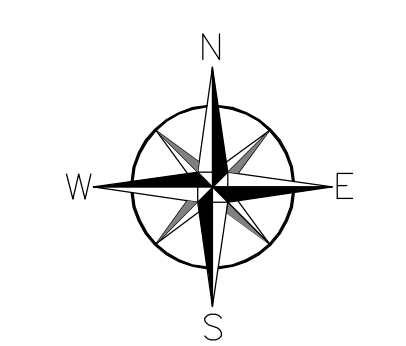
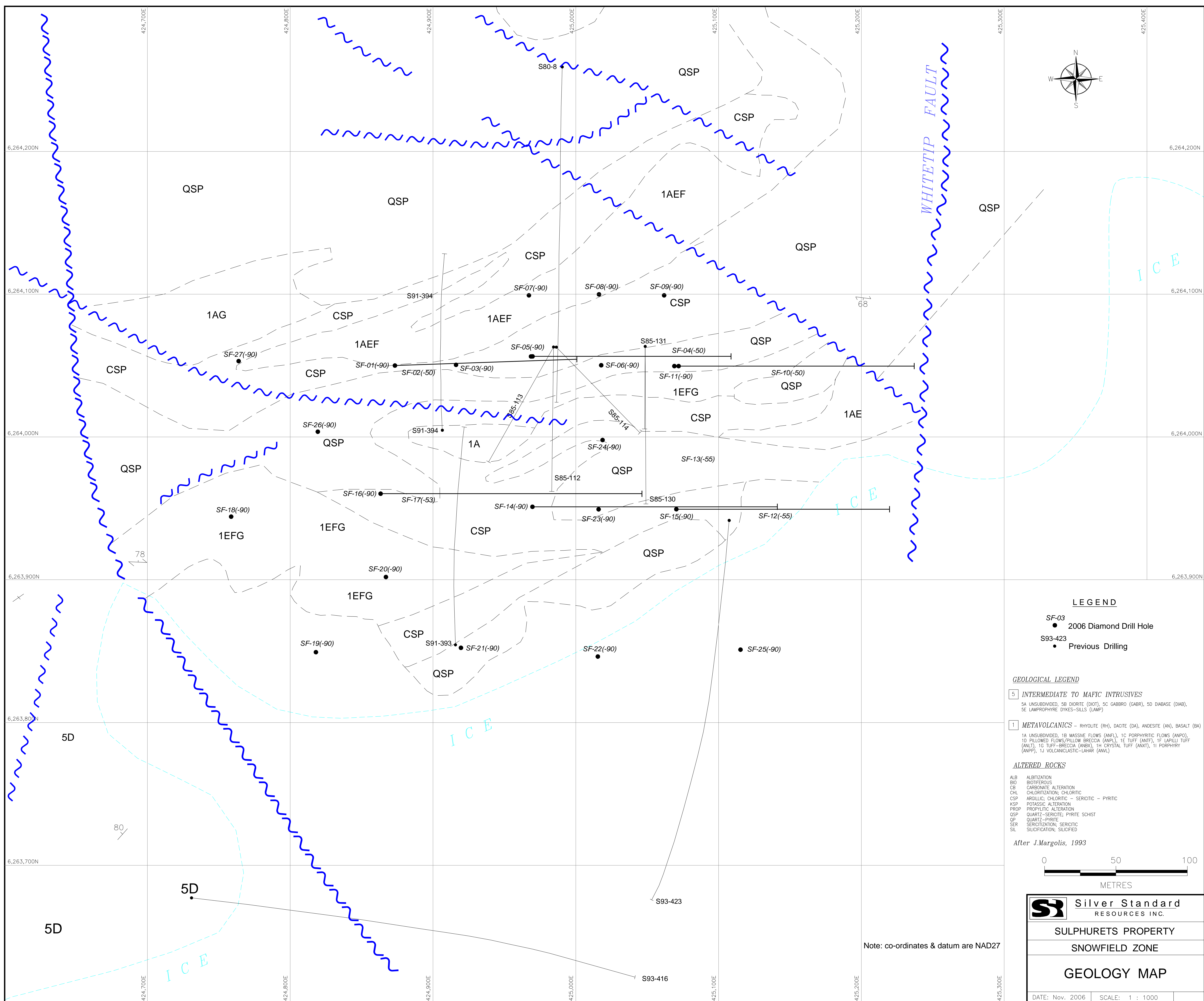
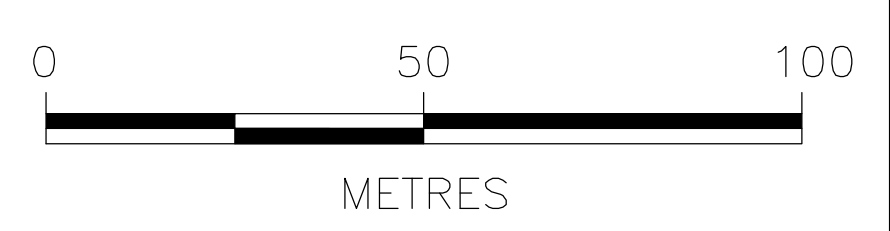


POCKET MAPS



- LEGEND**
- SF-03 ● 2006 Diamond Drill Hole
 - S93-423 ● Previous Drilling
- GEOLOGICAL LEGEND**
- 5 INTERMEDIATE TO MAFIC INTRUSIVES
 - 5A UNSUBDIVIDED, 5B DIORITE (DIO), 5C GABBRO (GAB), 5D DIABASE (DIAB), 5E LAMPROPHYRE DYKES-SILLS (LAMP)
 - 1 METAVOLCANICS - RHYOLITE (RH), DACITE (DA), ANDESITE (AN), BASALT (BA)
 - 1A UNSUBDIVIDED, 1B MASSIVE FLOWS (ANFL), 1C PORPHYRYTIC FLOWS (ANPD), 1D FLOWED FLOWS/PILLOW BRECCIA (ANPL), 1E TUFF (ANTF), 1F LAPILLI TUFF (ANLT), 1G TUFF-BRECCIA (ANBX), 1H CRYSTAL TUFF (ANXT), 1I PORPHYRY (ANPP), 1J VOLCANICLASTIC-LAHAR (ANVL)
- ALTERED ROCKS**
- ALB ALBITIZATION
 - BO BOTRYFEROUS
 - CB CARBONATE ALTERATION
 - CHL CHLORITIZATION; CHLORITIC
 - CSP ARGILLIC; CHLORITIC - SERICITIC - PYRITIC
 - KSP POTASSIC ALTERATION
 - PROP PROPYLITIC ALTERATION
 - QSP QUARTZ-SERICITE; PYRITE SCHIST
 - QP QUARTZ-PYRITE
 - SER SERICITIZATION; SERICITIC
 - SIL SILICIFICATION; SILICIFIED
- After J.Margolis, 1993*



SS Silver Standard RESOURCES INC.

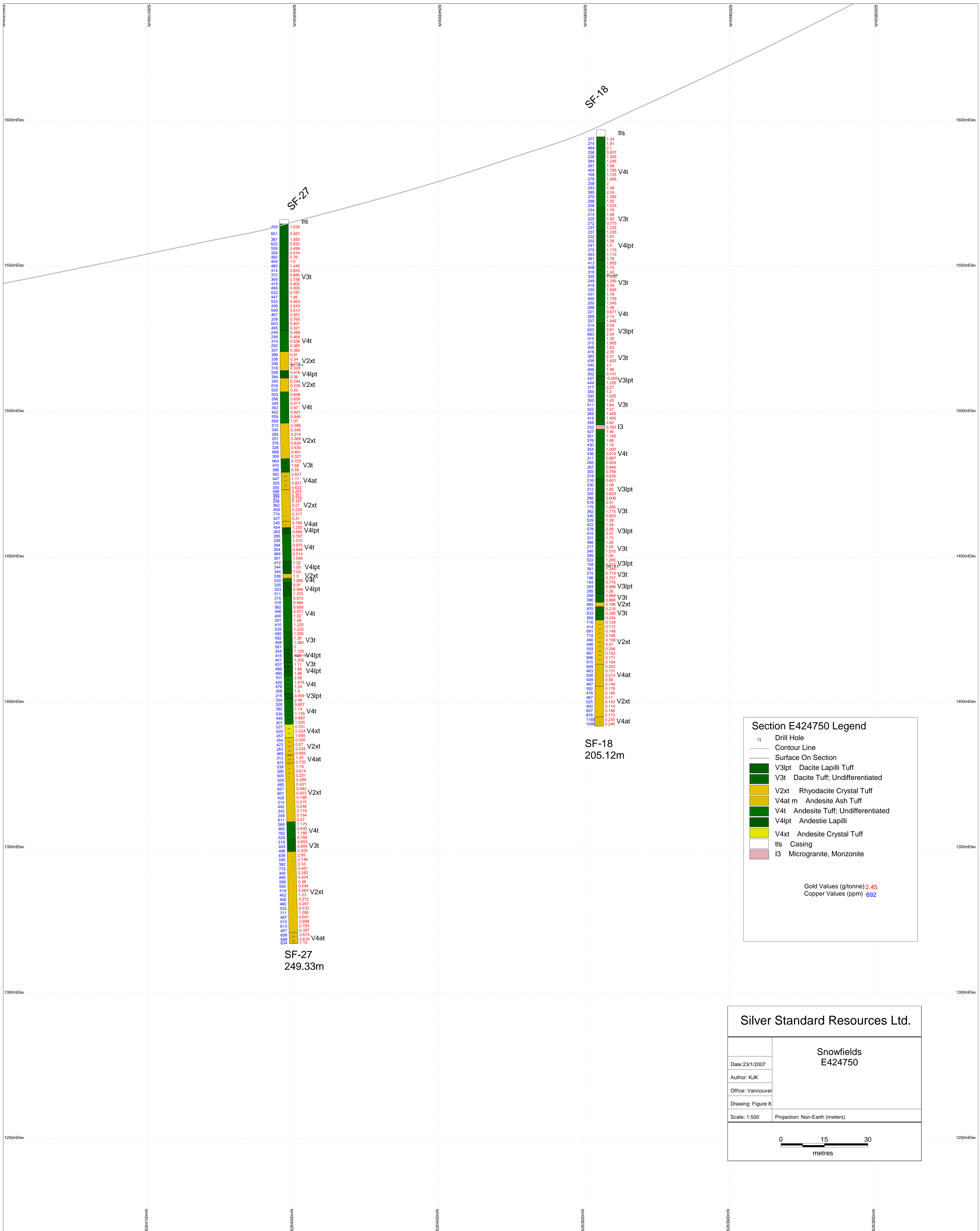
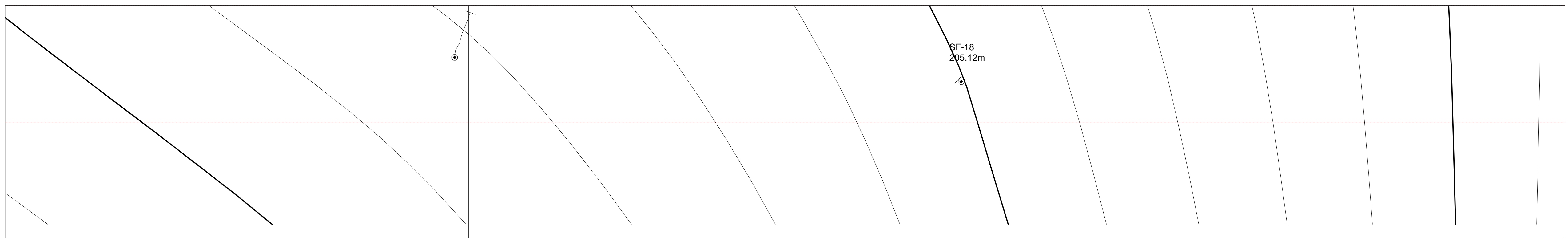
SULPHURETS PROPERTY

SNOWFIELD ZONE

GEOLOGY MAP

DATE: Nov. 2006 SCALE: 1 : 1000

Note: co-ordinates & datum are NAD27



Section E424750 Legend

- Drill Hole
- Contour Line
- Surface On Section
- V3pt Dacite Lapilli Tuff
- V2xt Rhyodacite Crystal Tuff
- V4at m Andesite Ash Tuff
- V4t Andesite Tuff; Undifferentiated
- V4pt Andesite Lapilli
- V4xt Andesite Crystal Tuff
- t/s Casing
- I3 Microgranite, Monzonite

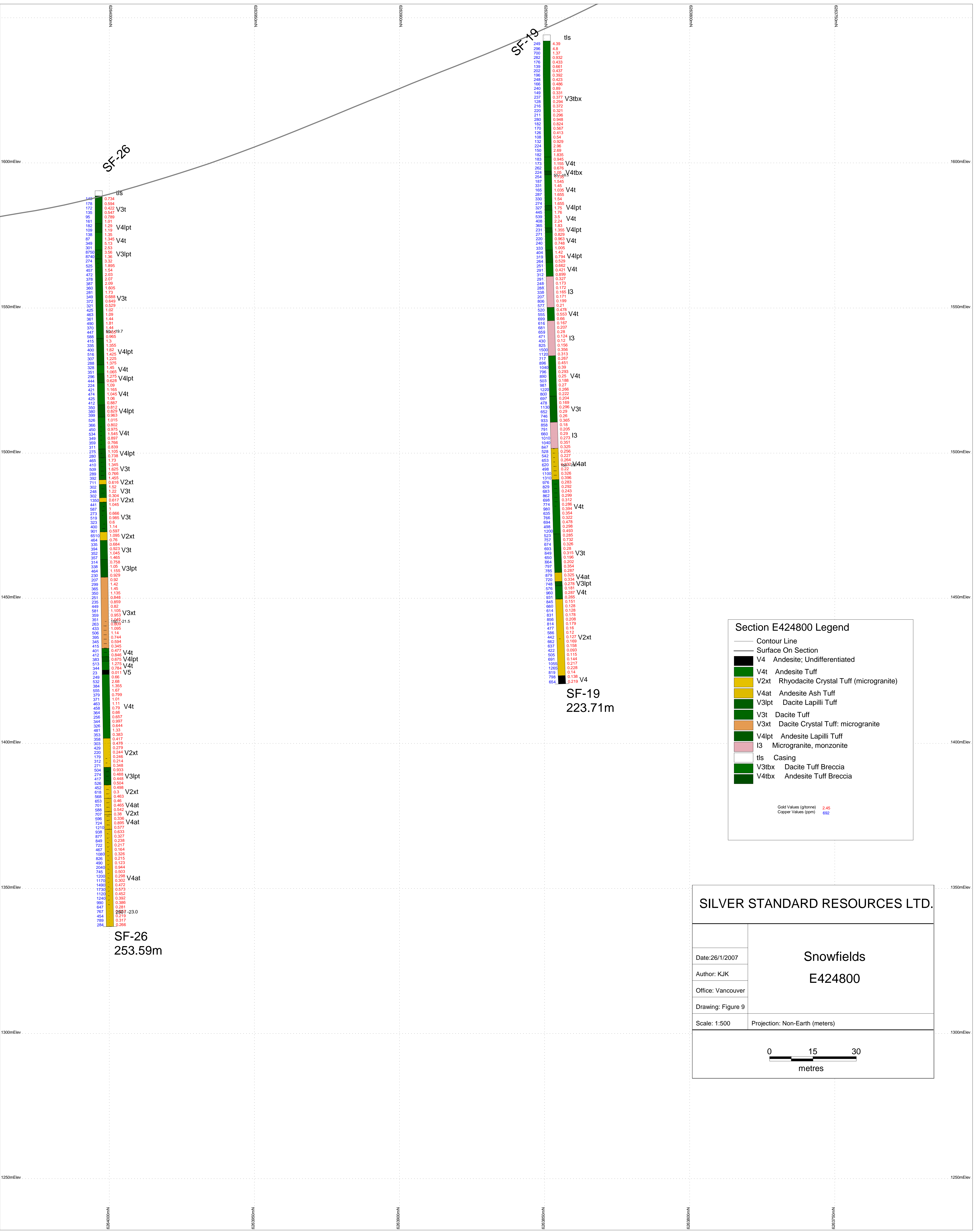
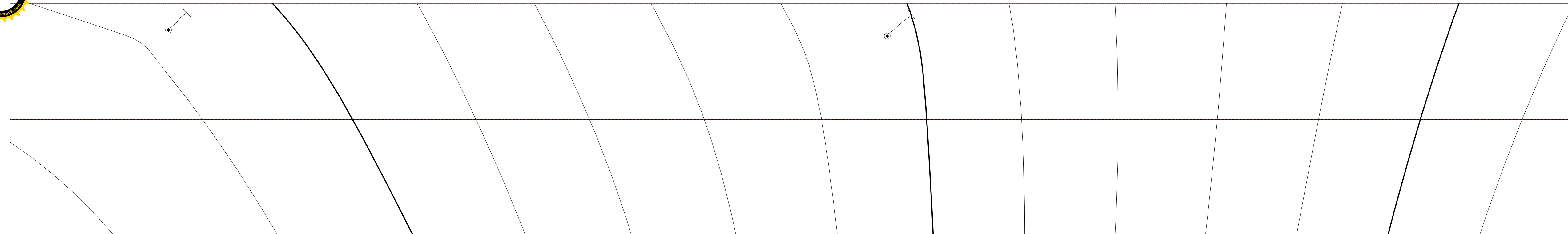
Gold Values (g/tonne) 2.45
Copper Values (ppm) 692

Silver Standard Resources Ltd.

**Snowfields
E424750**

Date: 23/1/2007
Author: KJK
Office: Vancouver
Drawing: Figure 8
Scale: 1:500
Projection: Non-Earth (meters)

0 15 30
metres



SF-19

223.71m

SF-26

SF-26
253.59m

Section E424800 Legend

- Contour Line
- Surface On Section
- V4 Andesite; Undifferentiated
- V4t Andesite Tuff
- V2xt Rhyodacite Crystal Tuff (microgranite)
- V4at Andesite Ash Tuff
- V3lpt Dacite Lapilli Tuff
- V3t Dacite Tuff
- V3xt Dacite Crystal Tuff: microgranite
- V4lpt Andesite Lapilli Tuff
- I3 Microgranite, monzonite
- tls Casing
- V3tbx Dacite Tuff Breccia
- V4tbx Andesite Tuff Breccia

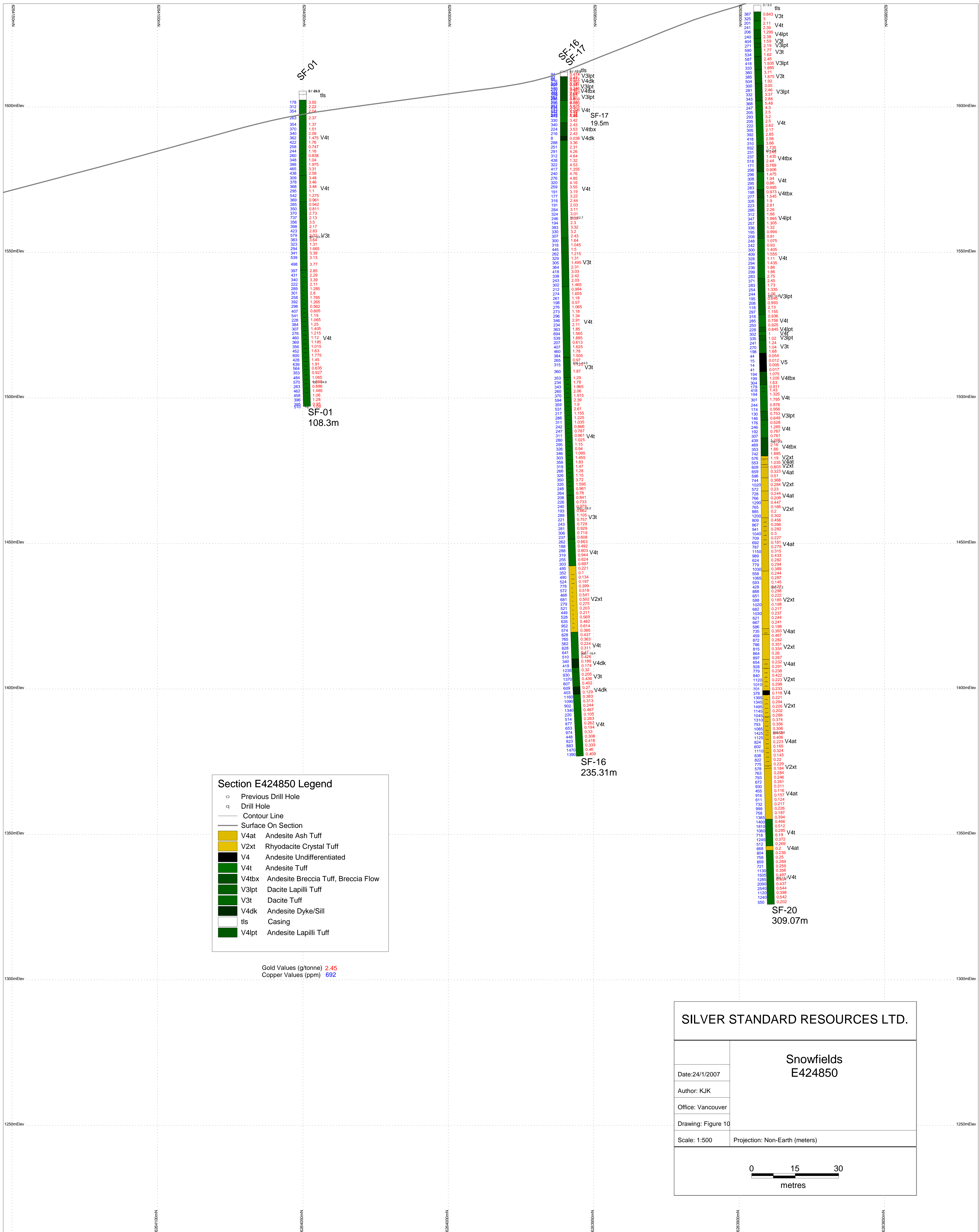
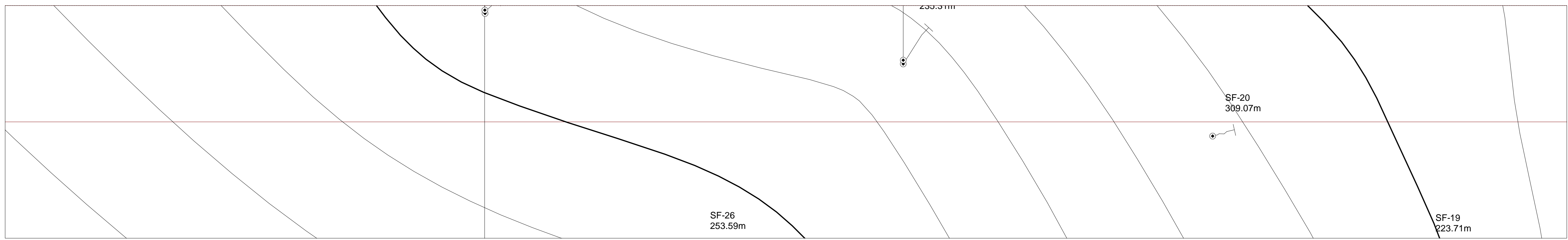
Gold Values (g/tone) 2.45
Copper Values (ppm) 692

SILVER STANDARD RESOURCES LTD.

**Snowfields
E424800**

Date: 26/1/2007
Author: KJK
Office: Vancouver
Drawing: Figure 9
Scale: 1:500
Projection: Non-Earth (meters)

0 15 30
metres



Section E424850 Legend

- Previous Drill Hole
- Drill Hole
- Contour Line
- Surface On Section

V4at	Andesite Ash Tuff
V2xt	Rhyodacite Crystal Tuff
V4	Andesite Undifferentiated
V4t	Andesite Tuff
V4tbx	Andesite Breccia Tuff, Breccia Flow
V3lpt	Dacite Lapilli Tuff
V3t	Dacite Tuff
V4dk	Andesite Dyke/Sill
ts	Casing
V4lpt	Andesite Lapilli Tuff

Gold Values (g/tonne) 2.45
Copper Values (ppm) 692

SILVER STANDARD RESOURCES LTD.

Snowfields
E424850

Date: 24/1/2007

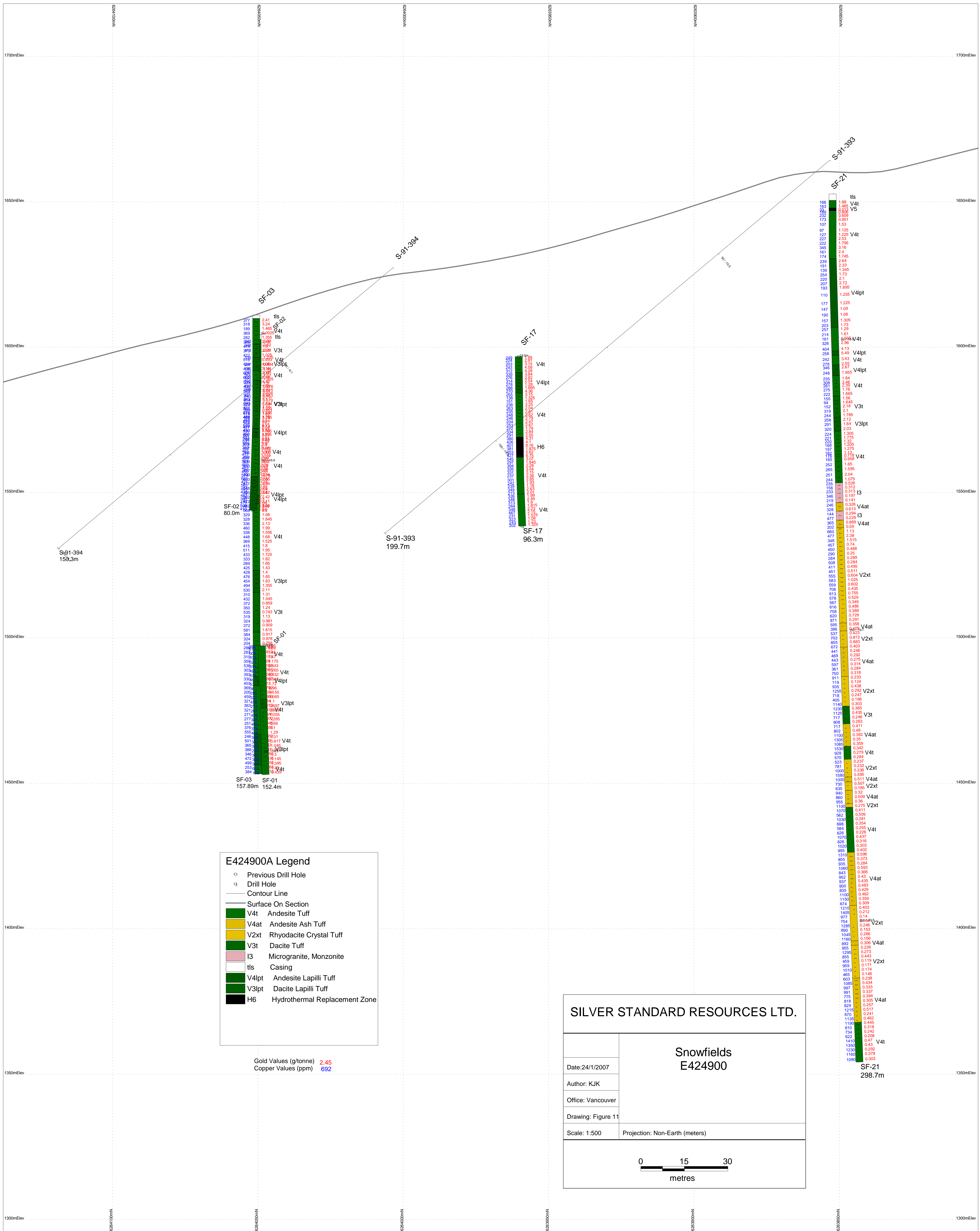
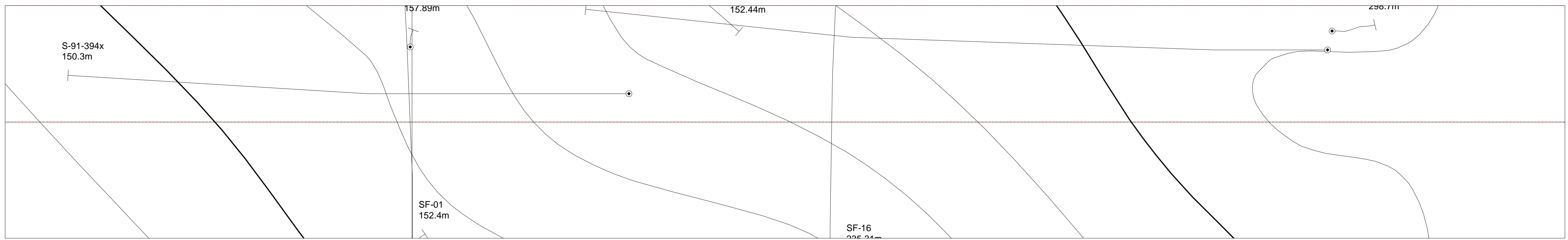
Author: KJK

Office: Vancouver

Drawing: Figure 10

Scale: 1:500 Projection: Non-Earth (meters)

0 15 30
metres



E424900A Legend

- Previous Drill Hole
- Drill Hole
- Contour Line
- Surface On Section
- V4t Andesite Tuff
- V4at Andesite Ash Tuff
- V2xt Rhyodacite Crystal Tuff
- V3t Dacite Tuff
- I3 Microgranite, Monzonite
- tls Casing
- V4lpt Andesite Lapilli Tuff
- V3lpt Dacite Lapilli Tuff
- H6 Hydrothermal Replacement Zone

Gold Values (g/tonne) **2.45**
 Copper Values (ppm) **692**

SILVER STANDARD RESOURCES LTD.

**Snowfields
E424900**

Date: 24/1/2007

Author: KJK

Office: Vancouver

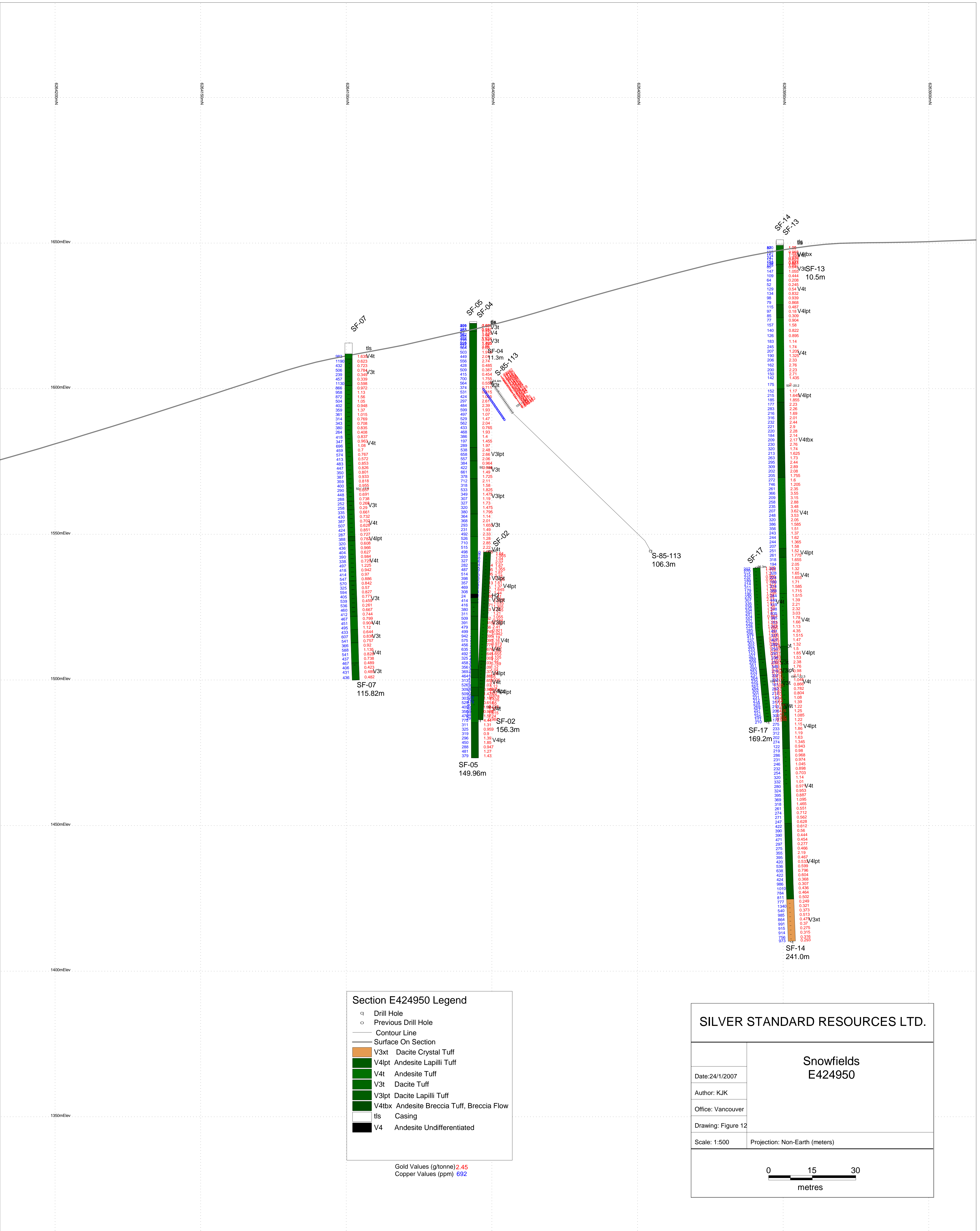
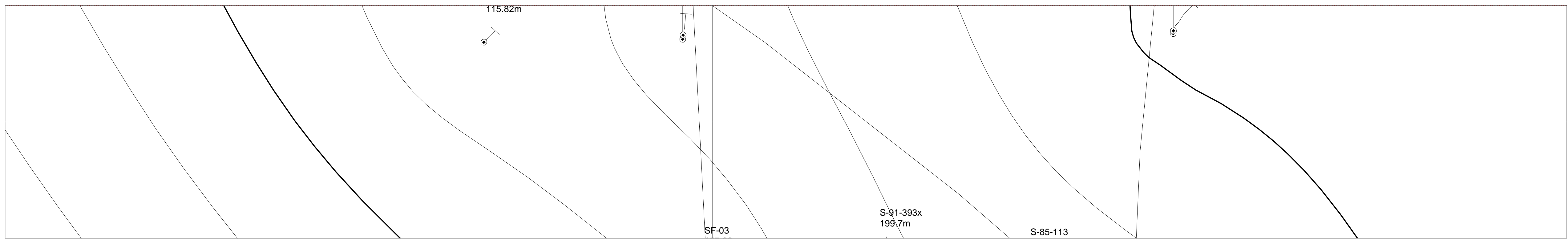
Drawing: Figure 11

Scale: 1:500 Projection: Non-Earth (meters)

0 15 30
metres

SF-21
298.7m

188	0.88	tls
183	0.85	V4t
178	0.85	V5
173	0.80	V5
168	0.81	V5
163	0.83	V5
158	1.05	V4t
153	1.25	V4t
148	1.78	V4t
143	1.18	V4t
138	1.4	V4t
133	2.84	V4t
128	2.33	V4t
123	1.345	V4t
118	1.73	V4t
113	2.7	V4t
108	1.895	V4lpt
103	1.255	V4lpt
98	1.225	V4t
93	1.05	V4t
88	1.305	V4t
83	1.73	V4t
78	1.27	V4t
73	1.81	V4t
68	1.895	V4t
63	2.95	V4t
58	6.13	V4lpt
53	6.49	V4t
48	2.55	V4t
43	2.27	V4t
38	2.85	V4t
33	1.75	V4t
28	1.855	V4t
23	1.55	V4t
18	1.55	V3t
13	2.18	V3t
8	2.1	V3lpt
3	1.64	V3lpt
2	1.395	V4t
1	1.79	V4t
0	1.205	V4t
-1	1.75	V4t
-2	0.58	V4t
-3	0.71	V4t
-4	1.05	V4t
-5	1.05	V4t
-6	1.05	V4t
-7	2.44	V4t
-8	1.075	V4t
-9	0.525	V4t
-10	0.312	I3
-11	0.141	I3
-12	0.305	V4at
-13	0.613	V4at
-14	0.324	V4at
-15	0.228	V4at
-16	0.599	V4at
-17	0.59	V4at
-18	1.15	V4at
-19	2.38	V4at
-20	0.74	V4at
-21	0.465	V4at
-22	0.295	V4at
-23	0.295	V4at
-24	0.284	V4at
-25	0.455	V4at
-26	0.511	V2xt
-27	0.504	V2xt
-28	1.025	V2xt
-29	1.025	V2xt
-30	0.435	V4at
-31	0.755	V4at
-32	0.525	V4at
-33	0.345	V4at
-34	0.485	V4at
-35	0.385	V4at
-36	0.725	V4at
-37	0.231	V4at
-38	0.355	V4at
-39	0.42	V4at
-40	0.81	V4at
-41	0.803	V2xt
-42	0.803	V2xt
-43	0.245	V4at
-44	0.232	V4at
-45	0.314	V4at
-46	0.354	V4at
-47	0.318	V4at
-48	0.223	V4at
-49	0.124	V2xt
-50	0.428	V2xt
-51	0.592	V2xt
-52	0.195	V2xt
-53	0.303	V2xt
-54	0.305	V3t
-55	0.425	V3t
-56	0.411	V3t
-57	0.411	V4at
-58	0.295	V4at
-59	0.411	V4at
-60	0.411	V4at
-61	0.411	V4at
-62	0.411	V4at
-63	0.411	V4at
-64	0.411	V4at
-65	0.411	V4at
-66	0.411	V4at
-67	0.411	V4at
-68	0.411	V4at
-69	0.411	V4at
-70	0.411	V4at
-71	0.411	V4at
-72	0.411	V4at
-73	0.411	V4at
-74	0.411	V4at
-75	0.411	V4at
-76	0.411	V4at
-77	0.411	V4at
-78	0.411	V4at
-79	0.411	V4at
-80	0.411	V4at
-81	0.411	V4at
-82	0.411	V4at
-83	0.411	V4at
-84	0.411	V4at
-85	0.411	V4at
-86	0.411	V4at
-87	0.411	V4at
-88	0.411	V4at
-89	0.411	V4at
-90	0.411	V4at
-91	0.411	V4at
-92	0.411	V4at
-93	0.411	V4at
-94	0.411	V4at
-95	0.411	V4at
-96	0.411	V4at
-97	0.411	V4at
-98	0.411	V4at
-99	0.411	V4at
-100	0.411	V4at



Section E424950 Legend

- Drill Hole
- Previous Drill Hole
- Contour Line
- Surface On Section
- V3xt Dacite Crystal Tuff
- V4lpt Andesite Lapilli Tuff
- V4t Andesite Tuff
- V3t Dacite Tuff
- V3lpt Dacite Lapilli Tuff
- V4tbx Andesite Breccia Tuff, Breccia Flow
- tls Casing
- V4 Andesite Undifferentiated

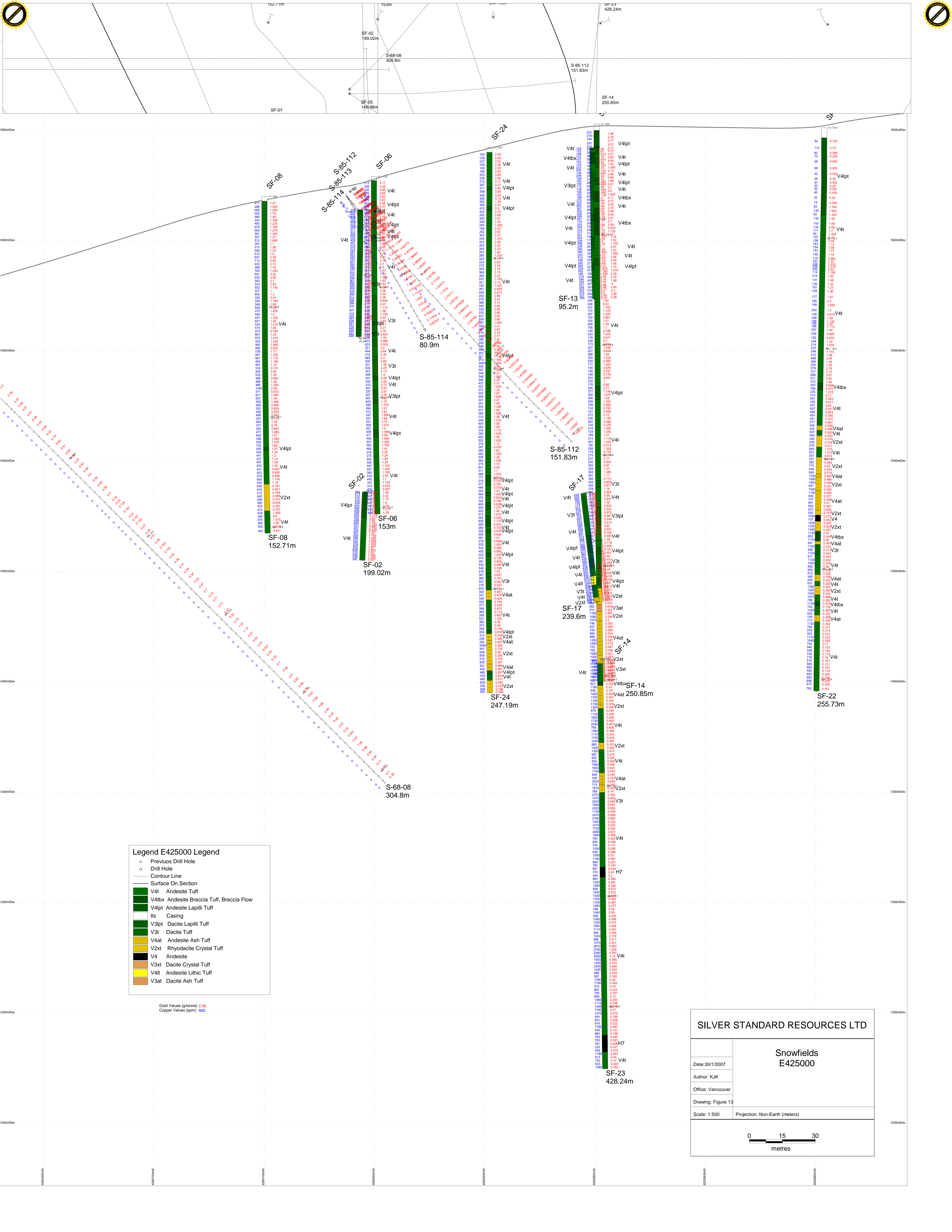
Gold Values (g/tonne) **2.45**
 Copper Values (ppm) **692**

SILVER STANDARD RESOURCES LTD.

**Snowfields
E424950**

Date: 24/1/2007	
Author: KJK	
Office: Vancouver	
Drawing: Figure 12	
Scale: 1:500	Projection: Non-Earth (meters)

0 15 30
metres

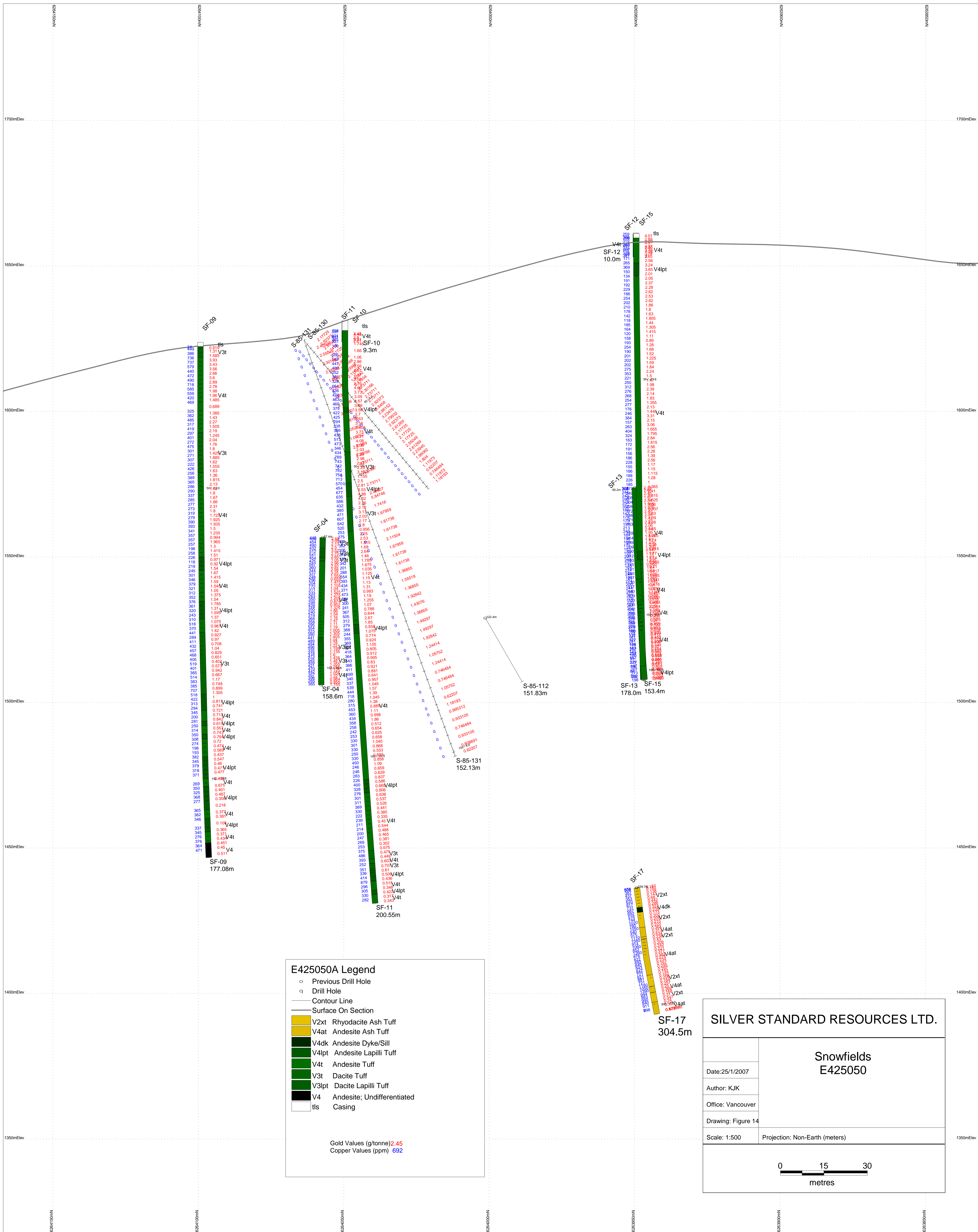
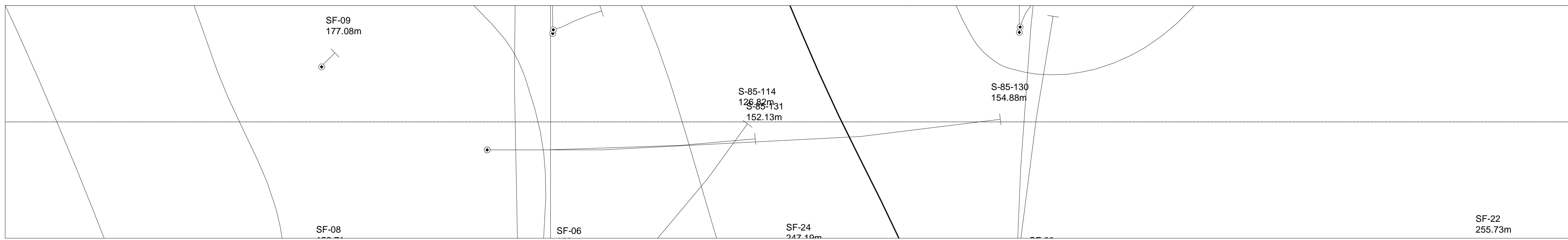


Legend E425000 Legend

- o Previous Drill Hole
- q Drill Hole
- Contour Line
- Surface On Section
- V4t Andesite Breccia Tuff, Breccia Flow
- V4ltx Andesite Breccia Tuff, Breccia Flow
- V4lpt Andesite Lapilli Tuff
- Its Casing
- V3lpt Dacite Lapilli Tuff
- V3t Dacite Tuff
- V4at Andesite Ash Tuff
- V2xt Rhyodacite Crystal Tuff
- V4 Andesite
- V3xt Dacite Crystal Tuff
- V4lt Andesite Lithic Tuff
- V3at Dacite Ash Tuff

Gold Values (g/tonne) 2.45
Copper Values (ppm) 692

SILVER STANDARD RESOURCES LTD	
Snowfields E425000	
Date: 30/1/2007	
Author: KJK	
Office: Vancouver	
Drawing: Figure 13	
Scale: 1:500	Projection: Non-Earth (meters)



E425050A Legend

- Previous Drill Hole
- Drill Hole
- Contour Line
- Surface On Section
- V2xt Rhyodacite Ash Tuff
- V4at Andesite Ash Tuff
- V4dk Andesite Dyke/Sill
- V4lpt Andesite Lapilli Tuff
- V4t Andesite Tuff
- V3t Dacite Tuff
- V3lpt Dacite Lapilli Tuff
- V4 Andesite; Undifferentiated
- ls Casing

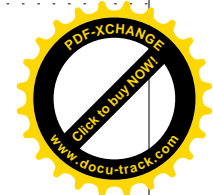
Gold Values (g/tonne) 2,45
Copper Values (ppm) 692

SILVER STANDARD RESOURCES LTD.

**Snowfields
E425050**

Date: 25/1/2007
Author: KJK
Office: Vancouver
Drawing: Figure 14
Scale: 1:500
Projection: Non-Earth (meters)

0 15 30
metres



Section E425100 Legend

- Drill Hole
- Previous Drill Hole
- Contour Line
- Surface On Section
- V4at Andesite Ash Tuff
- V2xt Rhyodacite Crystal Tuff
- V4t Andesite Tuff
- V4tbx Andesite Breccia Tuff, Breccia Flow
- V4lpt Andesite Lapilli Tuff
- V4 Andesite, Undifferentiated
- V3t Dacite Tuff
- V3lpt Dacite Lapilli Tuff

Gold Values (g/tonne) 2.45
Copper Values (ppm) 692

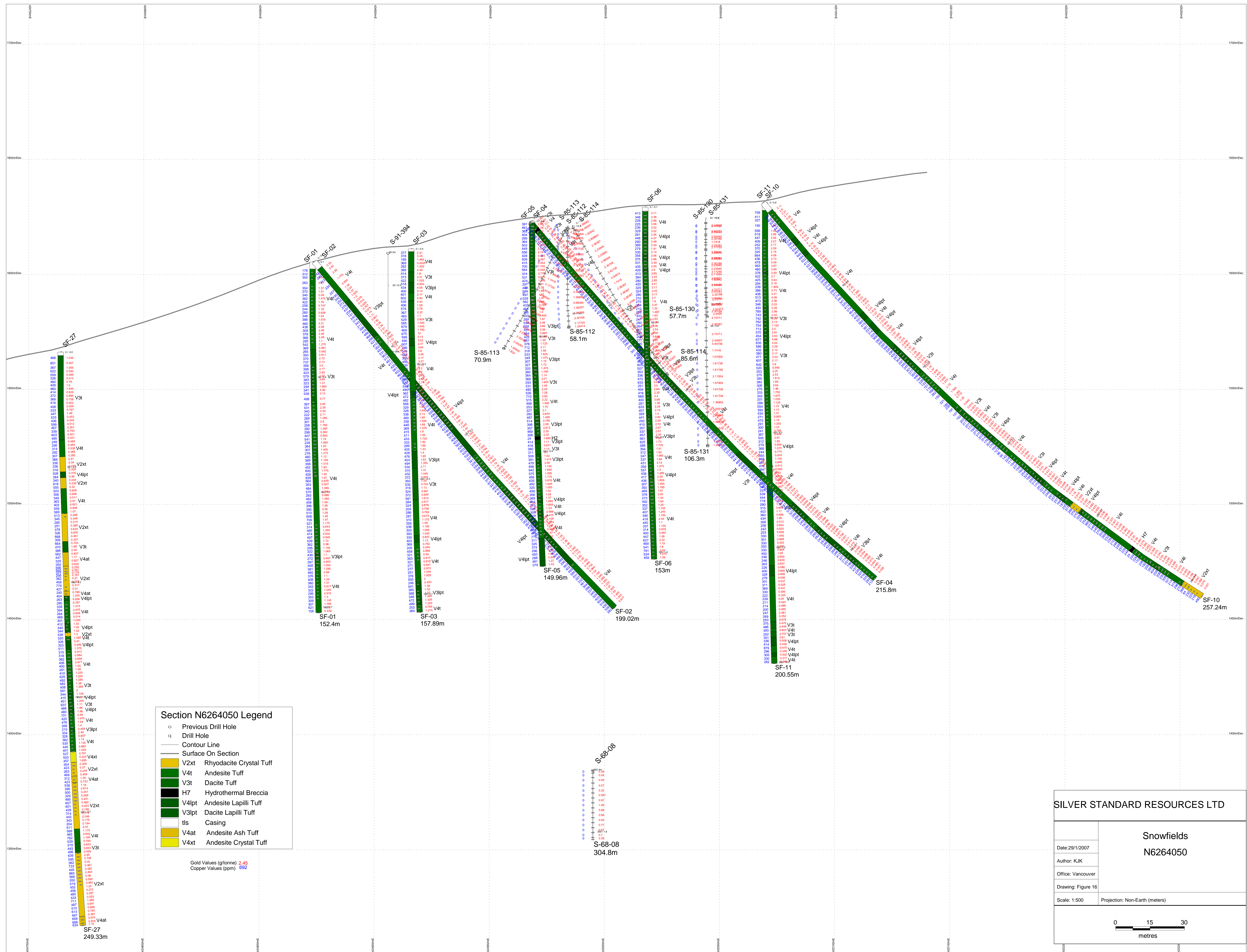
SILVER STANDARD RESOURCES LTD

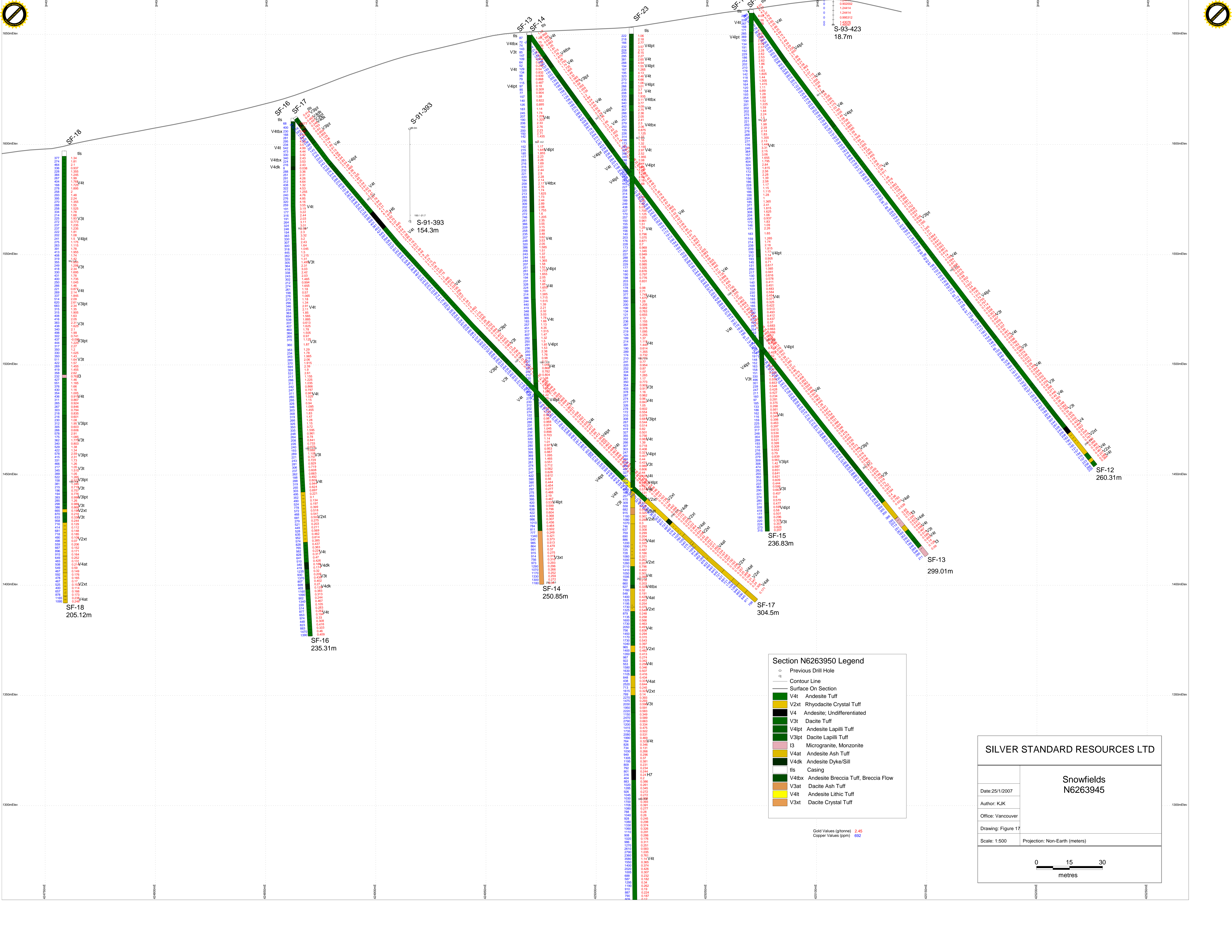
**Snowfields
E425100**

Date: 30/1/2007
Author: KJK
Office: Vancouver
Drawing: Figure 15

Scale: 1:500 Projection: Non-Earth (meters)

0 15 30
metres





Section N6263950 Legend

- Previous Drill Hole
- Contour Line
- Surface On Section
- V4t Andesite Tuff
- V2xt Rhyodacite Crystal Tuff
- V4 Andesite; Undifferentiated
- V3t Dacite Tuff
- V4lpt Andesite Lapilli Tuff
- V3lpt Dacite Lapilli Tuff
- I3 Microgranite, Monzonite
- V4at Andesite Ash Tuff
- V4dk Andesite Dyke/Sill
- Ils Casing
- V4tbx Andesite Breccia Tuff, Breccia Flow
- V3at Dacite Ash Tuff
- V4lt Andesite Lithic Tuff
- V3xt Dacite Crystal Tuff

SILVER STANDARD RESOURCES LTD

**Snowfields
N6263945**

Date: 25/1/2007

Author: KJK

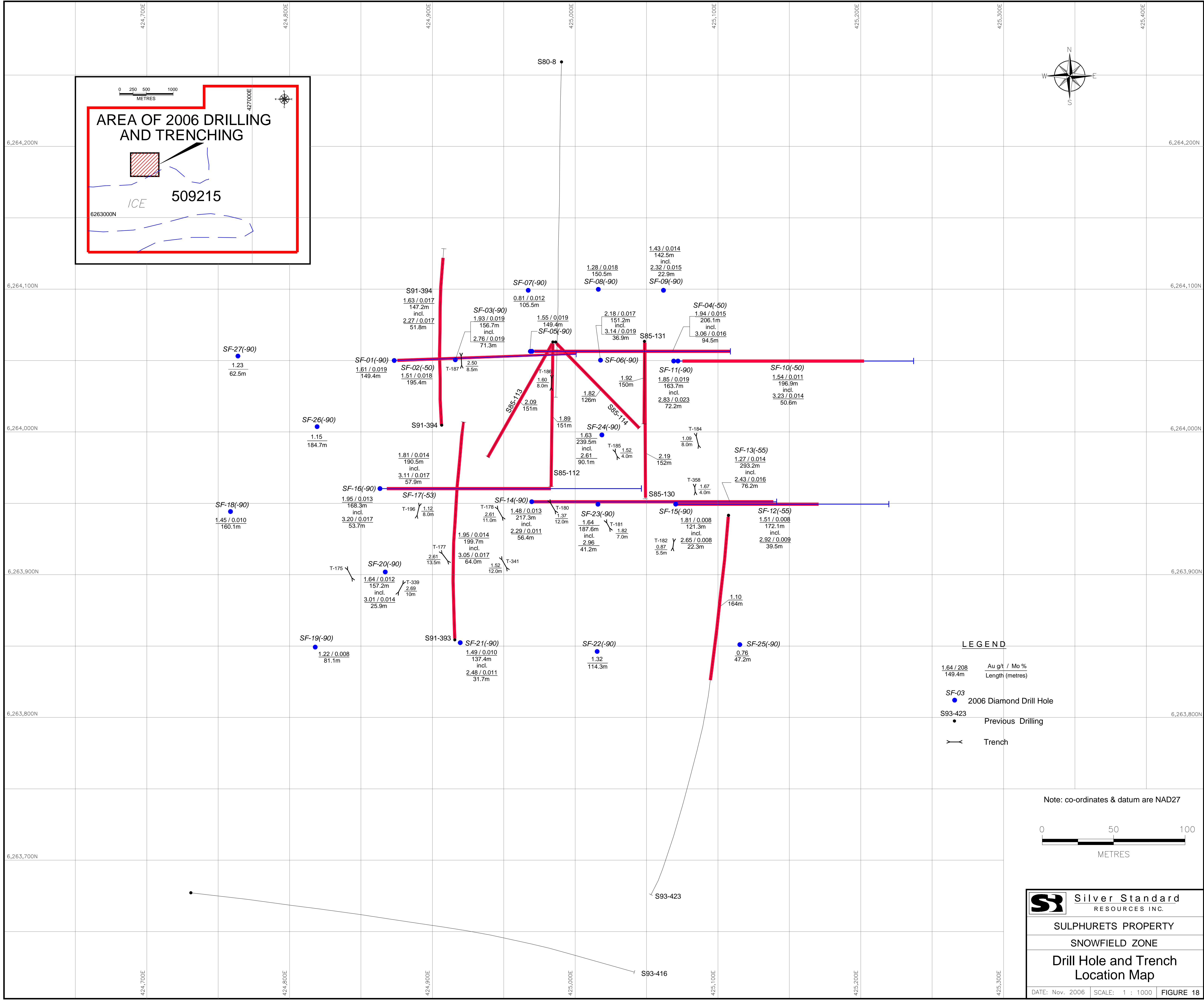
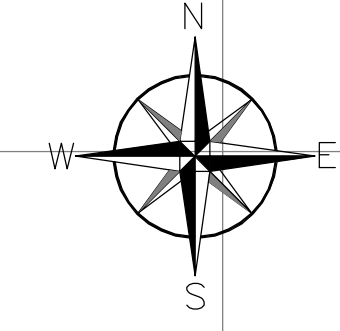
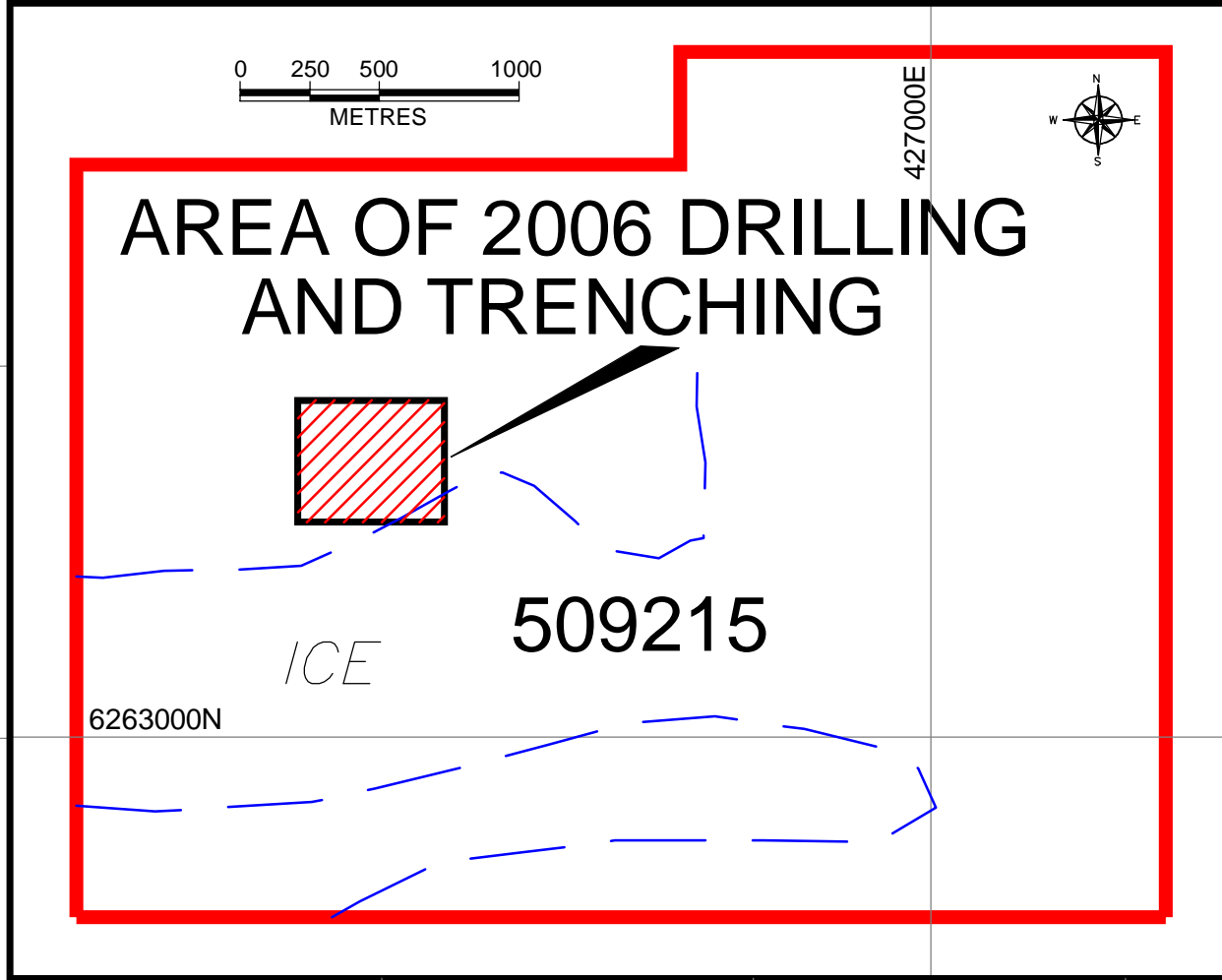
Office: Vancouver

Drawing: Figure 17

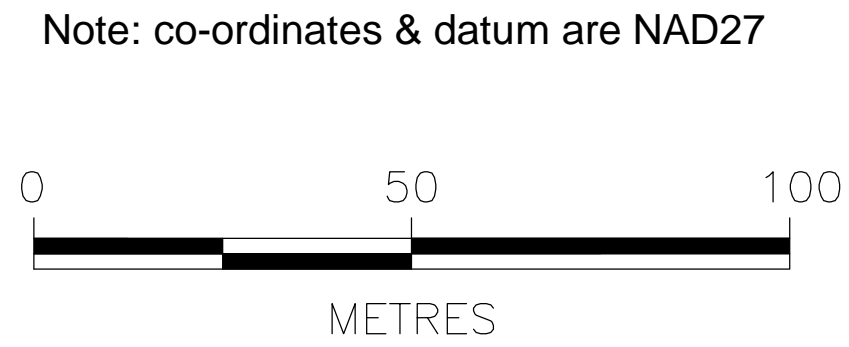
Scale: 1:500 Projection: Non-Earth (meters)

0 15 30
metres

Gold Values (g/tonne) 2.45
Copper Values (ppm) 692



- LEGEND**
- 1.64 / 208
149.4m Au g/t / Mo %
Length (metres)
 - SF-03
● 2006 Diamond Drill Hole
 - S93-423
● Previous Drilling
 - ↔ Trench



SS Silver Standard
RESOURCES INC.

SULPHURETS PROPERTY

SNOWFIELD ZONE

Drill Hole and Trench Location Map

DATE: Nov. 2006 | SCALE: 1 : 1000 | FIGURE 18