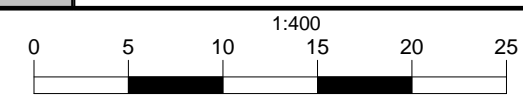


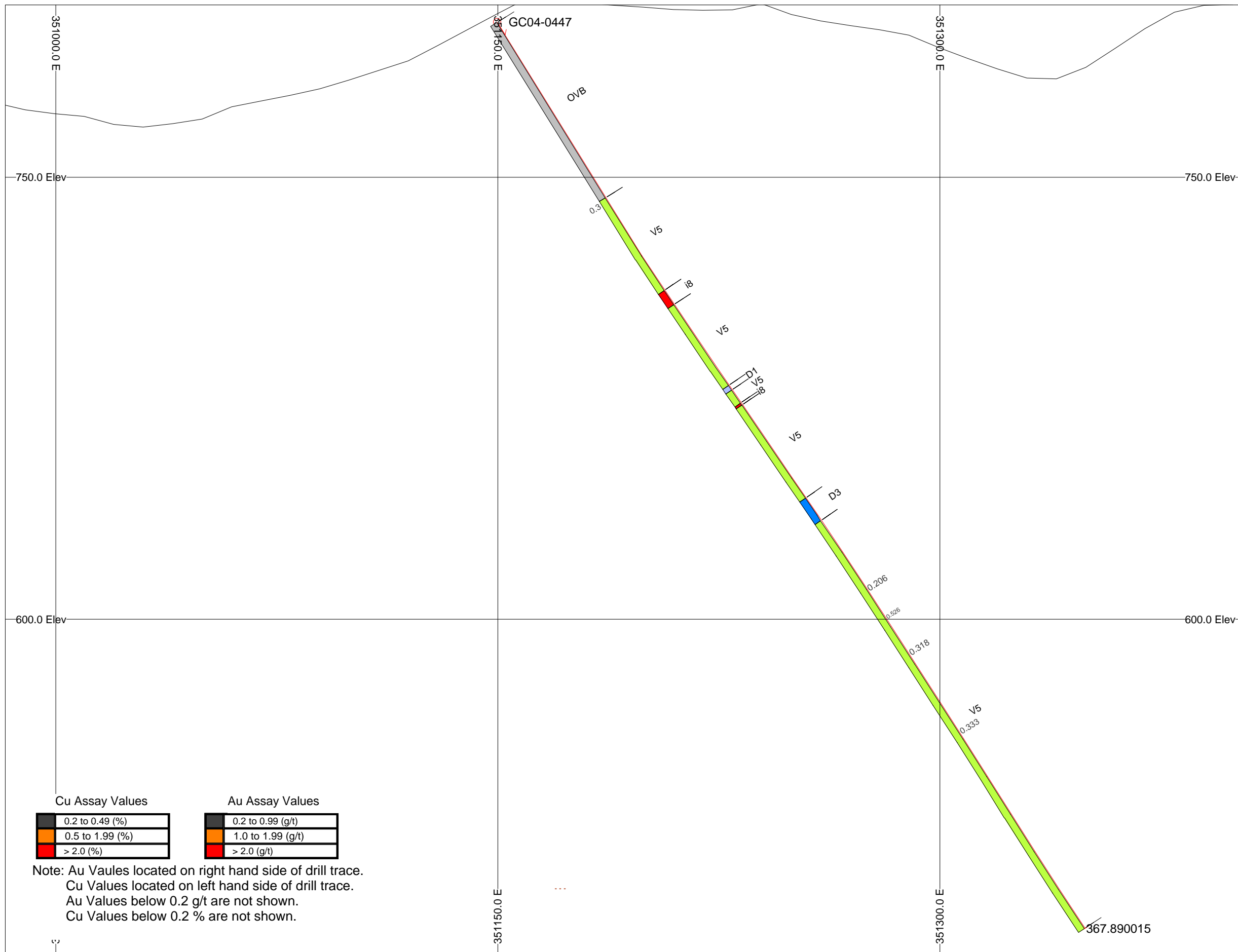
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



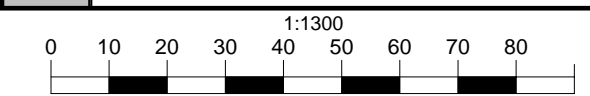
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334133.00 N East West View  
 Hole GC04-0446 Geology and Assay Results  
**Plate 10**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



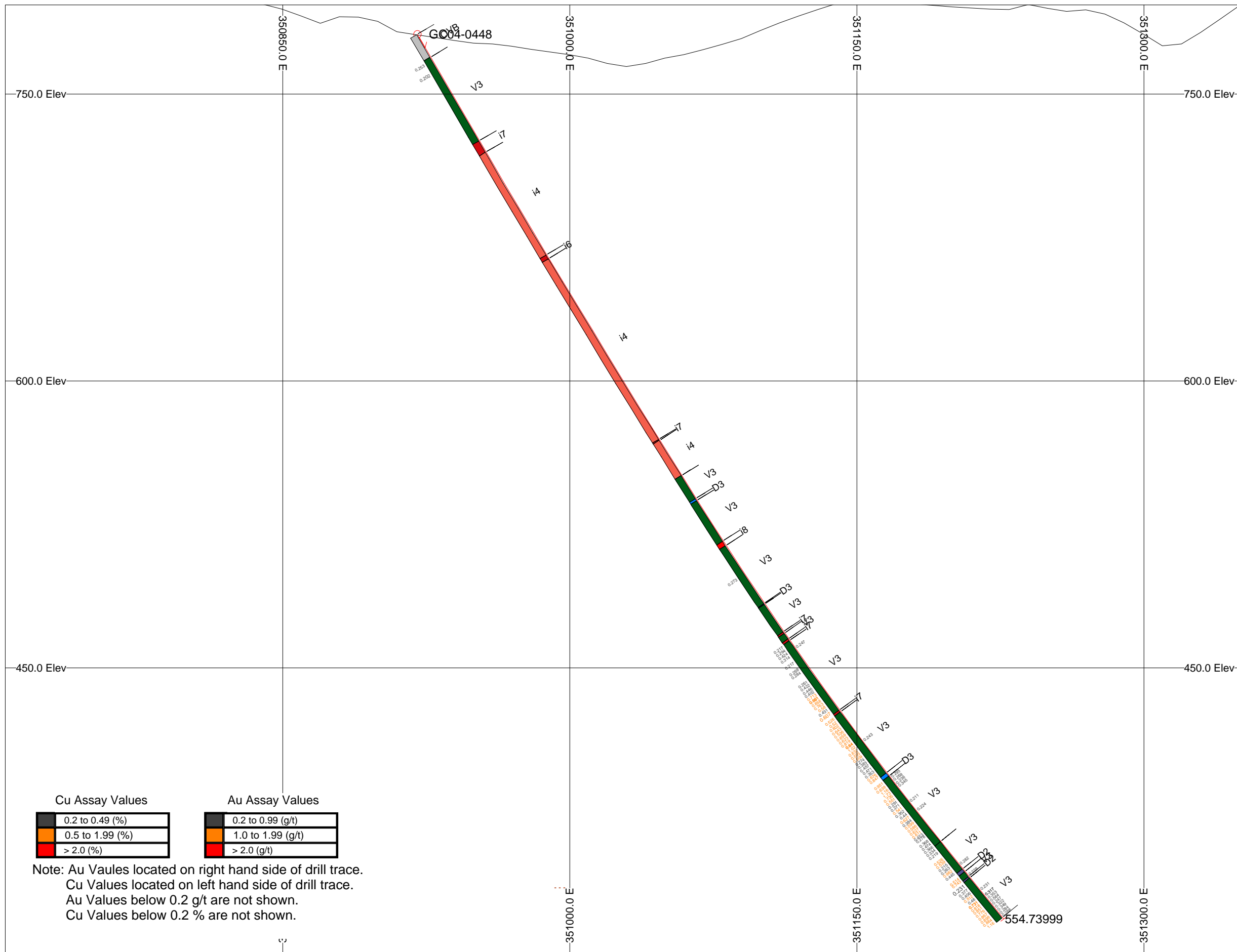
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

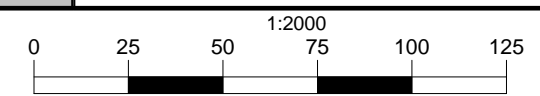
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6334110.00 N East West View  
 Hole GC04-0447 Geology and Assay Results

Plate 11



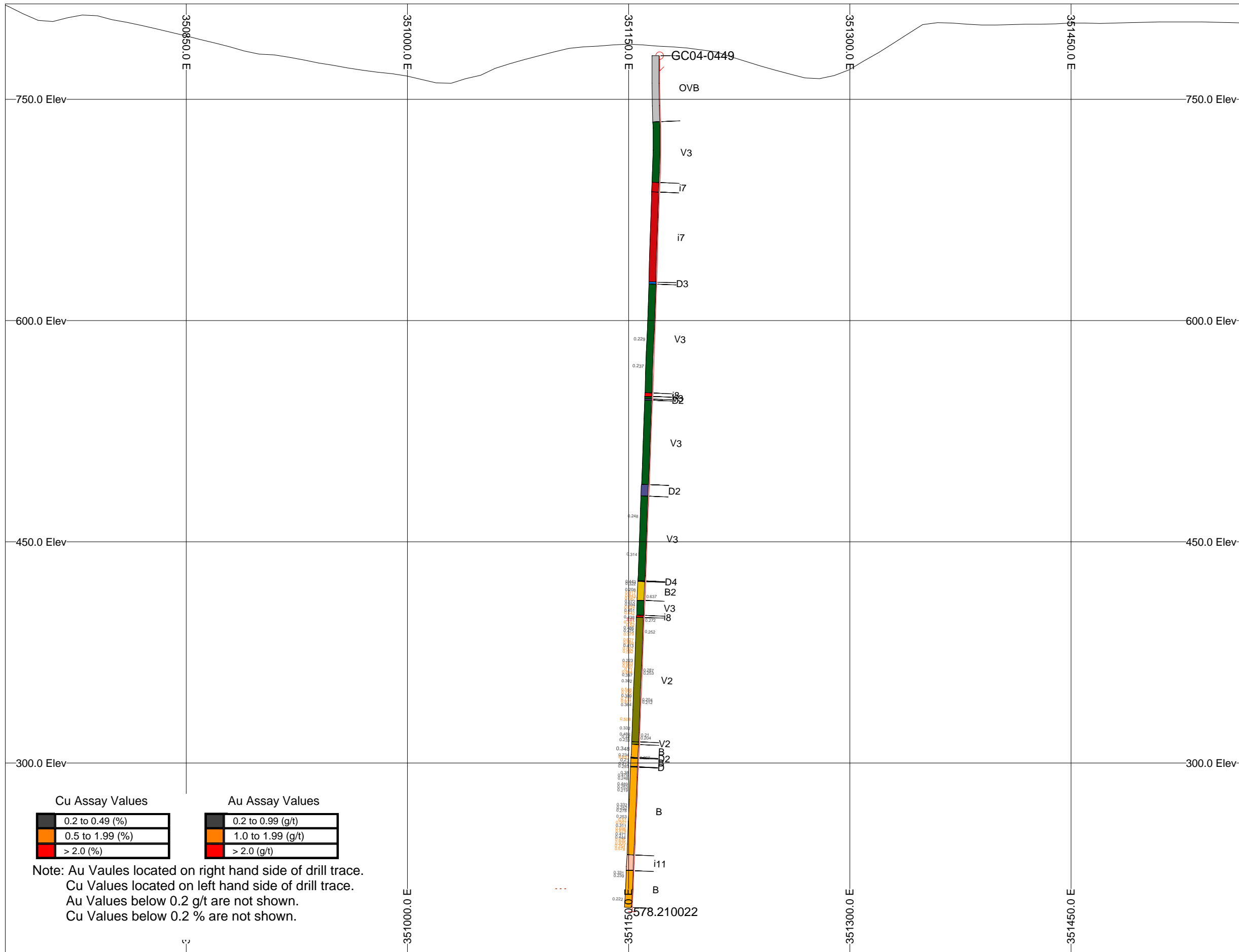
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



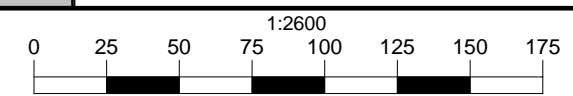
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334129.00 N East West View  
 Hole GC04-0448 Geology and Assay Results  
**Plate 12**



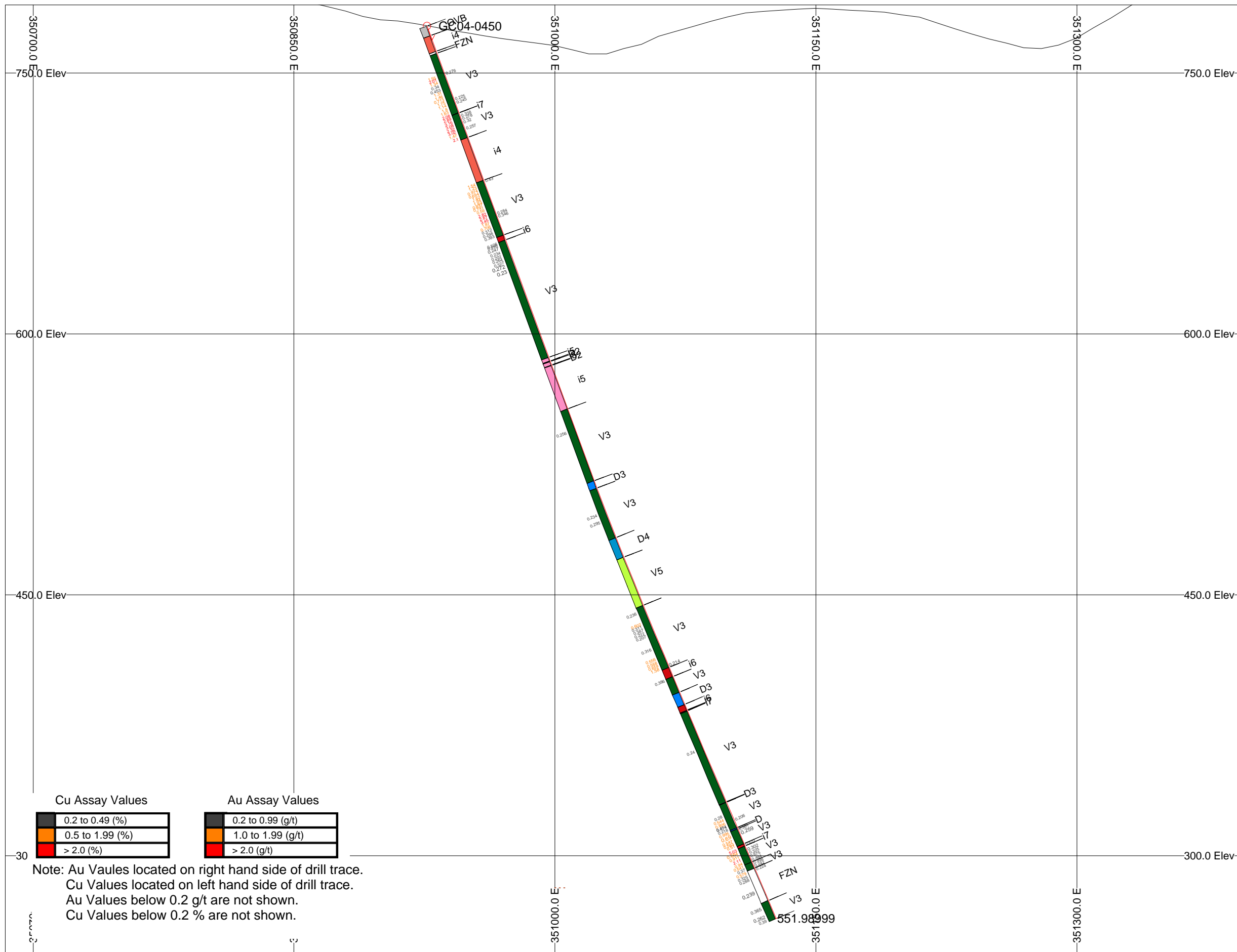
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



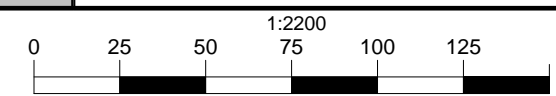
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334220.00 N East West View  
 Hole GC04-0449 Geology and Assay Results  
**Plate 13**



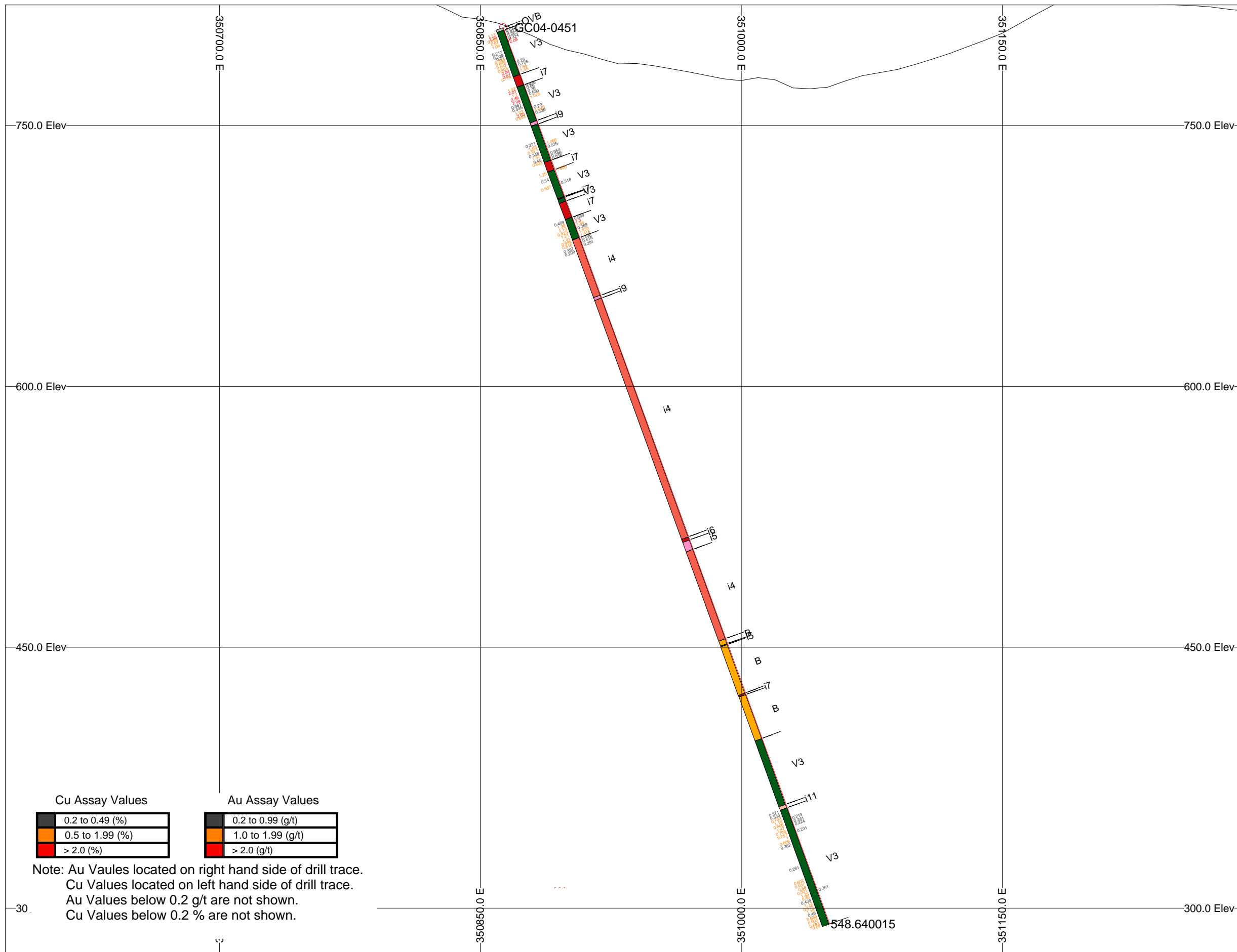
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Pseudoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Pseudoleucite Porphyry
	i2 INTRUSIVE - Pseudoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



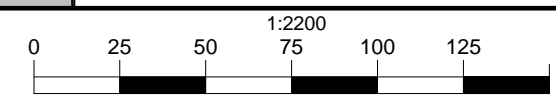
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334220.00 N East West View  
 Hole GC04-0450 Geology and Assay Results  
**Plate 14**



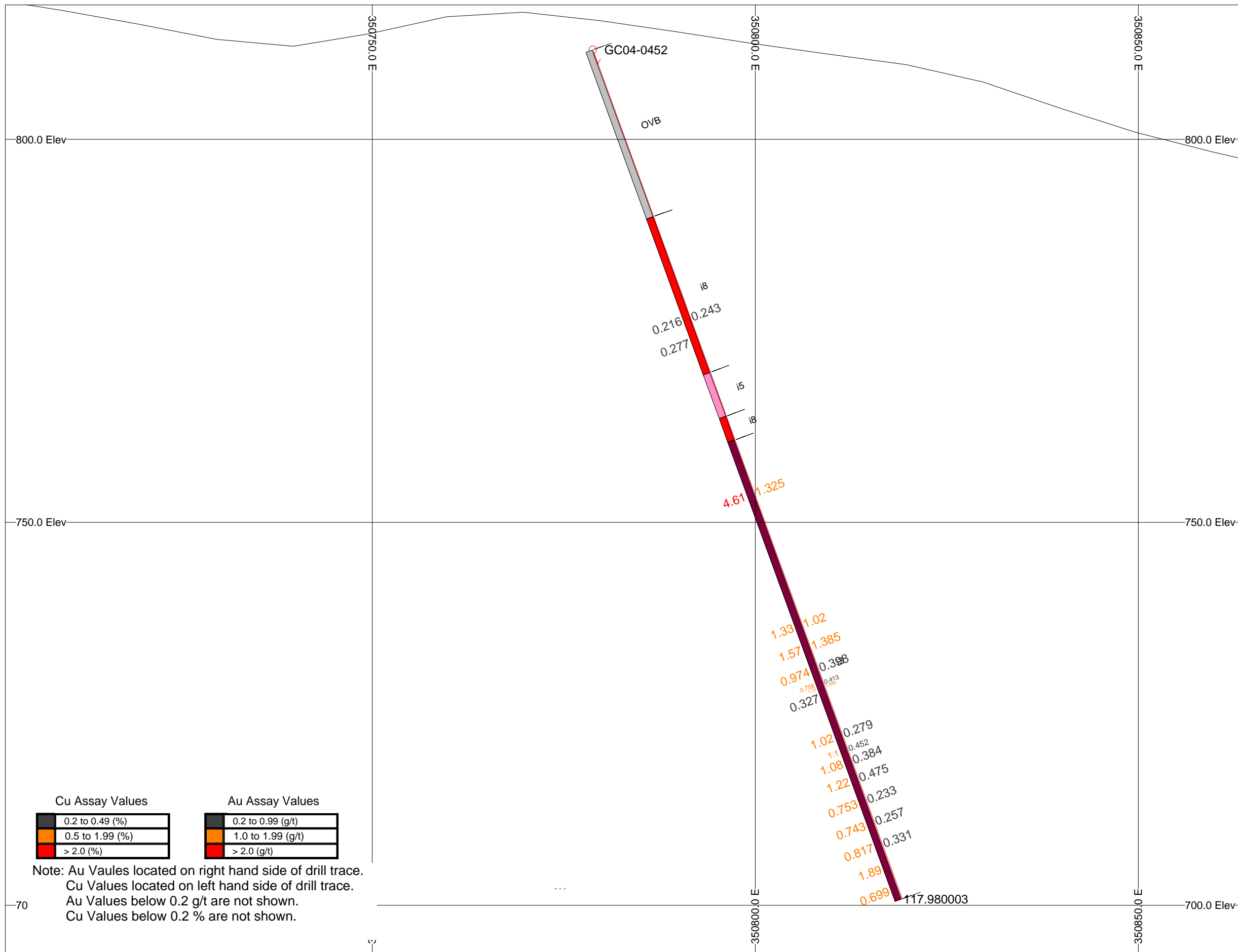
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



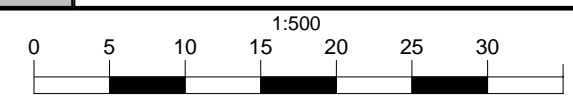
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334020.00 N East West View  
 Hole GC04-0451 Geology and Assay Results  
**Plate 15**



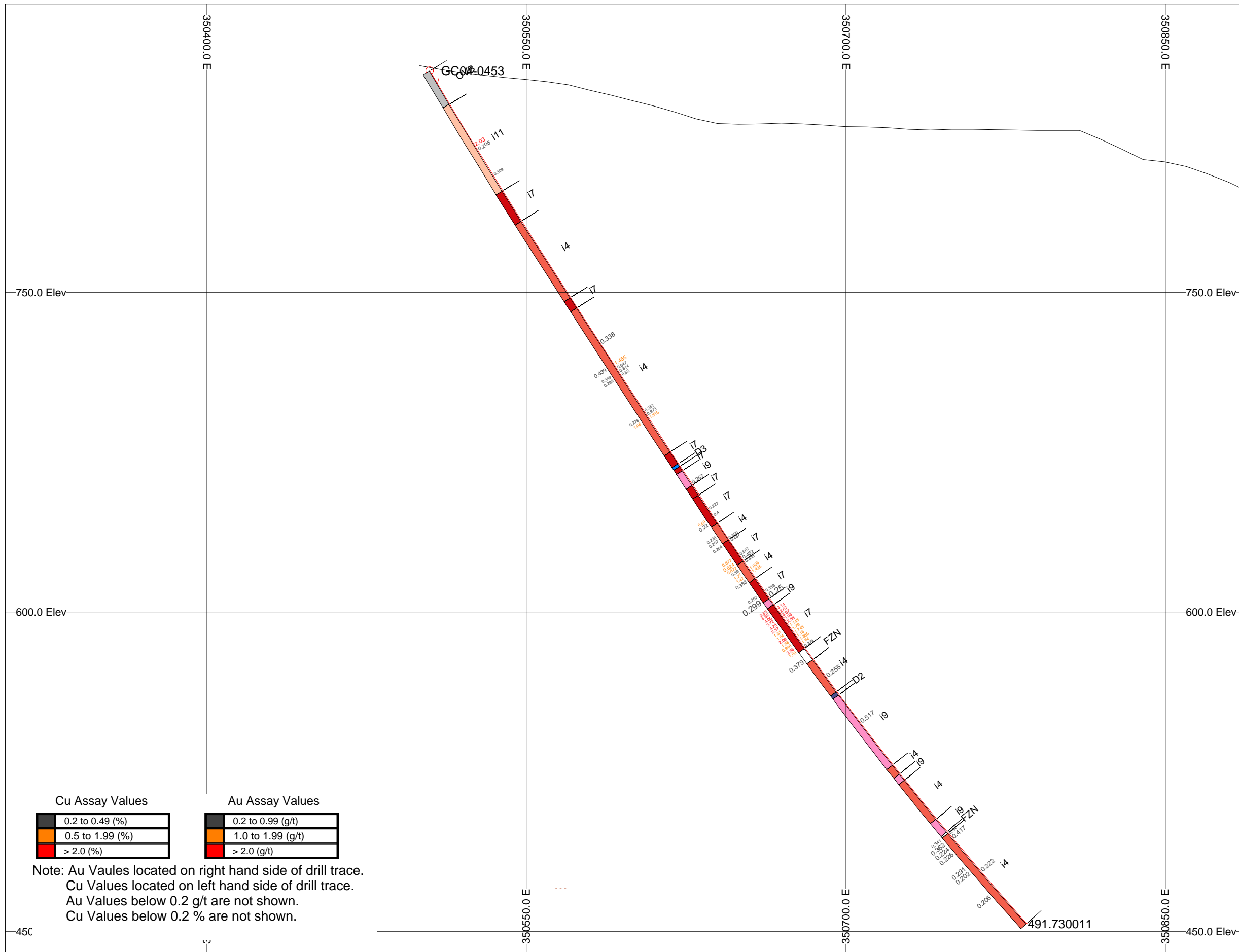
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



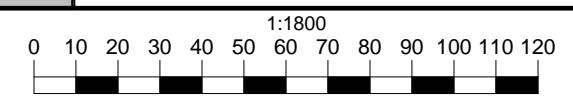
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334121.00 N East West View  
 Hole GC04-0452 Geology and Assay Results  
**Plate 16**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Pseudoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Pseudoleucite Porphyry
	i2 INTRUSIVE - Pseudoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

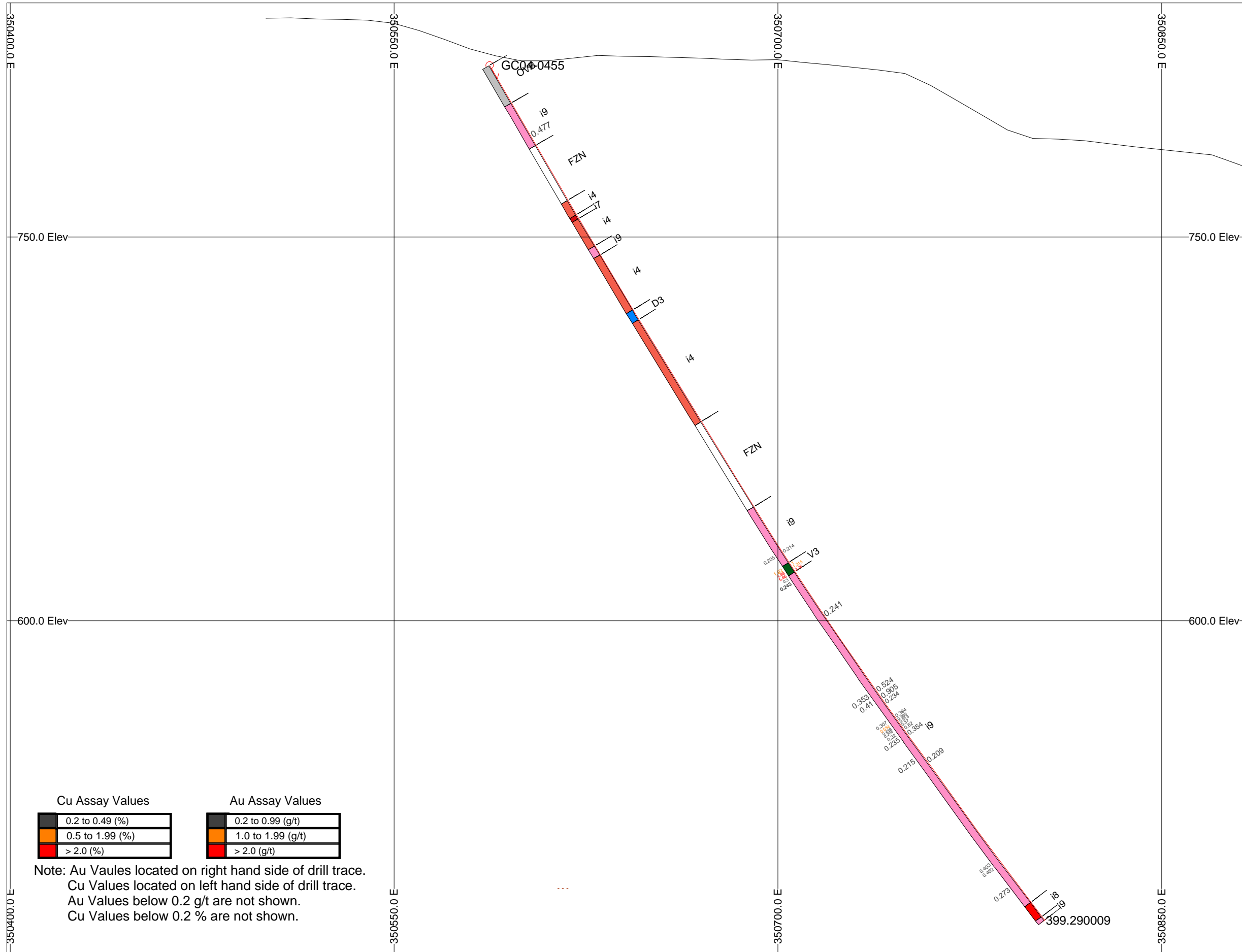
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

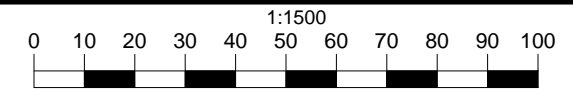
Section 6333985.00 N East West View  
 Hole GC04-0453 Geology and Assay Results

Plate 17





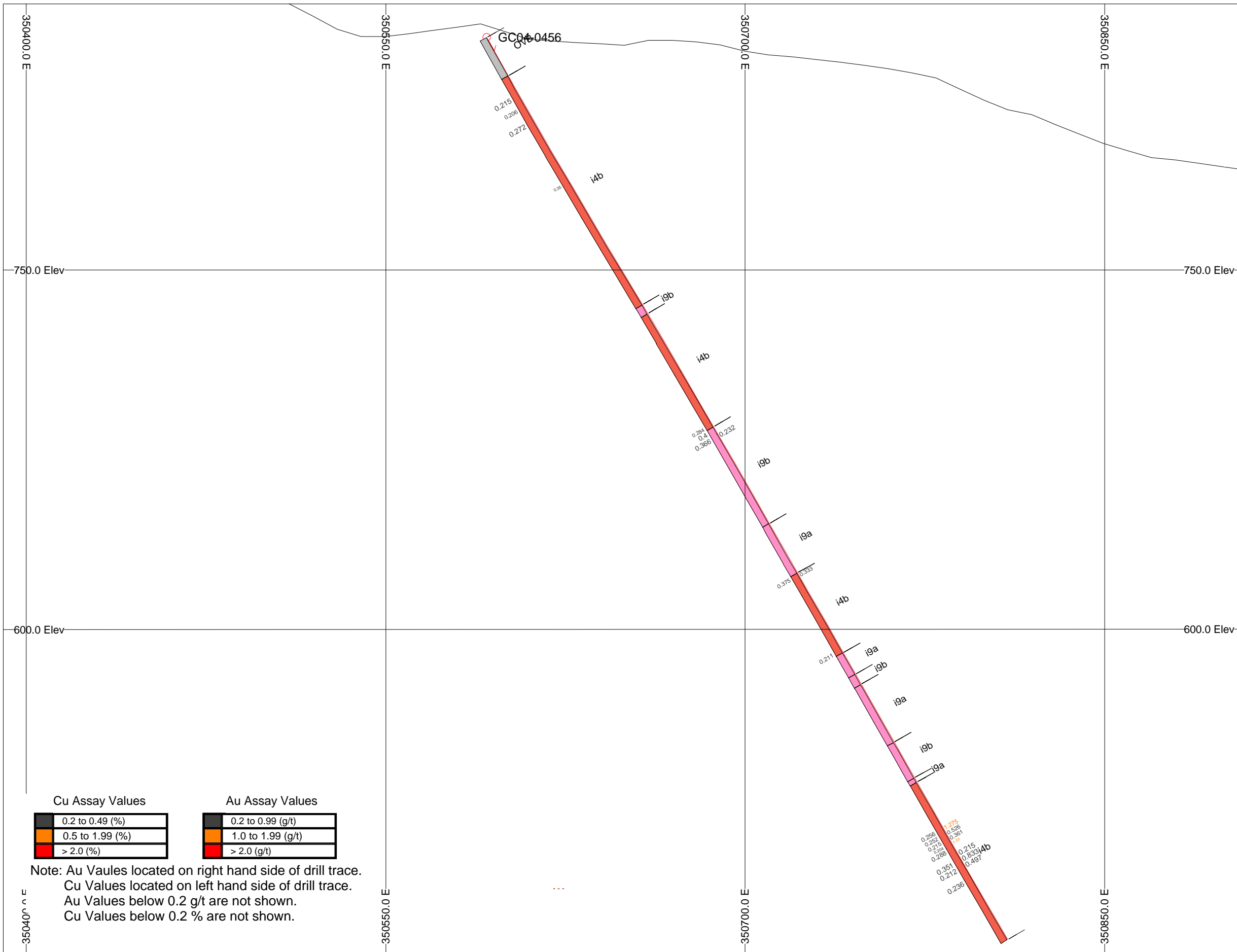
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



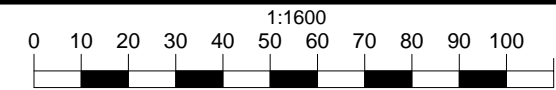
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334321.00 N East West View  
 Hole GC04-0455 Geology and Assay Results  
**Plate 18**



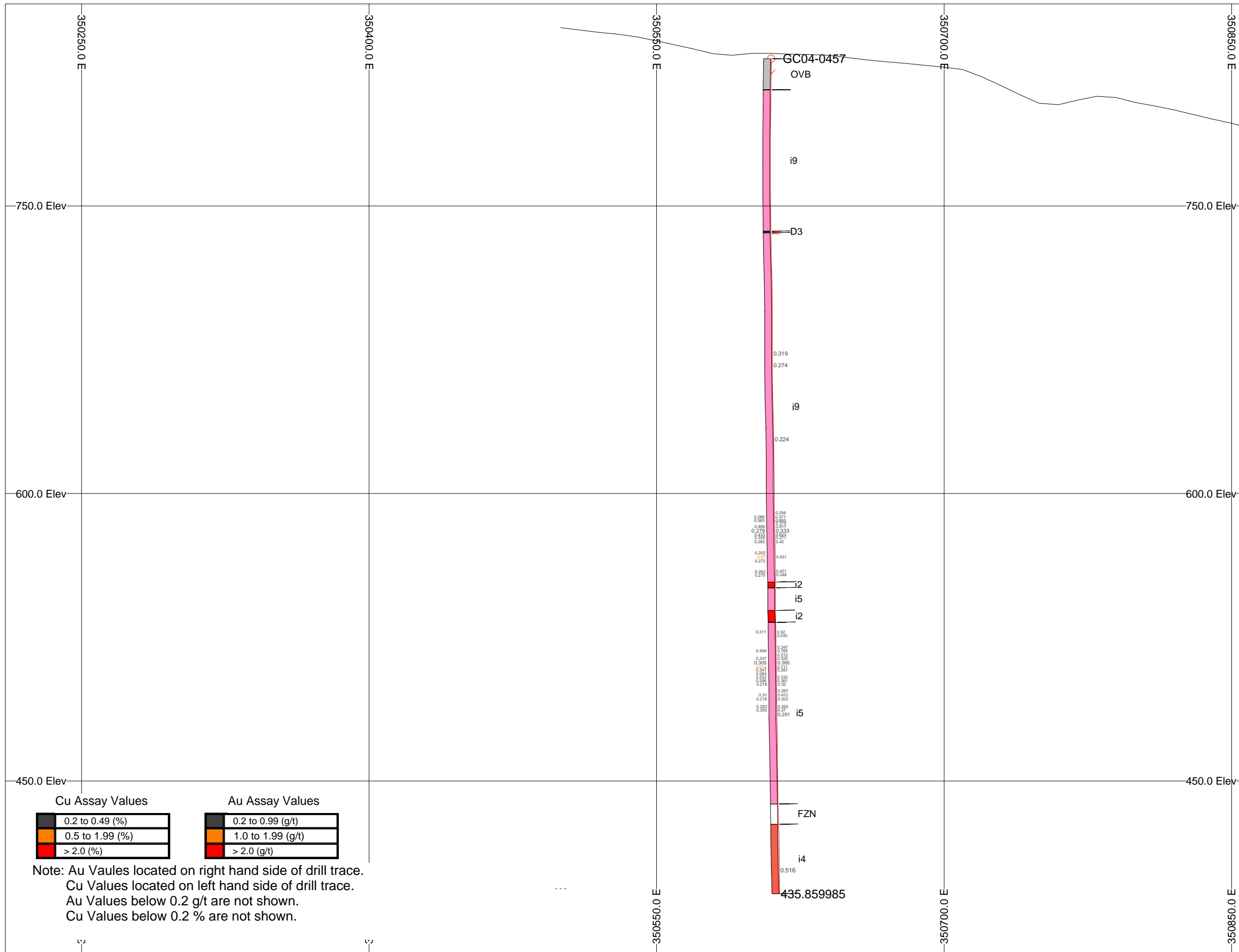
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Pseudoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Pseudoleucite Porphyry
	i2 INTRUSIVE - Pseudoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



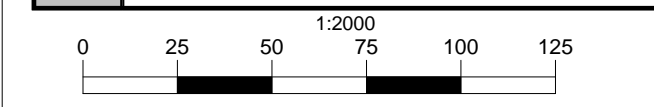
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

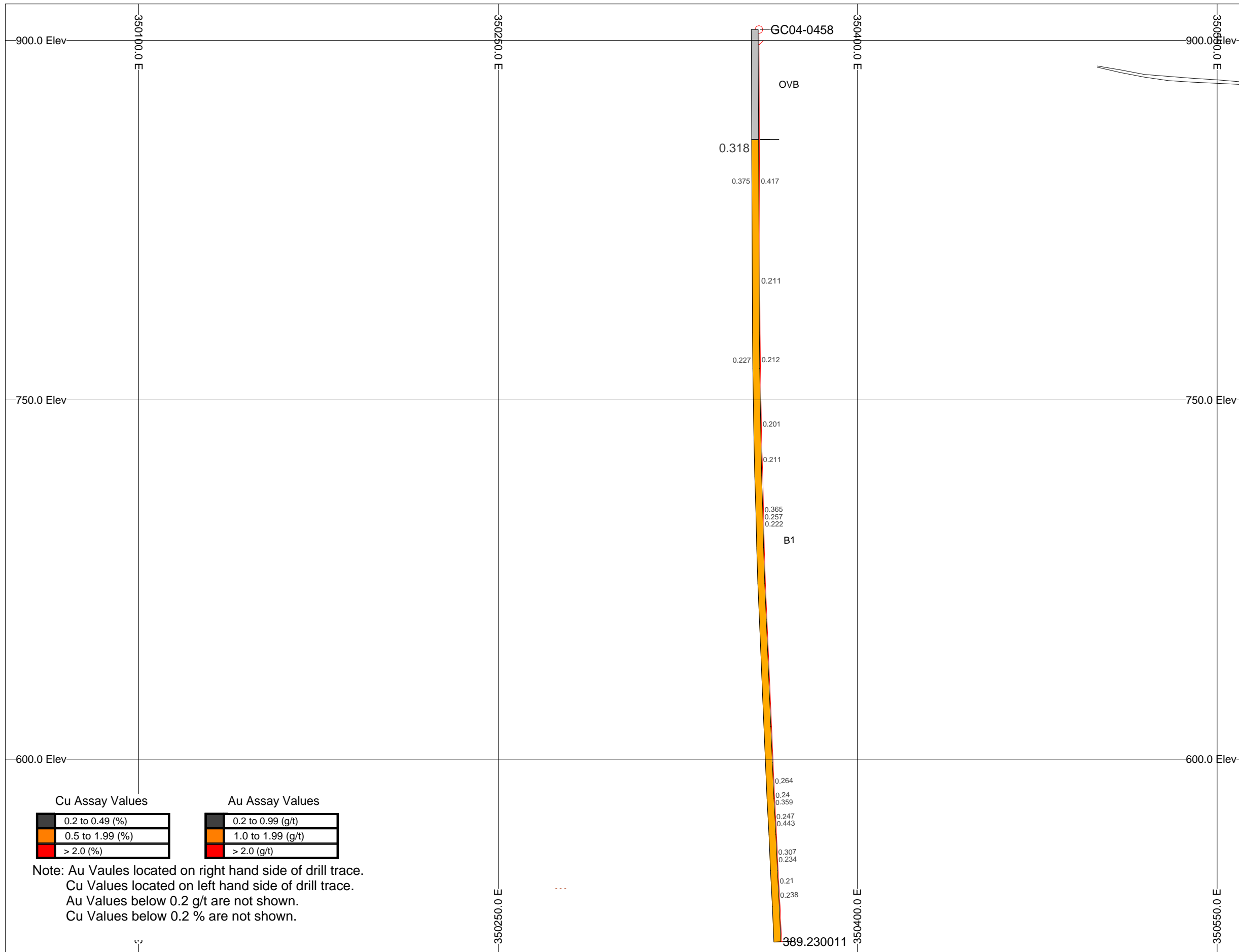
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333920.50 N East West View  
 Hole GC04-0456 Geology and Assay Results  
**Plate 19**



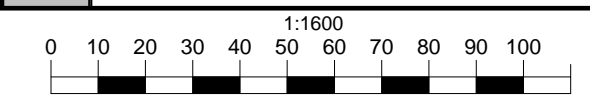
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



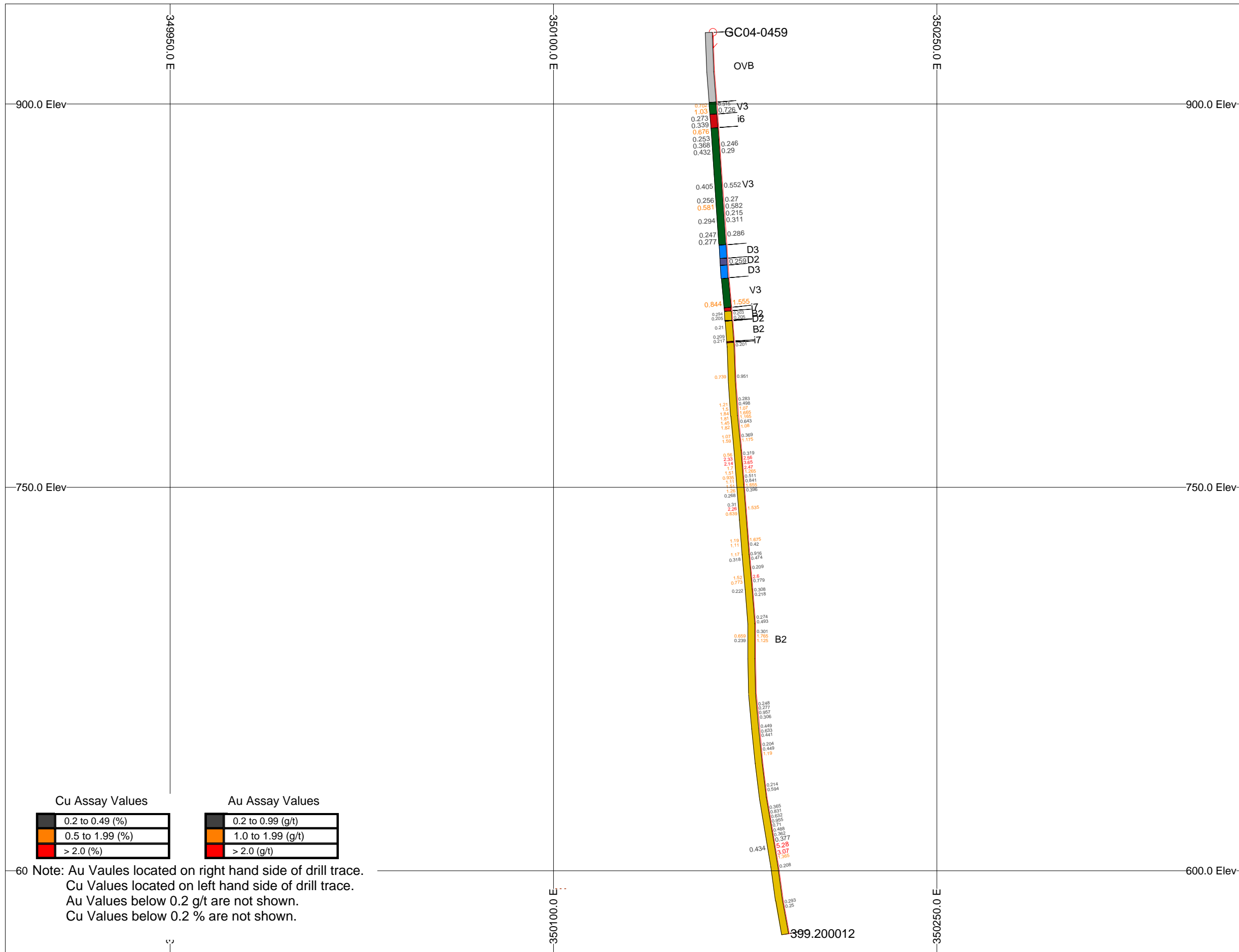
**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6334202.00 N East West View  
Hole GC04-0457 Geology and Assay Results  
**Plate 20**



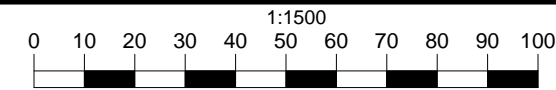
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6333590.00 N East West View  
Hole GC04-0458 Geology and Assay Results  
**Plate 21**



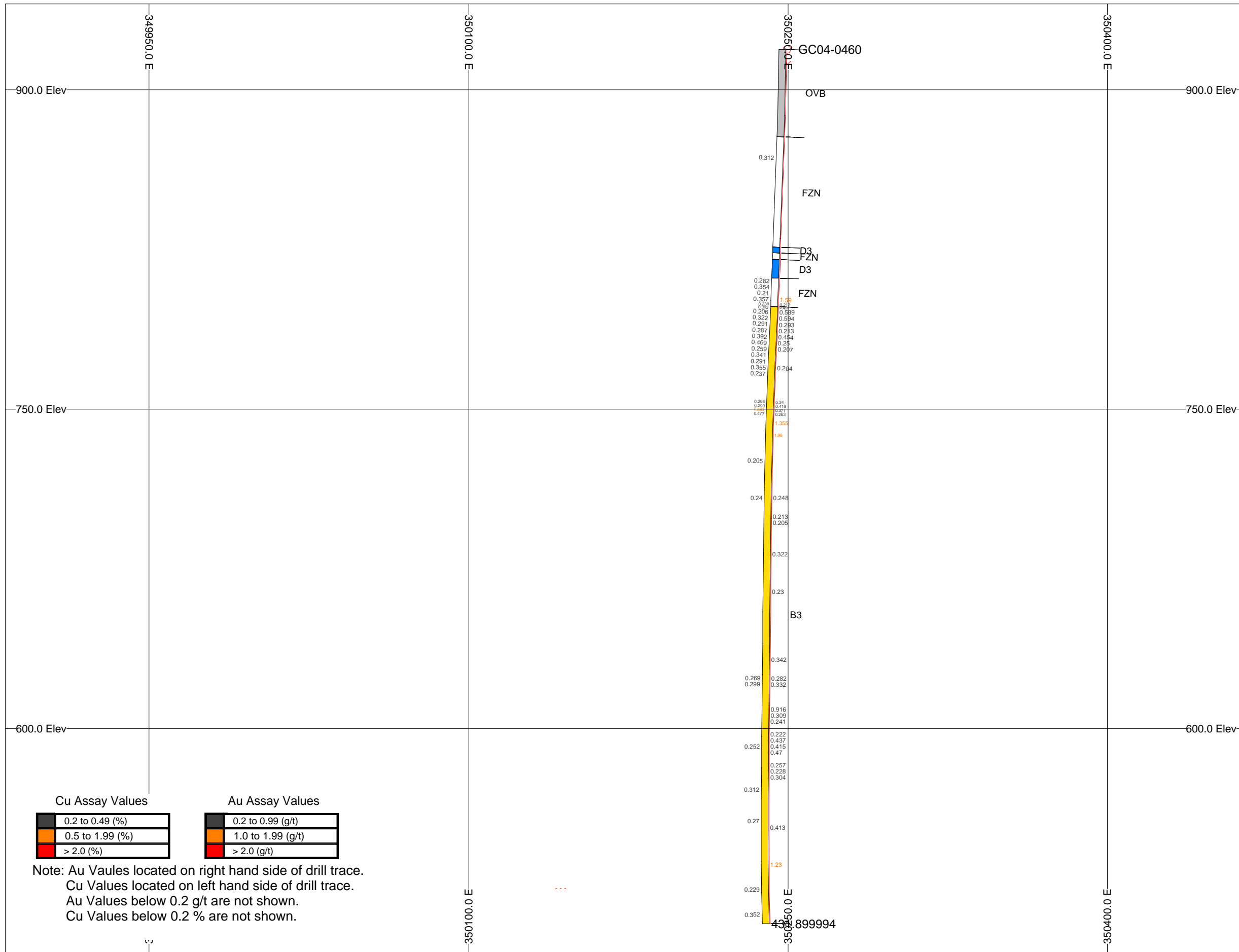
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



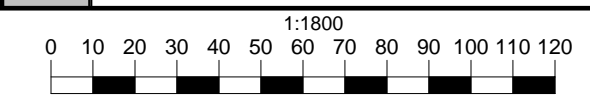
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

60 Note: Au Vaules located on right hand side of drill trace.  
Cu Values located on left hand side of drill trace.  
Au Values below 0.2 g/t are not shown.  
Cu Values below 0.2 % are not shown.

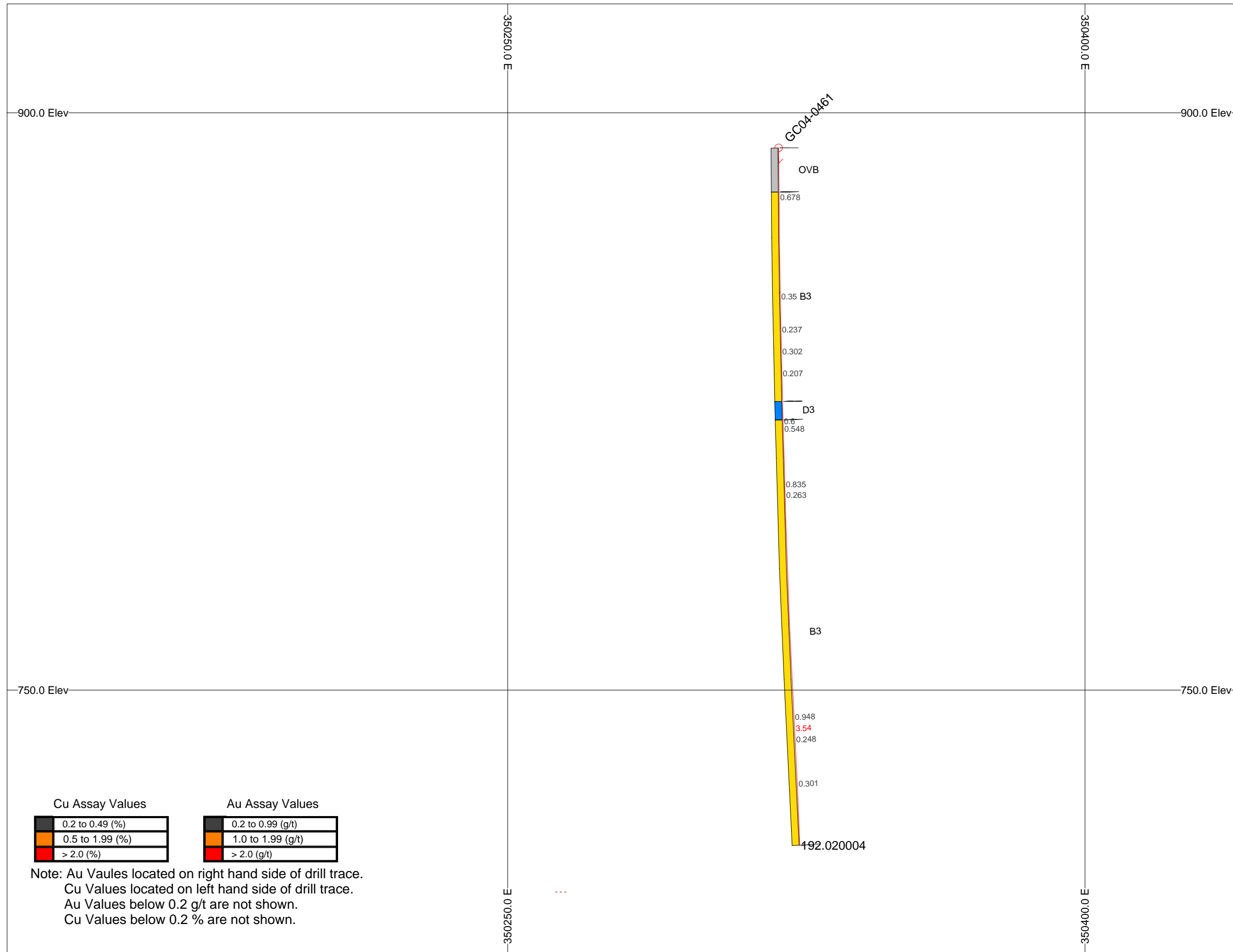
**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6333550.00 N East West View  
Hole GC04-0459 Geology and Assay Results  
**Plate 22**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OV B - Overburden



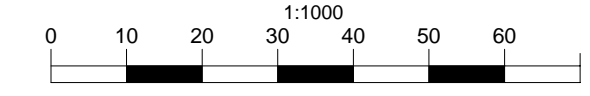
**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6333510.00 N East West View  
Hole GC04-0460 Geology and Assay Results  
**Plate 23**




Cu Assay Values		Au Assay Values	
0.2 to 0.49 (%)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)
0.5 to 1.99 (%)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)
> 2.0 (%)	> 2.0 (g/t)	> 2.0 (g/t)	> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

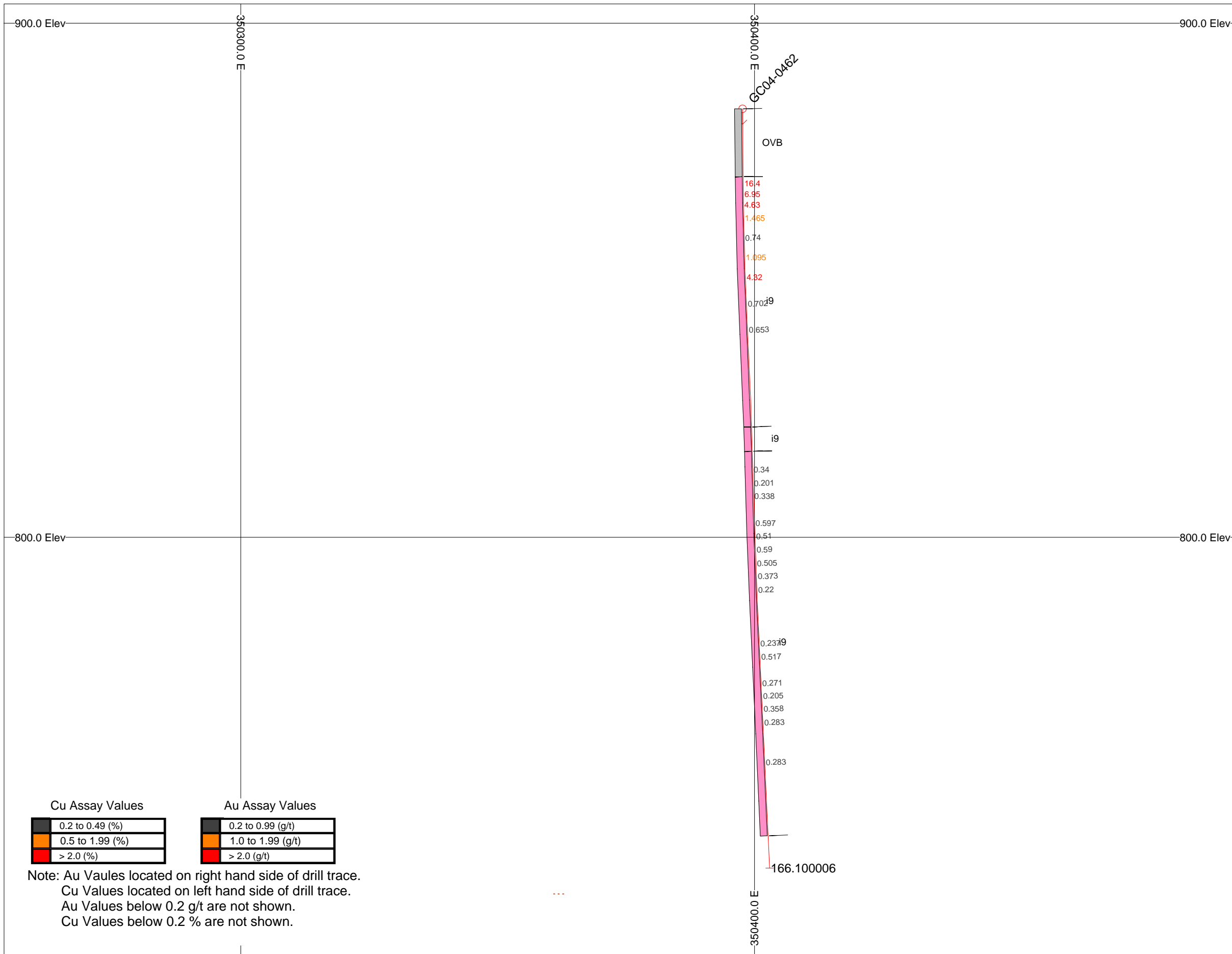


 **NovaGold Canada Inc.**

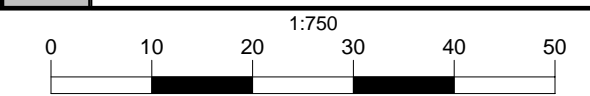
**Galore Creek Project**  
British Columbia, Canada

Section 6333951.75 N East West View  
Hole GC04-0461 Geology and Assay Results

**Plate 24**

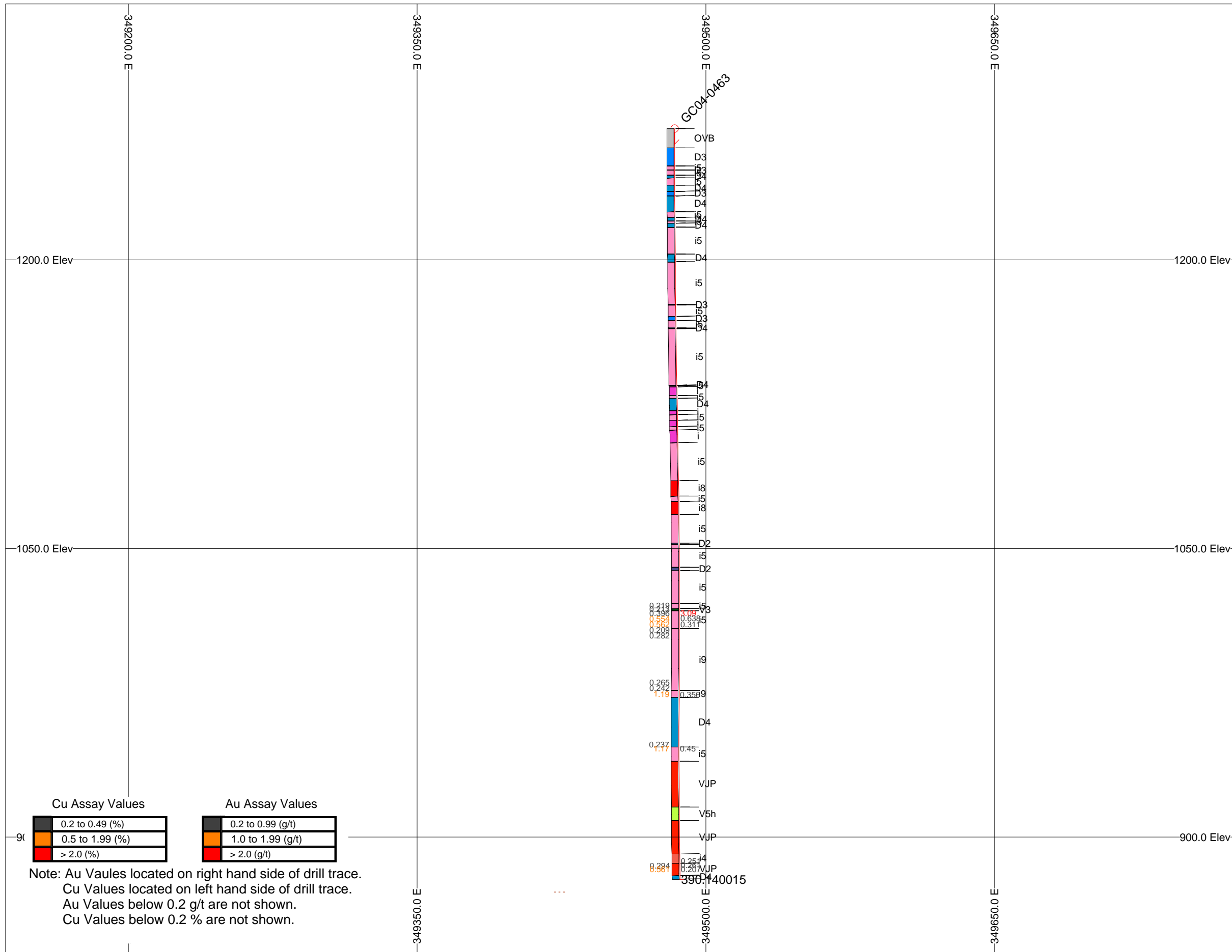


	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

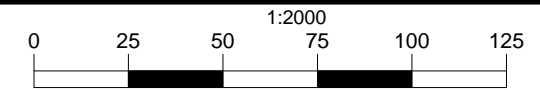


**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6333951.75 N East West View  
 Hole GC04-0462 Geology and Assay Results  
**Plate 25**





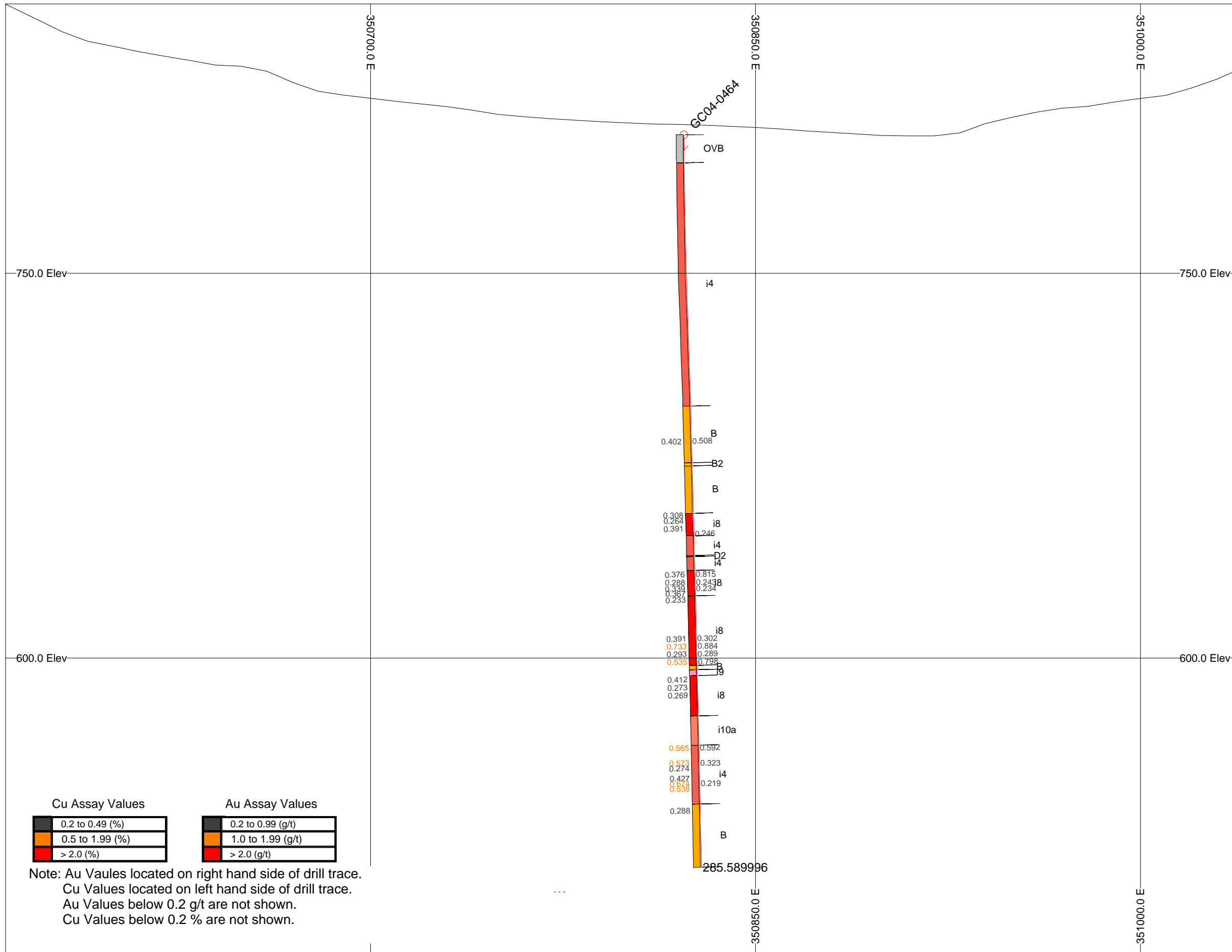
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



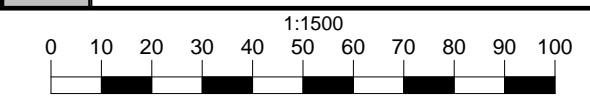
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

NovaGold Canada Inc.  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6336201.75 N East West View  
 Hole GC04-0463 Geology and Assay Results  
**Plate 26**



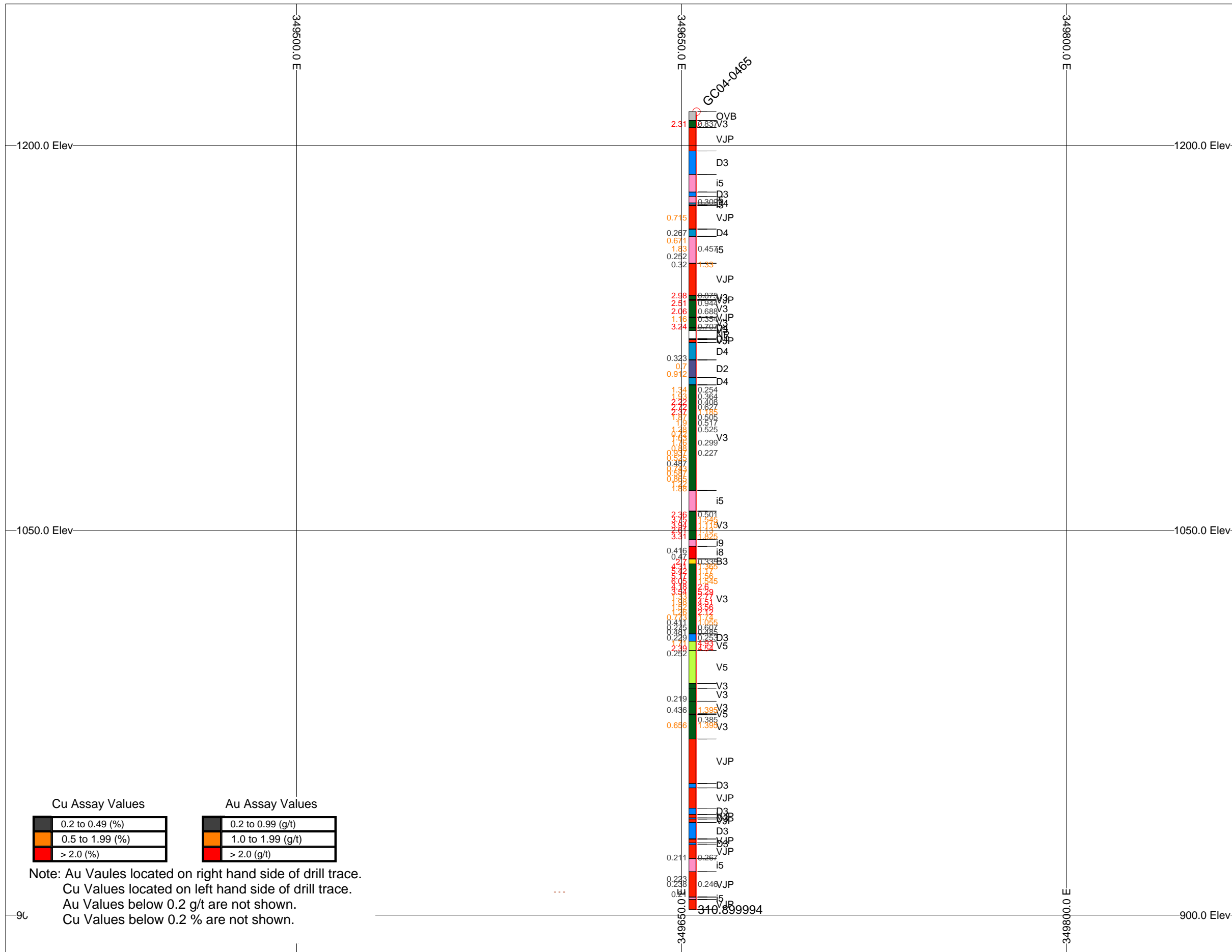
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



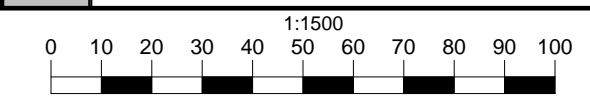
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333051.75 N East West View  
 Hole GC04-046 Geology and Assay Results  
**Plate 27**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



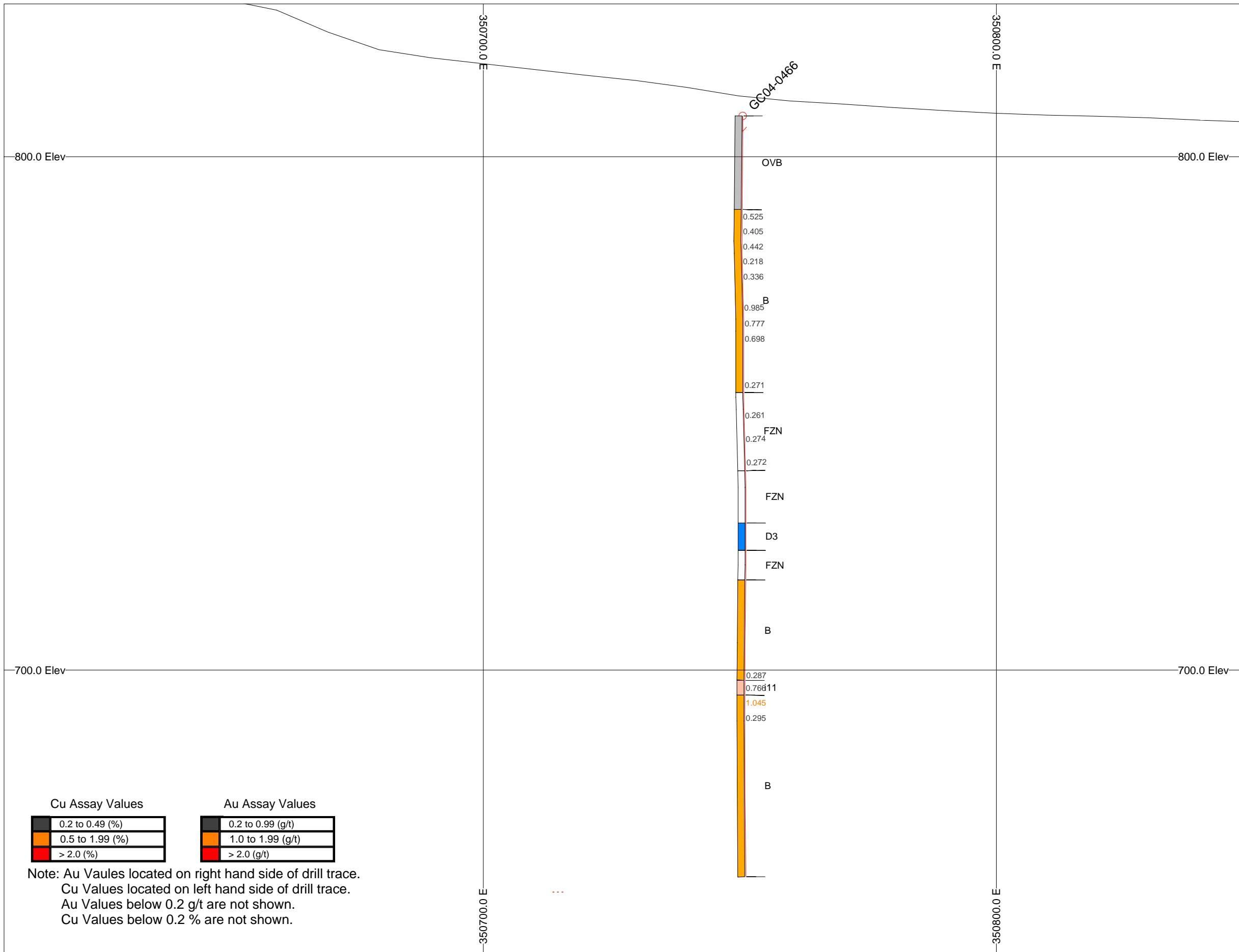
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

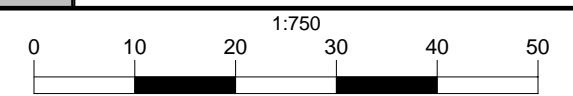
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6336201.75 N East West View  
 Hole GC04-0465 Geology and Assay Results

Plate 28



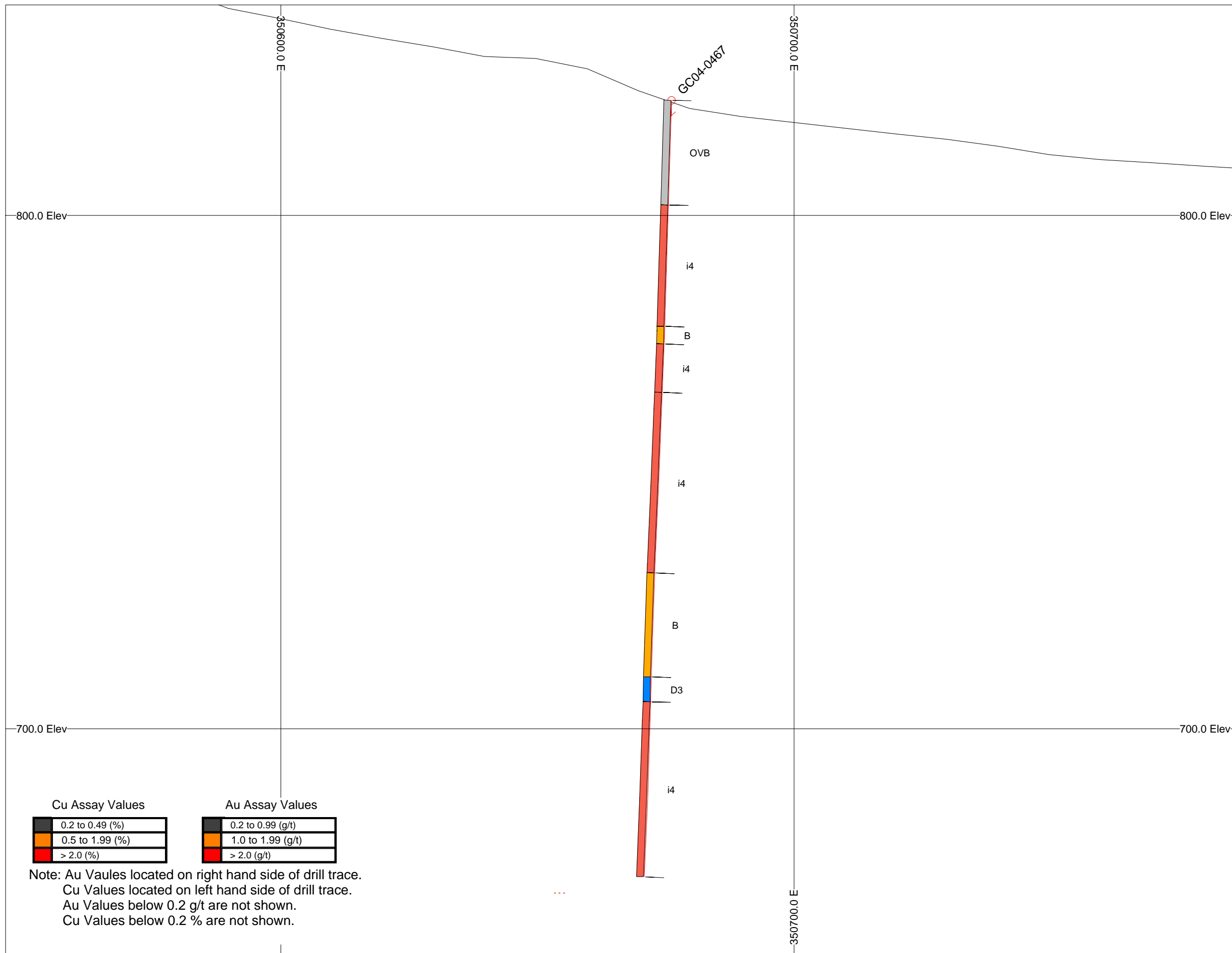
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



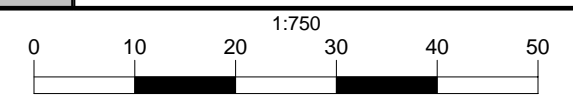
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333051.75 N East West View  
 Hole GC04-0466 Geology and Assay Results  
**Plate 29**



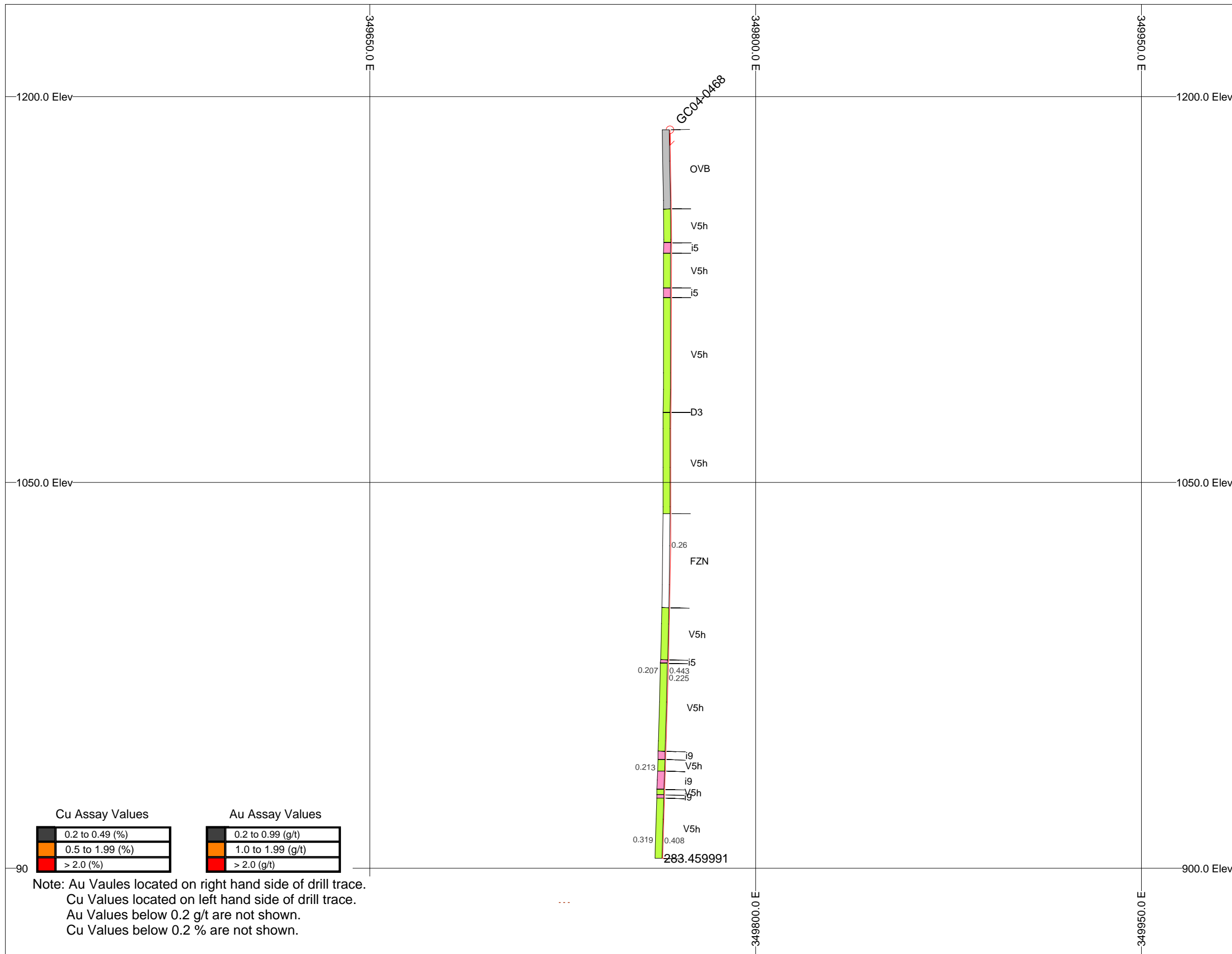
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



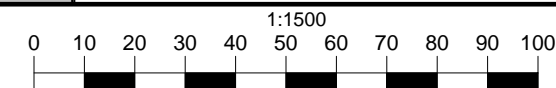
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333051.75 N East West View  
 Hole GC04-0467 Geology and Assay Results  
**Plate 30**



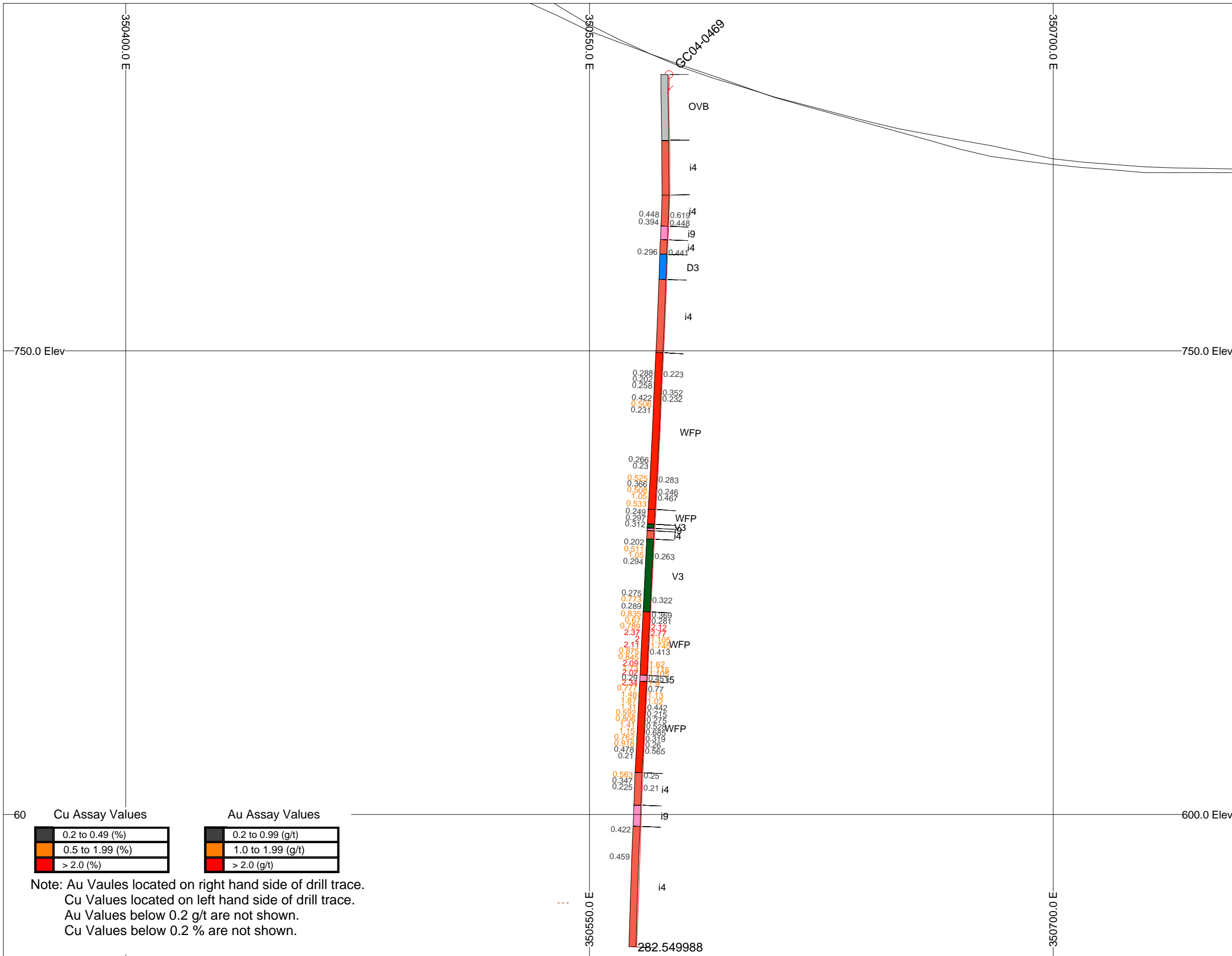
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



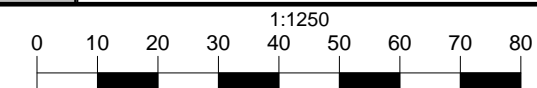
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

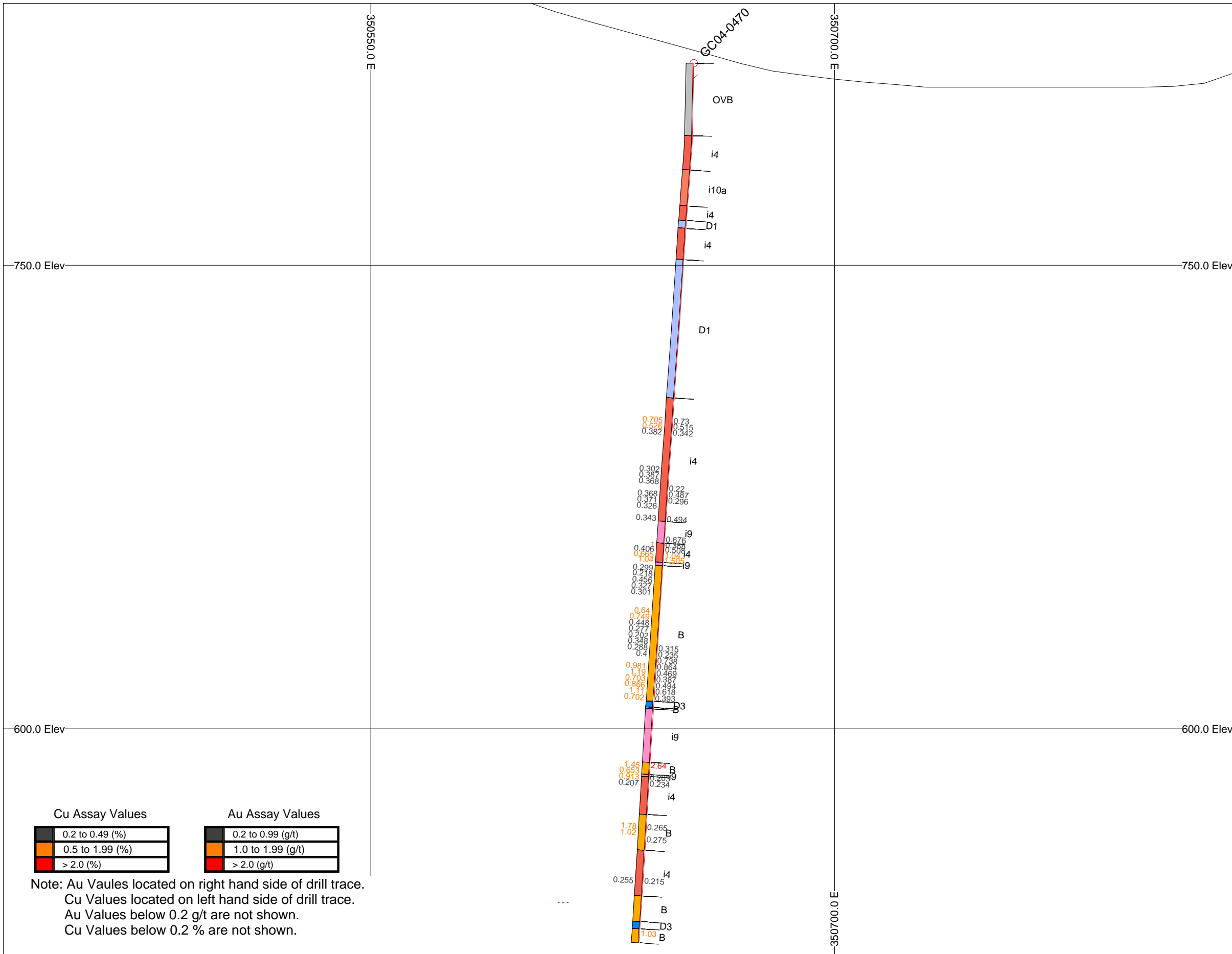
**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6336021.75 N East West View  
 Hole GC04-0468 Geology and Assay Results  
**Plate 31**



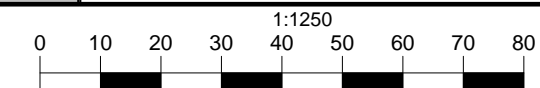
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332871.75 N East West View  
Hole GC04-0469 Geology and Assay Results  
**Plate 32**

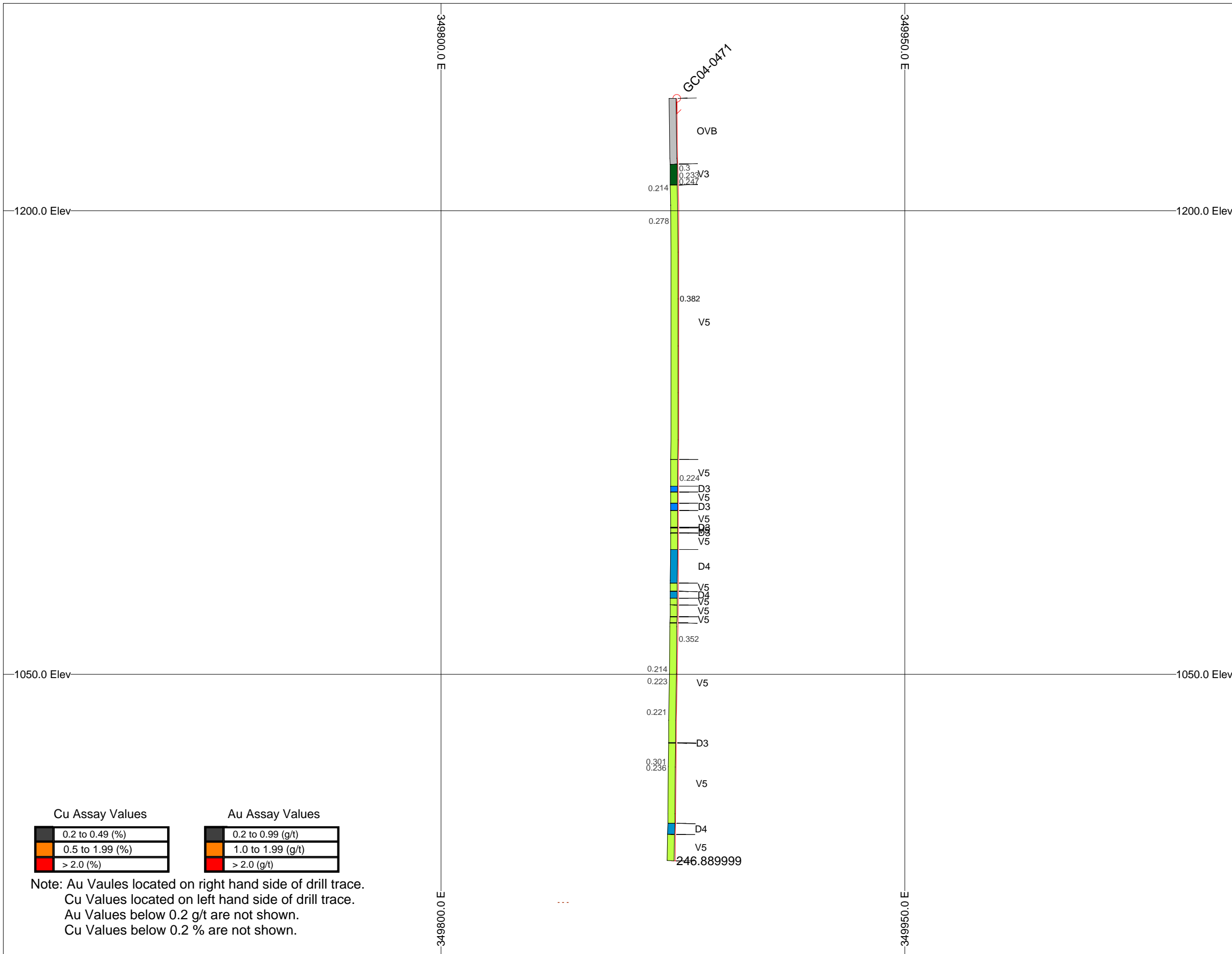


	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332871.75 N East West View  
Hole GC04-0470 Geology and Assay Results  
**Plate 33**

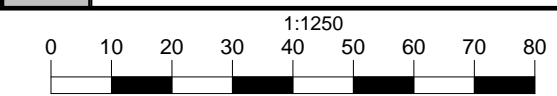





Cu Assay Values		Au Assay Values	
0.2 to 0.49 (%)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)
0.5 to 1.99 (%)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)
> 2.0 (%)	> 2.0 (g/t)	> 2.0 (g/t)	> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

S SEDIMENTARY - Undivided
V1 VOLCANIC - Augite Bearing
V2 VOLCANIC - Psuedoleucite Bearing
V3 VOLCANIC - Orthoclase Bearing
V4 VOLCANIC - Mafic
V5 VOLCANIC - Intermediate
V6 VOLCANIC - Felsic
i1 INTRUSIVE - Psuedoleucite Porphyry
i2 INTRUSIVE - Psuedoleucite Megaporphyry
i3 INTRUSIVE - Grey Syenite Porphyry
i4 INTRUSIVE - Dark Orthoclase Syenite
i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
i6 INTRUSIVE - Fine-grained Syenite
i7 INTRUSIVE - Syenite Porphyry
i8 INTRUSIVE - Medium-grained Syenite
i9 INTRUSIVE - Syenite Megaporphyry
i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
i11 INTRUSIVE - Medium-grained Syenite Porphyry
i12 INTRUSIVE - Lavender Syenite Porphyry
CCP INTRUSIVE - Copper Canyon Porphyry
WFP INTRUSIVE - West Fork Porphyry
JP INTRUSIVE - Junction Porphyry
B1 BRECCIA - Diatreme
B2 BRECCIA - Hydrothermal
B3 BRECCIA - Orthomagmatic
D1 DIKES - Lamprophyre
D2 DIKES - Mafic
D3 DIKES - Intermediate
D4 DIKES - Felsic
OV B - Overburden

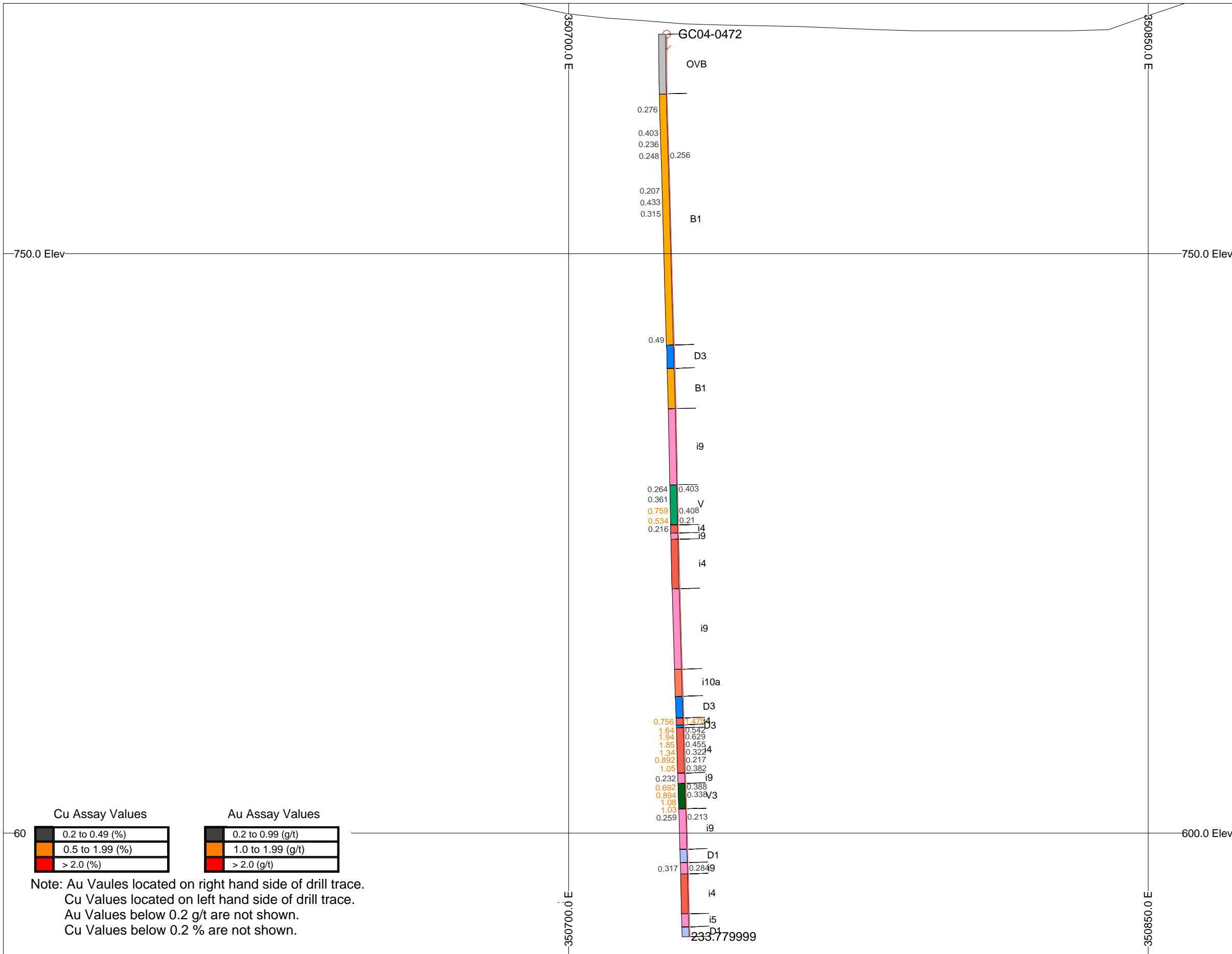


 **NovaGold Canada Inc.**

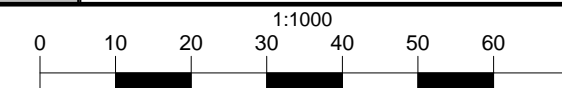
**Galore Creek Project**  
 British Columbia, Canada

Section 6336221.75 N East West View  
 Hole GC04-0471 Geology and Assay Results

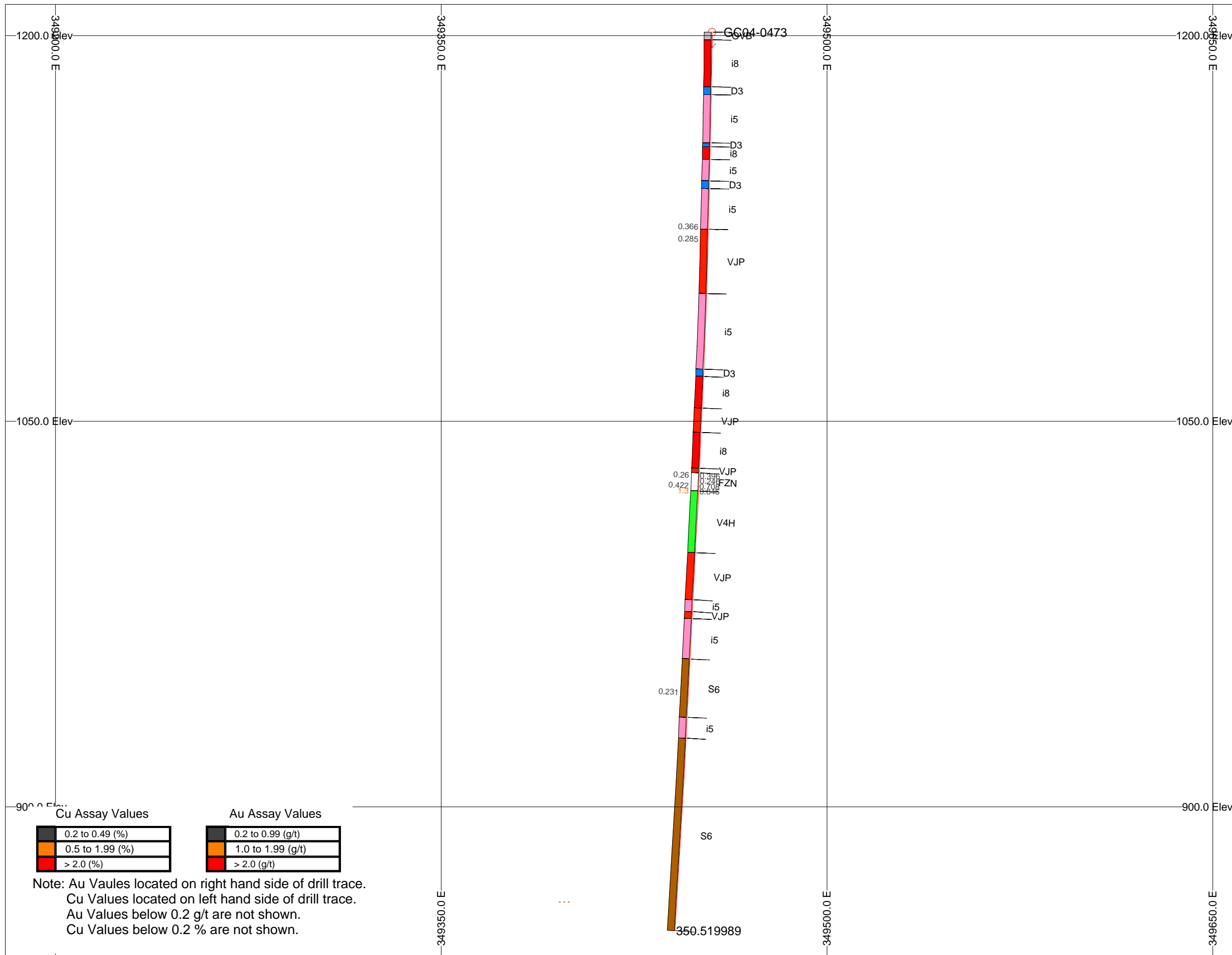
**Plate 34**



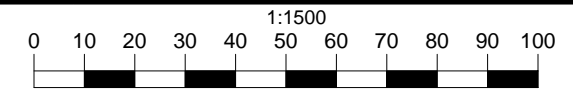
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332891.75 N East West View  
Hole GC04-0472 Geology and Assay Results  
**Plate 35**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

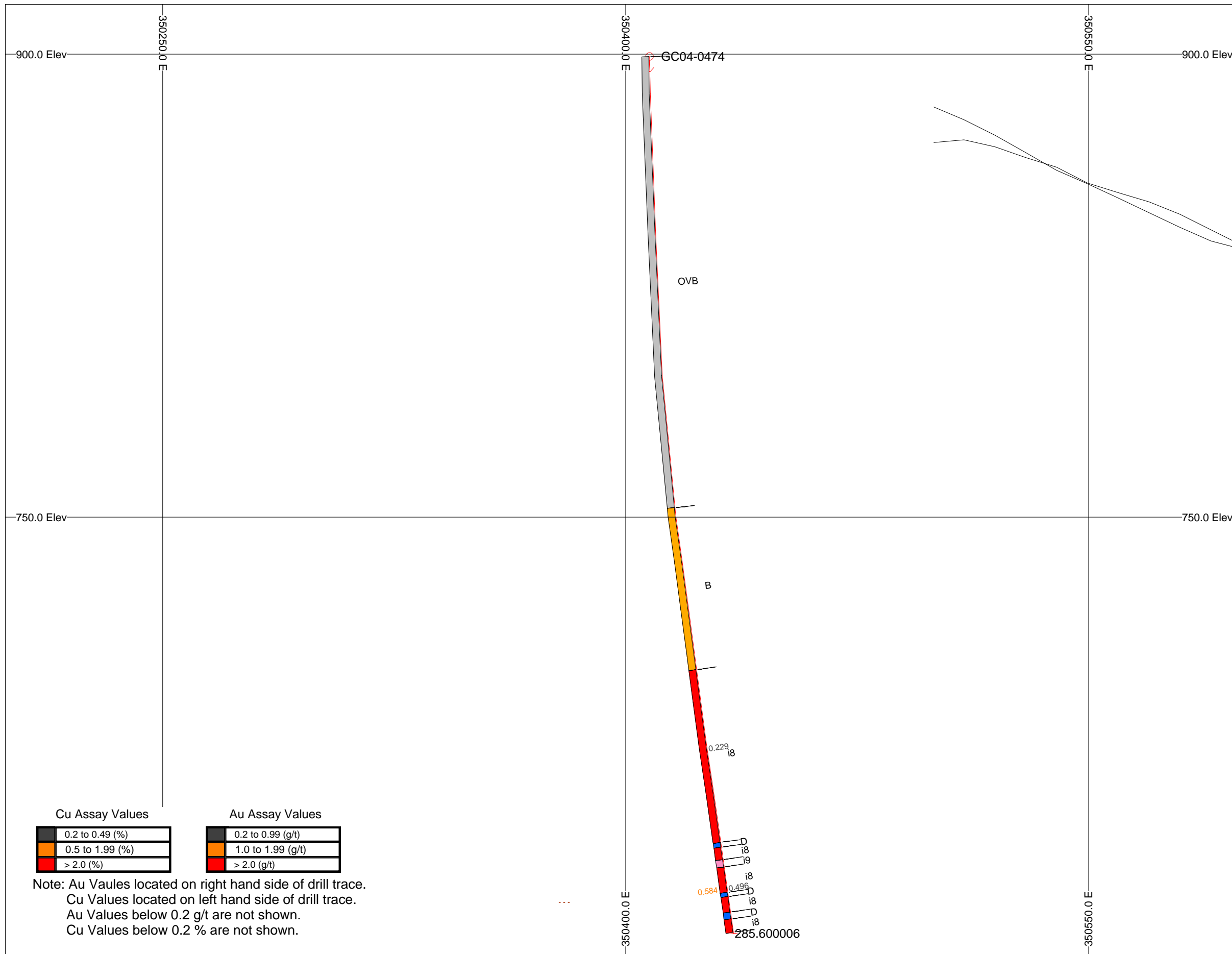
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

NovaGold Canada Inc.

Galore Creek Project  
 British Columbia, Canada

Section 6336089.75 N East West View  
 Hole GC04-0473 Geology and Assay Results

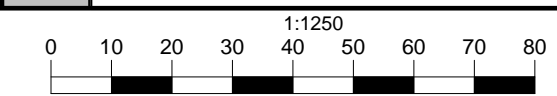
**Plate 36**




Cu Assay Values		Au Assay Values	
0.2 to 0.49 (%)	0.5 to 1.99 (%)	0.2 to 0.99 (g/t)	1.0 to 1.99 (g/t)
> 2.0 (%)		> 2.0 (g/t)	

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

S SEDIMENTARY - Undivided
V1 VOLCANIC - Augite Bearing
V2 VOLCANIC - Psuedoleucite Bearing
V3 VOLCANIC - Orthoclase Bearing
V4 VOLCANIC - Mafic
V5 VOLCANIC - Intermediate
V6 VOLCANIC - Felsic
i1 INTRUSIVE - Psuedoleucite Porphyry
i2 INTRUSIVE - Psuedoleucite Megaporphyry
i3 INTRUSIVE - Grey Syenite Porphyry
i4 INTRUSIVE - Dark Orthoclase Syenite
i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
i6 INTRUSIVE - Fine-grained Syenite
i7 INTRUSIVE - Syenite Porphyry
i8 INTRUSIVE - Medium-grained Syenite
i9 INTRUSIVE - Syenite Megaporphyry
i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
i11 INTRUSIVE - Medium-grained Syenite Porphyry
i12 INTRUSIVE - Lavender Syenite Porphyry
CCP INTRUSIVE - Copper Canyon Porphyry
WFP INTRUSIVE - West Fork Porphyry
JP INTRUSIVE - Junction Porphyry
B1 BRECCIA - Diatreme
B2 BRECCIA - Hydrothermal
B3 BRECCIA - Orthomagmatic
D1 DIKES - Lamprophyre
D2 DIKES - Mafic
D3 DIKES - Intermediate
D4 DIKES - Felsic
OVB - Overburden

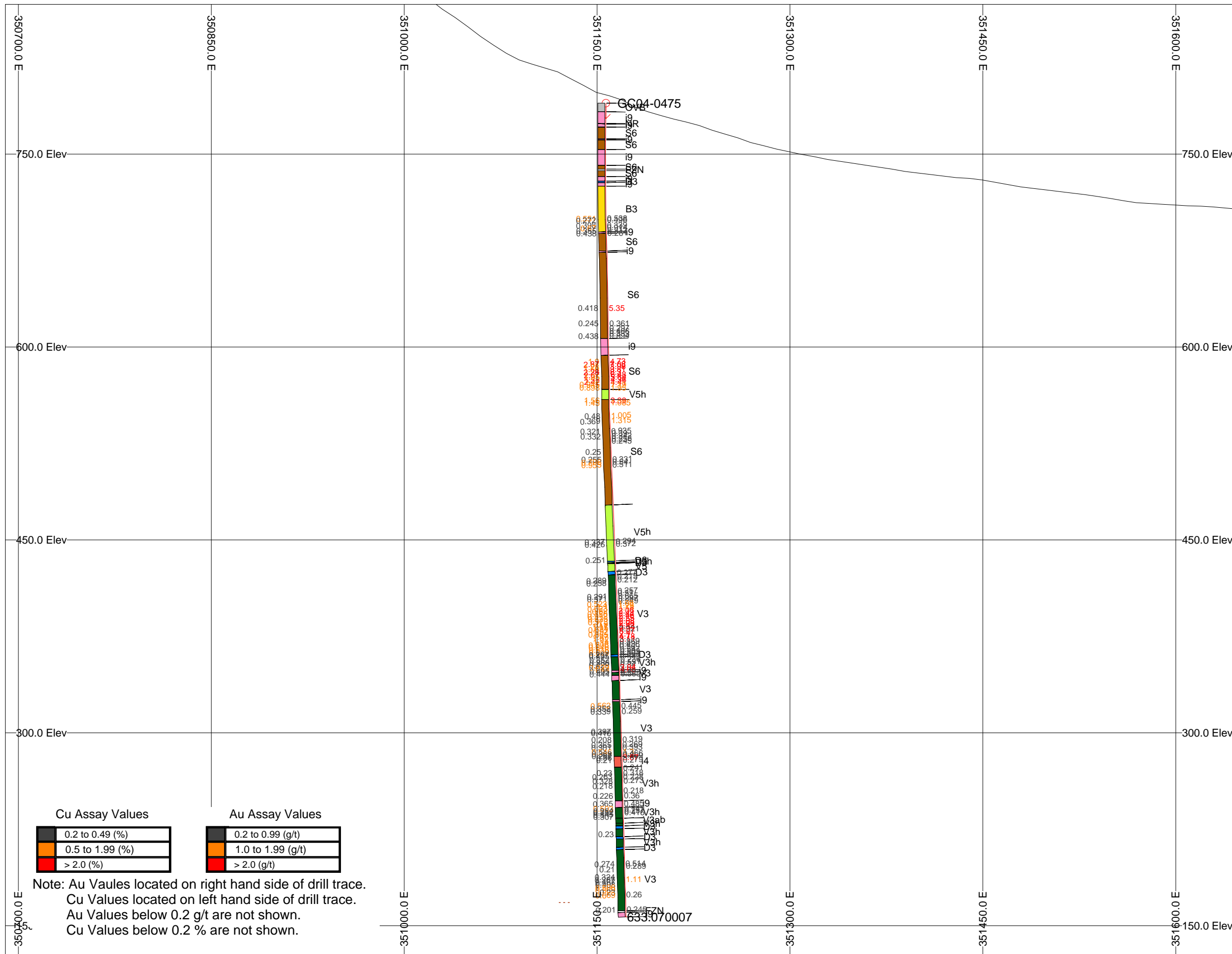


 **NovaGold Canada Inc.**

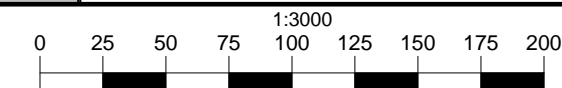
**Galore Creek Project**  
 British Columbia, Canada

Section 6333125.75 N East West View  
 Hole GC04-0474 Geology and Assay Results

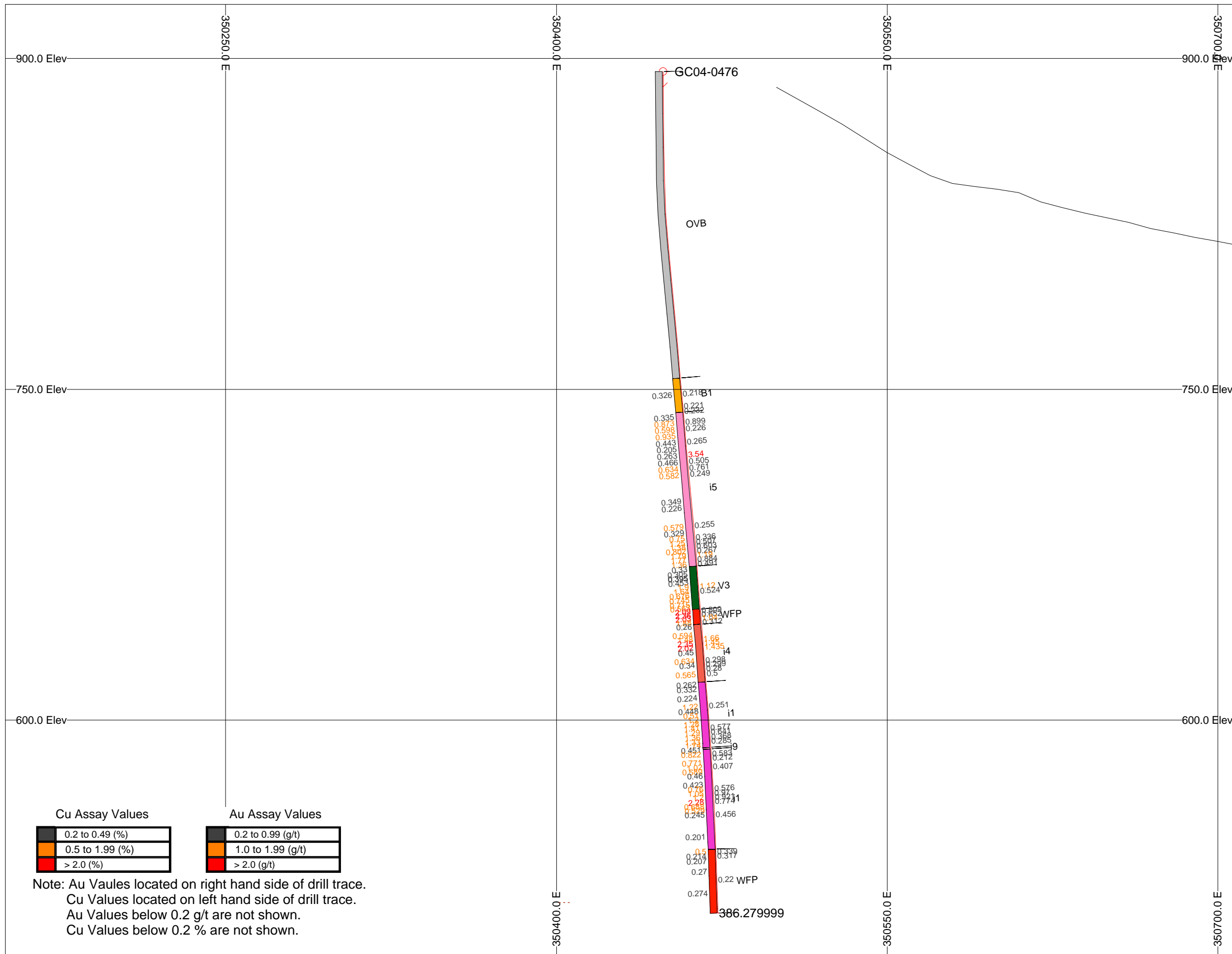
**Plate 37**



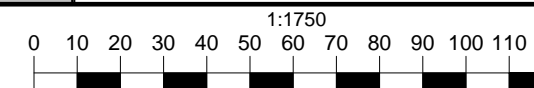
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



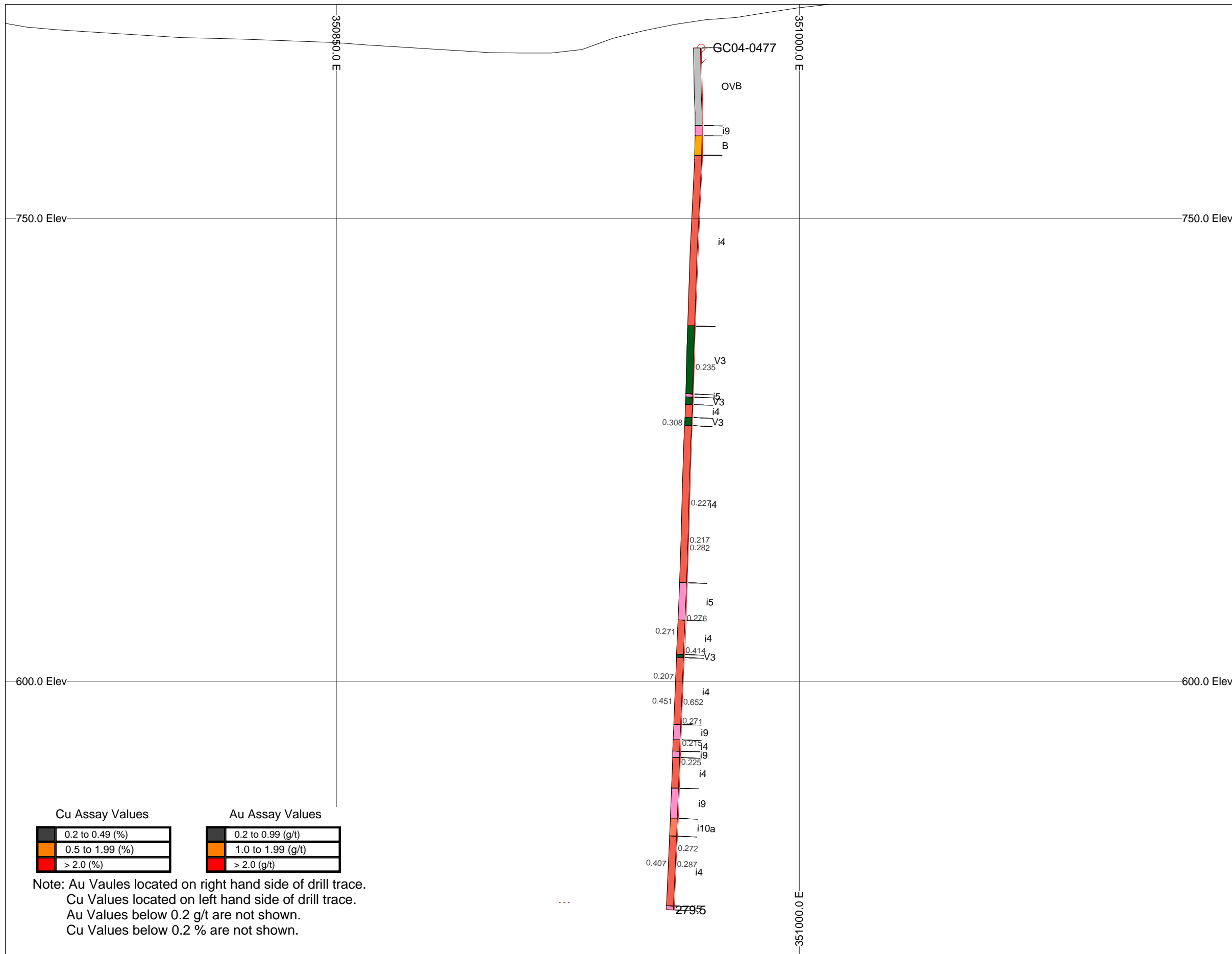
**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6335645.75 N East West View  
Hole GC04-0475 Geology and Assay Results  
**Plate 38**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332985.75 N East West View  
Hole GC04-0476 Geology and Assay Results  
**Plate 39**



**Cu Assay Values**

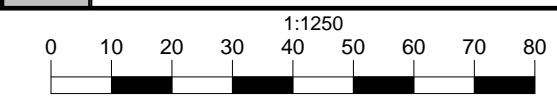
0.2 to 0.49 (%)
0.5 to 1.99 (%)
> 2.0 (%)

**Au Assay Values**

0.2 to 0.99 (g/t)
1.0 to 1.99 (g/t)
> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

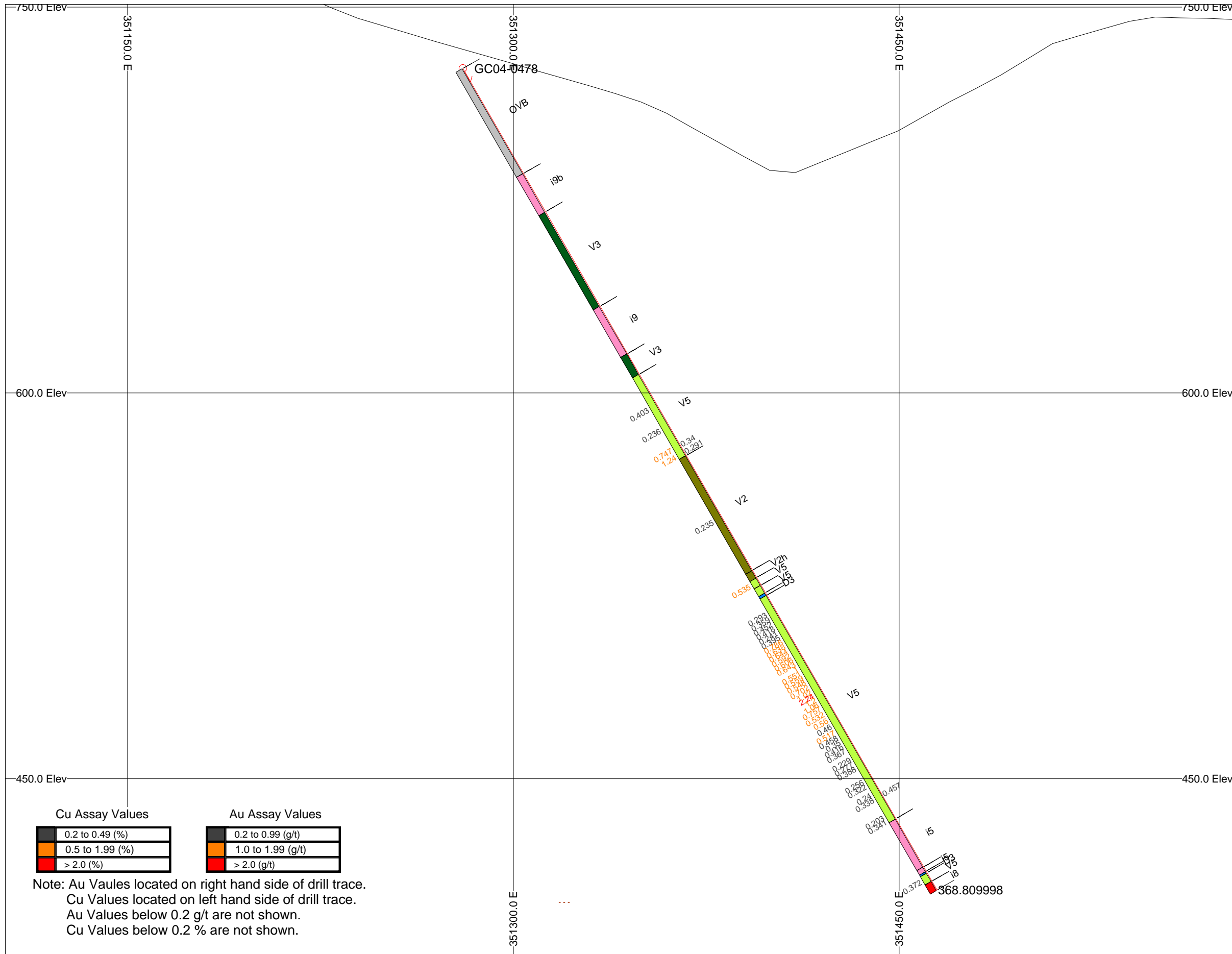


**NovaGold Canada Inc.**

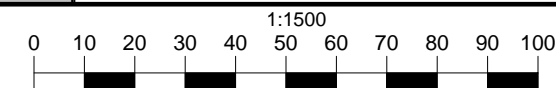
**Galore Creek Project**  
 British Columbia, Canada

Section 6333055.75 N East West View  
 Hole GC04-0477 Geology and Assay Results

**Plate 40**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

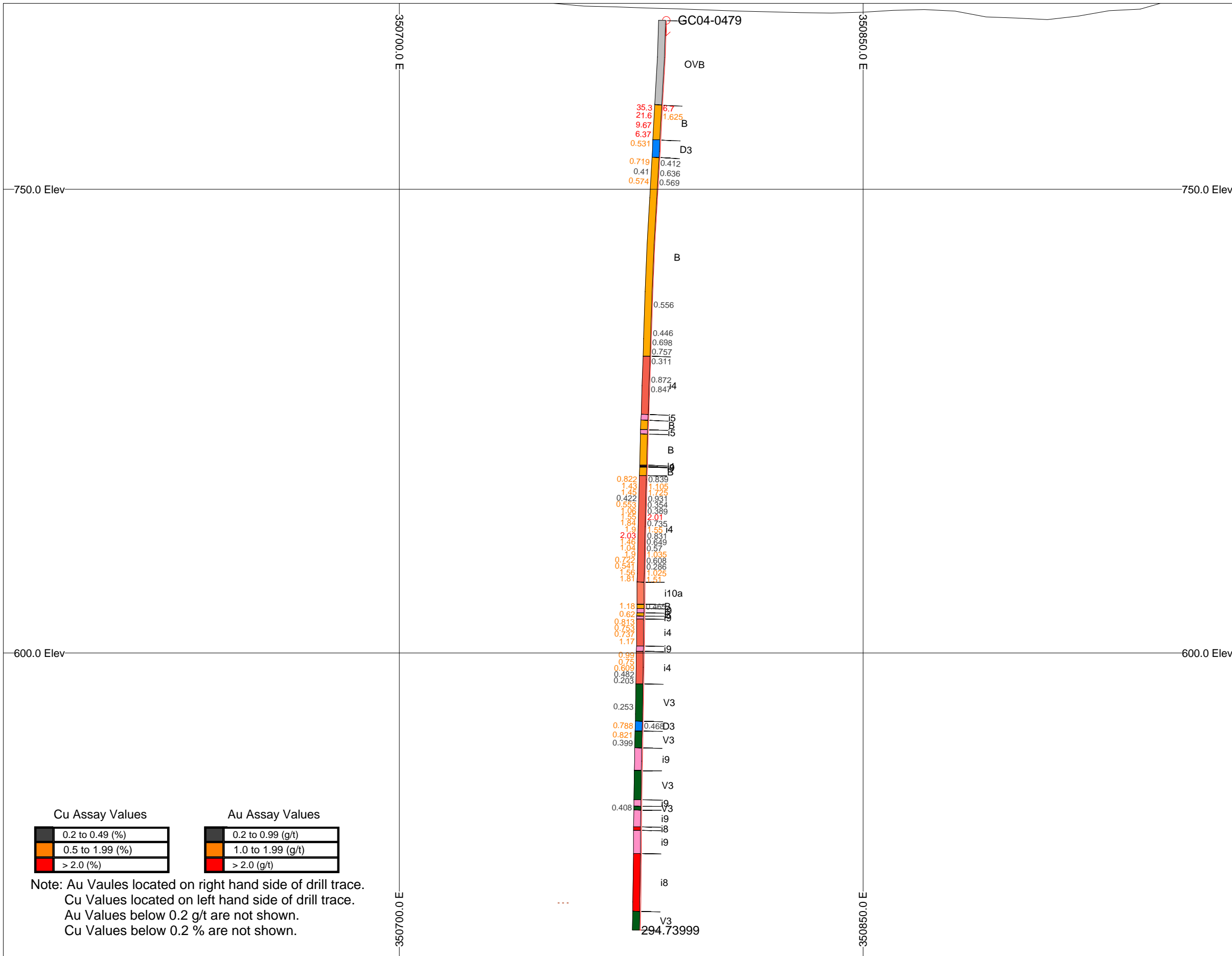


Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

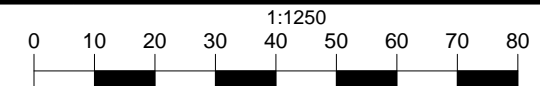
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6334665.75 N East West View  
 Hole GC04-0478 Geology and Assay Results  
**Plate 41**





	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

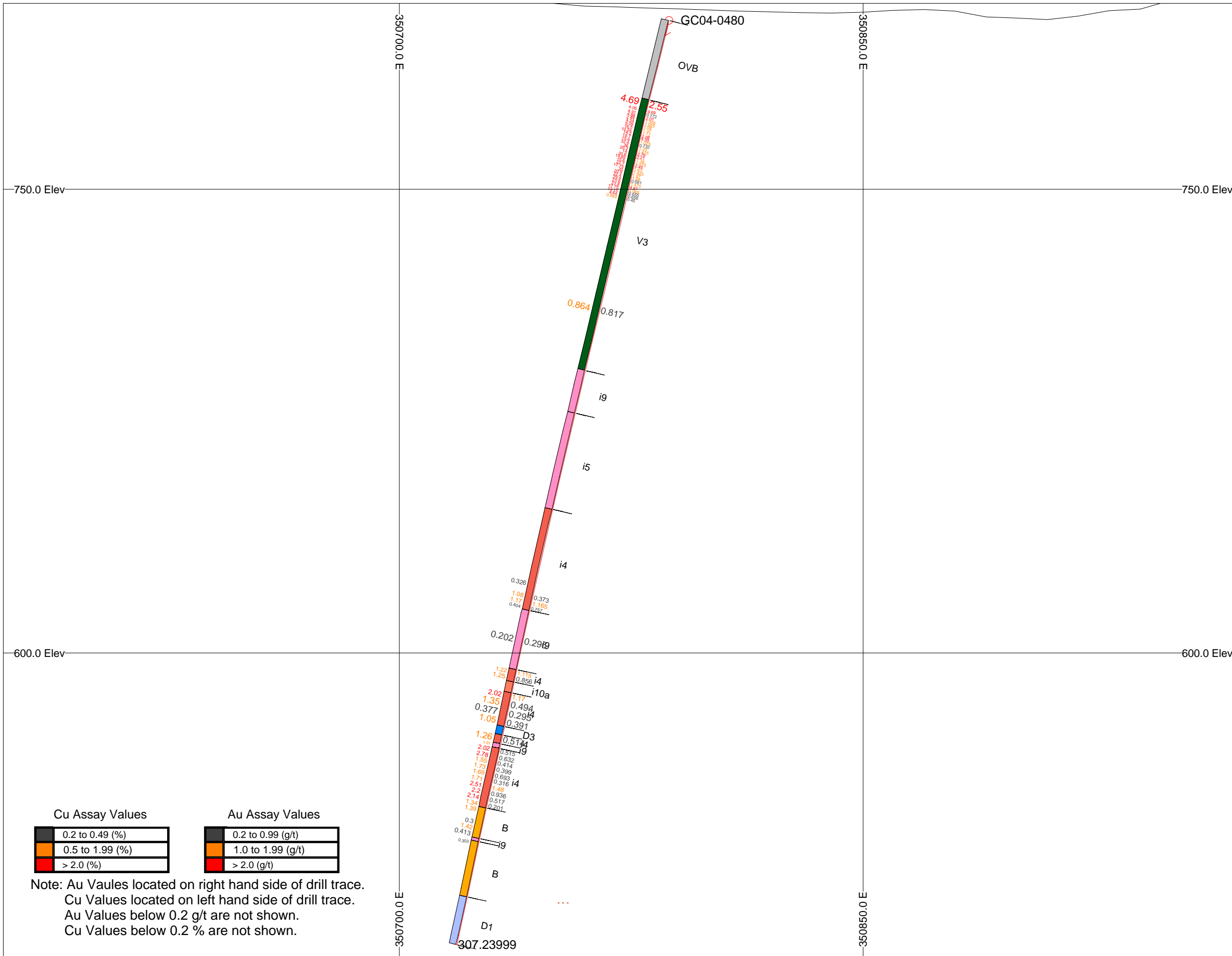
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

NovaGold Canada Inc.

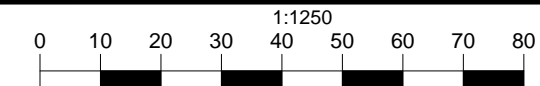
Galore Creek Project  
 British Columbia, Canada

Section 6332985.75 N East West View  
 Hole GC04-0479 Geology and Assay Results

Plate 42

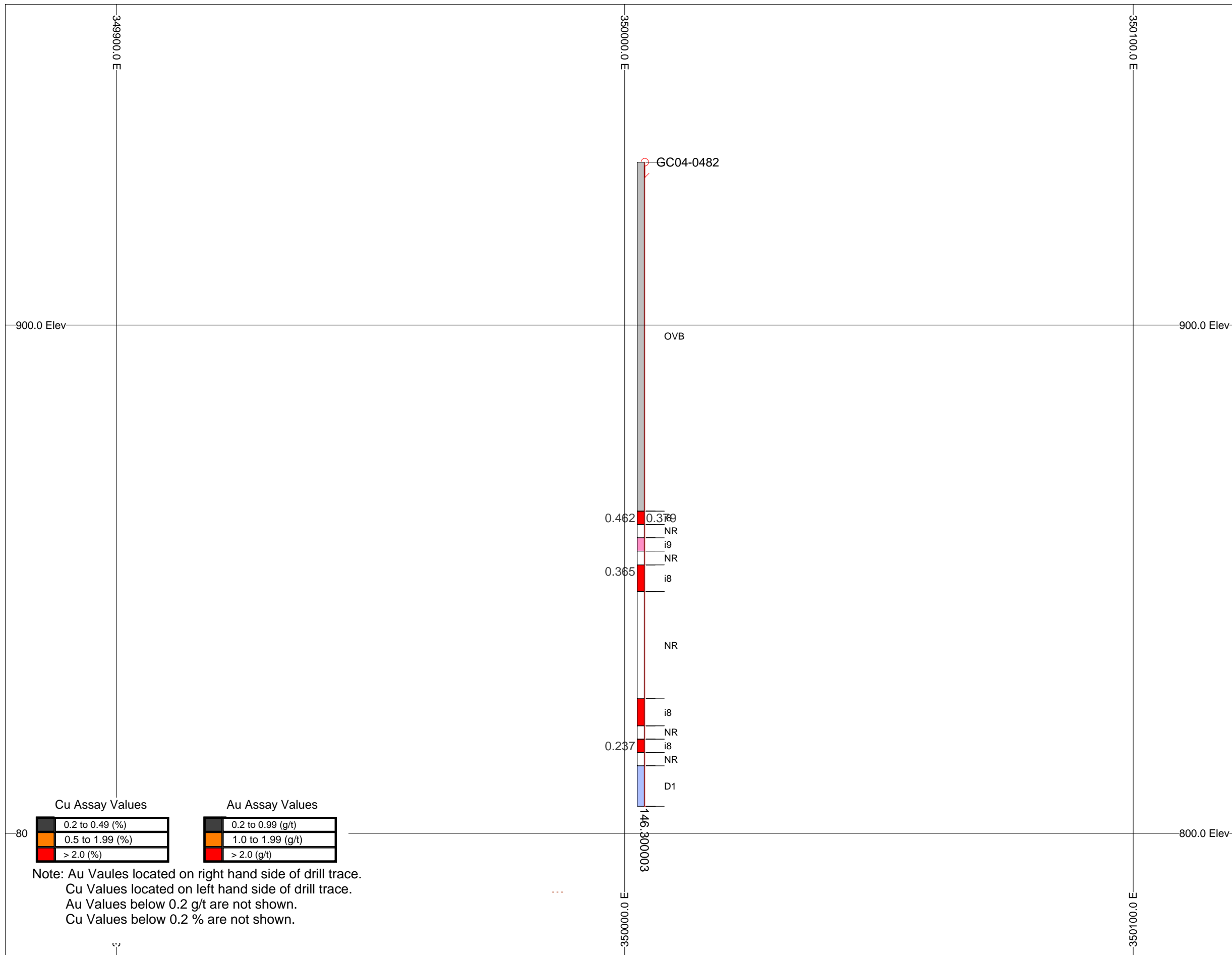


	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

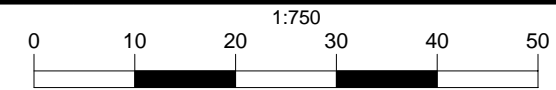


**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332985.75 N East West View  
Hole GC04-0480 Geology and Assay Results  
**Plate 43**





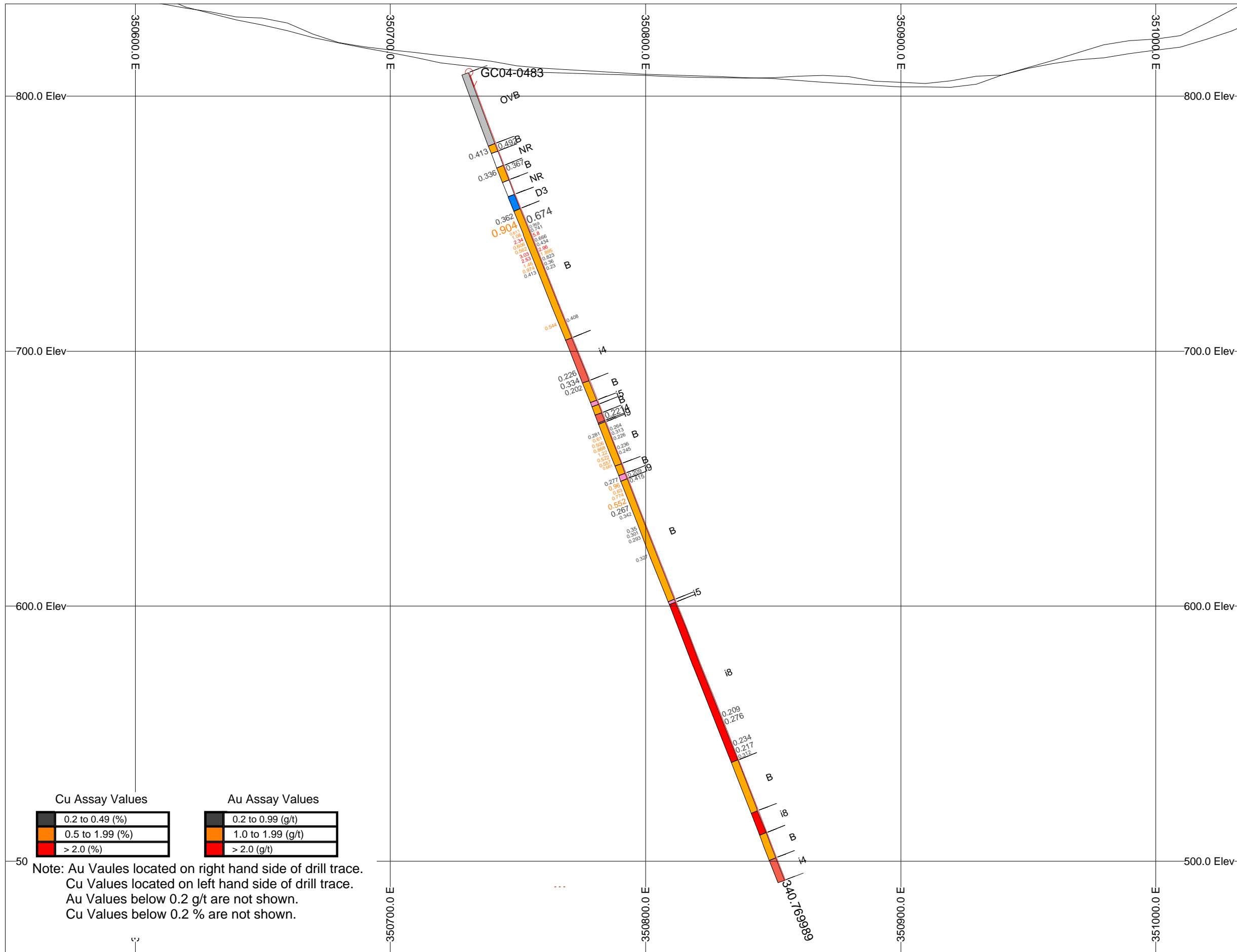
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



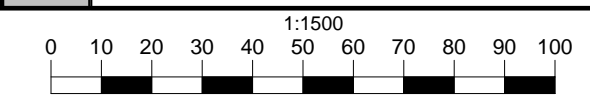
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333475.75 N East West View  
 Hole GC04-0482 Geology and Assay Results  
**Plate 45**



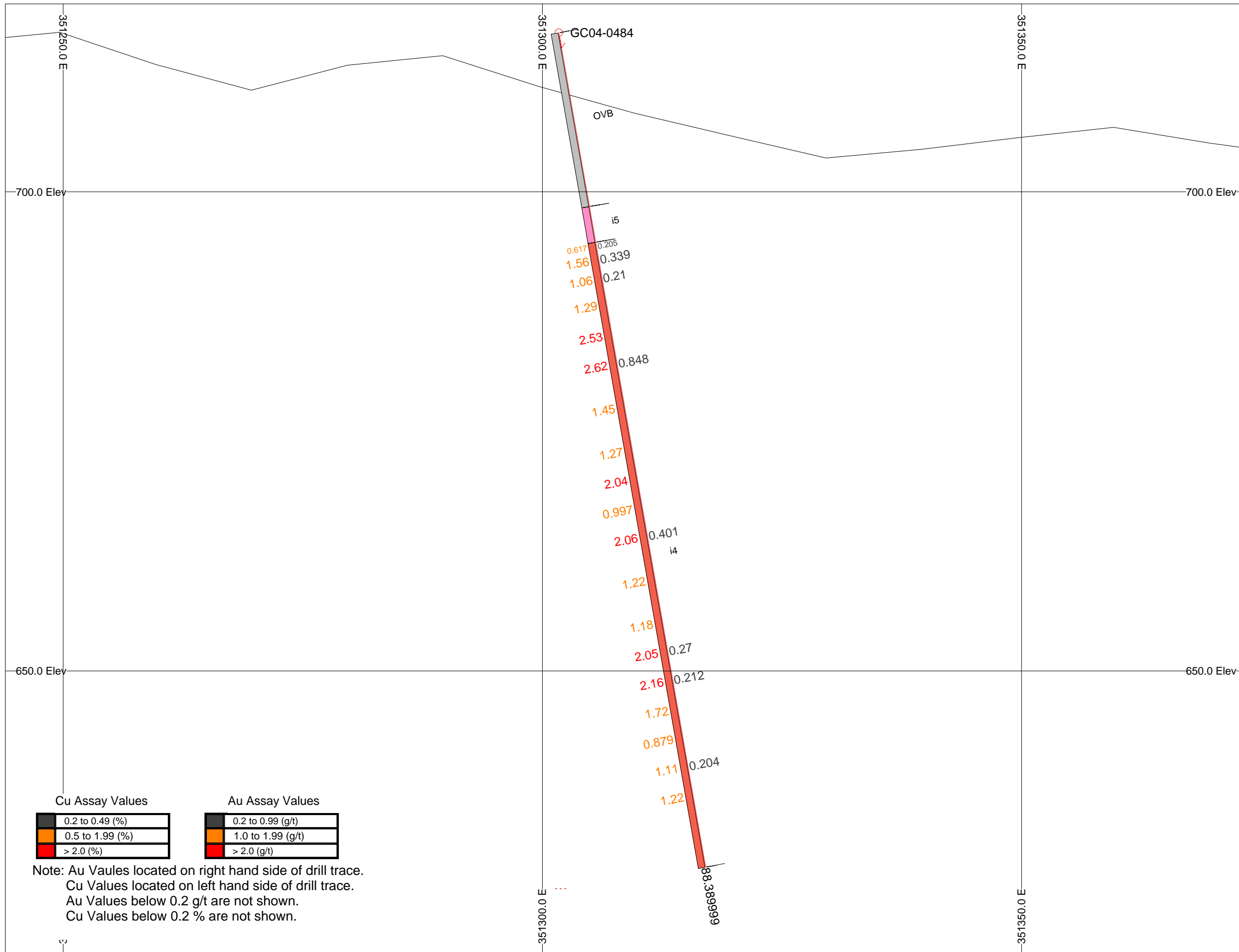
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



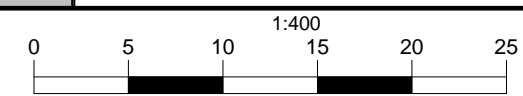
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333025.75 N East West View  
 Hole GC04-0483 Geology and Assay Results  
**Plate 46**



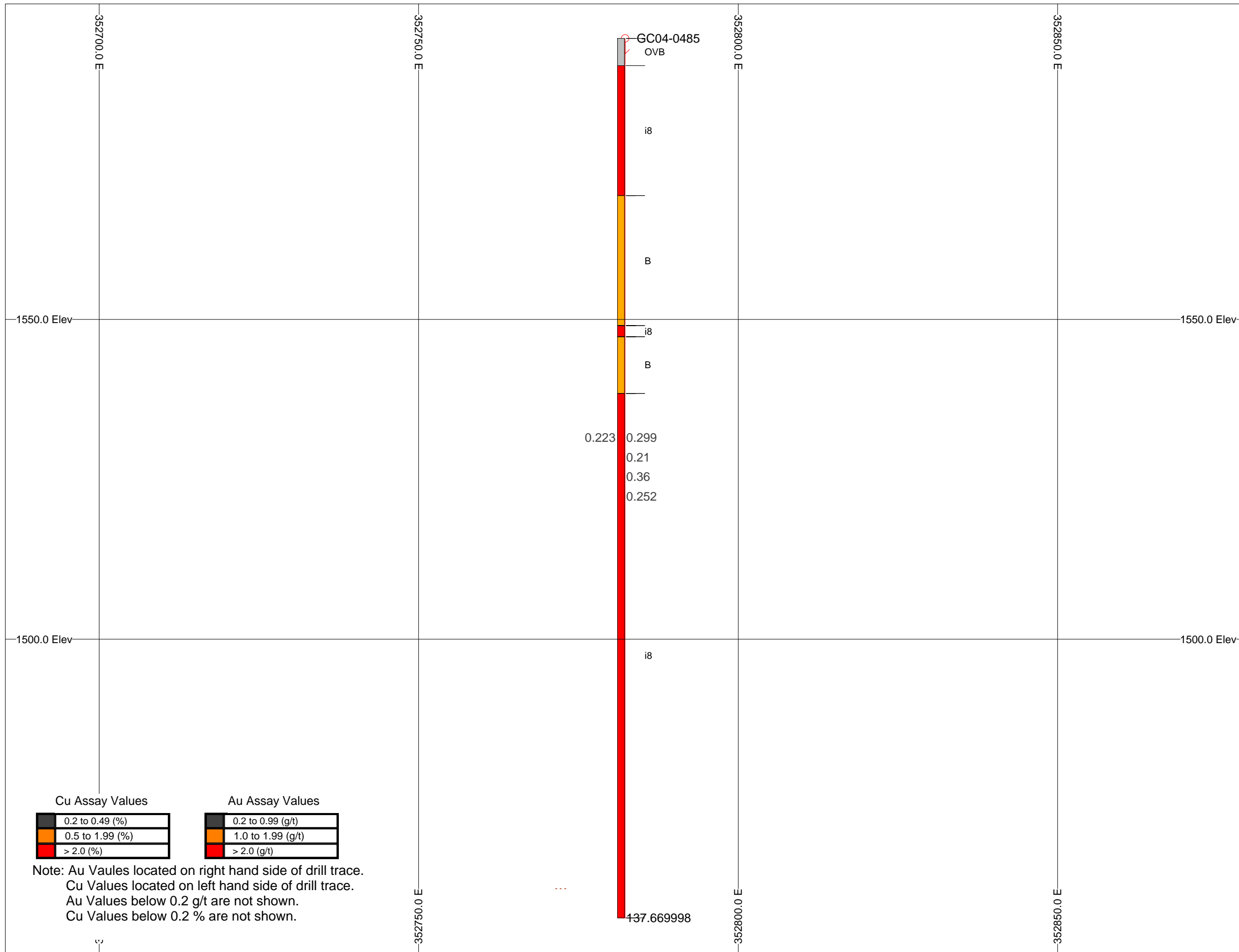
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334908.00 N East West View  
 Hole GC04-0484 Geology and Assay Results  
**Plate 47**



**Cu Assay Values**

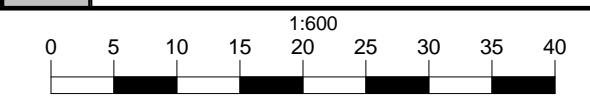
0.2 to 0.49 (%)
0.5 to 1.99 (%)
> 2.0 (%)

**Au Assay Values**

0.2 to 0.99 (g/t)
1.0 to 1.99 (g/t)
> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
Cu Values located on left hand side of drill trace.  
Au Values below 0.2 g/t are not shown.  
Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



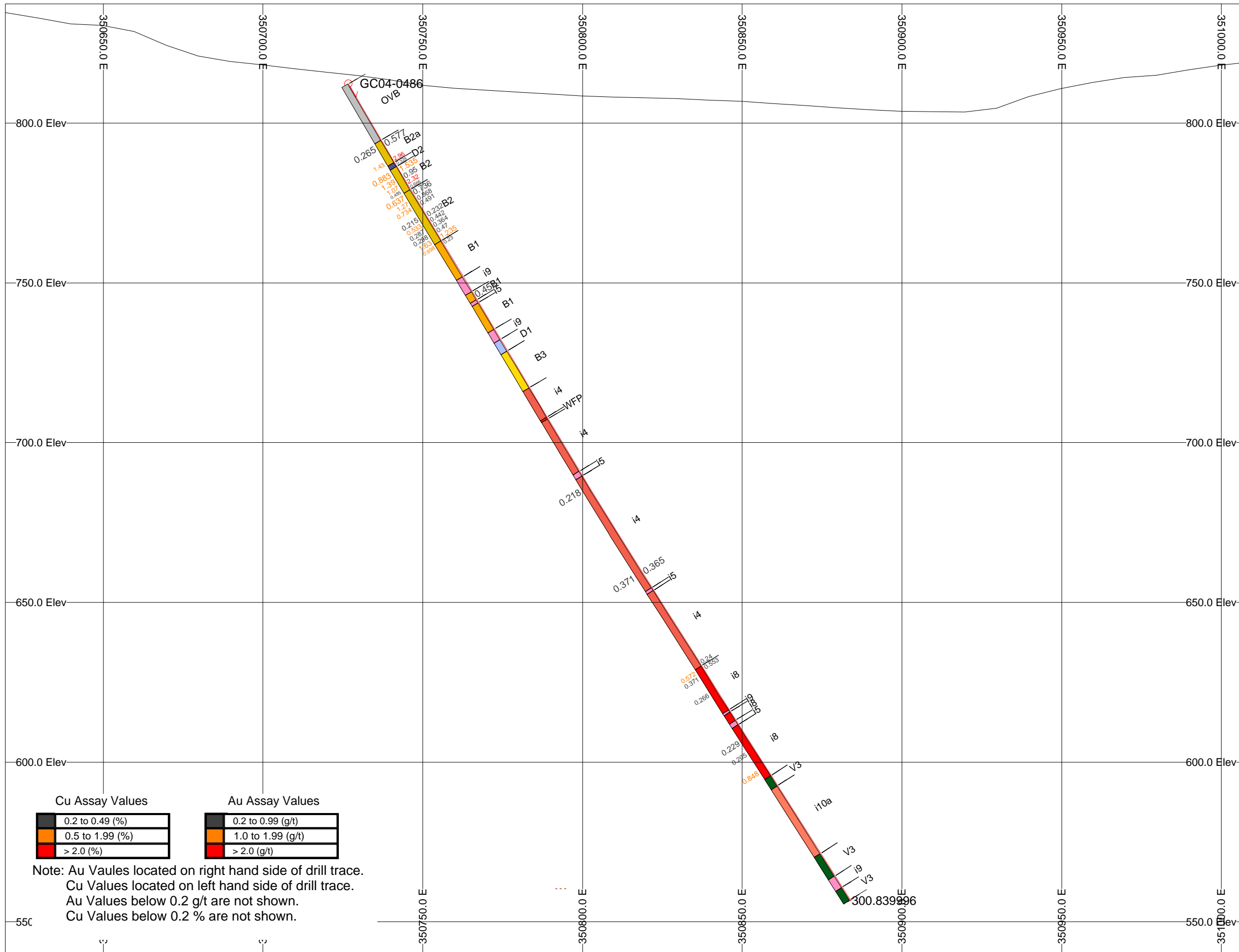
**NovaGold Canada Inc.**

**Galore Creek Project**  
British Columbia, Canada

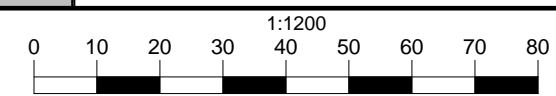
Section 6332481.00 N East West View

Hole GC04-0485 Geology and Assay Results

**Plate 48**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

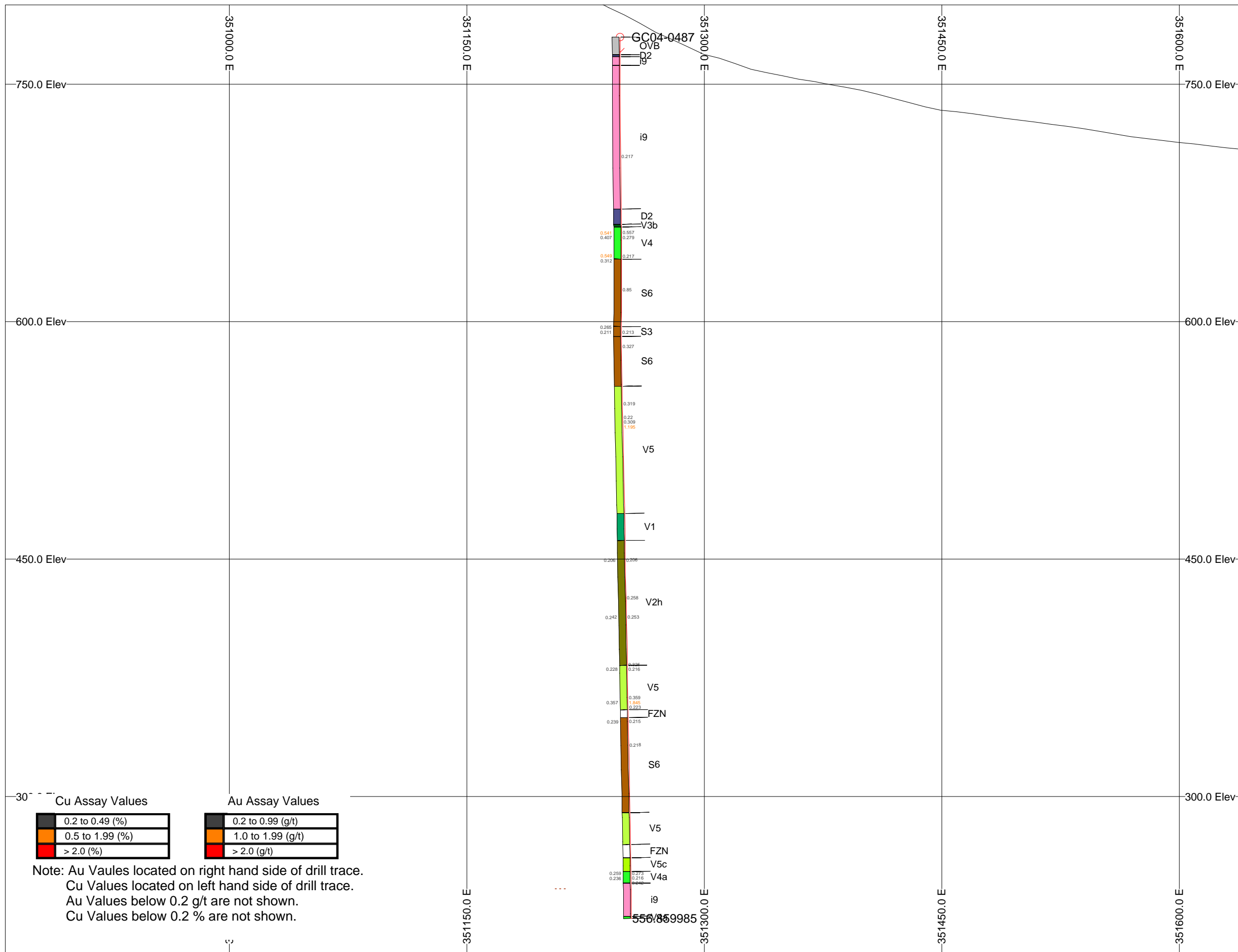


Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

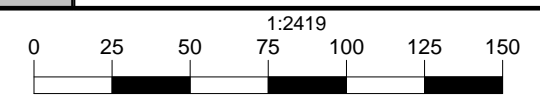
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333030.00 N East West View  
 Hole GC04-0486 Geology and Assay Results  
**Plate 49**





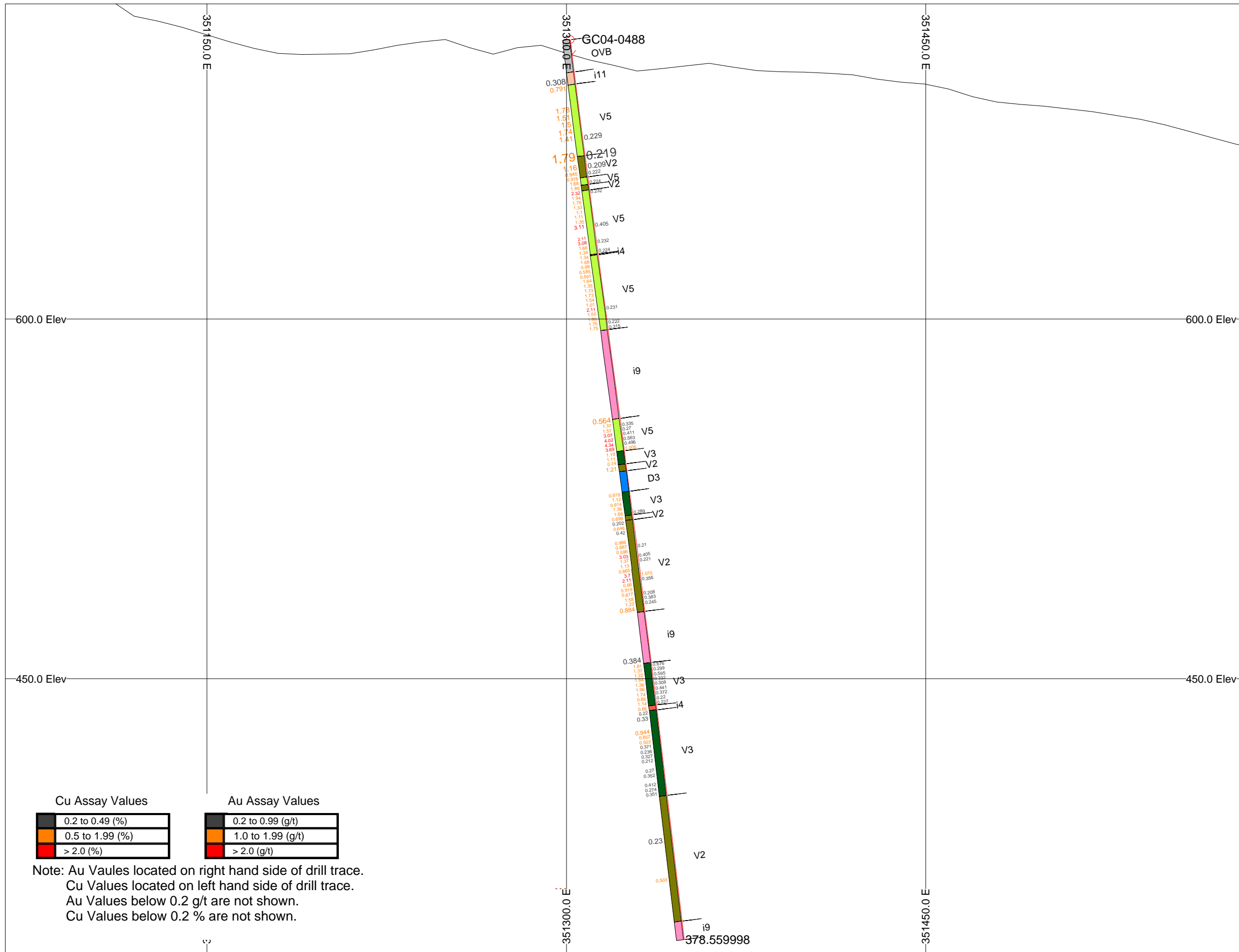
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



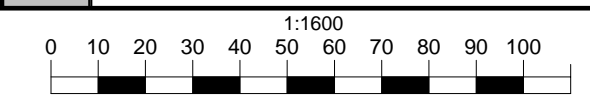
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6335745.50 N East West View  
 Hole GC04-0487 Geology and Assay Results  
**Plate 50**



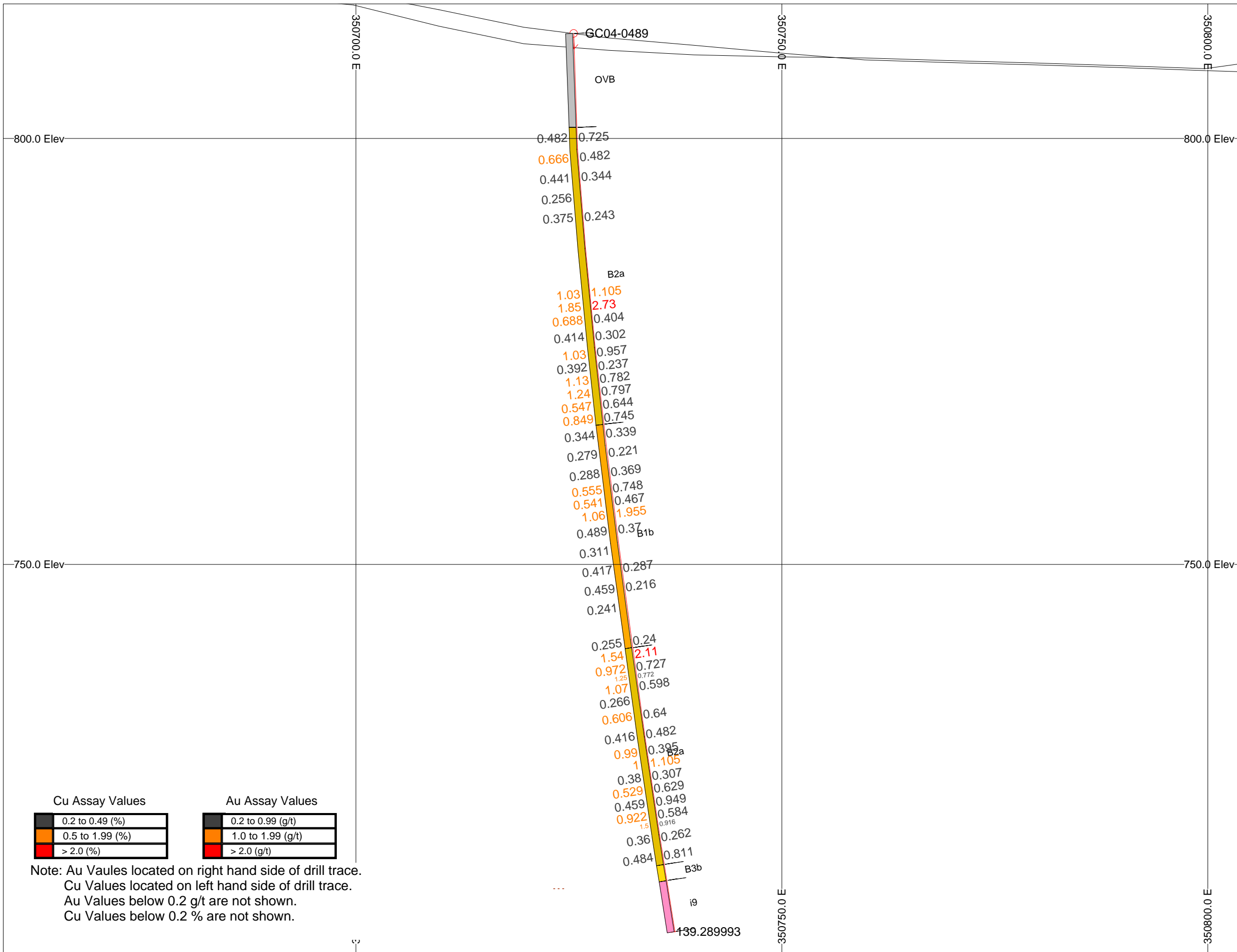
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



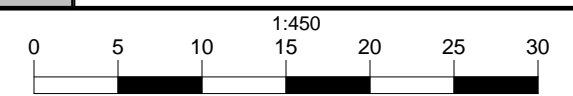
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334908.00 N East West View  
 Hole GC04-0488 Geology and Assay Results  
**Plate 51**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



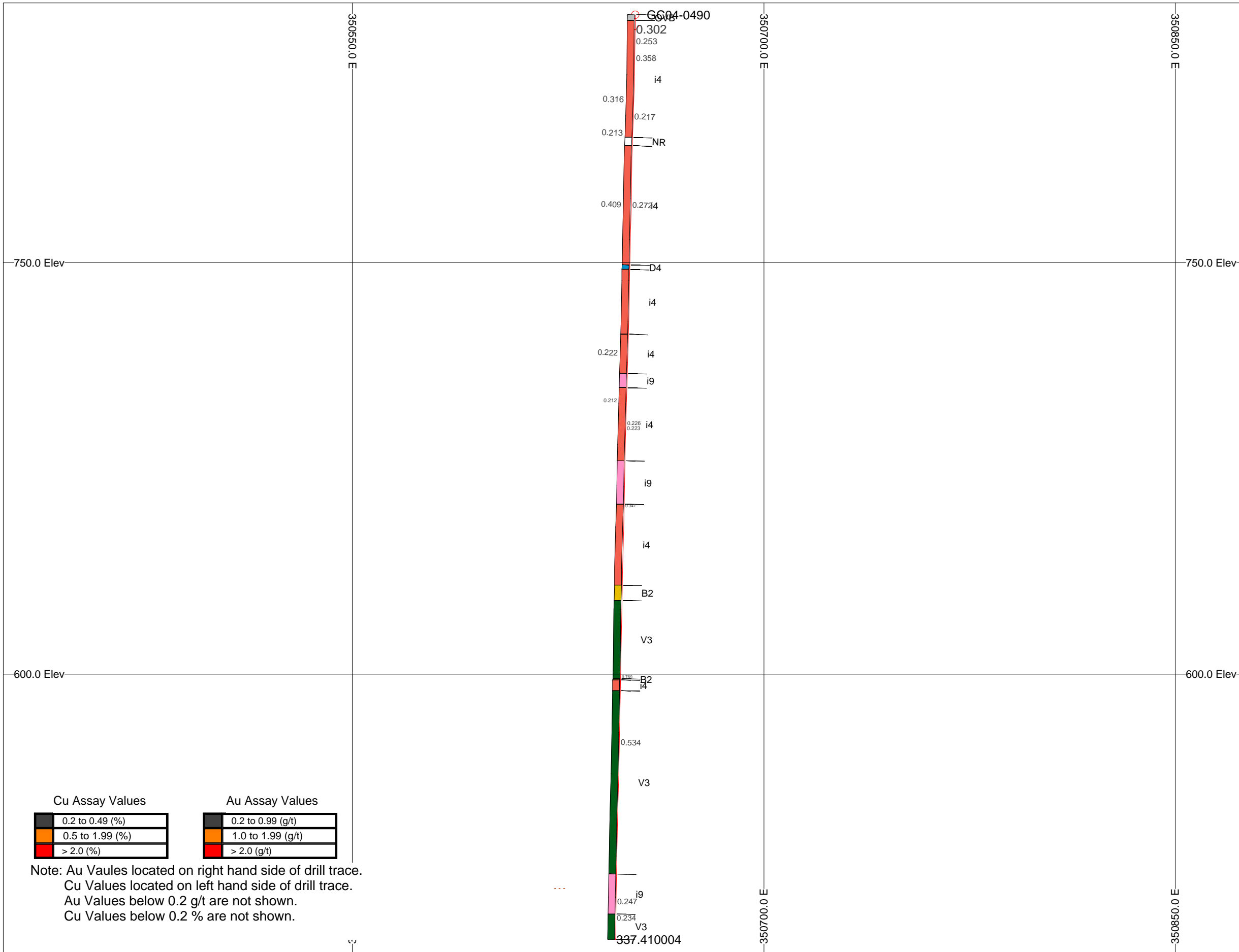
Cu Assay Values	Au Assay Values
0.2 to 0.49 (%)	0.2 to 0.99 (g/t)
0.5 to 1.99 (%)	1.0 to 1.99 (g/t)
> 2.0 (%)	> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

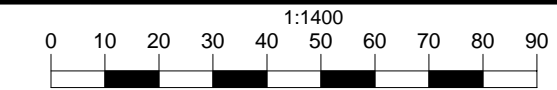
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6332970.00 N East West View  
 Hole GC04-0489 Geology and Assay Results

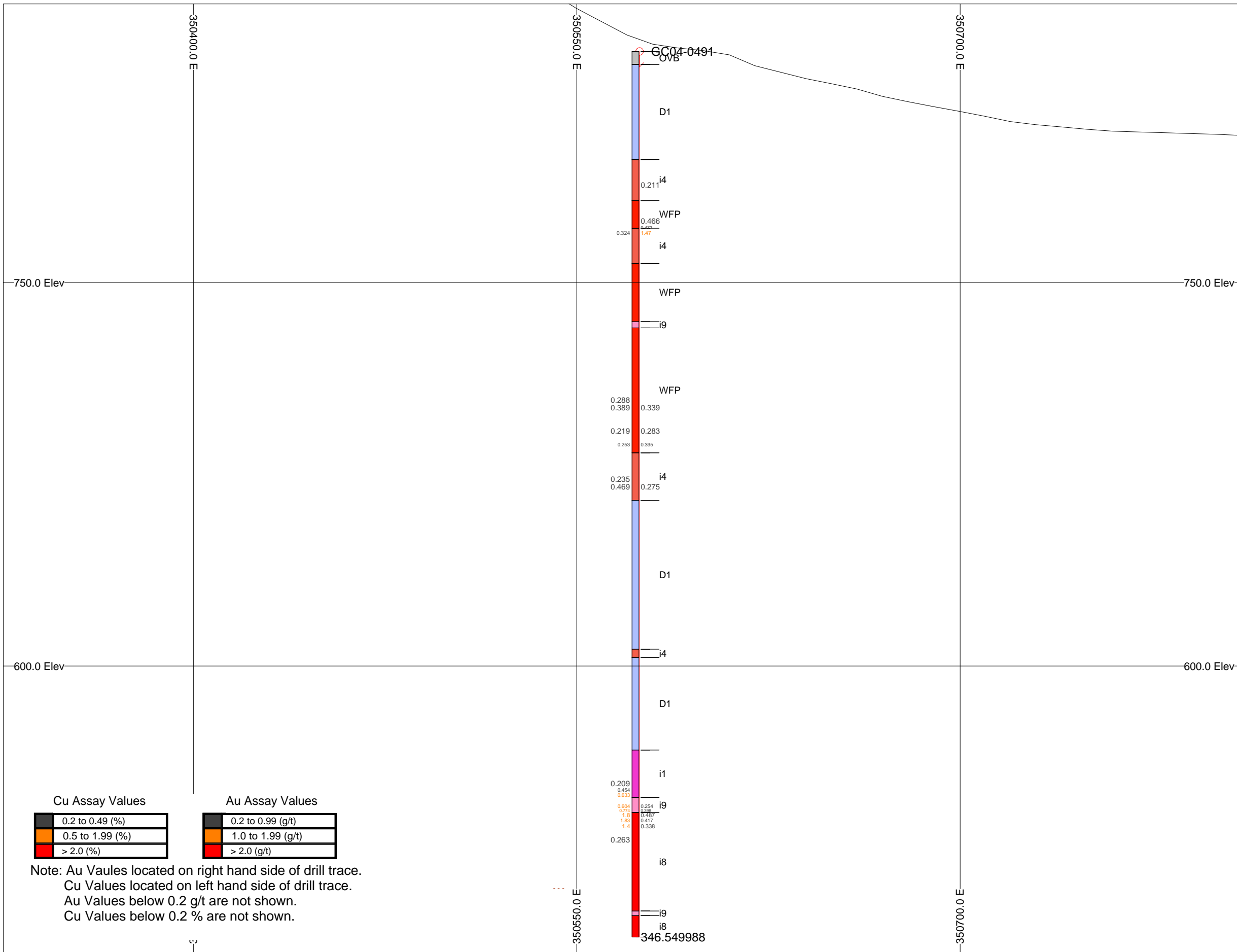
Plate 52



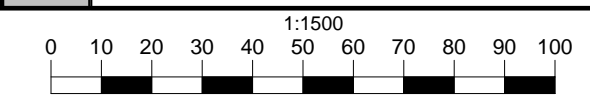
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332811.25 N East West View  
Hole GC04-0490 Geology and Assay Results  
**Plate 53**

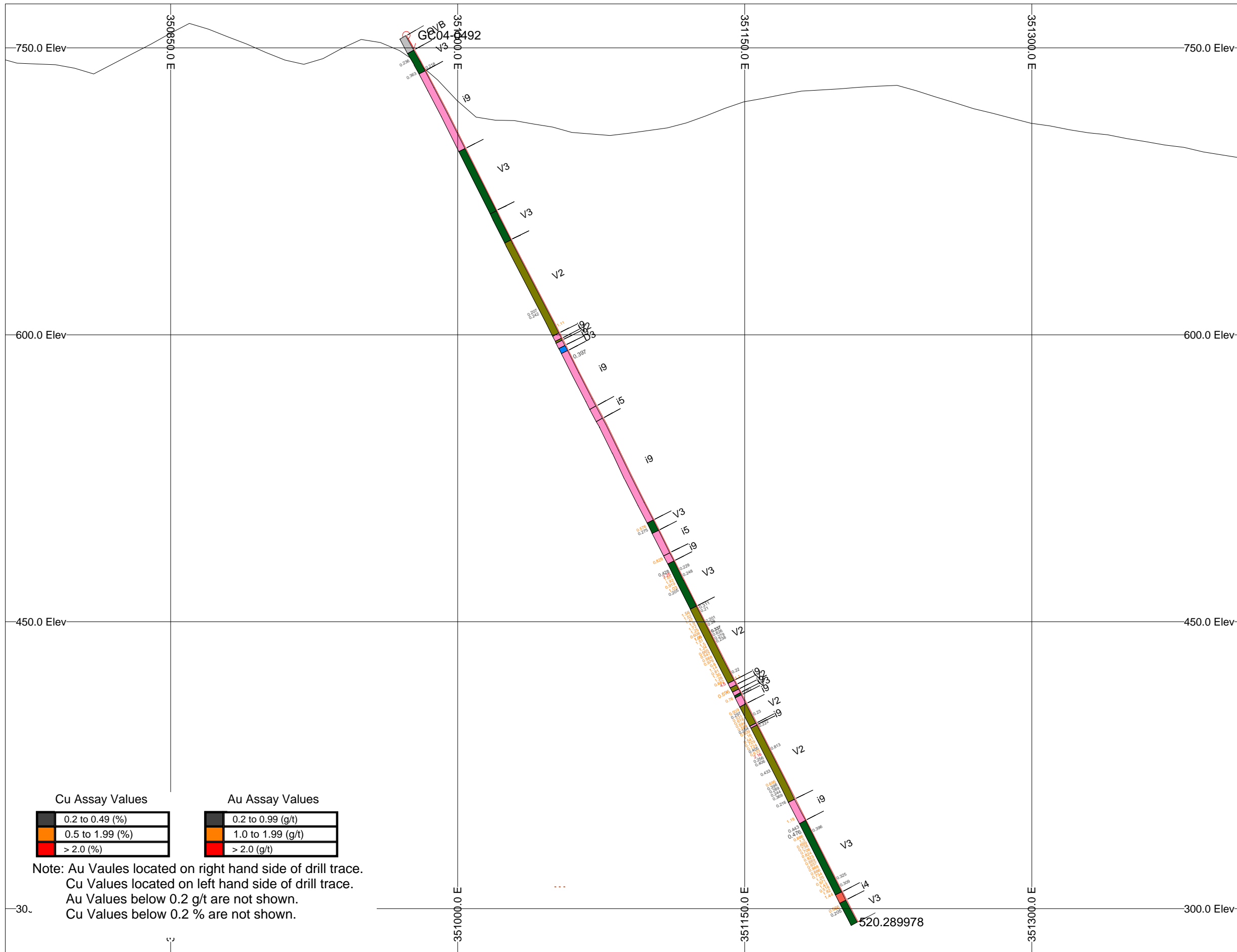


	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

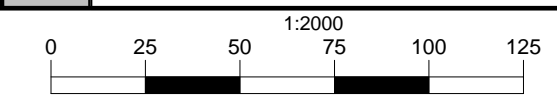


**Note:** Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6332995.00 N East West View  
 Hole GC04-0491 Geology and Assay Results  
**Plate 54**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



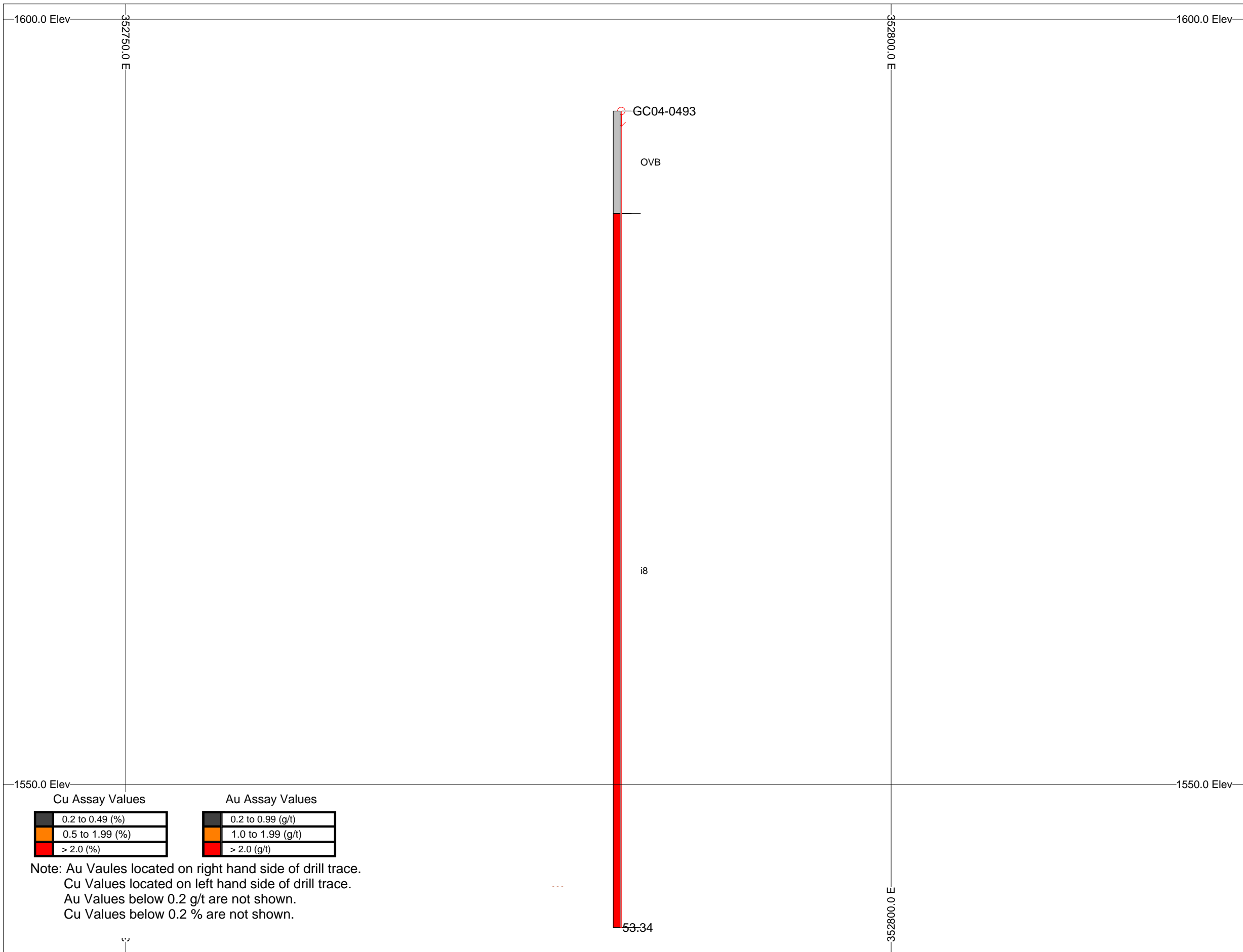
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

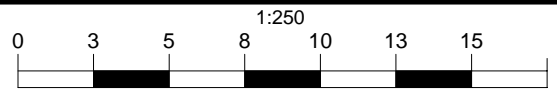
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6334780.00 N East West View  
 Hole GC04-0492 Geology and Assay Results

Plate 55



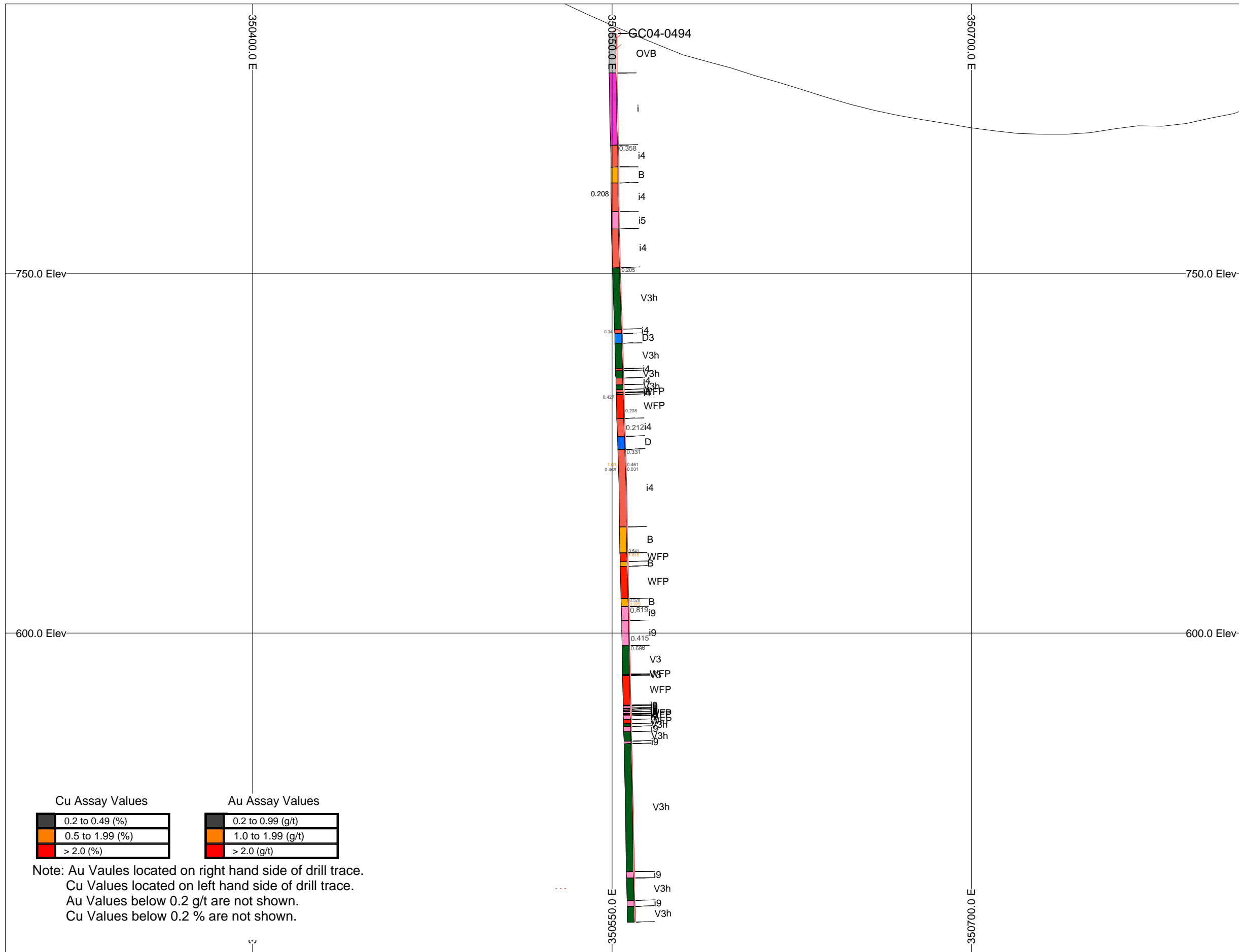
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



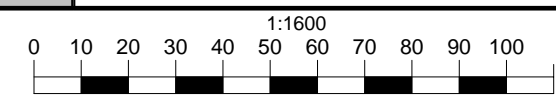
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6332481.00 N East West View  
 Hole GC04-0493 Geology and Assay Results  
**Plate 56**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

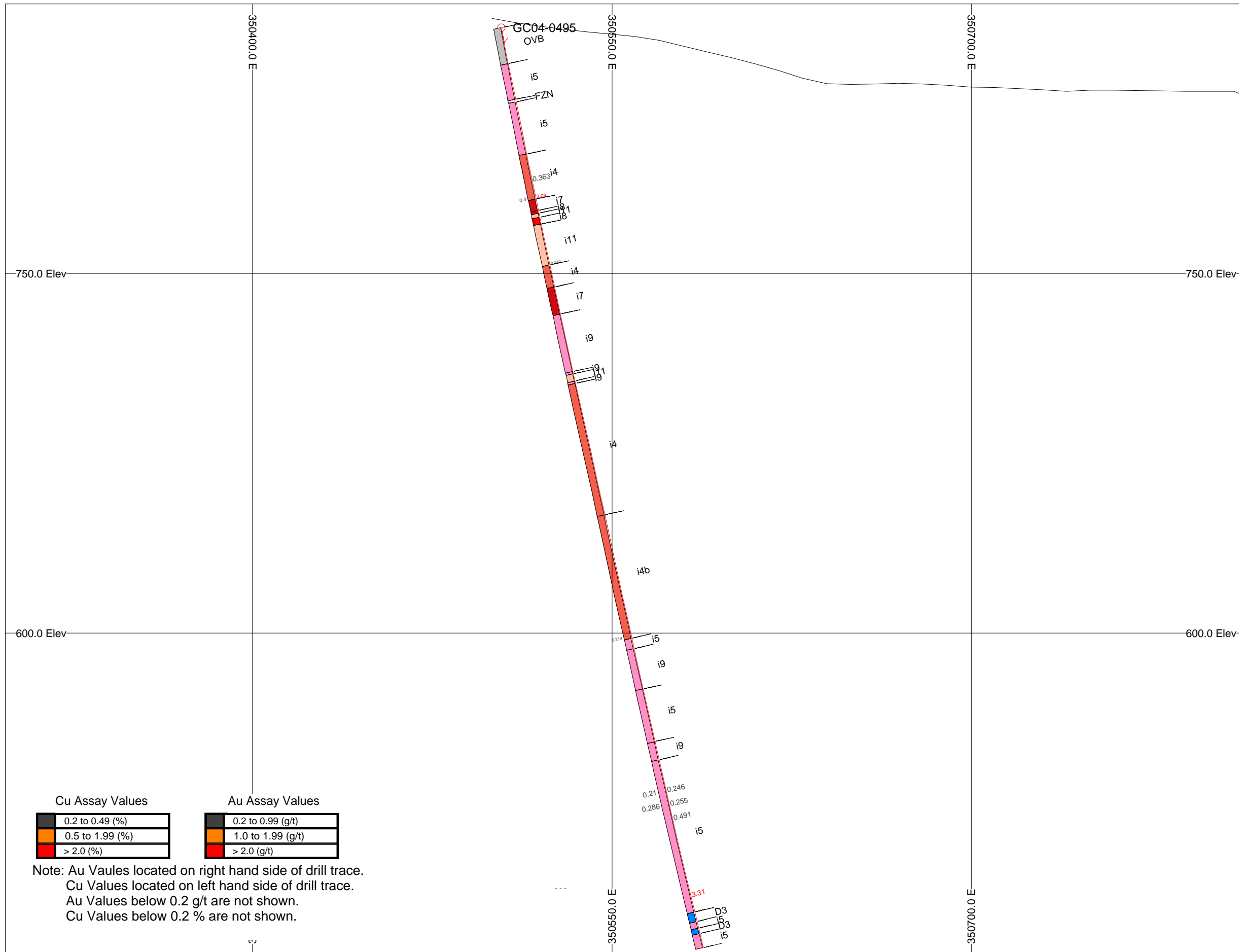
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6332805.00 N East West View  
 Hole GC04-0494 Geology and Assay Results

Plate 57

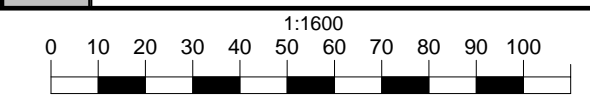




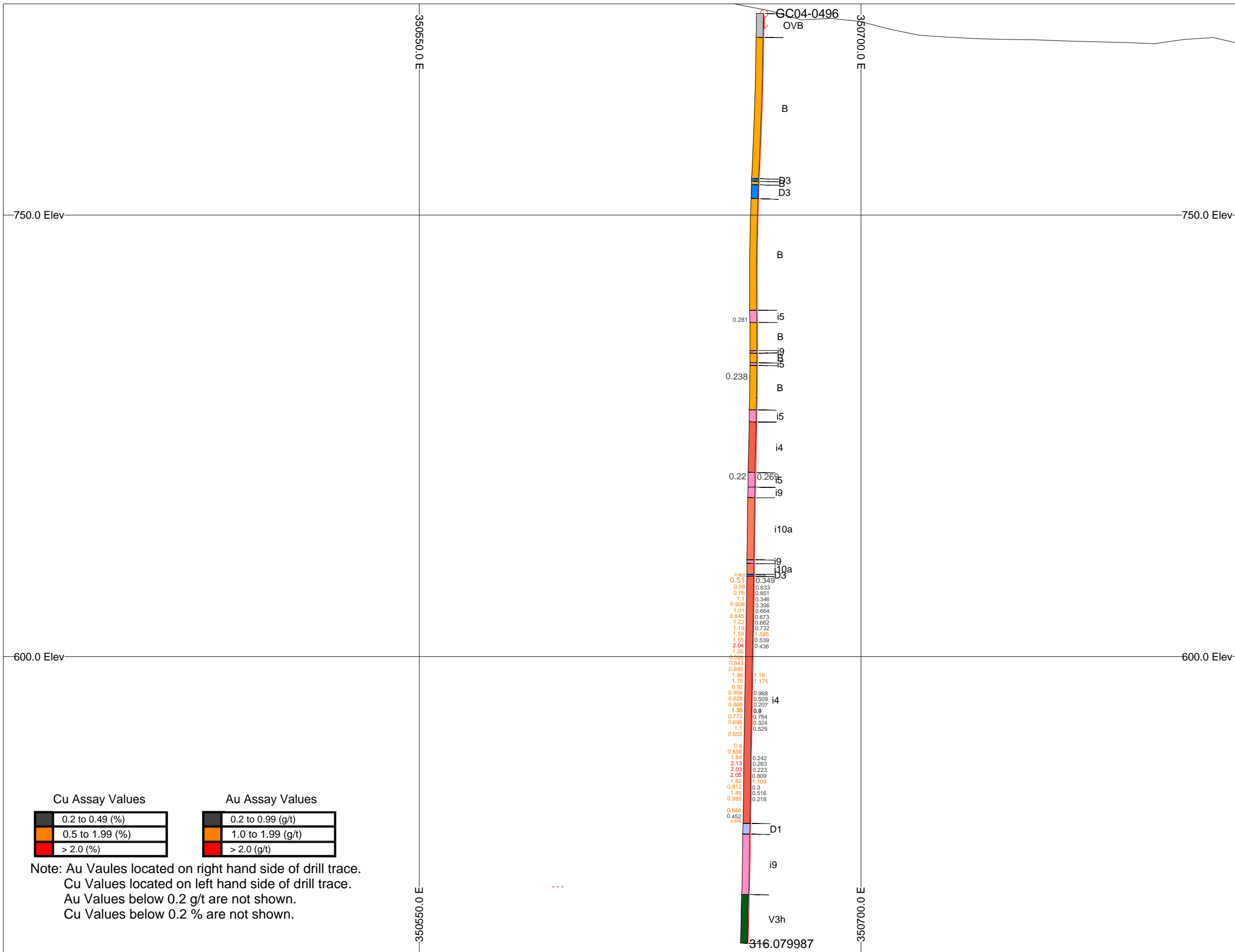
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

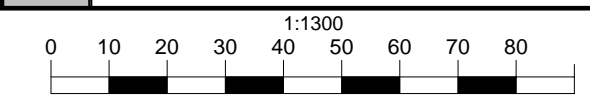
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.



**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334005.00 N East West View  
 Hole GC04-0495 Geology and Assay Results  
**Plate 58**



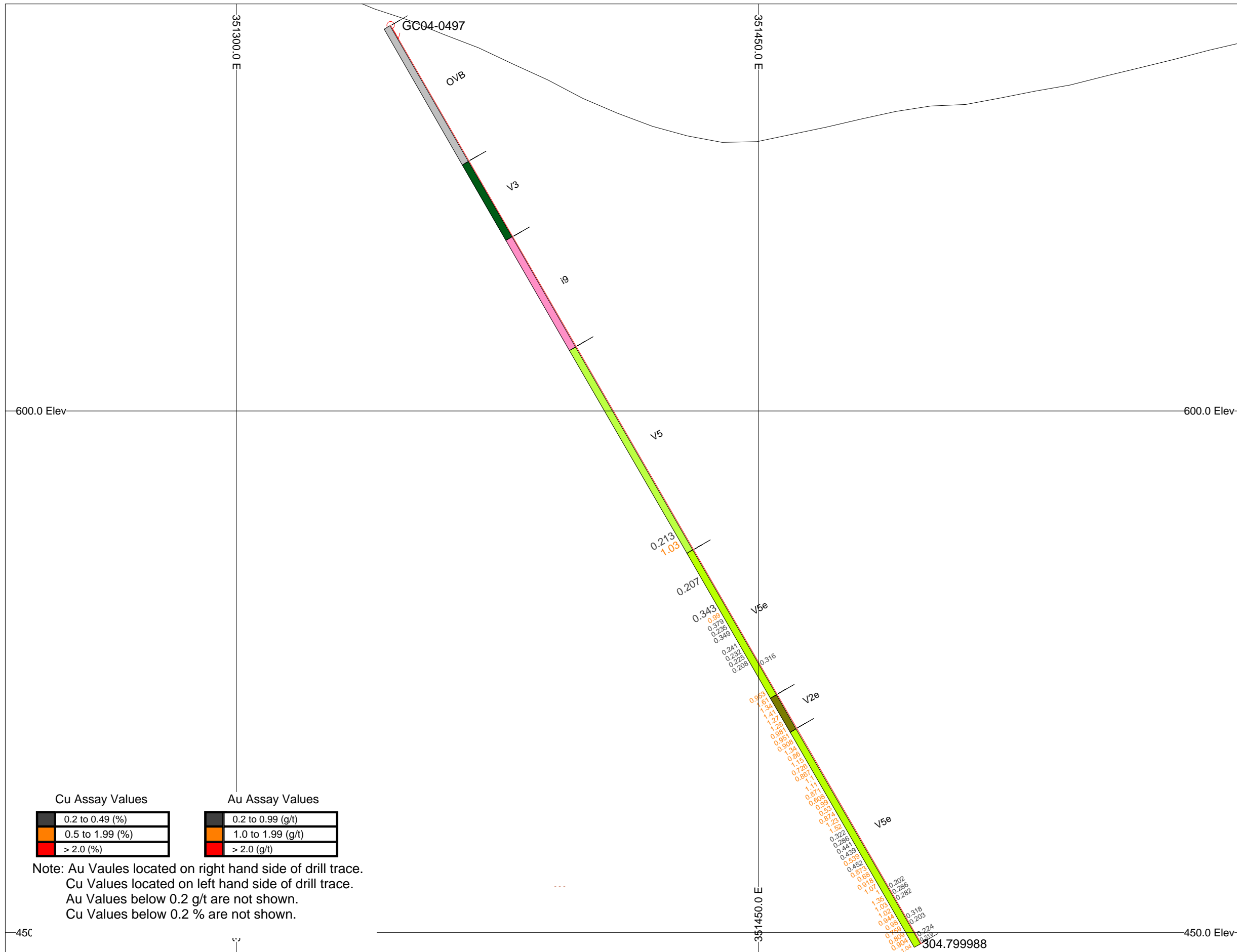
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



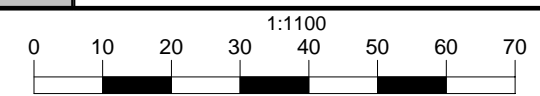
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6332965.00 N East West View  
 Hole GC04-0496 Geology and Assay Results  
**Plate 59**



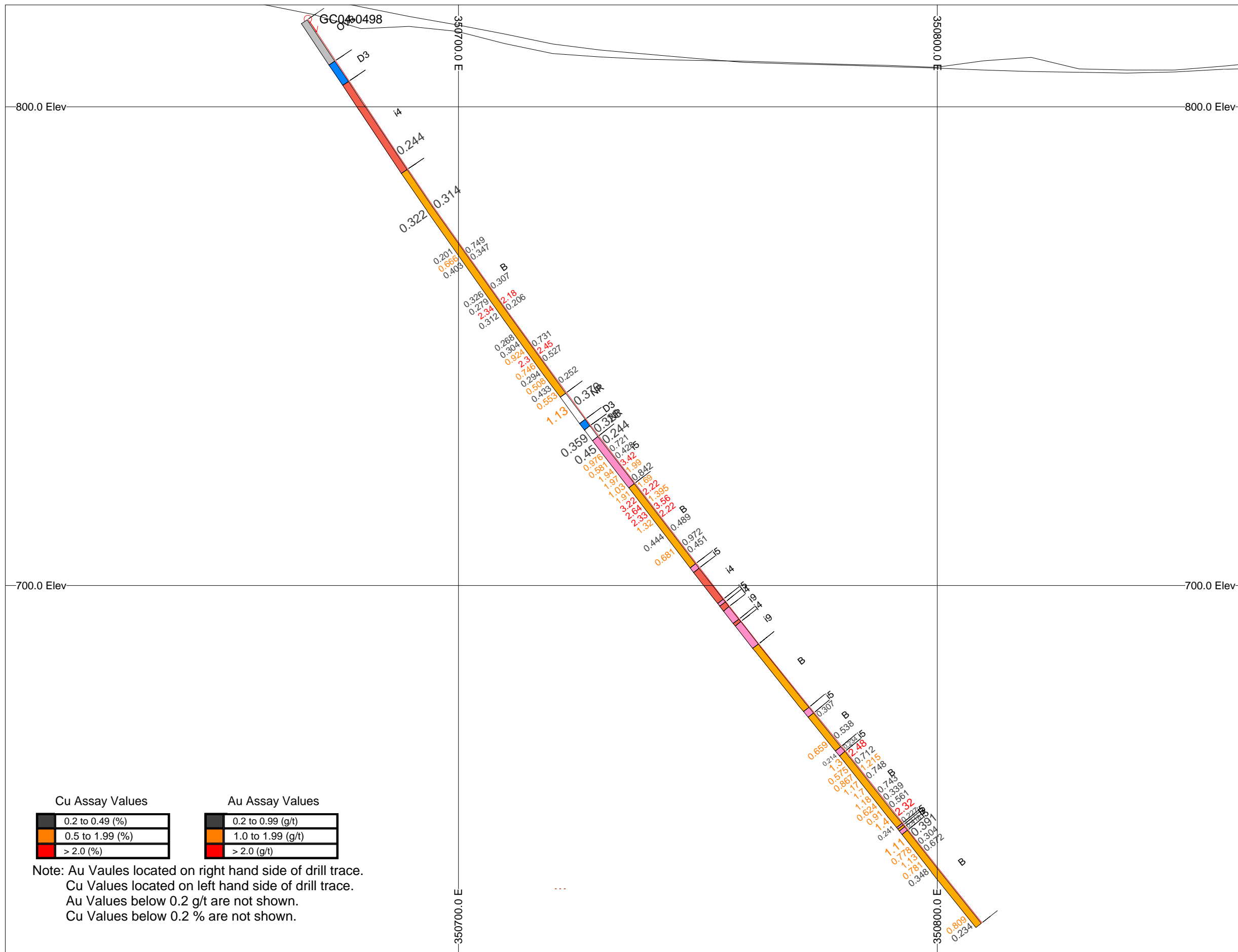
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



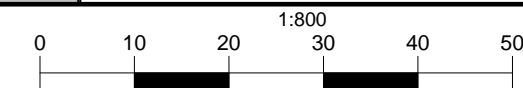
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

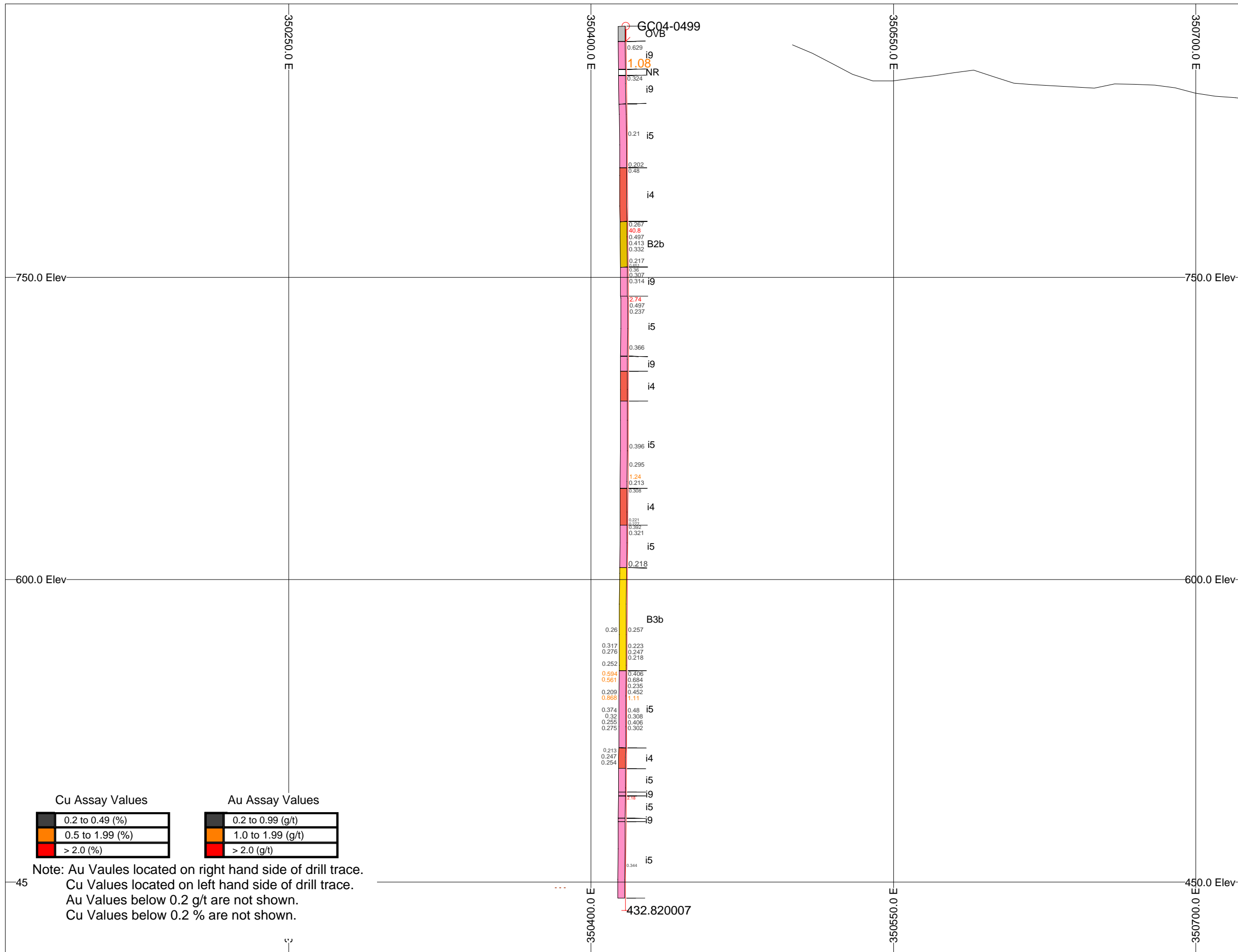
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6334754.00 N East West View  
 Hole GC04-0497 Geology and Assay Results  
**Plate 60**



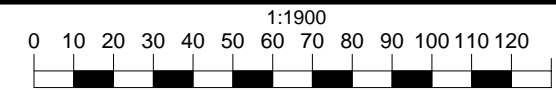
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332970.00 N East West View  
Hole GC04-0498 Geology and Assay Results  
**Plate 61**



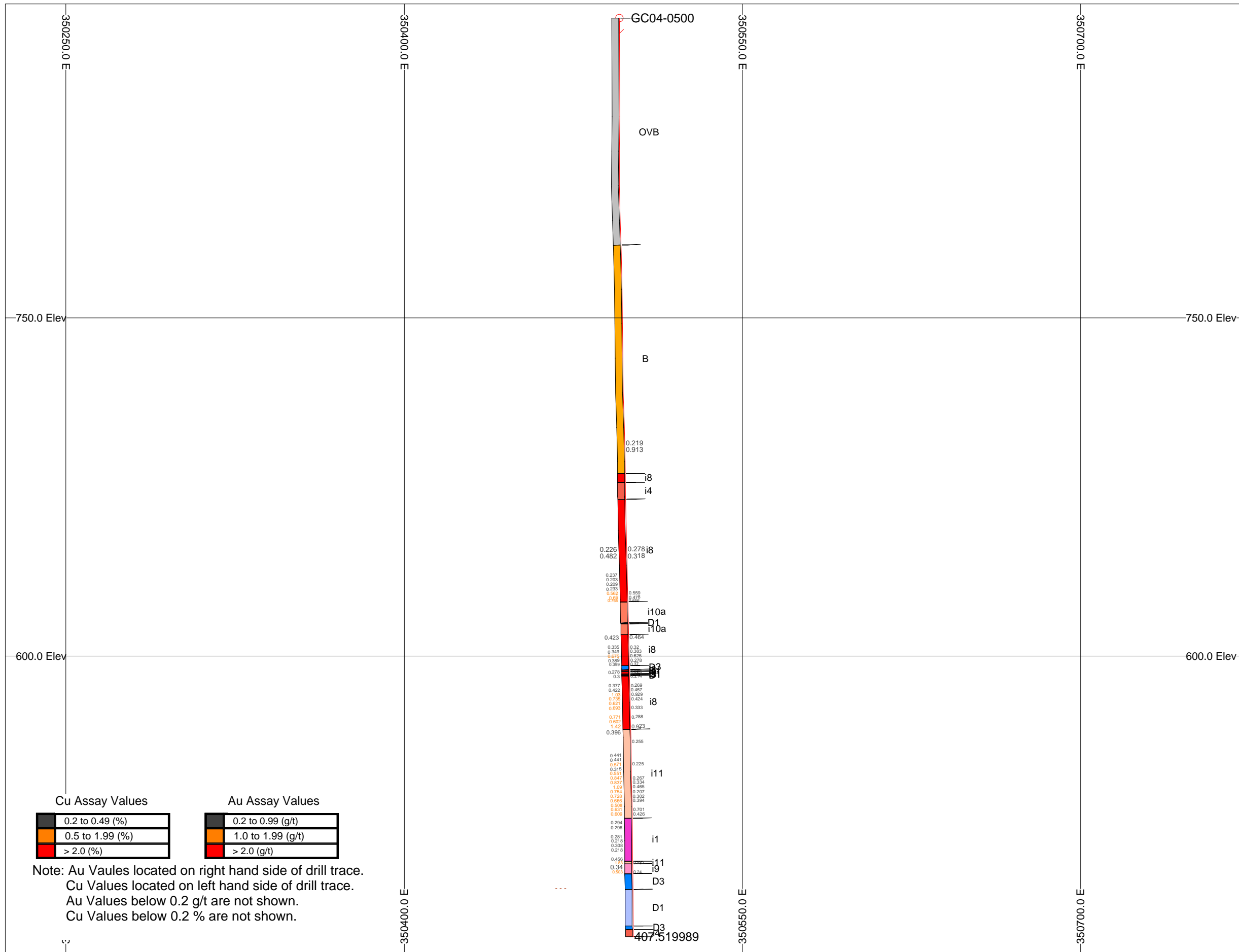
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



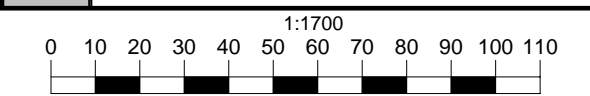
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
Cu Values located on left hand side of drill trace.  
Au Values below 0.2 g/t are not shown.  
Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6333885.00 N East West View  
Hole GC04-0499 Geology and Assay Results  
**Plate 62**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



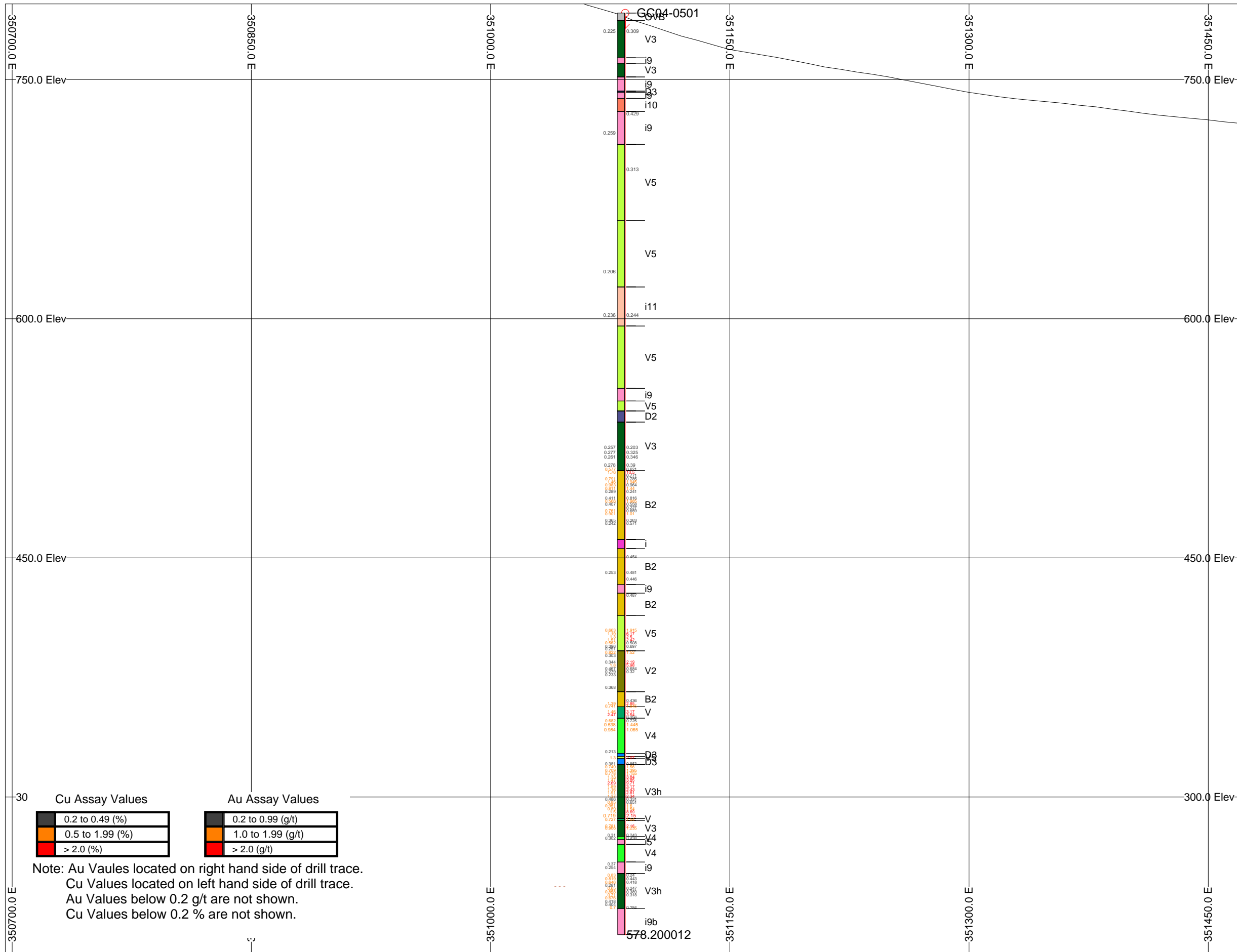
**NovaGold Canada Inc.**

Galore Creek Project  
British Columbia, Canada

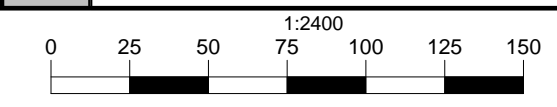
Section 6333061.00 N East West View

Hole GC04-0500 Geology and Assay Results

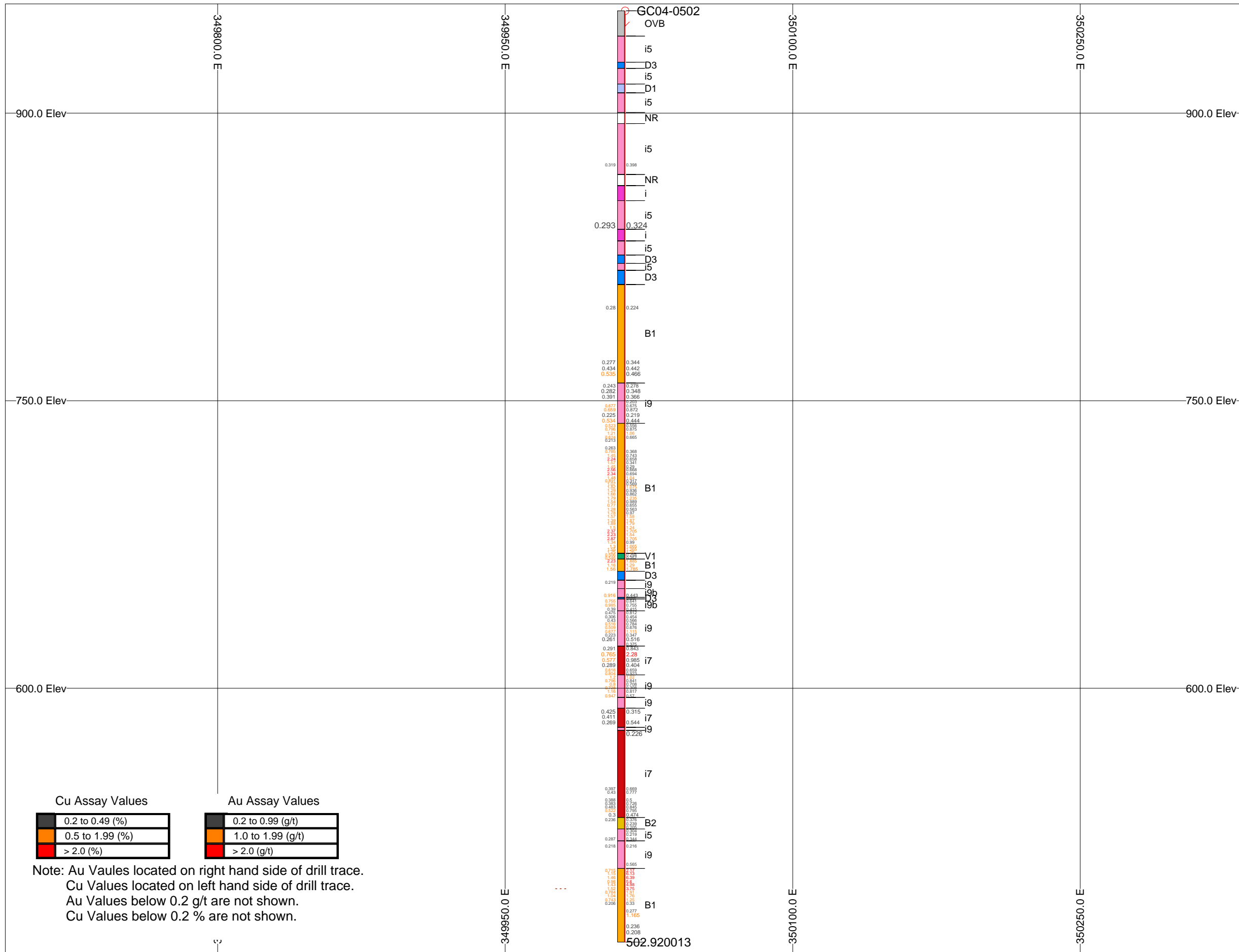
**Plate 63**



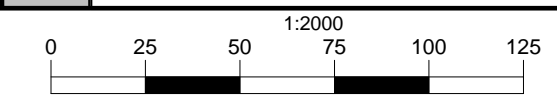
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6335560.00 N East West View  
Hole GC04-0501 Geology and Assay Results  
**Plate 64**

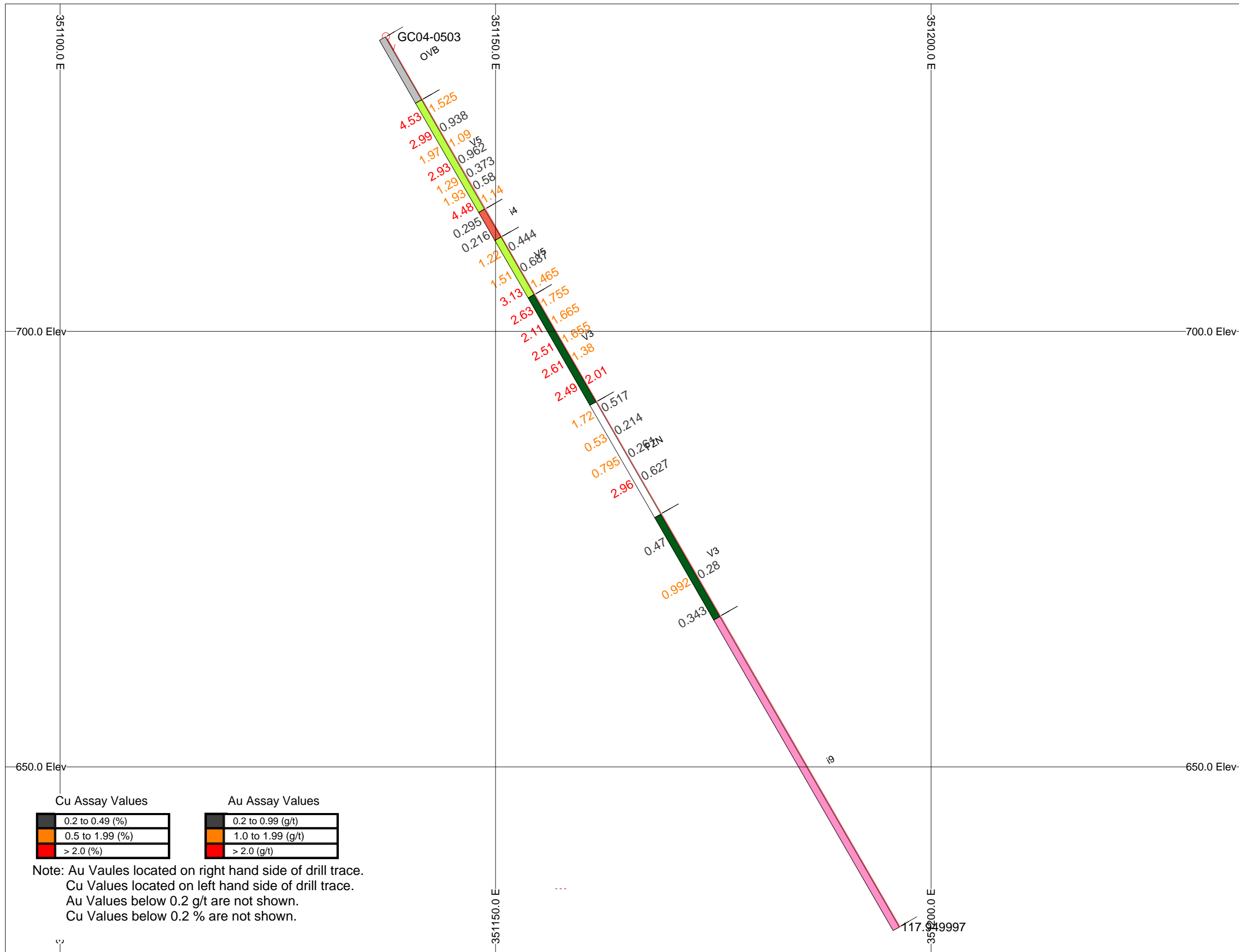


	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

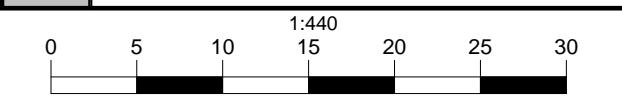


**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6333590.00 N East West View  
Hole GC04-0502 Geology and Assay Results  
**Plate 65**

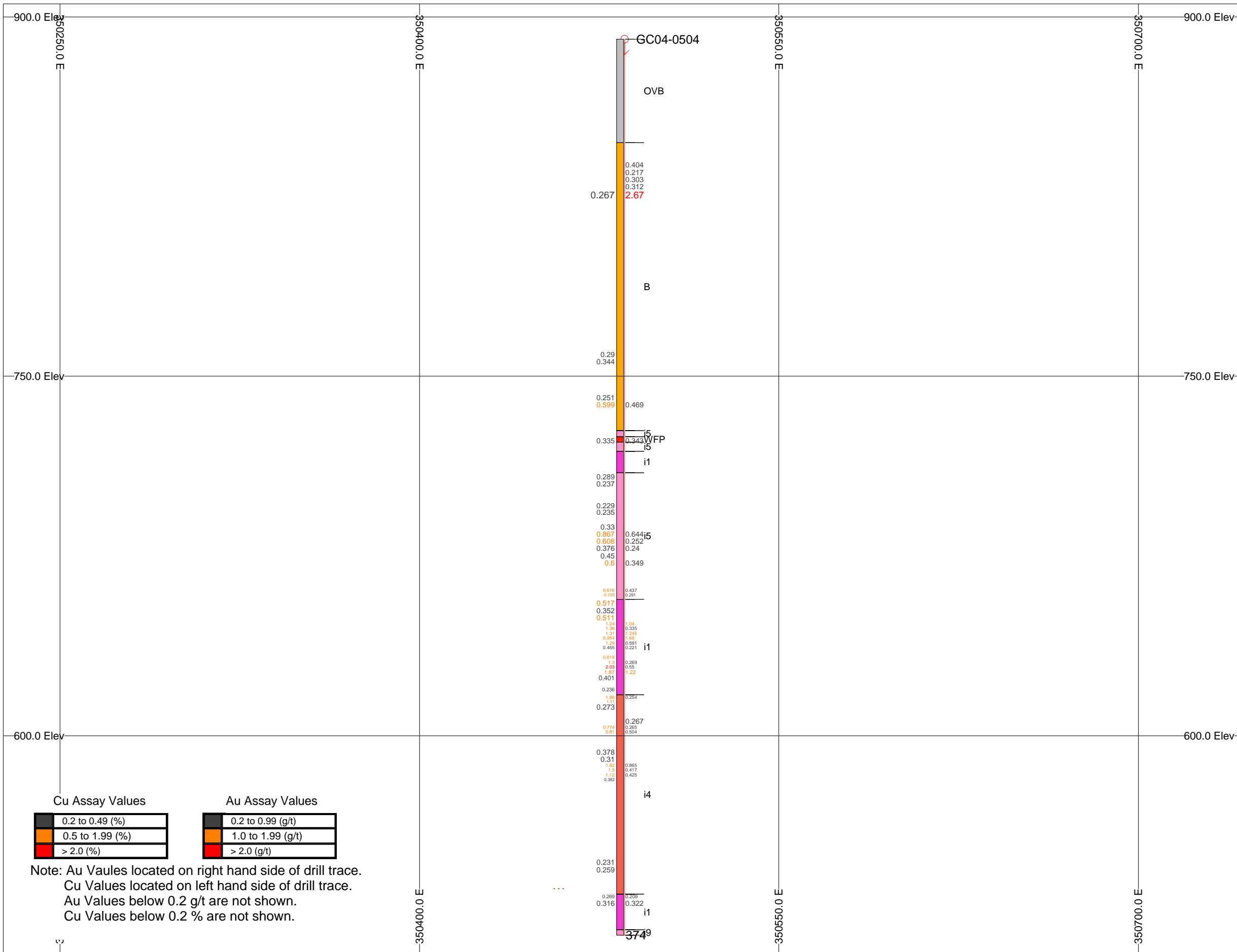




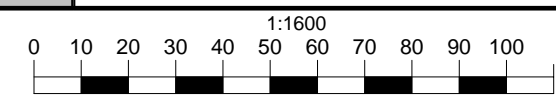
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthocalse Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



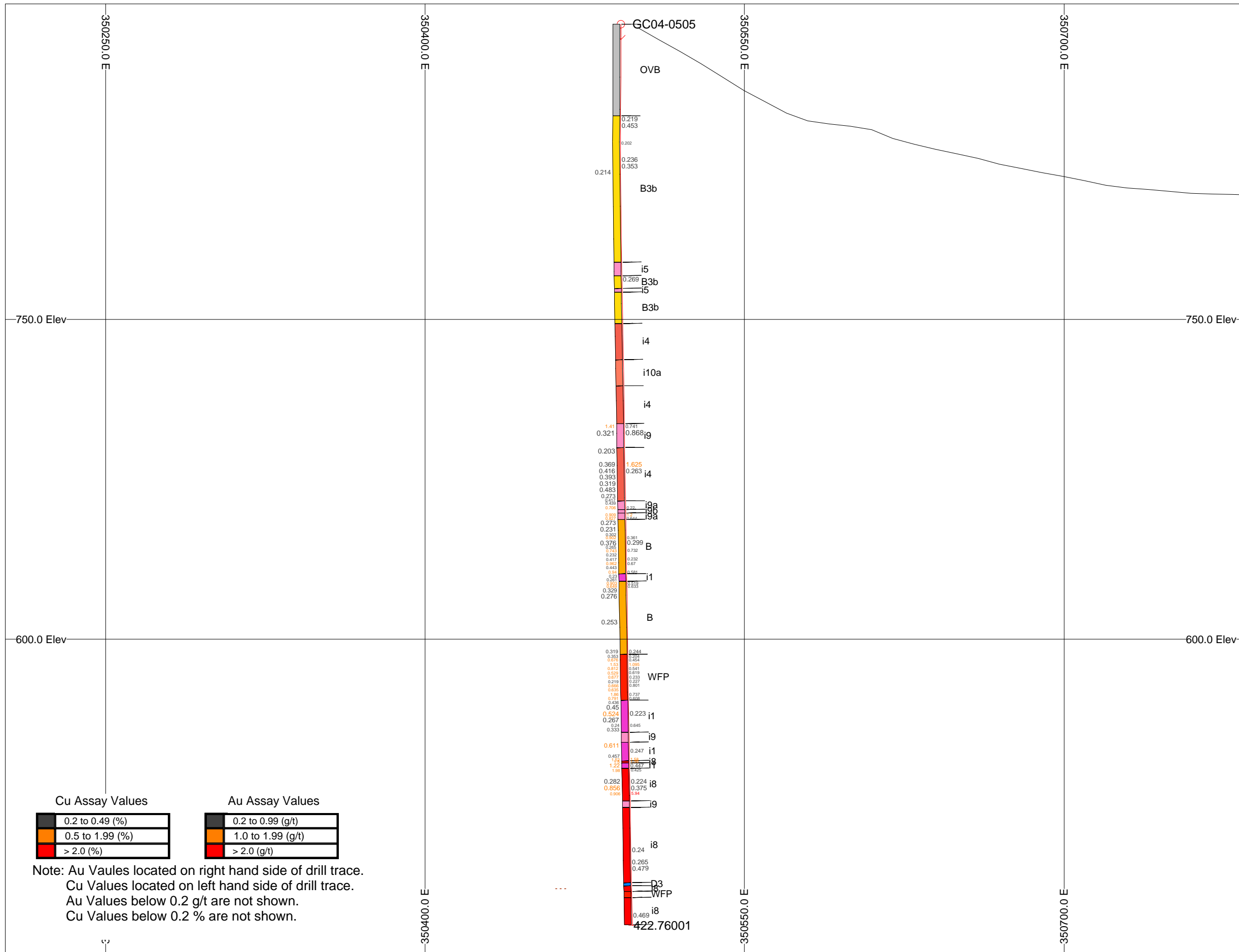
**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6334785.00 N East West View  
 Hole GC04-0503 Geology and Assay Results  
**Plate 66**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
Galore Creek Project  
British Columbia, Canada  
Section 6332907.00 N East West View  
Hole GC04-0504 Geology and Assay Results  
**Plate 67**



**Cu Assay Values**

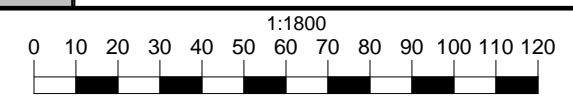
0.2 to 0.49 (%)
0.5 to 1.99 (%)
> 2.0 (%)

**Au Assay Values**

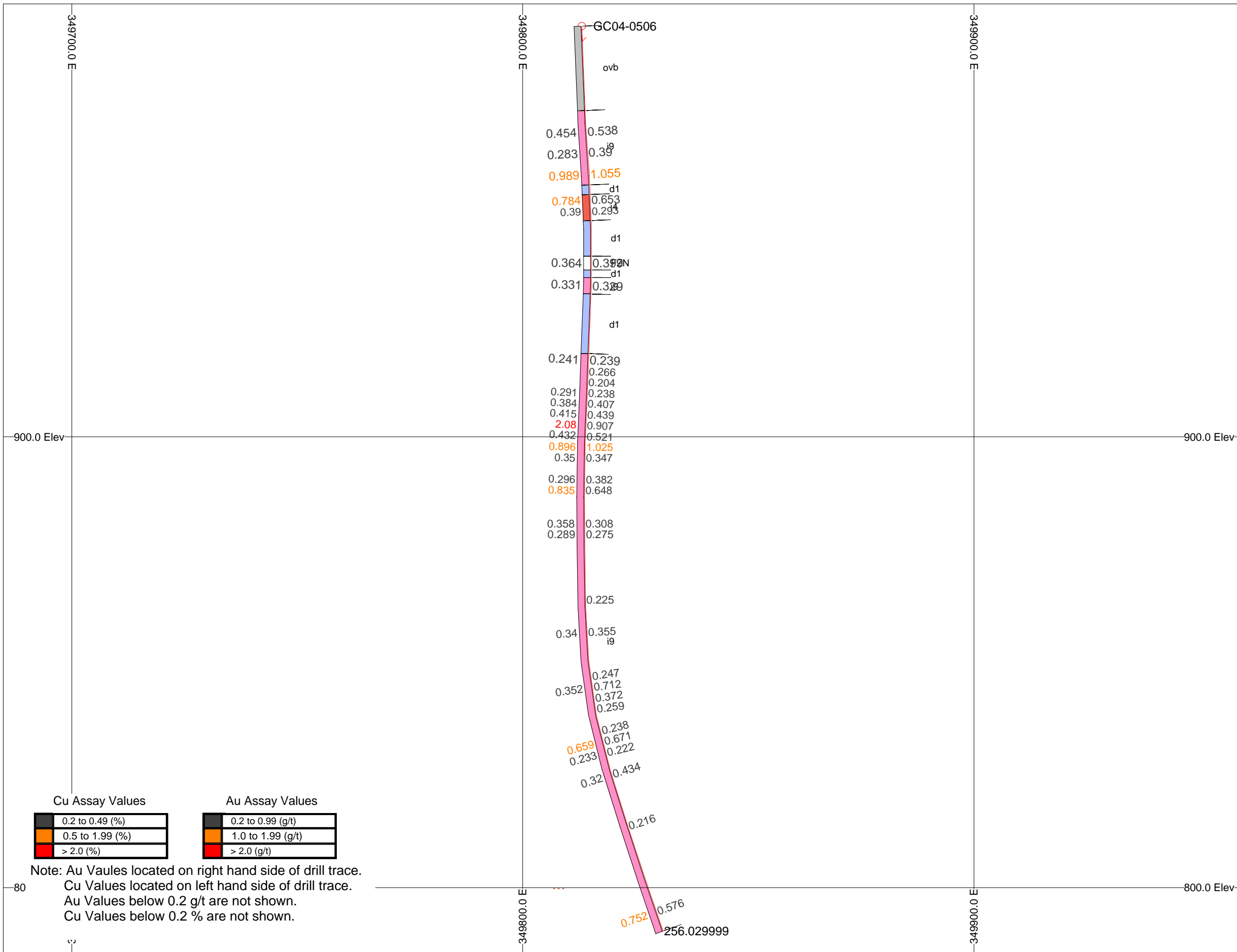
0.2 to 0.99 (g/t)
1.0 to 1.99 (g/t)
> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

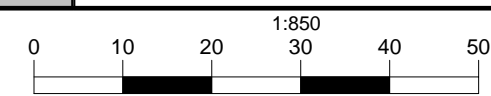
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6332991.20 N East West View  
 Hole GC04-0505 Geology and Assay Results  
**Plate 68**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



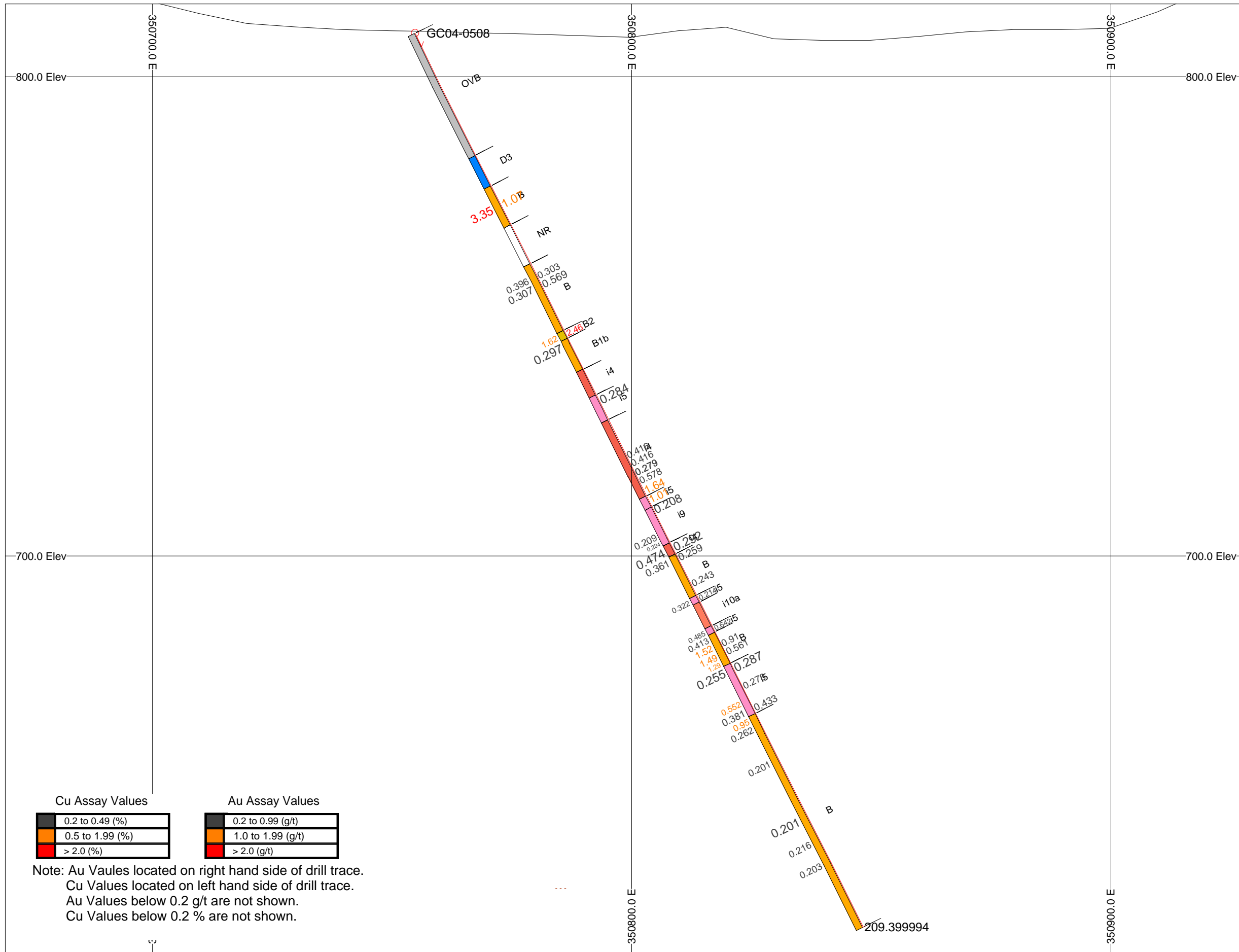
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

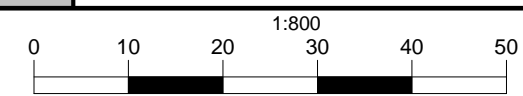
**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada

Section 6333725.00 N East West View  
 Hole GC04-0506 Geology and Assay Results

**Plate 69**



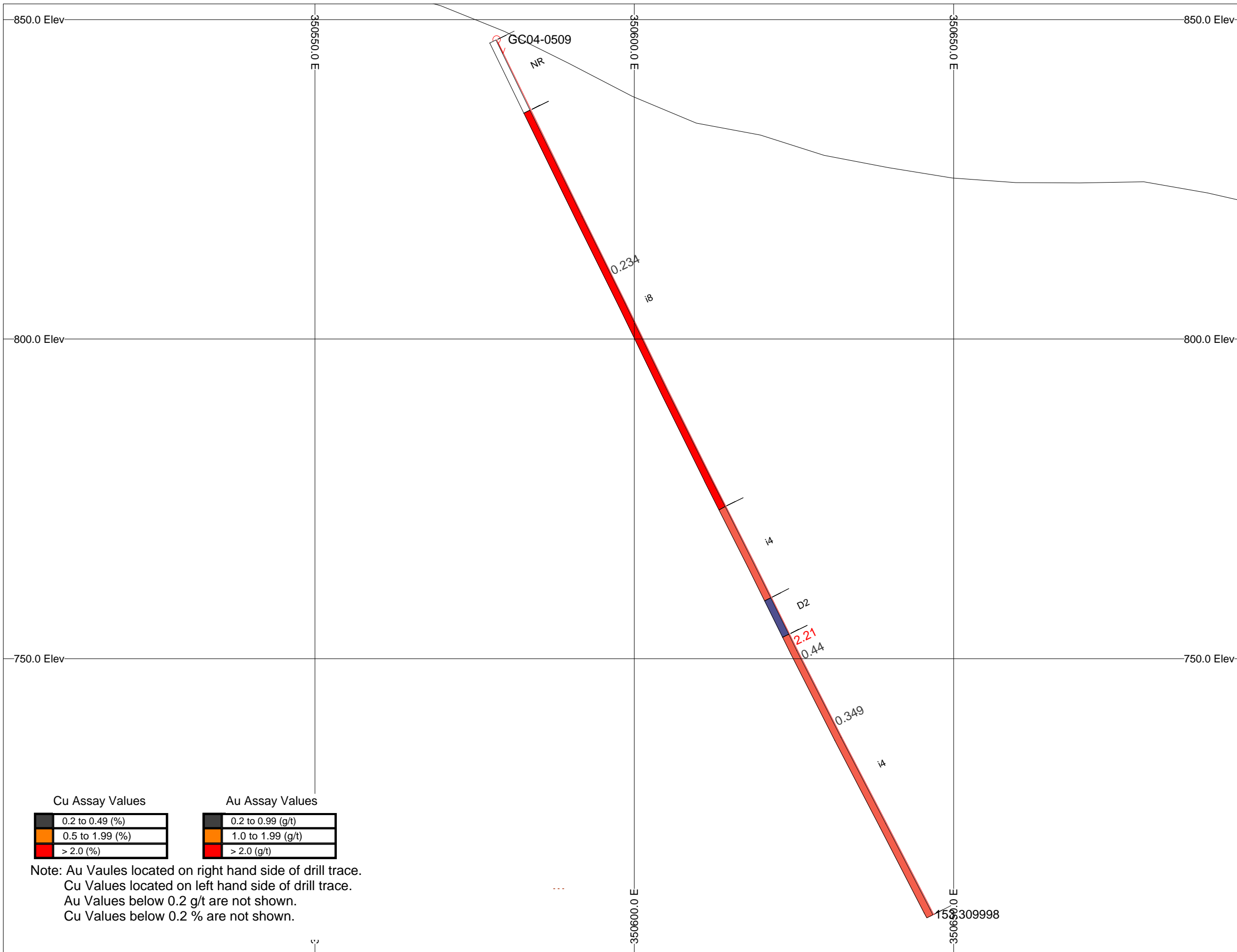
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



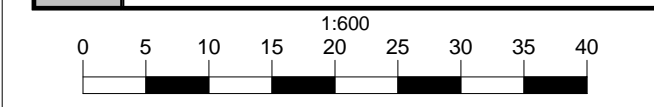
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

NovaGold Canada Inc.  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6332961.20 N East West View  
 Hole GC04-0508 Geology and Assay Results  
 Plate 70



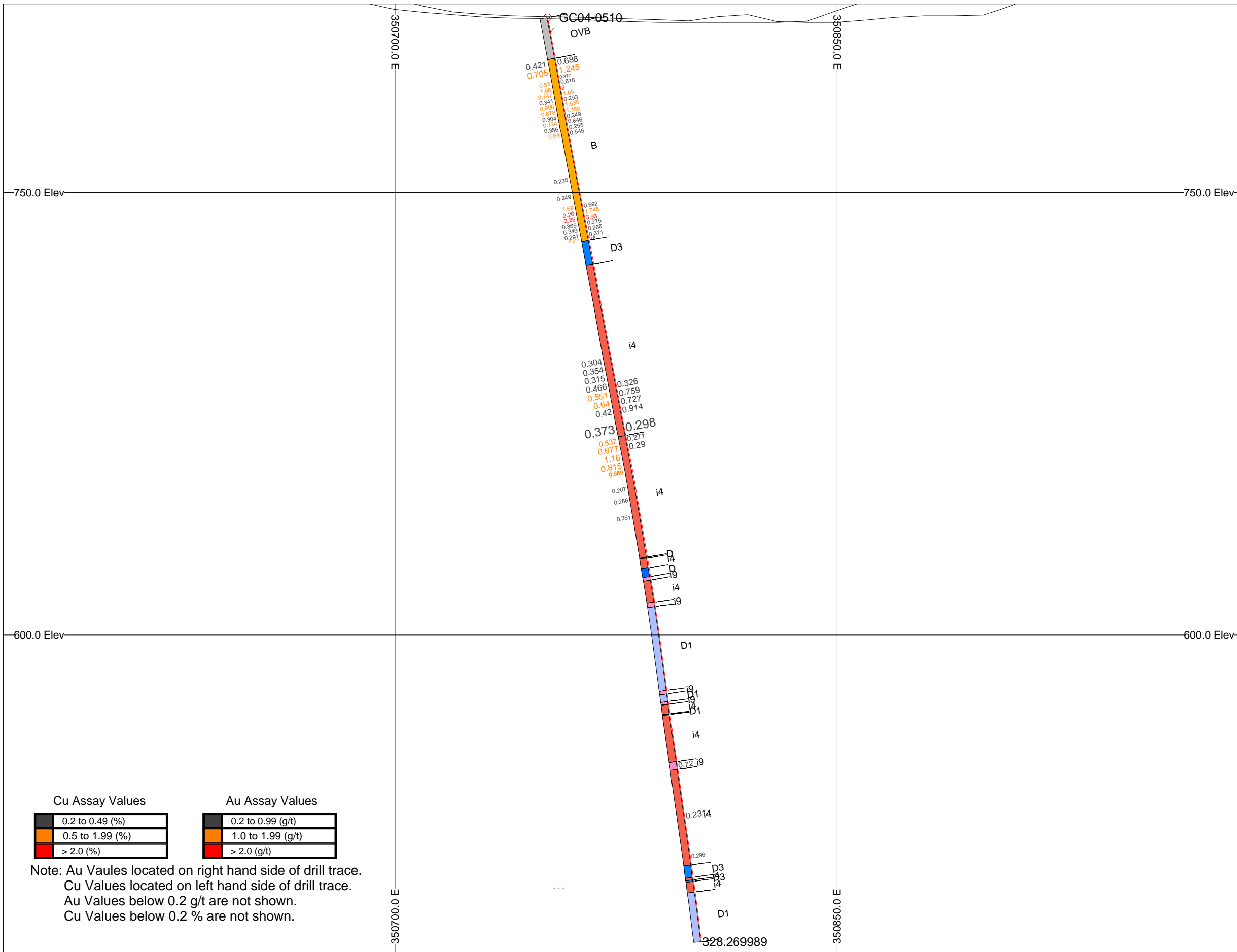
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



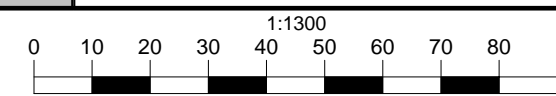
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6333144.00 N East West View  
 Hole GC04-0509 Geology and Assay Results  
**Plate 71**



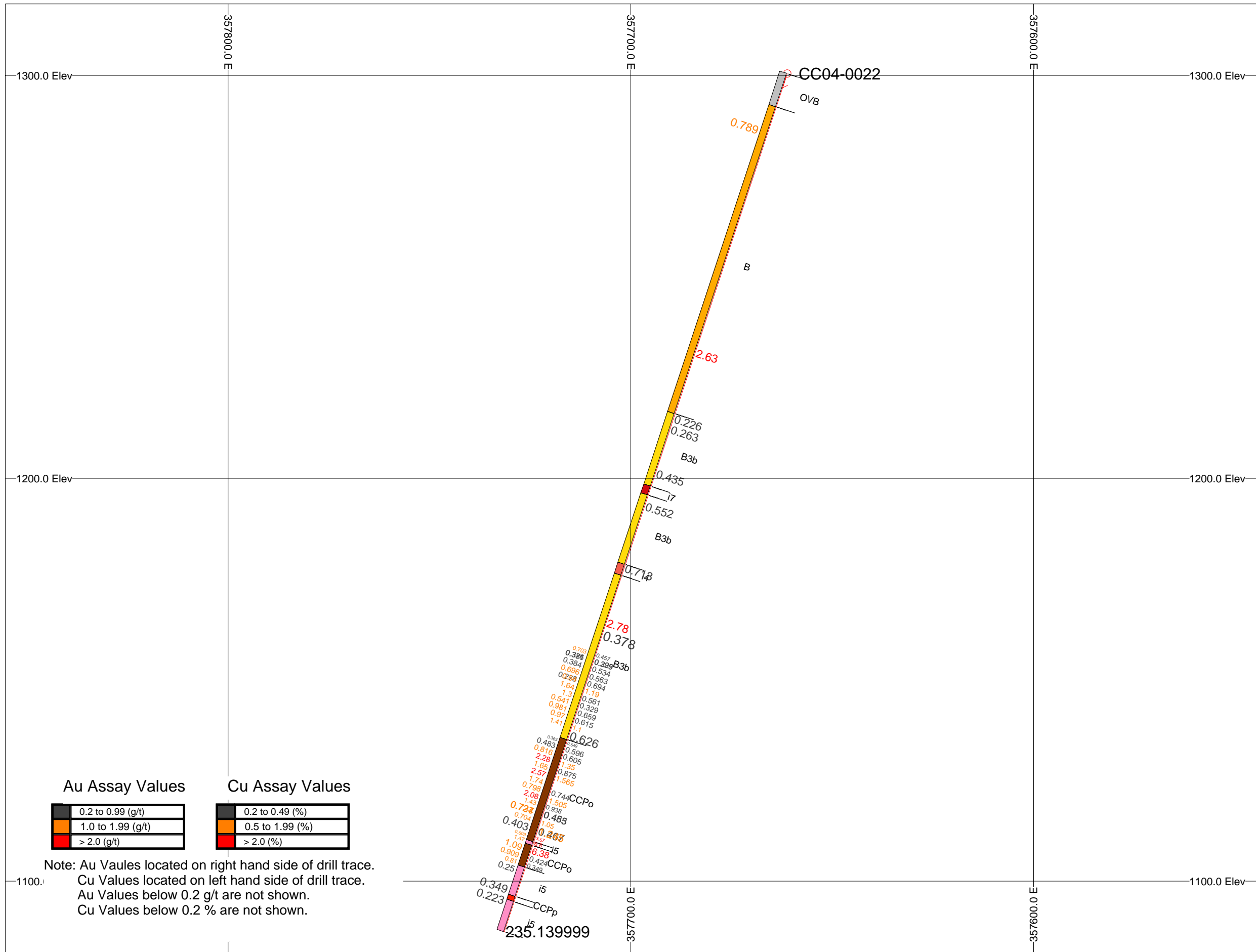
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



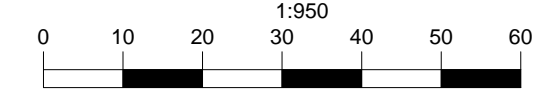
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6332910.00 N East West View  
 Hole GC04-0510 Geology and Assay Results  
**Plate 72**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**Au Assay Values**

	0.2 to 0.99 (g/t)
	1.0 to 1.99 (g/t)
	> 2.0 (g/t)

**Cu Assay Values**

	0.2 to 0.49 (%)
	0.5 to 1.99 (%)
	> 2.0 (%)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

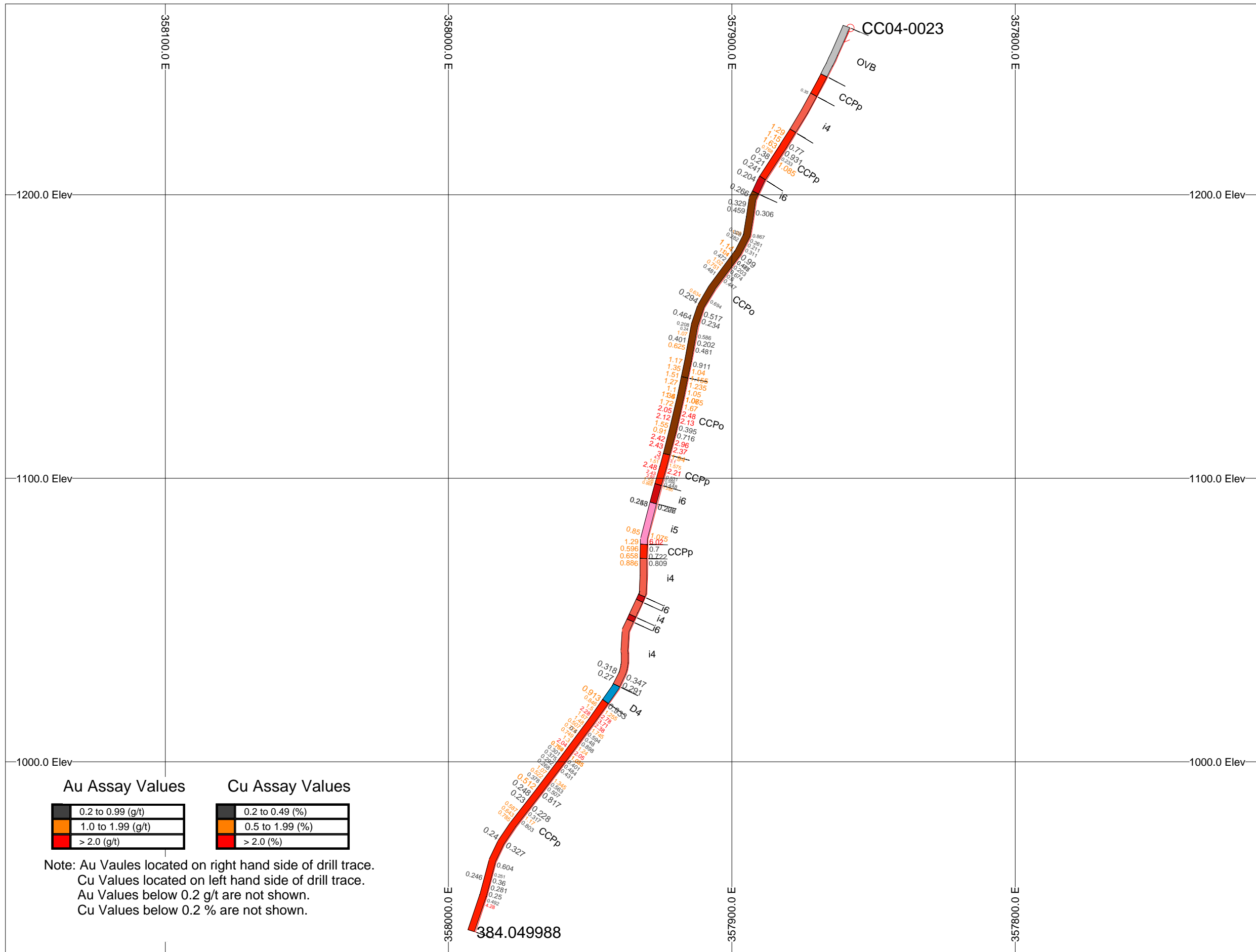
**NovaGold Canada Inc.**

**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

**Section 6333020.00 N East West View**  
**CC04-0022 Geology and Assay Results**

**Plate 72**





	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPP INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

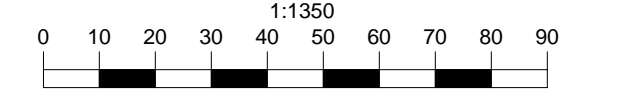
**Au Assay Values**

	0.2 to 0.99 (g/t)
	1.0 to 1.99 (g/t)
	> 2.0 (g/t)

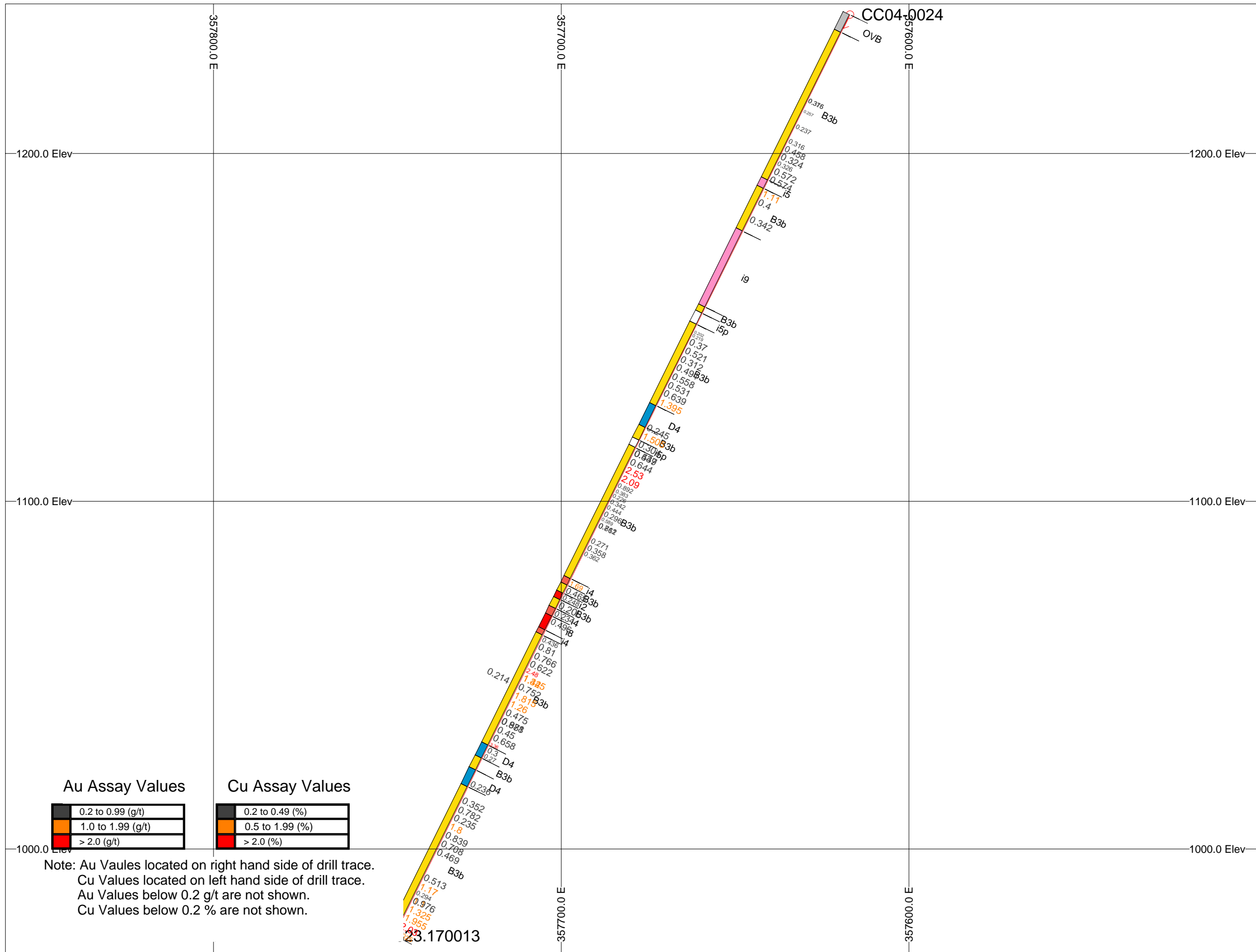
**Cu Assay Values**

	0.2 to 0.49 (%)
	0.5 to 1.99 (%)
	> 2.0 (%)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.



**NovaGold Canada Inc.**  
 Copper Canyon Property, Galore Creek Project  
 British Columbia, Canada  
 Section 6333200.00 N East West View  
 CC04-0023 Geology and Assay Results  
**Plate 74**



**Au Assay Values**

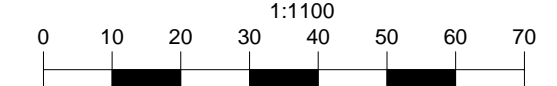
0.2 to 0.99 (g/t)
1.0 to 1.99 (g/t)
> 2.0 (g/t)

**Cu Assay Values**

0.2 to 0.49 (%)
0.5 to 1.99 (%)
> 2.0 (%)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

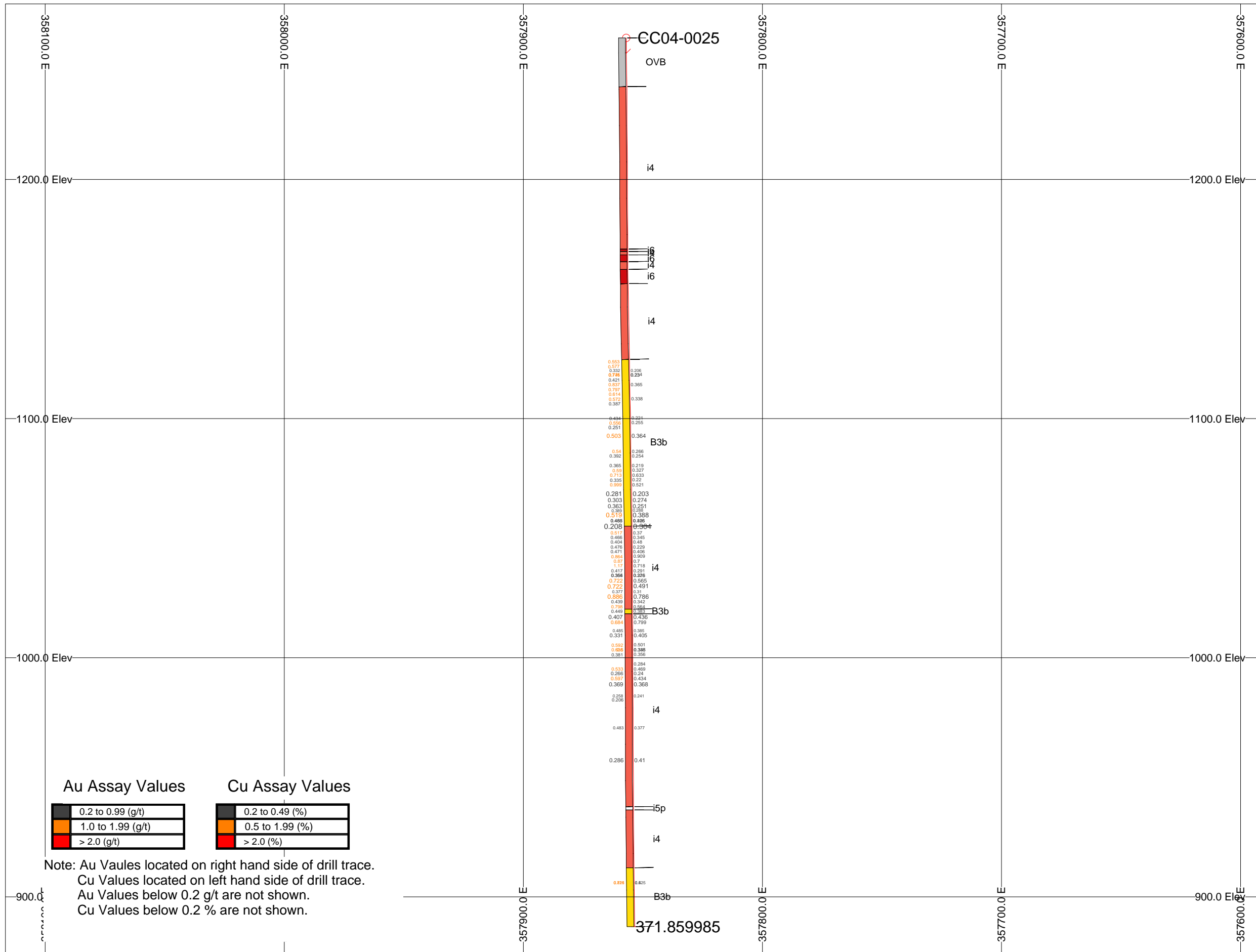


**NovaGold Canada Inc.**

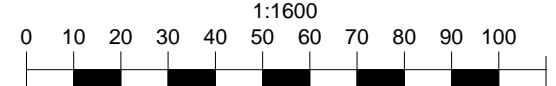
**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6332840.00 N East West View  
 CC04-0024 Geology and Assay Results

**Plate 75**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVb - Overburden



Au Assay Values		Cu Assay Values	
	0.2 to 0.99 (g/t)		0.2 to 0.49 (%)
	1.0 to 1.99 (g/t)		0.5 to 1.99 (%)
	> 2.0 (g/t)		> 2.0 (%)

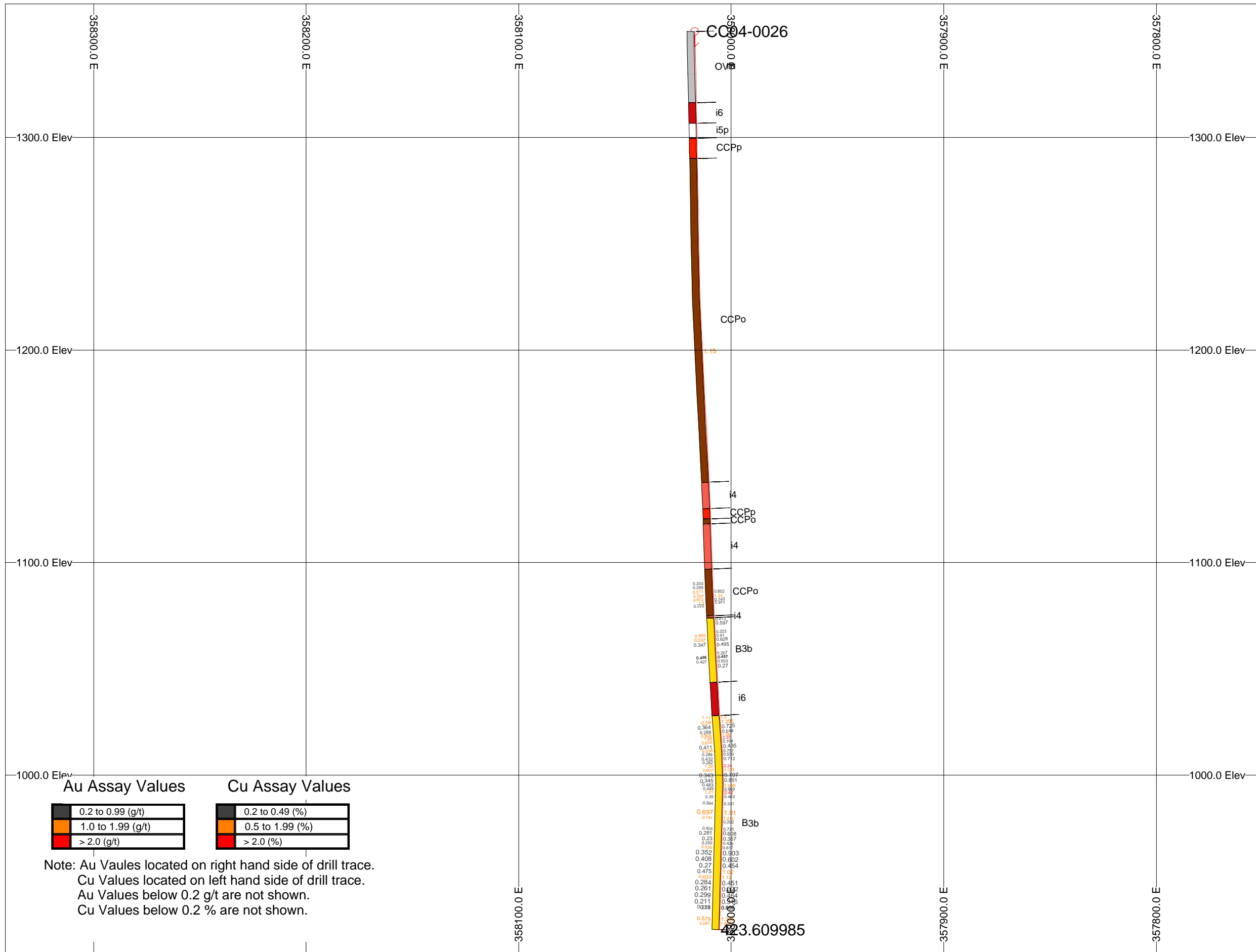
Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**

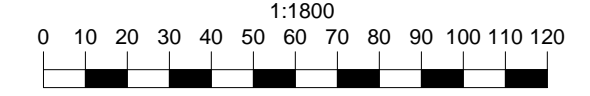
**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6333158.00 N East West View  
 CC04-0025 Geology and Assay Results

**Plate 76**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Au Assay Values		Cu Assay Values	
	0.2 to 0.99 (g/t)		0.2 to 0.49 (%)
	1.0 to 1.99 (g/t)		0.5 to 1.99 (%)
	> 2.0 (g/t)		> 2.0 (%)

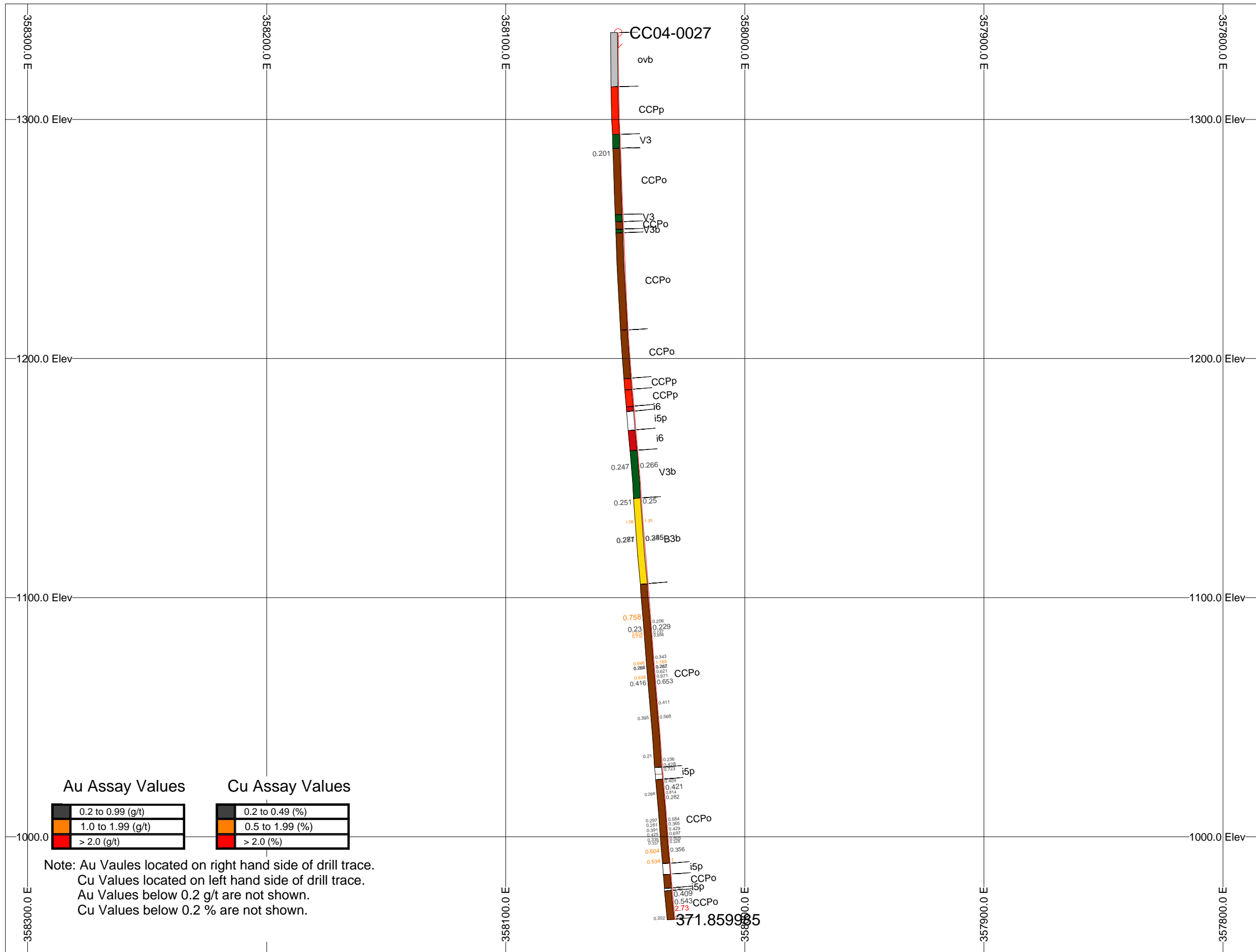
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**

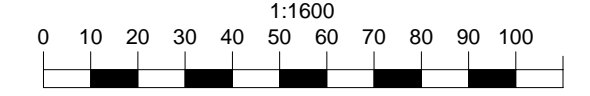
**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6333158.00 N East West View  
 CC04-0026 Geology and Assay Results

**Plate 77**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Au Assay Values		Cu Assay Values	
	0.2 to 0.99 (g/t)		0.2 to 0.49 (%)
	1.0 to 1.99 (g/t)		0.5 to 1.99 (%)
	> 2.0 (g/t)		> 2.0 (%)

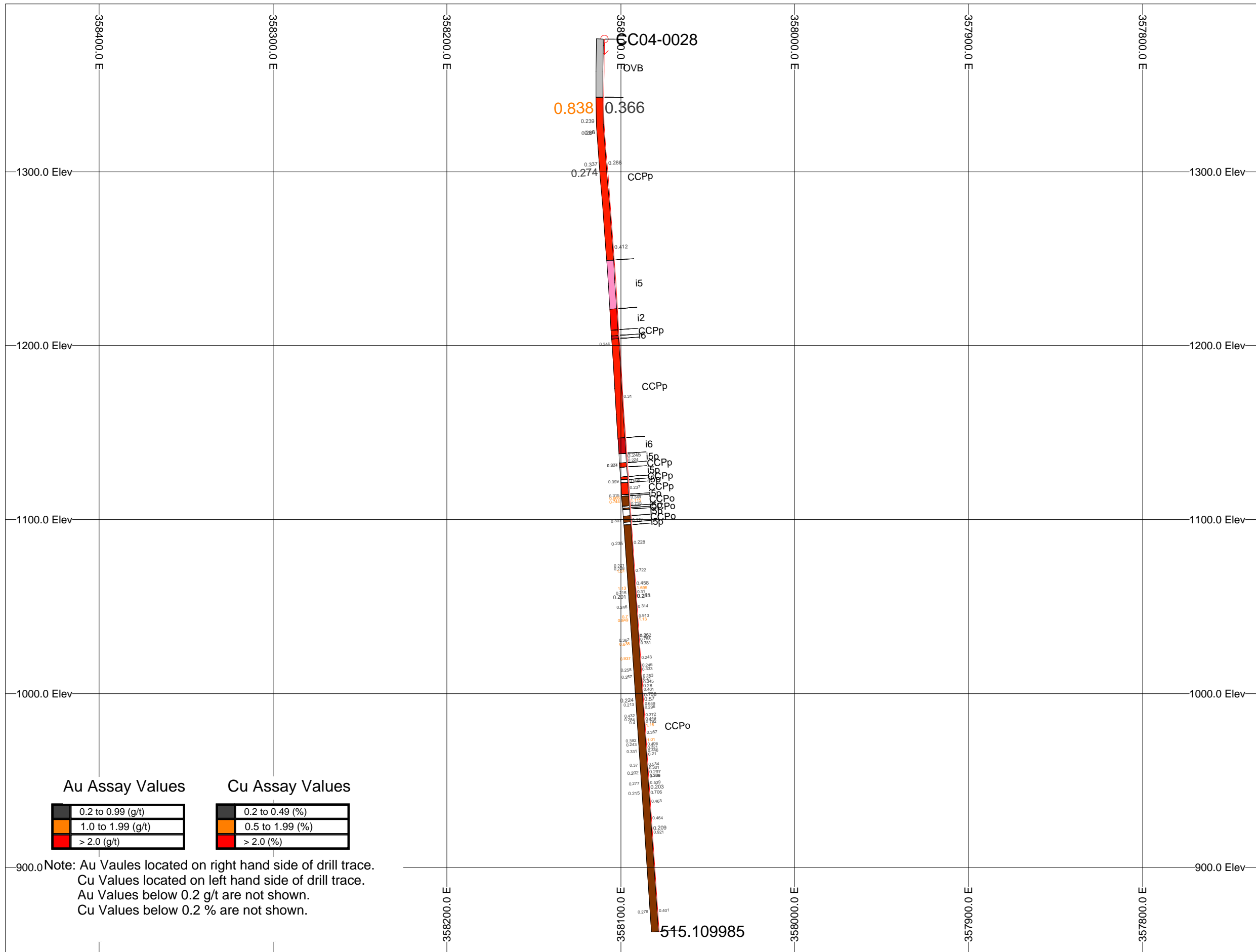
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**

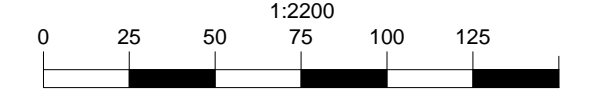
**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6333158.00 N East West View  
 CC04-0027 Geology and Assay Results

**Plate 78**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Au Assay Values		Cu Assay Values	
	0.2 to 0.99 (g/t)		0.2 to 0.49 (%)
	1.0 to 1.99 (g/t)		0.5 to 1.99 (%)
	> 2.0 (g/t)		> 2.0 (%)

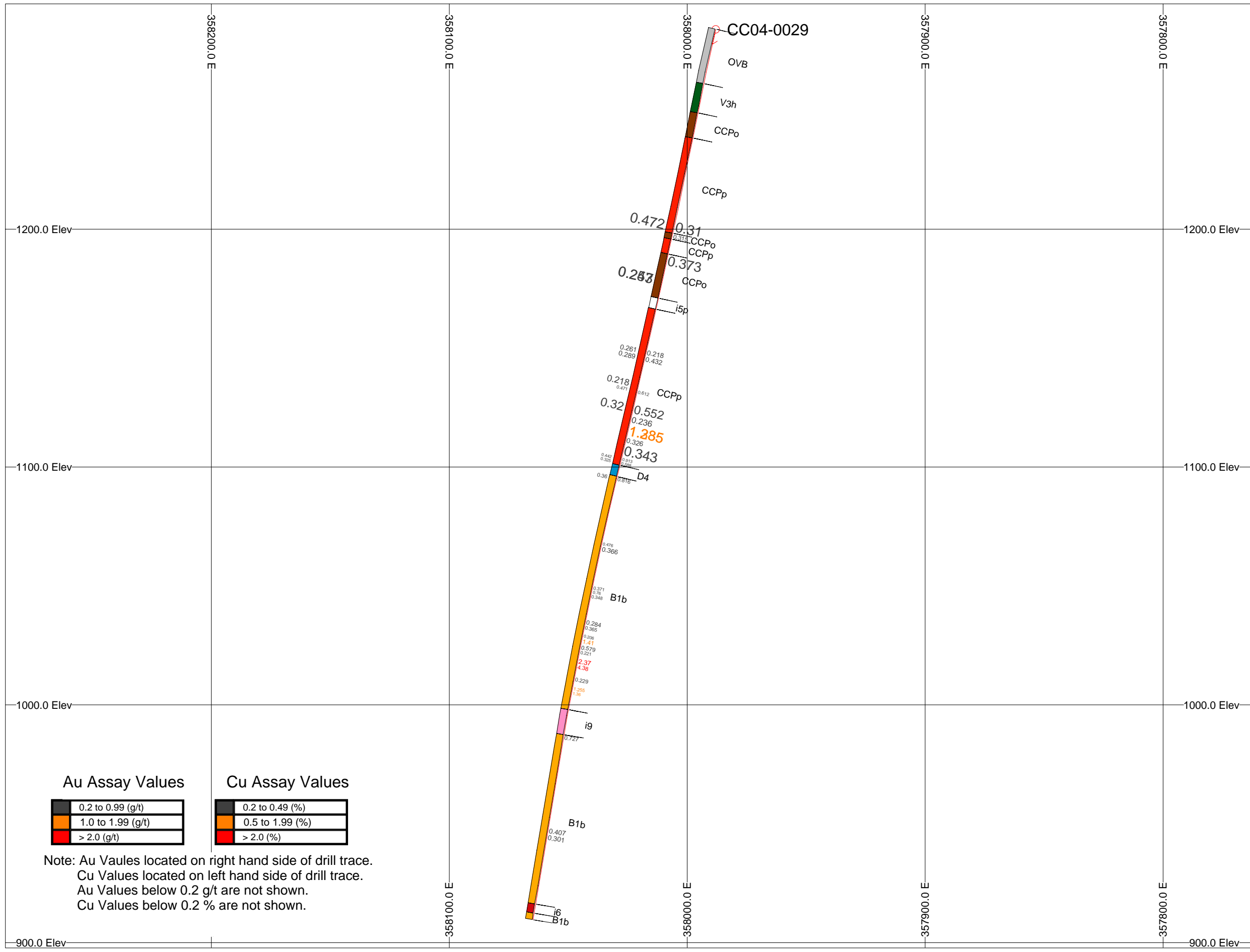
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

NovaGold Canada Inc.

**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6333210.00 N East West View  
 CC04-0028 Geology and Assay Results

**Plate 79**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCPp INTRUSIVE - Psuedoleucite-bearing Copper Canyon Porphyry
	CCPo INTRUSIVE - Orthoclase-bearing Copper Canyon Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

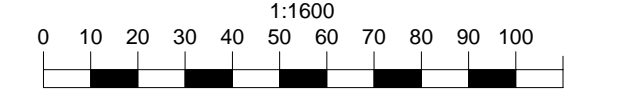
**Au Assay Values**

	0.2 to 0.99 (g/t)
	1.0 to 1.99 (g/t)
	> 2.0 (g/t)

**Cu Assay Values**

	0.2 to 0.49 (%)
	0.5 to 1.99 (%)
	> 2.0 (%)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

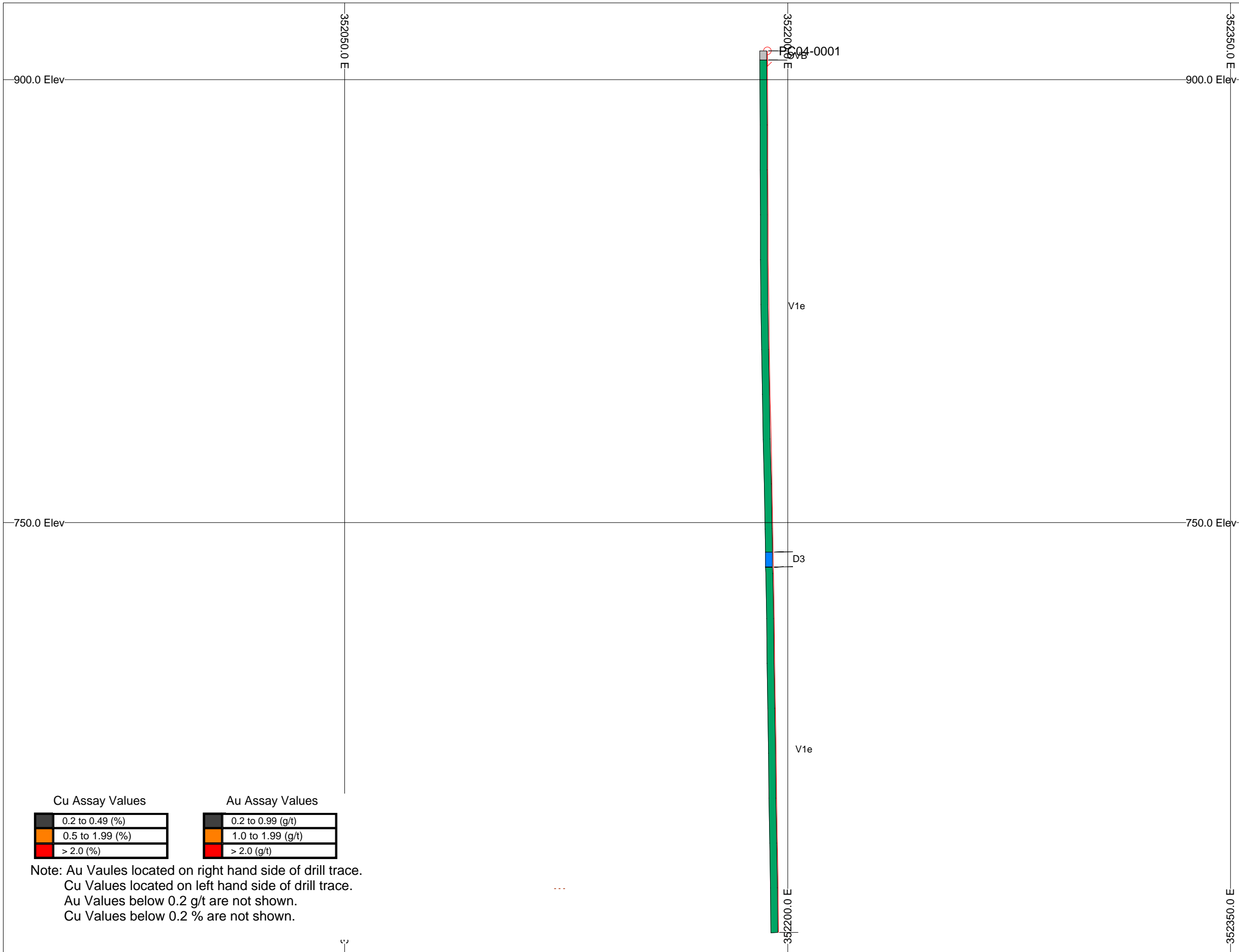


**NovaGold Canada Inc.**

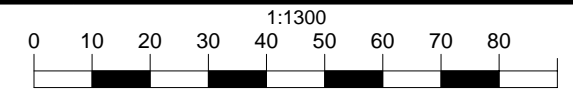
**Copper Canyon Property, Galore Creek Project**  
 British Columbia, Canada

Section 6332990.00 N East West View  
 CC04-0029 Geology and Assay Results

**Plate 80**



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden

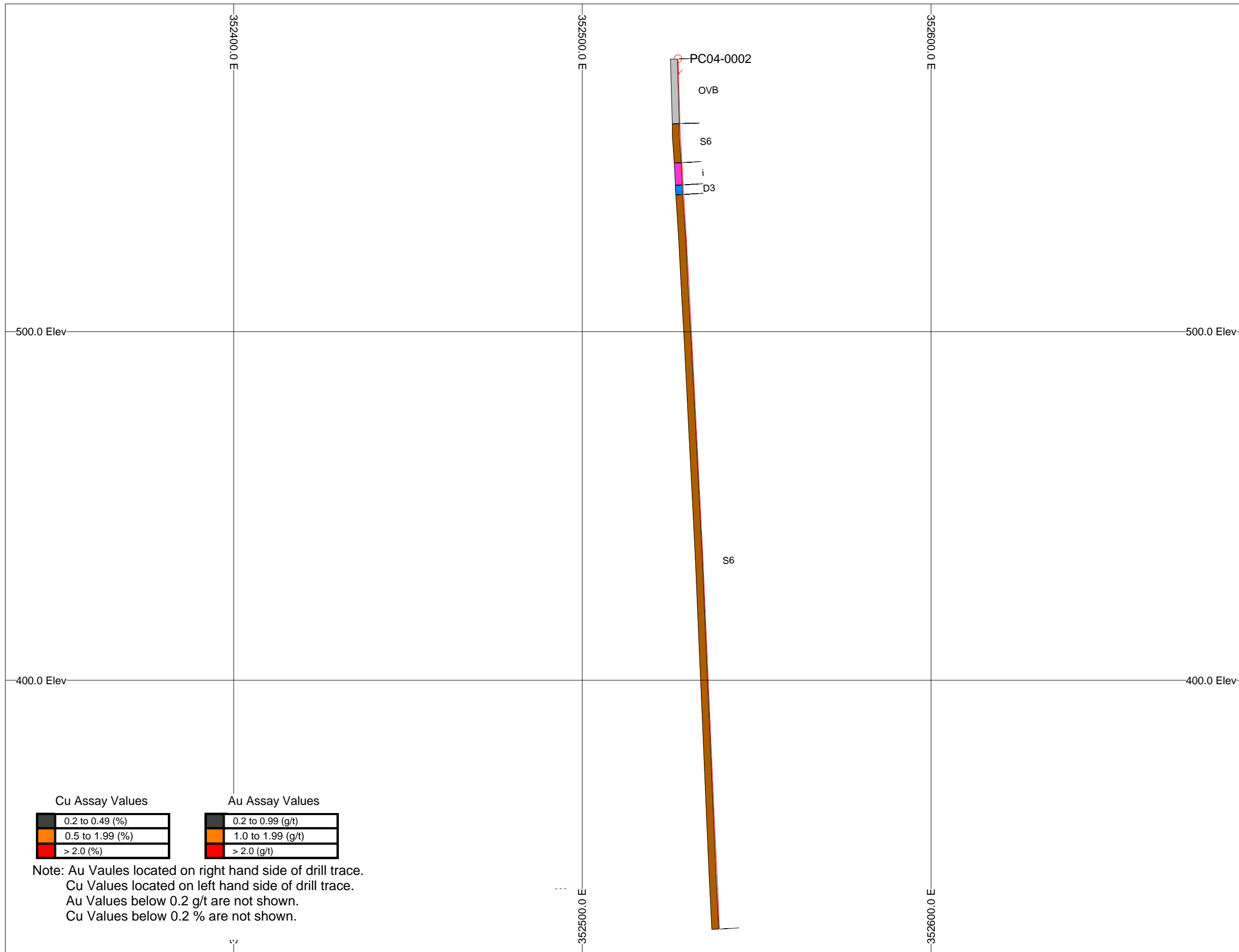


Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

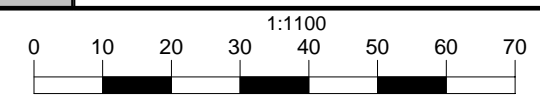
Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6340122.25 N East West View  
 Hole PC04-0001 Geology and Assay Results  
**Plate 81**





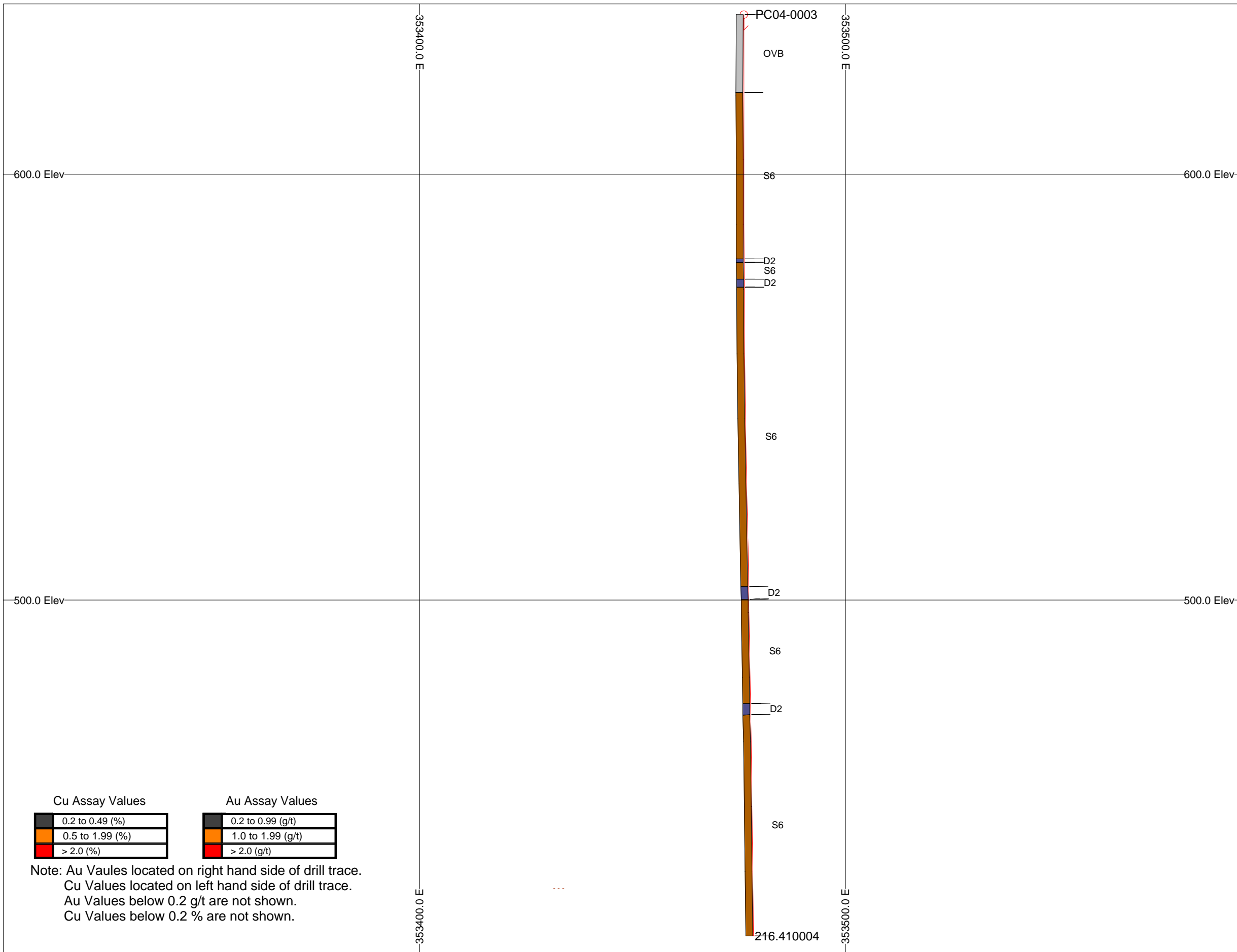
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



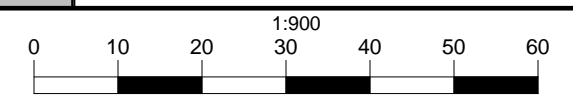
Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
 Galore Creek Project  
 British Columbia, Canada  
 Section 6338786.50 N East West View  
 Hole PC04-0002 Geology and Assay Results  
**Plate 82**



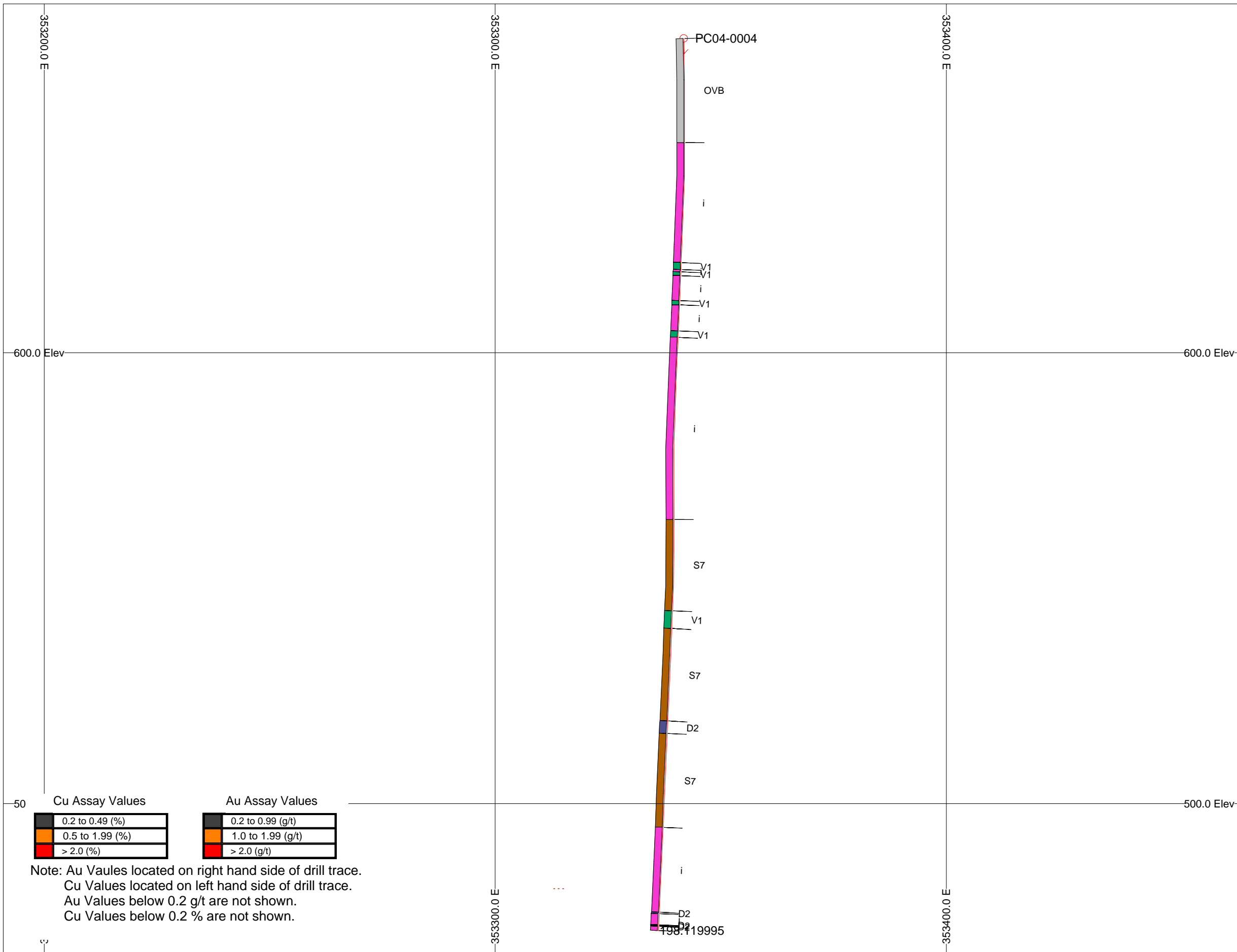
	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



Cu Assay Values		Au Assay Values	
	0.2 to 0.49 (%)		0.2 to 0.99 (g/t)
	0.5 to 1.99 (%)		1.0 to 1.99 (g/t)
	> 2.0 (%)		> 2.0 (g/t)

Note: Au Vaules located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6338900.00 N East West View  
 Hole PC04-0003 Geology and Assay Results  
**Plate 83**



**Cu Assay Values**

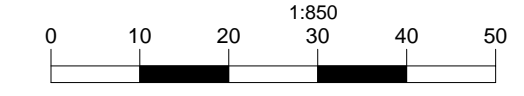
0.2 to 0.49 (%)
0.5 to 1.99 (%)
> 2.0 (%)

**Au Assay Values**

0.2 to 0.99 (g/t)
1.0 to 1.99 (g/t)
> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
 Cu Values located on left hand side of drill trace.  
 Au Values below 0.2 g/t are not shown.  
 Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Pseudoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Pseudoleucite Porphyry
	i2 INTRUSIVE - Pseudoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



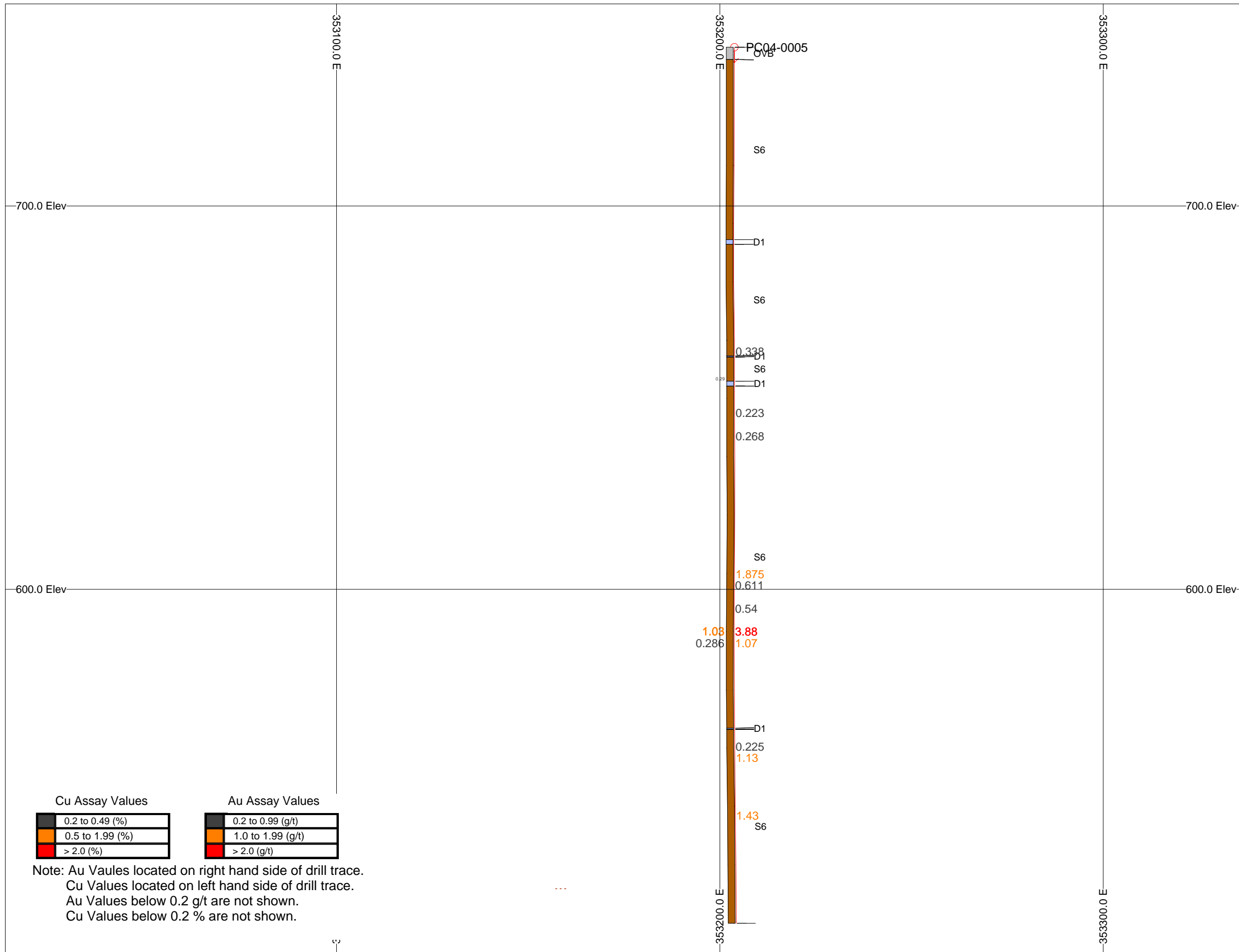
**NovaGold Canada Inc.**

**Galore Creek Project**  
 British Columbia, Canada

Section 6337953.00 N East West View

Hole PC04-0004 Geology and Assay Results

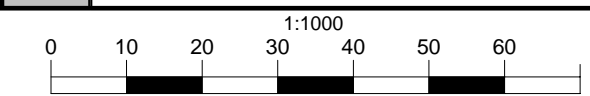
**Plate 84**



Cu Assay Values		Au Assay Values	
0.2 to 0.49 (%)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)	0.2 to 0.99 (g/t)
0.5 to 1.99 (%)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)	1.0 to 1.99 (g/t)
> 2.0 (%)	> 2.0 (g/t)	> 2.0 (g/t)	> 2.0 (g/t)

Note: Au Values located on right hand side of drill trace.  
Cu Values located on left hand side of drill trace.  
Au Values below 0.2 g/t are not shown.  
Cu Values below 0.2 % are not shown.

	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



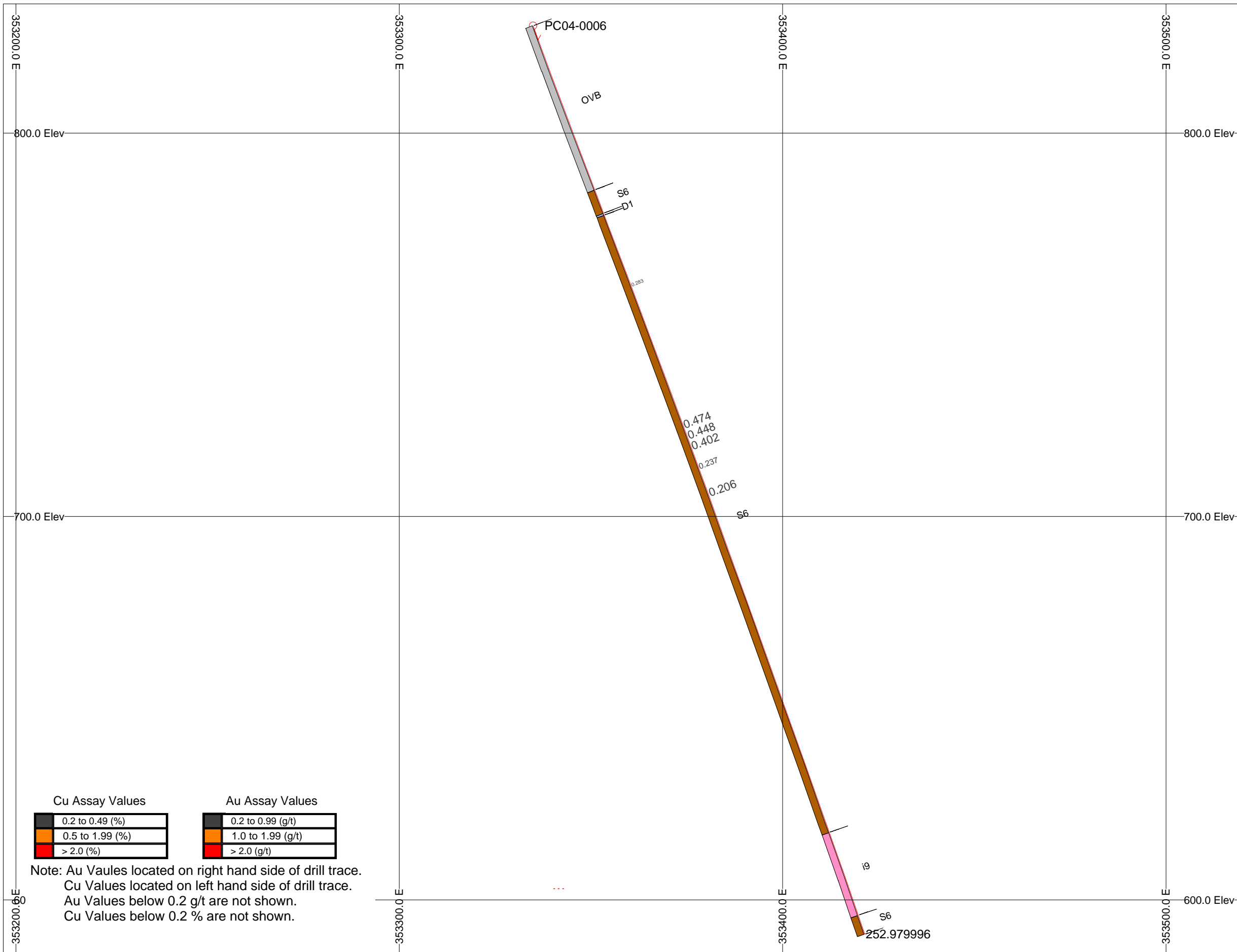
**NovaGold Canada Inc.**

**Galore Creek Project**  
British Columbia, Canada

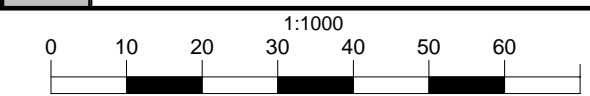
Section 6336425.50 N East West View

Hole PC04-0005 Geology and Assay Results

Plate 85



	S SEDIMENTARY - Undivided
	V1 VOLCANIC - Augite Bearing
	V2 VOLCANIC - Psuedoleucite Bearing
	V3 VOLCANIC - Orthoclase Bearing
	V4 VOLCANIC - Mafic
	V5 VOLCANIC - Intermediate
	V6 VOLCANIC - Felsic
	i1 INTRUSIVE - Psuedoleucite Porphyry
	i2 INTRUSIVE - Psuedoleucite Megaporphyry
	i3 INTRUSIVE - Grey Syenite Porphyry
	i4 INTRUSIVE - Dark Orthoclase Syenite
	i5 INTRUSIVE - Orthoclase Syenite Megaporphyry
	i6 INTRUSIVE - Fine-grained Syenite
	i7 INTRUSIVE - Syenite Porphyry
	i8 INTRUSIVE - Medium-grained Syenite
	i9 INTRUSIVE - Syenite Megaporphyry
	i10 INTRUSIVE - Plagioclase Syenite Megaporphyry
	i11 INTRUSIVE - Medium-grained Syenite Porphyry
	i12 INTRUSIVE - Lavender Syenite Porphyry
	CCP INTRUSIVE - Copper Canyon Porphyry
	WFP INTRUSIVE - West Fork Porphyry
	JP INTRUSIVE - Junction Porphyry
	B1 BRECCIA - Diatreme
	B2 BRECCIA - Hydrothermal
	B3 BRECCIA - Orthomagmatic
	D1 DIKES - Lamprophyre
	D2 DIKES - Mafic
	D3 DIKES - Intermediate
	D4 DIKES - Felsic
	OVB - Overburden



**NovaGold Canada Inc.**  
**Galore Creek Project**  
 British Columbia, Canada  
 Section 6335625.00 N East West View  
 Hole PC04-0006 Geology and Assay Results  
**Plate 86**