

Don McKinnon option claims  
VenCan Gold Corp. staked claims

**VENCAN GOLD CORPORATION**

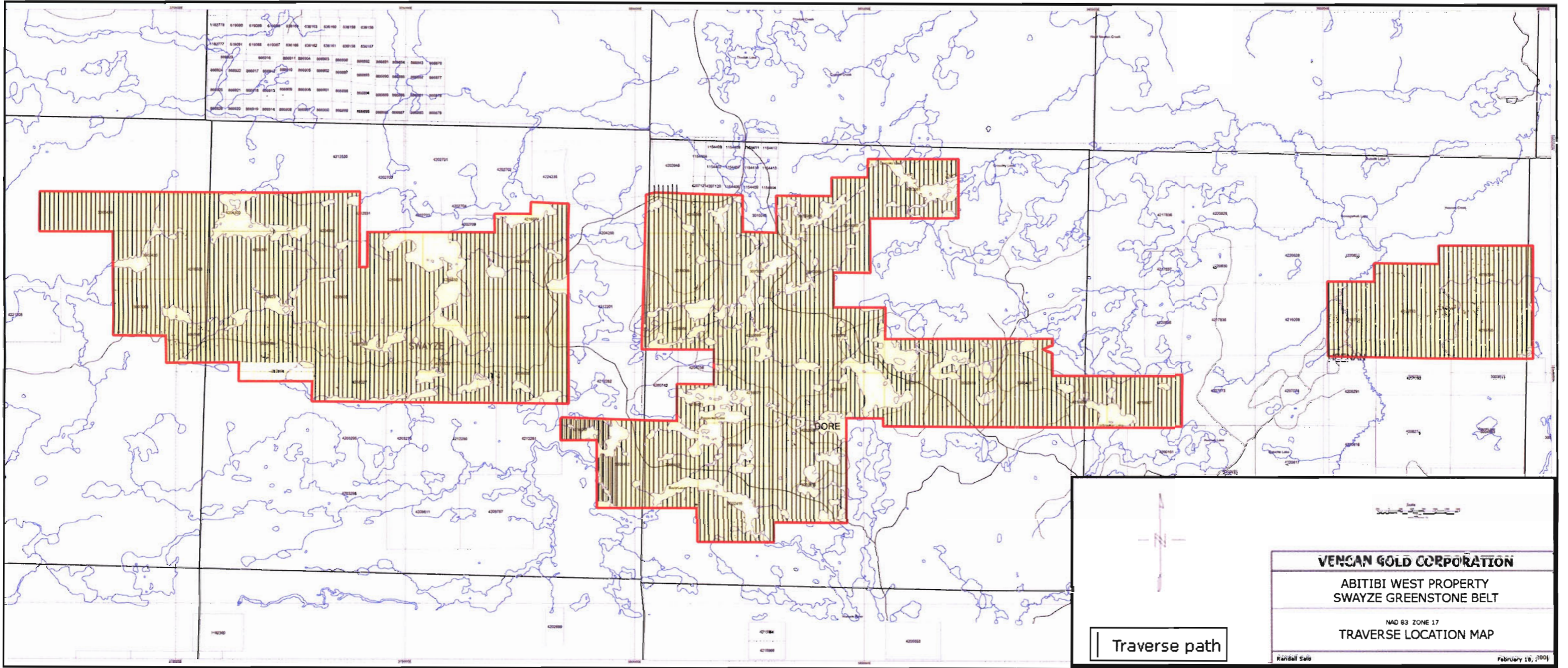
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**

NAD 83 ZONE 17

**OPTIONED AND STAKED CLAIMS**

Randall Salo February 18, 2008



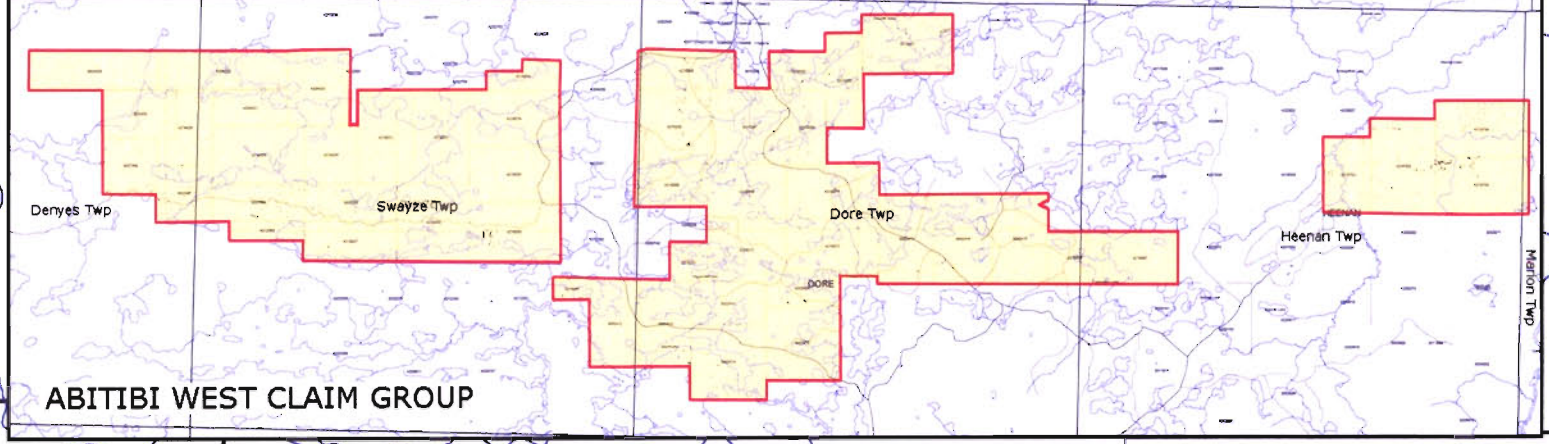
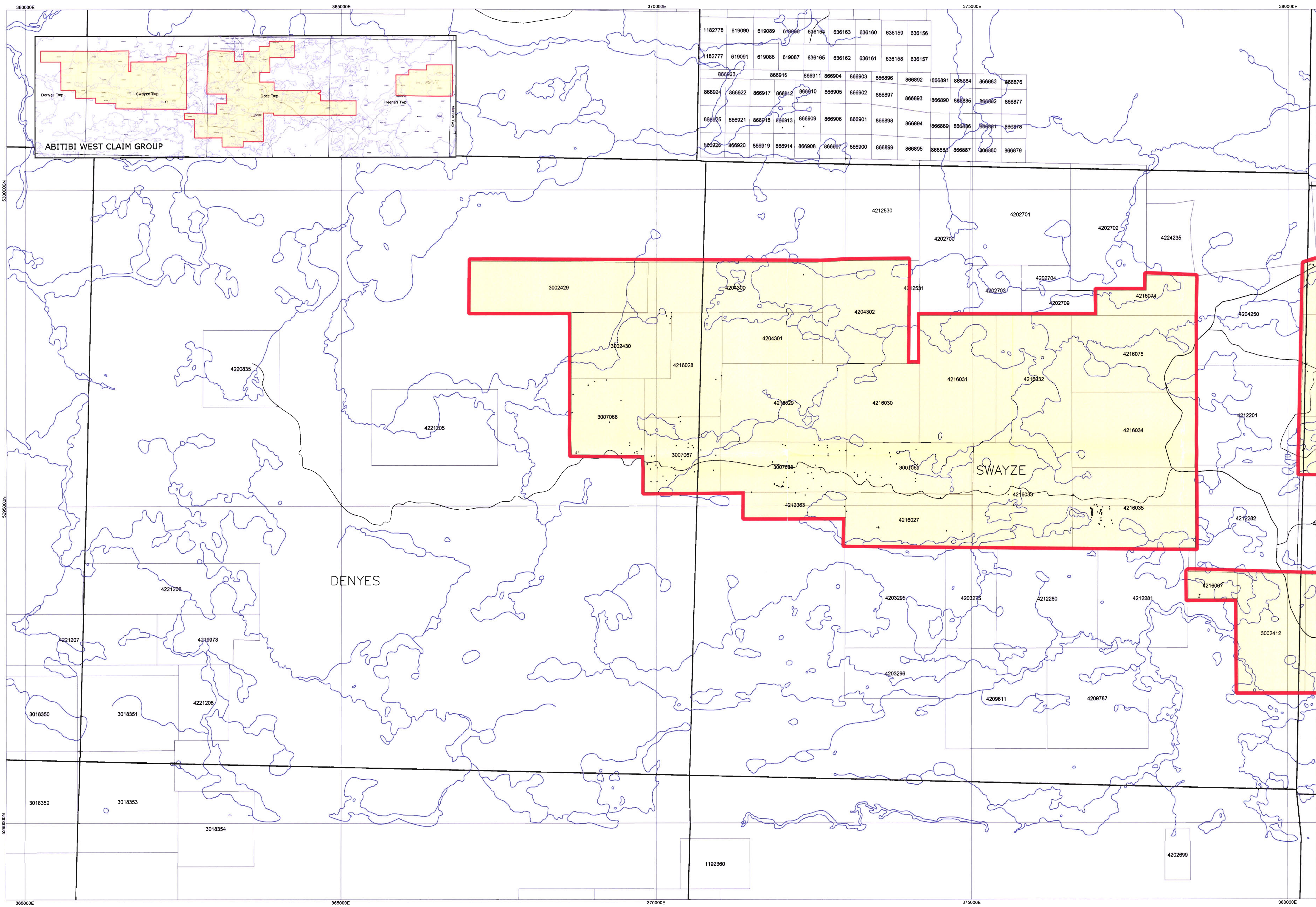


1102770	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000
1102770	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000
610000	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000
610000	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000
610000	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000
610000	610000	610000	610000	610000	610000	610000	610000	610000	610000	610000

	<b>VENCAN GOLD CORPORATION</b>
	ABITIBI WEST PROPERTY SWAYZE GREENSTONE BELT
	NAD 83 ZONE 17 TRAVERSE LOCATION MAP
	Randal Sals      February 16, 2004

Traverse path





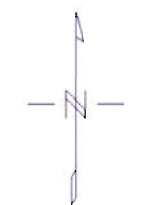
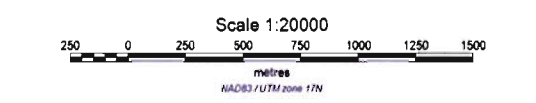
1182778	619090	619089	619088	636164	636163	636160	636159	636156				
1182777	619091	619088	619087	636165	636162	636161	636158	636157				
866823	866916	866911	866904	866903	866896	866892	866891	866884	866883	866878		
866924	866922	866917	866912	866910	866905	866902	866897	866893	866890	866885	866882	866877
866925	866921	866918	866913	866909	866906	866901	866898	866894	866889	866886	866881	866875
866926	866920	866919	866914	866908	866907	866900	866899	866895	866888	866887	866880	866879

### GEOLOGICAL LEGEND

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
- SAMPLE LOCATION
- F1 - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
- MS - massive sulfides

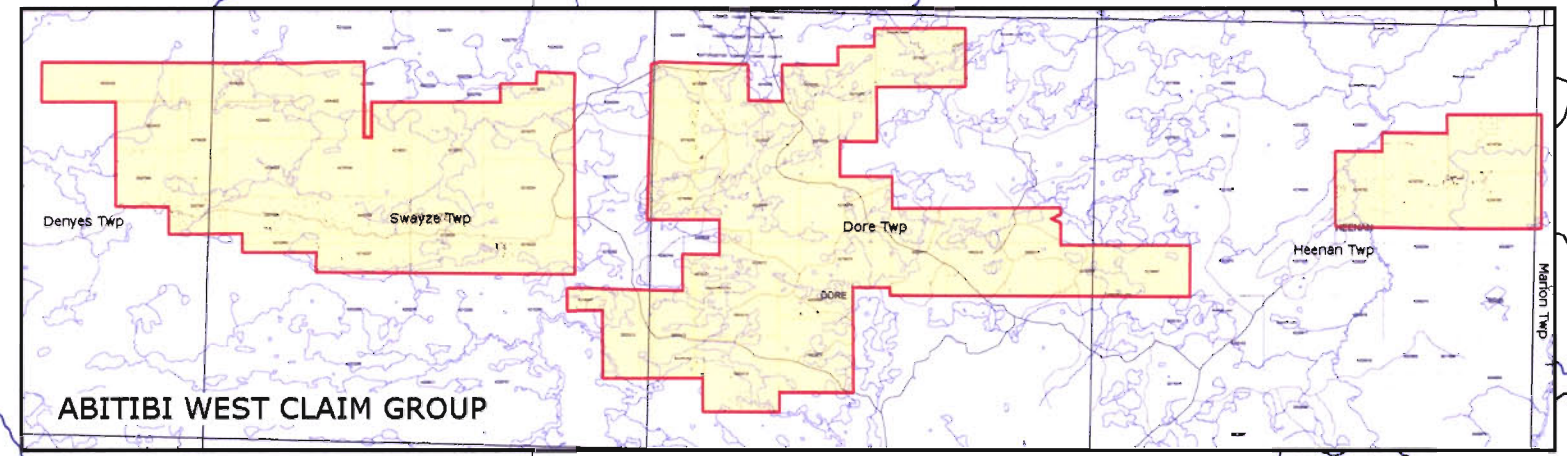
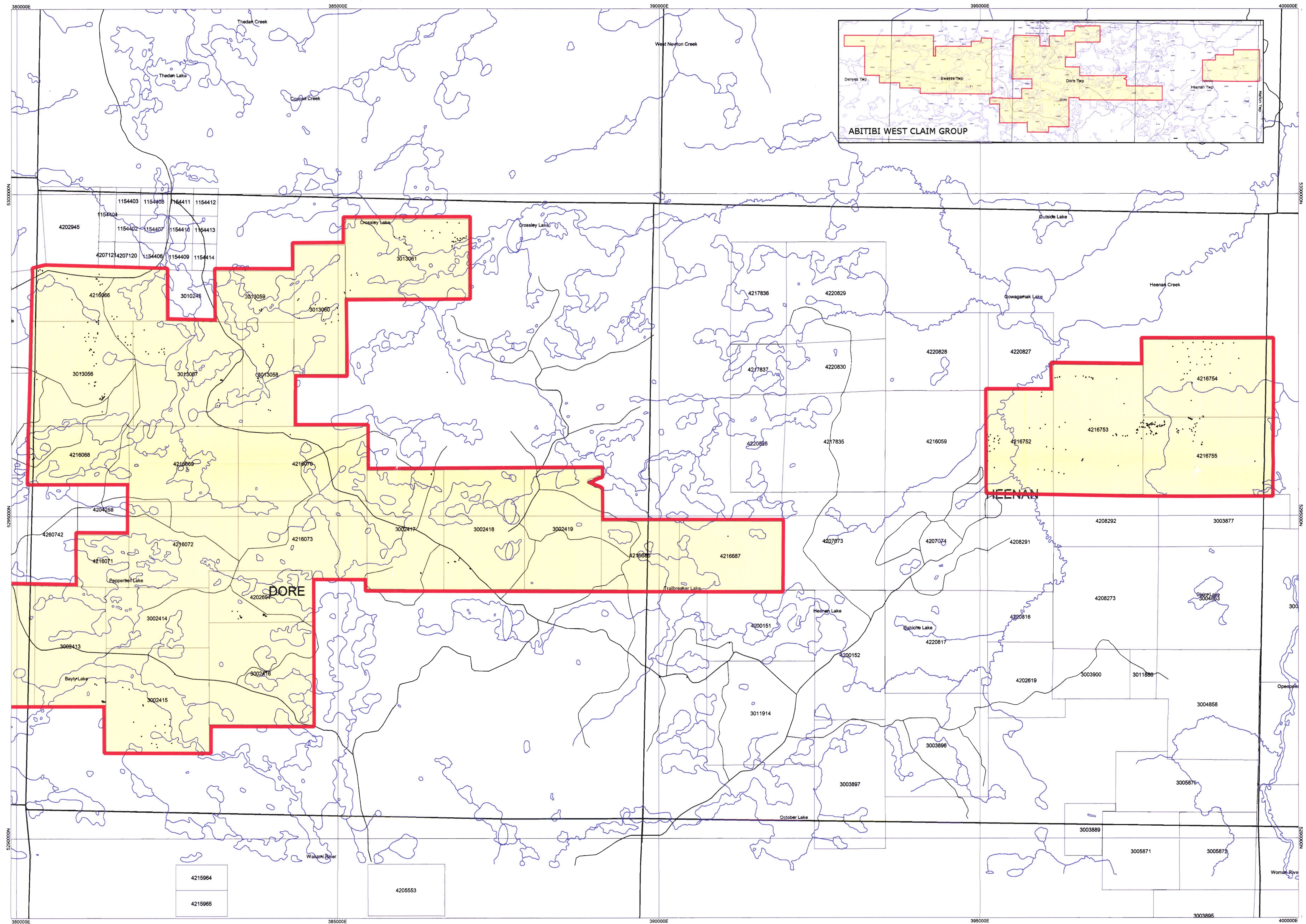
### SAMPLE LIST

Sample No.	Location	Geology	Depth (m)	Remarks
3002429	4204300	4212531		
3002430	4204301	4216028		
3007066	4216028	4216031		
3007067	4216031	4216032		
3007068	4216032	4216033		
3007069	4216033	4216034		
4202701	4202702	4202703		
4202704	4202709	4216074		
4202705	4202706	4202707		
4202708	4202709	4216074		
4202710	4202711	4202712		
4202713	4202714	4202715		
4202716	4202717	4202718		
4202719	4202720	4202721		
4202722	4202723	4202724		
4202725	4202726	4202727		
4202728	4202729	4202730		
4202731	4202732	4202733		
4202734	4202735	4202736		
4202737	4202738	4202739		
4202740	4202741	4202742		
4202743	4202744	4202745		
4202746	4202747	4202748		
4202749	4202750	4202751		
4202752	4202753	4202754		
4202755	4202756	4202757		
4202758	4202759	4202760		
4202761	4202762	4202763		
4202764	4202765	4202766		
4202767	4202768	4202769		
4202770	4202771	4202772		
4202773	4202774	4202775		
4202776	4202777	4202778		
4202779	4202780	4202781		
4202782	4202783	4202784		
4202785	4202786	4202787		
4202788	4202789	4202790		
4202791	4202792	4202793		
4202794	4202795	4202796		
4202797	4202798	4202799		
4202800	4202801	4202802		
4202803	4202804	4202805		
4202806	4202807	4202808		
4202809	4202810	4202811		
4202812	4202813	4202814		
4202815	4202816	4202817		
4202818	4202819	4202820		
4202821	4202822	4202823		
4202824	4202825	4202826		
4202827	4202828	4202829		
4202830	4202831	4202832		
4202833	4202834	4202835		
4202836	4202837	4202838		
4202839	4202840	4202841		
4202842	4202843	4202844		
4202845	4202846	4202847		
4202848	4202849	4202850		
4202851	4202852	4202853		
4202854	4202855	4202856		
4202857	4202858	4202859		
4202860	4202861	4202862		
4202863	4202864	4202865		
4202866	4202867	4202868		
4202869	4202870	4202871		
4202872	4202873	4202874		
4202875	4202876	4202877		
4202878	4202879	4202880		
4202881	4202882	4202883		
4202884	4202885	4202886		
4202887	4202888	4202889		
4202890	4202891	4202892		
4202893	4202894	4202895		
4202896	4202897	4202898		
4202899	4202900	4202901		
4202902	4202903	4202904		
4202905	4202906	4202907		
4202908	4202909	4202910		
4202911	4202912	4202913		
4202914	4202915	4202916		
4202917	4202918	4202919		
4202920	4202921	4202922		
4202923	4202924	4202925		
4202926	4202927	4202928		
4202929	4202930	4202931		
4202932	4202933	4202934		
4202935	4202936	4202937		
4202938	4202939	4202940		
4202941	4202942	4202943		
4202944	4202945	4202946		
4202947	4202948	4202949		
4202950	4202951	4202952		
4202953	4202954	4202955		
4202956	4202957	4202958		
4202959	4202960	4202961		
4202962	4202963	4202964		
4202965	4202966	4202967		
4202968	4202969	4202970		
4202971	4202972	4202973		
4202974	4202975	4202976		
4202977	4202978	4202979		
4202980	4202981	4202982		
4202983	4202984	4202985		
4202986	4202987	4202988		
4202989	4202990	4202991		
4202992	4202993	4202994		
4202995	4202996	4202997		
4202998	4202999	4203000		



VENCAN GOLD CORPORATION  
 WEST ABITIBI PROJECT  
 SWAYZE GREENSTONE BELT  
 NAD 83 ZONE 17  
 SAMPLE LOCATION MAP - WEST SHEET  
 February 18, 2008



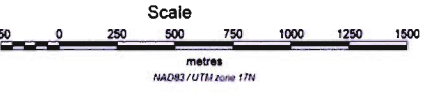


### GEOLOGICAL LEGEND

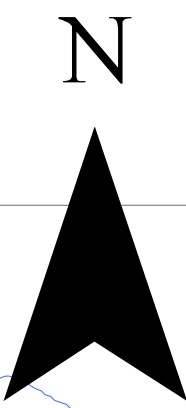
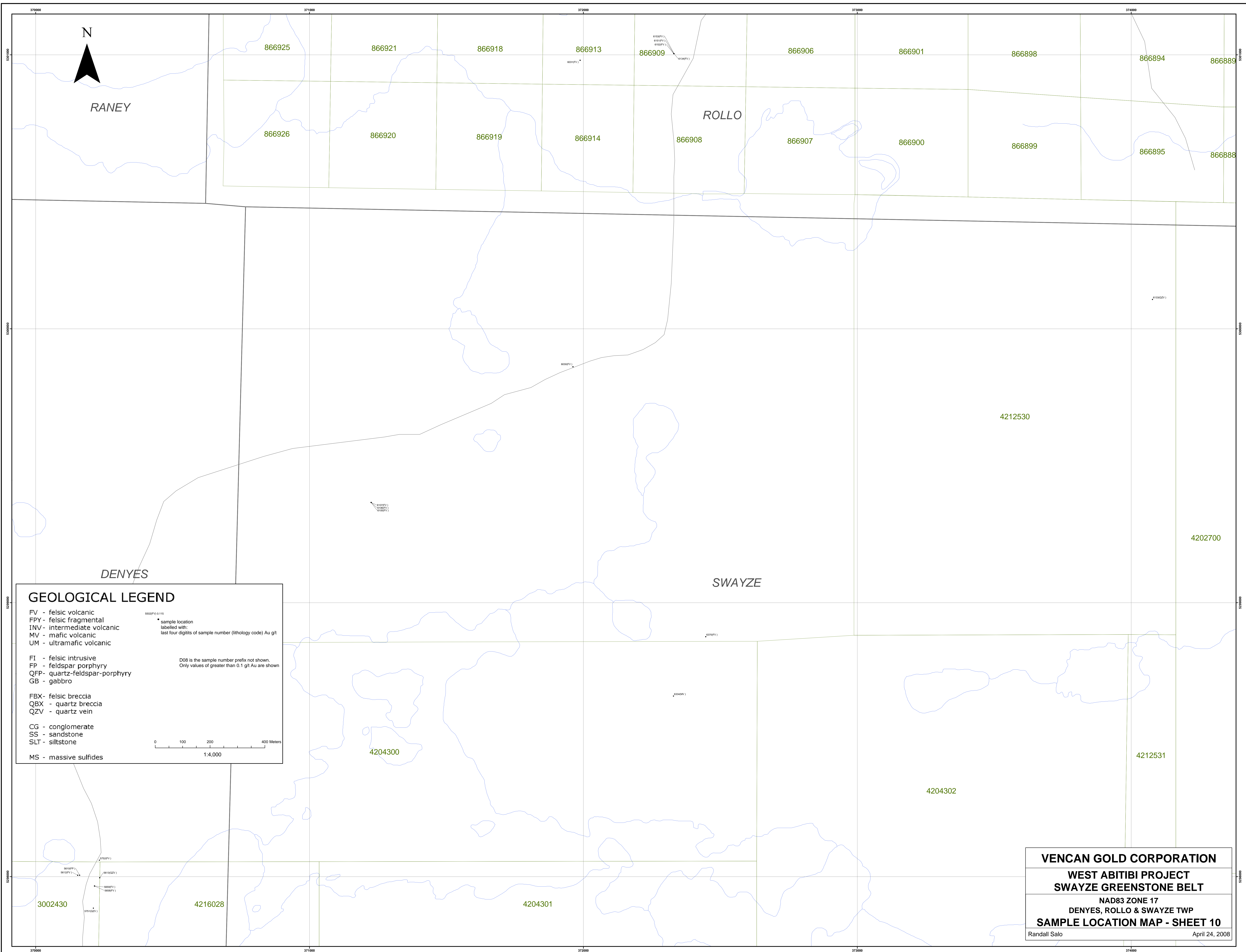
- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
- SAMPLE LOCATION
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyr
- GB - gabbro
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
- MS - massive sulfides

### SAMPLE LIST

ID	DATE	LOCATION	DEPTH	ANALYSIS	RESULTS
4215964	2008-02-18	...	...	...	...
4215965	2008-02-18	...	...	...	...
4205553	2008-02-18	...	...	...	...







RANEY


ROLLO

DENYES

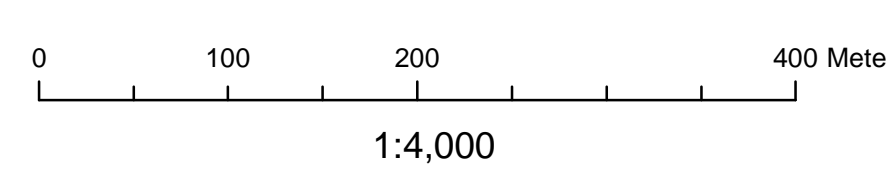
SWAYZE

**GEOLOGICAL LEGEND**

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
  
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
  
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
  
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
  
- MS - massive sulfides

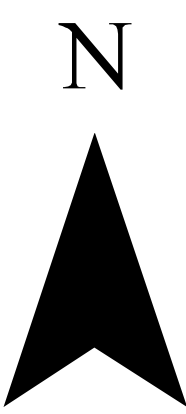
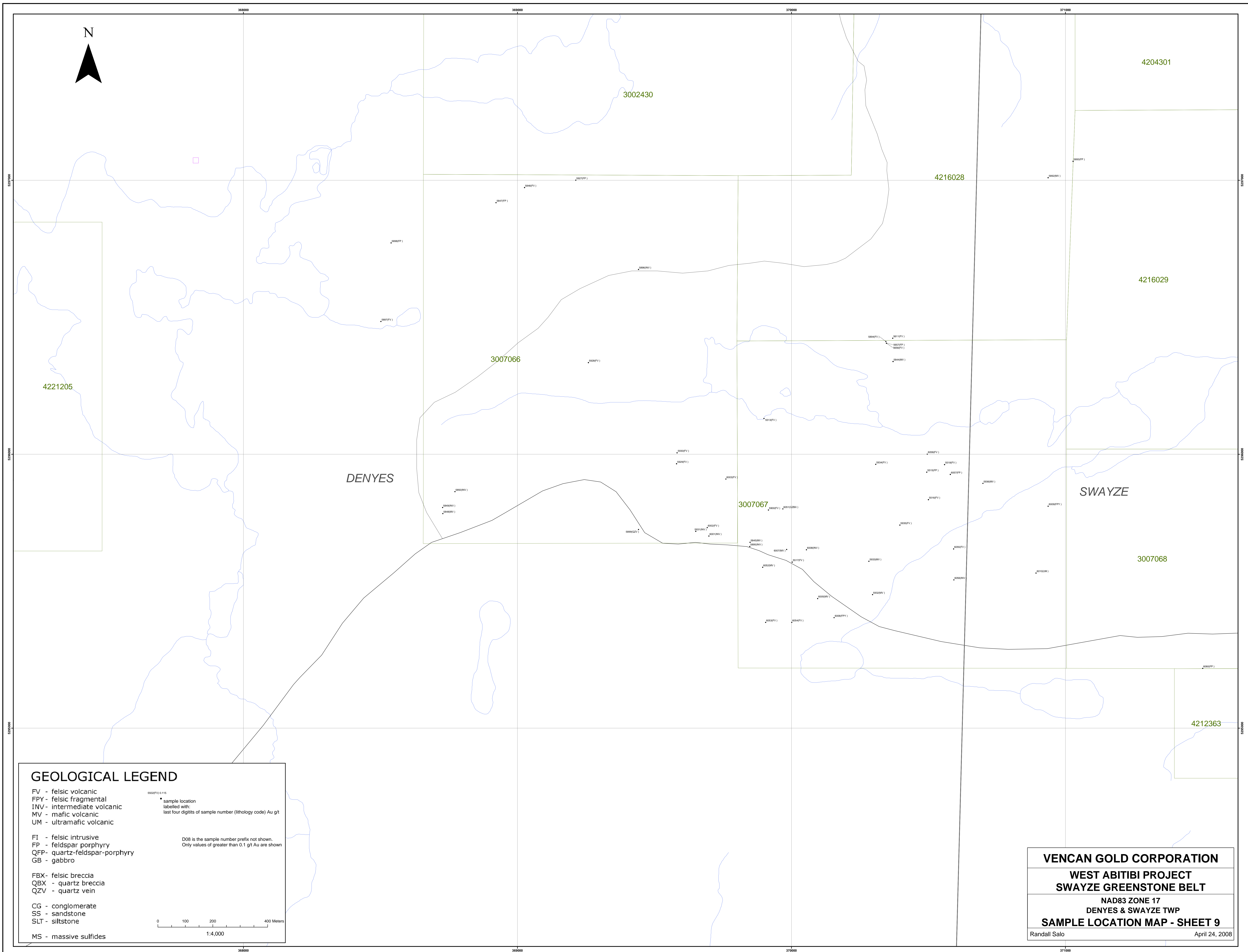
 sample location  
 labeled with:  
 last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown



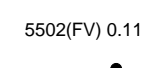
**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 DENYES, ROLLO & SWAYZE TWP  
**SAMPLE LOCATION MAP - SHEET 10**  
 Randall Salo April 24, 2008



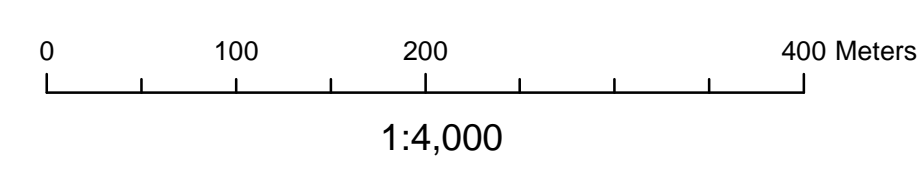


**GEOLOGICAL LEGEND**

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
  
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
  
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
  
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
  
- MS - massive sulfides

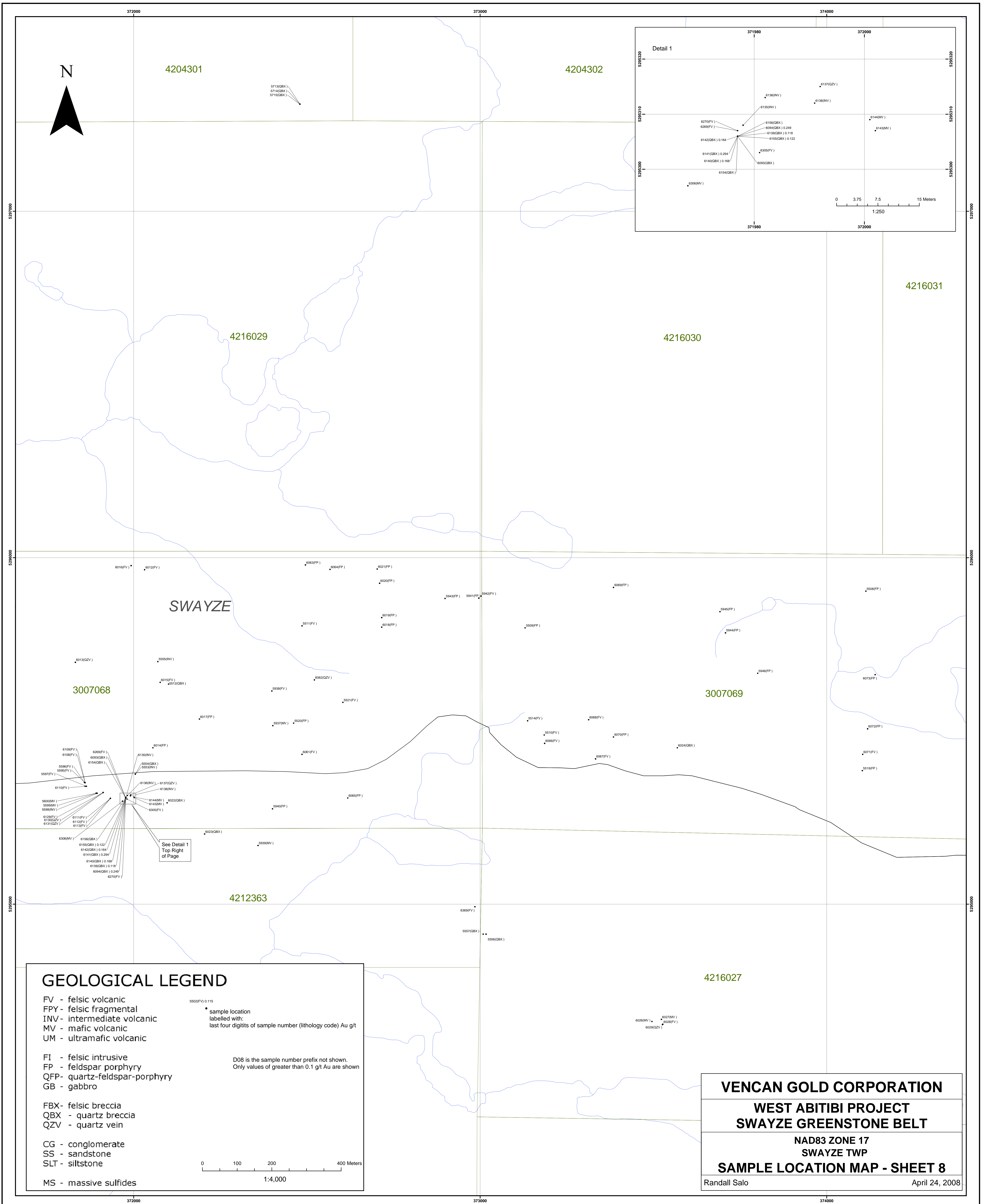
 sample location  
 labelled with:  
 last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown



**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 DENYES & SWAYZE TWP  
**SAMPLE LOCATION MAP - SHEET 9**  
 Randall Salo April 24, 2008





N

4204301

4204302

513(QBX)  
514(QBX)  
515(QBX)

Detail 1

0 3.75 7.5 15 Meters  
1:250

4216031

4216029

4216030

SWAYZE

3007068

3007069

See Detail 1  
Top Right  
of Page

4212363

4216027

**GEOLOGICAL LEGEND**

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic

- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro

- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein

- CG - conglomerate
- SS - sandstone
- SLT - siltstone

- MS - massive sulfides

• sample location  
labelled with:  
last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
Only values of greater than 0.1 g/t Au are shown

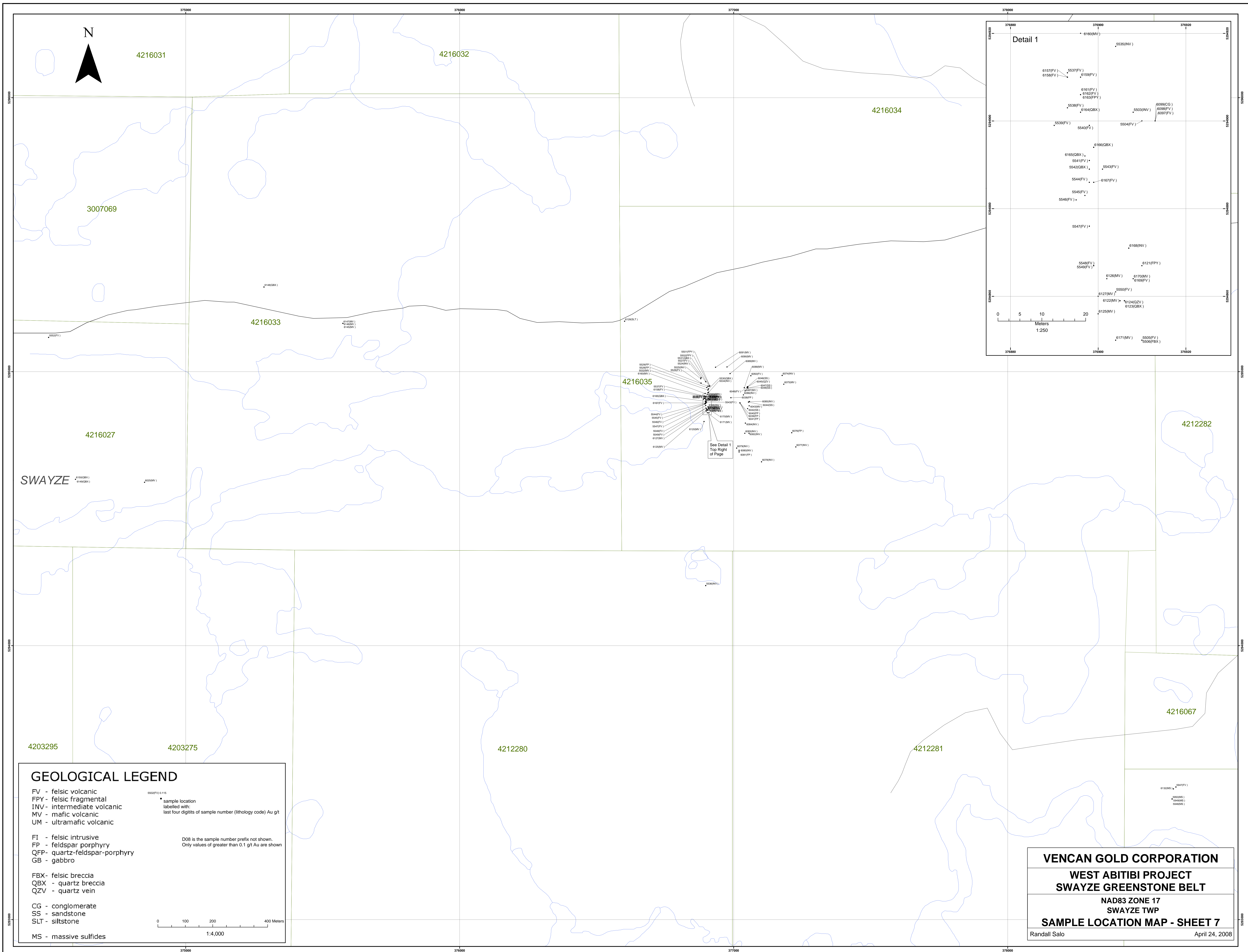
0 100 200 400 Meters  
1:4,000

**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
NAD83 ZONE 17  
SWAYZE TWP  
**SAMPLE LOCATION MAP - SHEET 8**

Randall Salo

April 24, 2008





**GEOLOGICAL LEGEND**

FV - felsic volcanic  
 FPY - felsic fragmental  
 INV - intermediate volcanic  
 MV - mafic volcanic  
 UM - ultramafic volcanic

FI - felsic intrusive  
 FP - feldspar porphyry  
 QFP - quartz-feldspar-porphyry  
 GB - gabbro

FBX - felsic breccia  
 QBX - quartz breccia  
 QZV - quartz vein

CG - conglomerate  
 SS - sandstone  
 SLT - siltstone  
 MS - massive sulfides

sample location  
 labelled with:  
 last four digits of sample number (lithology code) Au g/t

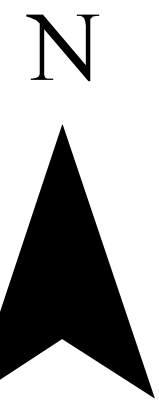
D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown

0 100 200 400 Meters  
 1:4,000

**Detail 1**

**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 SWAYZE TWP  
**SAMPLE LOCATION MAP - SHEET 7**  
 Randall Salo April 24, 2008





COPPELL (A.E.R.)

DORE

3013061

3013060

### GEOLOGICAL LEGEND

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic

- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro

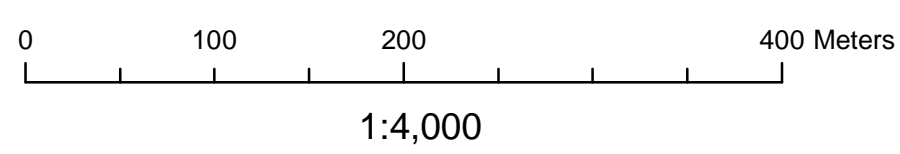
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein

- CG - conglomerate
- SS - sandstone
- SLT - siltstone

- MS - massive sulfides

• sample location  
labelled with:  
last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
Only values of greater than 0.1 g/t Au are shown



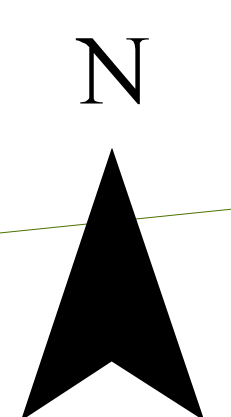
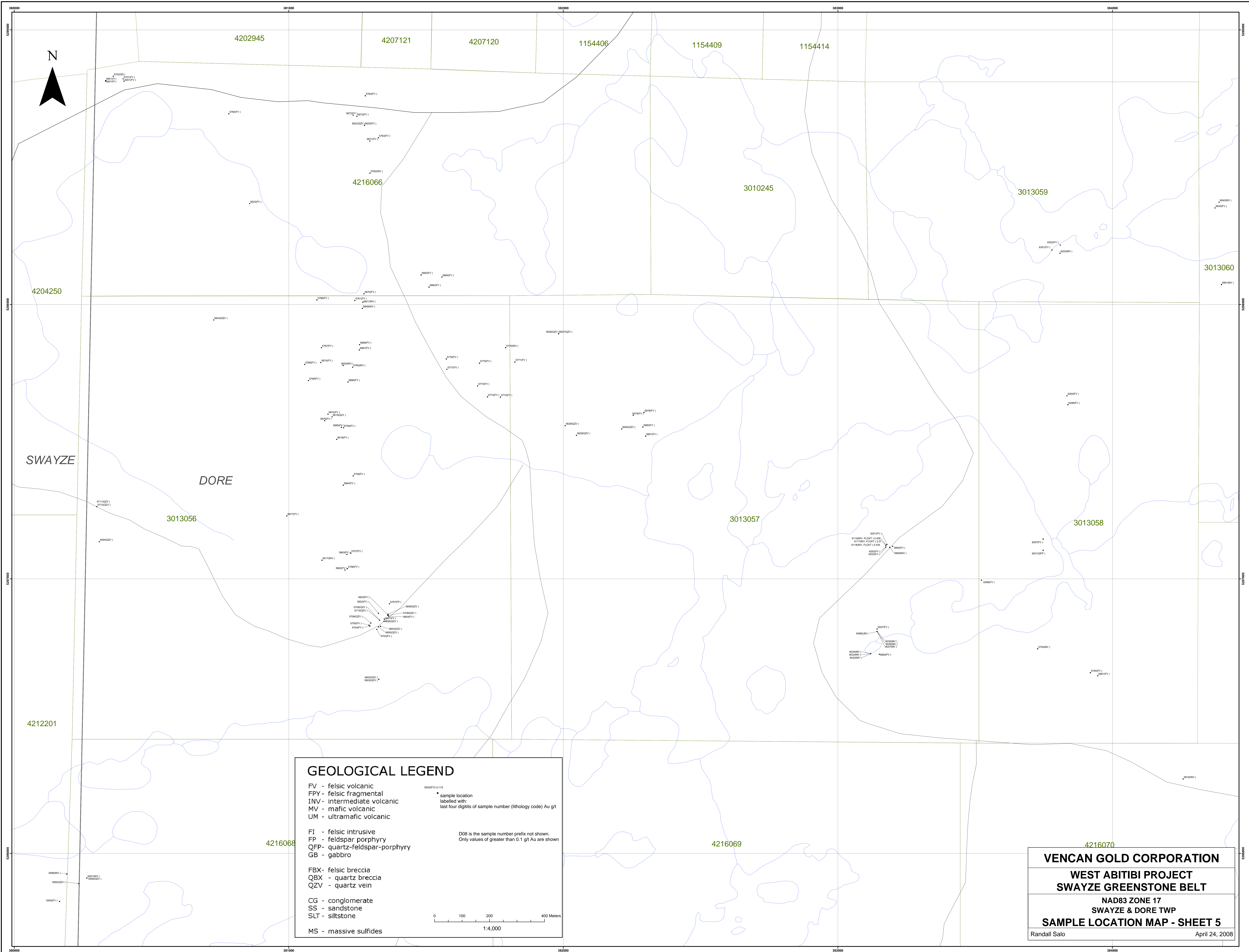
**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**

**NAD83 ZONE 17**  
**DORE TWP**  
**SAMPLE LOCATION MAP - SHEET 6**

Randall Salo

April 24, 2008





**GEOLOGICAL LEGEND**

FV - felsic volcanic  
 FPY - felsic fragmental  
 INV - intermediate volcanic  
 MV - mafic volcanic  
 UM - ultramafic volcanic  
 FI - felsic intrusive  
 FP - feldspar porphyry  
 QFP - quartz-feldspar-porphyry  
 GB - gabbro  
 FBX - felsic breccia  
 QBX - quartz breccia  
 QZV - quartz vein  
 CG - conglomerate  
 SS - sandstone  
 SLT - siltstone  
 MS - massive sulfides

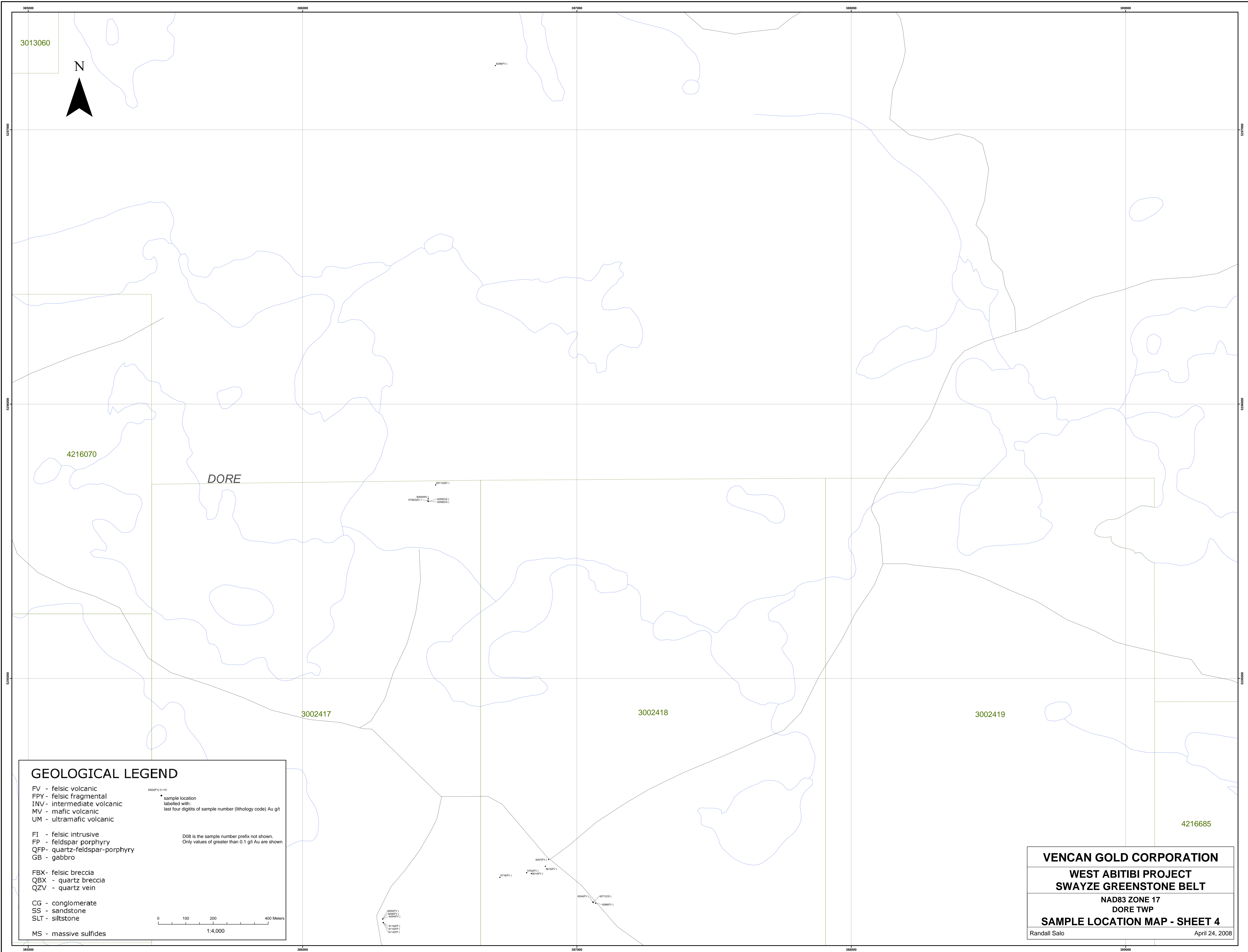
• sample location  
 labelled with:  
 last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown.

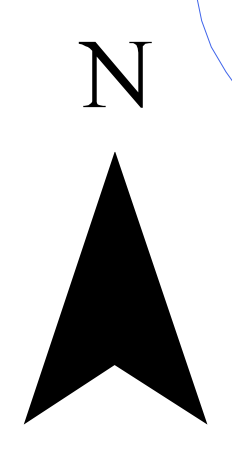
0 100 200 400 Meters  
1:4,000

**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 SWAYZE & DORE TWP  
**SAMPLE LOCATION MAP - SHEET 5**  
 Randall Salo April 24, 2008





3013060



4216070

DORE

3002417

3002418

3002419

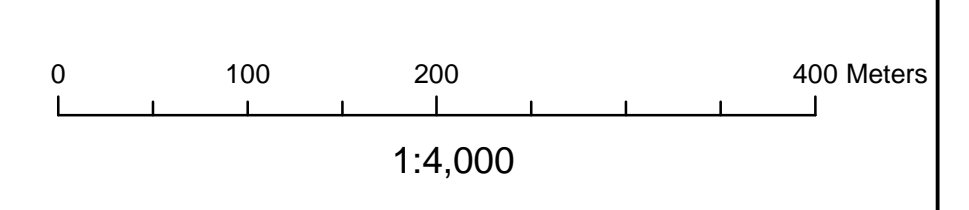
4216685

**GEOLOGICAL LEGEND**

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
  
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
  
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
  
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
  
- MS - massive sulfides

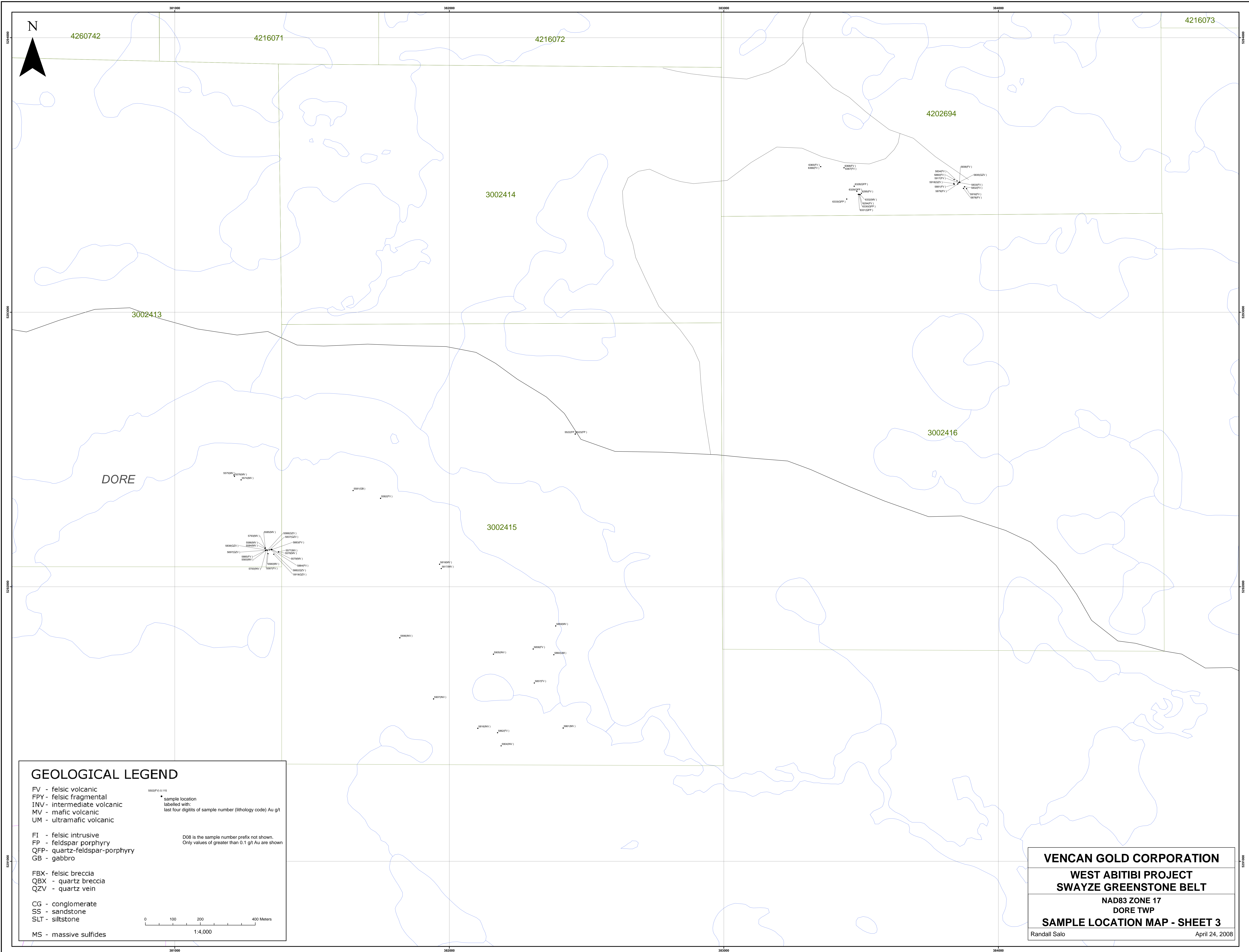
• sample location  
labelled with:  
last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
Only values of greater than 0.1 g/t Au are shown



**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 DORE TWP  
**SAMPLE LOCATION MAP - SHEET 4**  
 Randall Salo April 24, 2008






**GEOLOGICAL LEGEND**

FV - felsic volcanic  
 FPY - felsic fragmental  
 INV - intermediate volcanic  
 MV - mafic volcanic  
 UM - ultramafic volcanic

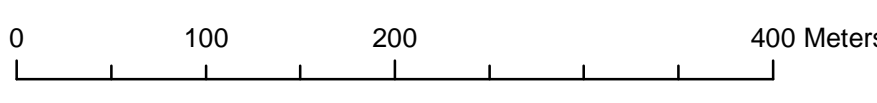
FI - felsic intrusive  
 FP - feldspar porphyry  
 QFP - quartz-feldspar-porphry  
 GB - gabbro

FBX - felsic breccia  
 QBX - quartz breccia  
 QZV - quartz vein

CG - conglomerate  
 SS - sandstone  
 SLT - siltstone  
 MS - massive sulfides

 sample location  
 labelled with:  
 last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown

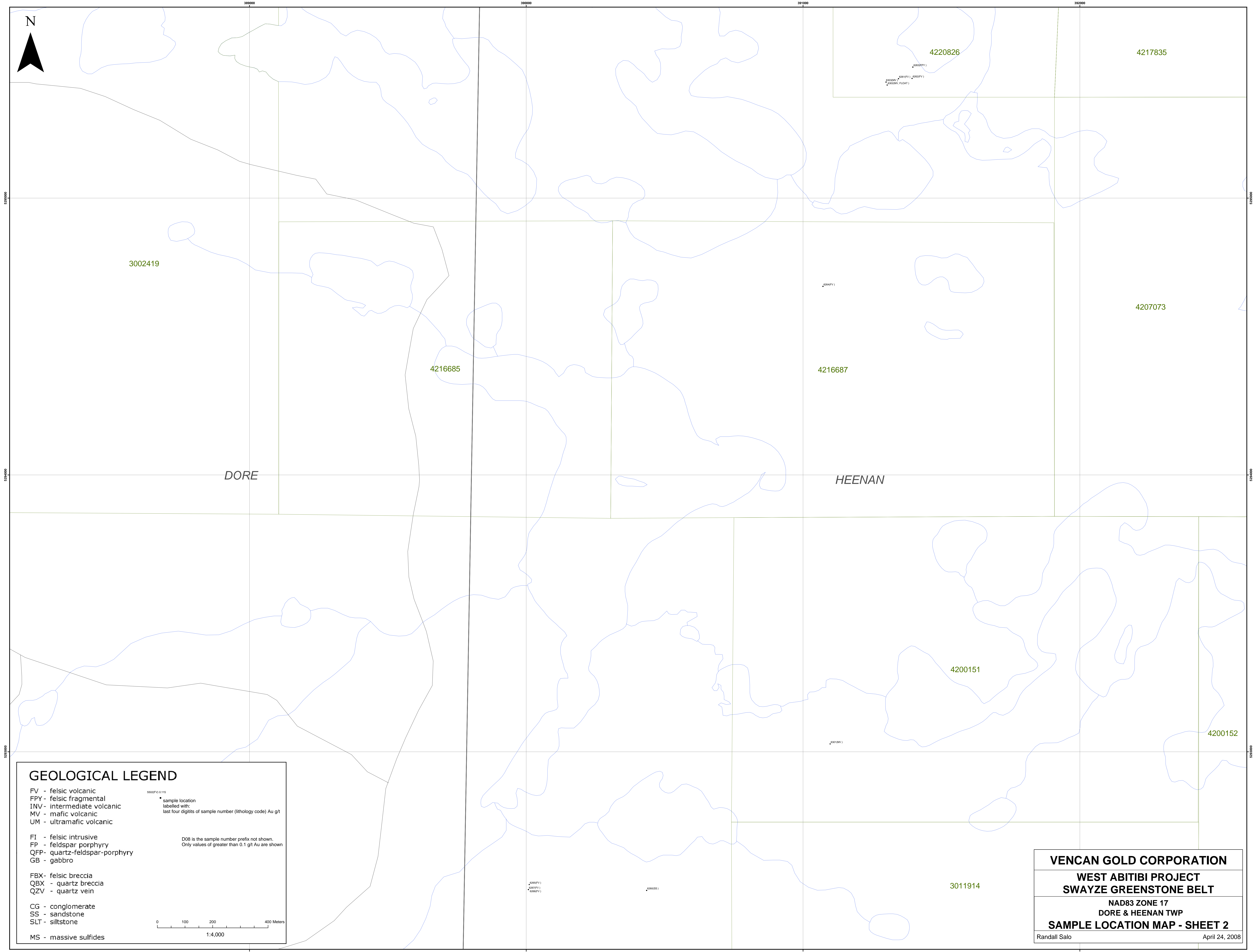
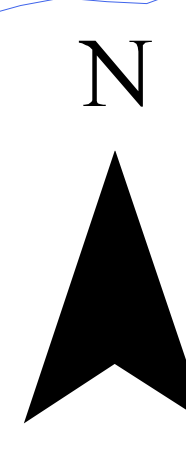

  
 1:4,000

**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**

NAD83 ZONE 17  
 DORE TWP  
**SAMPLE LOCATION MAP - SHEET 3**


Randall Salo April 24, 2008



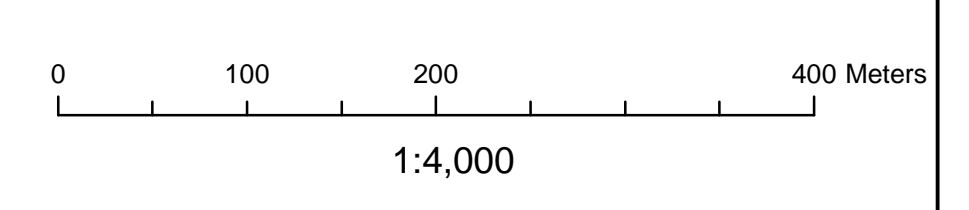


### GEOLOGICAL LEGEND

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
  
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
  
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
  
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
  
- MS - massive sulfides

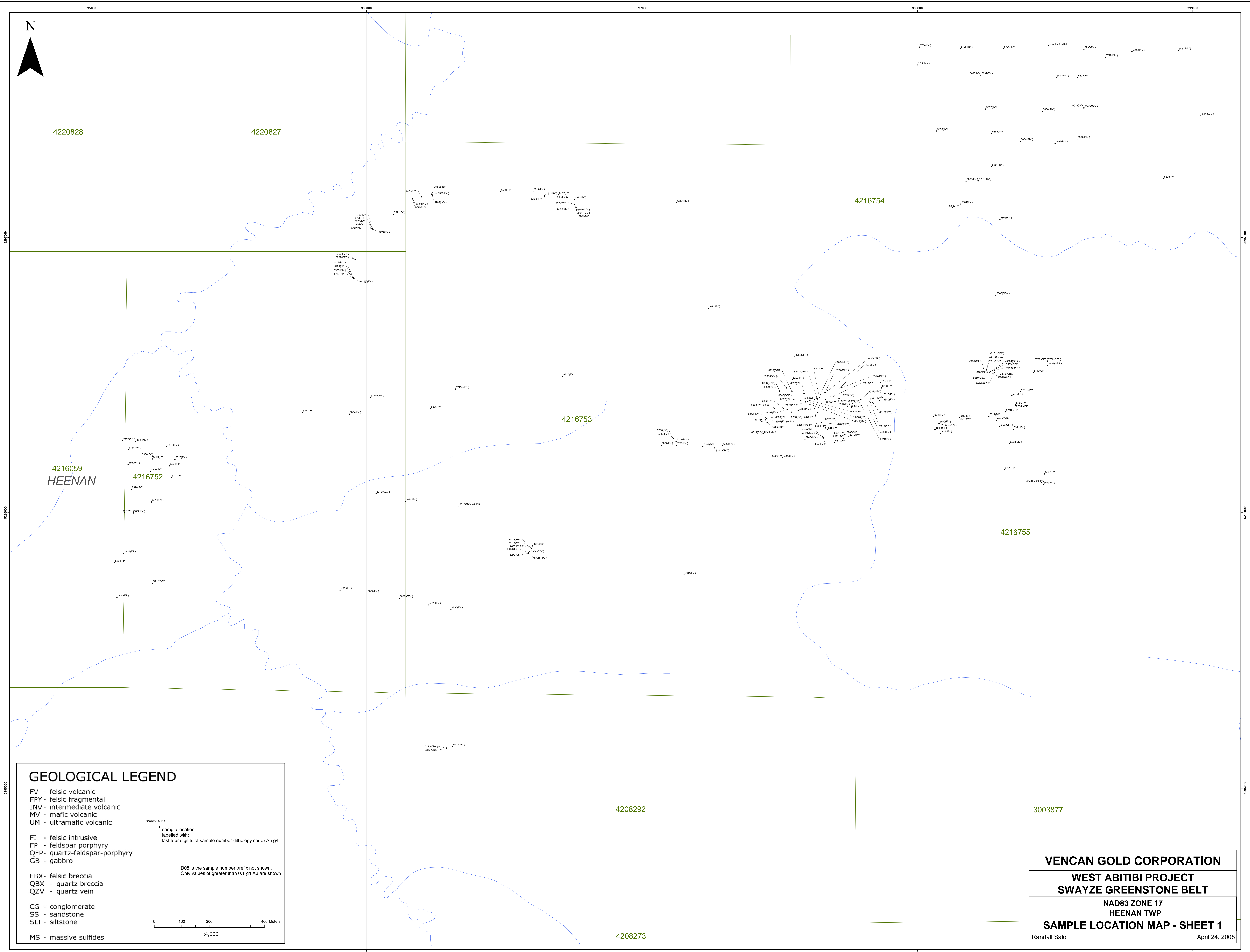
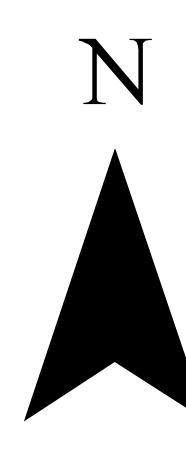
 sample location  
 labelled with:  
 last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
 Only values of greater than 0.1 g/t Au are shown



**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 DORE & HEENAN TWP  
**SAMPLE LOCATION MAP - SHEET 2**  
 Randall Salo April 24, 2008





4220828

4220827

4216754

4216753

4216059  
HEENAN

4216752

4216755

4208292

3003877

4208273

**GEOLOGICAL LEGEND**

- FV - felsic volcanic
- FPY - felsic fragmental
- INV - intermediate volcanic
- MV - mafic volcanic
- UM - ultramafic volcanic
- FI - felsic intrusive
- FP - feldspar porphyry
- QFP - quartz-feldspar-porphyry
- GB - gabbro
- FBX - felsic breccia
- QBX - quartz breccia
- QZV - quartz vein
- CG - conglomerate
- SS - sandstone
- SLT - siltstone
- MS - massive sulfides

sample location  
labelled with:  
last four digits of sample number (lithology code) Au g/t

D08 is the sample number prefix not shown.  
Only values of greater than 0.1 g/t Au are shown

0 100 200 400 Meters  
1:4,000

**VENCAN GOLD CORPORATION**  
**WEST ABITIBI PROJECT**  
**SWAYZE GREENSTONE BELT**  
 NAD83 ZONE 17  
 HEENAN TWP  
**SAMPLE LOCATION MAP - SHEET 1**  
 Randall Salo April 24, 2008



370000

380000

390000



RANEY

ROLLO

COPPELL (A.E.R.)

NEWTON (A.E.R.)

sheet 10

sheet 6

sheet 5

sheet 1

DENYES

SWAYZE

DORE

HEEMAN

sheet 9

sheet 8

sheet 7

sheet 3

sheet 4

sheet 2

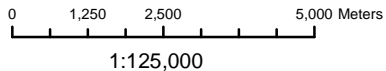
5300000

5290000

GREENLAW

CUNNINGHAM

GARNET



**VENCAN GOLD CORPORATION**

**WEST ABITIBI PROJECT**

**SWAYZE GREENSTONE BELT**

**NAD83 ZONE 17**

**SAMPLE LOCATION KEY MAP**

Randall Salo

April 24, 2008