

100 0 100 200
Meters

Scale: 1:5,000
Nad 83, Zone 15

3000815

K475277

L30+00N

Q-07-05

523003E, 5392820N
L21+00N, 8+00W
125° Az, -50° Dip
391.m EOH

K475274

K475276

Q-07-02

522911E, 5392635N
L19+00N, 8+00W
115° Az, -50° Dip
282.5m EOH

K475272

K475273

K475275

855727

855726

3000814

855729

855728

L17+00N

895701

855731

855730

855735

L10+00N

BLO+00

TLO+4+00E

4212902

LEGEND

- Q-Gold Properties
- Q-Gold Claims
- Q-Gold Dispositions
- Properties Owned by Others
- Claim (Drillhole assessment)
- Mine areas
- Pit Quarry areas
- Powerline
- Railroad
- Road
- Trail
- Transport line
- Drainage, River/Stream

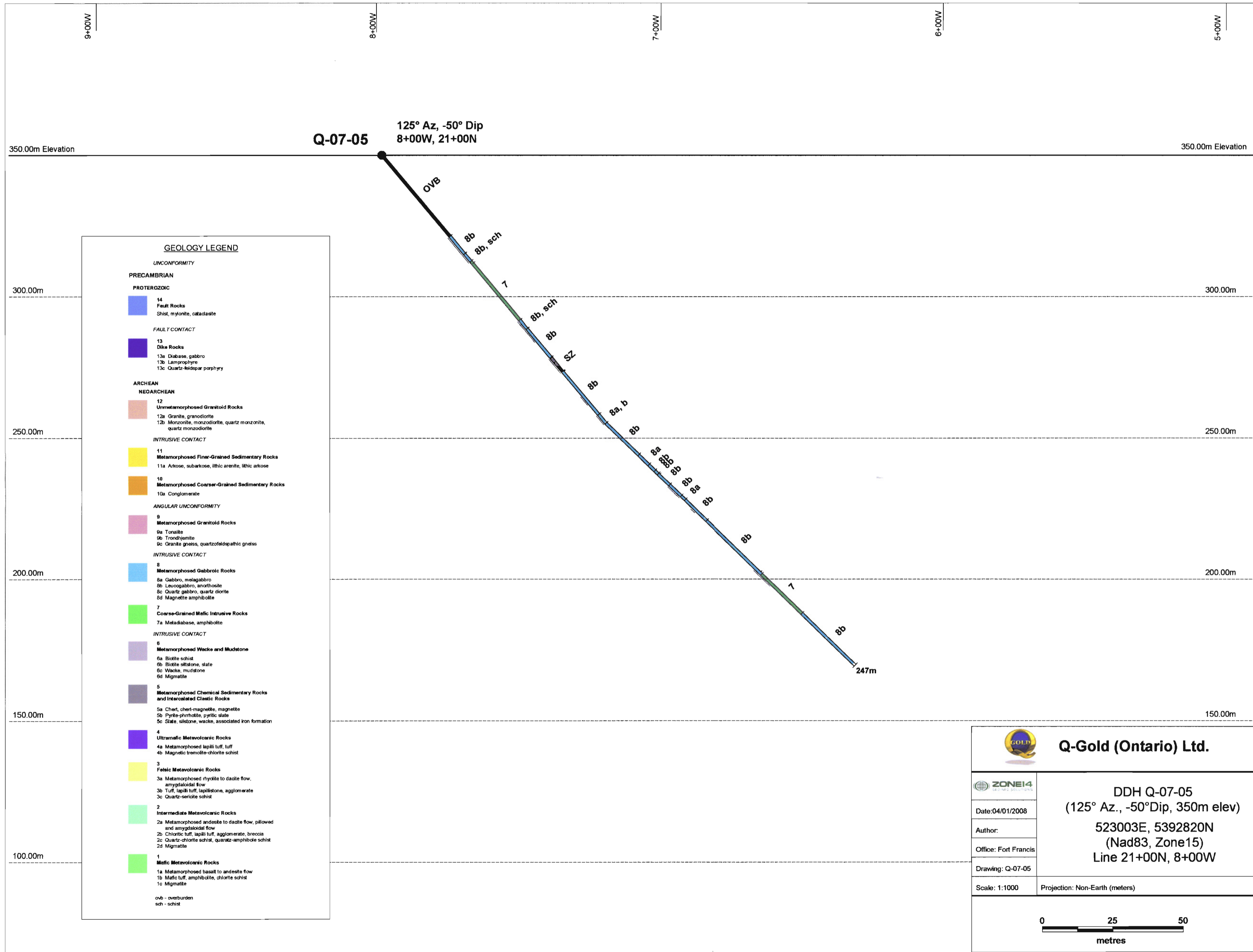


Q-Gold (Ontario) Ltd.

**Location Plan
Diamond Drillholes Q-07-02 & 05
(Claim 3000815)**



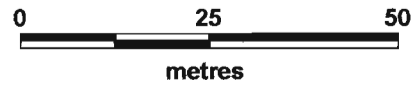


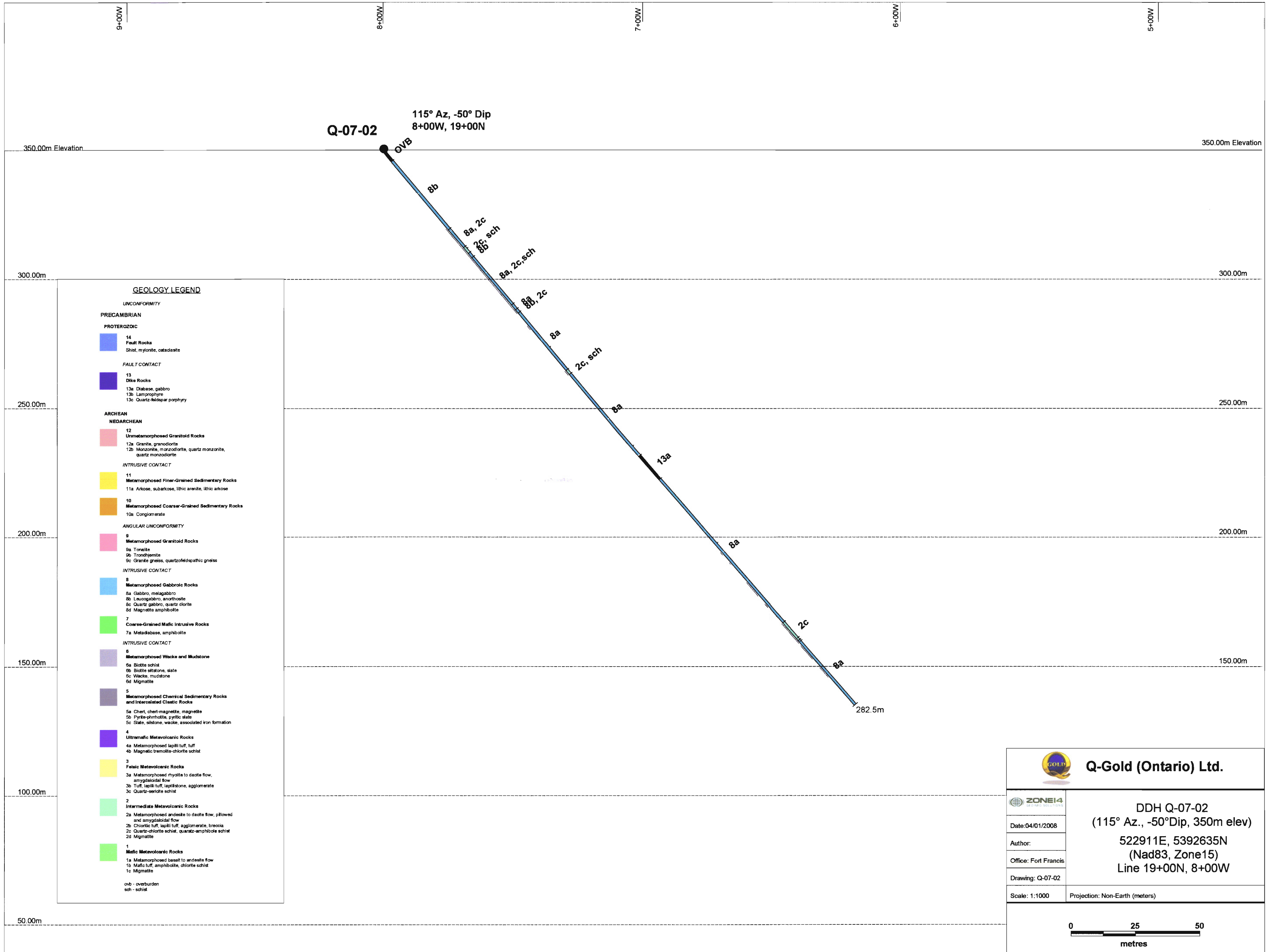
January 4, 2008





GEOLOGY LEGEND

- UNCONFORMITY**
- PRECAMBRIAN**
- PROTEROZOIC**
- 14 Fault Rocks
Shist, mylonite, catadacite
- FAULT CONTACT**
- 13 Dike Rocks
13a Diabase, gabbro
13b Lamprophyre
13c Quartz-feldspar porphyry
- ARCHEAN**
- NEOARCHEAN**
- 12 Unmetamorphosed Granitoid Rocks
12a Granite, granodiorite
12b Monzonite, monzodiorite, quartz monzonite, quartz monzodiorite
- INTRUSIVE CONTACT**
- 11 Metamorphosed Finer-Grained Sedimentary Rocks
11a Arkose, subarkose, lithic arenite, lithic arkose
 - 10 Metamorphosed Coarser-Grained Sedimentary Rocks
10a Conglomerate
- ANGULAR UNCONFORMITY**
- 9 Metamorphosed Granitoid Rocks
9a Tonalite
9b Trondhjemite
9c Granite gneiss, quartzofeldspathic gneiss
- INTRUSIVE CONTACT**
- 8 Metamorphosed Gabbroic Rocks
8a Gabbro, melagabbro
8b Leucogabbro, anorthosite
8c Quartz gabbro, quartz diorite
8d Magnetite amphibolite
 - 7 Coarse-Grained Mafic Intrusive Rocks
7a Metabase, amphibolite
- INTRUSIVE CONTACT**
- 6 Metamorphosed Wacke and Mudstone
6a Biotite schist
6b Biotite siltstone, slate
6c Wacke, mudstone
6d Migmatite
 - 5 Metamorphosed Chemical Sedimentary Rocks and Intercalated Clastic Rocks
5a Chert, chert-magnetite, magnetite
5b Pyrite-phosphite, pyritic slate
5c Slate, siltstone, wacke, associated iron formation
- 4 Ultramafic Metavolcanic Rocks**
- 4a Metamorphosed lapilli tuff, tuff
4b Magnetic tremolite-chlorite schist
- 3 Felsic Metavolcanic Rocks**
- 3a Metamorphosed rhyolite to dacite flow, amygdaloidal flow
3b Tuff, lapilli tuff, lapillistone, agglomerate
3c Quartz-sericite schist
- 2 Intermediate Metavolcanic Rocks**
- 2a Metamorphosed andesite to dacite flow, pillowed and amygdaloidal flow
2b Chloritic tuff, lapilli tuff, agglomerate, breccia
2c Quartz-chlorite schist, quartz-amphibole schist
2d Migmatite
- 1 Mafic Metavolcanic Rocks**
- 1a Metamorphosed basalt to andesite flow
1b Mafic tuff, amphibolite, chlorite schist
1c Migmatite
- ovb - overburden
sch - schist

 Q-Gold (Ontario) Ltd.	
	DDH Q-07-05 (125° Az., -50° Dip, 350m elev)
Date: 04/01/2008	523003E, 5392820N (Nad83, Zone15)
Author:	Line 21+00N, 8+00W
Office: Fort Francis	
Drawing: Q-07-05	
Scale: 1:1000	Projection: Non-Earth (meters)
	



 Q-Gold (Ontario) Ltd.	
	DDH Q-07-02 (115° Az., -50° Dip, 350m elev) 522911E, 5392635N (Nad83, Zone15) Line 19+00N, 8+00W
Date: 04/01/2008	
Author:	
Office: Fort Francis	
Drawing: Q-07-02	
Scale: 1:1000	Projection: Non-Earth (meters)
