

Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

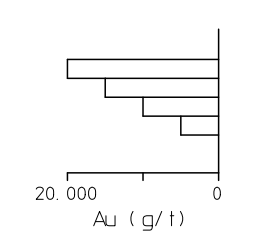
- Minimum Plotted Grade >=0.010 g/m/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

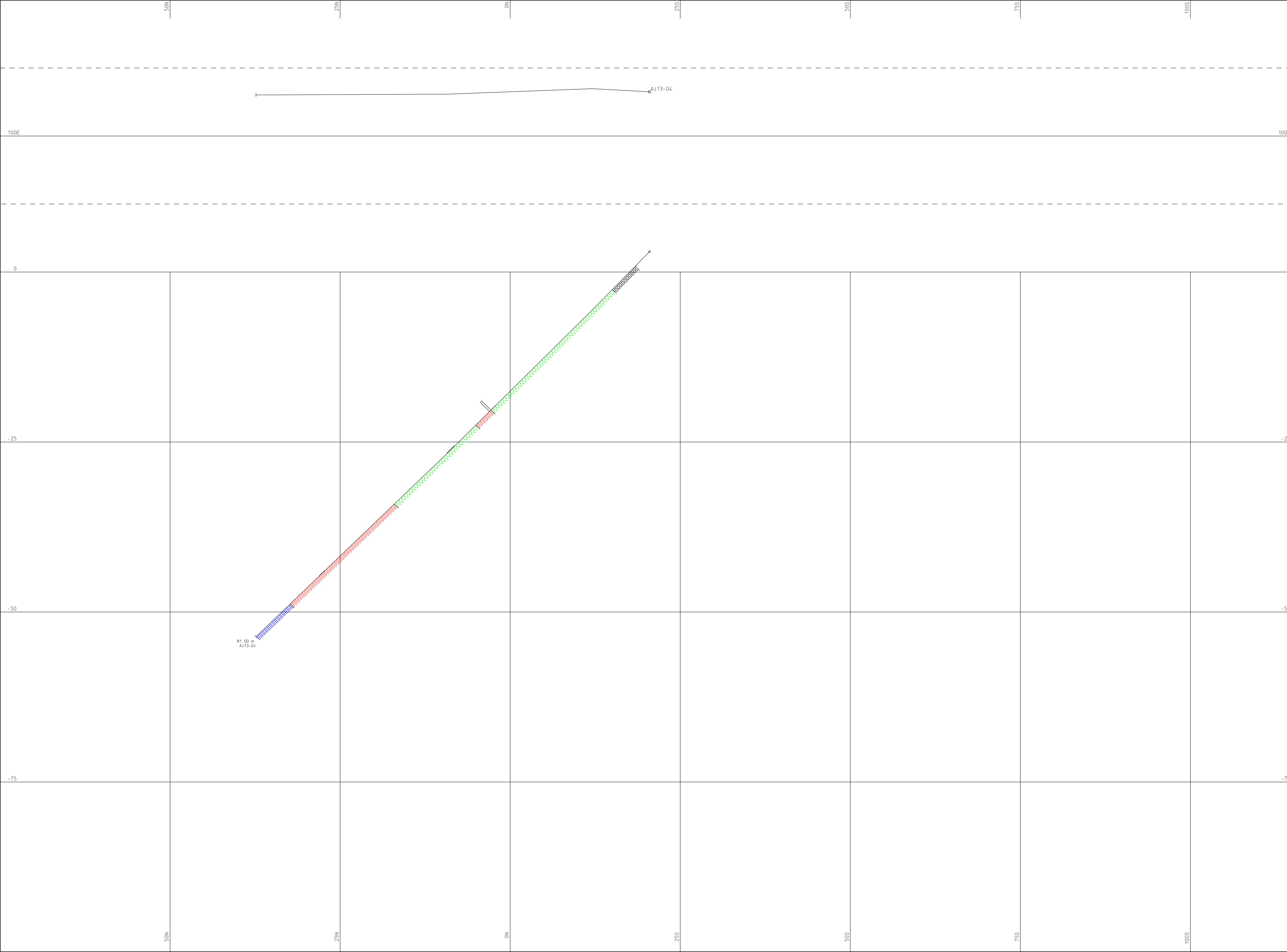
- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East
 0 Elevation = Lake Level



AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 0E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

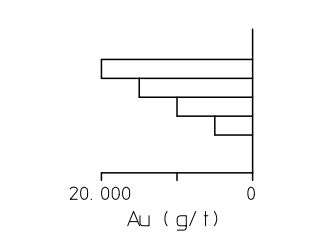
- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

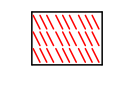

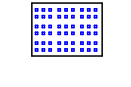
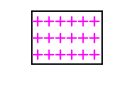
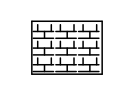
Vertical Cross-section: View to East
 0 Elevation = Lake Level



AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 100E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)






REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 100W
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared 
- MAFIC INTRUSIVES
- Diorite 
- Hornblende Gabbro 
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke 
- SEDIMENTS
- SIF (Sulphide Iron Formation) 

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

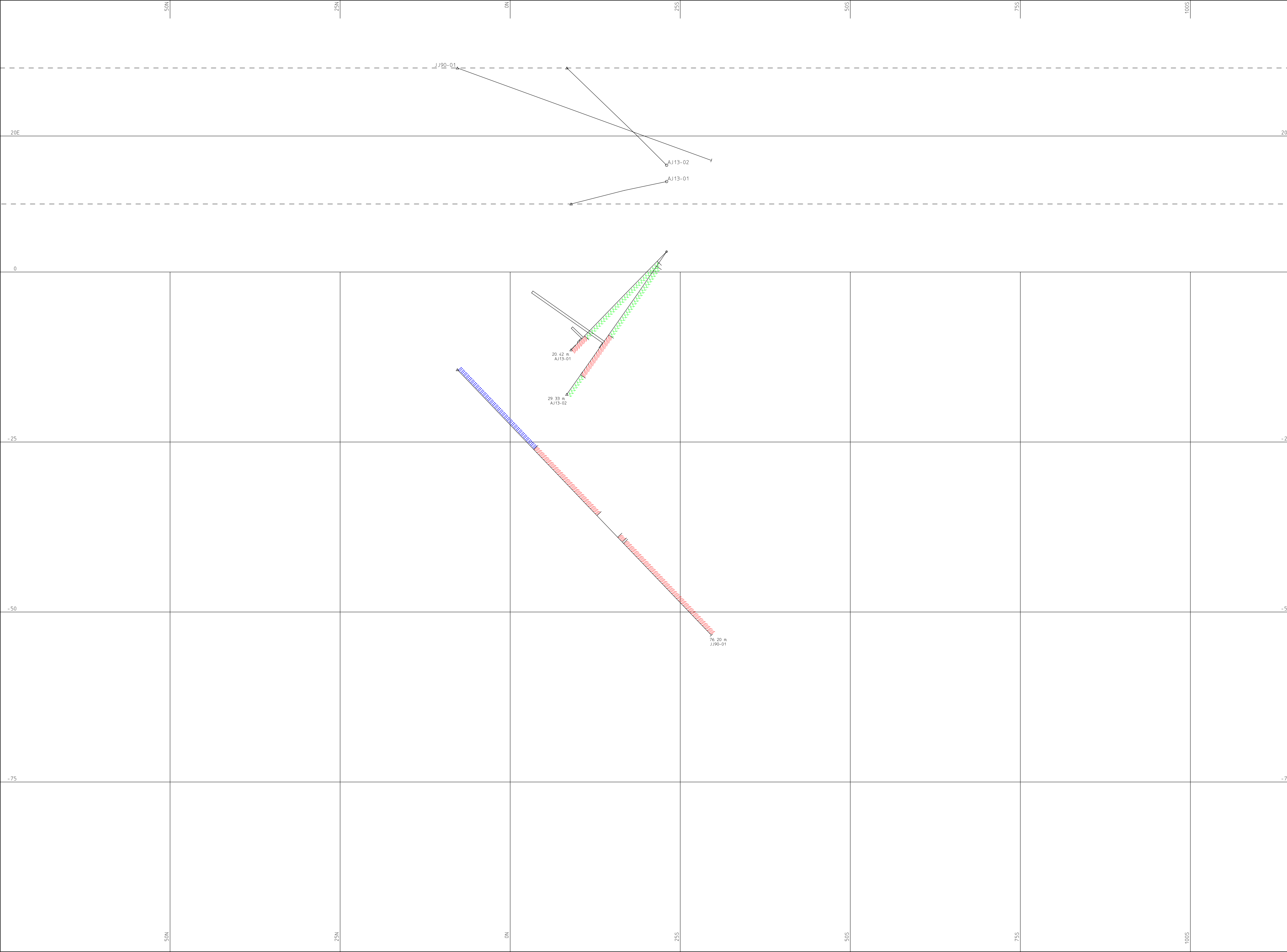
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 120E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



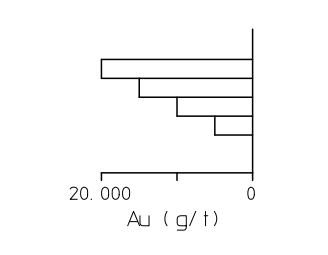
- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)

- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >= 0.010 g/t/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m

- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)

REMARKS






Vertical Cross-section: View to East
 0 Elevation = Lake Level



AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 20E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared 
- MAFIC INTRUSIVES
- Diorite 
- Hornblende Gabbro 
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke 
- SEDIMENTS
- SIF (Sulphide Iron Formation) 

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

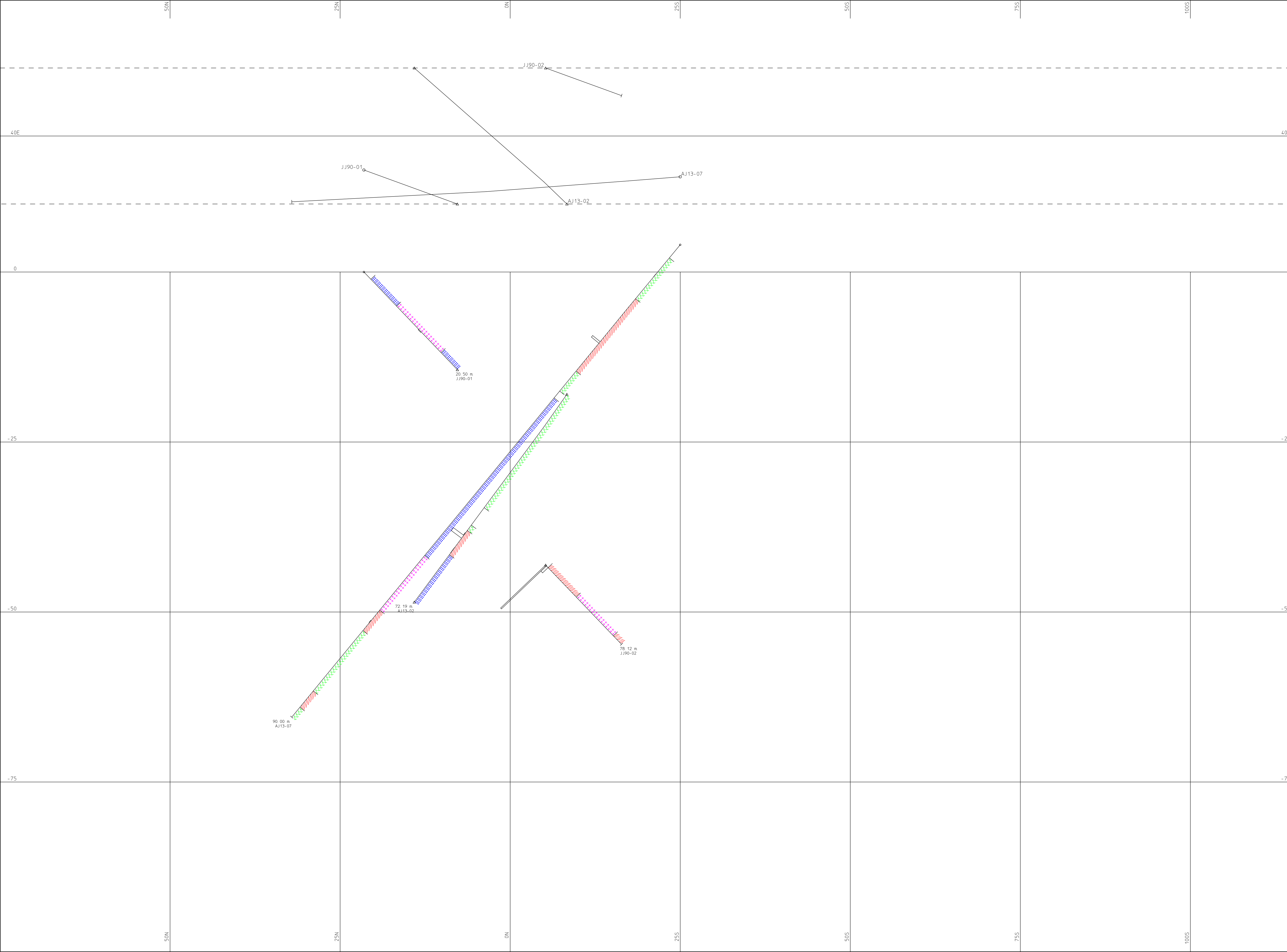
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 20W
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)

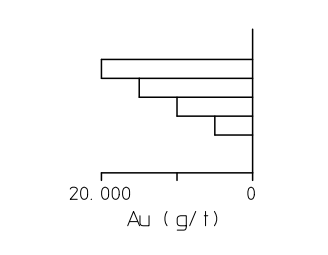
- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >=0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m

- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East

0 Elevation = Lake Level



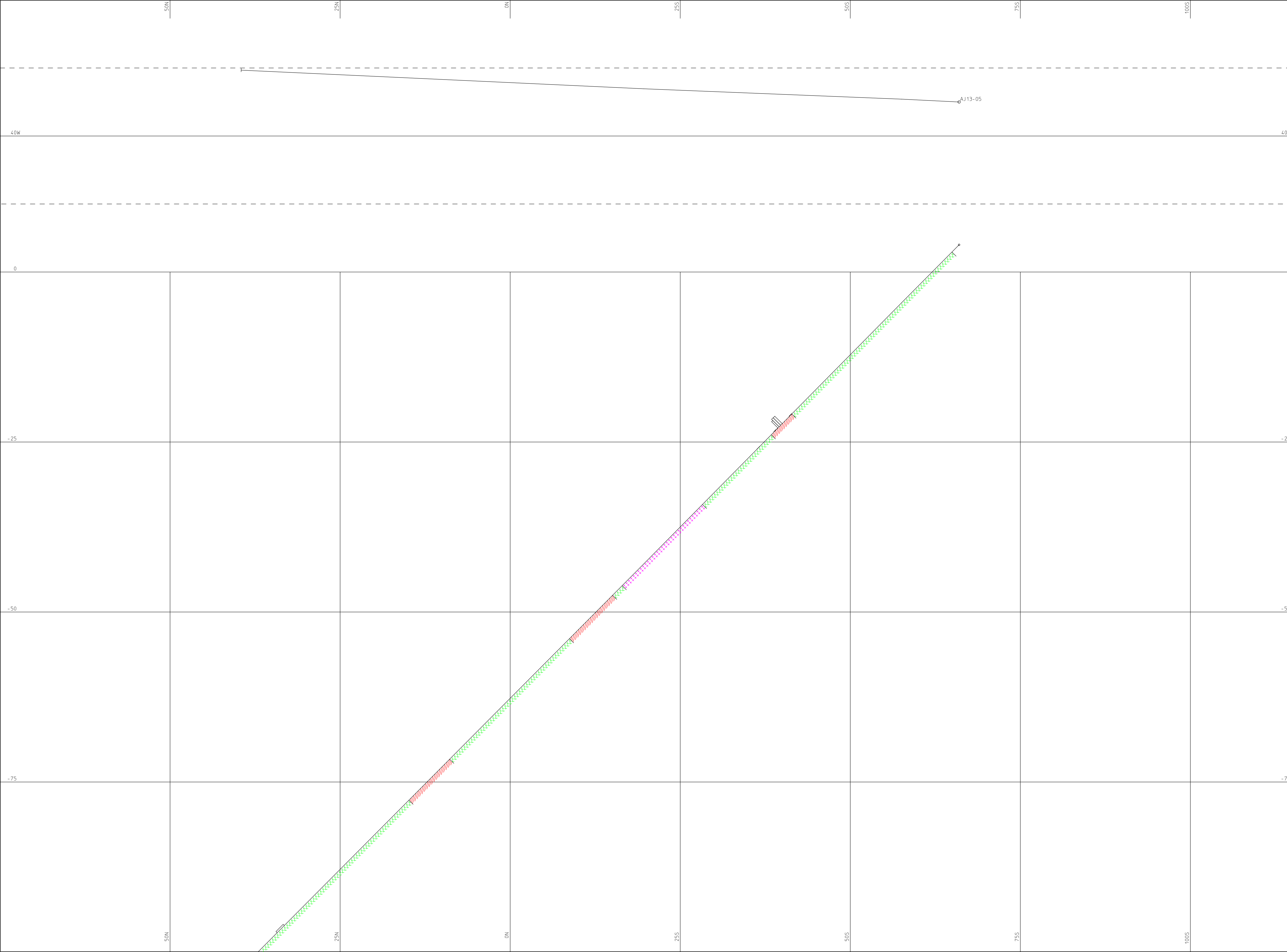
AuXin Resources Ltd.

North Johnson Claim Block

SECTION 40E

Gold Histograms - NJ Zone

Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

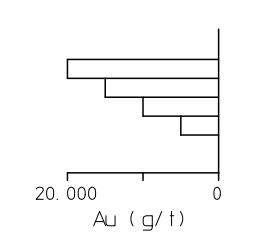
- Minimum Plotted Grade >= 0.010 g/m³/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

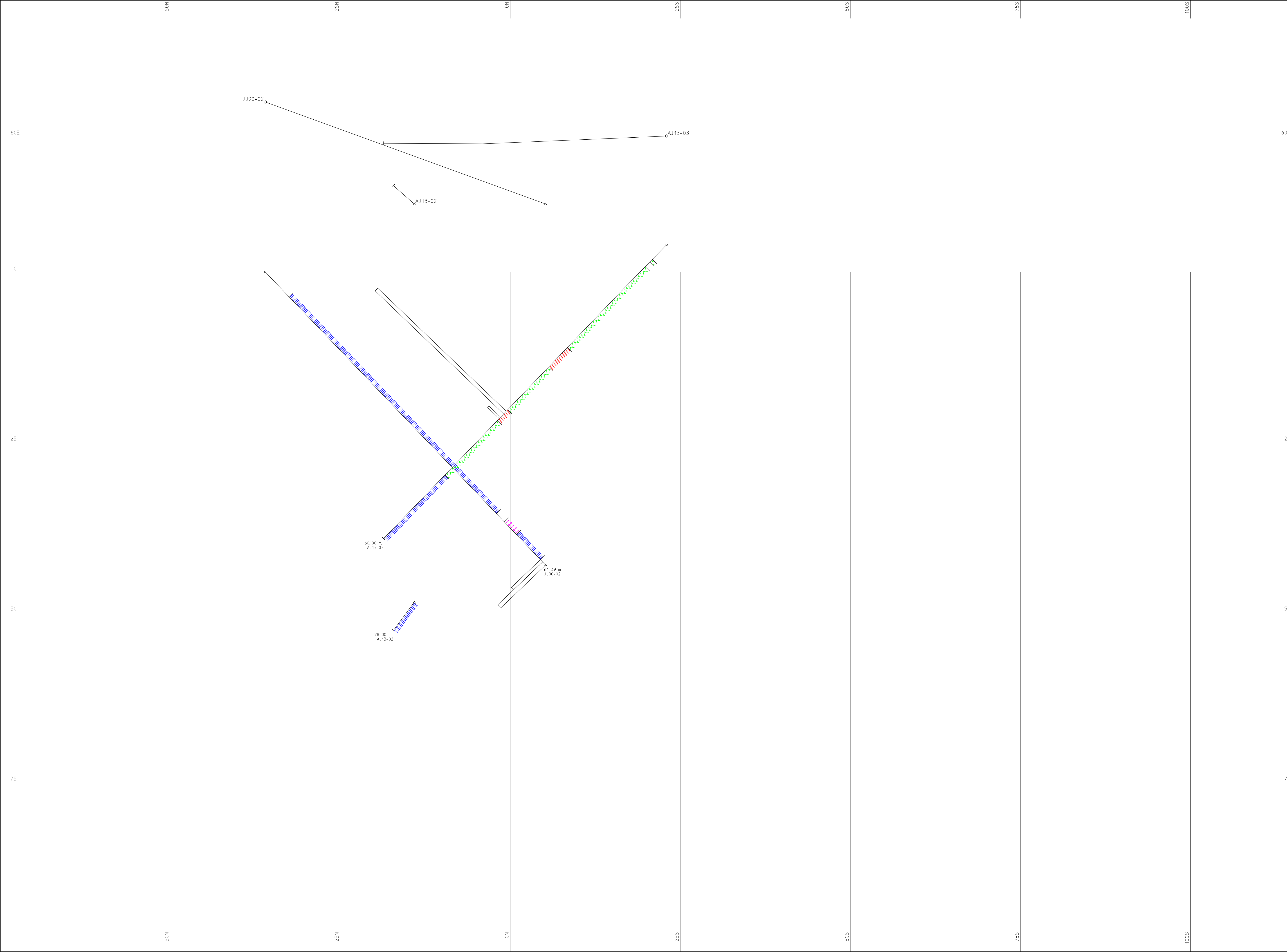
- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East
 0 Elevation = Lake Level



AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 40W
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



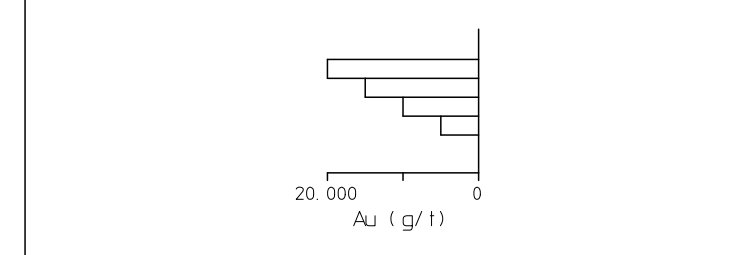
- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)

- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >=0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m

- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)

REMARKS






Vertical Cross-section: View to East
 0 Elevation = Lake Level



AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 60E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)






REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 60W
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

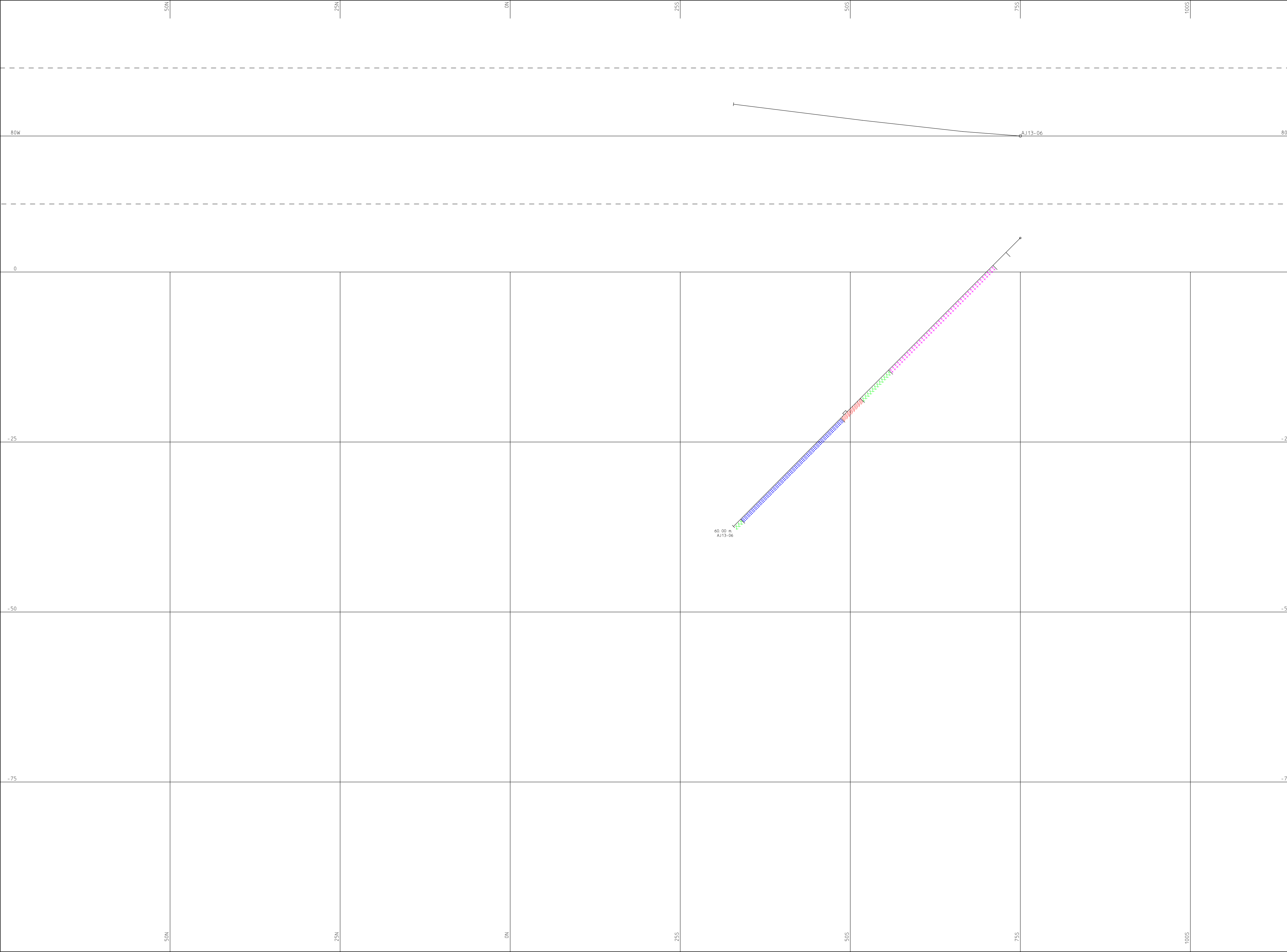
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 80E
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



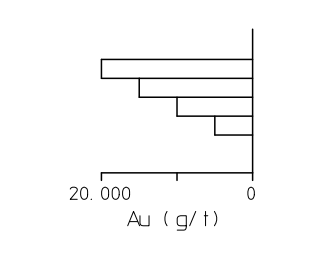
- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)

- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >= 0.010 g/t (tonne/metre)
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m

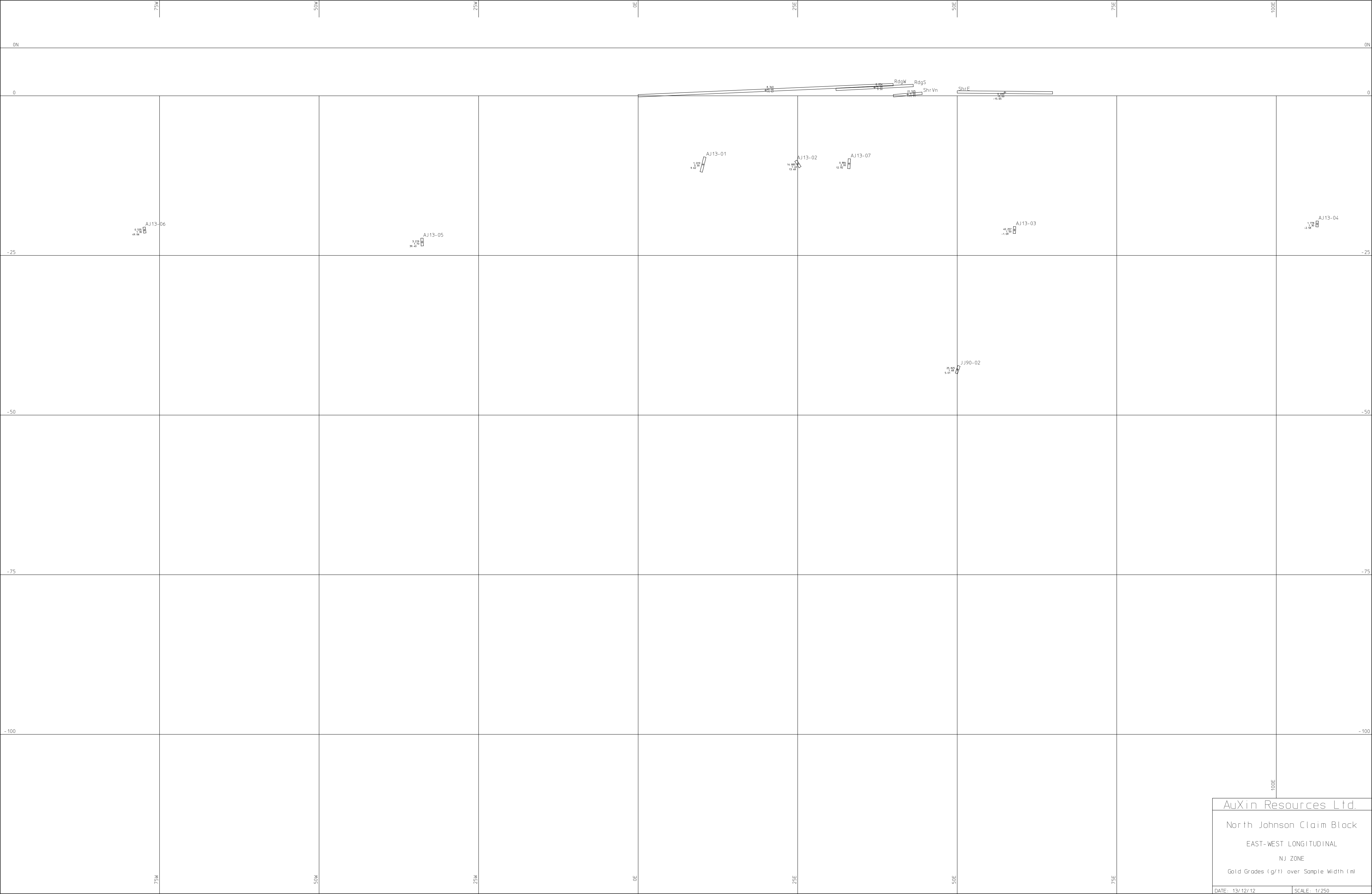
- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East
 0 Elevation = Lake Level

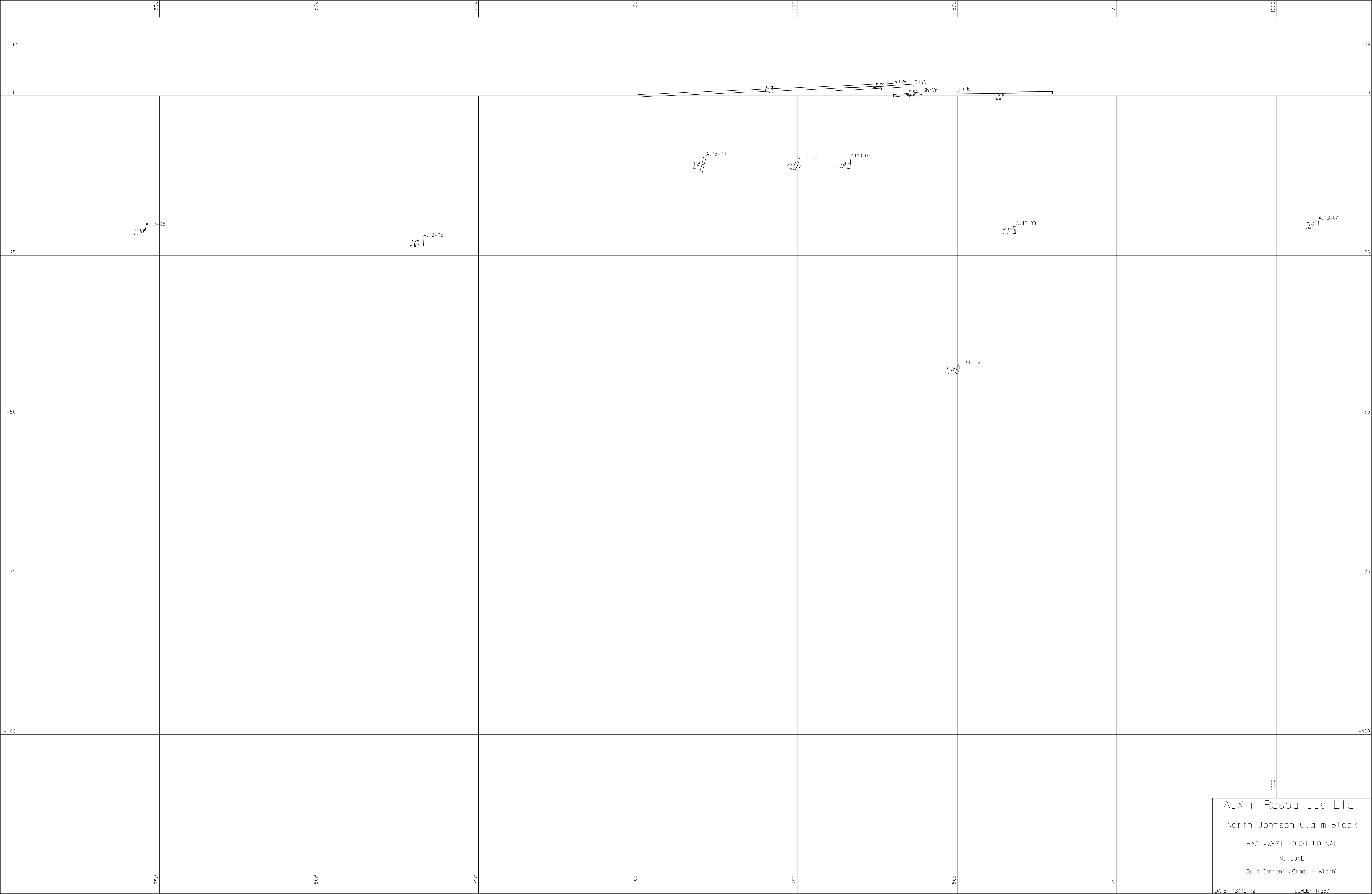


AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 80W
 Gold Histograms - NJ Zone
 Savant Lake, Ontario



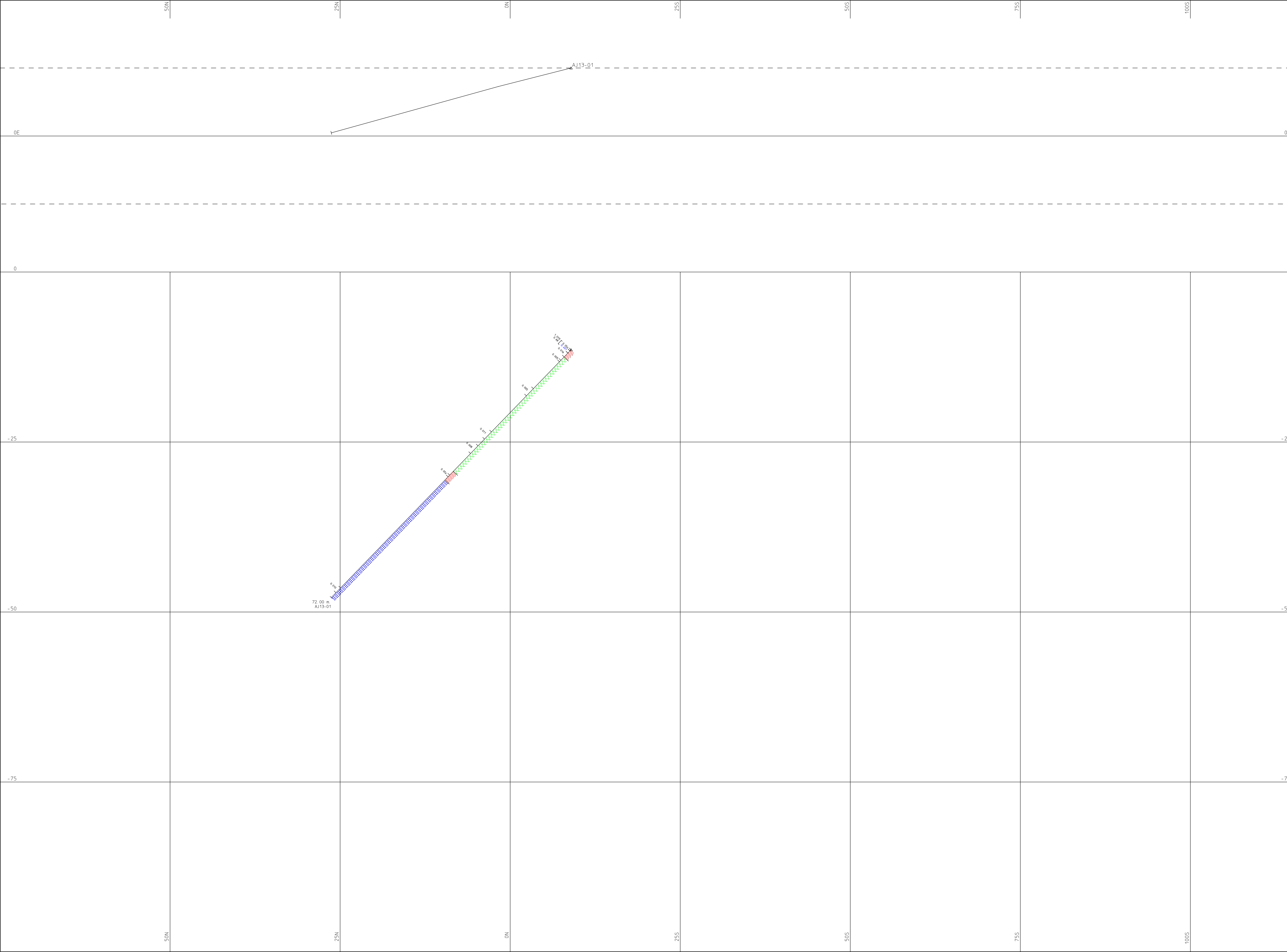
AuXin Resources Ltd.
 North Johnson Claim Block
 EAST-WEST LONGITUDINAL
 NJ ZONE
 Gold Grades (g/t) over Sample Width (m)

DATE: 13/12/12 SCALE: 1/250



AuXin Resources Ltd.
 North Johnson Claim Block
 EAST-WEST LONGITUDINAL
 NJ ZONE
 Gold Content (Grade x Width)

DATE: 13/ 12/ 12 SCALE: 1/ 250



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade >=0.010 g/m/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

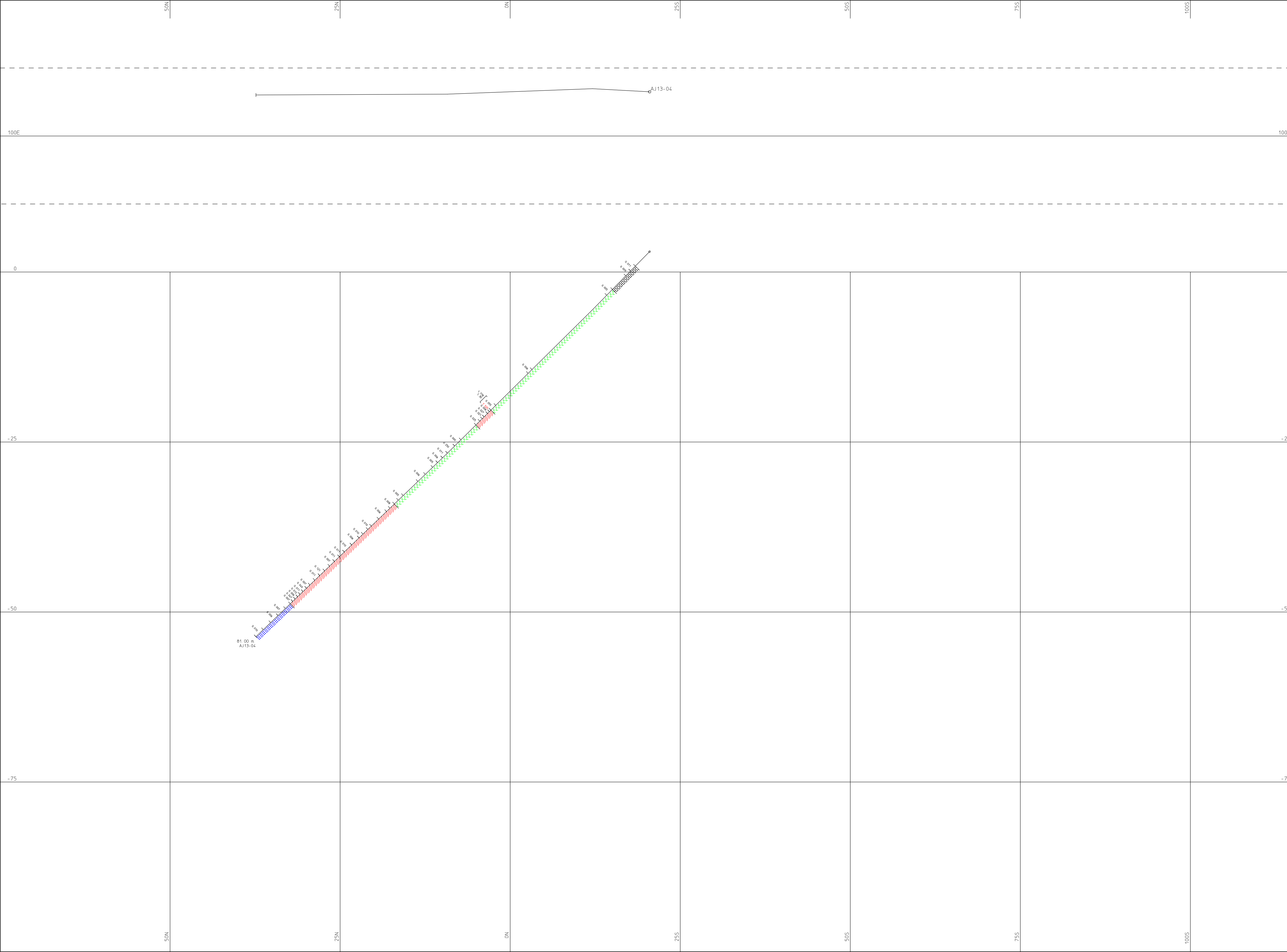
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 0E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

Minimum Plotted Grade >= 0.010 g/m³/metre

- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East

0 Elevation = Lake Level

AuXin Resources Ltd.

North Johnson Claim Block

SECTION 100E






Gold Assay Plot - NJ Zone

Savant Lake, Ontario

DATE: 13/12/12 SCALE: 1/250



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)






REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 100W
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

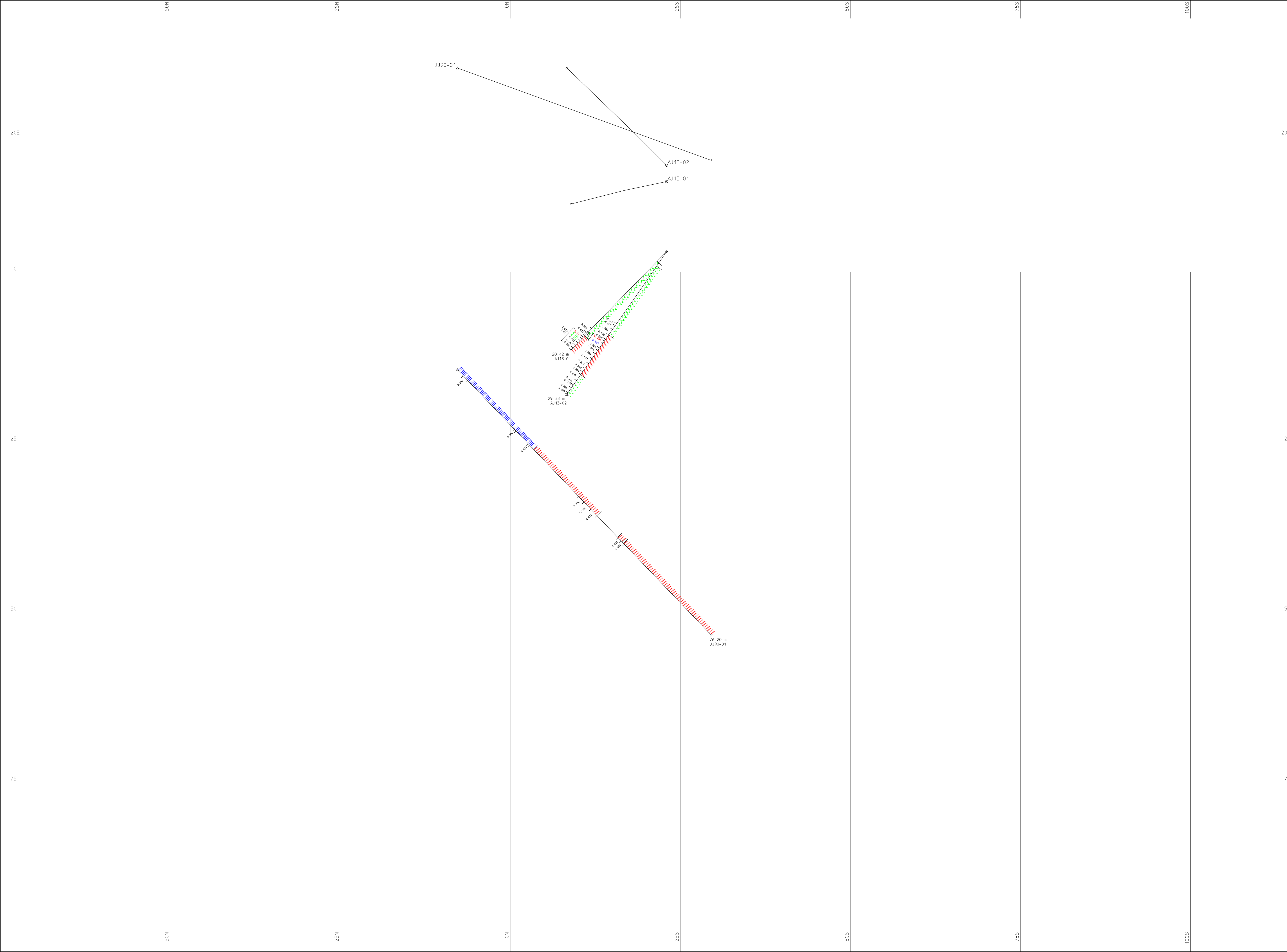
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 120E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade >= 0.010 g/t (tonne/metre)
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

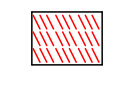

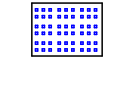
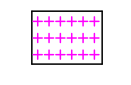
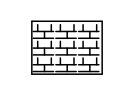
REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 20E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

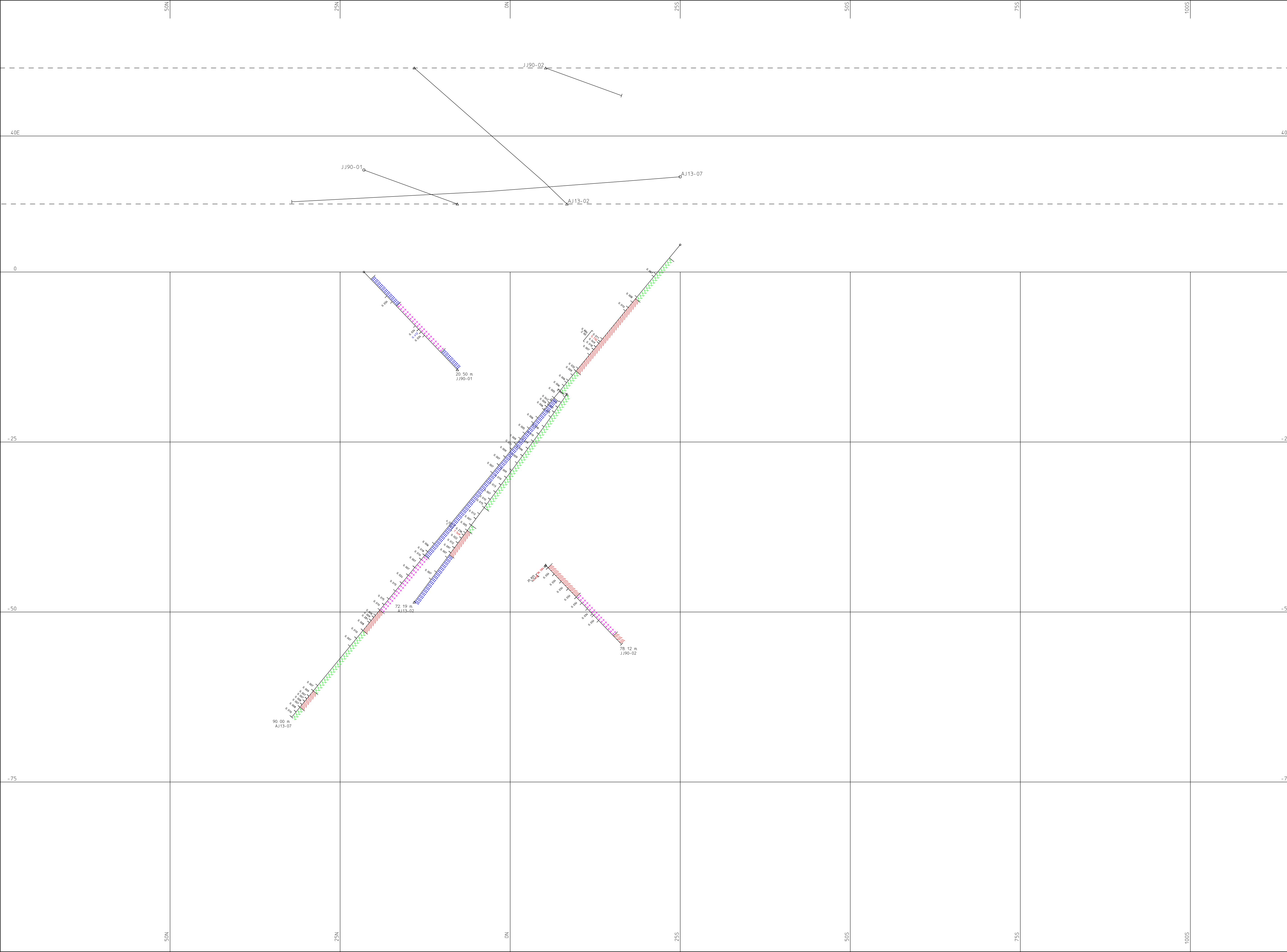
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

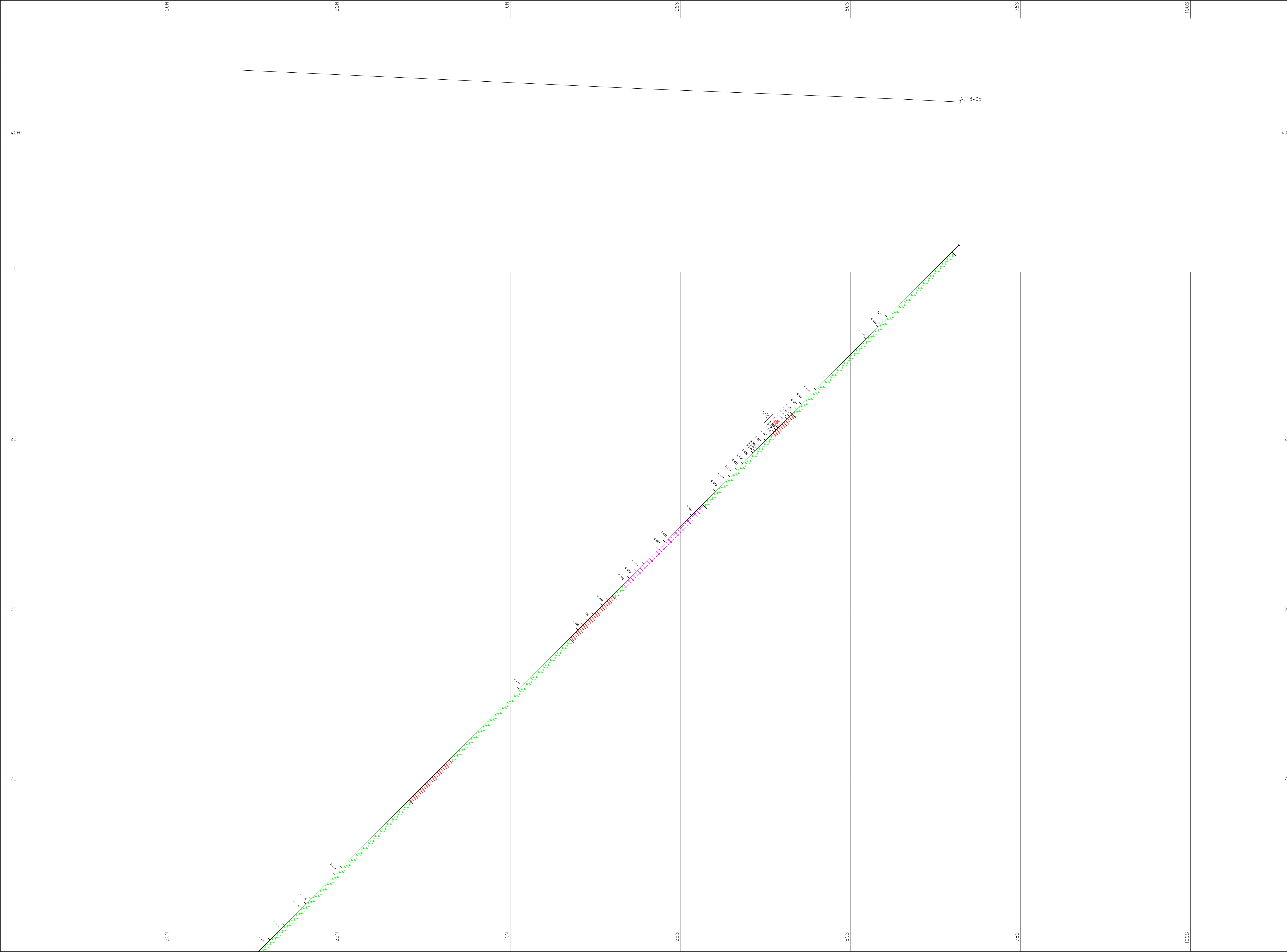
- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 20W
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)
- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >=0.010 gm/tonne/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m
- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)
- REMARKS**
- Vertical Cross-section: View to East
 - 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 40E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade >=0.010 g/m³/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

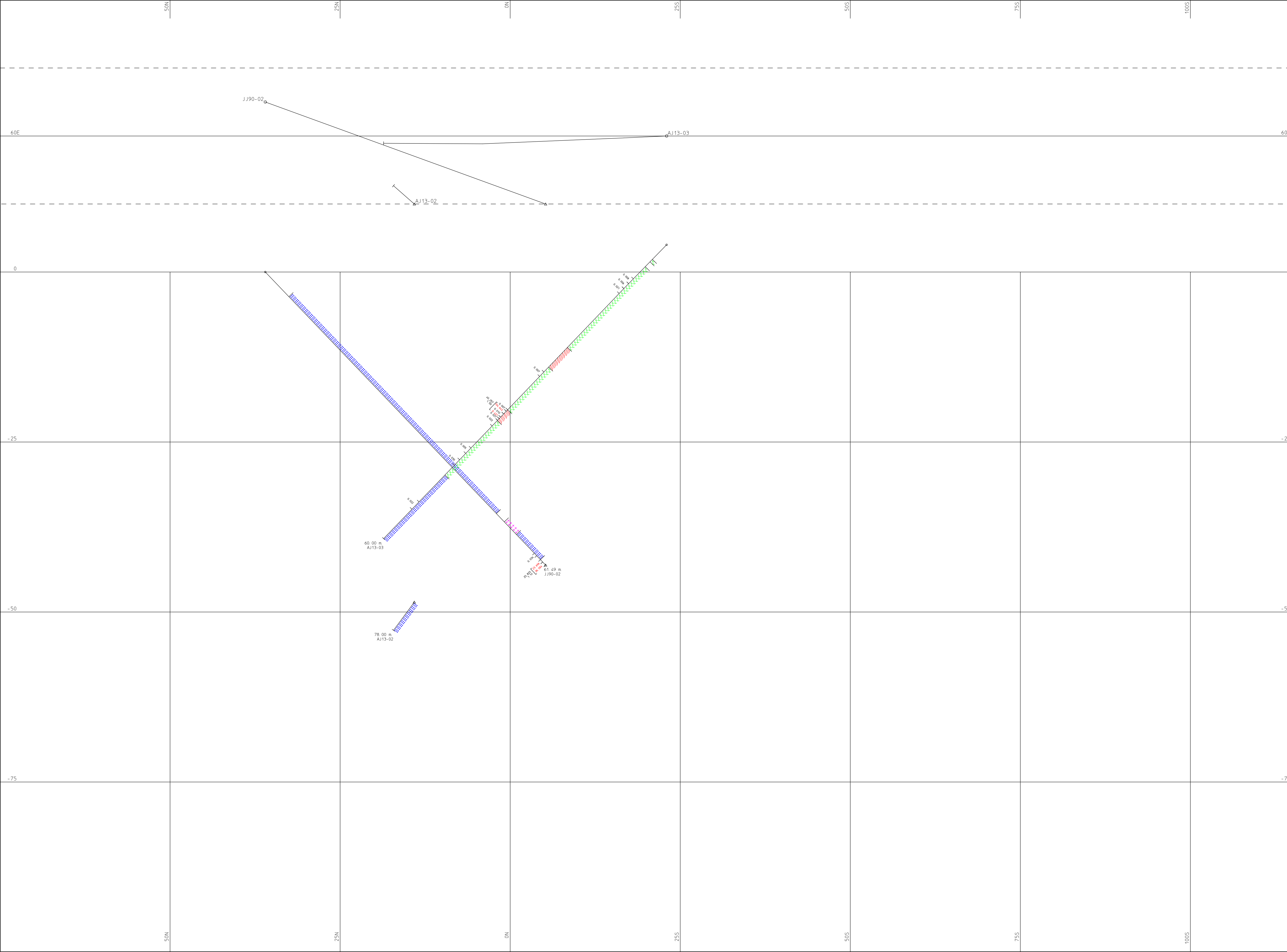
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

Vertical Cross-section: View to East
 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 40W
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario








- Geological Legend:**
- MINERALIZED ZONE
 - Sheared
 - MAFIC INTRUSIVES
 - Diorite
 - Hornblende Gabbro
 - FELSIC INTRUSIVES
 - Feldspar Porphyry Dyke
 - SEDIMENTS
 - SIF (Sulphide Iron Formation)
- GOLD ASSAY LEGEND**
- Minimum Plotted Grade >= 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
 - GREEN = >0.500 to <1.000 g/t /m
 - RED = Assays >1.00 g/t /m
- DRILL HOLE SERIES**
- AX13- = AuXin Resources Ltd. (2013)
 - J90- = 007 Precious Metals (1990)
- REMARKS**
- Vertical Cross-section: View to East
 - 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 60E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared 
- MAFIC INTRUSIVES
- Diorite 
- Hornblende Gabbro 
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke 
- SEDIMENTS
- SIF (Sulphide Iron Formation) 

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)






REMARKS

Vertical Cross-section: View to East
 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 60W
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
-  Sheared
- MAFIC INTRUSIVES
-  Diorite
-  Hornblende Gabbro
- FELSIC INTRUSIVES
-  Feldspar Porphyry Dyke
- SEDIMENTS
-  SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

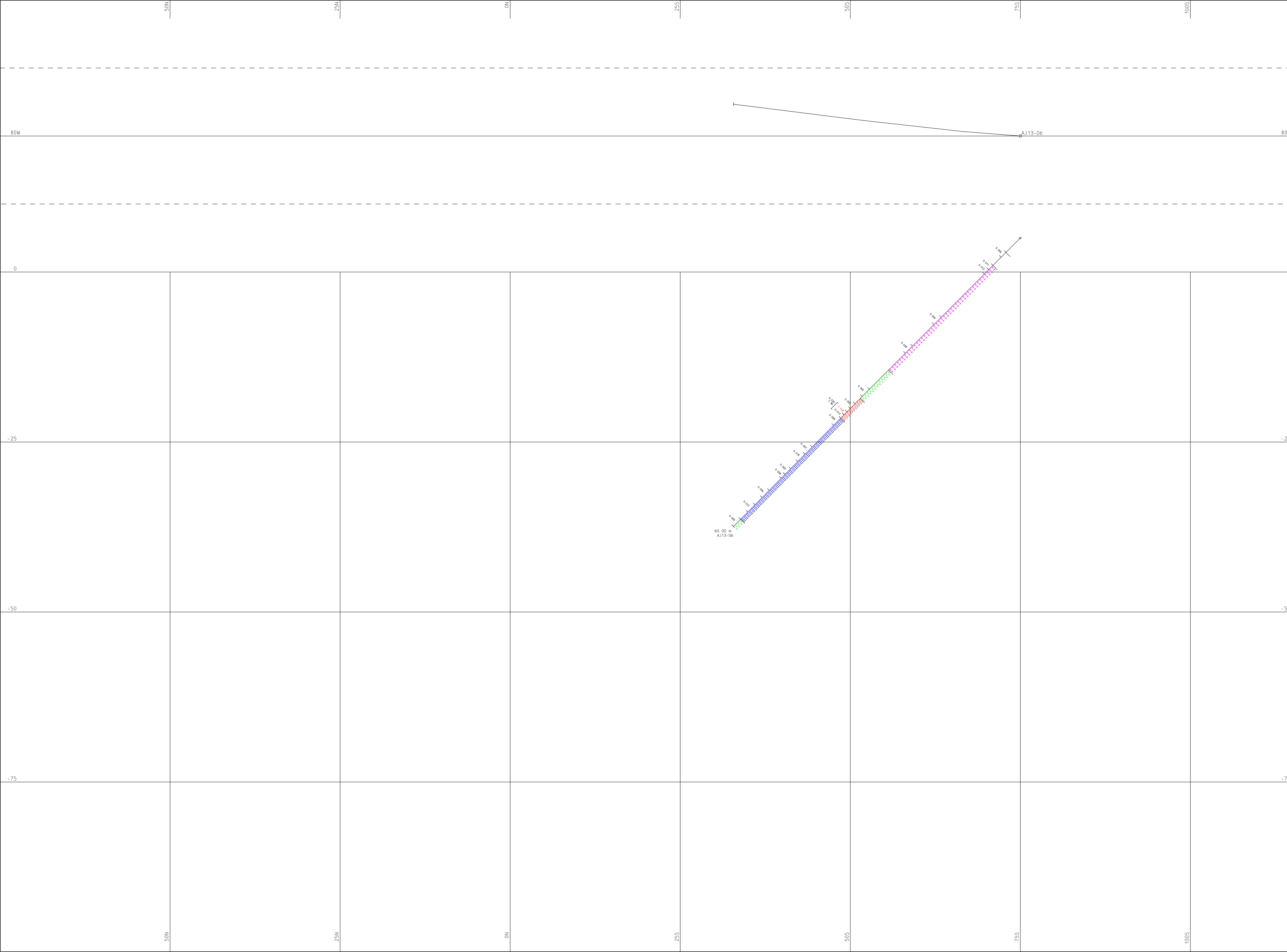
DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 80E
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario



Geological Legend:

- MINERALIZED ZONE
- Sheared
- MAFIC INTRUSIVES
- Diorite
- Hornblende Gabbro
- FELSIC INTRUSIVES
- Feldspar Porphyry Dyke
- SEDIMENTS
- SIF (Sulphide Iron Formation)

GOLD ASSAY LEGEND

- Minimum Plotted Grade ≥ 0.010 g/t/metre
- BLUE = >0.300 to <0.500 g/t /m
- GREEN = >0.500 to <1.000 g/t /m
- RED = Assays >1.00 g/t /m

DRILL HOLE SERIES

- AX13- = AuXin Resources Ltd. (2013)
- J90- = 007 Precious Metals (1990)

REMARKS

- Vertical Cross-section: View to East
- 0 Elevation = Lake Level

AuXin Resources Ltd.
 North Johnson Claim Block
 SECTION 80W
 Gold Assay Plot - NJ Zone
 Savant Lake, Ontario