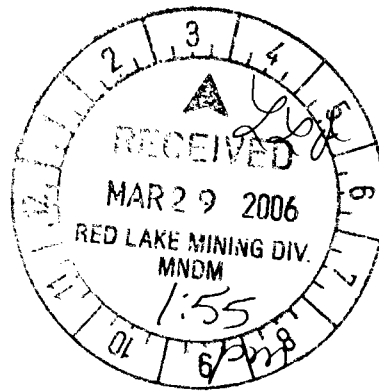


2.31840

APPENDIX 5

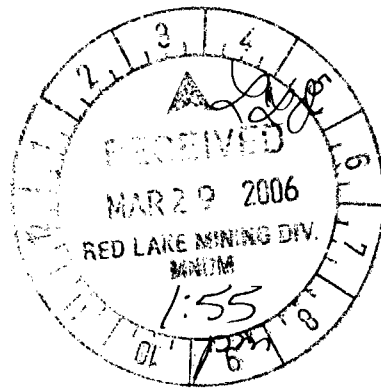
Plan Map – Hole Location (1:50)

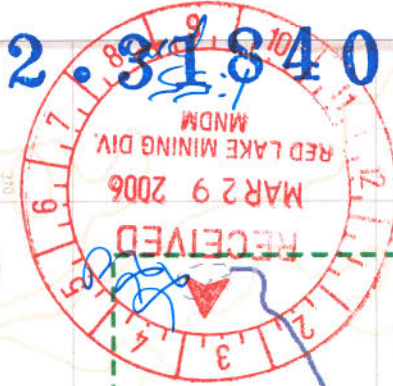


2.31840

APPENDIX 6

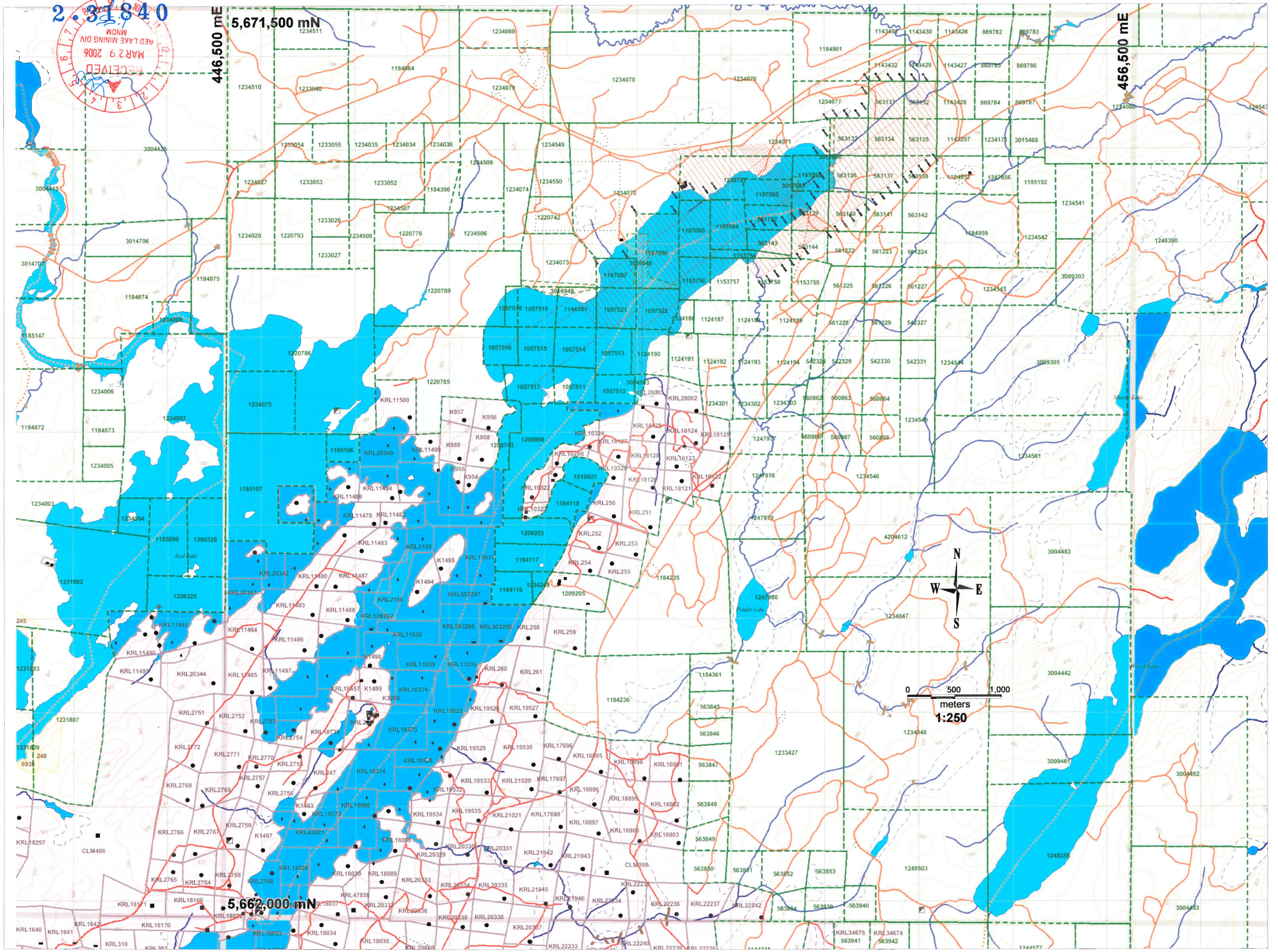
Plan Claim Map – Hole Locations (1:100)





446,500 mE
5,671,500 mN

456,500 mE



5,662,000 mN

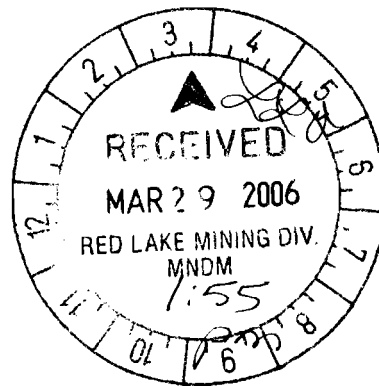


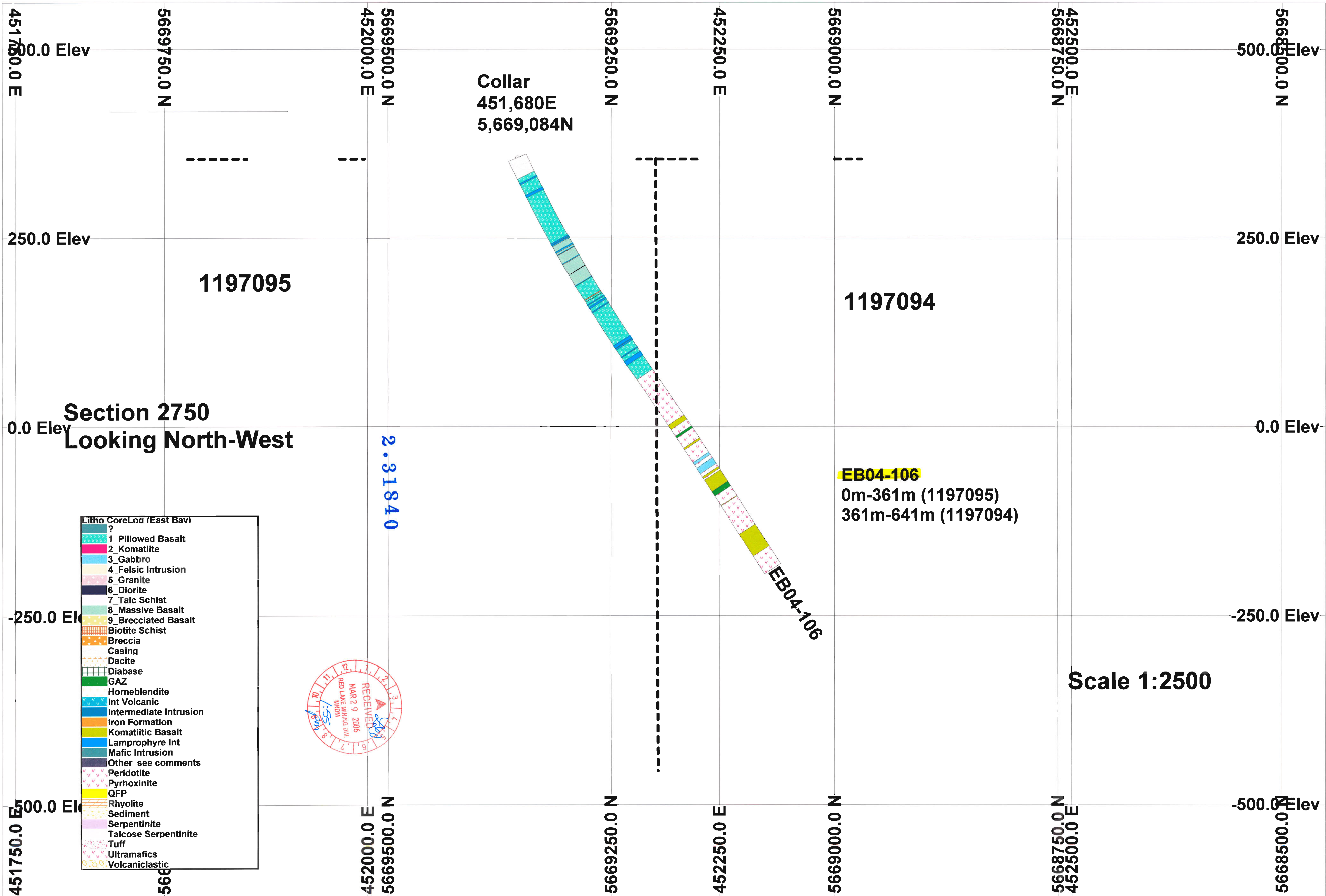
0 500 1,000
meters
1:250

2.31840

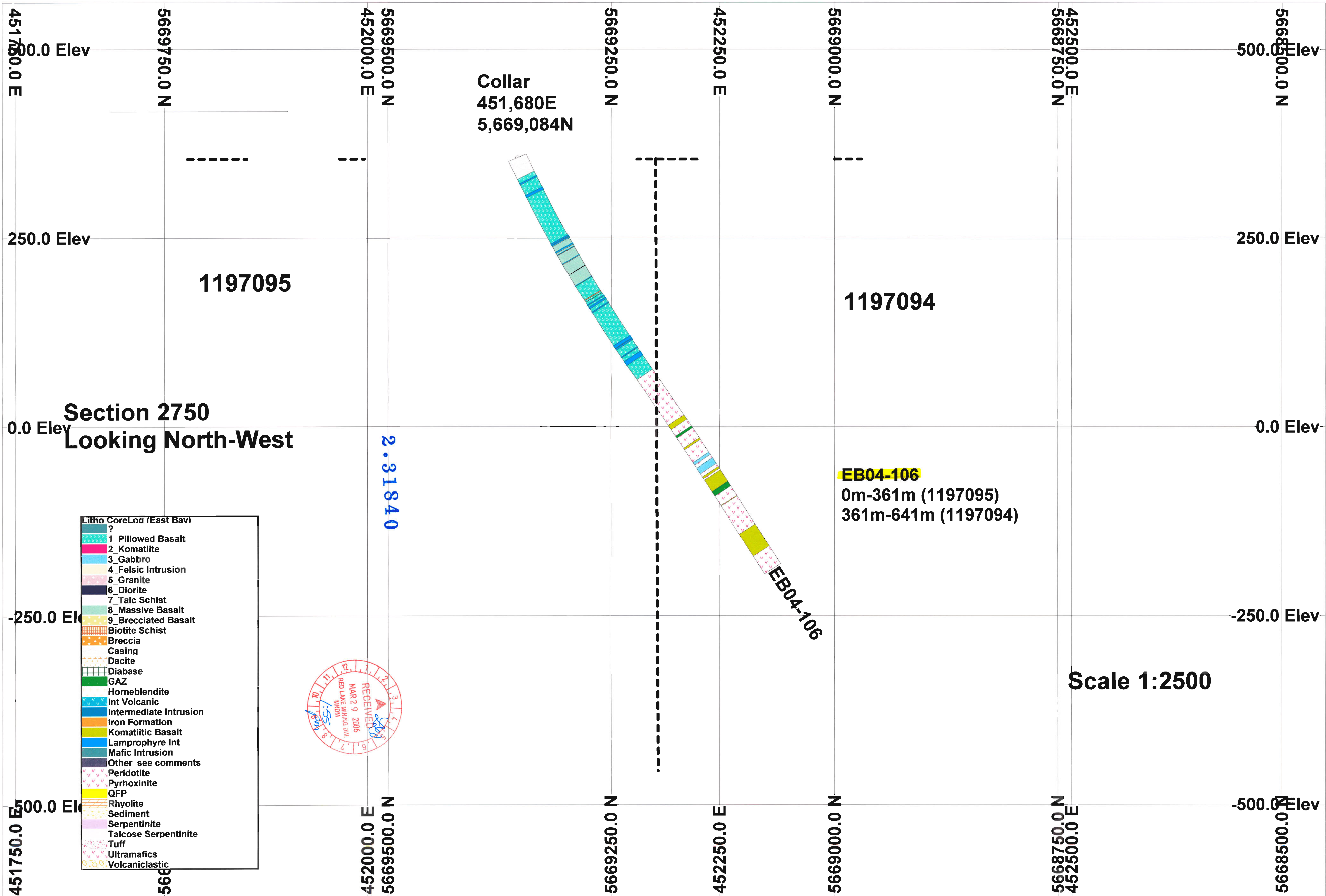
APPENDIX 7

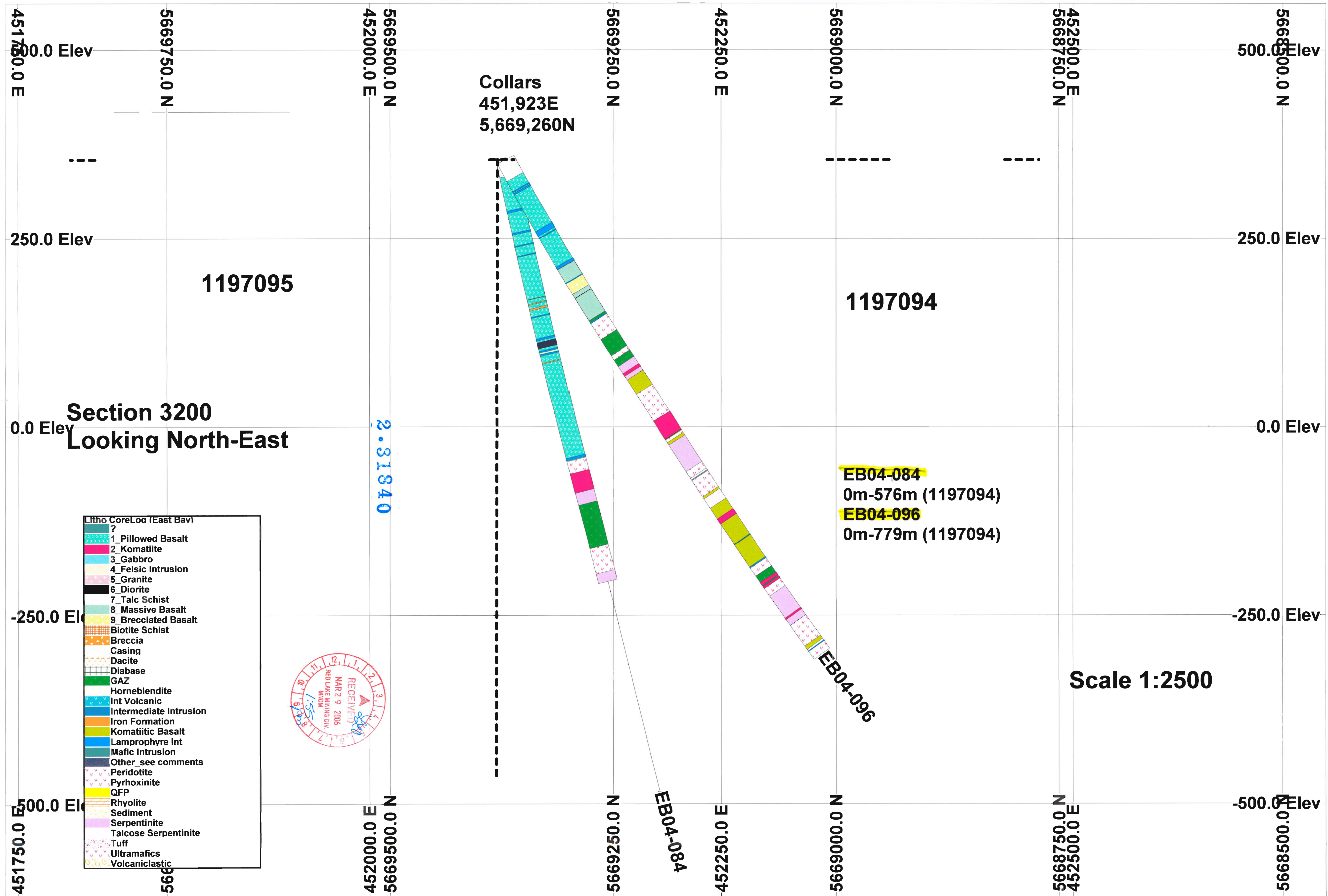
Cross Sections



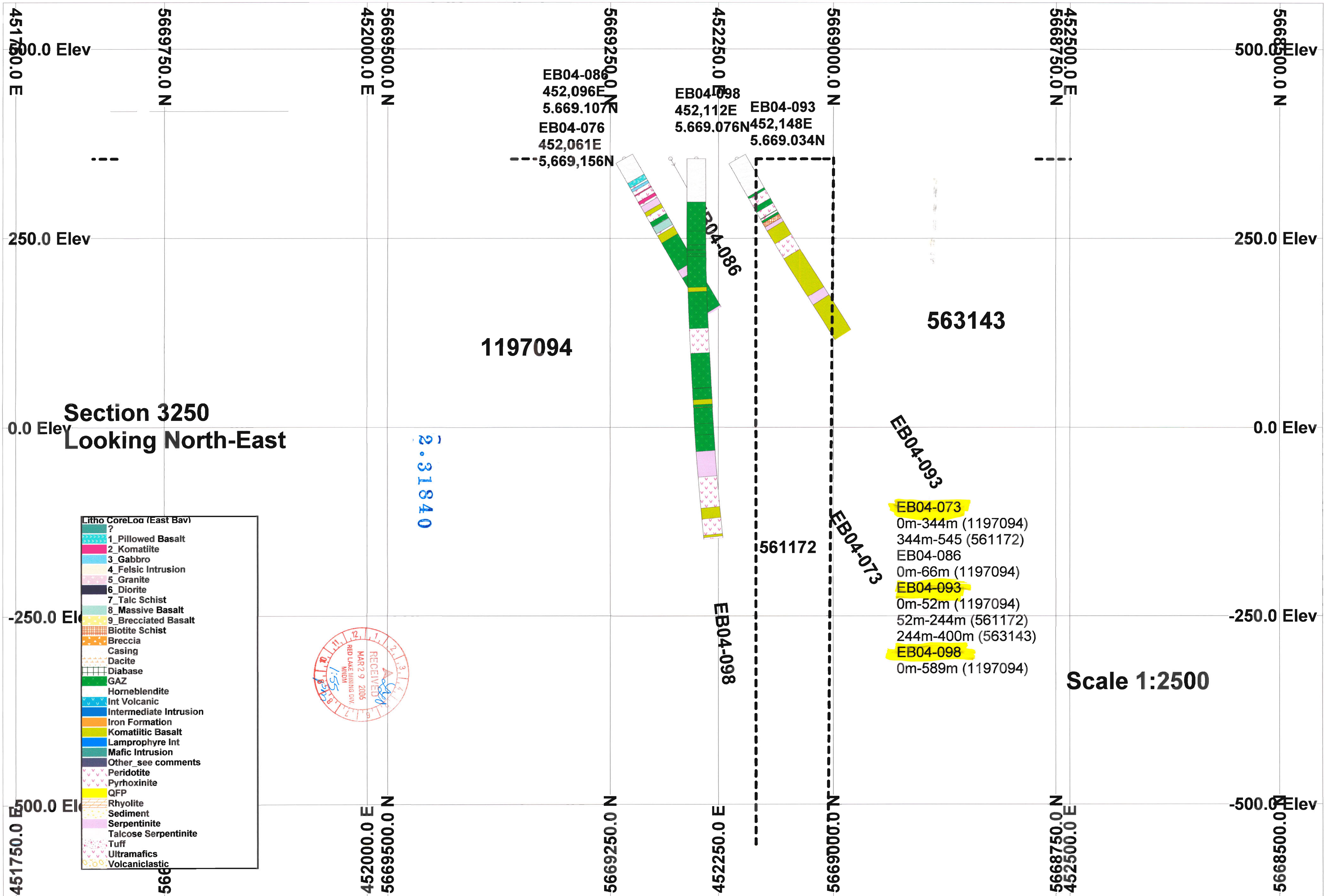


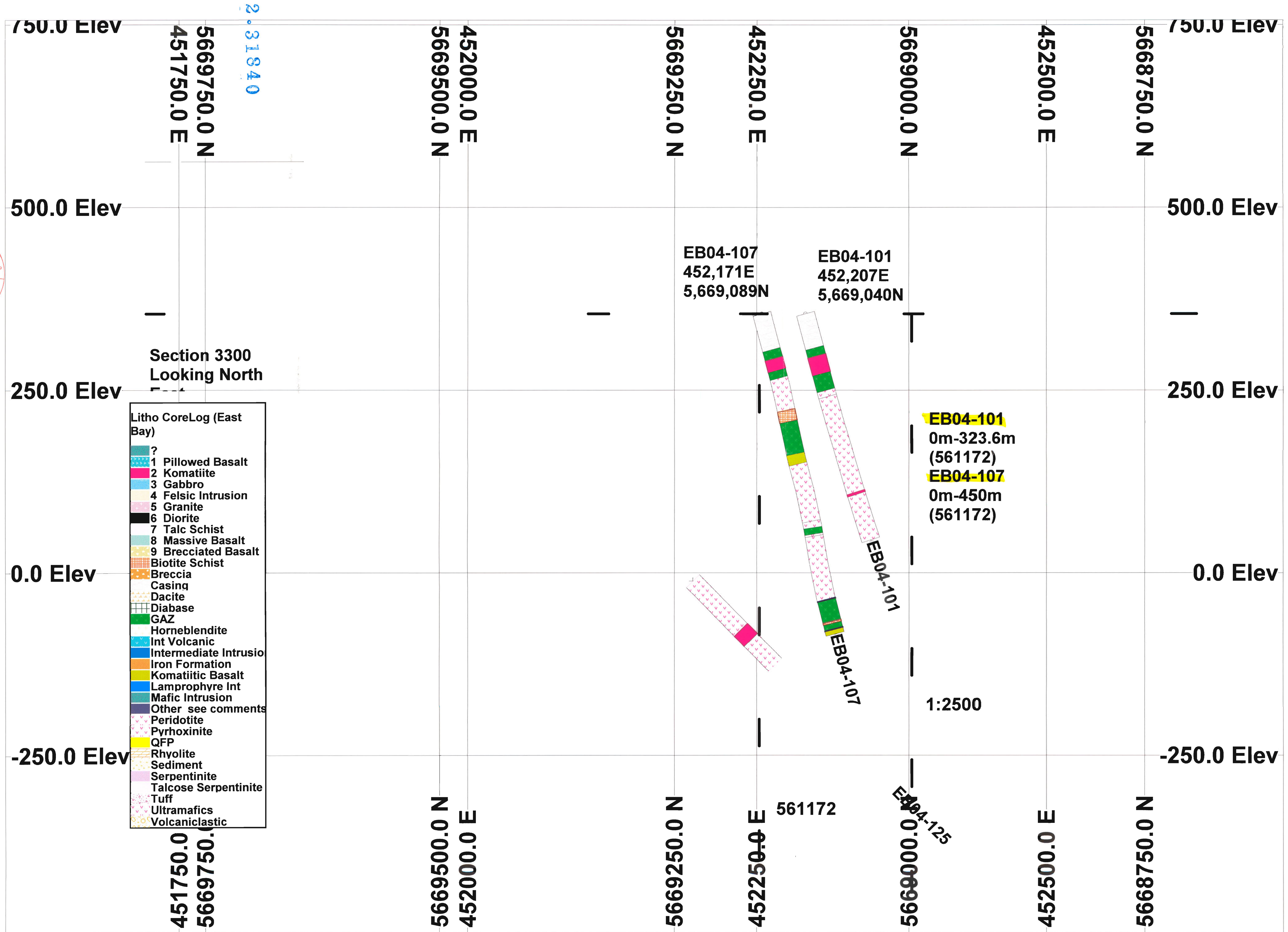
- | Litho | CoreLod (East Bav) |
|------------------------|--------------------|
| ? | |
| 1_Pillowed Basalt | |
| 2_Komatiite | |
| 3_Gabbro | |
| 4_Felsic Intrusion | |
| 5_Granite | |
| 6_Diorite | |
| 7_Talc Schist | |
| 8_Massive Basalt | |
| 9_Brecciated Basalt | |
| Biotite Schist | |
| Breccia | |
| Casing | |
| Dacite | |
| Diabase | |
| GAZ | |
| Hornblendite | |
| Int Volcanic | |
| Intermediate Intrusion | |
| Iron Formation | |
| Komatiitic Basalt | |
| Lamprophyre Int | |
| Mafic Intrusion | |
| Other_see comments | |
| Peridotite | |
| Pyroxinite | |
| QFP | |
| Rhyolite | |
| Sediment | |
| Serpentinite | |
| Talcose Serpentinite | |
| Tuff | |
| Ultramafics | |
| Volcaniclastic | |

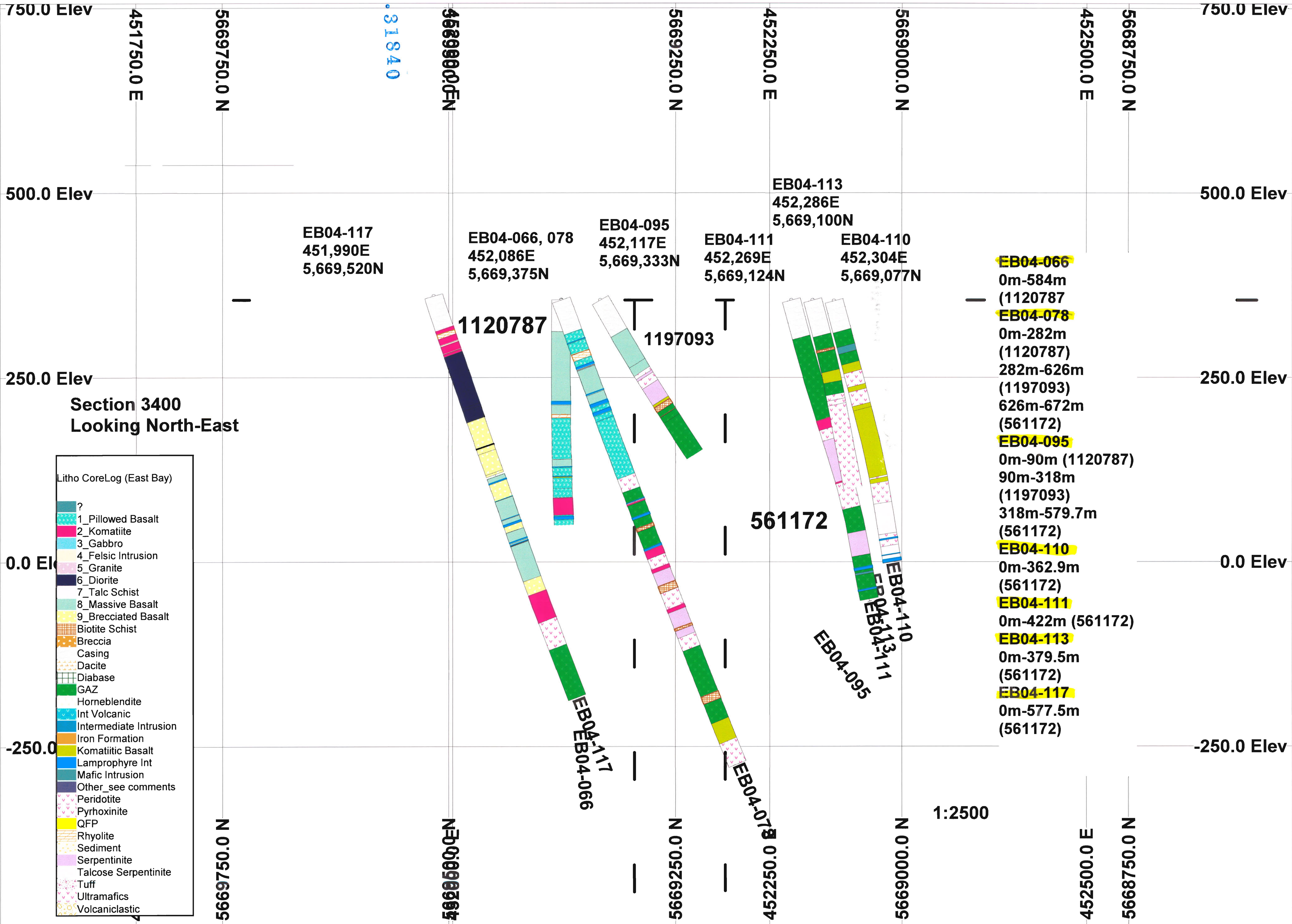


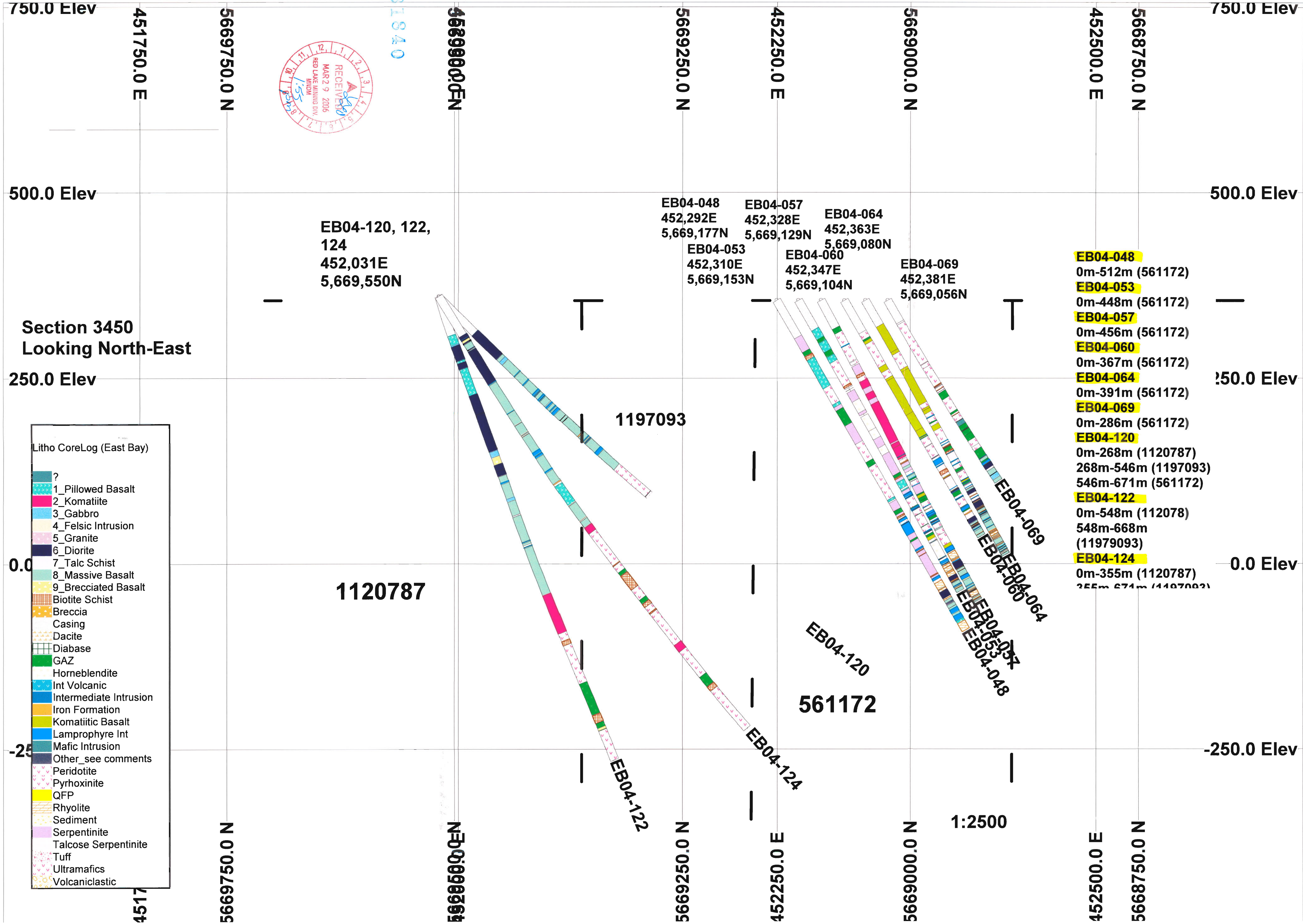


- | Litho | CoreLoc (East Bav) |
|------------------------|--------------------|
| ? | |
| 1_Pillowed Basalt | |
| 2_Komatiite | |
| 3_Gabbro | |
| 4_Felsic Intrusion | |
| 5_Granite | |
| 6_Diorite | |
| 7_Talc Schist | |
| 8_Massive Basalt | |
| 9_Brecciated Basalt | |
| Biotite Schist | |
| Breccia | |
| Casing | |
| Dacite | |
| Diabase | |
| GAZ | |
| Hornblendite | |
| Int Volcanic | |
| Intermediate Intrusion | |
| Iron Formation | |
| Komatiitic Basalt | |
| Lamprophyre Int | |
| Mafic Intrusion | |
| Other_see comments | |
| Peridotite | |
| Pyroxinite | |
| QFP | |
| Rhyolite | |
| Sediment | |
| Serpentinite | |
| Talcose Serpentinite | |
| Tuff | |
| Ultramafics | |
| Volcaniclastic | |

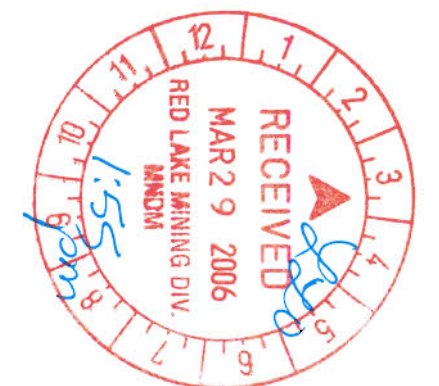
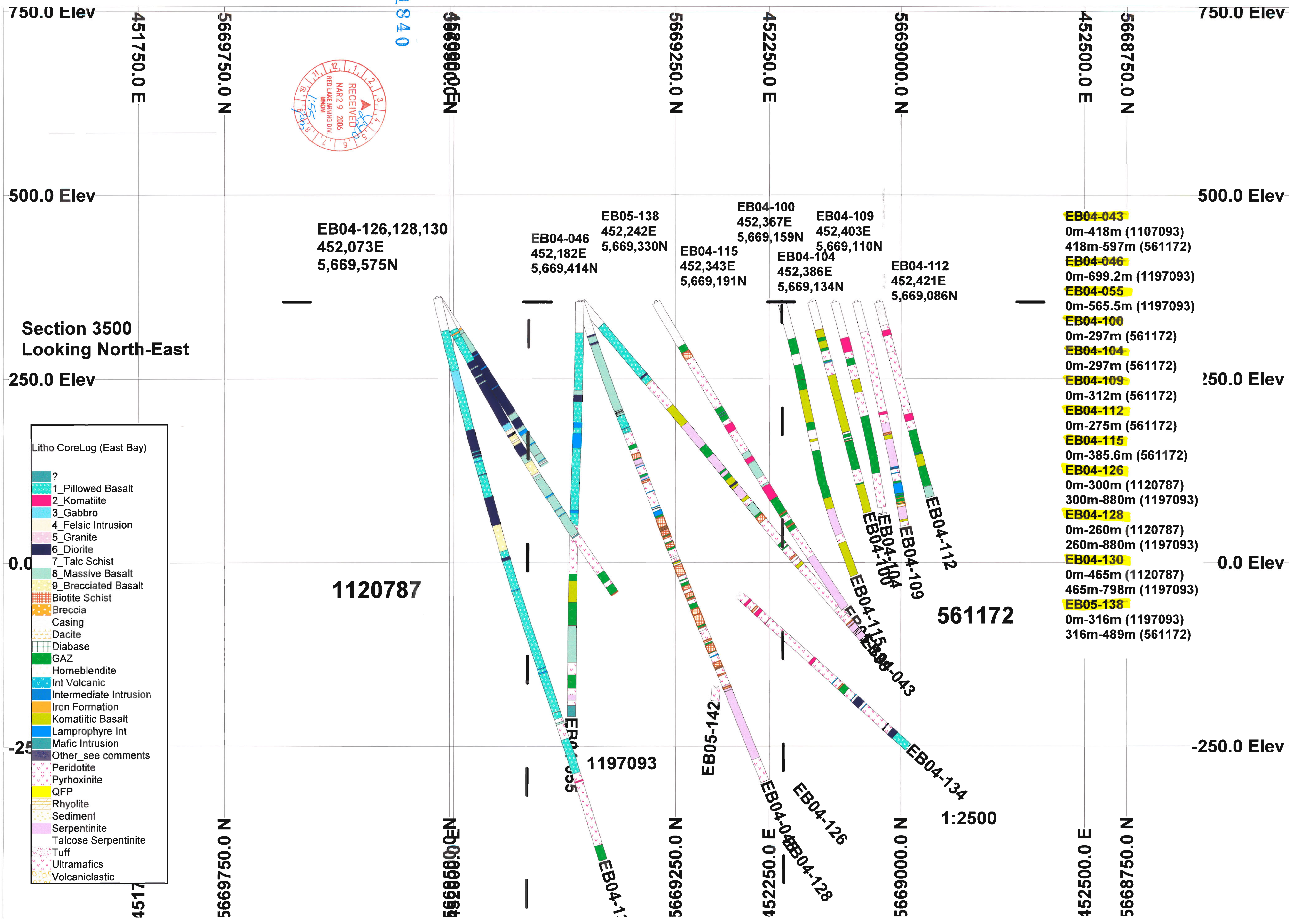








- Litho CoreLog (East Bay)**
- ? (Dark Blue)
 - 1_Pillowed Basalt (Light Blue)
 - 2_Komatiite (Pink)
 - 3_Gabbro (Light Blue)
 - 4_Felsic Intrusion (Light Blue)
 - 5_Granite (Light Blue)
 - 6_Diorite (Dark Blue)
 - 7_Talc Schist (Light Blue)
 - 8_Massive Basalt (Light Blue)
 - 9_Brecciated Basalt (Light Blue)
 - Biotite Schist (Light Blue)
 - Breccia (Light Blue)
 - Casing (Light Blue)
 - Dacite (Light Blue)
 - Diabase (Light Blue)
 - GAZ (Light Blue)
 - Hornblendite (Light Blue)
 - Int Volcanic (Light Blue)
 - Intermediate Intrusion (Light Blue)
 - Iron Formation (Light Blue)
 - Komatiitic Basalt (Light Blue)
 - Lamprophyre Int (Light Blue)
 - Mafic Intrusion (Light Blue)
 - Other_ see comments (Light Blue)
 - Peridotite (Light Blue)
 - Pyroxinite (Light Blue)
 - QFP (Light Blue)
 - Rhyolite (Light Blue)
 - Sediment (Light Blue)
 - Serpentinite (Light Blue)
 - Talcose Serpentinite (Light Blue)
 - Tuff (Light Blue)
 - Ultramafics (Light Blue)
 - Volcaniclastic (Light Blue)



2.31840

Section 3500
Looking North-East

1120787

1197093

561172

1:2500

750.0 Elev

500.0 Elev

250.0 Elev

0.0

-250.0 Elev

750.0 Elev

500.0 Elev

250.0 Elev

0.0 Elev

-250.0 Elev

451750.0 E

5669750.0 N

451750.0 E

5669750.0 N

452250.0 E

5669900.0 N

5669250.0 N

5669250.0 N

452250.0 E

452250.0 E

5669000.0 N

5669000.0 N

452500.0 E

452500.0 E

5668750.0 N

5668750.0 N

EB04-126,128,130
452,073E
5,669,575N

EB04-046
452,182E
5,669,414N

EB05-138
452,242E
5,669,330N

EB04-115
452,343E
5,669,191N

EB04-100
452,367E
5,669,159N

EB04-104
452,386E
5,669,134N

EB04-109
452,403E
5,669,110N

EB04-112
452,421E
5,669,086N

- EB04-043
0m-418m (1107093)
- EB04-046
0m-699.2m (1197093)
- EB04-055
0m-565.5m (1197093)
- EB04-100
0m-297m (561172)
- EB04-104
0m-297m (561172)
- EB04-109
0m-312m (561172)
- EB04-112
0m-275m (561172)
- EB04-115
0m-385.6m (561172)
- EB04-126
0m-300m (1120787)
- EB04-128
300m-880m (1197093)
- EB04-130
0m-465m (1120787)
- EB04-134
465m-798m (1197093)
- EB05-138
0m-316m (1197093)
- EB05-142
316m-489m (561172)

EB04-043

EB04-115

EB05-142

EB04-100

EB04-126

EB04-128

EB04-115

EB04-104

EB04-109

EB04-104

EB04-109

EB04-112

EB04-134

EB04-043

EB04-115

EB05-142

EB04-100

EB04-126

EB04-128

EB04-115

EB04-104

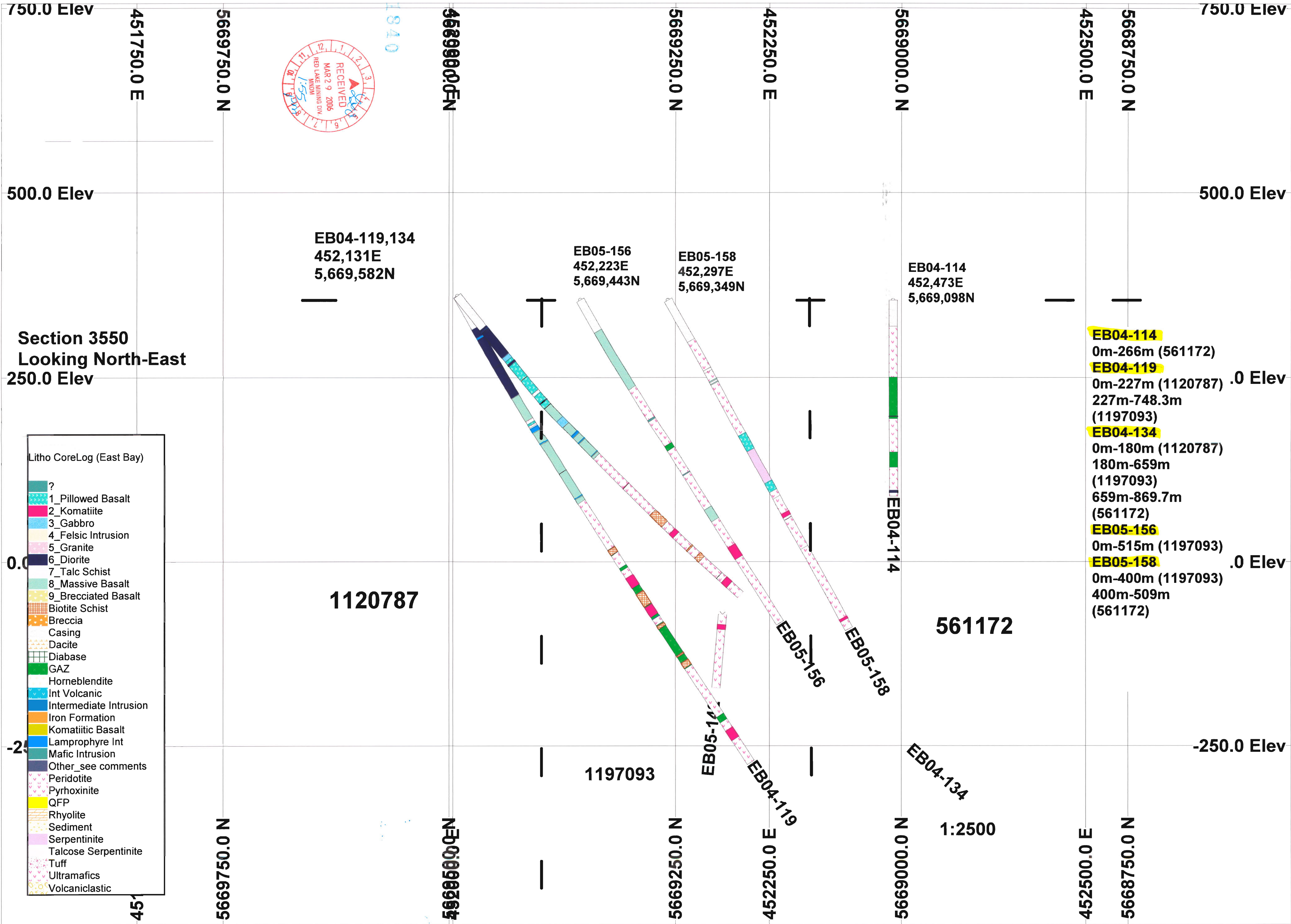
EB04-109

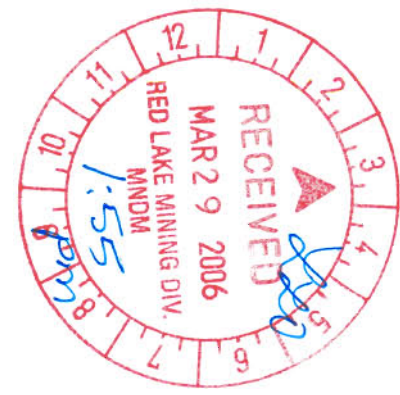
EB04-104

EB04-109

EB04-112

EB04-134



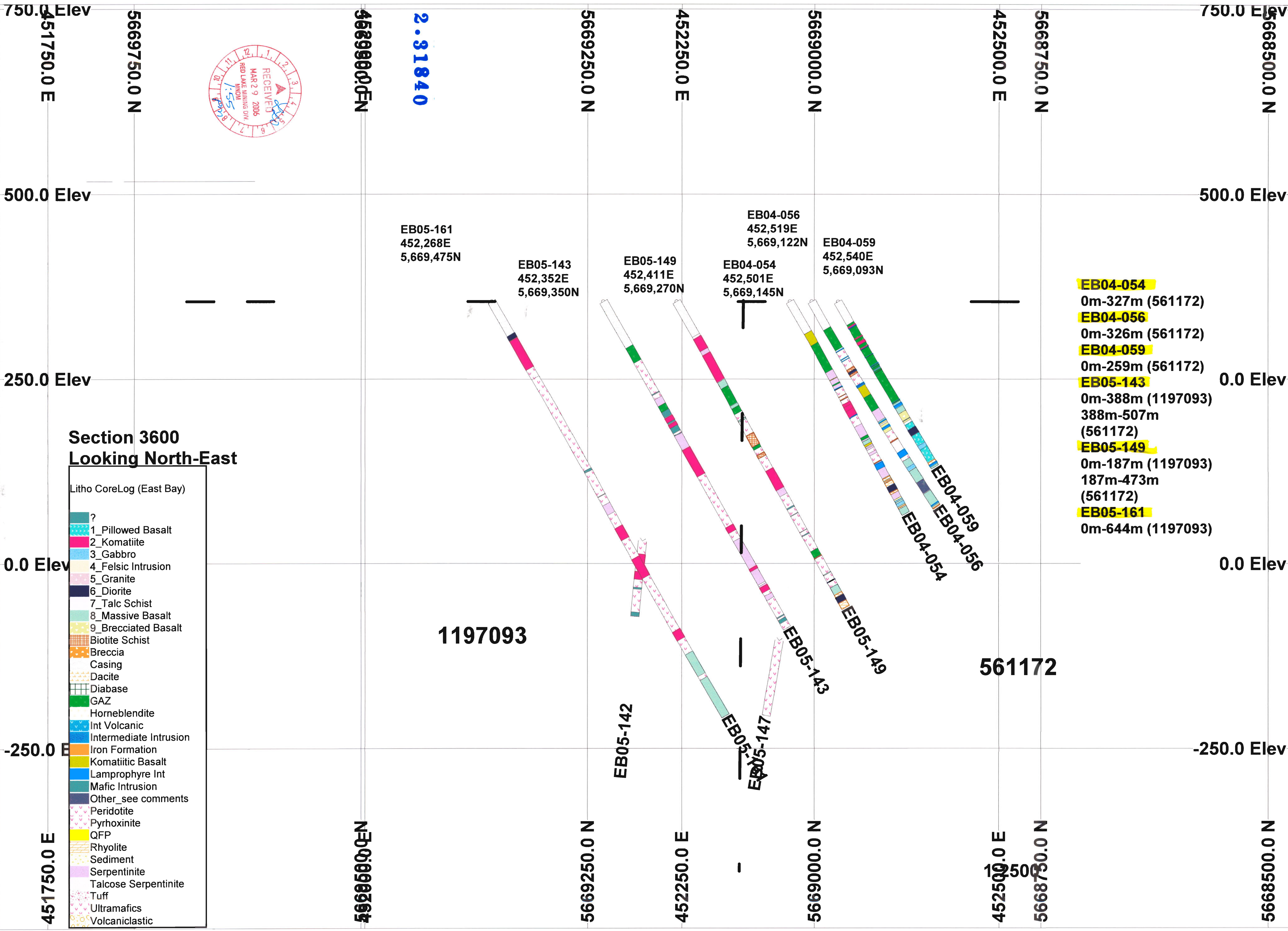


2.31840

Section 3600 Looking North-East

Litho CoreLog (East Bay)

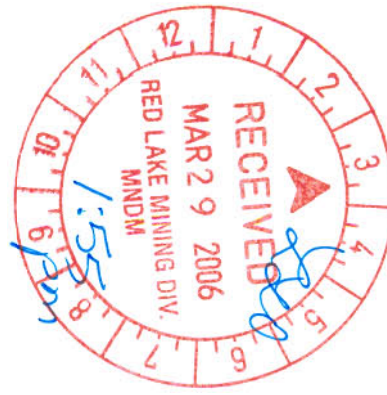
- ? (teal)
- 1_Pillowed Basalt (cyan)
- 2_Komatiite (pink)
- 3_Gabbro (light blue)
- 4_Felsic Intrusion (yellow)
- 5_Granite (light purple)
- 6_Diorite (dark blue)
- 7_Talc Schist (light green)
- 8_Massive Basalt (green)
- 9_Brecciated Basalt (orange)
- Biotite Schist (orange with dots)
- Breccia (orange with X's)
- Casing (white with black dots)
- Dacite (orange with dots)
- Diabase (white with black grid)
- GAZ (green)
- Hornblendite (light green)
- Int Volcanic (blue with stars)
- Intermediate Intrusion (blue)
- Iron Formation (orange)
- Komatiitic Basalt (yellow)
- Lamprophyre Int (blue)
- Mafic Intrusion (teal)
- Other_ see comments (dark blue)
- Peridotite (pink with dots)
- Pyroxinite (pink with dots)
- QFP (yellow)
- Rhyolite (yellow)
- Sediment (white with black dots)
- Serpentinite (purple)
- Talcosed Serpentinite (purple)
- Tuff (white with black dots)
- Ultramafics (pink with dots)
- Volcaniclastic (orange with dots)



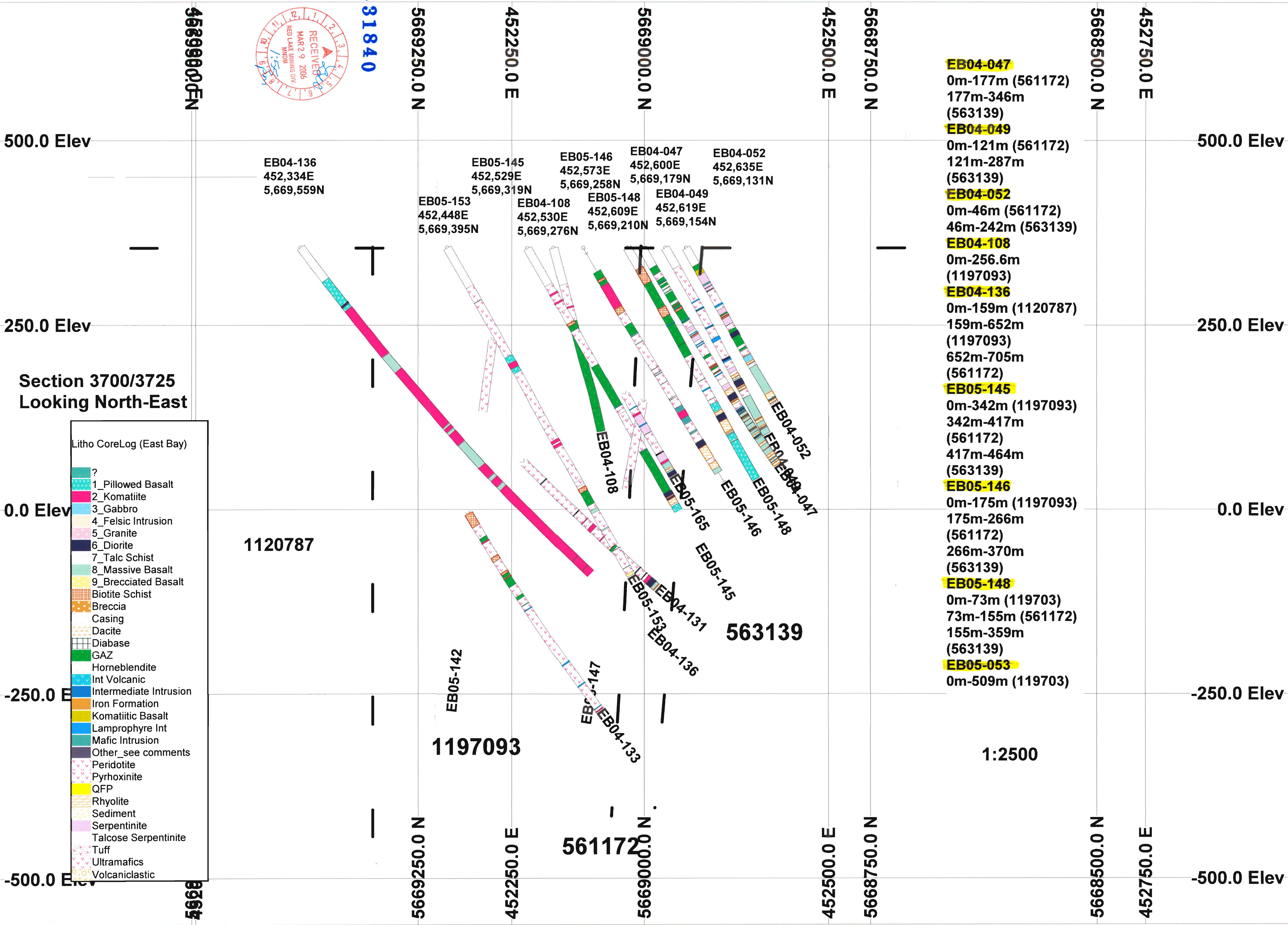
- EB04-054**
0m-327m (561172)
- EB04-056**
0m-326m (561172)
- EB04-059**
0m-259m (561172)
- EB05-143**
0m-388m (1197093)
388m-507m (561172)
- EB05-149**
0m-187m (1197093)
187m-473m (561172)
- EB05-161**
0m-644m (1197093)

1197093

561172



2.31840



500.0 Elev

250.0 Elev

0.0 Elev

-250.0 Elev

-500.0 Elev

500.0 Elev

250.0 Elev

0.0 Elev

-250.0 Elev

-500.0 Elev

Section 3700/3725 Looking North-East

- Litho CoreLog (East Bay)
- ? (Green)
 - 1_Pillowed Basalt (Blue with dots)
 - 2_Komatiite (Pink)
 - 3_Gabbro (Light Blue)
 - 4_Felsic Intrusion (Yellow)
 - 5_Granite (Light Purple)
 - 6_Diorite (Dark Blue)
 - 7_Talc Schist (Light Green)
 - 8_Massive Basalt (Light Blue)
 - 9_Brecciated Basalt (Yellow with dots)
 - Biotite Schist (Light Green with dots)
 - Breccia (Light Blue with dots)
 - Casing (White with black lines)
 - Dacite (Light Blue with dots)
 - Diabase (White with black lines)
 - GAZ (Green)
 - Hornblendite (Light Green)
 - Int Volcanic (Blue with dots)
 - Intermediate Intrusion (Light Blue)
 - Iron Formation (Yellow)
 - Komatiitic Basalt (Light Blue)
 - Lamprophyre Int (Light Blue)
 - Mafic Intrusion (Light Blue)
 - Other_see comments (White)
 - Peridotite (Light Green)
 - Pyroxinite (Light Green)
 - QFP (Yellow)
 - Rhyolite (Light Blue)
 - Sediment (White)
 - Serpentinite (Light Purple)
 - Talcose Serpentinite (Light Purple)
 - Tuff (White with black lines)
 - Ultramafics (Light Green)
 - Volcaniclastic (White with black lines)

1120787

1197093

561172

563139

1:2500

EB04-047
0m-177m (561172)
177m-346m (563139)

EB04-049
0m-121m (561172)
121m-287m (563139)

EB04-052
0m-46m (561172)
46m-242m (563139)

EB04-108
0m-256.6m (1197093)
256.6m-513.2m (563139)

EB04-136
0m-159m (1120787)
159m-652m (1197093)
652m-705m (561172)

EB05-145
0m-342m (1197093)
342m-417m (561172)
417m-464m (563139)

EB05-146
0m-175m (1197093)
175m-266m (561172)
266m-370m (563139)

EB05-148
0m-73m (119703)
73m-155m (561172)
155m-359m (563139)

EB05-053
0m-509m (119703)

452750.0 E

5669250.0 N

452250.0 E

5669000.0 N

452500.0 E

5668750.0 N

5668500.0 N

452750.0 E

452750.0 E

5669250.0 N

452250.0 E

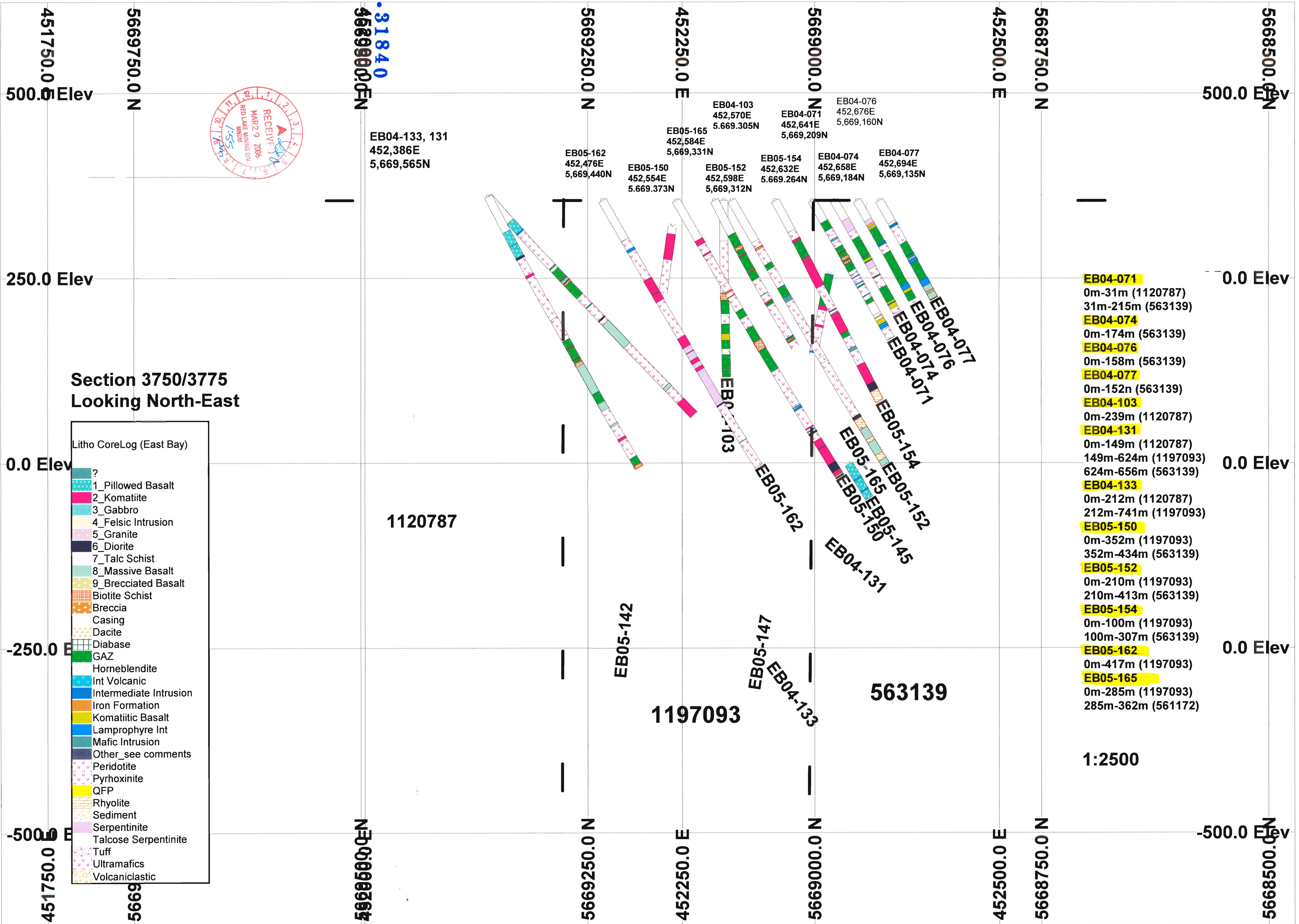
5669000.0 N

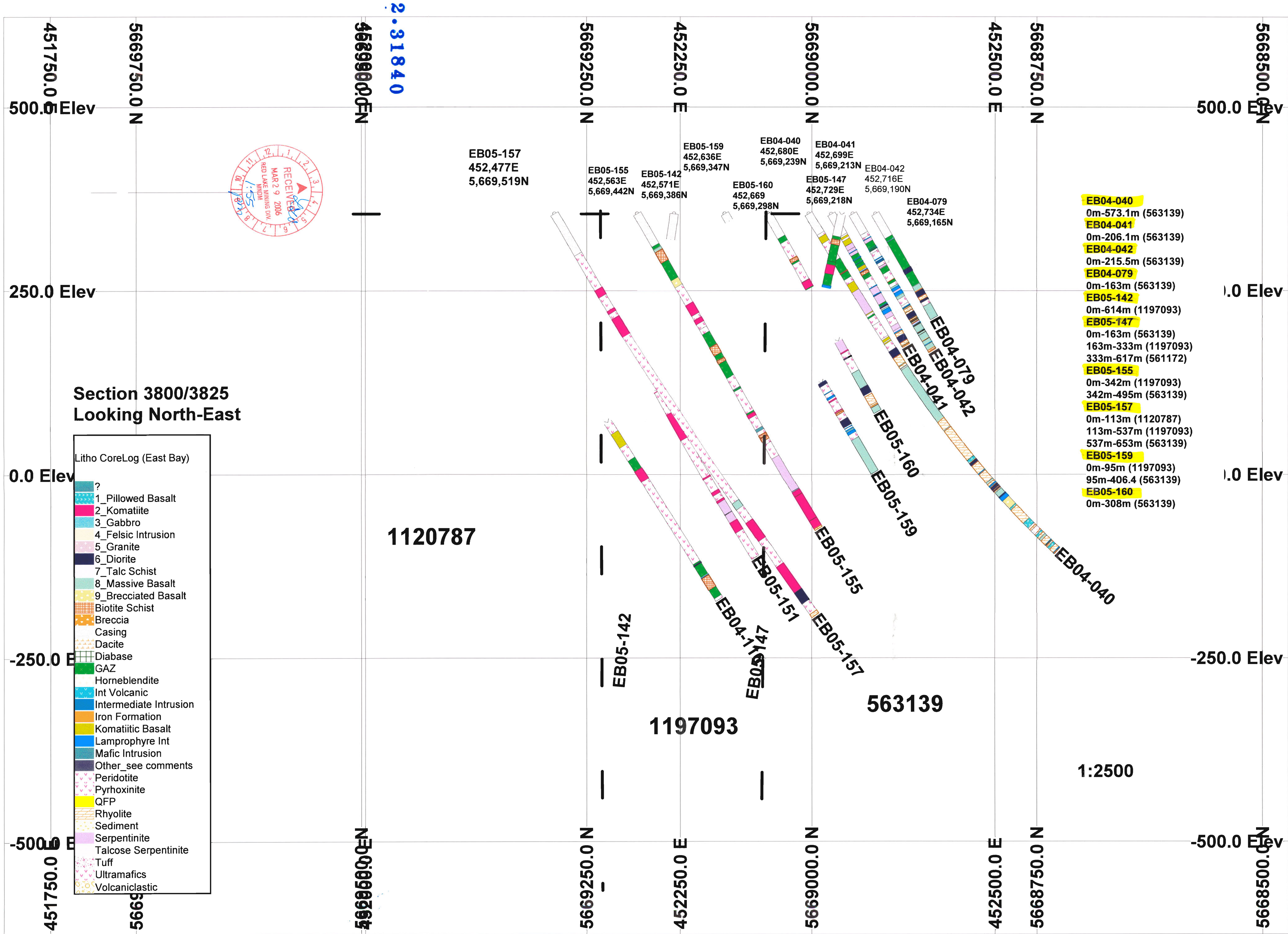
452500.0 E

5668750.0 N

5668500.0 N

452750.0 E





**Section 3800/3825
Looking North-East**

Litho CoreLog (East Bay)

- ?
- 1_Pillowed Basalt
- 2_Komatiite
- 3_Gabbro
- 4_Felsic Intrusion
- 5_Granite
- 6_Diorite
- 7_Talc Schist
- 8_Massive Basalt
- 9_Brecciated Basalt
- Biotite Schist
- Breccia
- Casing
- Dacite
- Diabase
- GAZ
- Hornblendite
- Int Volcanic
- Intermediate Intrusion
- Iron Formation
- Komatiitic Basalt
- Lamprophyre Int
- Mafic Intrusion
- Other_see comments
- Peridotite
- Pyrroxinite
- QFP
- Rhyolite
- Sediment
- Serpentinite
- Talcosse Serpentinite
- Tuff
- Ultramafics
- Volcaniclastic

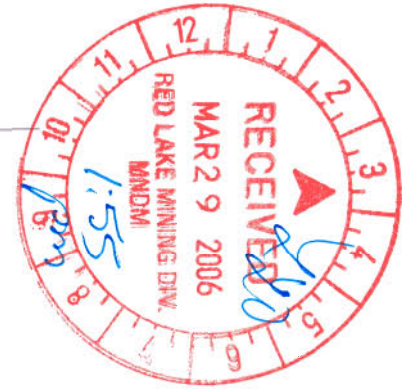
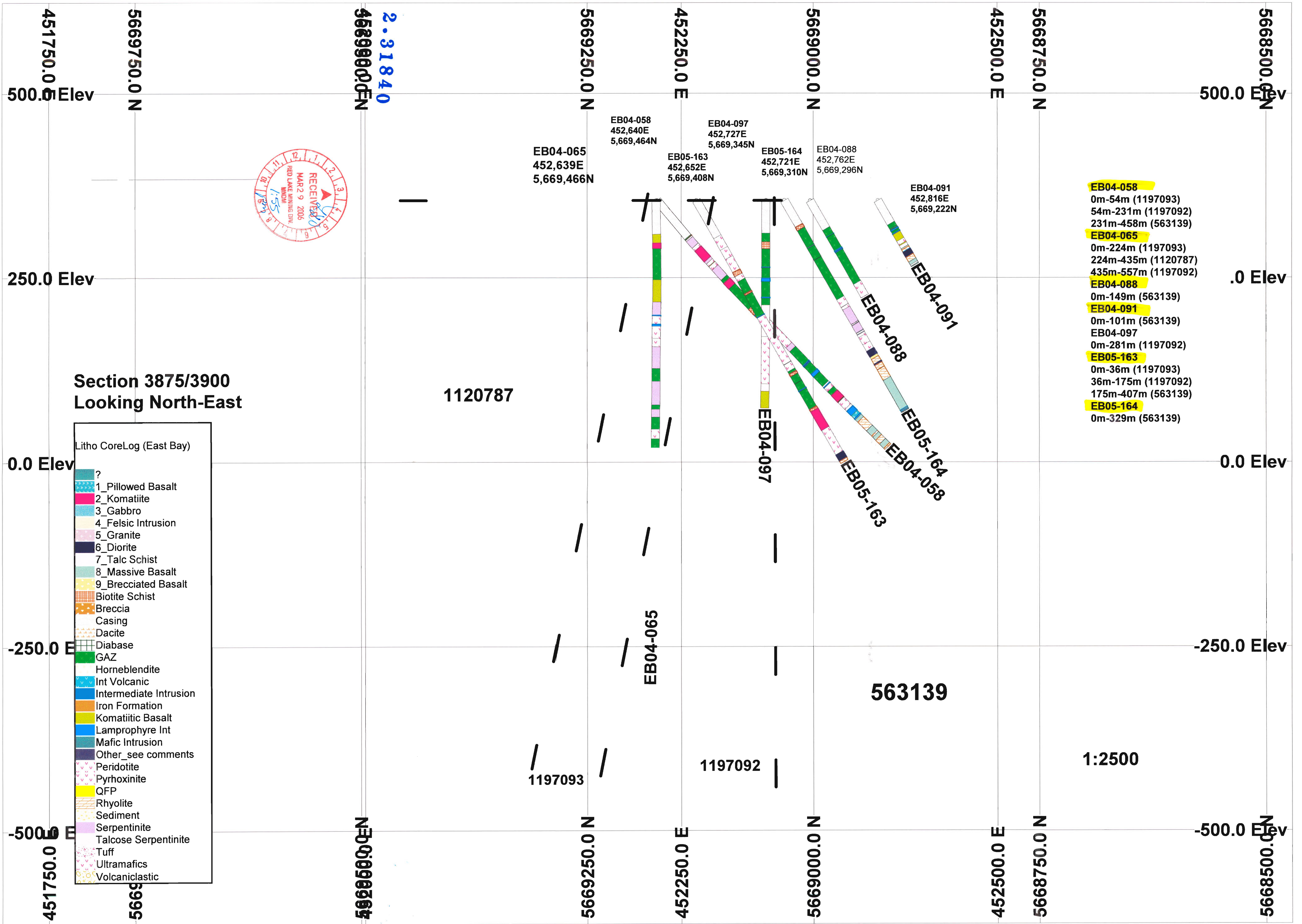
1120787

1197093

563139

1:2500

- EB04-040
0m-573.1m (563139)
- EB04-041
0m-206.1m (563139)
- EB04-042
0m-215.5m (563139)
- EB04-079
0m-163m (563139)
- EB05-142
0m-614m (1197093)
- EB05-147
0m-163m (563139)
- 163m-333m (1197093)
- 333m-617m (561172)
- EB05-155
0m-342m (1197093)
- 342m-495m (563139)
- EB05-157
0m-113m (1120787)
- 113m-537m (1197093)
- 537m-653m (563139)
- EB05-159
0m-95m (1197093)
- 95m-406.4 (563139)
- EB05-160
0m-308m (563139)



**Section 3875/3900
Looking North-East**

- Litho CoreLog (East Bay)
- ? (Green)
 - 1_Pillowed Basalt (Blue with dots)
 - 2_Komatiite (Pink)
 - 3_Gabbro (Light Blue)
 - 4_Felsic Intrusion (Light Purple)
 - 5_Granite (Light Pink)
 - 6_Diorite (Dark Blue)
 - 7_Talc Schist (Light Green)
 - 8_Massive Basalt (Light Green)
 - 9_Brecciated Basalt (Yellow with dots)
 - Biotite Schist (Light Purple with dots)
 - Breccia (Orange with dots)
 - Casing (White with black lines)
 - Dacite (Light Green with dots)
 - Diabase (Light Green with dots)
 - GAZ (Green)
 - Hornblendite (Light Green)
 - Int Volcanic (Blue with dots)
 - Intermediate Intrusion (Light Purple)
 - Iron Formation (Orange)
 - Komatiitic Basalt (Yellow)
 - Lamprophyre Int (Blue with dots)
 - Mafic Intrusion (Light Purple)
 - Other_see comments (Dark Blue)
 - Peridotite (Light Green with dots)
 - Pyrroxinite (Light Green with dots)
 - QFP (Yellow)
 - Rhyolite (Light Purple with dots)
 - Sediment (Light Purple)
 - Serpentinite (Light Green)
 - Talcosse Serpentinite (Light Green)
 - Tuff (Light Purple with dots)
 - Ultramafics (Light Green)
 - Volcaniclastic (Light Purple with dots)

- EB04-058**
0m-54m (1197093)
54m-231m (1197092)
231m-458m (563139)
- EB04-065**
0m-224m (1197093)
224m-435m (1120787)
435m-557m (1197092)
- EB04-088**
0m-149m (563139)
- EB04-091**
0m-101m (563139)
EB04-097
0m-281m (1197092)
- EB05-163**
0m-36m (1197093)
36m-175m (1197092)
175m-407m (563139)
- EB05-164**
0m-329m (563139)

EB04-065
452,639E
5,669,466N

EB04-058
452,640E
5,669,464N

EB04-097
452,727E
5,669,345N

EB05-164
452,721E
5,669,310N

EB04-088
452,762E
5,669,296N

EB04-091
452,816E
5,669,222N

2.31840

1120787

563139

1:2500

1197093

1197092

EB04-065

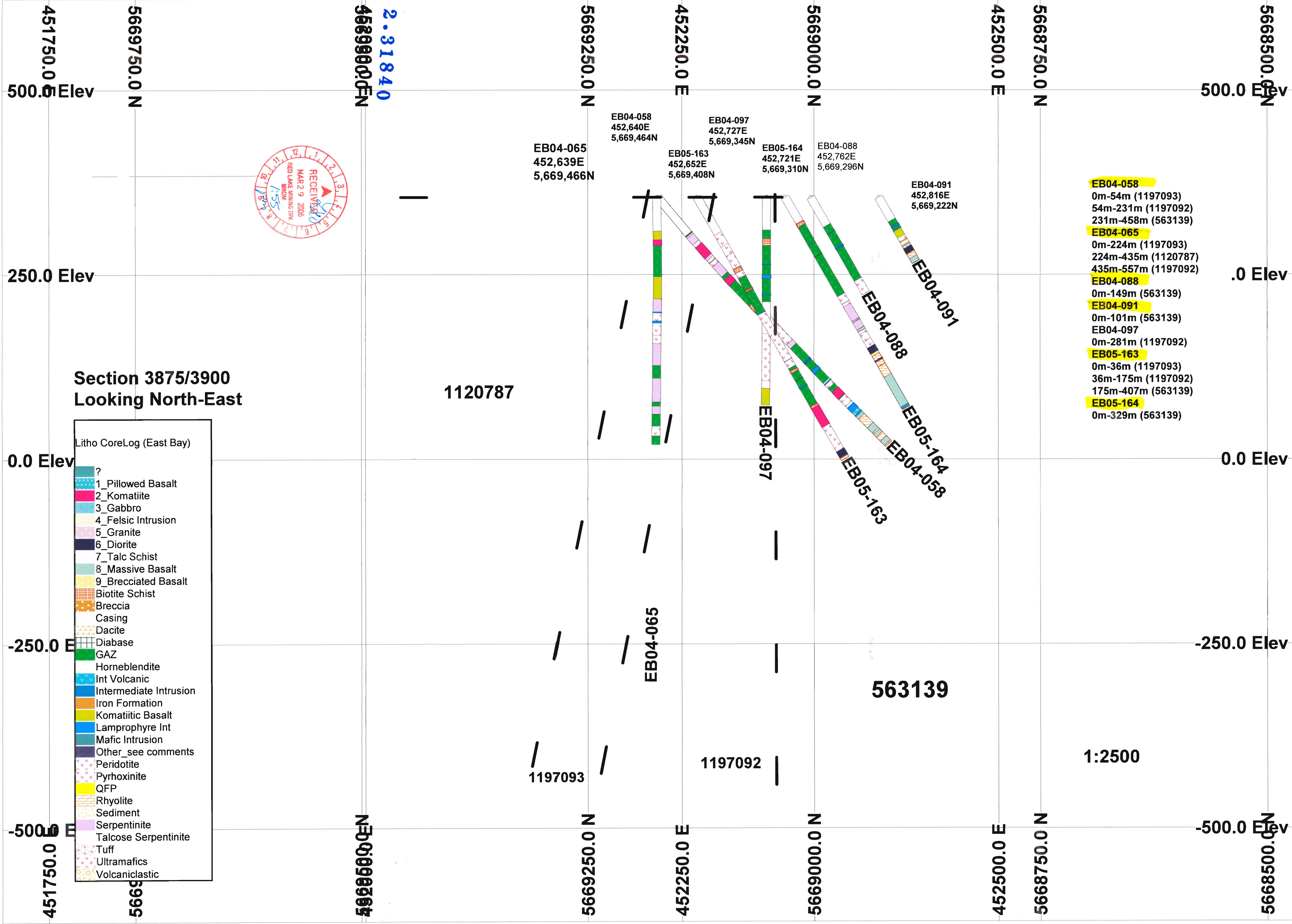
EB04-097

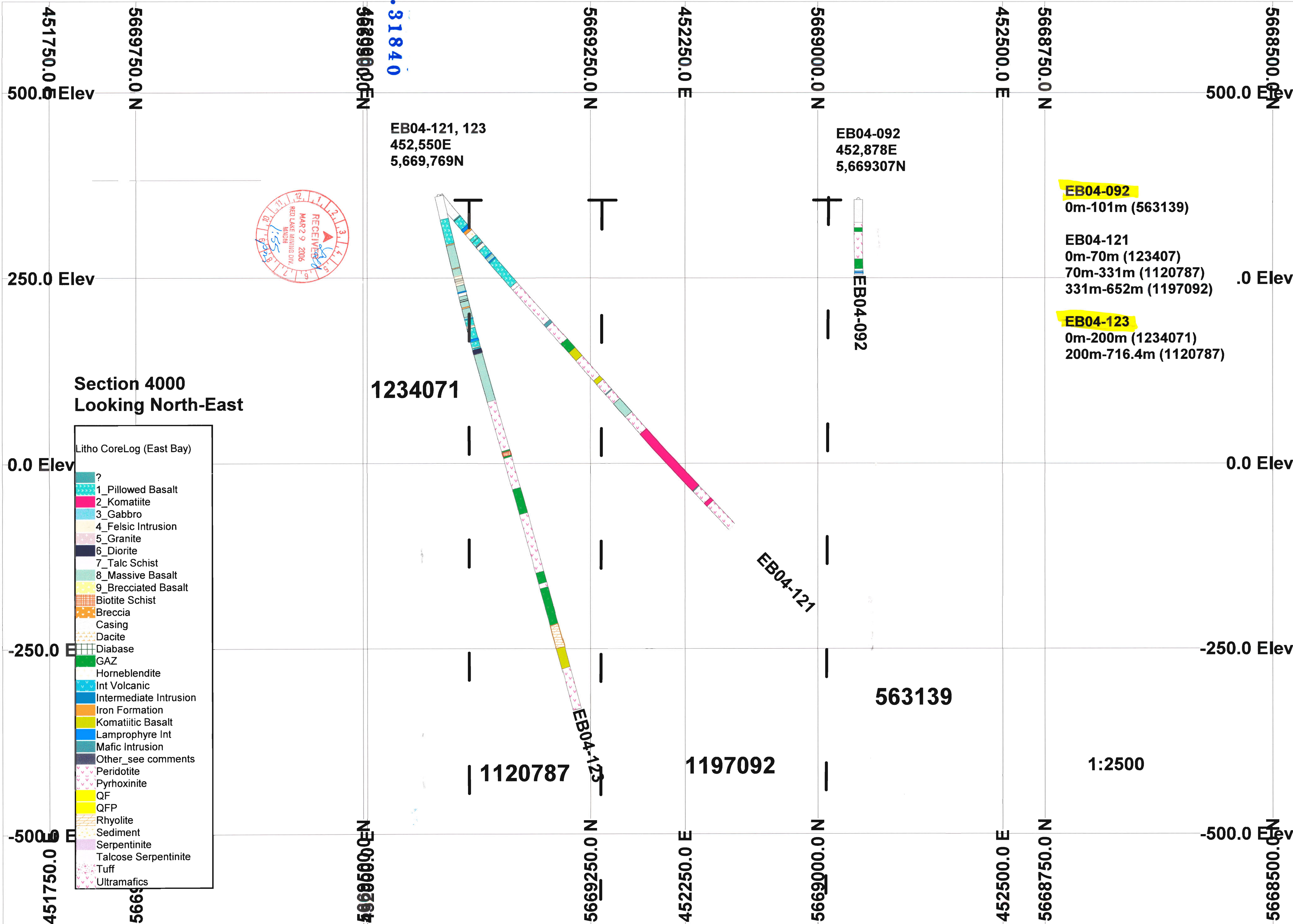
EB04-088

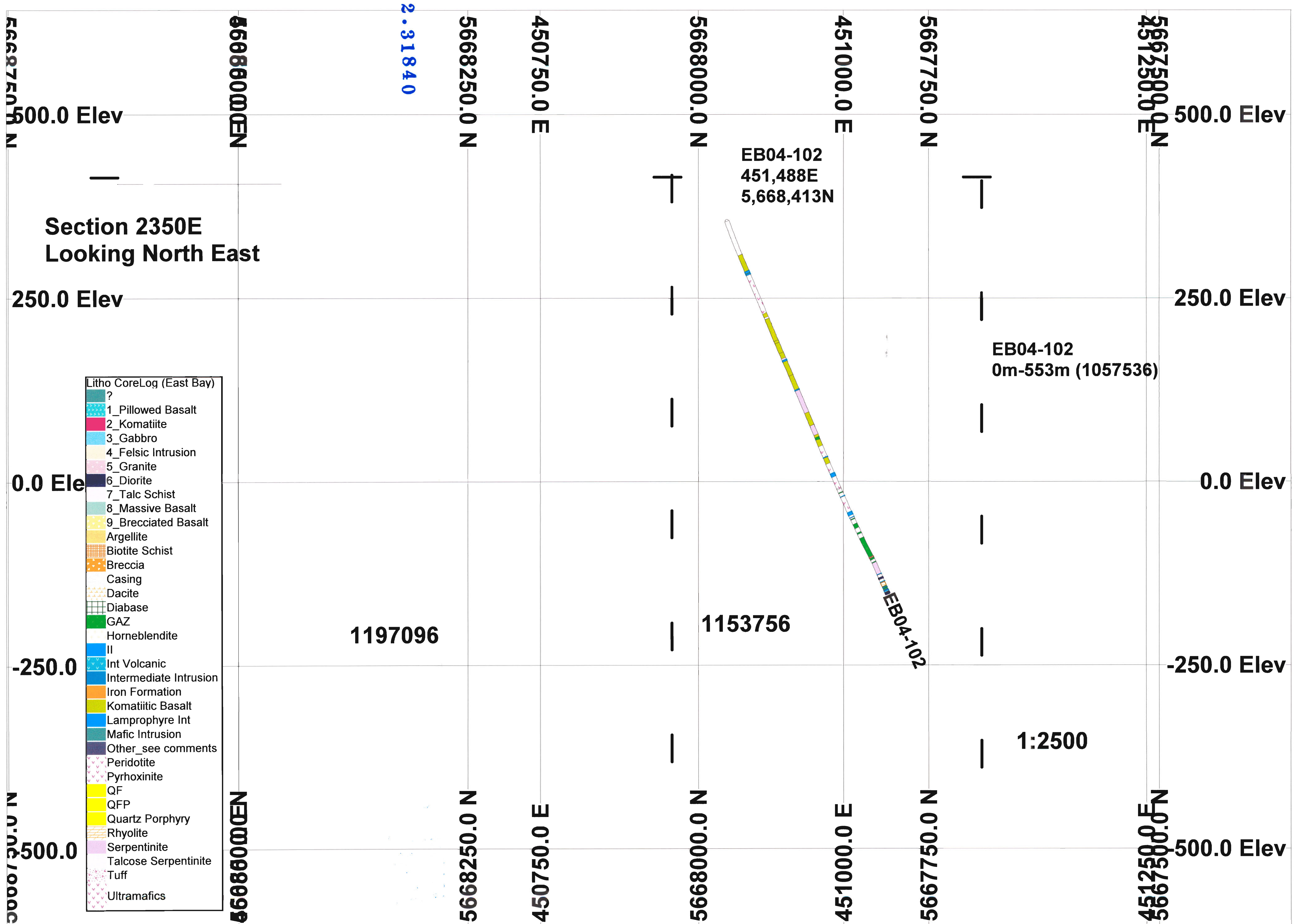
EB05-164

EB04-058

EB05-163







**Section 2350E
Looking North East**

500.0 Elev

250.0 Elev

0.0 Elev

-250.0

500.0

500.0 Elev

250.0 Elev

0.0 Elev

-250.0 Elev

500.0 Elev

- Litho CoreLog (East Bay)**
- ? (Dark Green)
 - 1_Pillowed Basalt (Cyan with dots)
 - 2_Komatiite (Red)
 - 3_Gabbro (Light Blue)
 - 4_Felsic Intrusion (Yellow)
 - 5_Granite (Pink)
 - 6_Diorite (Dark Blue)
 - 7_Talc Schist (White)
 - 8_Massive Basalt (Teal)
 - 9_Brecciated Basalt (Yellow with dots)
 - Argillite (Orange)
 - Biotite Schist (Orange with dots)
 - Breccia (Orange with squares)
 - Casing (White with dots)
 - Dacite (White with dots)
 - Diabase (White with grid)
 - GAZ (Green)
 - Hornblendite (White)
 - Il (Blue)
 - Int Volcanic (Cyan with dots)
 - Intermediate Intrusion (Blue)
 - Iron Formation (Orange)
 - Komatiitic Basalt (Yellow)
 - Lamprophyre Int (Blue)
 - Mafic Intrusion (Teal)
 - Other_see comments (Dark Blue)
 - Peridotite (Pink with dots)
 - Pyroxinite (Pink with dots)
 - QF (Yellow)
 - QFP (Yellow)
 - Quartz Porphyry (Yellow)
 - Rhyolite (White with dots)
 - Serpentinite (Pink)
 - Talcose Serpentinite (Pink)
 - Tuff (White with dots)
 - Ultramafics (Pink with dots)

EB04-102
451,488E
5,668,413N

EB04-102
0m-553m (1057536)

EB04-102

1197096

1153756

1:2500

2.31840

