

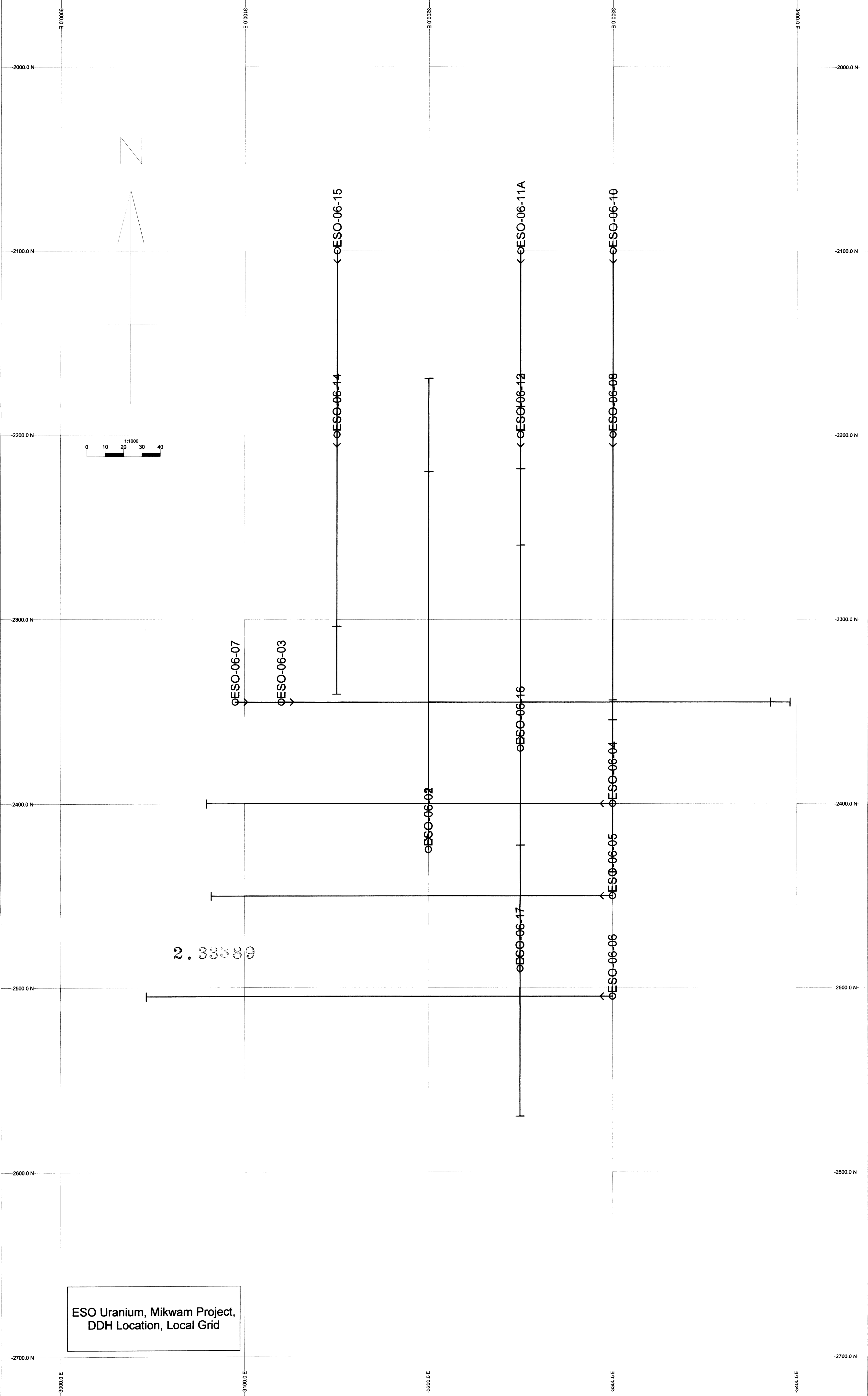
Legend

- Lake, Pond
- Wet Land
- Claims (claim number)
- Diamond Drill Hole Collar Location
- Stream

1:2,500

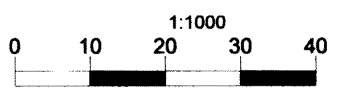


**ESO Uranium Corp
Mikwam Project
2006 Drilling Program - Location Plan**



ESO Uranium, Mikwam Project,
DDH Location, Local Grid

2.33389



N

ØESO-06-07

ØESO-06-03

ØESO-06-14

ØESO-06-14

ØESO-06-14

ØESO-06-02

ØESO-06-16

ØESO-06-17

ØESO-06-17

ØESO-06-17

ØESO-06-17

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-12

ØESO-06-10

ØESO-06-09

ØESO-06-09

ØESO-06-04

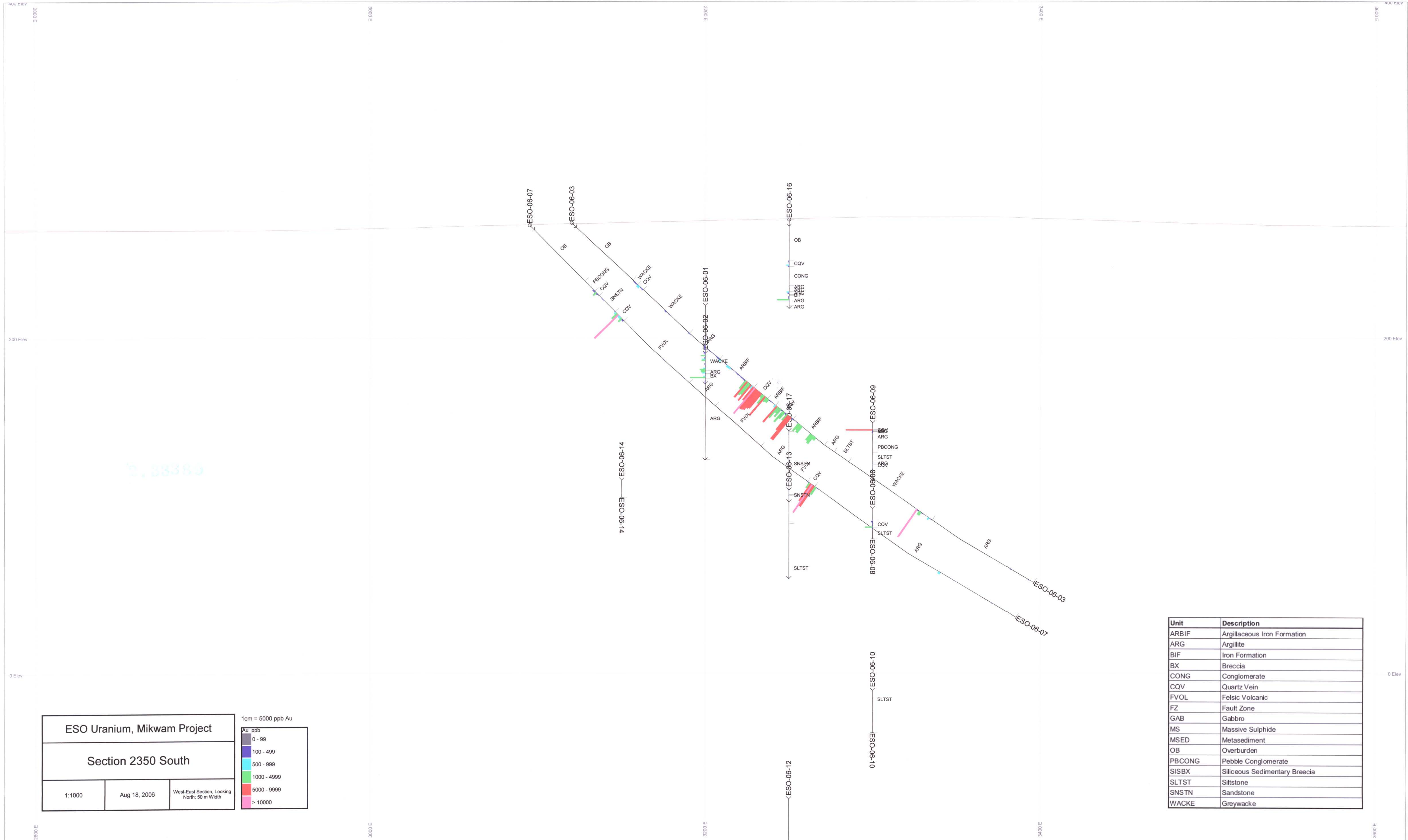
ØESO-06-05

ØESO-06-06

ØESO-06-06

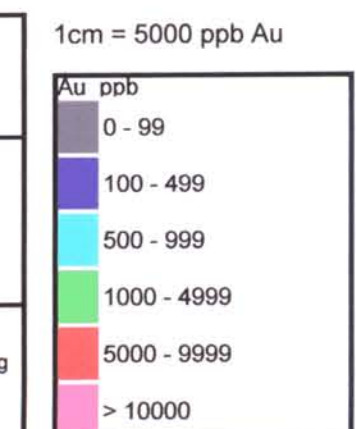
ØESO-06-06

ØESO-06-06



2,883.63

ESO Uranium, Mikwam Project		
Section 2350 South		
1:1000	Aug 18, 2006	West-East Section, Looking North, 50 m Width



Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke

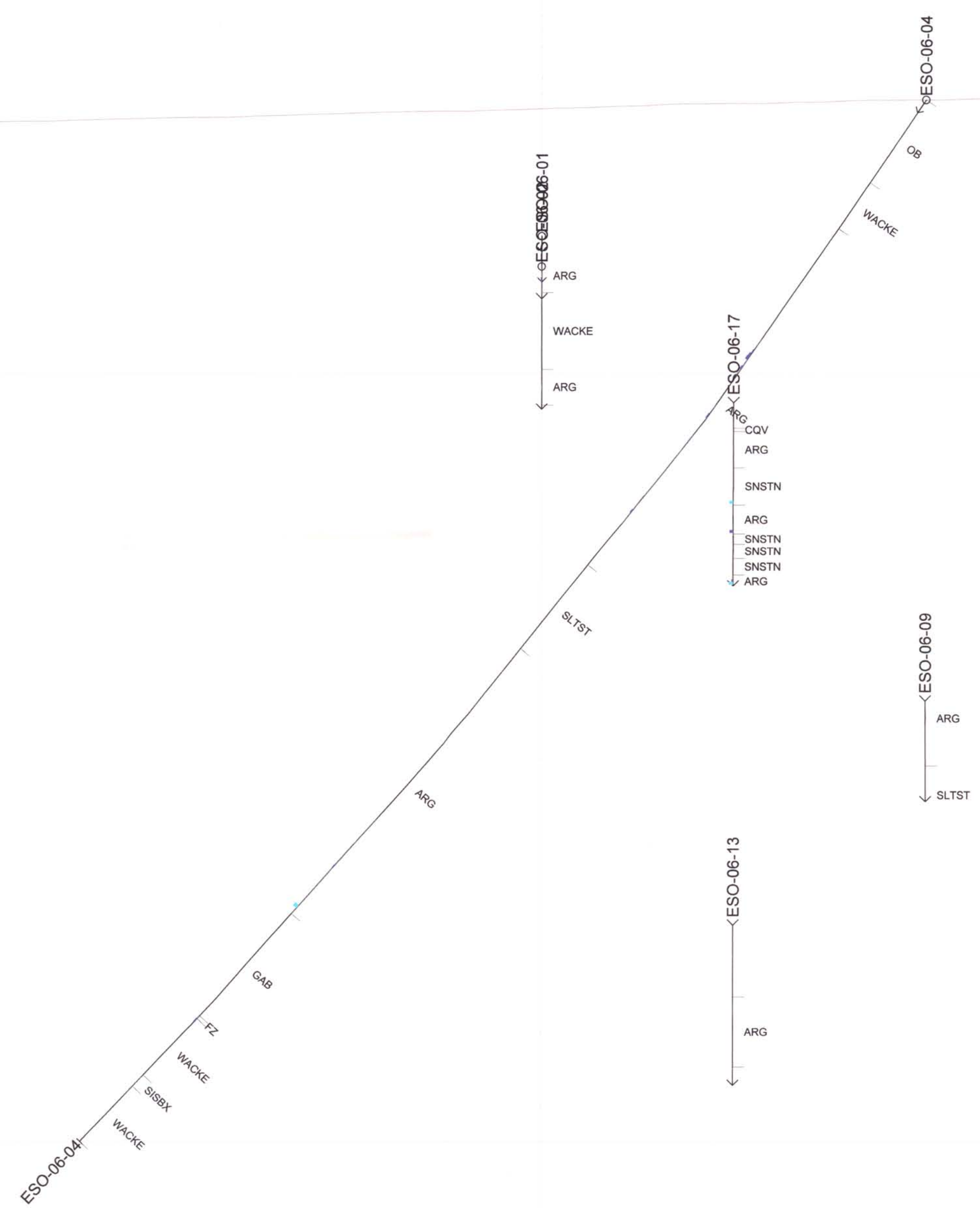
2.33389

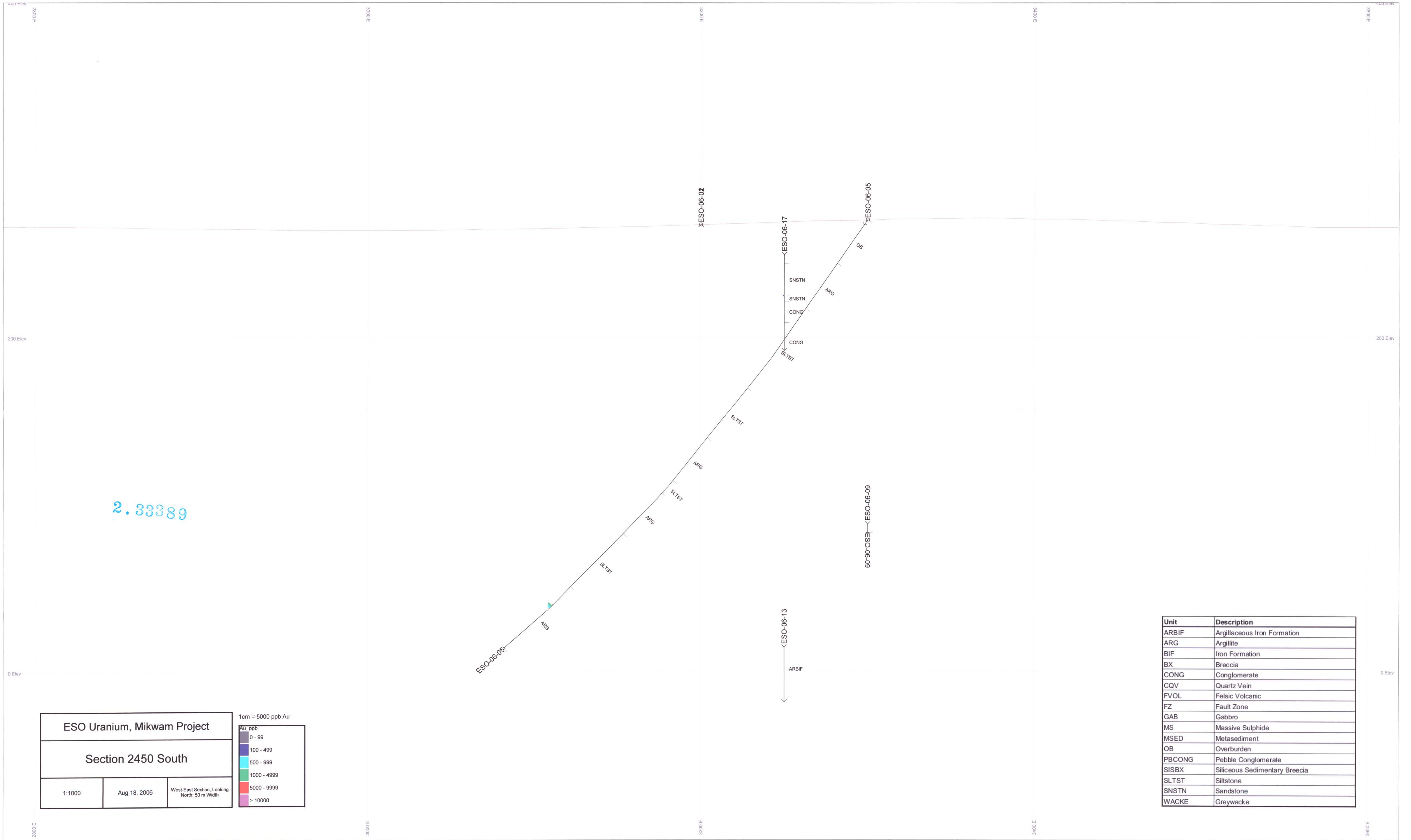
ESO Uranium, Mikwam Project		
Section 2400 South		
1:1000	Aug 18, 2006	West-East Section, Looking North; 50 m Width

1cm = 5000 ppb Au

Au ppb
0 - 99
100 - 499
500 - 999
1000 - 4999
5000 - 9999
> 10000

Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke





ESO Uranium, Mikwam Project

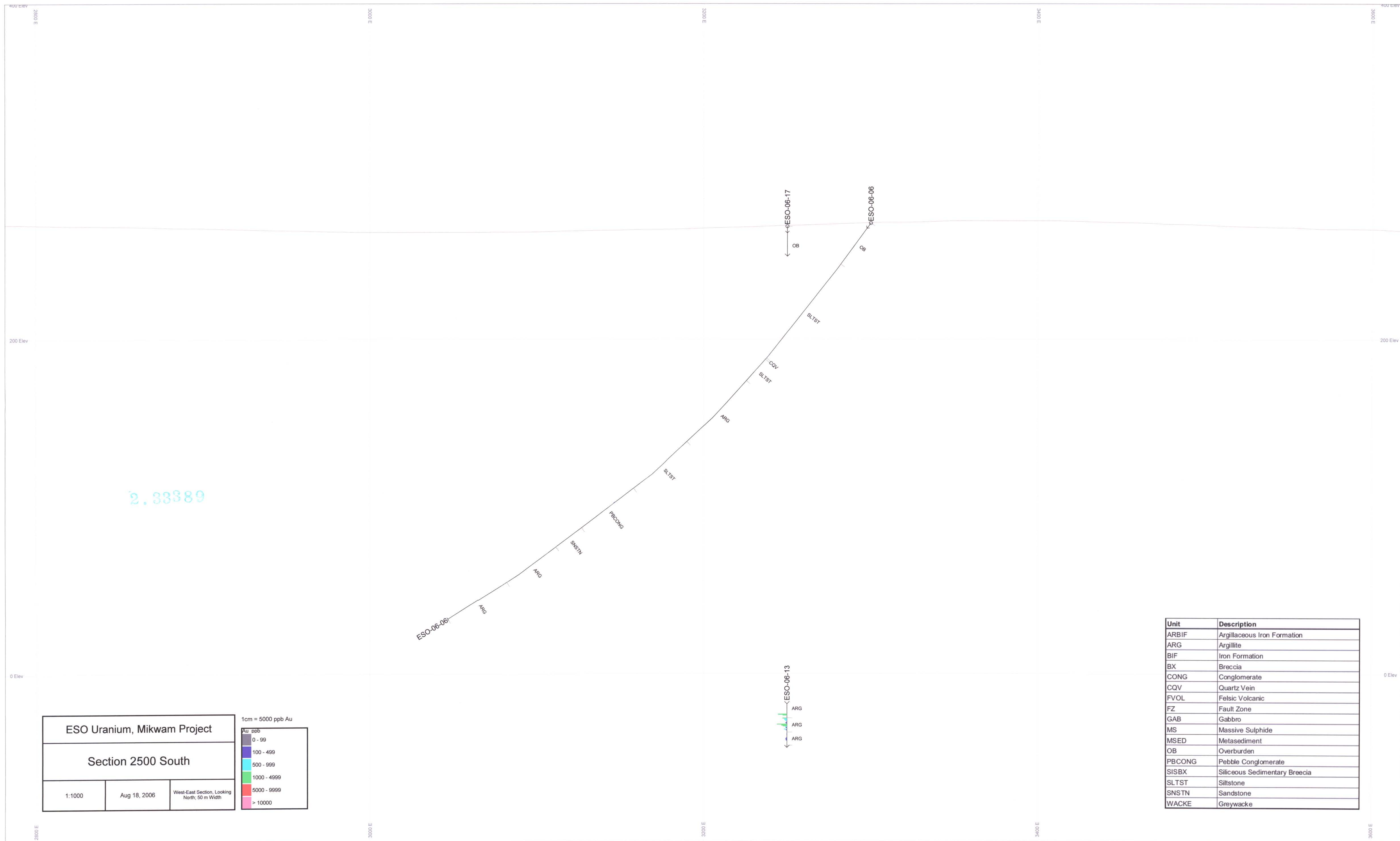
Section 2450 South

1:1000 Aug 18, 2006 West-East Section, Looking North, 50 m Width

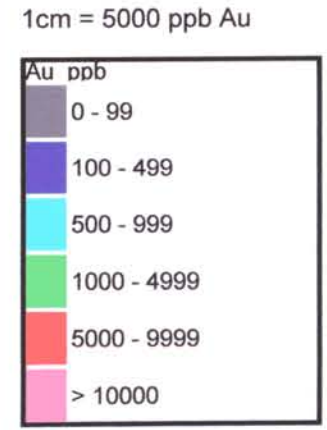
1cm = 5000 ppb Au

Au ppb
0 - 99
100 - 499
500 - 999
1000 - 4999
5000 - 9999
> 10000

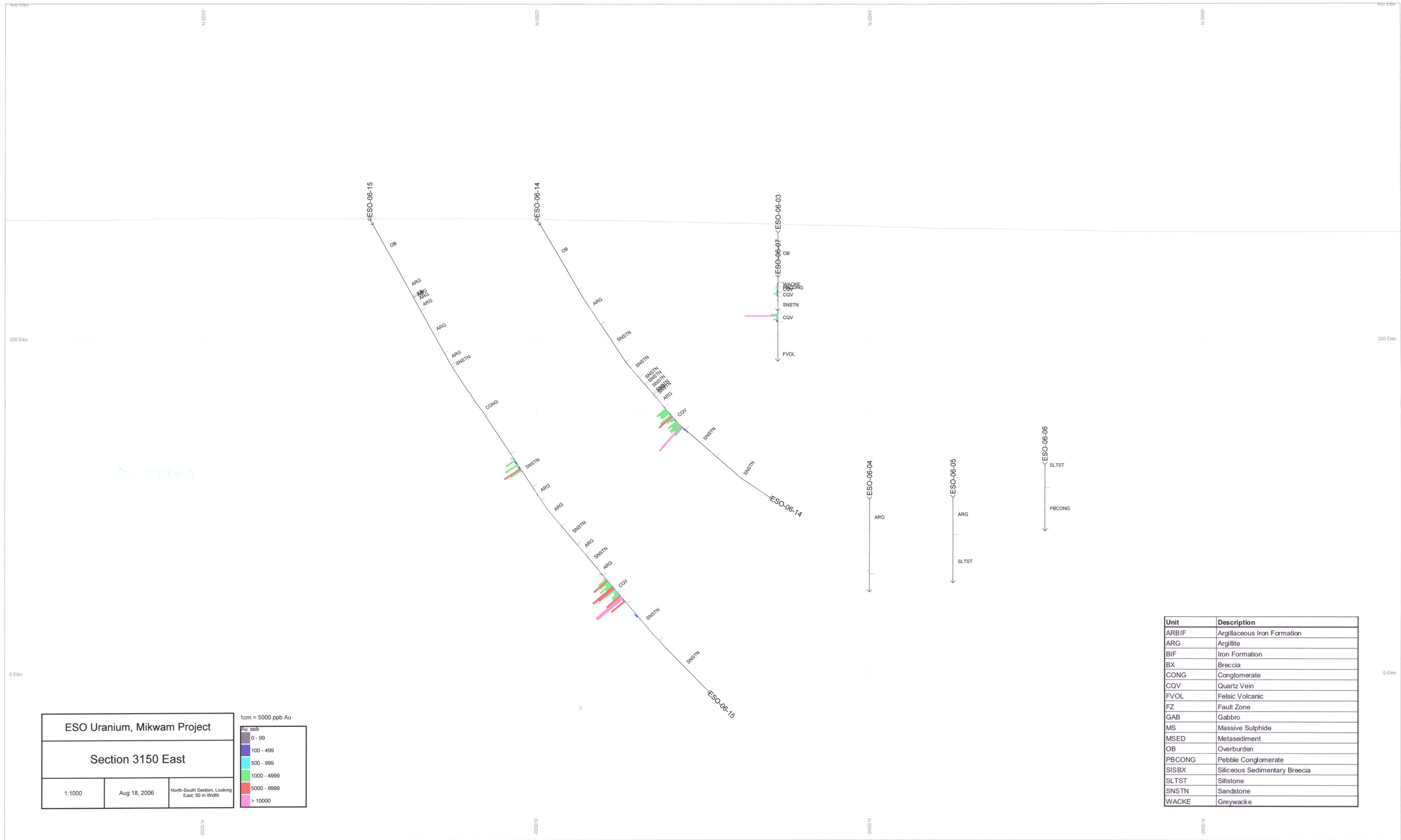
Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke



ESO Uranium, Mikwam Project		
Section 2500 South		
1:1000	Aug 18, 2006	West-East Section, Looking North, 50 m Width



Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke



Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
COV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke

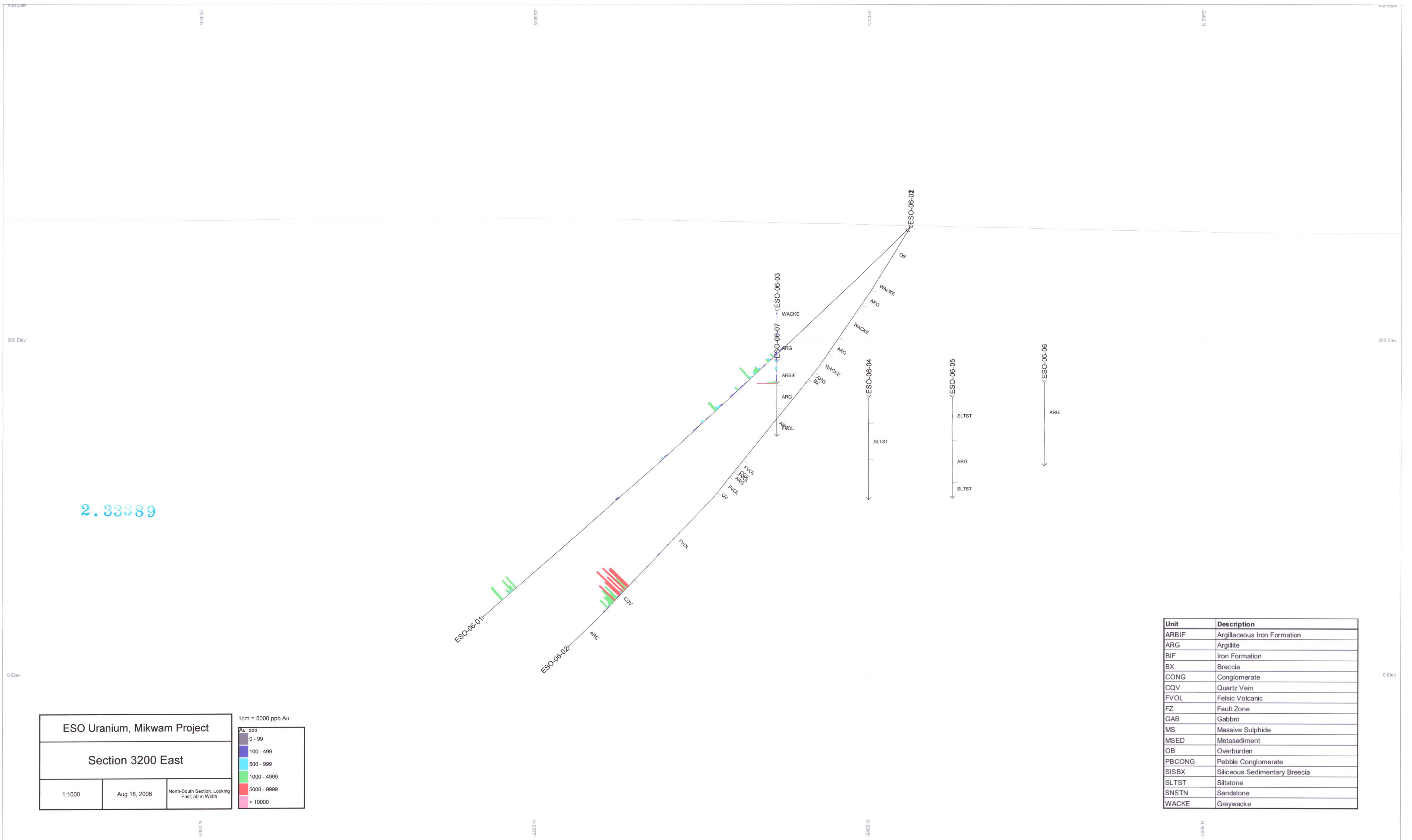
ESO Uranium, Mikwam Project

Section 3150 East

1:1000	Aug 18, 2006	North-South Section, Looking East, 50 m Width
--------	--------------	---

1cm = 5000 ppb Au

	0 - 99
	100 - 499
	500 - 999
	1000 - 4999
	5000 - 9999
	> 10000



ESO Uranium, Mikwam Project

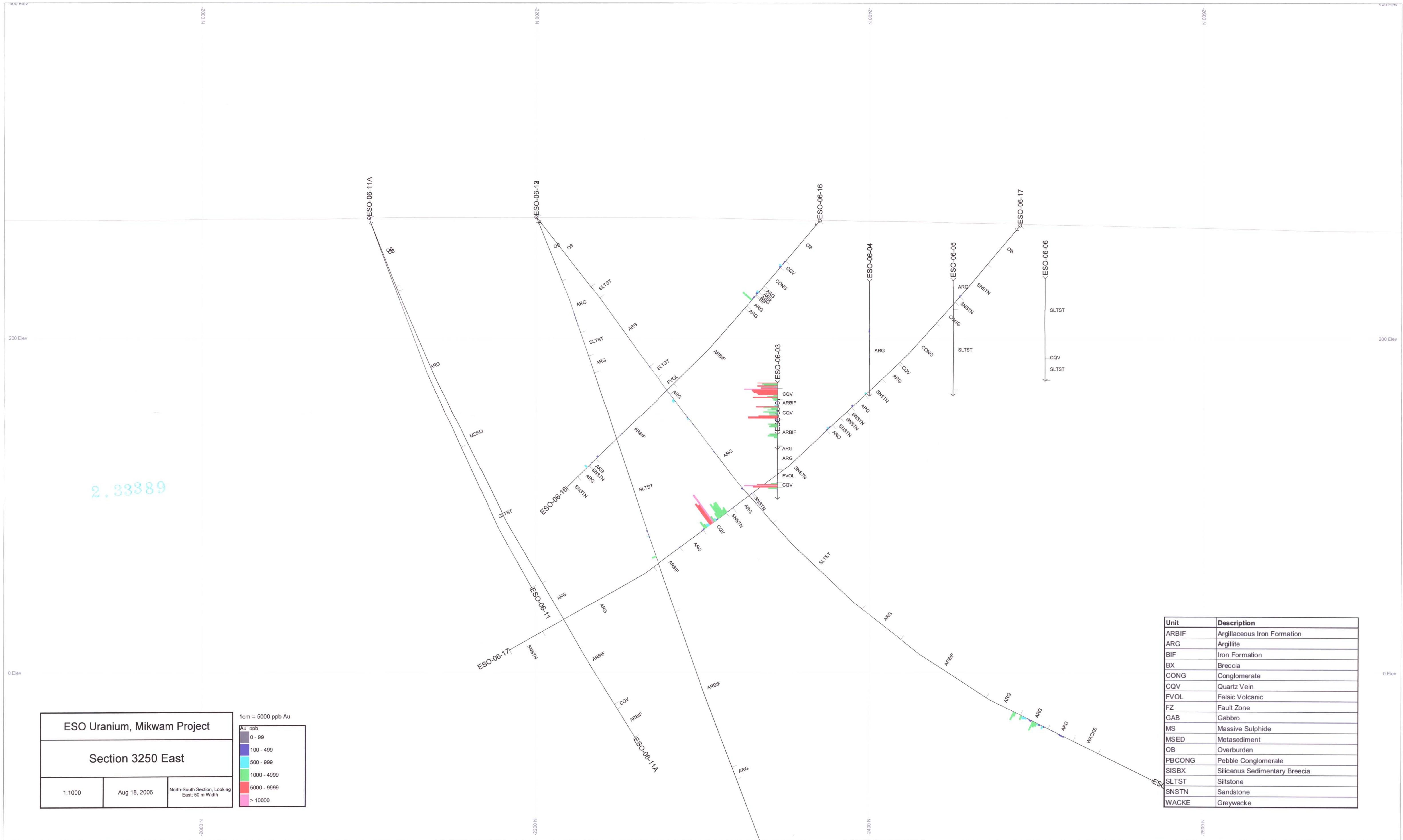
Section 3200 East

1:1000 Aug 18, 2006 North-South Section, Looking East, 50 m Width

1cm = 5000 ppb Au

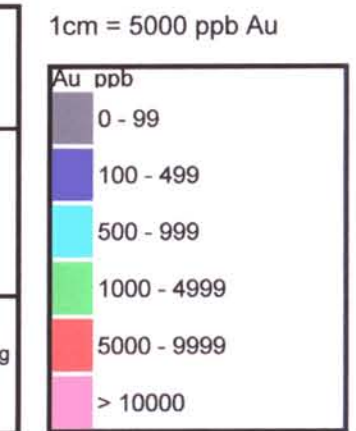
Au ppb
0 - 99
100 - 499
500 - 999
1000 - 4999
5000 - 9999
> 10000

Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
COV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke

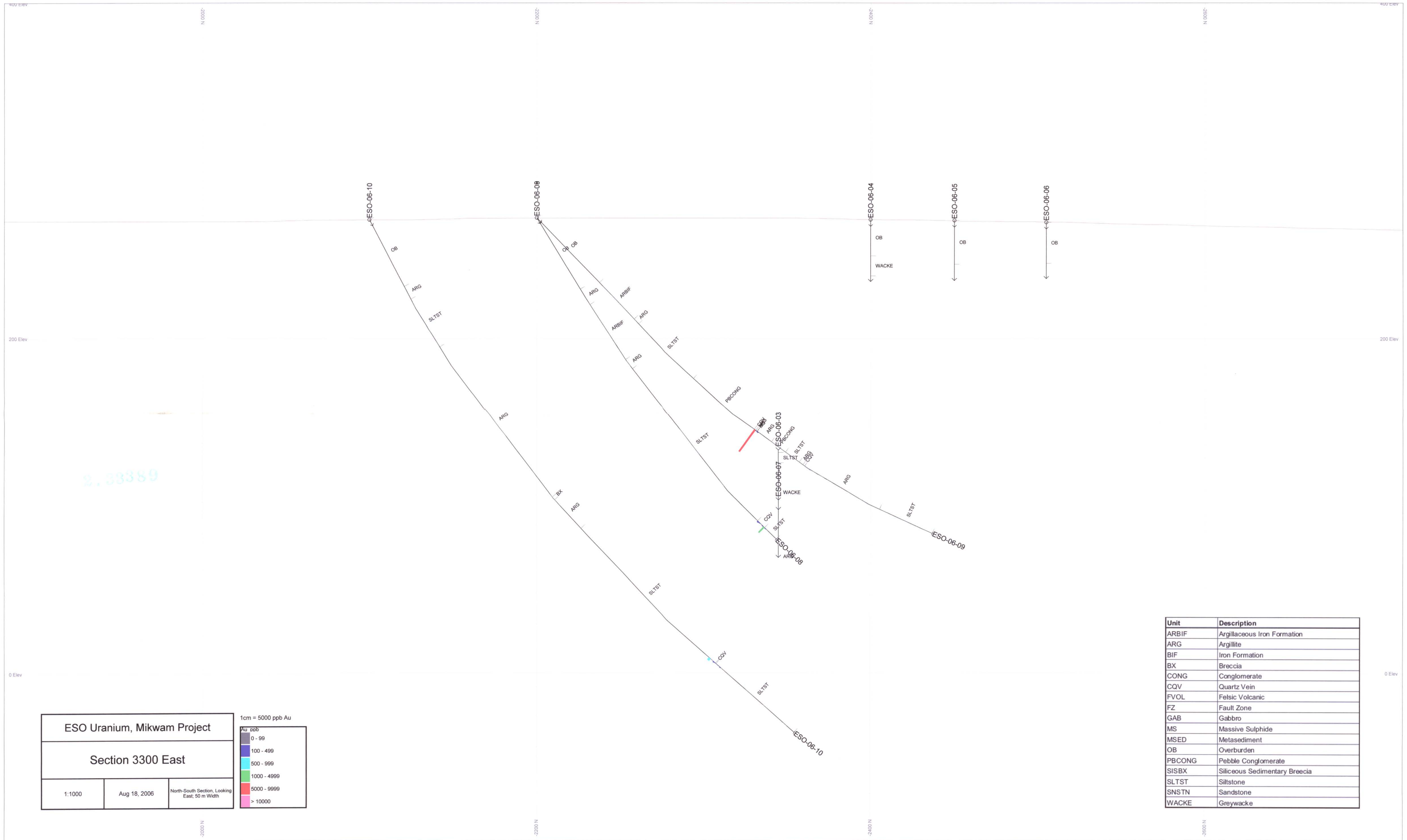


2,33389

ESO Uranium, Mikwam Project		
Section 3250 East		
1:1000	Aug 18, 2006	North-South Section, Looking East; 50 m Width



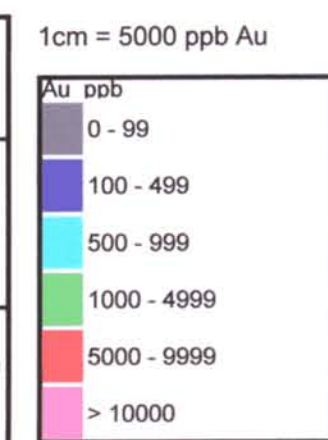
Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke



ESO Uranium, Mikwam Project

Section 3300 East

1:1000 Aug 18, 2006 North-South Section, Looking East, 50 m Width



Unit	Description
ARBIF	Argillaceous Iron Formation
ARG	Argillite
BIF	Iron Formation
BX	Breccia
CONG	Conglomerate
CQV	Quartz Vein
FVOL	Felsic Volcanic
FZ	Fault Zone
GAB	Gabbro
MS	Massive Sulphide
MSED	Metasediment
OB	Overburden
PBCONG	Pebble Conglomerate
SISBX	Siliceous Sedimentary Breccia
SLTST	Siltstone
SNSTN	Sandstone
WACKE	Greywacke