

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 14 SEP. 1987
 No G.M.: 45064



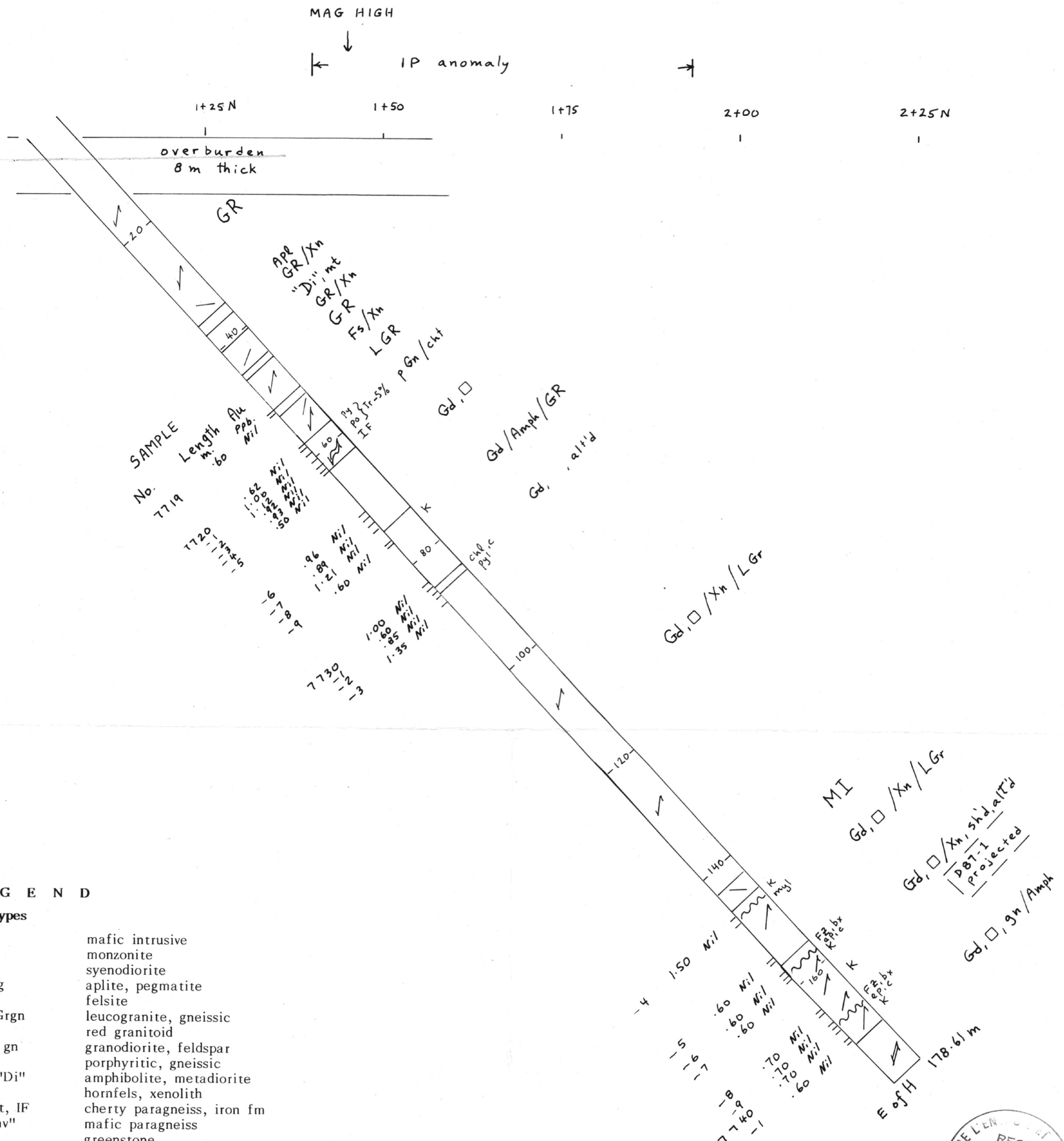
DISCOVERY WEST CORP.
 GRASSET TWP. PROPERTY - QUEBEC
 LOCATION MAP OF D.D.HOLES
 D87-1 to 7



37 mi.

CANTON DE GRASSET 36 mi.

APRIL, 1987 SCALE 1:10,000



LEGEND

Rock Types

- MI mafic intrusive
- Monz monzonite
- Sy-Di syenodiorite
- Apl, Peg aplite, pegmatite
- Fs felsite
- LGr, LGrn leucogranite, gneissic
- GR red granitoid
- Gd, □, gn granodiorite, feldspar porphyritic, gneissic
- Amph, "Di" amphibolite, metadiorite
- hfls, Xn hornfels, xenolith
- pGn, cht, IF cherty paragneiss, iron fm
- pGn, "mv" mafic paragneiss
- gs greenstone

Alteration and Mineralization

- qv quartz vein
- k K-spar alteration
- ep, gar, bi epidote, garnet, biotite
- chl, c, hem chlorite, calcite, hematite
- py 1, (py) 1%, trace pyrite
- po, cp pyrrhotite, chalcopyrite
- mt magnetite

Structures

- litho contact
- ↗ schistosity
- ↔ gneissic banding
- ↔ shears
- FZ ~ bx fault, breccia
- myl mylonite

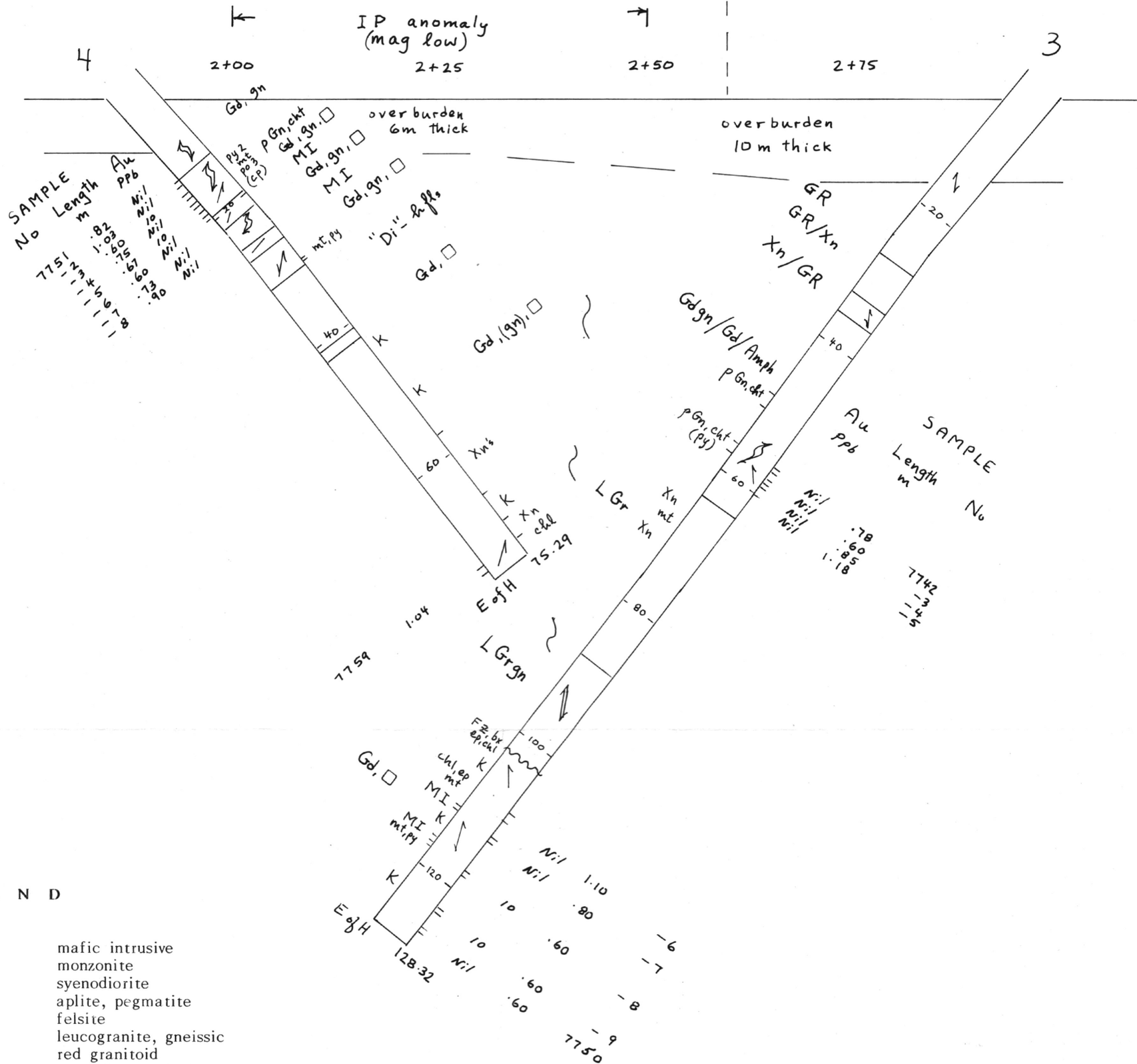
Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: **14 SEP. 1987**
 No G.M.: **45064**



DISCOVERY WEST CORP
 Drill Hole: **D87-2**
 Section Looking **W20°N**
 Collar **L1+00E, 1+00N**
 Bearing **20° AZ, Dip -48°**
 Grasset Twp., Claim **427729-3**
 Scale **1:500, Rvl April 7, 1987**

427736-3

427738-2



LEGEND

Rock Types

- MI mafic intrusive
- Monz monzonite
- Sy-Di syenodiorite
- Apl, Peg aplite, pegmatite
- Fs felsite
- LGr, LGrn leucogranite, gneissic
- GR red granitoid
- Gd, □, gn granodiorite, feldspar
- Amph, "Di" porphyritic, gneissic
- hfls, Xn amphibolite, metadiorite
- pGn, cht, IF hornfels, xenolith
- pGn, "mv" cherty paragneiss, iron fm
- gs mafic paragneiss
- gs greenstone

Alteration and Mineralization

- qv quartz vein
- k K-spar alteration
- ep, gar, bi epidote, garnet, biotite
- chl, c, hem chlorite, calcite, hematite
- py 1, (py) i%, trace pyrite
- po, cp pyrrhotite, chalcopyrite
- mt magnetite

Structures

- litho contact
- ↔ schistosity
- ↔↔ gneissic banding
- ↔ shears
- Fz ~ bx fault, breccia
- myl mylonite

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: 14 SEP. 1987

No G.M.: 45064

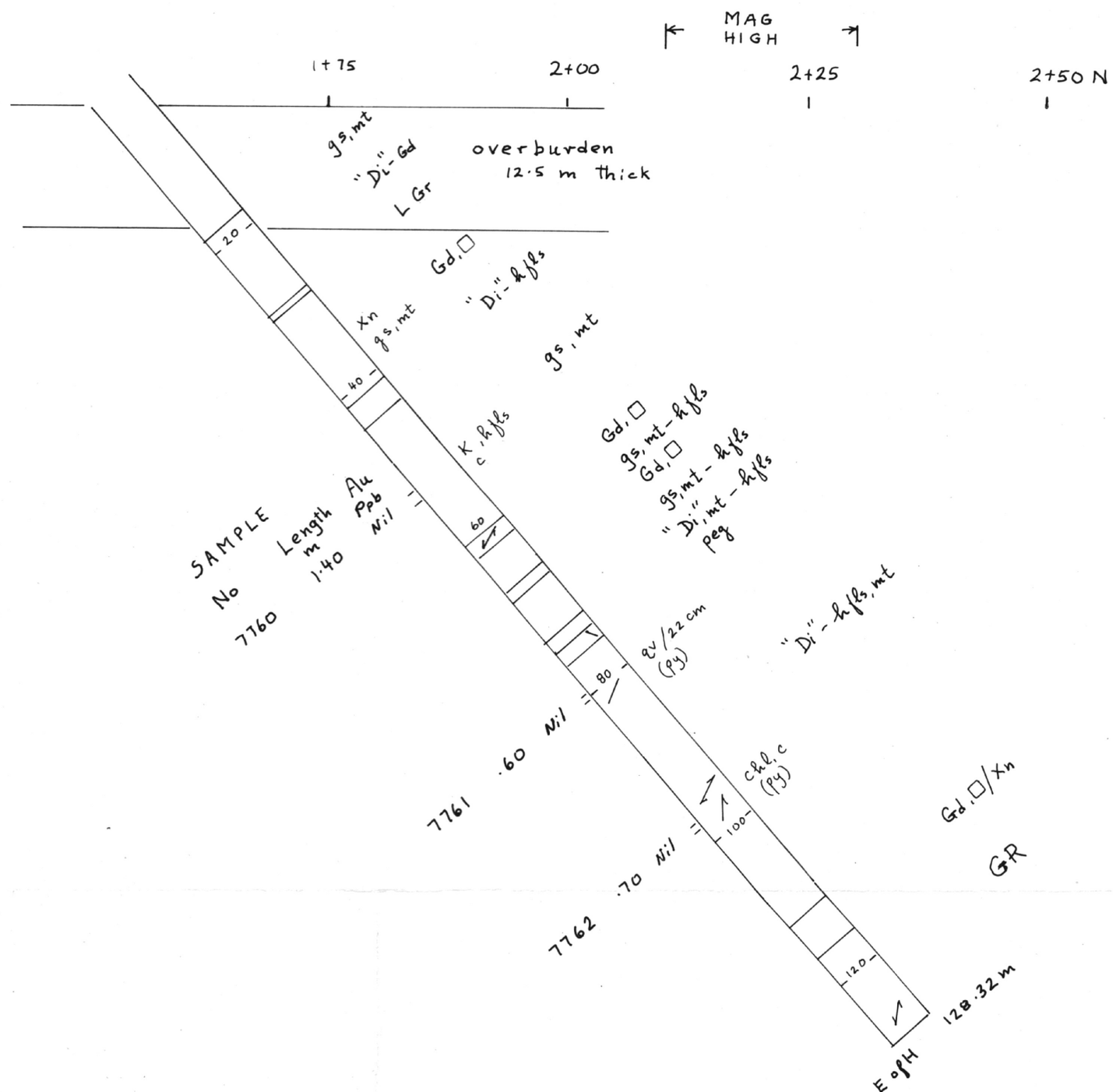
DISCOVERY WEST CORP
Section Looking W20°N

Drill Hole D87-3
Collar L19+50E, 3+00N
Bearing 200° AZ, Dip -50°

Drill Hole D87-4
Collar L19+50E, 1+85N
Bearing 20° AZ, Dip -48°

Grasset Twp, PQ, Claims 427736-3
427738-2

Scale 1:500 Rvl April 7, 1987



LEGEND

Rock Types

Mi	mafic intrusive
Monz	monzonite
Sy-Di	syenodiorite
Apl, Peg	aplite, pegmatite
Fs	felsite
LGr, LGrn	leucogranite, gneissic
GR	red granitoid
Gd, □, gn	granodiorite, feldspar porphyritic, gneissic
Amph, "Di"	amphibolite, metadiorite
hfls, Xn	hornfels, xenolith
pGn, cht, IF	cherty paragneiss, iron fm
pGn, "mv"	mafic paragneiss
gs	greenstone

Alteration and Mineralization

qv	quartz vein
k	K-spar alteration
ep, gar, bi	epidote, garnet, biotite
chl, c, hem	chlorite, calcite, hematite
py 1, (py)	1%, trace pyrite
po, cp	pyrrhotite, chalcopyrite
mt	magnetite

Structures

—	litho contact
↔	schistosity
↔↔	gneissic banding
—	shears
FZ ~ bx	fault, breccia
myl	mylonite

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: **14 SEP. 1987**

No G.M.: **45064**



DISCOVERY WEST CORP

Drill Hole: D87-5

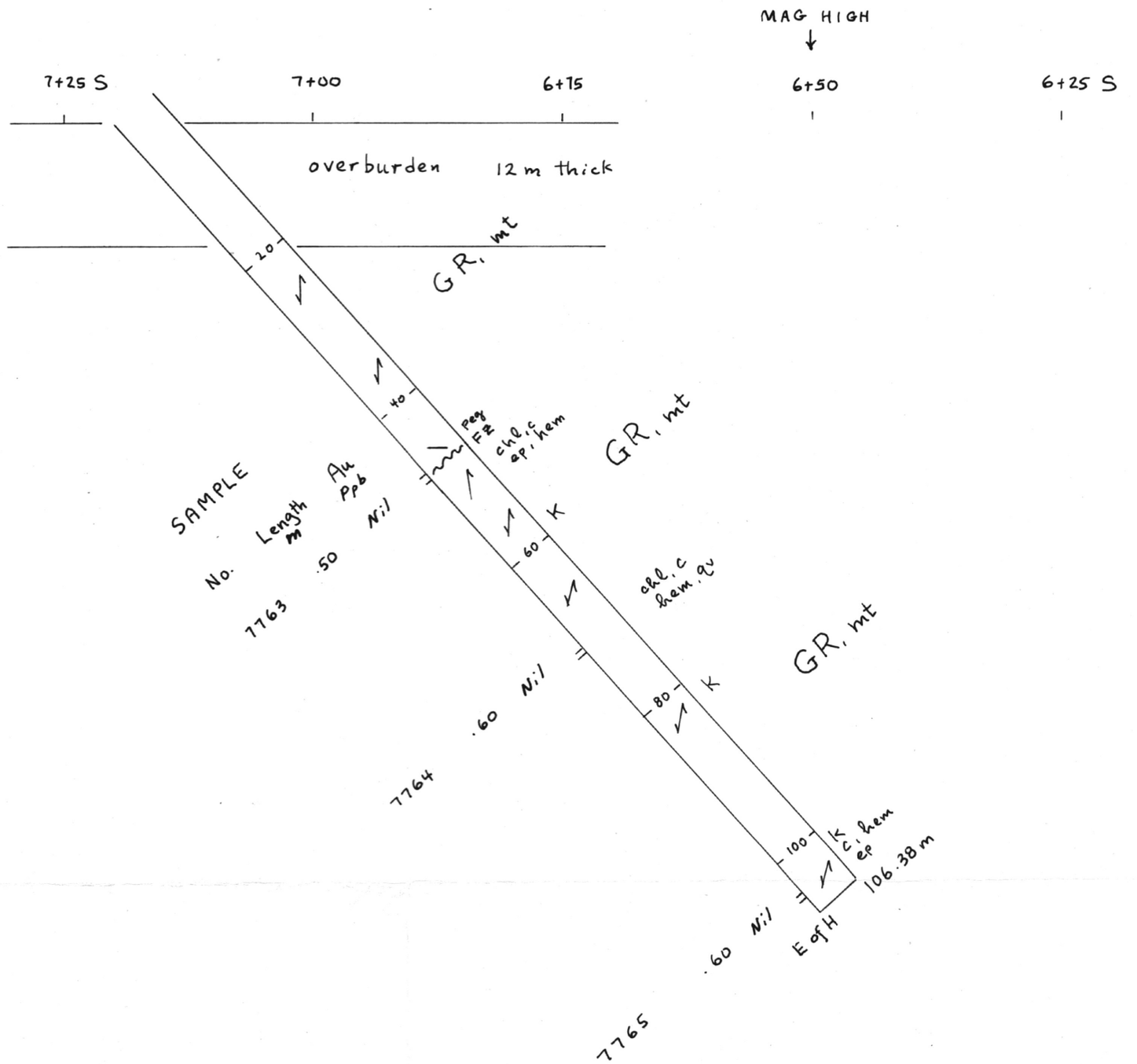
Section Looking W20°N

Collar L31+50E, 1+50N

Bearing 20° AZ, Dip -48°

Grasset Twp., Claim 427741-2

Scale 1:500, Rvl April 7, 1987



L E G E N D

Rock Types

- MI mafic intrusive
- Monz monzonite
- Sy-Di syenodiorite
- Apl, Peg aplite, pegmatite
- Fs felsite
- LGr, LGrgn leucogranite, gneissic
- GR red granitoid
- Gd, □, gn granodiorite, feldspar porphyritic, gneissic
- Amph, "Di" amphibolite, metadiorite
- hfls, Xn hornfels, xenolith
- pGn, cht, IF cherty paragneiss, iron fm
- pGn, "mv" mafic paragneiss
- gs greenstone

Alteration and Mineralization

- qv quartz vein
- k K-spar alteration
- ep, gar, bi epidote, garnet, biotite
- chl, c, hem chlorite, calcite, hematite
- py 1, (py) 1%, trace pyrite
- po, cp pyrrhotite, chalcopyrite
- mt magnetite

Structures

- litho contact
- ↔ schistosity
- ↔↔ gneissic banding
- shears
- FZ ~ bx fault, breccia
- myl mylonite

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: 14 SEP. 1987
No G.M.: 45064

DISCOVERY WEST CORP.

Drill Hole: D87-6

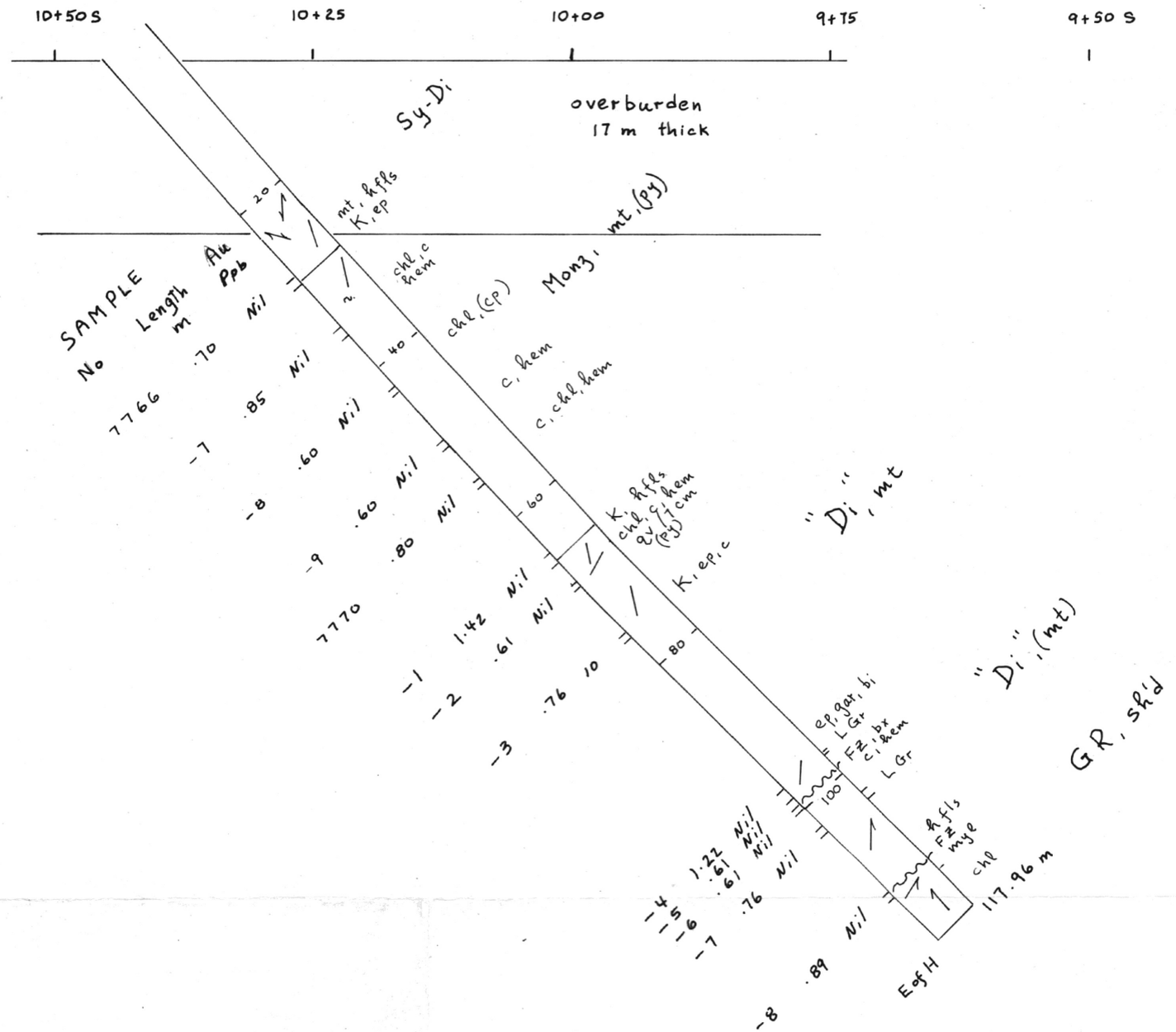
Drill Section Looking W20°N

Collar L25+50E, 7+20S

Bearing 20° AZ, Dip -48°

Grasset Twp., Claim 427738-5

Scale 1:500, Rvl April 11, 1987



LEGEND

Rock Types

MI	mafic intrusive
Monz	monzonite
Sy-Di	syenodiorite
Apl, Peg	aplite, pegmatite
Fs	felsite
LGr, LGrn	leucogranite, gneissic
GR	red granitoid
Gd, □, gn	granodiorite, feldspar porphyritic, gneissic
Amph, "Di"	amphibolite, metadiorite
hfls, Xn	hornfels, xenolith
pGn, cht, IF	cherty paragneiss, iron fm
pGn, "mv"	mafic paragneiss
gs	greenstone

Alteration and Mineralization

qv	quartz vein
k	K-spar alteration
ep, gar, bi	epidote, garnet, biotite
chl, c, hem	chlorite, calcite, hematite
py 1, (py)	1%, trace pyrite
po, cp	pyrrhotite, chalcopyrite
mt	magnetite

Structures

—	litho contact
↔	schistosity
↔↔	gneissic banding
↗↘	shears
FZ ~ bx	fault, breccia
myl	mylonite

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: **14 SEP. 1987**

No G.M.: **45064**

DISCOVERY WEST CORP

Drill Hole: D87-7

Drill Section Looking W 20° N

Collar L28+50E, 10+45S

Bearing 20° AZ, Dip -48°

Grasset Twp., Claim

Scale 1:500, Rvl April 12, 1987