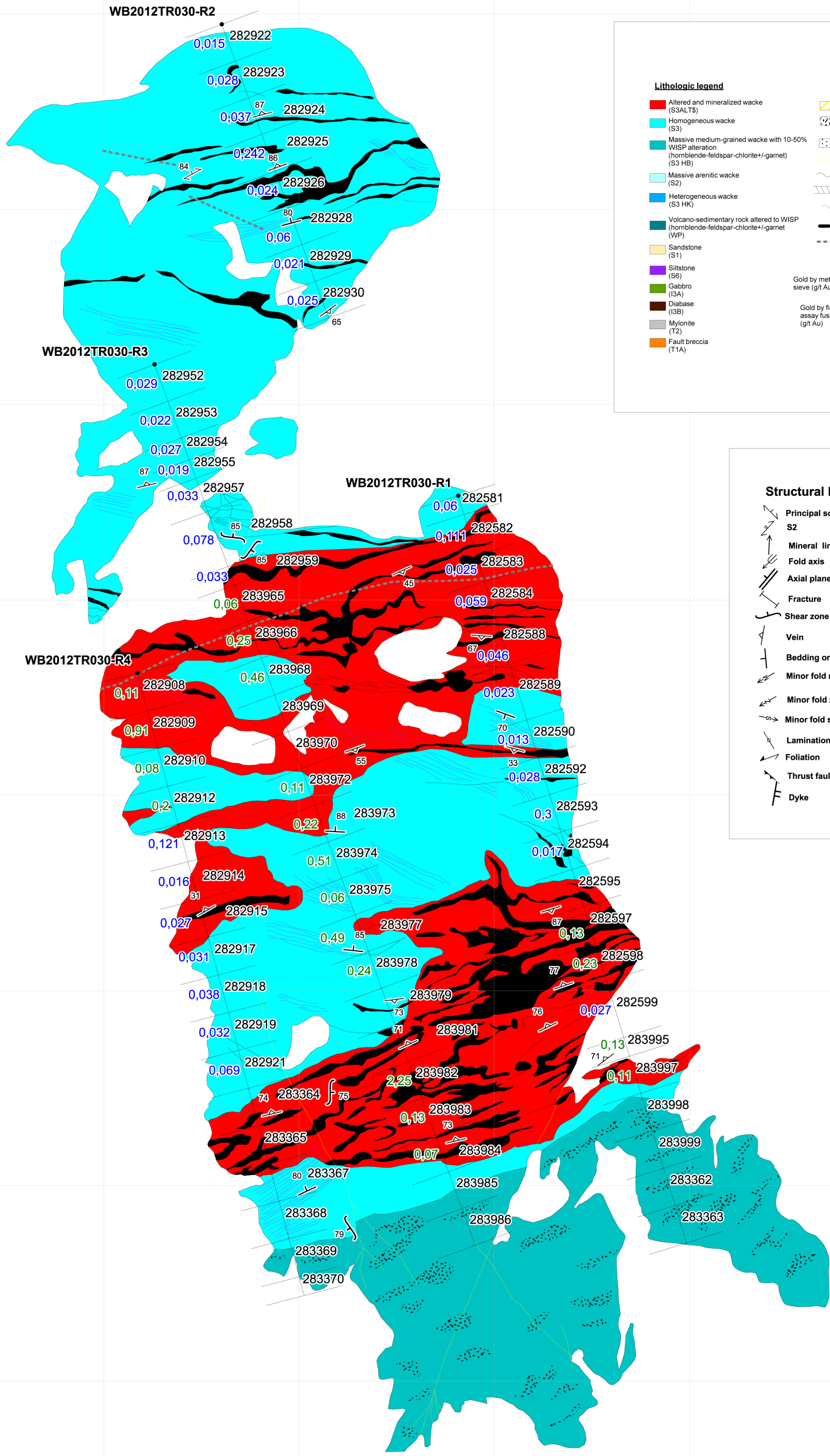
WB2012TR024-R7

WB2012TR024-R3

WB2012TR024-R4

WB2012TR024-R8

Mines Virginia	
Date: 2012-11-23	Wabamisk Project
Author:	WB2012TR024
Office:	WB2012TR083
Drawing:	Figure 25
Scale: 1:50	Projection: UTM Zone 18 NAD 83 for Canada
0 1 2 4 metres	



Lithologic legend

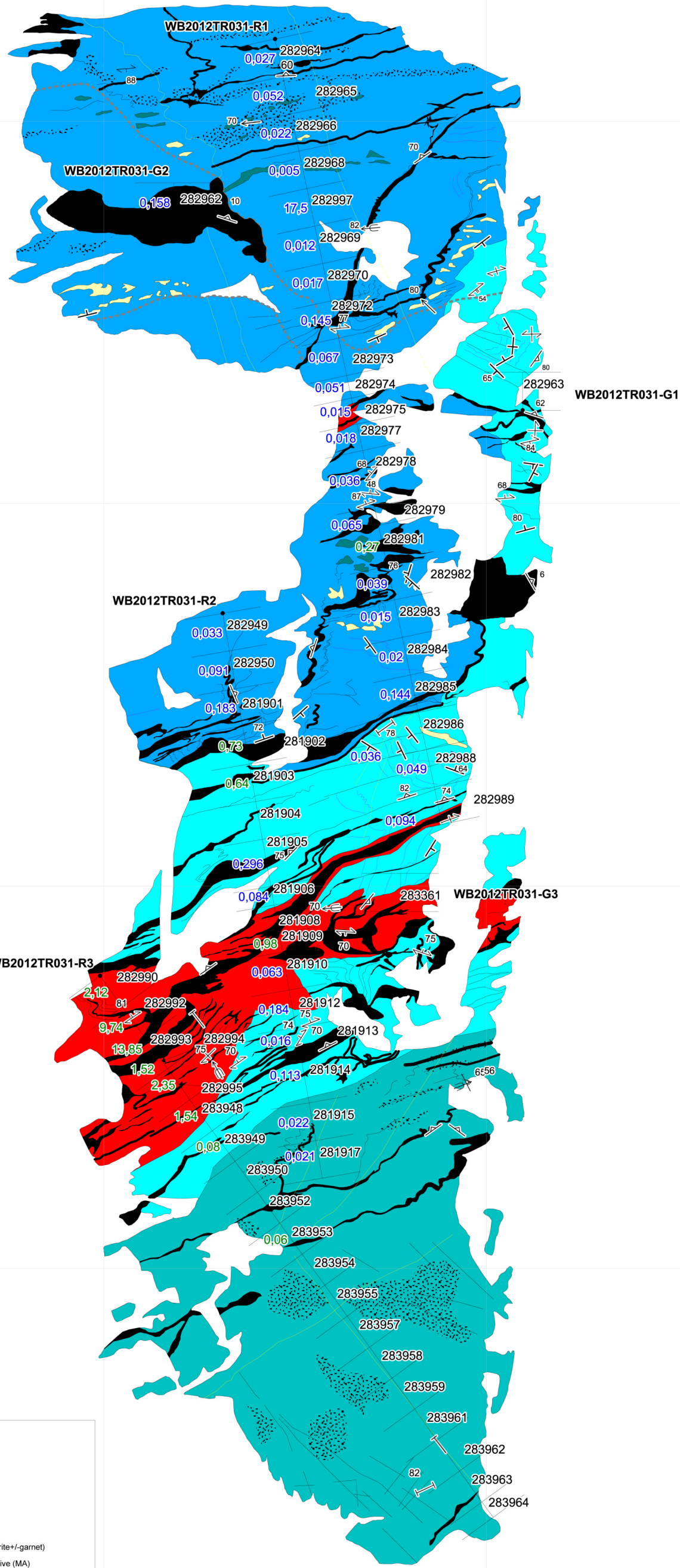
■ Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
■ Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-garnet)
■ Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)	Coarse-grained and massive (MA)
■ Massive arenitic wacke (S2)	Fault and fracture
■ Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
■ Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WIP)	Second schistosity
■ Sandstone (S1)	Bedding
■ Siltstone (S6)	Quartz veins and veinlets
■ Gabbro (I3A)	Escarpment
■ Diabase (I3B)	
■ Mylonite (T2)	
■ Fault breccia (T1A)	

Channel
Gold by metallic sieve (g/t Au) 1.21 282479
Sample number 282480
Gold by fire assay fusion (g/t Au) 0.08

Structural Legend

Principal schistosity (Sp) S2
Mineral lineation
Fold axis
Axial plane
Fracture
Shear zone
Vein
Bedding or contact
Minor fold m vergence
Minor fold z vergence
Minor fold s vergence
Lamination
Foliation
Thrust fault
Dyke

Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR030 Figure 30
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Structural Legend

- Principal schistosity (Sp)
- S₂
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (VSP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

Gold by metallic sieve (g/t Au)

Gold by fire assay fusion (g/t Au)

Sample number

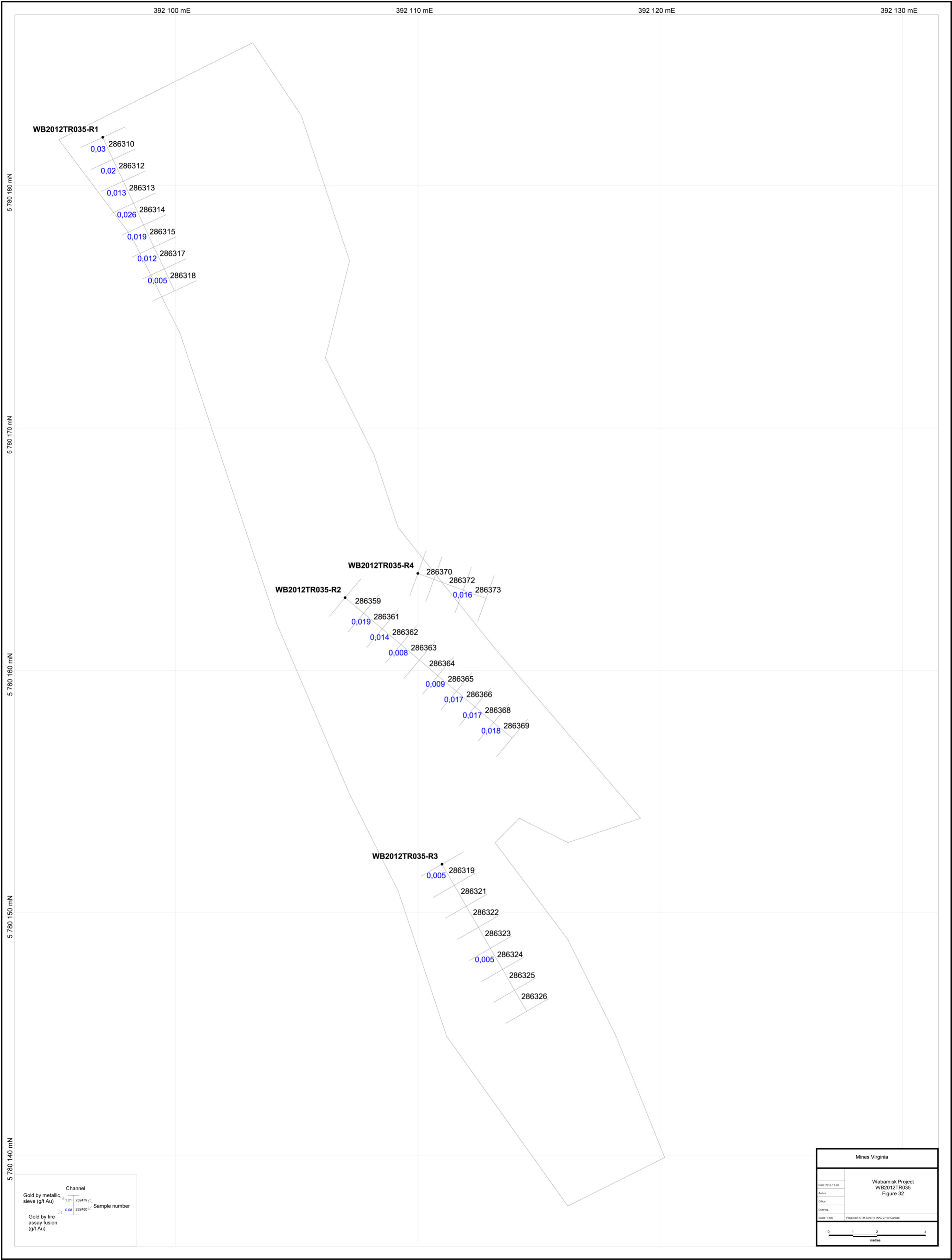
Mines Virginia

Wabamisk Project
WB2012TR031
Figure 31

Scale: 1:100

Projection: UTM Zone 18 (NAD 83) for Canada

0 1 2 4
metres



Channel
 Gold by metallic sieve (g/t Au) → 1,21 282479 ←
 → 0,08 282480 ← Sample number
 Gold by fire assay fusion (g/t Au)

Mines Virginia	
Date: 2010-11-03	Wabamisk Project WB2012TR035 Figure 32
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 83 for Canada)
0 1 2 4 metres	

392 230 mE

392 240 mE

392 250 mE

392 260 mE

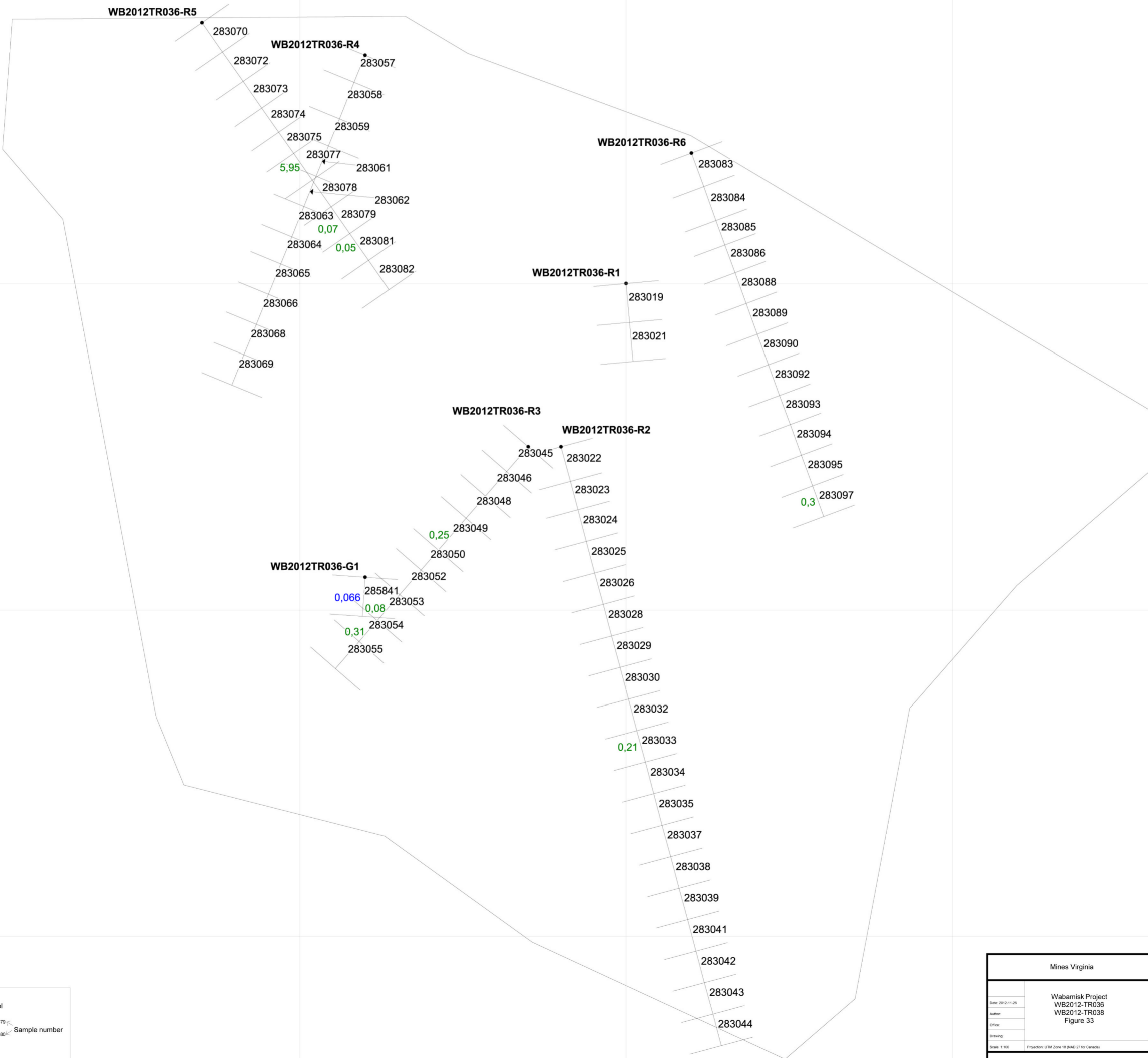
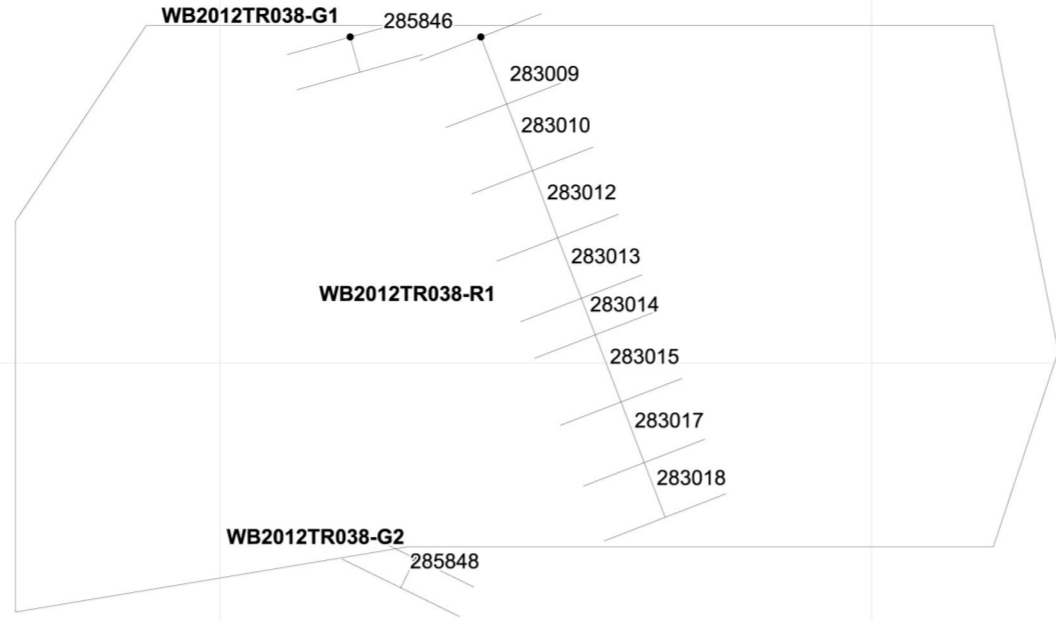
5 779 760 mN

5 779 760 mN

5 779 770 mN

5 779 780 mN

5 779 780 mN



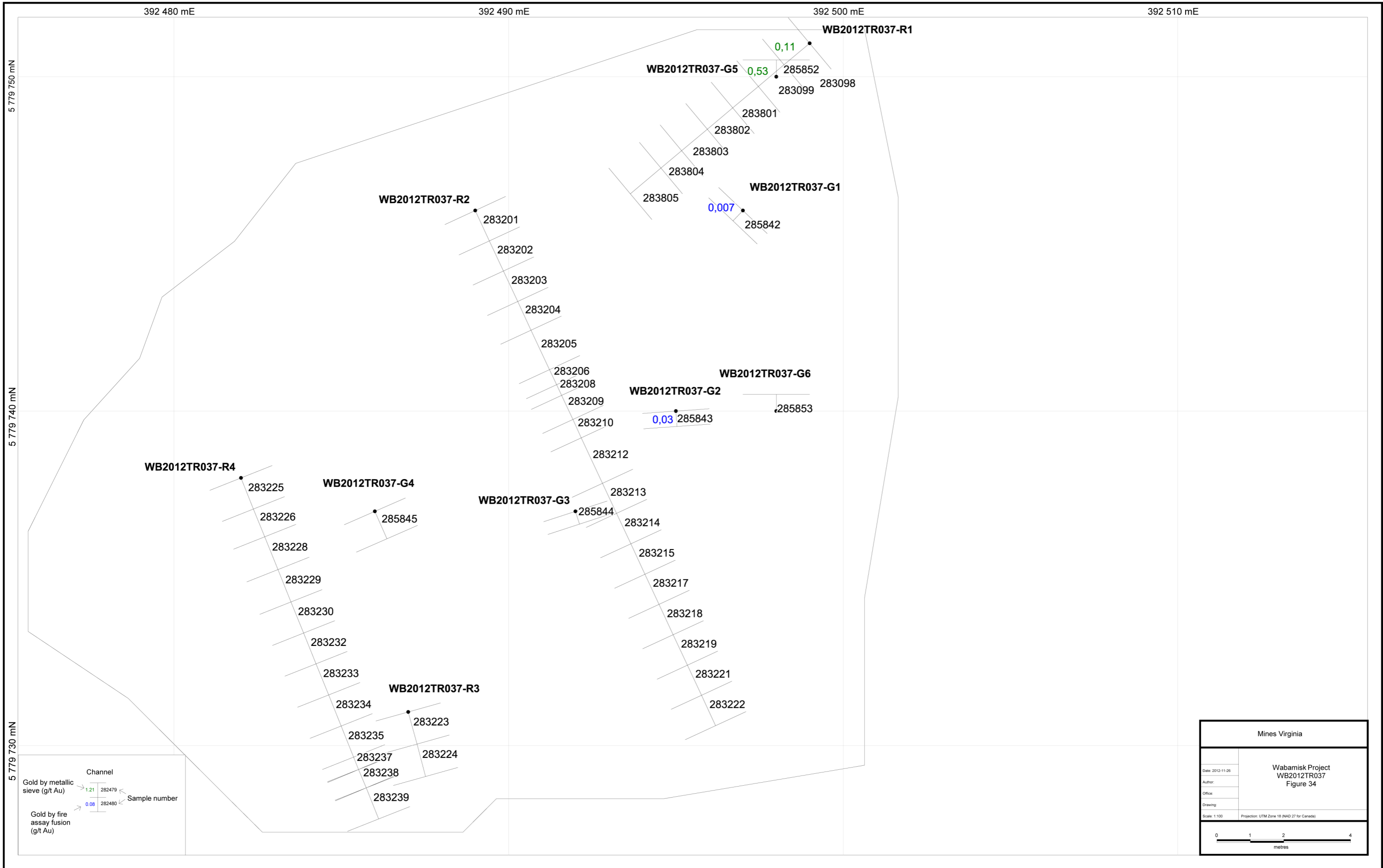
Channel

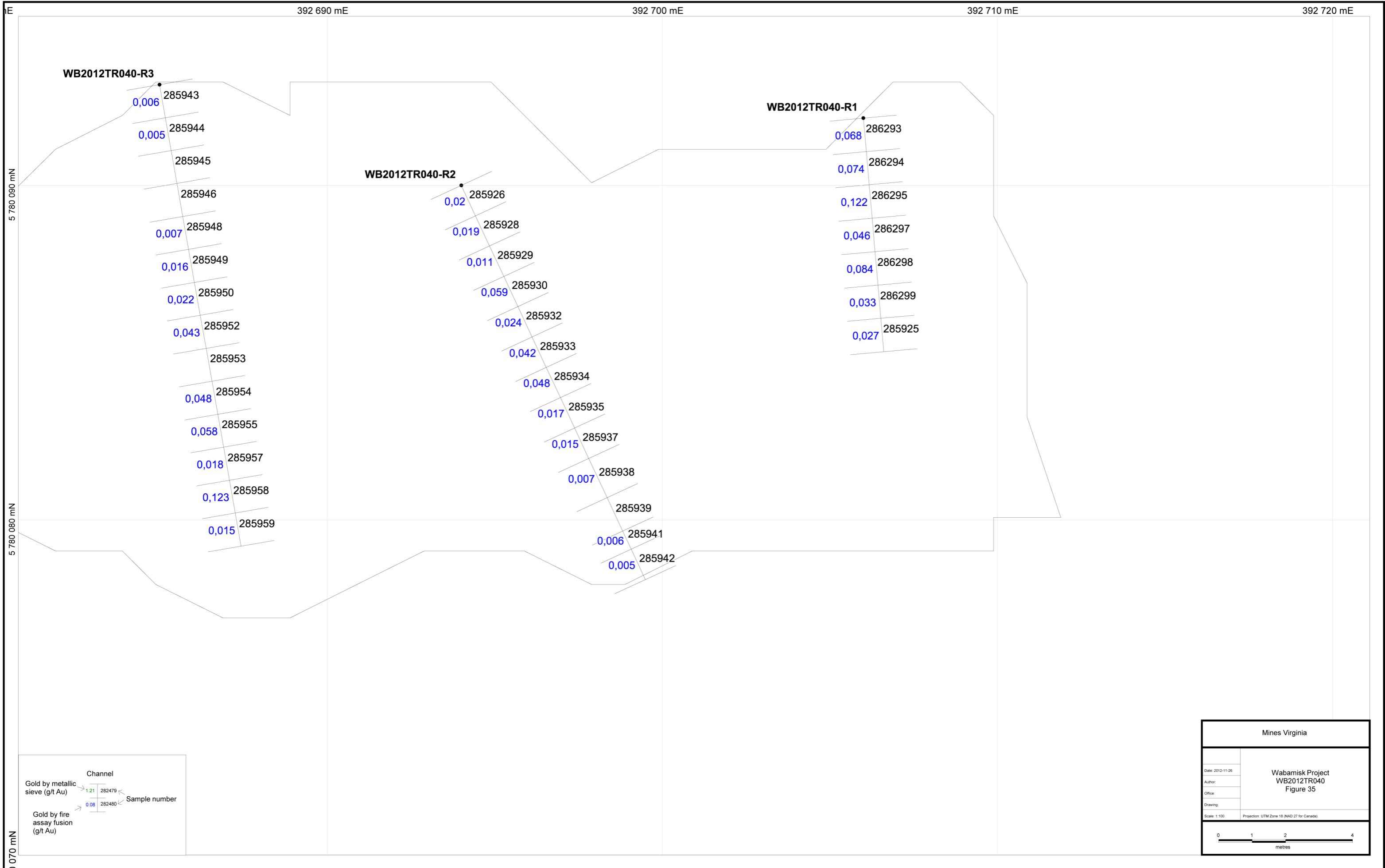
Gold by metallic sieve (g/t Au) > 1,21 282479 < 0,08 282480 Sample number

Gold by fire assay fusion (g/t Au)

Mines Virginia	
Date: 2010-11-20	Wabamisk Project
Author:	WB2012-TR036
Office:	WB2012-TR038
Drawing:	Figure 33
Scale: 1:100	Projection: UTM Zone 18 (NAD83) for Canada

0 1 2 4 metres





Channel

Gold by metallic sieve (g/t Au) → 1,21 282479 ← Sample number

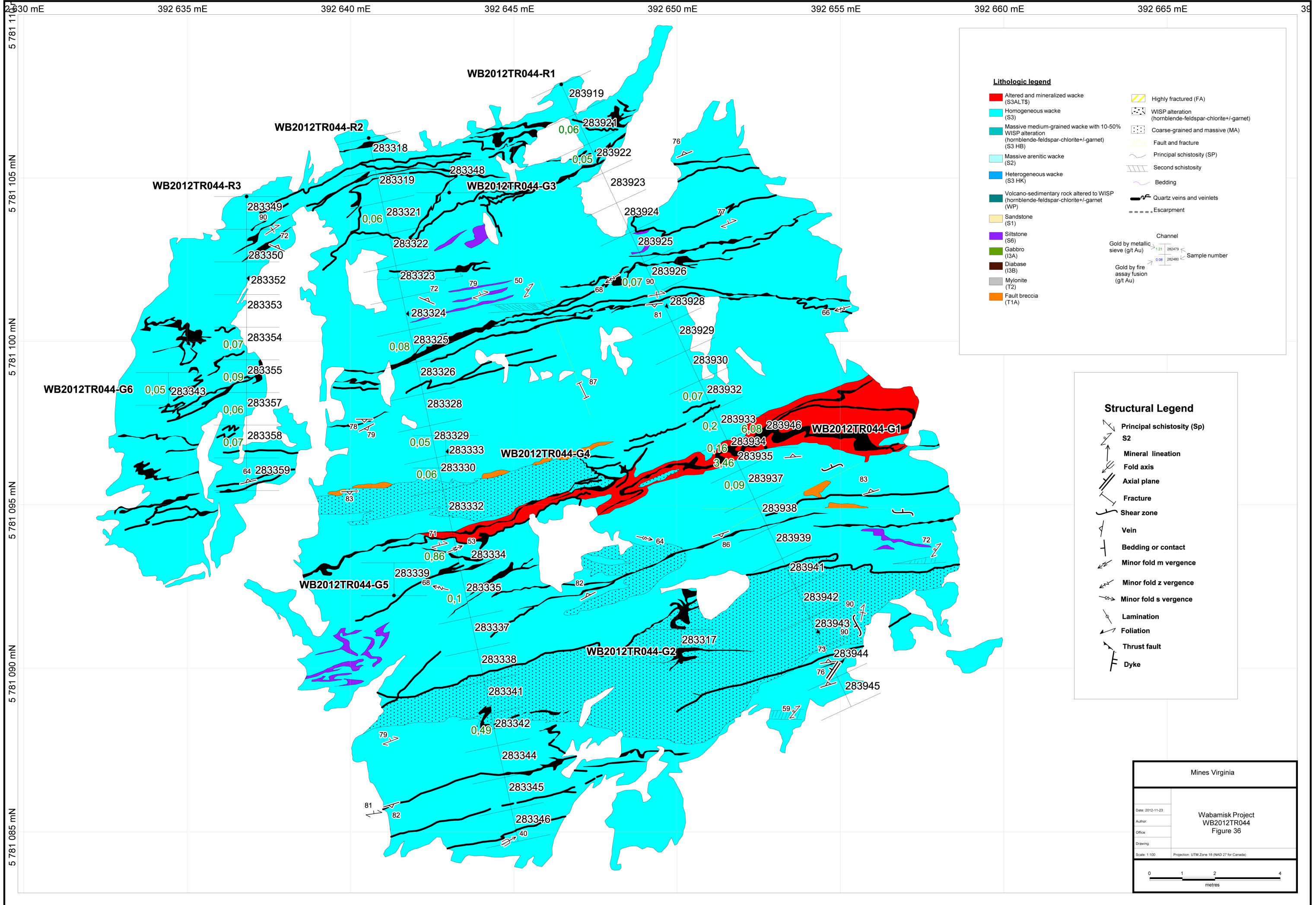
Gold by fire assay fusion (g/t Au) → 0,08 282480 ← Sample number

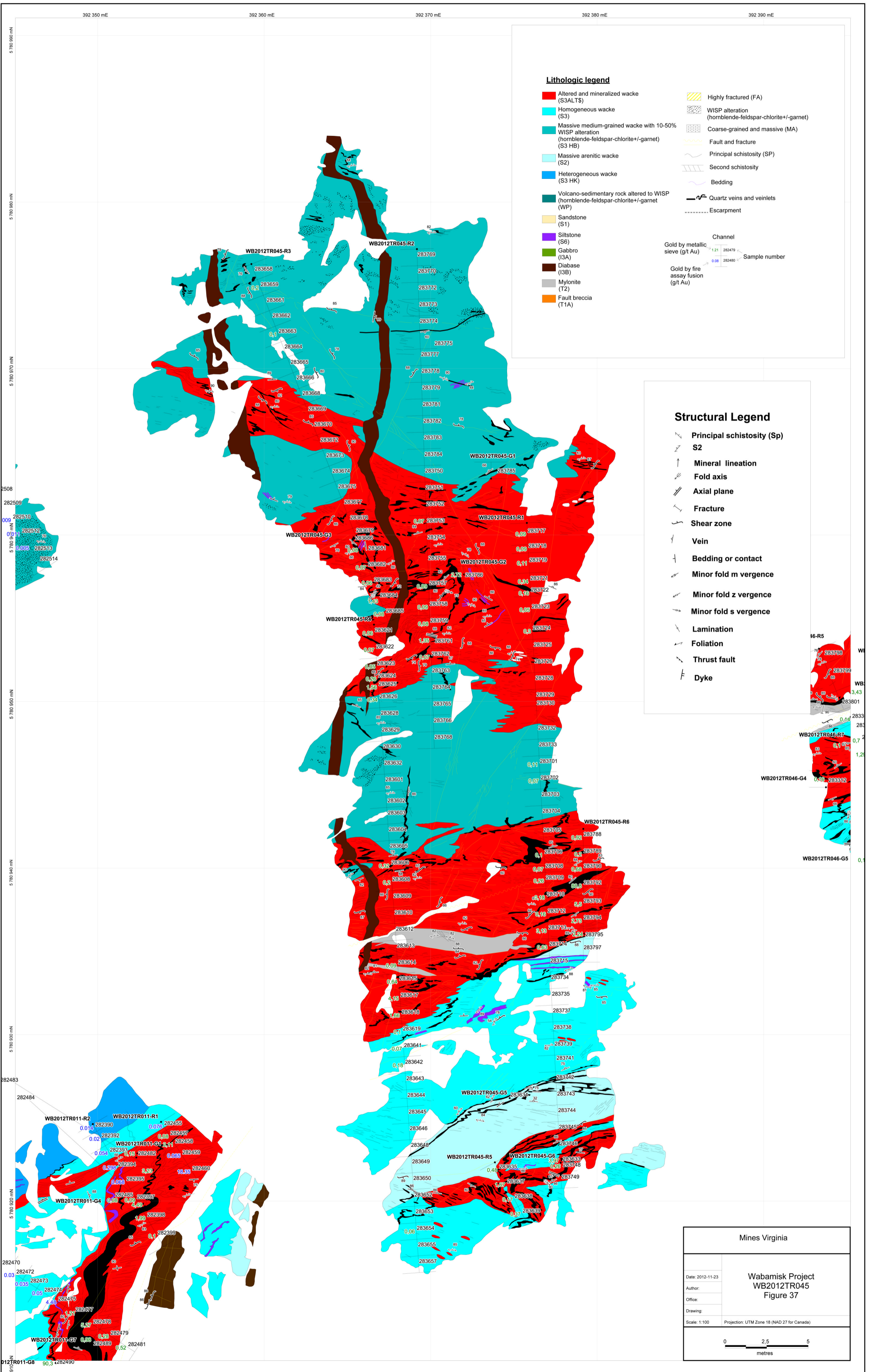
Mines Virginia

Wabamisk Project
WB2012TR040
Figure 35

Date: 2012-11-26
Author:
Office:
Drawing:
Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)

0 1 2 4 metres





Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Gold by metallic sieve (g/t Au) 1.21 282479
0.08 282480
 Sample number

Gold by fire assay fusion (g/t Au)

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia	
Date: 2012-11-23	Wabamisk Project
Author:	WB2012TR045
Office:	Figure 37
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 390 mE

392 400 mE

392 410 mE

5 780 960 mN

5 780 950 mN

5 780 940 mN

5 780 930 mN

Lithologic legend

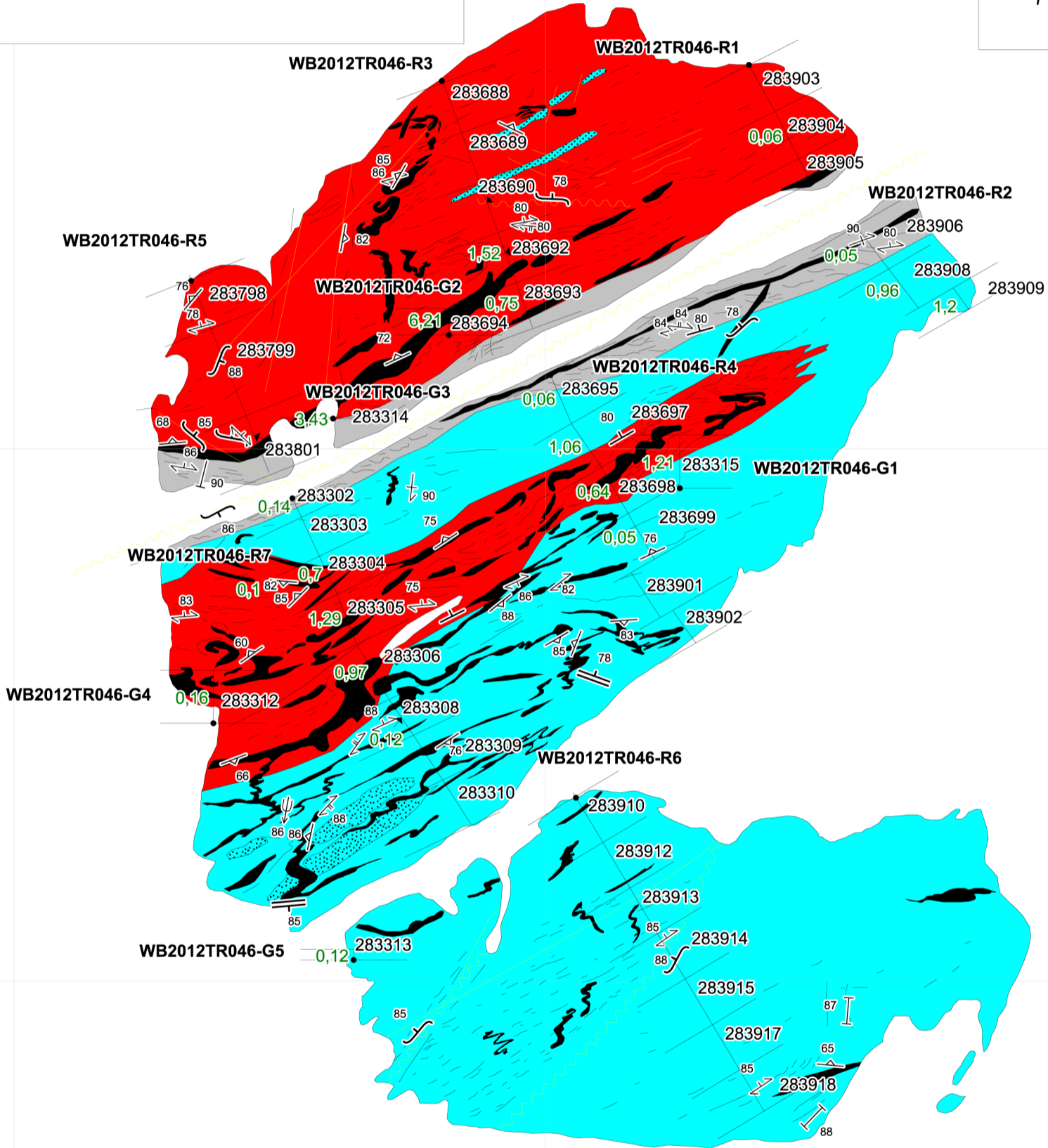
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Gold by metallic sieve (g/t Au) Channel

Gold by fire assay fusion (g/t Au) Sample number

Structural Legend

- Principal schistosity (Sp) S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR046 Figure 38
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 110 mE

392 120 mE

392 130 mE

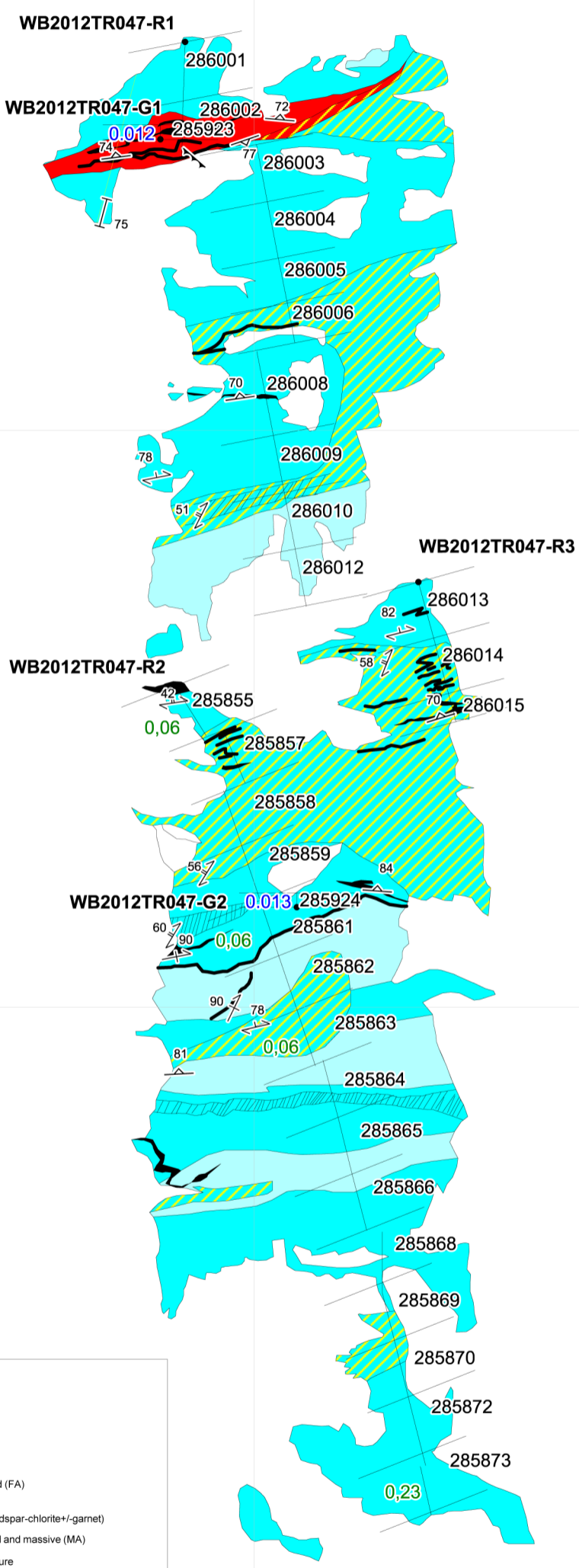
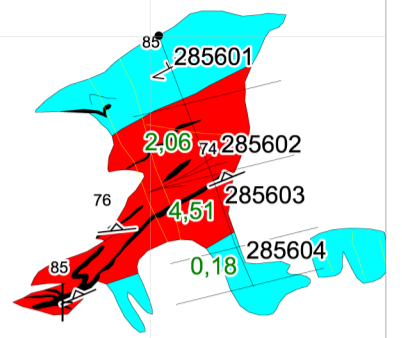
5 780 760 mN

5 780 750 mN

5 780 740 mN

5 780 730 mN

WB2012TR081-R16



Structural Legend

- Principal schistosity (Sp)
S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-garnet)
Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)	Coarse-grained and massive (MA)
Massive arenitic wacke (S2)	Fault and fracture
Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WIP)	Second schistosity
Sandstone (S1)	Bedding
Siltstone (S6)	Quartz veins and veinlets
Gabbro (I3A)	Escarpment
Diabase (I3B)	
Mylonite (T2)	
Fault breccia (T1A)	

Channel

Gold by metallic sieve (g/t Au) \rightarrow 1,21 282479

Gold by fire assay fusion (g/t Au) \rightarrow 0,08 282480

Sample number

Mines Virginia	
Date: 2012-11-23 Author: Office: Drawing: Scale: 1:100 Projection: UTM Zone 18 (NAD 27 for Canada)	Wabamisk Project WB2012TR047 Figure 39

392 390 mE

392 400 mE

392 410 mE

5 781 090 mN

5 781 080 mN

5 781 070 mN

5 781 060 mN

Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

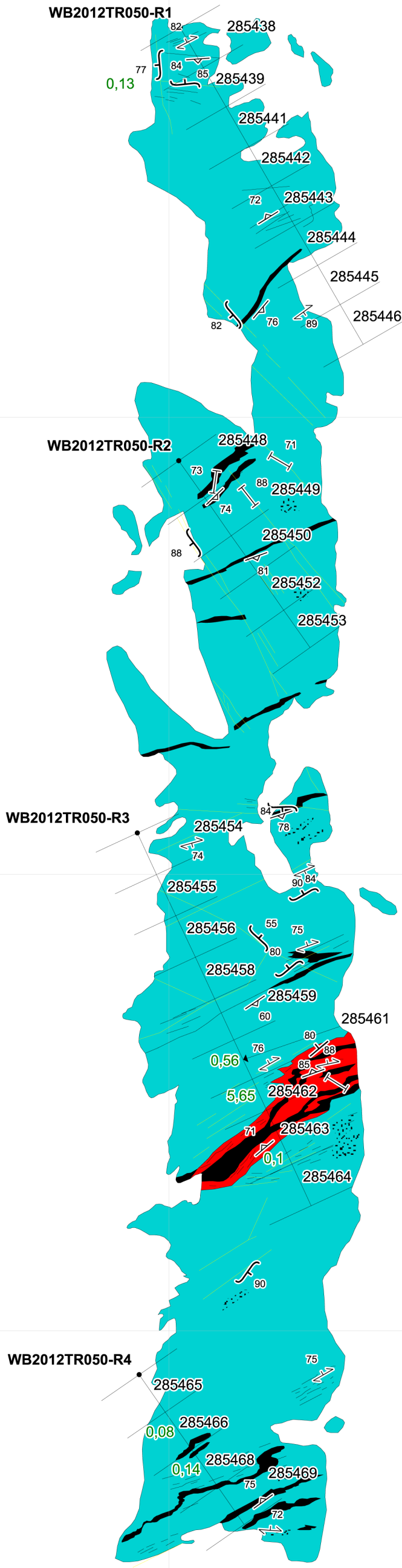
Gold by metallic sieve (g/t Au) → 1.21 282478

Gold by fire assay fusion (g/t Au) → 0.08 282480

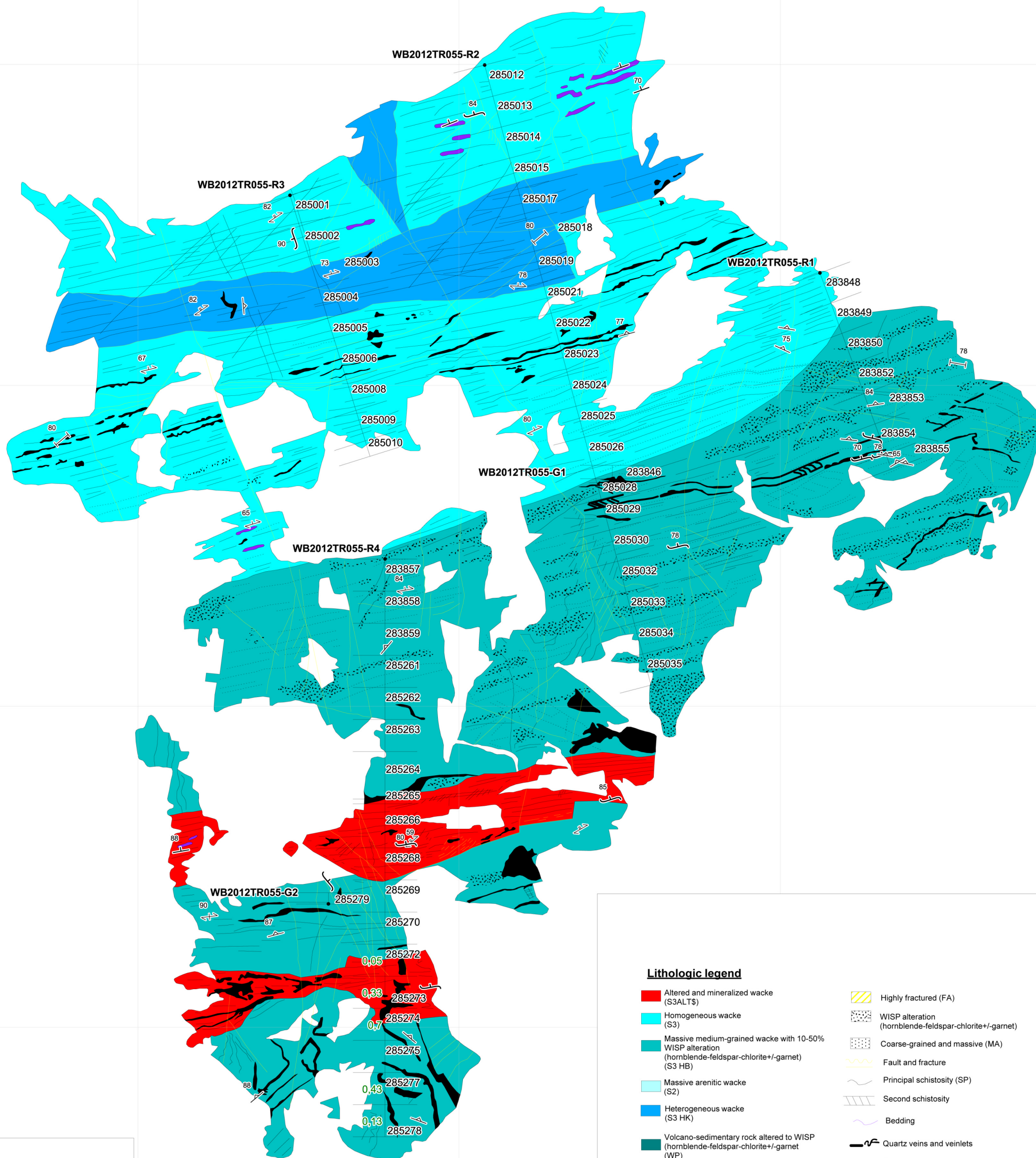
Sample number

Structural Legend

- Principal schistosity (Sp)
- S2**
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke



Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR050 Figure 41
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

Gold by metallic sieve (g/t Au) 1.21 282479

Gold by fire assay fusion (g/t Au) 0.08 282480

Sample number

Mines Virginia	
Wabamisk Project	
WB2012TR055	
Figure 42	
Date: 2012.11.28	
Author:	
Office:	
Drawing:	
Scale: 1:500	Projection: UTM Zone 18 (NAD 83) for Canada

392 320 mE

392 330 mE

392 340 mE

392 350 mE

5 779 780 mN

5 779 770 mN

5 779 760 mN

5 779 750 mN

5 779 740 mN

WB2012TR058-R4

- 283806
- 283808
- 283809
- 283810
- 283812
- 283813
- 283814
- 283815
- 283817
- 283818
- 283819
- 283821
- 283822
- 283823
- 283824

WB2012TR058-G2

-0.048 285850

WB2012TR058-R2

- 283255
- 283257
- 283258
- 283259
- 283261
- 283262
- 283263
- 283264
- 283265
- 283266
- 283268
- 283269
- 283270
- 283272
- 283273
- 283274
- 283275
- 283277

WB2012TR058-R1

- 283241
- 283242
- 283243
- 283244
- 283245
- 283246
- 283248
- 283249
- 283250
- 283252
- 283253
- 283254

WB2012TR058-G1

285849

WB2012TR058-R3

- 283278
- 283279
- 283825
- 283826

Channel

Gold by metallic sieve (g/t Au) \rightarrow 1.21 282479

Gold by fire assay fusion (g/t Au) \rightarrow 0.08 282480

Sample number

Mines Virginia

Wabamisk Project
WB2012TR058
Figure 44

Date: 2010-11-05
Author:
Office:
Drawing:
Scale: 1:100
Projection: UTM Zone 18 (NAD 83 for Canada)

0 1 2 4
metres

392 720 mE

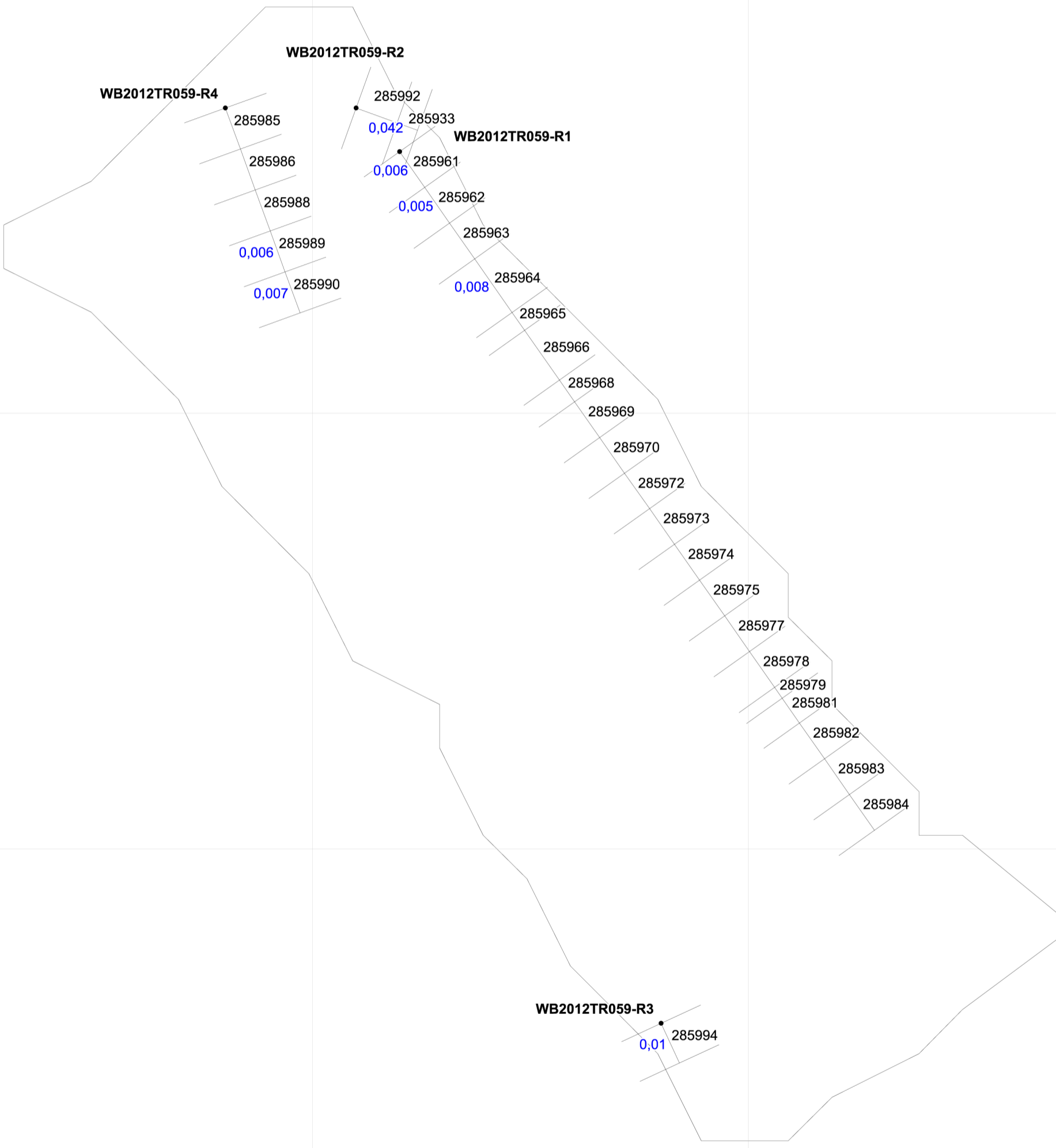
392 730 mE

5 780 070 mN

5 780 060 mN

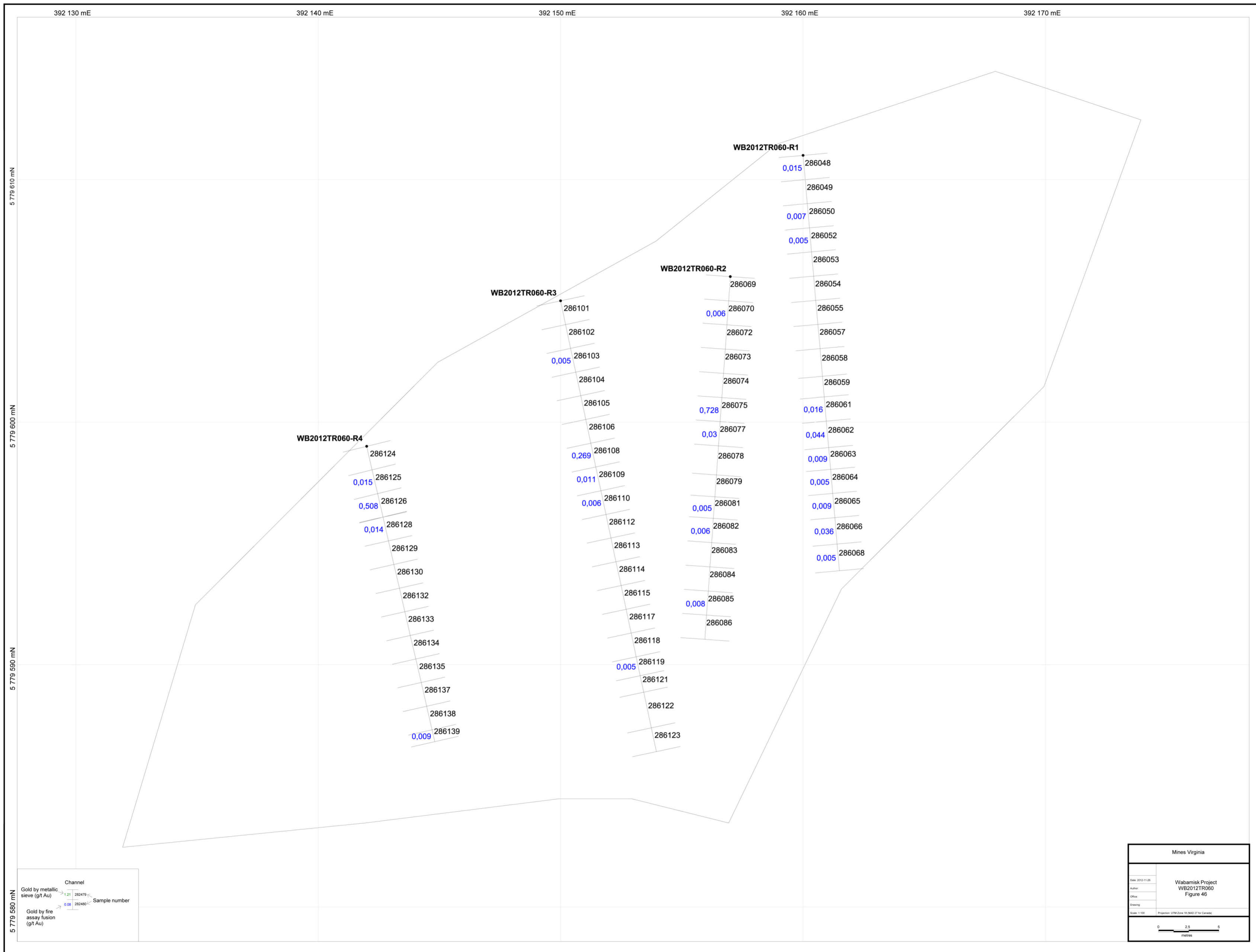
5 780 050 mN

5 780 040 mN



Channel	
Gold by metallic sieve (g/t Au)	→ 1.21 282479 ← Sample number
Gold by fire assay fusion (g/t Au)	→ 0.08 282480 ←

Mines Virginia	
Date: 2012-11-26	Wabamisk Project WB2012TR059 Figure 45
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Mines Virginia	
Date: 2012-11-28	Wabamisk Project WB2012TR060 Figure 46
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)
0 2.5 5 metres	

392 070 mE

392 080 mE

392 090 mE

5 779 680 mN

5 779 670 mN

5 779 660 mN

5 779 650 mN

WB2012TR063-R2

285995

285997

285998

285999

286301

286302

286303

286304

286305

0,014 286306

286308

286309

WB2012TR063-R1

286089

286090

286092

286093

286094

WB2012TR063-R4

286095

WB2012TR063-R3

286097

286098

286099

0,007 286351

0,006 286352

0,005 286353

286354

286355

286357

0,01 286358

Channel	
Gold by metallic sieve (g/t Au)	1.21 282479
Gold by fire assay fusion (g/t Au)	0.08 282480

Sample number

Mines Virginia	
Date: 2012-11-26	Wabamisk Project WB2012TR063 Figure 47
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

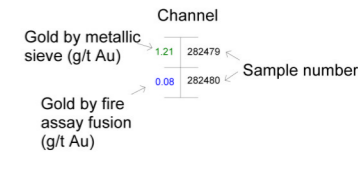
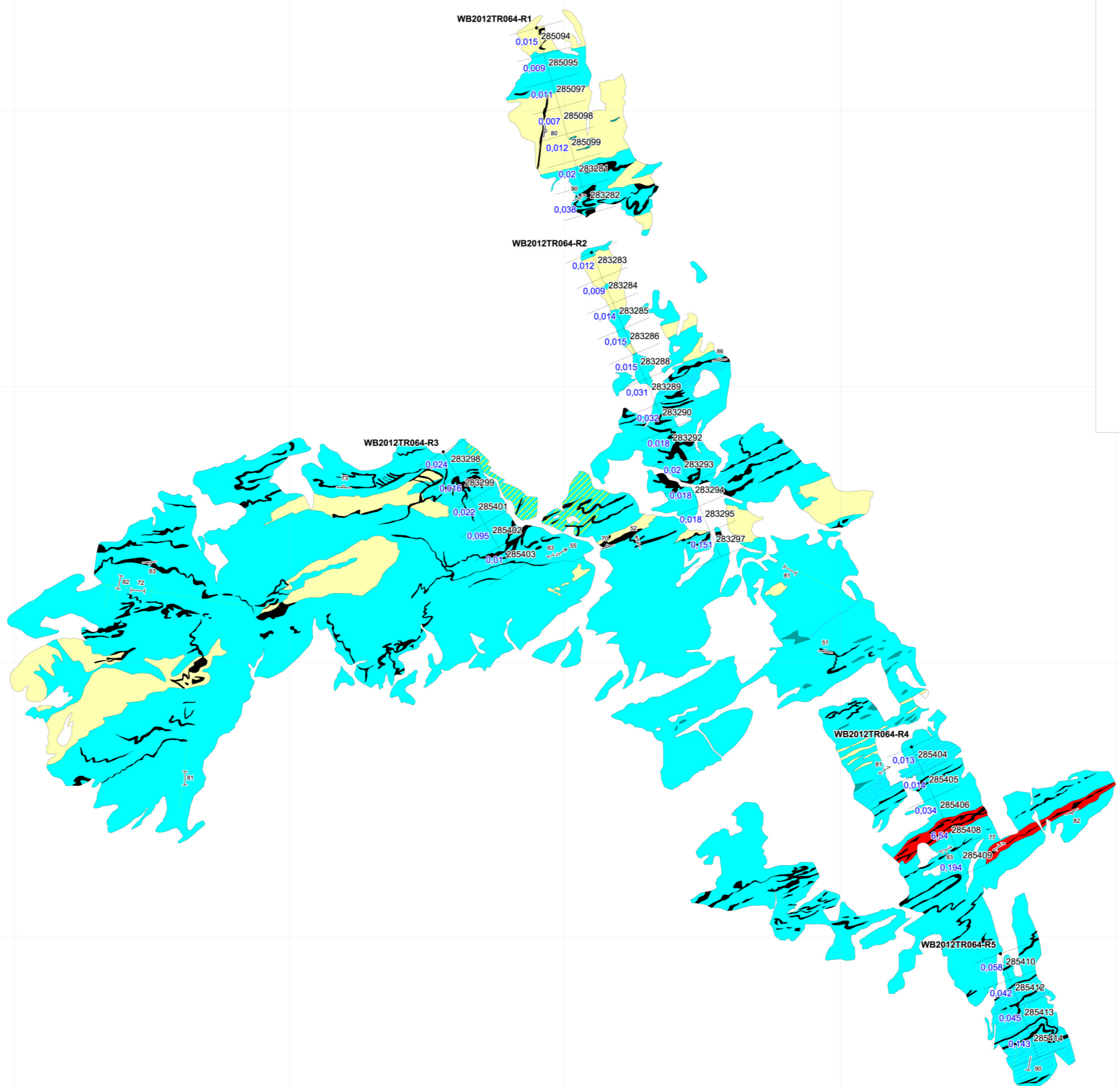
392 760 mE 392 770 mE 392 780 mE 392 790 mE 392 800 mE 392 810 mE 392 820 mE 392 830 mE 392 840 mE

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Lithologic legend

Altered and mineralized wacke (S3ALTS)	Highly fractured (FA)
Homogeneous wacke (S3)	WISP alteration (hornblende-feldspar-chlorite+/-garnet)
Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)	Coarse-grained and massive (MA)
Massive arenitic wacke (S2)	Fault and fracture
Heterogeneous wacke (S3 HK)	Principal schistosity (SP)
Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)	Second schistosity
Sandstone (S1)	Bedding
Siltstone (S6)	Quartz veins and veinlets
Gabbro (I3A)	Escarpment
Diabase (I3B)	
Mylonite (T2)	
Fault breccia (T1A)	



5 781 190 mN
5 781 180 mN
5 781 170 mN
5 781 160 mN
5 781 150 mN

Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR064 Figure 48
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

392 430 mE

392 440 mE

392 450 mE

392 460 mE

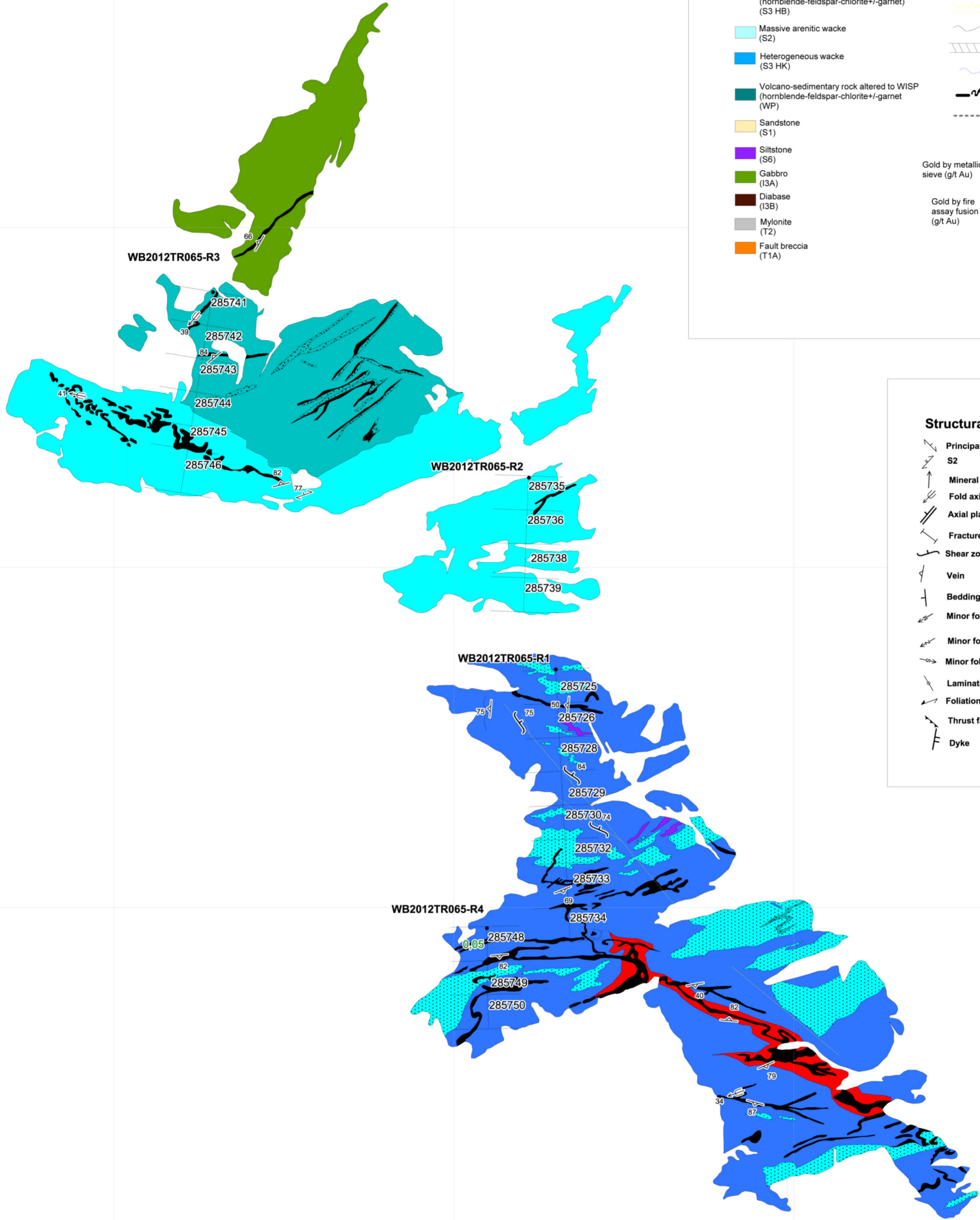
5 781 500 mN

5 781 490 mN

5 781 480 mN

5 781 470 mN

5 781 460 mN



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel	Sample number
Gold by metallic sieve (g/t Au)	1.21 282479
Gold by fire assay fusion (g/t Au)	0.08 282480

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia	
Date: 2010-11-03	Wabamisk Project
Author: Eric Roy-Vignault	WB2012TR065
Office:	Figure 49
Drawn by:	
Scale: 1:100	Projection: UTM Zone 18 (NAD83) for Canada

390 720 mE

390 730 mE

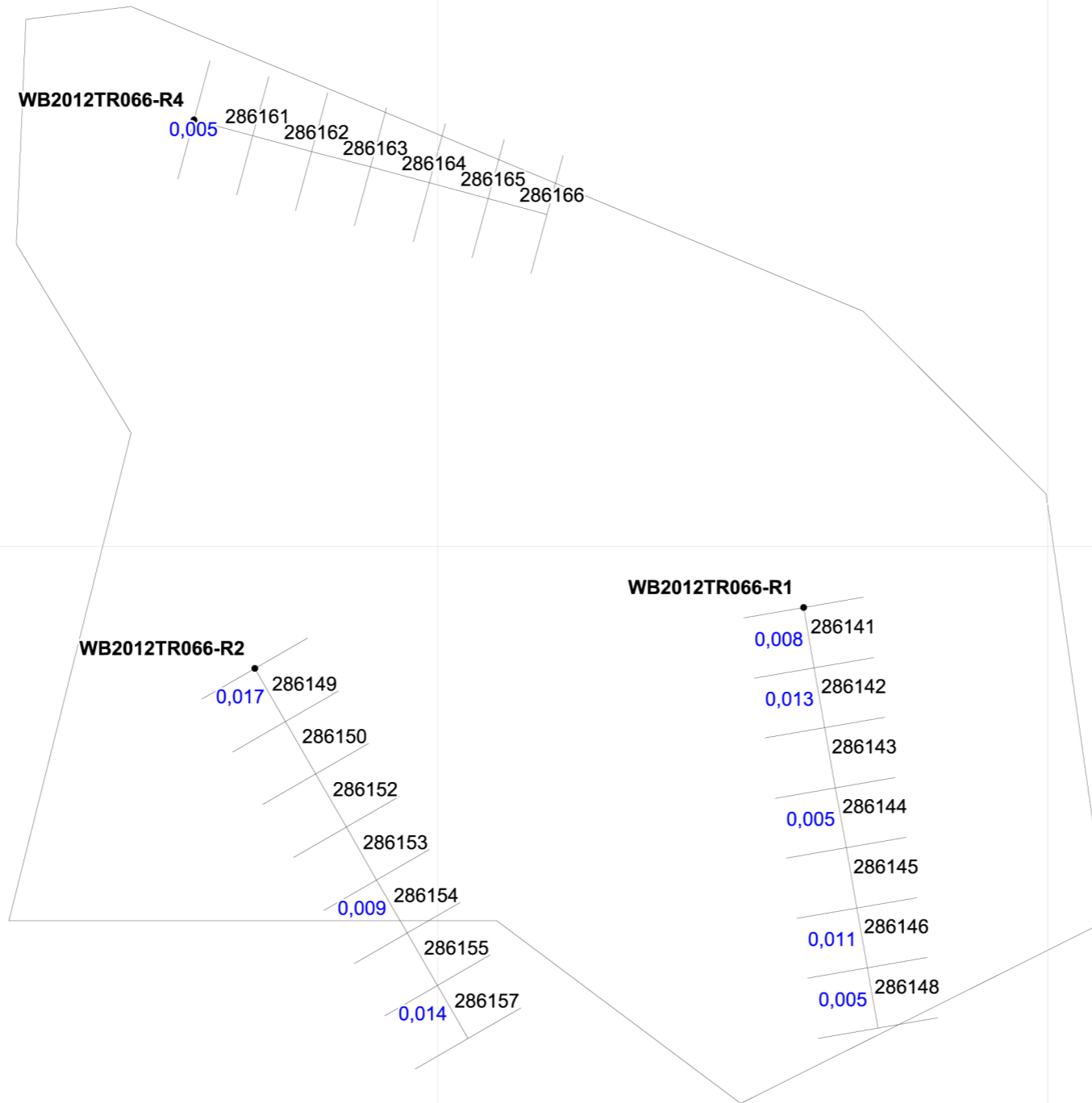
390 740 mE

390 750 mE

5 780 210 mN

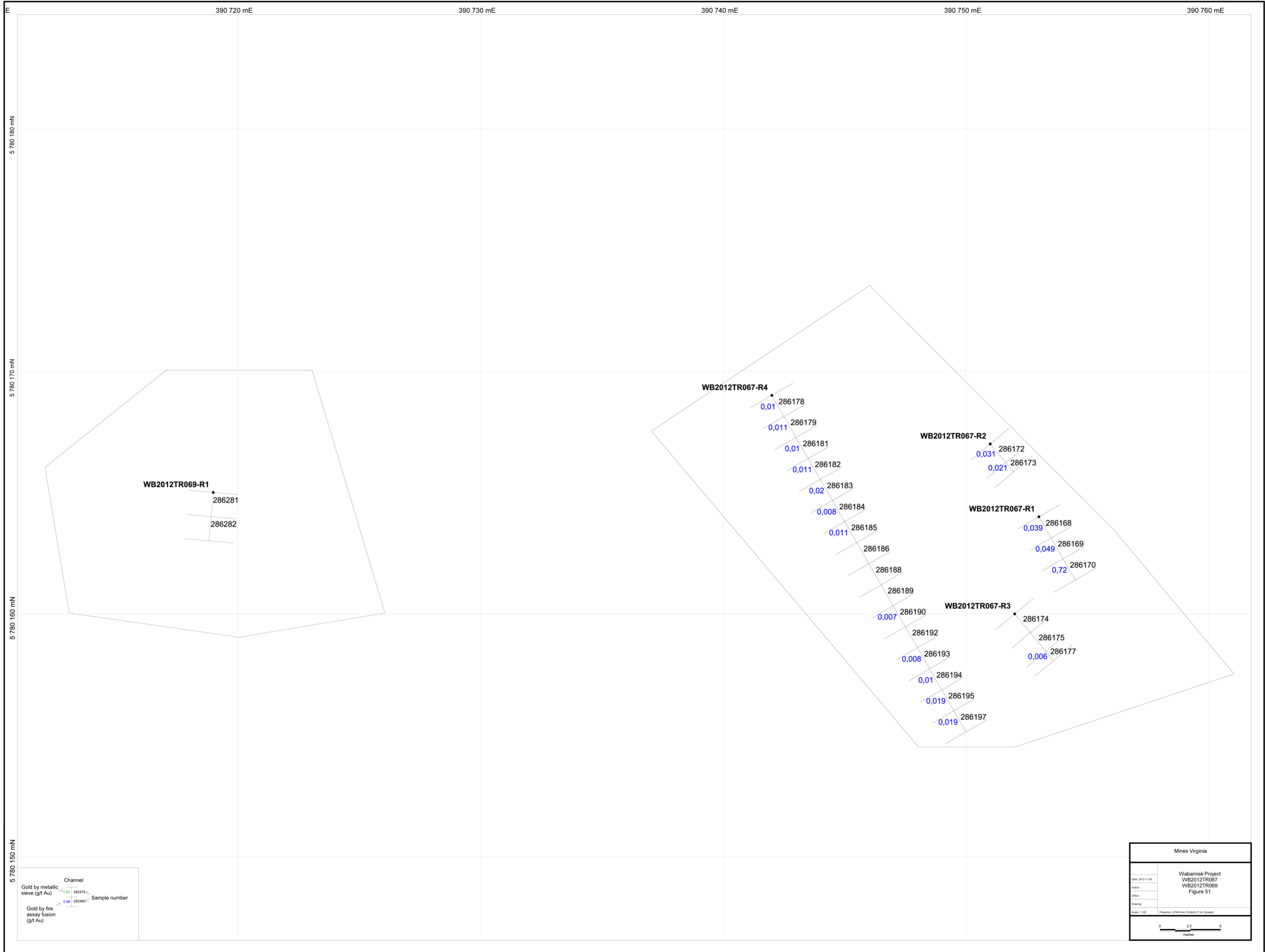
5 780 200 mN

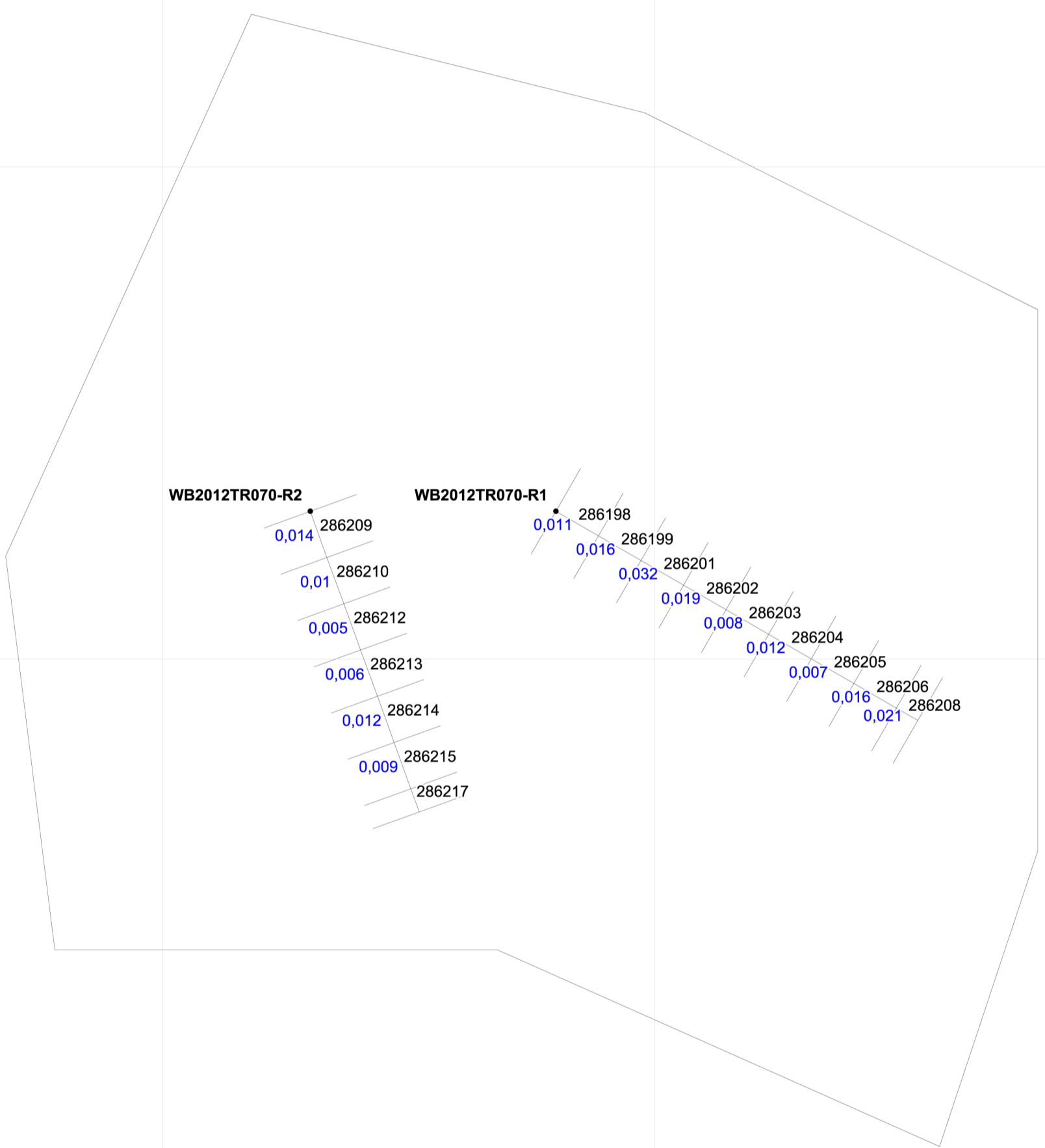
5 780 190 mN



Channel	Sample number	Gold by metallic sieve (g/t Au)	Gold by fire assay fusion (g/t Au)
	282479	1.21	
	282480	0.08	

Mines Virginia	
Wabamisk Project WB2012TR066 Figure 50	
Date: 2012-11-26	
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)





Channel	
Gold by metallic sieve (g/t Au)	→ 1,21 282479 ← Sample number
Gold by fire assay fusion (g/t Au)	→ 0,08 282480 ← Sample number

Mines Virginia	
Wabamisk Project WB2012TR070 Figure 52	
Date: 2012-11-26	
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)

Lithologic legend

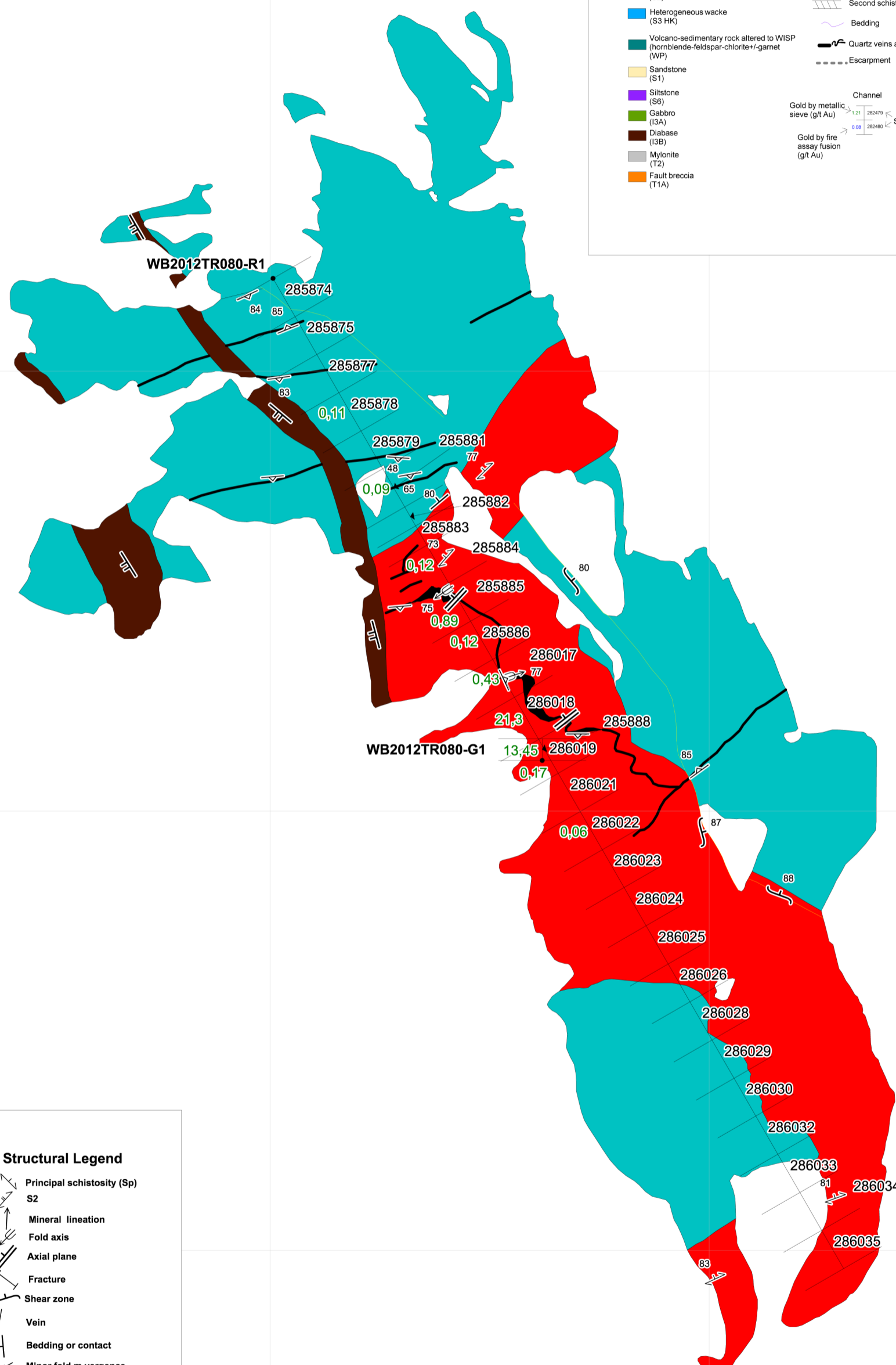
- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

Channel

Gold by metallic sieve (g/t Au) 1.21 282479

Gold by fire assay fusion (g/t Au) 0.08 282480

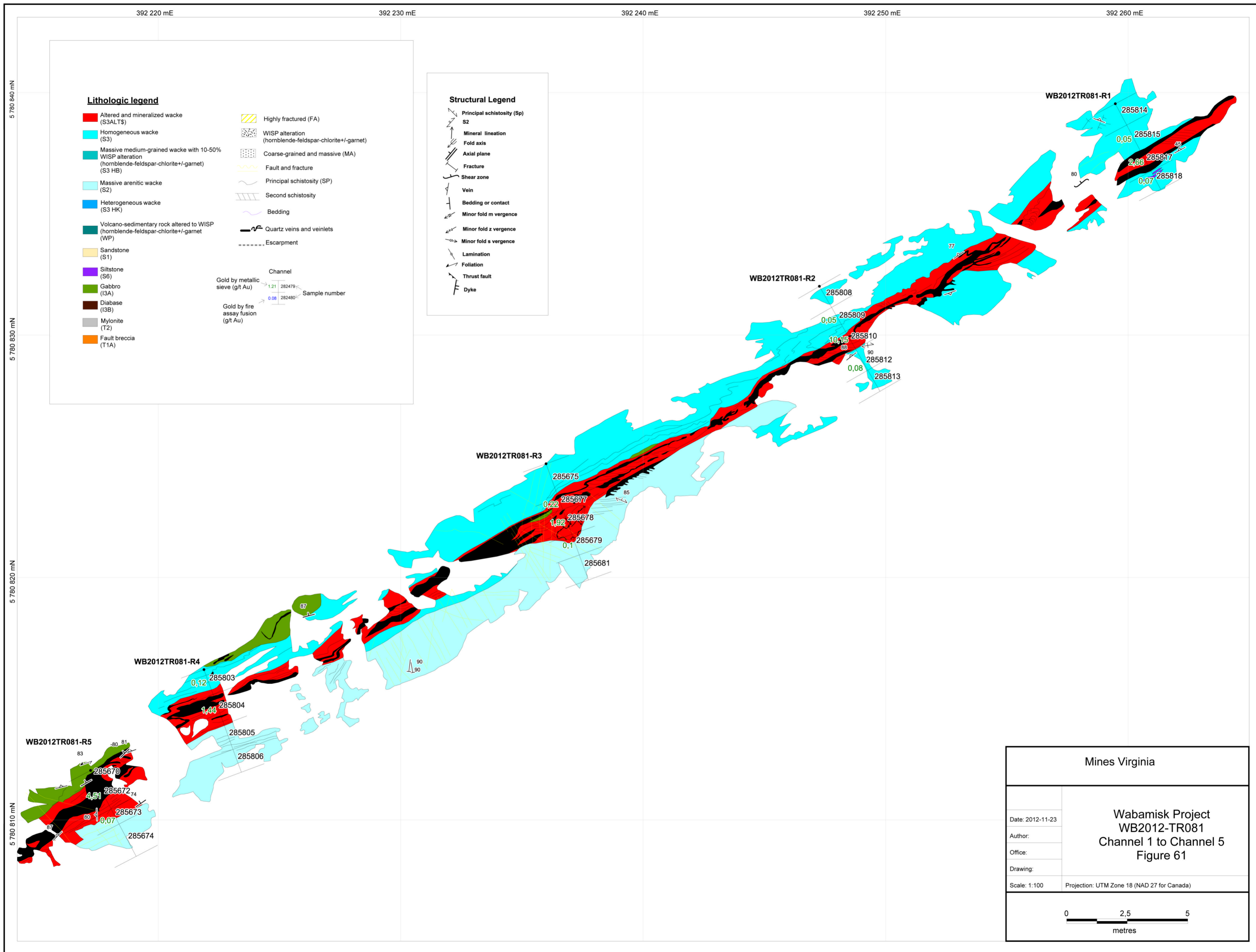
Sample number



Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia	
Date: 2012-11-23	Wabamisk Project WB2012TR080 Figure 60
Author:	
Office:	
Drawing:	
Scale: 1:100	Projection: UTM Zone 18 (NAD 27 for Canada)



Lithologic legend

- Altered and mineralized wacke (S3ALTS)
- Homogeneous wacke (S3)
- Massive medium-grained wacke with 10-50% WISP alteration (hornblende-feldspar-chlorite+/-garnet) (S3 HB)
- Massive arenitic wacke (S2)
- Heterogeneous wacke (S3 HK)
- Volcano-sedimentary rock altered to WISP (hornblende-feldspar-chlorite+/-garnet) (WP)
- Sandstone (S1)
- Siltstone (S6)
- Gabbro (I3A)
- Diabase (I3B)
- Mylonite (T2)
- Fault breccia (T1A)
- Highly fractured (FA)
- WISP alteration (hornblende-feldspar-chlorite+/-garnet)
- Coarse-grained and massive (MA)
- Fault and fracture
- Principal schistosity (SP)
- Second schistosity
- Bedding
- Quartz veins and veinlets
- Escarpment

- Channel
- Gold by metallic sieve (g/t Au)
 - 1.21 282479
 - 0.08 282480
- Sample number
- Gold by fire assay fusion (g/t Au)

Structural Legend

- Principal schistosity (Sp)
- S2
- Mineral lineation
- Fold axis
- Axial plane
- Fracture
- Shear zone
- Vein
- Bedding or contact
- Minor fold m vergence
- Minor fold z vergence
- Minor fold s vergence
- Lamination
- Foliation
- Thrust fault
- Dyke

Mines Virginia

Wabamisk Project
WB2012-TR081
Channel 1 to Channel 5
Figure 61

Date: 2012-11-23
Author:
Office:
Drawing:
Scale: 1:100
Projection: UTM Zone 18 (NAD 27 for Canada)

