

We are committed to providing [accessible customer service](#).
If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).
Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

SW

NE

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss

400.00 Y

300.00 Y

200.00 Y

WIS-178
0

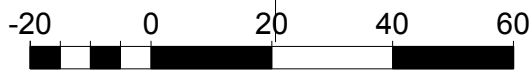
50

100

150

200

WIS-178
 Wisner Property
 Azimuth: 61.5
 Dip: -46.2
 Length: 203.34

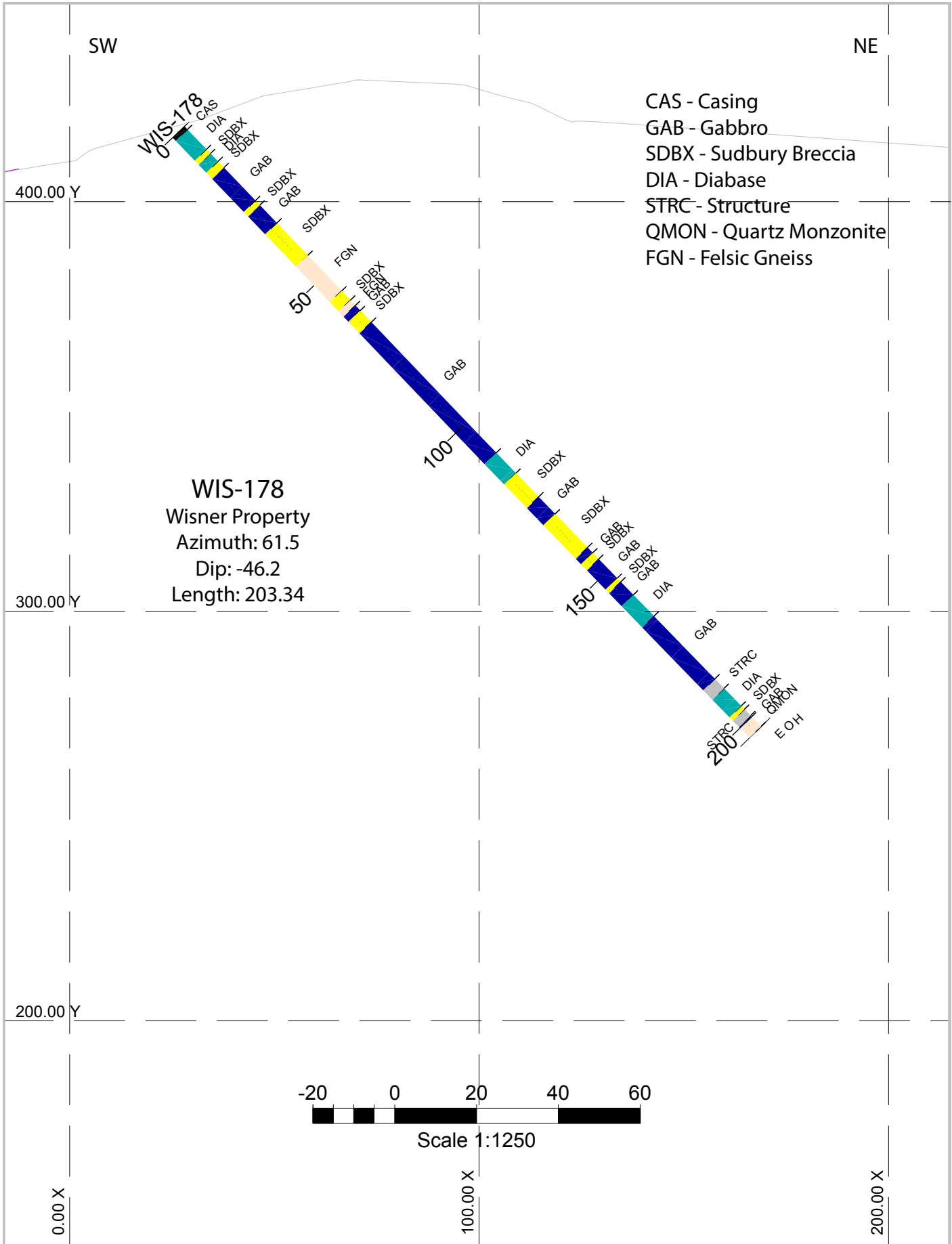


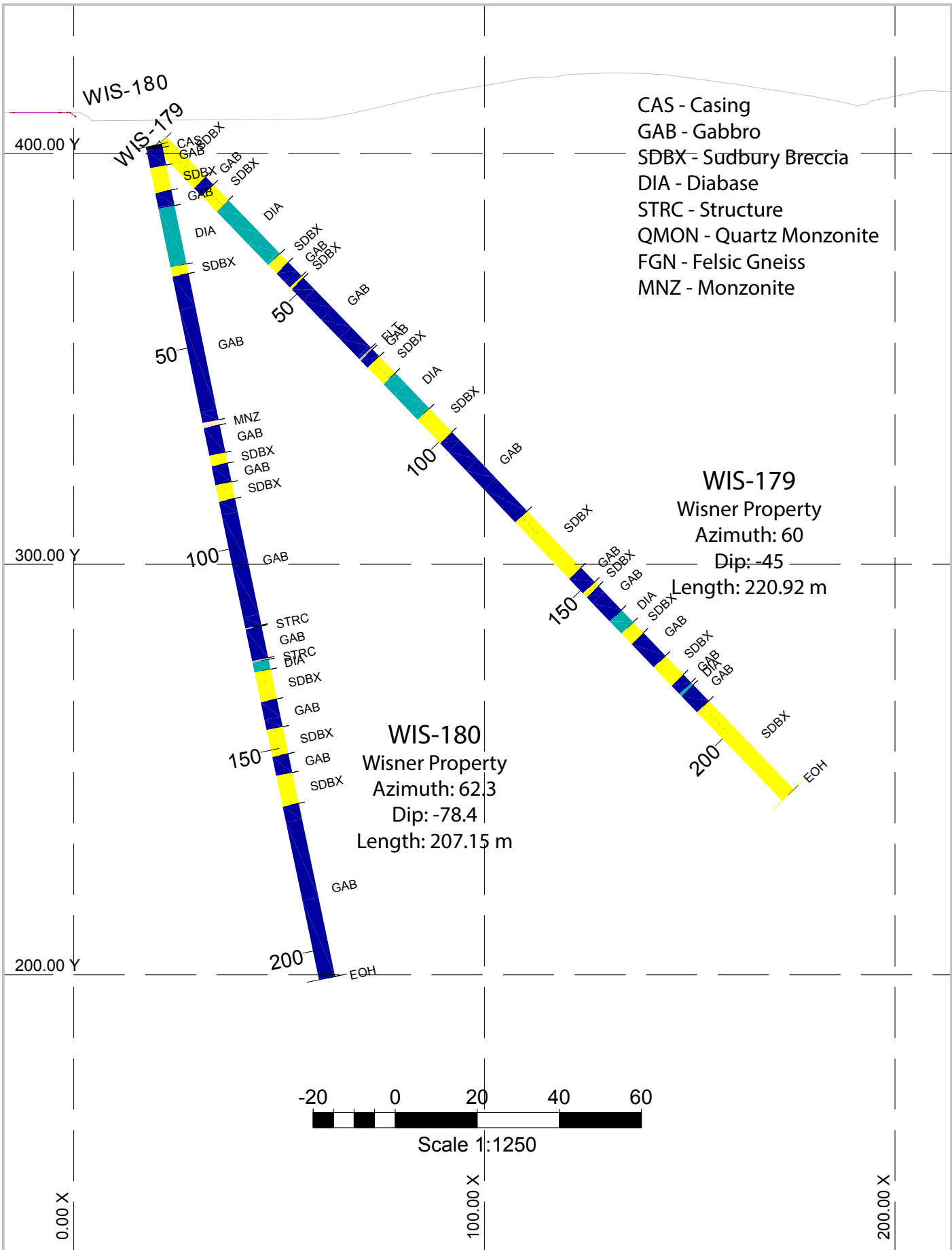
Scale 1:1250

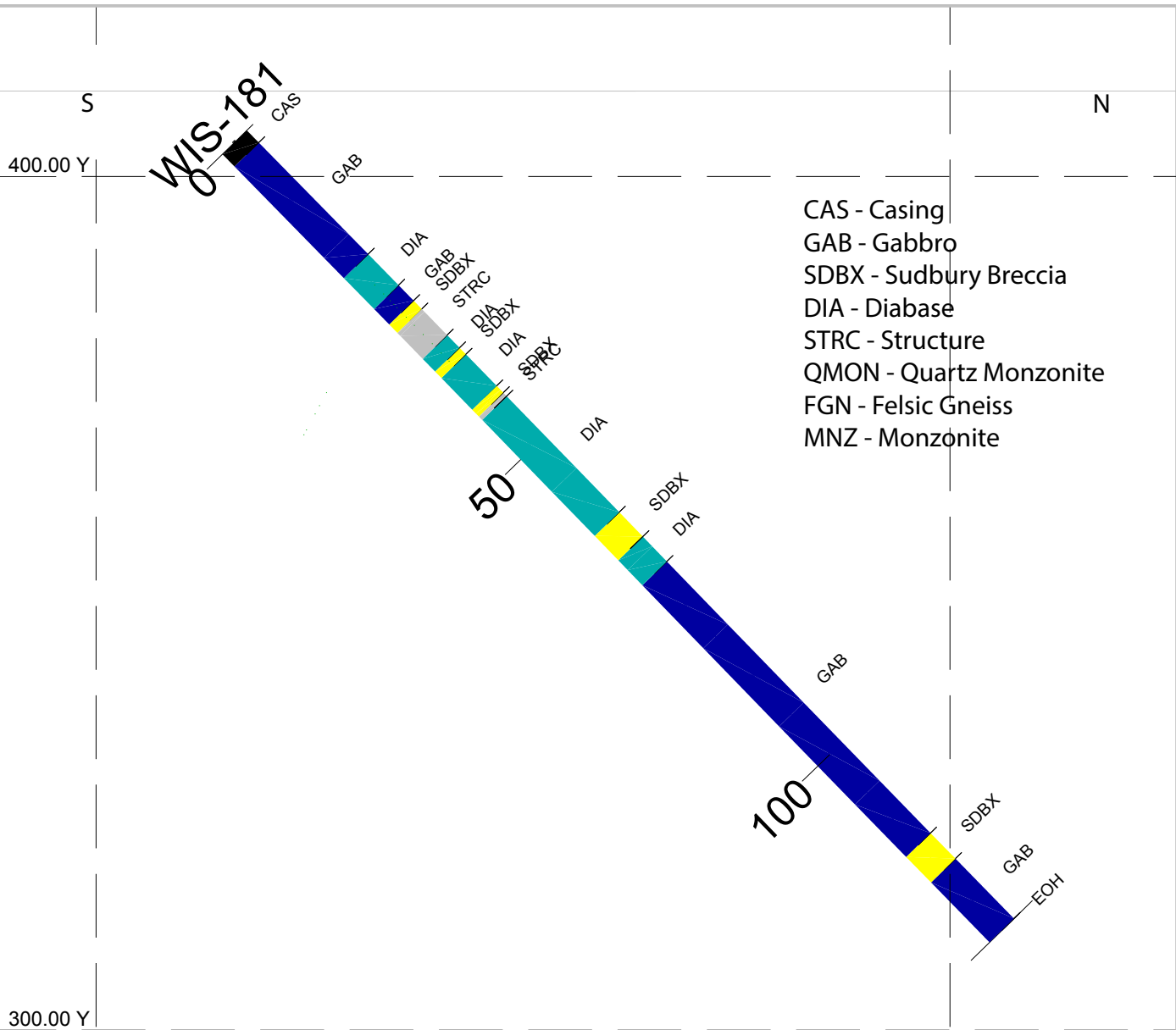
0.00 X

100.00 X

200.00 X

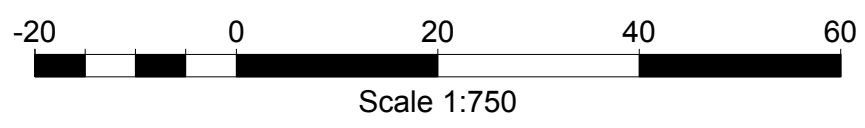






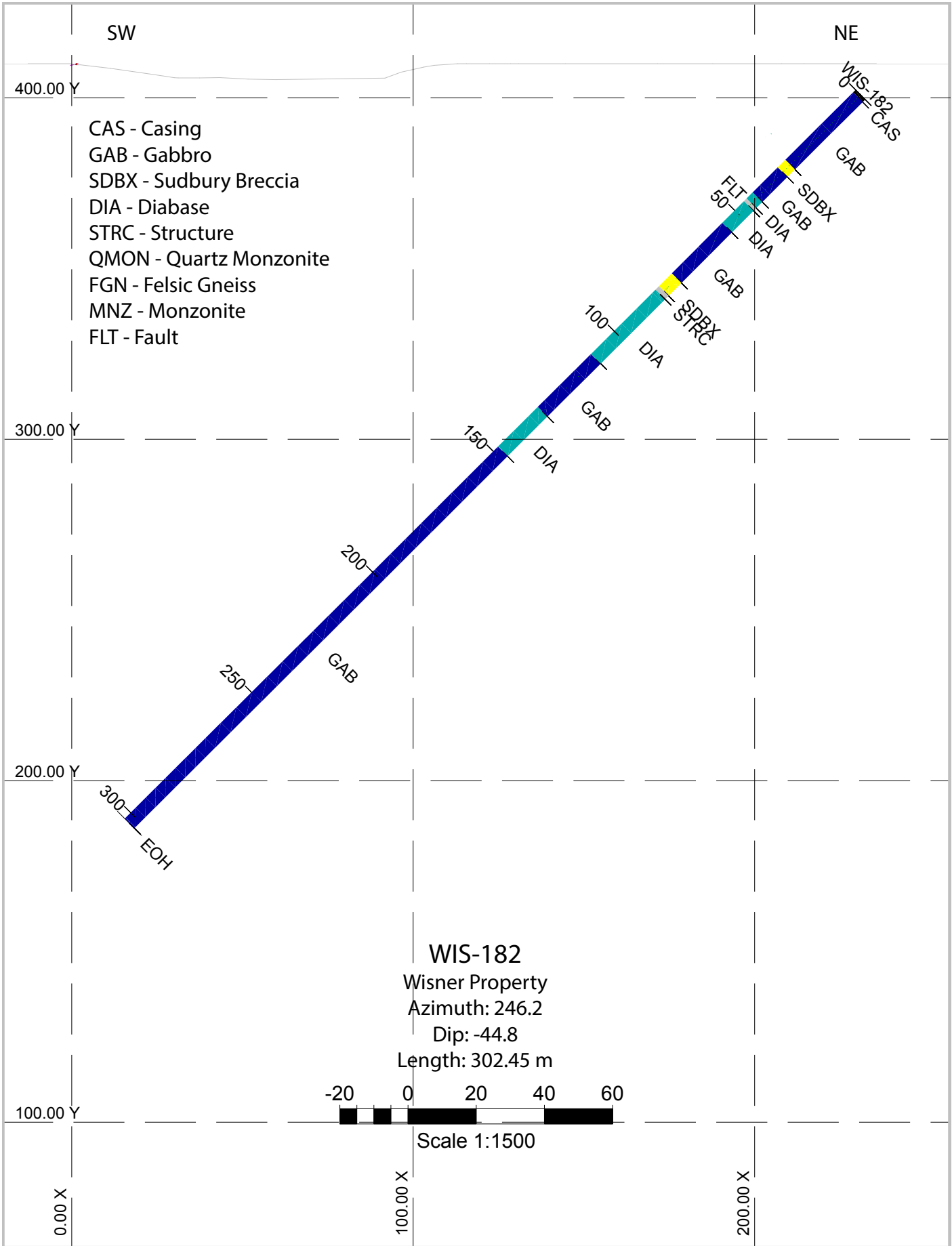
CAS - Casing
 GAB - Gabbro
 SDBX - Sudbury Breccia
 DIA - Diabase
 STRC - Structure
 QMON - Quartz Monzonite
 FGN - Felsic Gneiss
 MNZ - Monzonite

WIS-181
 Wisner Property
 Azimuth: 8.2
 Dip: -45.6
 Length: 128.82 m



0.00 X

100.00 X



400.00 Y

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault

WIS-183 CAS

DIA

50

GAB

SDBX

GAB

100

SDBX

GAB

FLT

300.00 Y

150

GAB

200

DIA
EOH

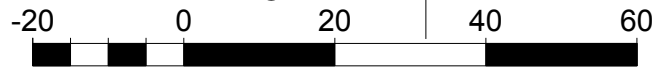
WIS-183

Wisner Property

Azimuth: 245.2

Dip: -45.3

Length: 200.01 m

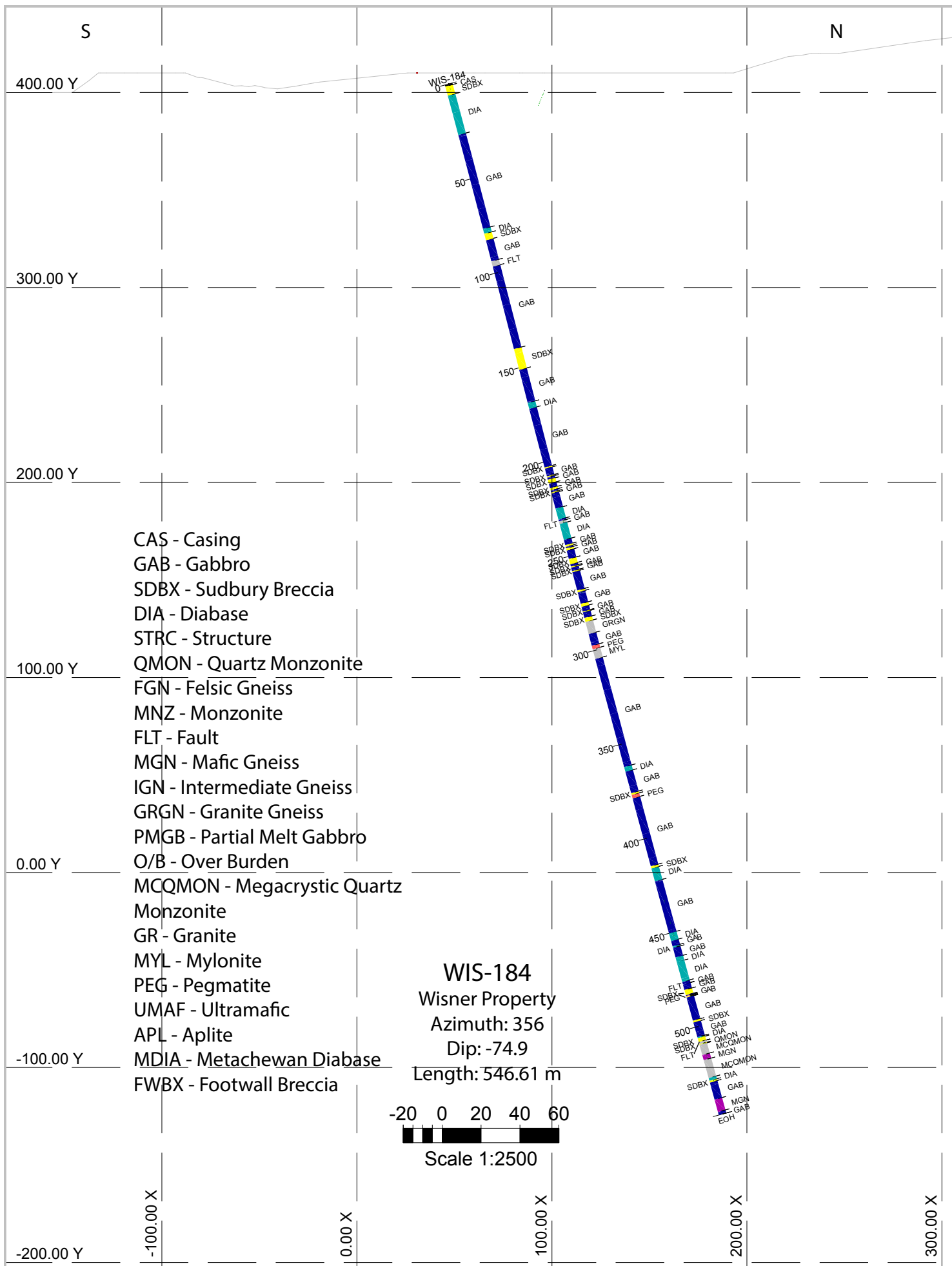


Scale 1:1000

200.00 Y

0.00 X

100.00 X



S

N

400.00 Y

300.00 Y

200.00 Y

100.00 Y

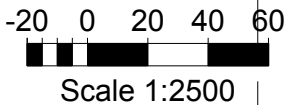
0.00 Y

-100.00 Y

-200.00 Y

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase
- FWBX - Footwall Breccia

WIS-184
 Wisner Property
 Azimuth: 356
 Dip: -74.9
 Length: 546.61 m



-100.00 X

0.00 X

100.00 X

200.00 X

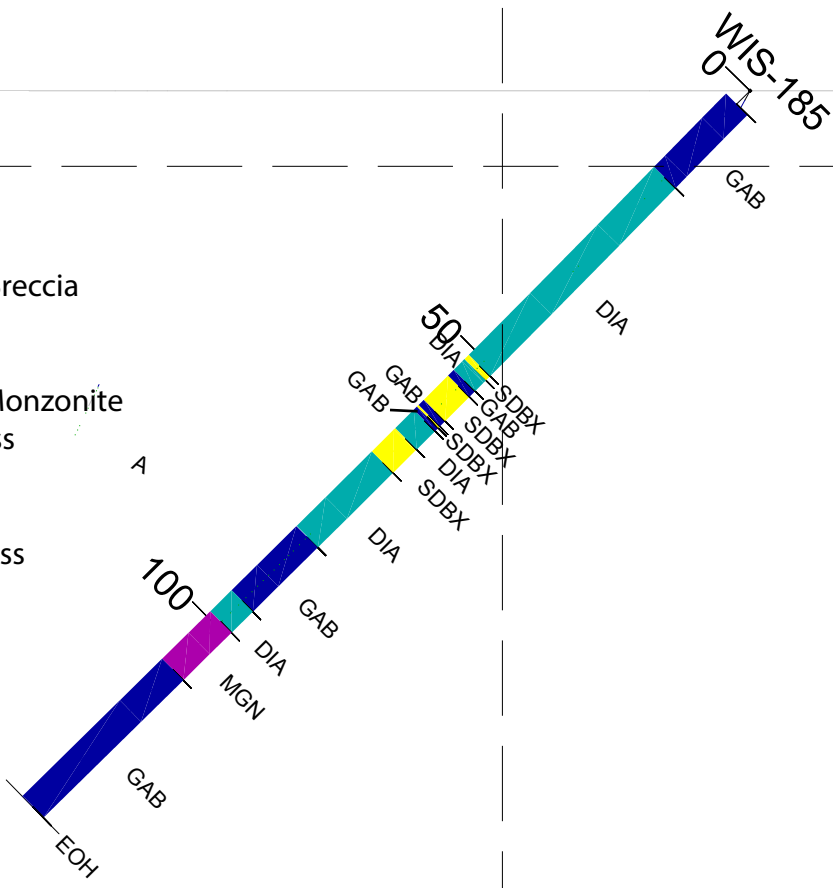
300.00 X

S

N

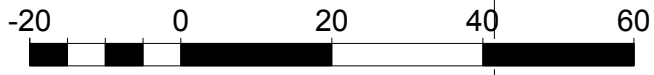
400.00 Y

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss



300.00 Y

WIS-185
 Wisner Property
 Azimuth: 185
 Dip: -45
 Length: 134.11 m



Scale 1:1000

200.00 Y

0.00 X

100.00 X

WS

NE

400.00 Y

300.00 Y

200.00 Y

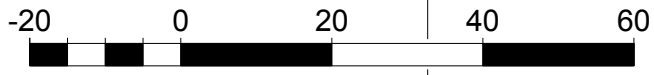
0.00 X

100.00 X

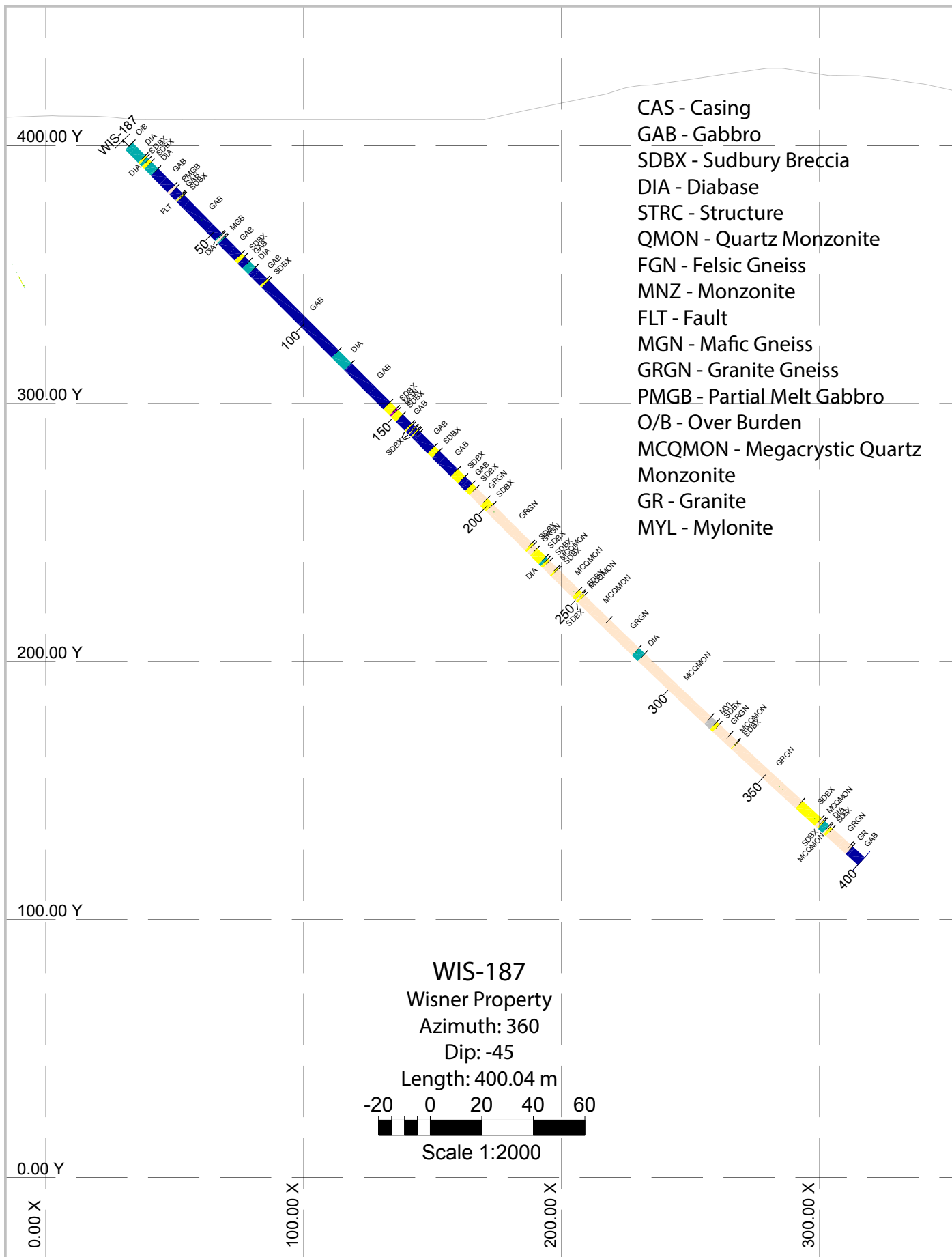
- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss

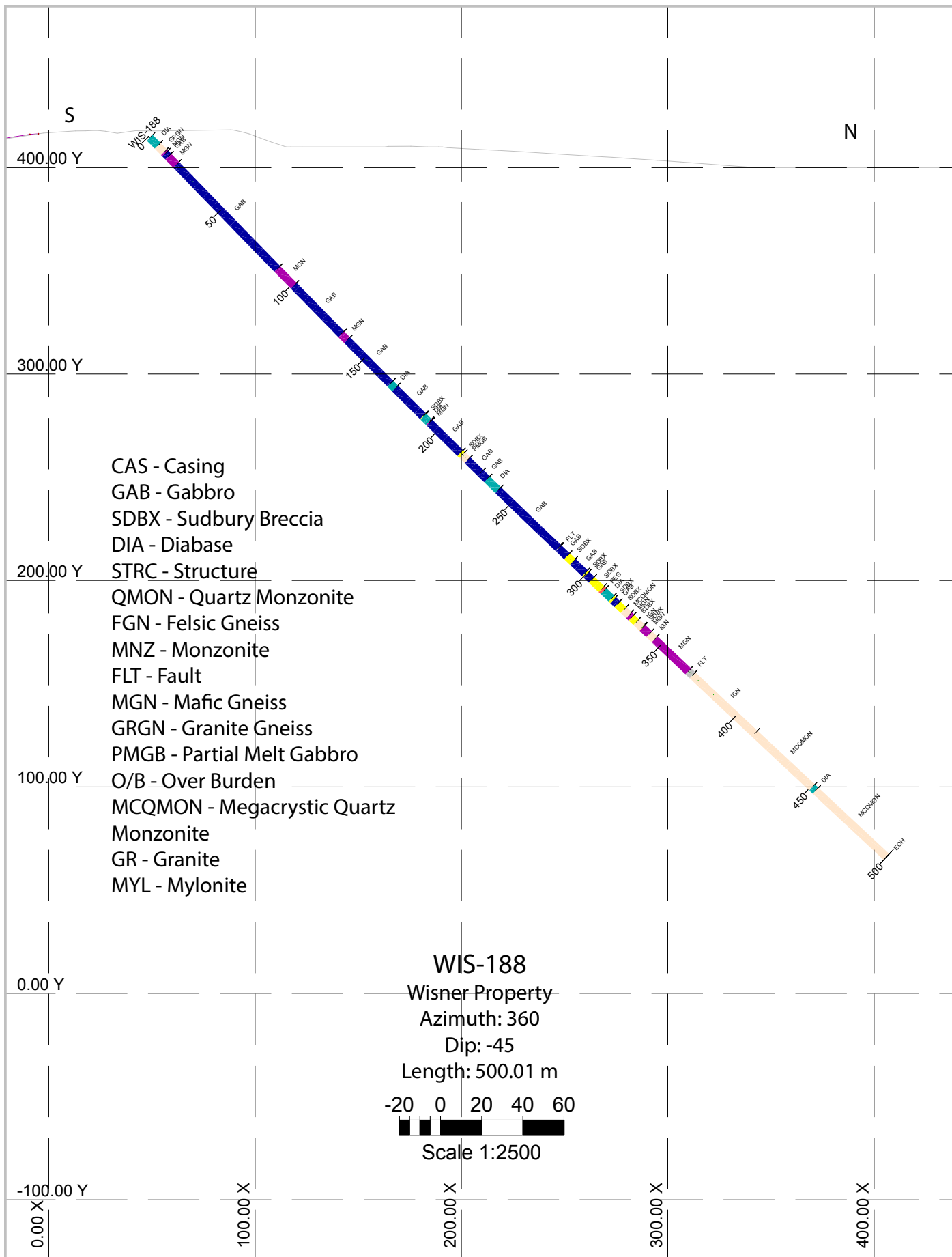


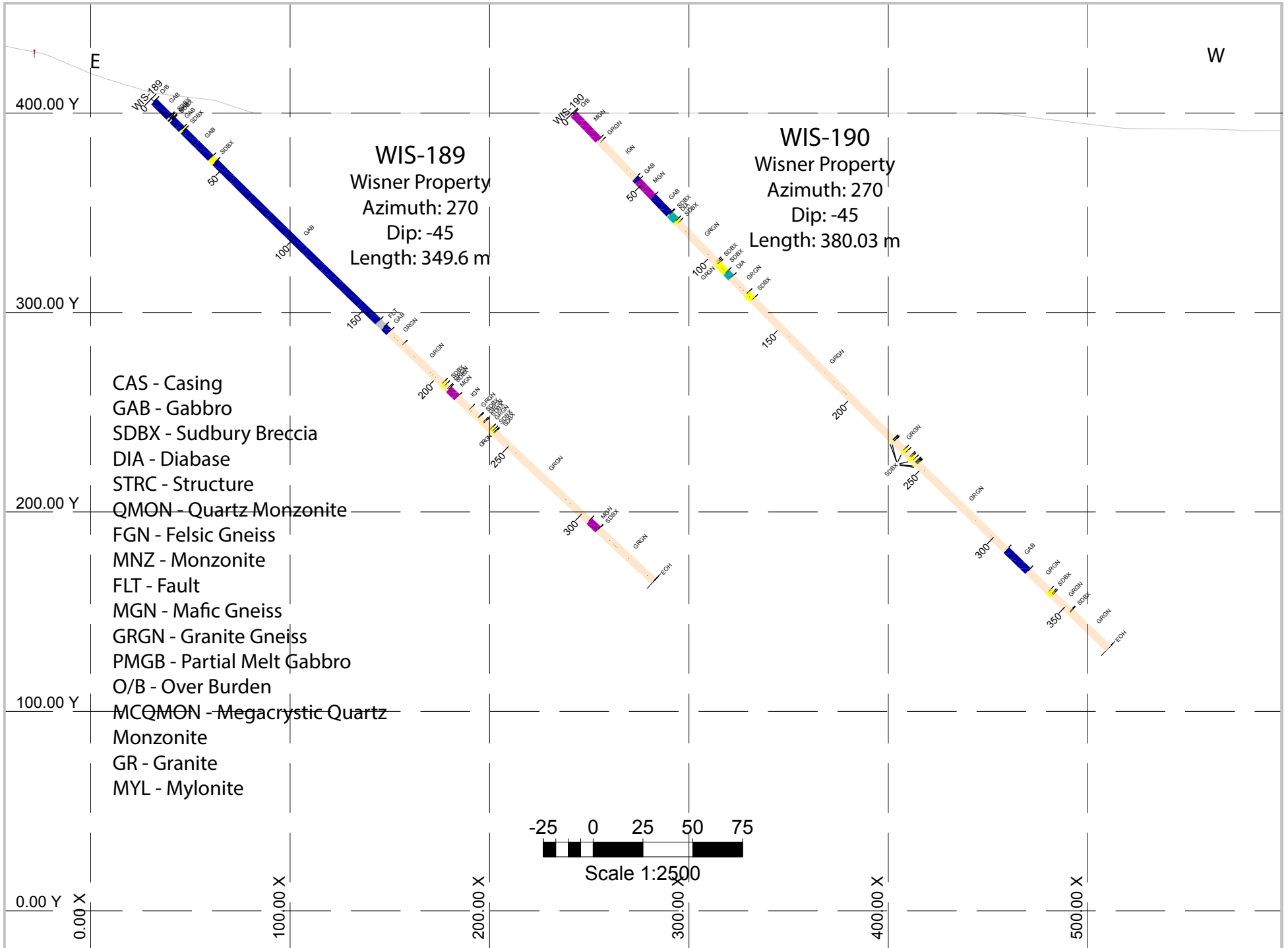
WIS-186
 Wisner Property
 Azimuth: 242
 Dip: -44.8
 Length: 169.71 m

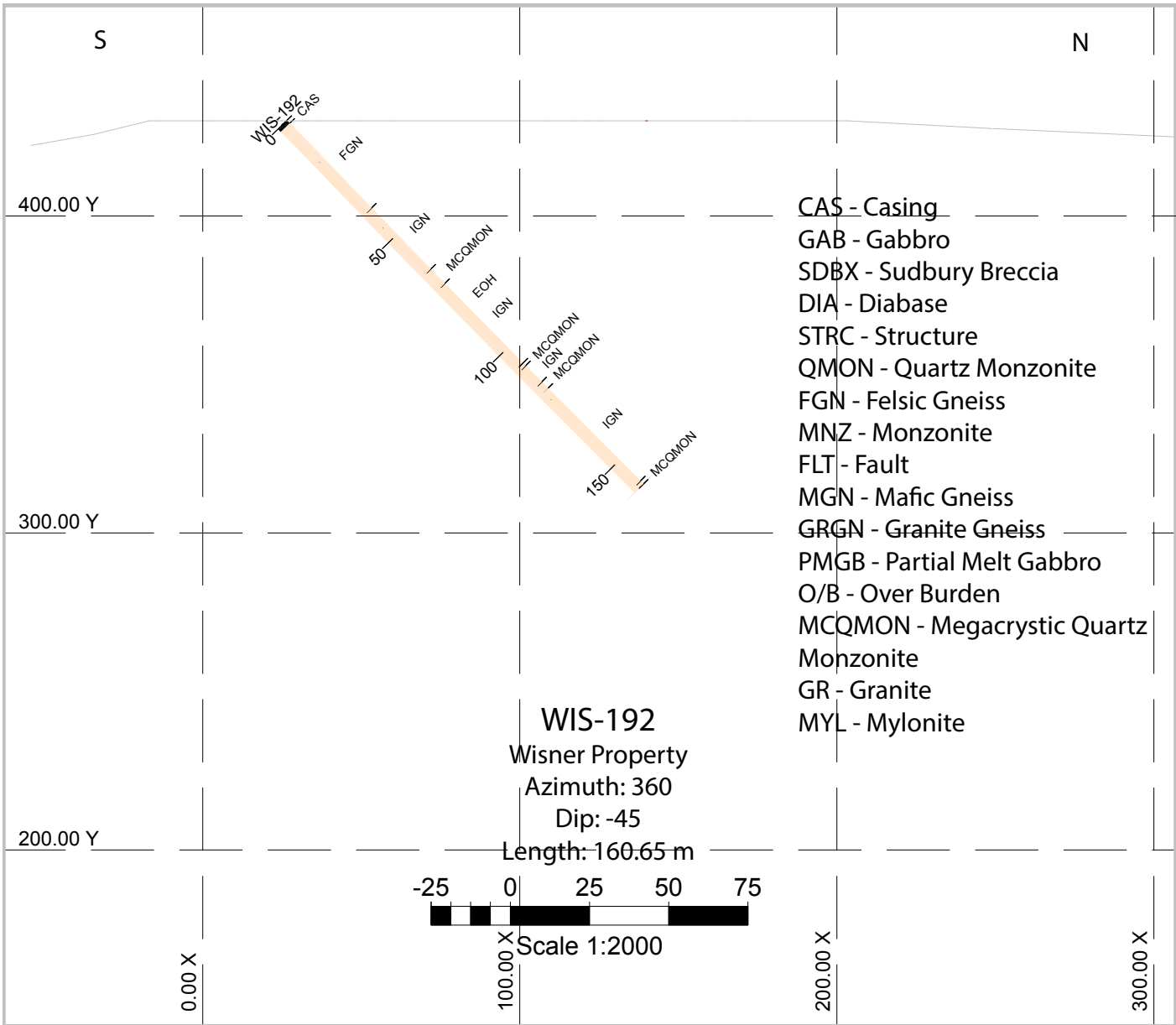


Scale 1:1000



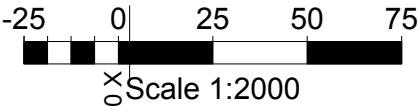






- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite

WIS-192
 Wisner Property
 Azimuth: 360
 Dip: -45
 Length: 160.65 m

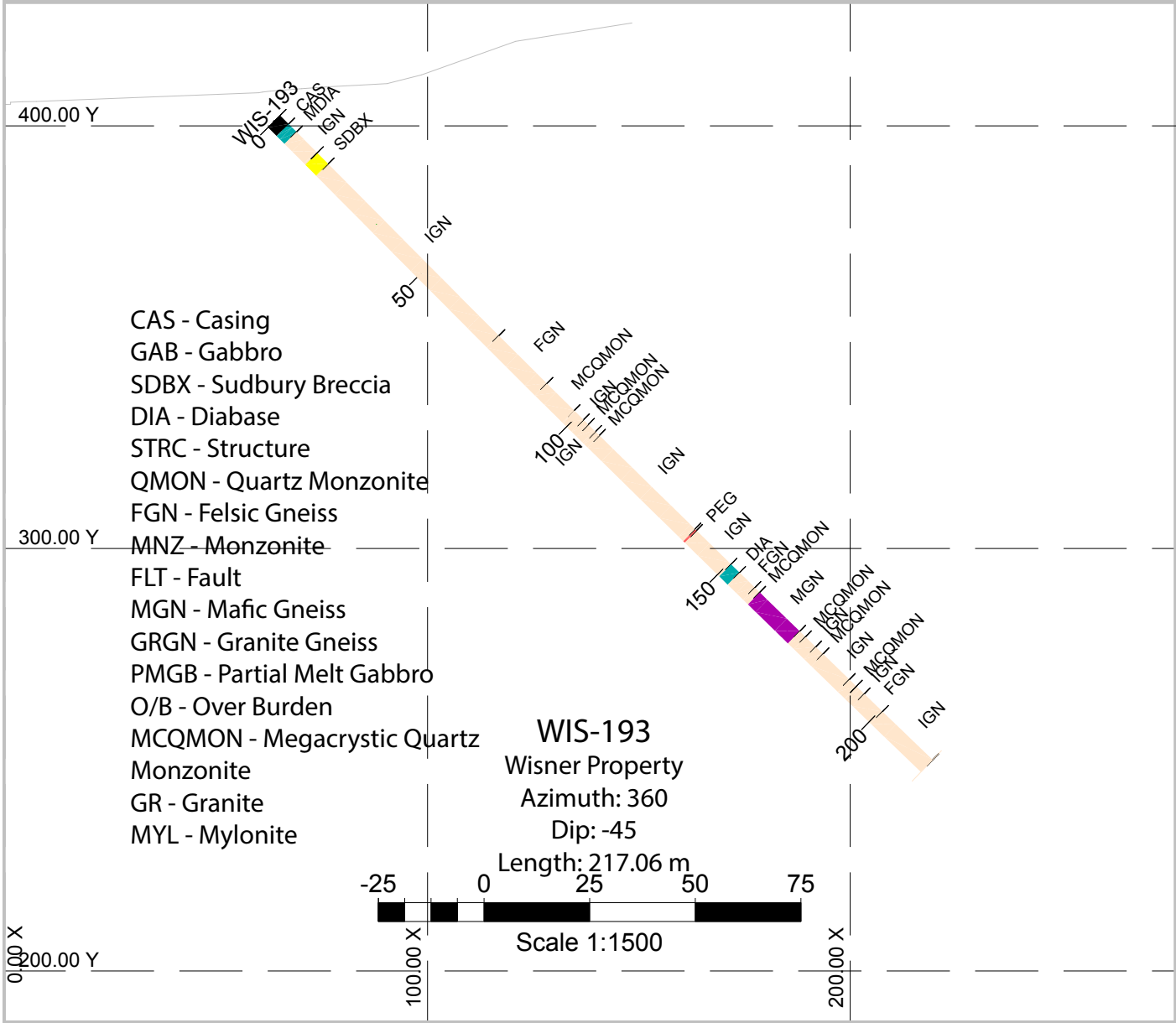


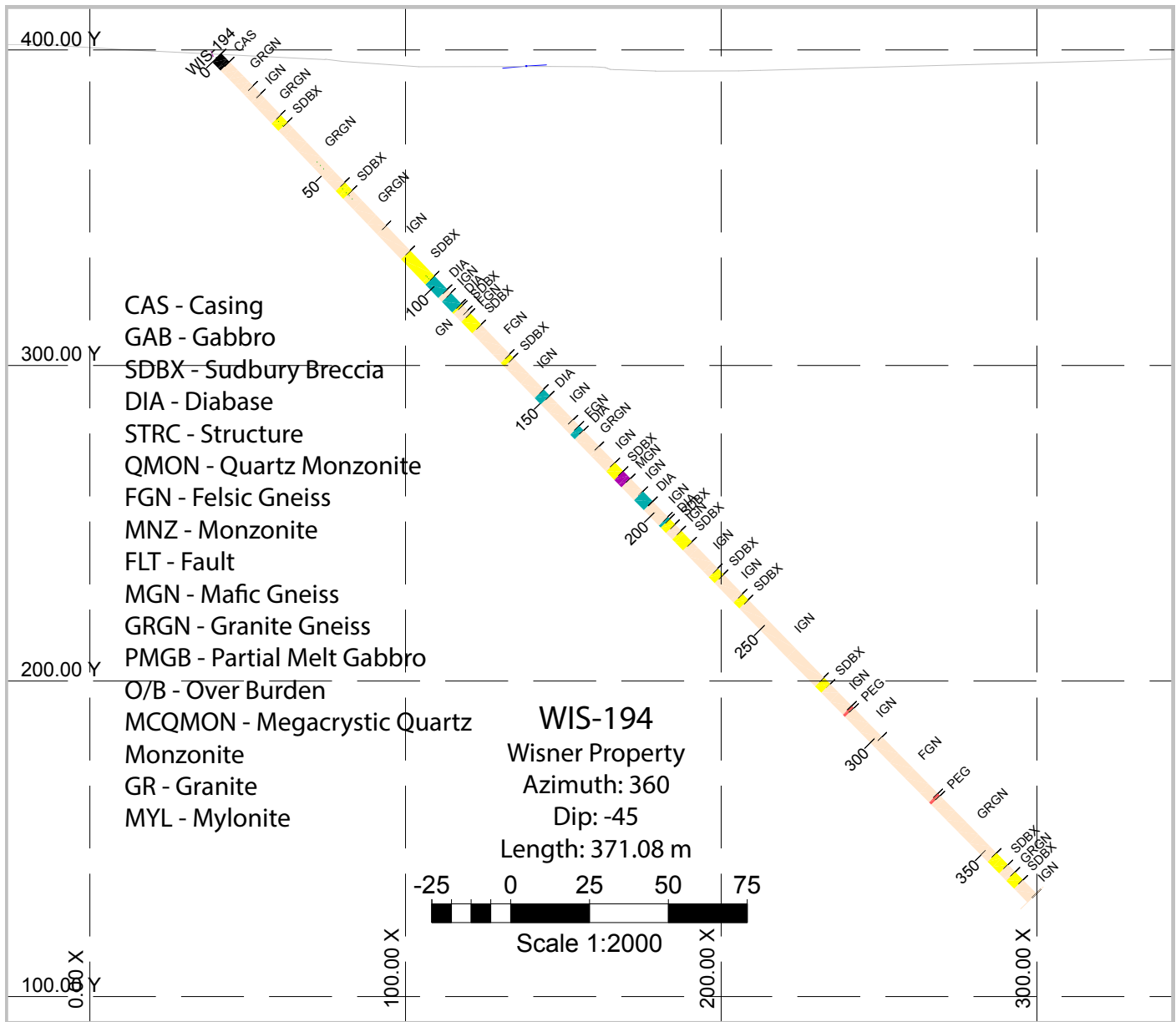
0.00 X

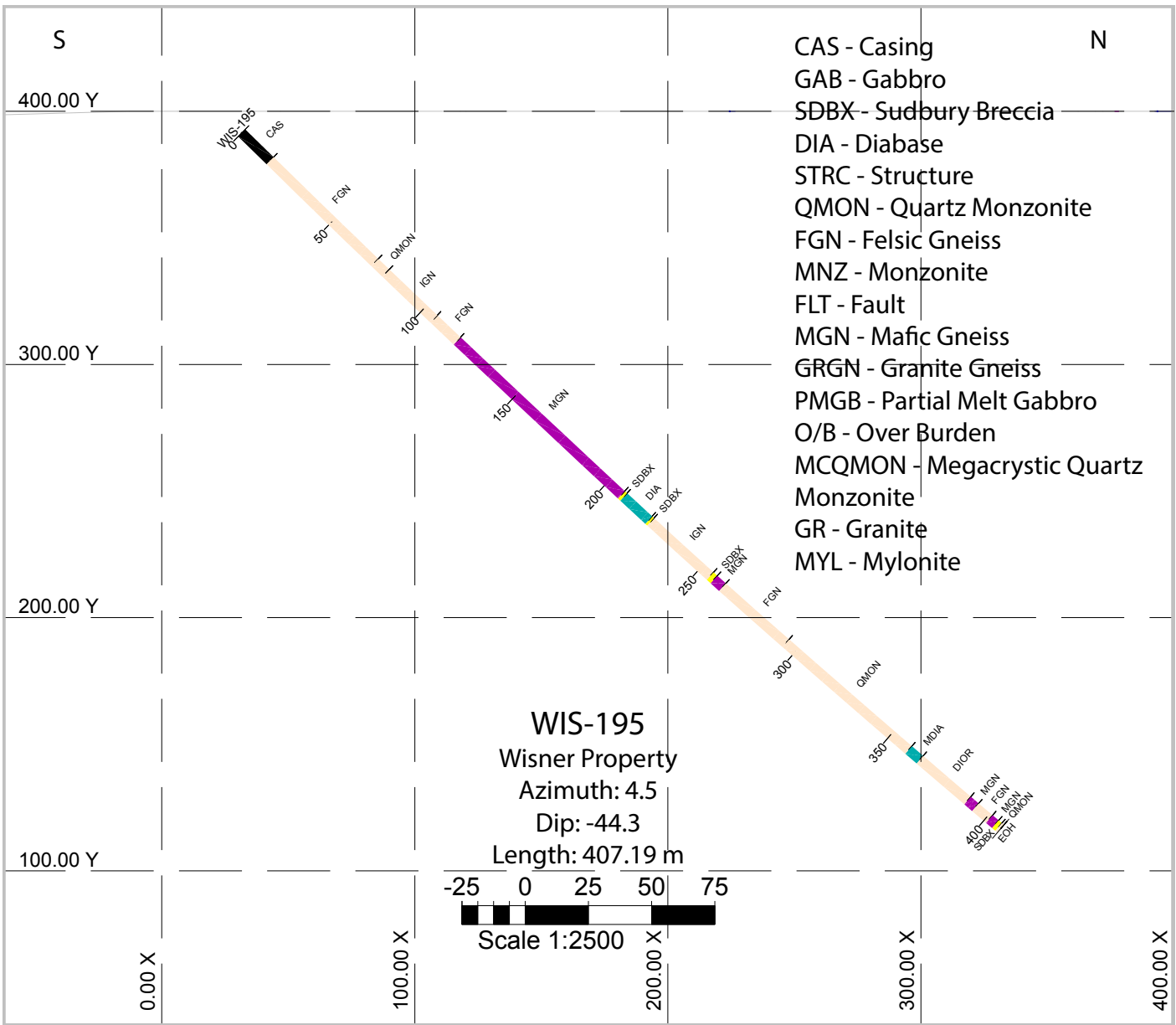
100.00 X

200.00 X

300.00 X







SW

NE

WIS-196
 Wisner Property
 Azimuth: 32.1
 Dip: -63
 Length: 130.8 m

400.00 Y

300.00 Y

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite

WIS-196
 0 CAS

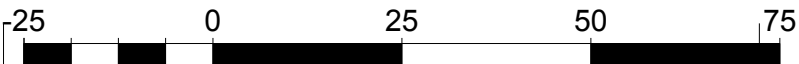
IGN

50 DIA

IGN

100 QMON

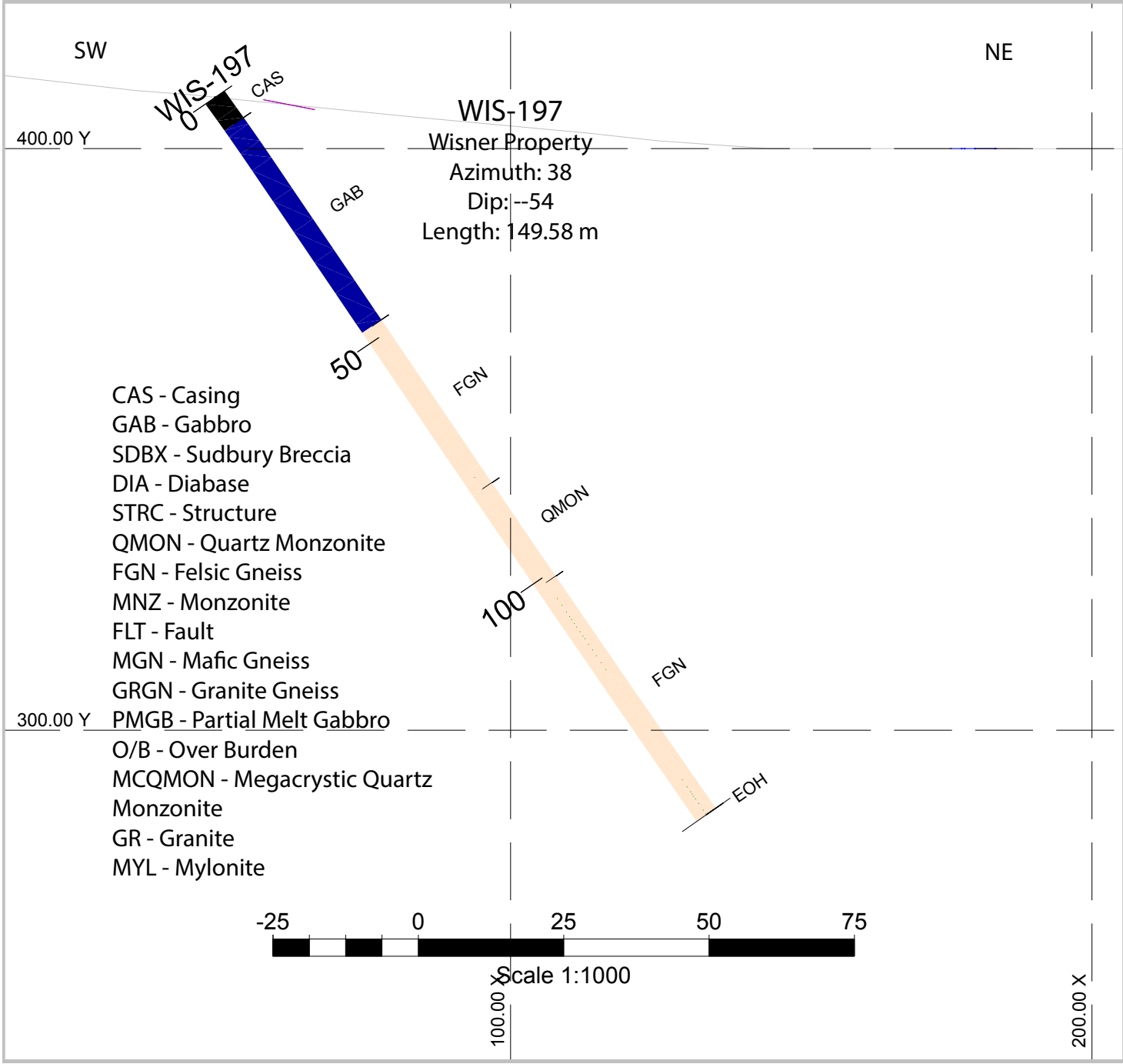
SDBX
 EOH

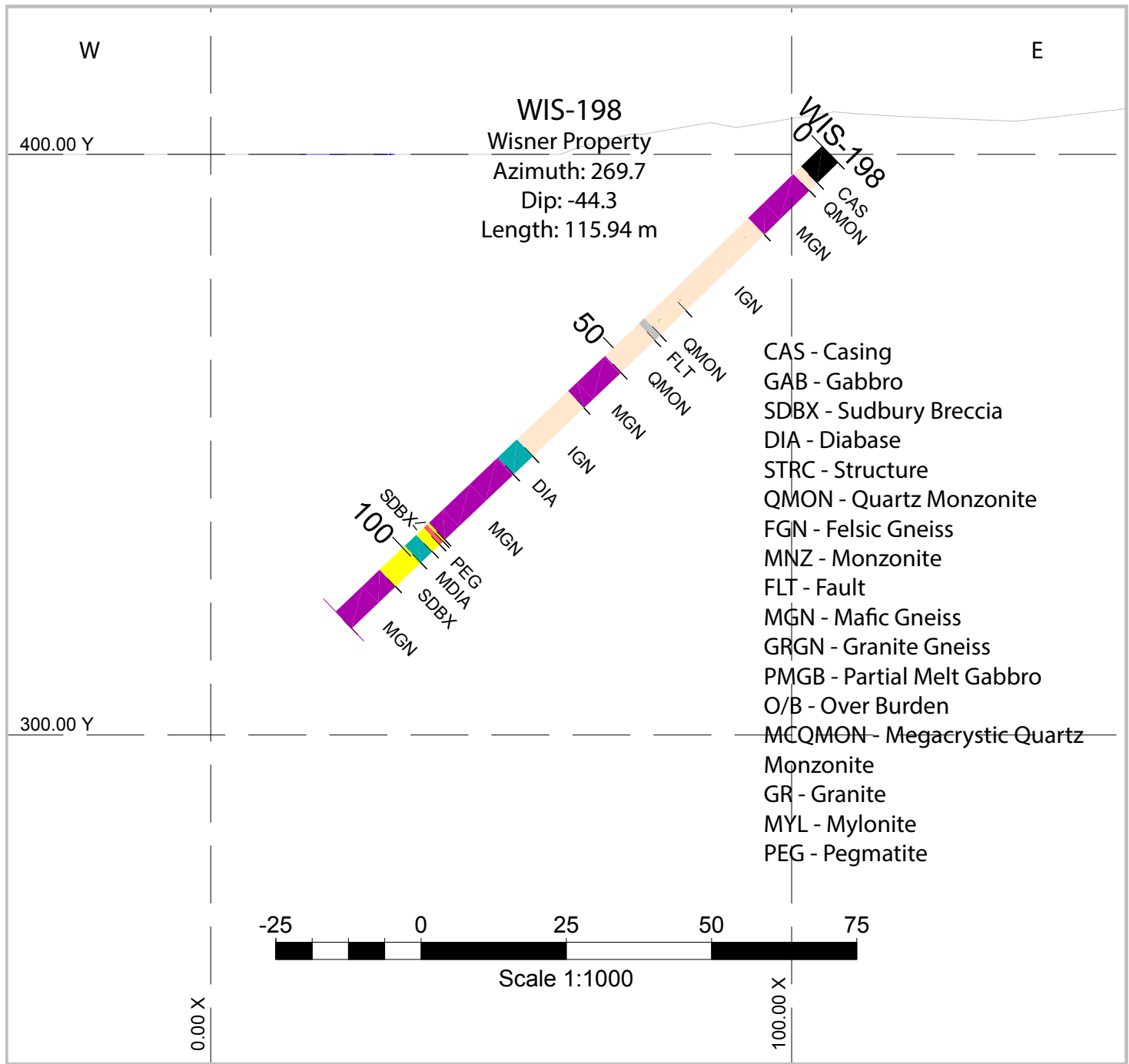


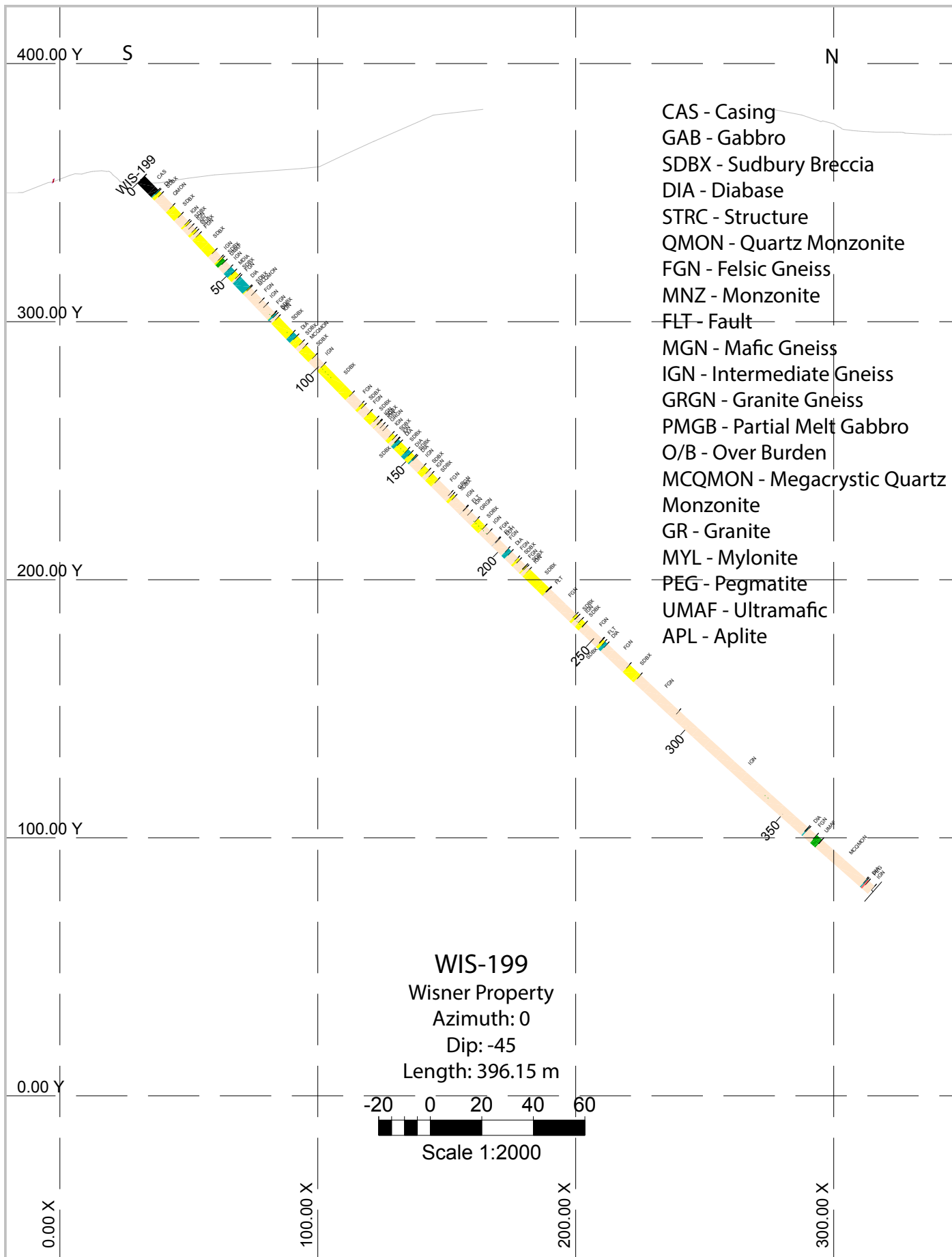
Scale 1:1000

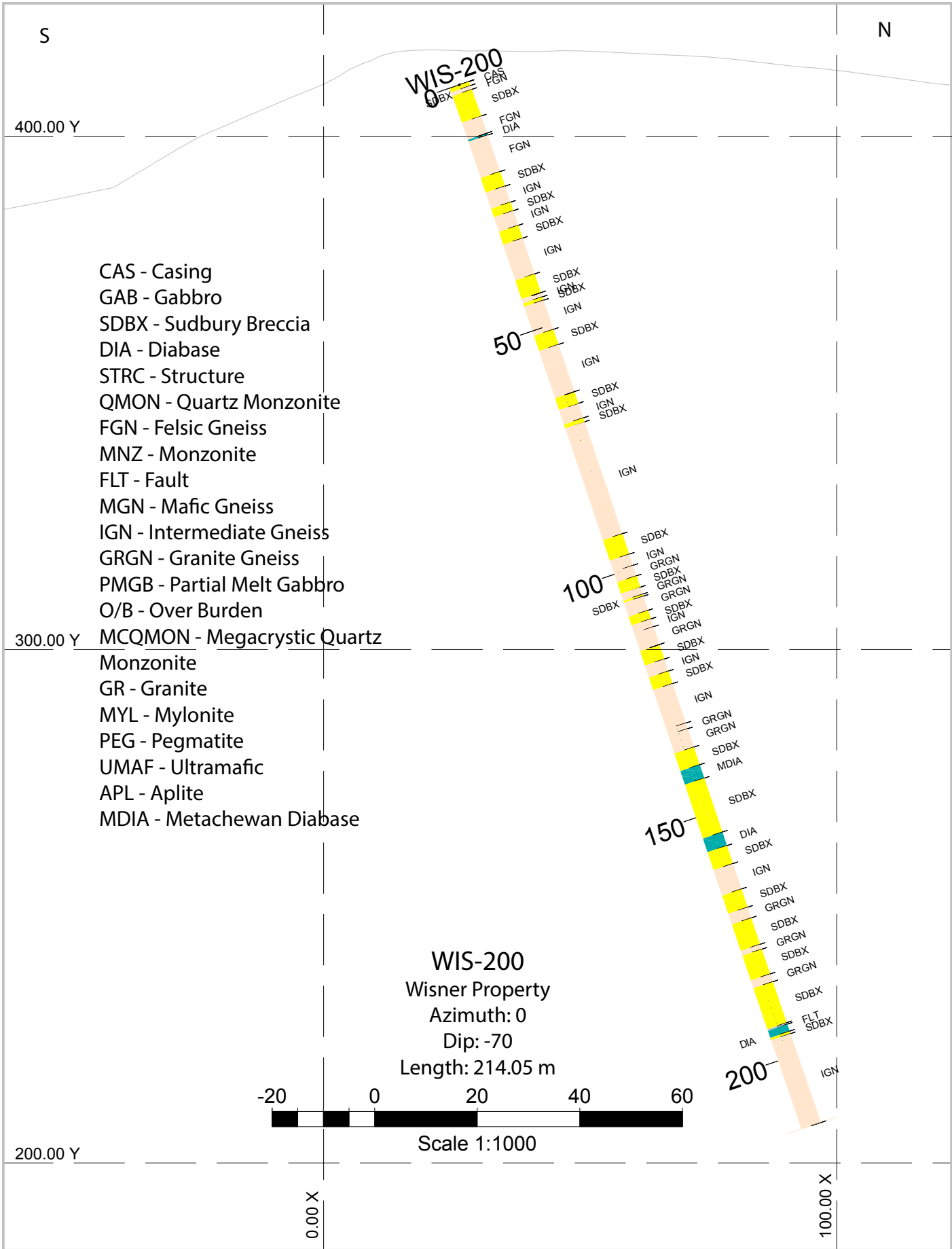
0.00 X

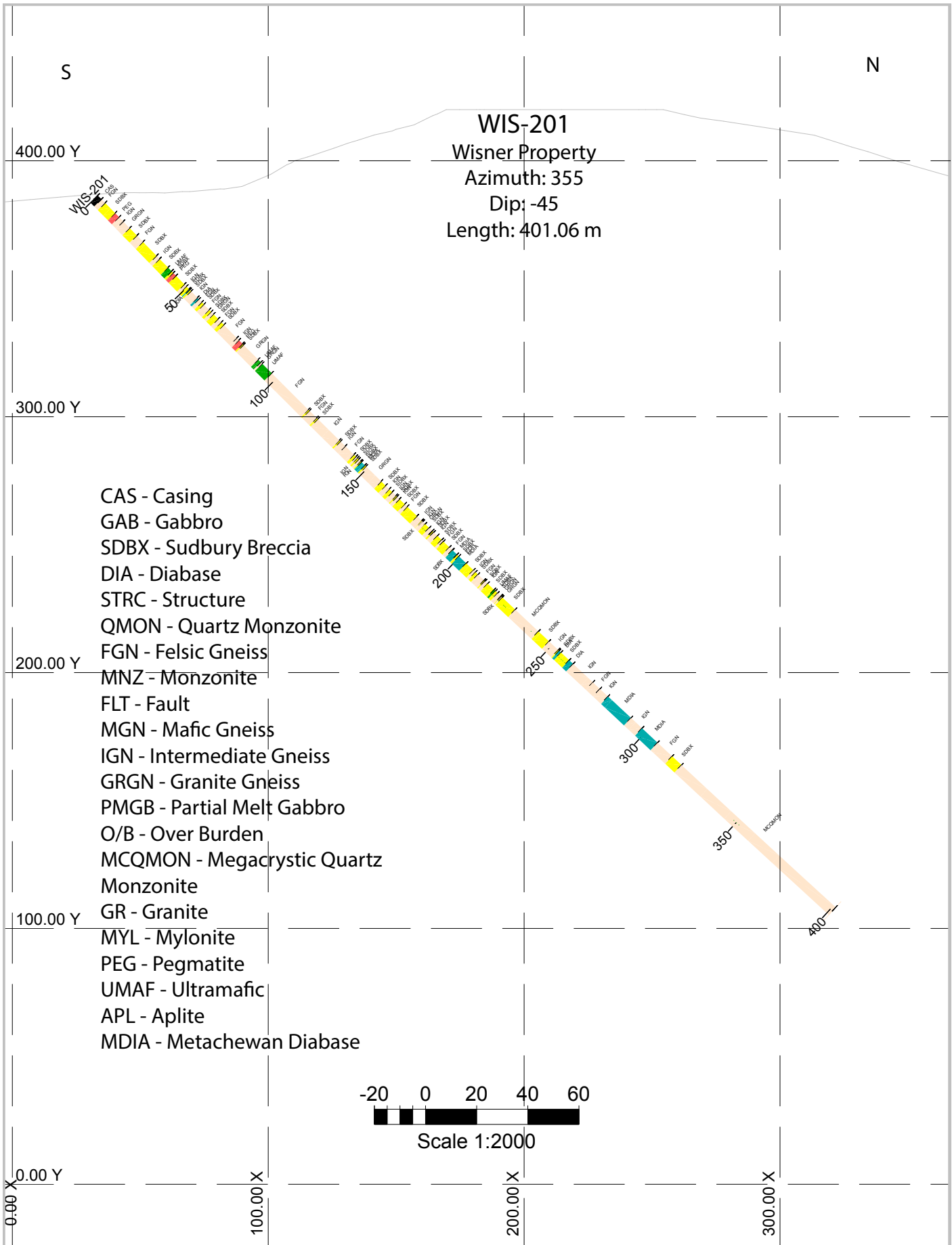
100.00 X

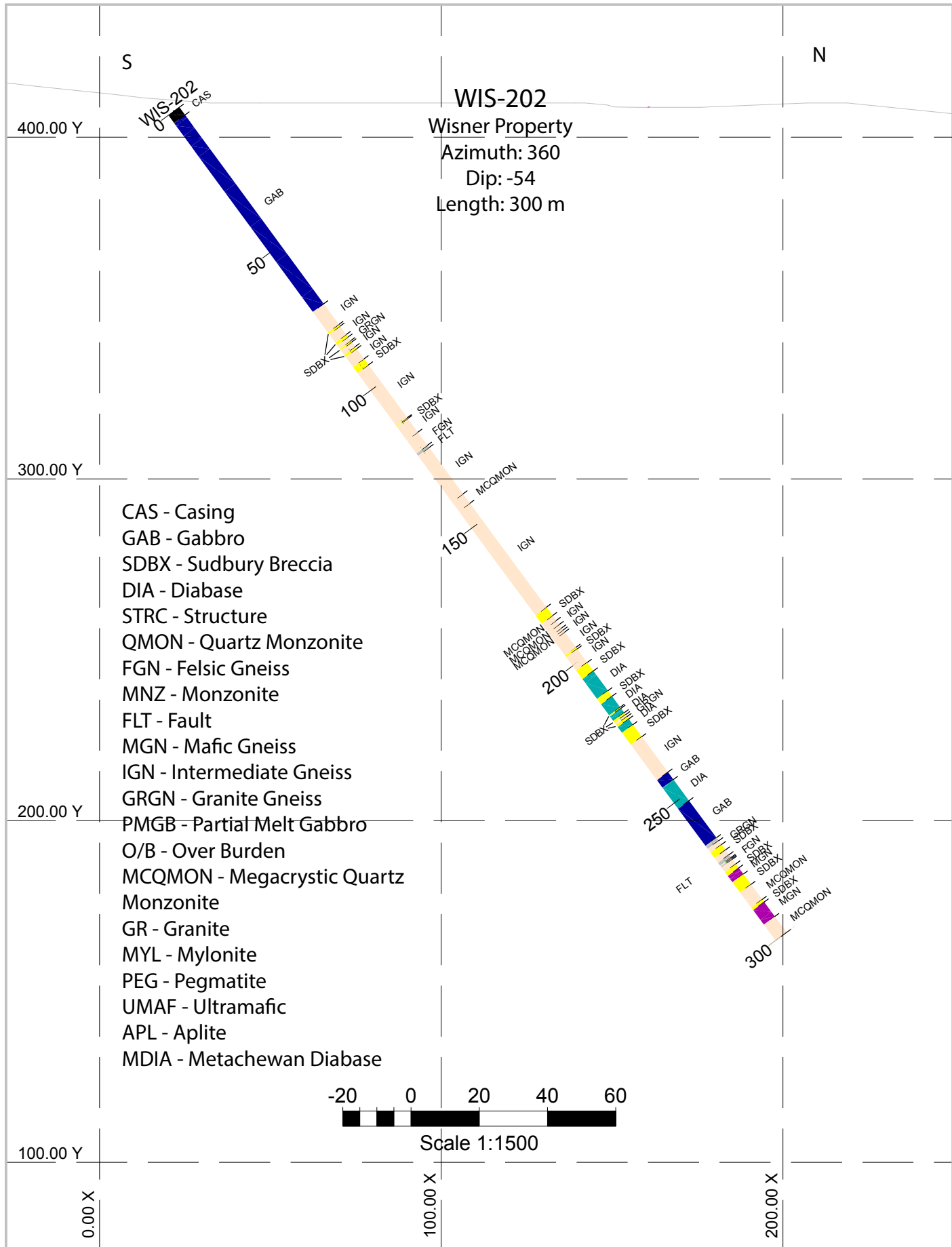












- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase

WIS-202
CAS

GAB
50

IGN
IGN
GRGN
IGN
IGN
SDBX

100
IGN
SDBX
IGN
FGN
FLT

IGN
MCOMON

150
IGN

MCOMON
MCOMON
SDBX
IGN
IGN
SDBX
IGN
SDBX

200
DIA
SDBX
DIA
DIA
DIA
DIA
SDBX

IGN
GAB
DIA

250
GAB
SDBX
FGN
SDBX
PMGB
SDBX

FLT
MCOMON
SDBX
MGN

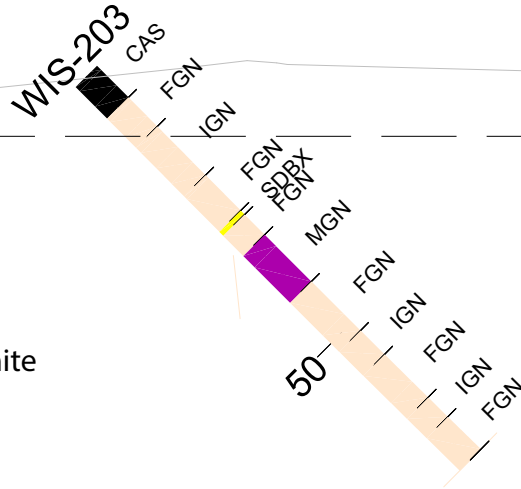
300
MCOMON

NW

SE

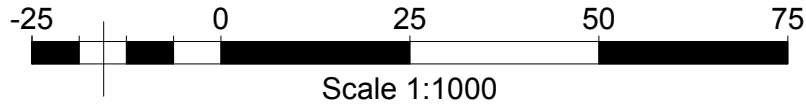
400.00 Y

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase



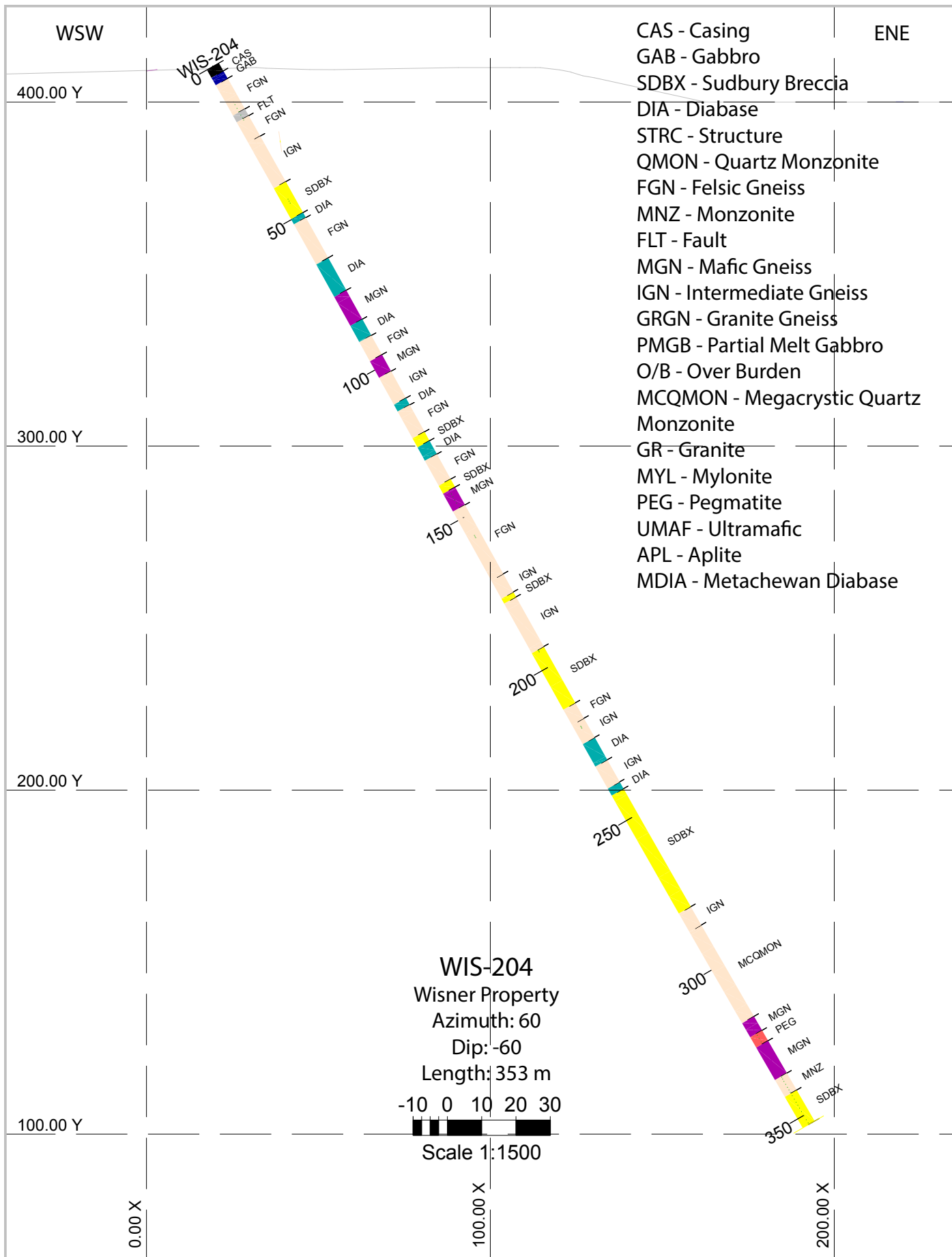
300.00 Y

WIS-203
 Wisner Property
 Azimuth: 150
 Dip: -45
 Length: 73.93m



0.00 X

100.00 X



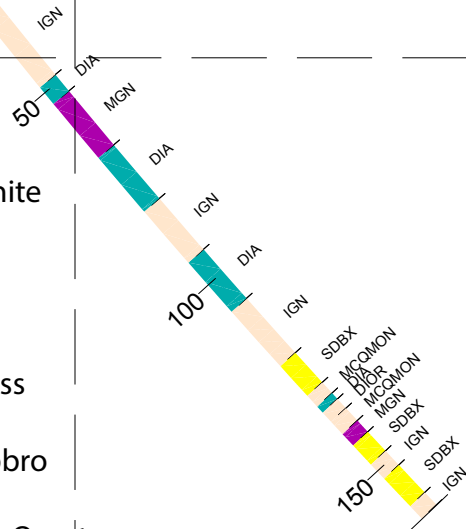
SW

NE

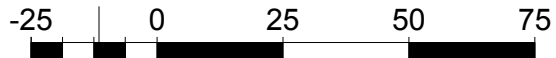
WIS-205

CAS
FGN
SDBX
MGN

- 400.00 Y CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- 300.00 Y MCQMON - Megacrystic Quartz
- Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase



WIS-205
 Wisner Property
 Azimuth: 40
 Dip: -50
 Length: 163 m

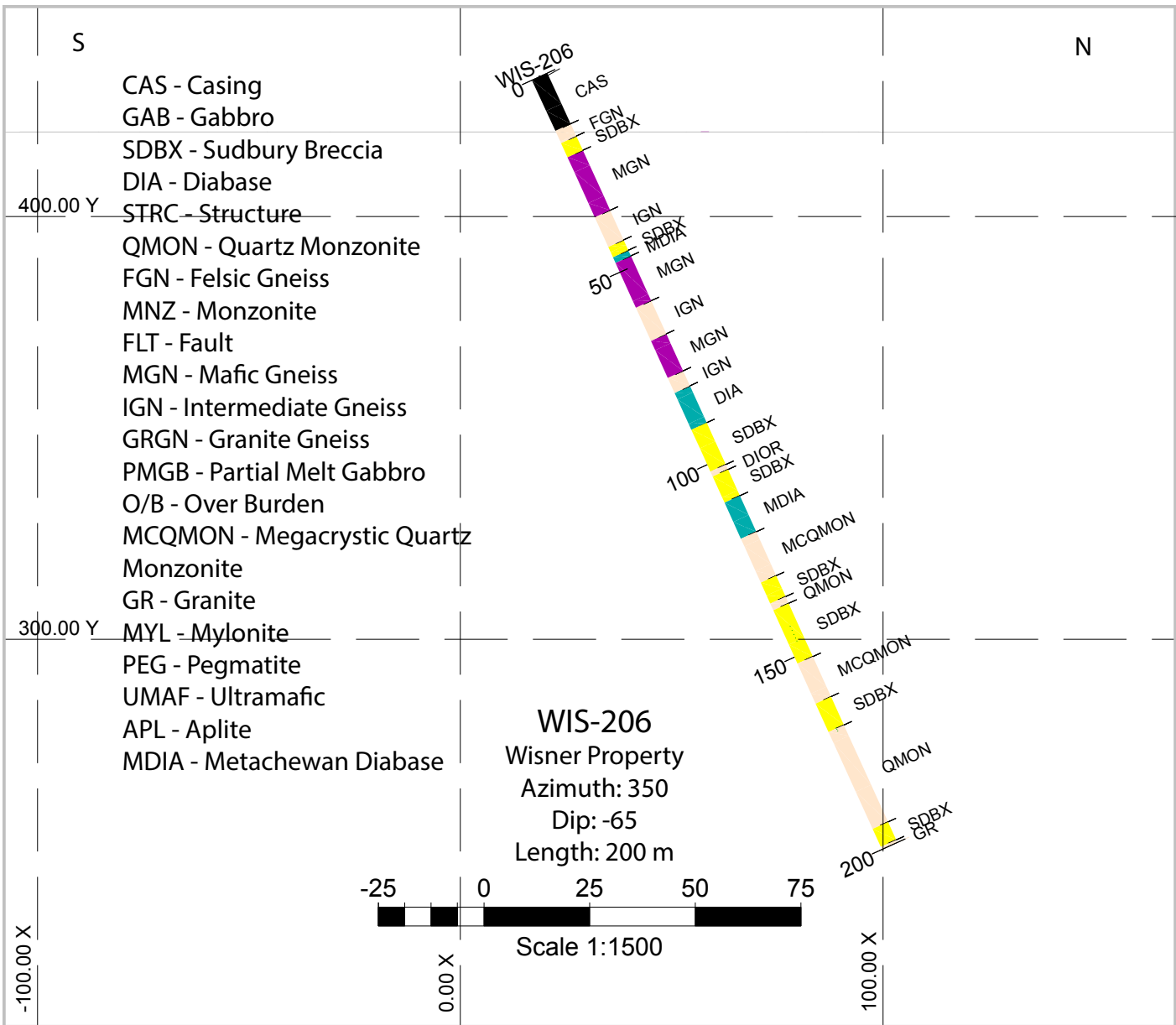


Scale 1:1500

0.00 X

100.00 X

200.00 X



S

N

WIS-207

Wisner Property
 Azimuth: 360
 Dip: -45
 Length: 227.09 m

400.00 Y

300.00 Y

0.00 X

100.00 X

200.00 X

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase



Scale 1:1500



IGN

50

FGN

DIA

SDBX

MGN

IGN

MCOMON

SDBX

100

IGN

QMON

SDBX

QMON

SDBX

150

MCOMON

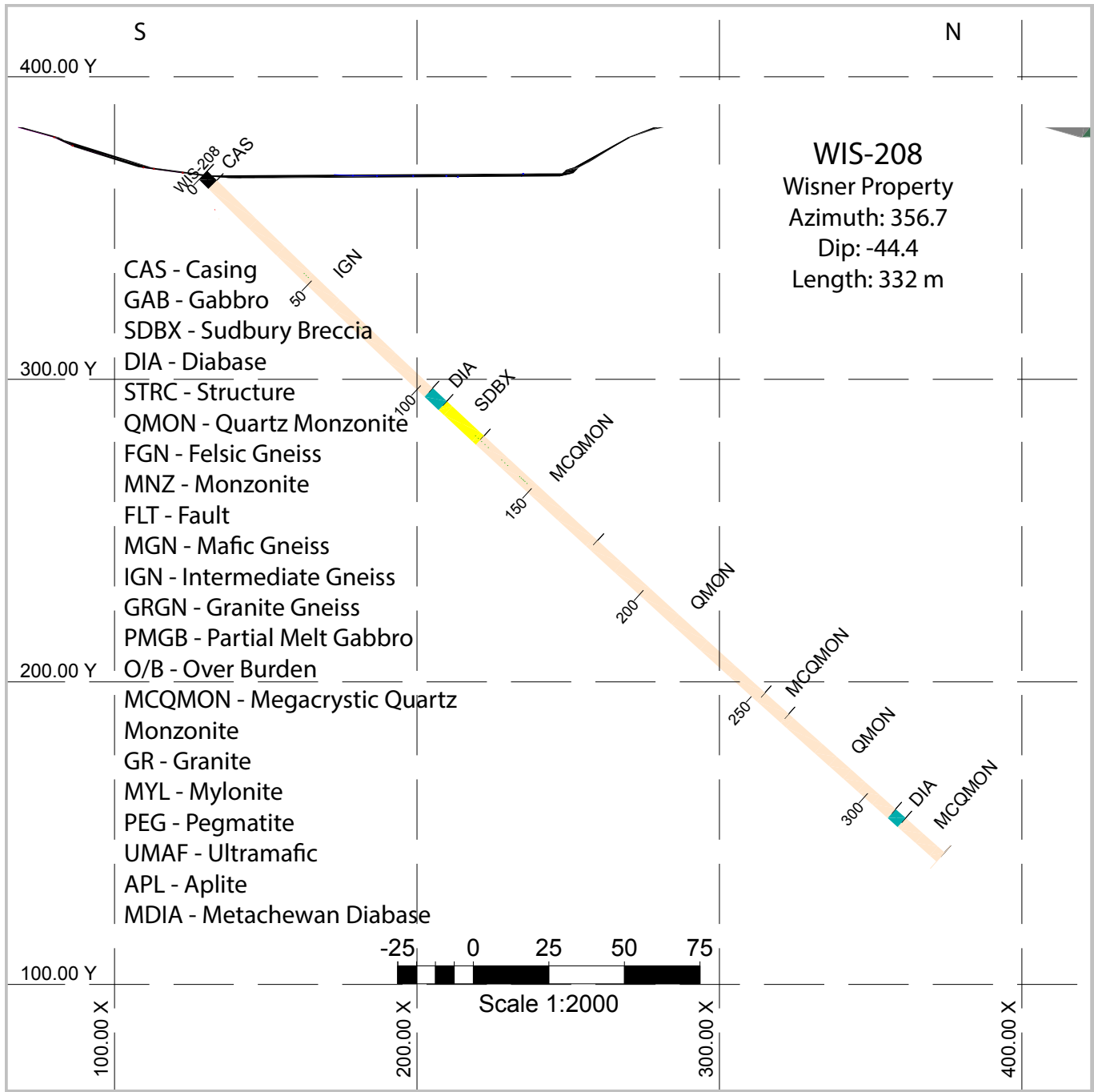
200

DIA

MCOMON

DIA

MCOMON



WIS-209
 Wisner Property
 Azimuth: 290
 Dip: -42
 Length: 400 m

- CAS - Casing
- GAB - Gabbro
- SDBX - Sudbury Breccia
- DIA - Diabase
- STRC - Structure
- QMON - Quartz Monzonite
- FGN - Felsic Gneiss
- MNZ - Monzonite
- FLT - Fault
- MGN - Mafic Gneiss
- IGN - Intermediate Gneiss
- GRGN - Granite Gneiss
- PMGB - Partial Melt Gabbro
- O/B - Over Burden
- MCQMON - Megacrystic Quartz Monzonite
- Monzonite
- GR - Granite
- MYL - Mylonite
- PEG - Pegmatite
- UMAF - Ultramafic
- APL - Aplite
- MDIA - Metachewan Diabase

