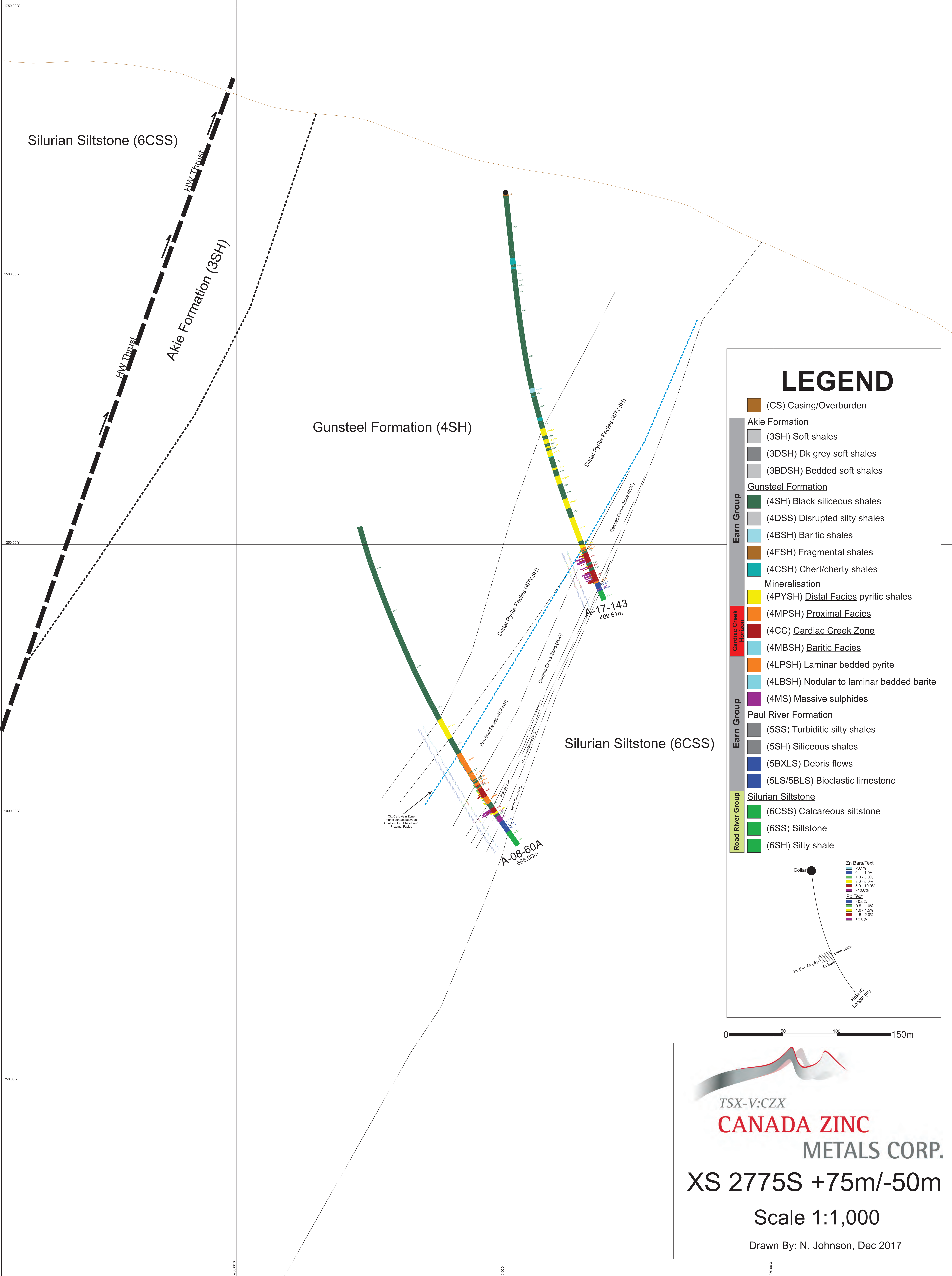


SW

NE



Silurian Siltstone (6CSS)

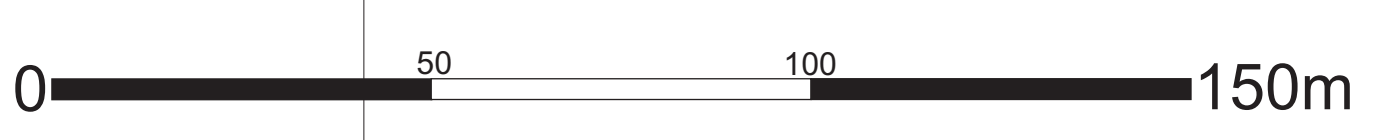
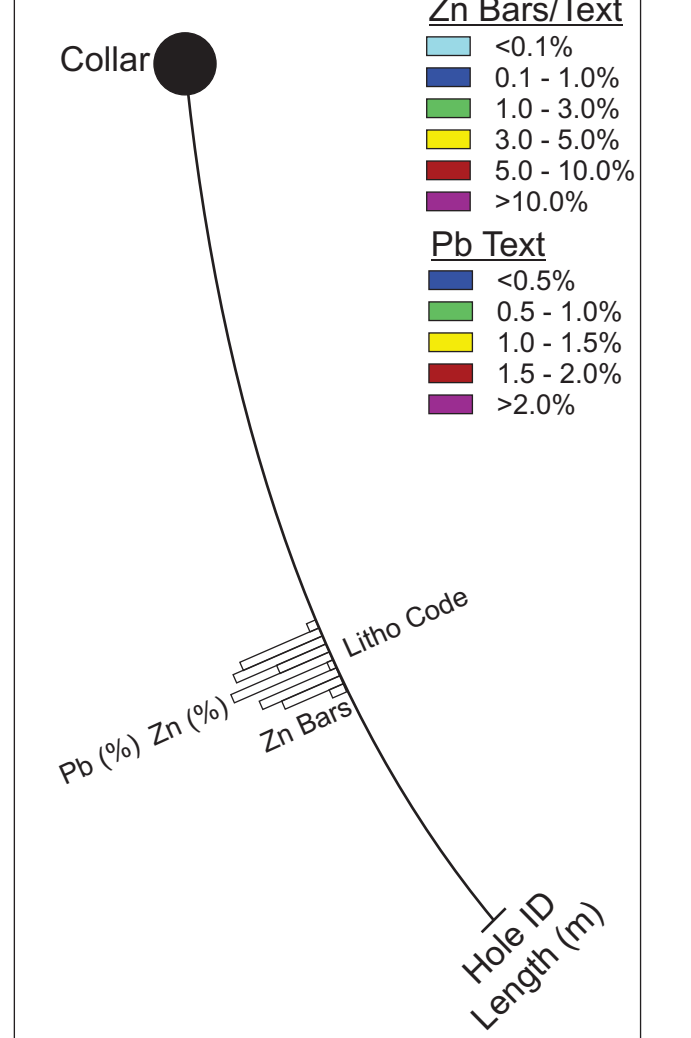
Akie Formation (3SH)
HW Thrust

Gunsteel Formation (4SH)

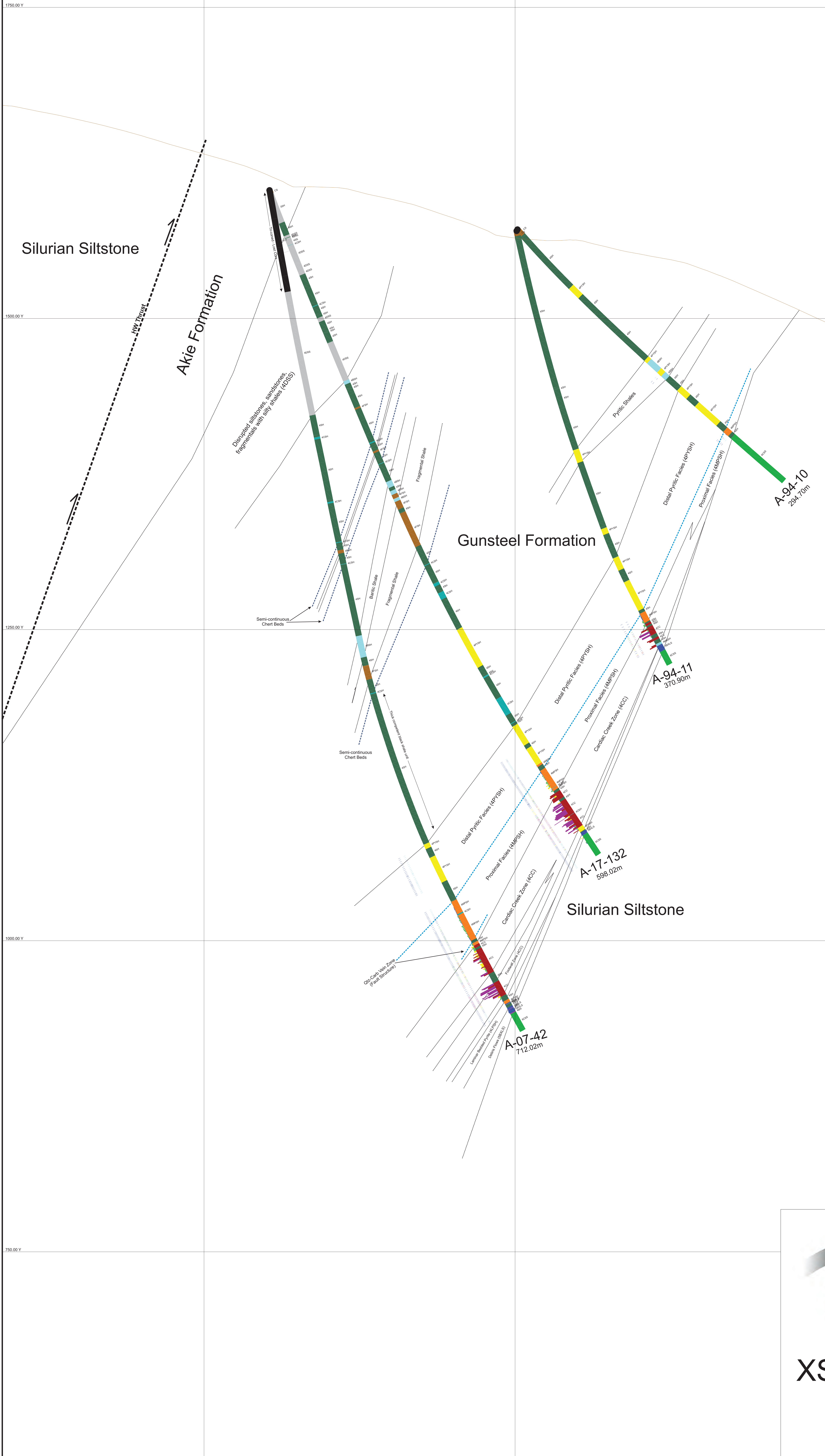
Silurian Siltstone (6CSS)

LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSP) Laminar bedded pyrite
 - (4LBSP) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale



TSX-V:CZX
CANADA ZINC
 METALS CORP.
 XS 2775S +75m/-50m
 Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017



LEGEND

- (CS) Casing/Overburden
- Akies Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5Bxls) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale

Cardiac Creek Horizon

Earn Group

Road River Group

Zn Bars/Text

- <0.1%
- 0.1 - 3.0%
- 3.0 - 5.0%
- 5.0 - 10.0%
- >10.0%

Pb Text

- <0.5%
- 0.5 - 1.0%
- 1.0 - 1.5%
- 1.5 - 2.0%
- >2.0%

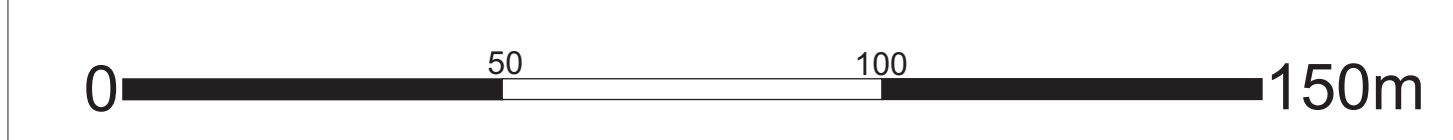
Collar ●

Pb (%) Zn (%) Zn Bars

Libro Code

Hor ID

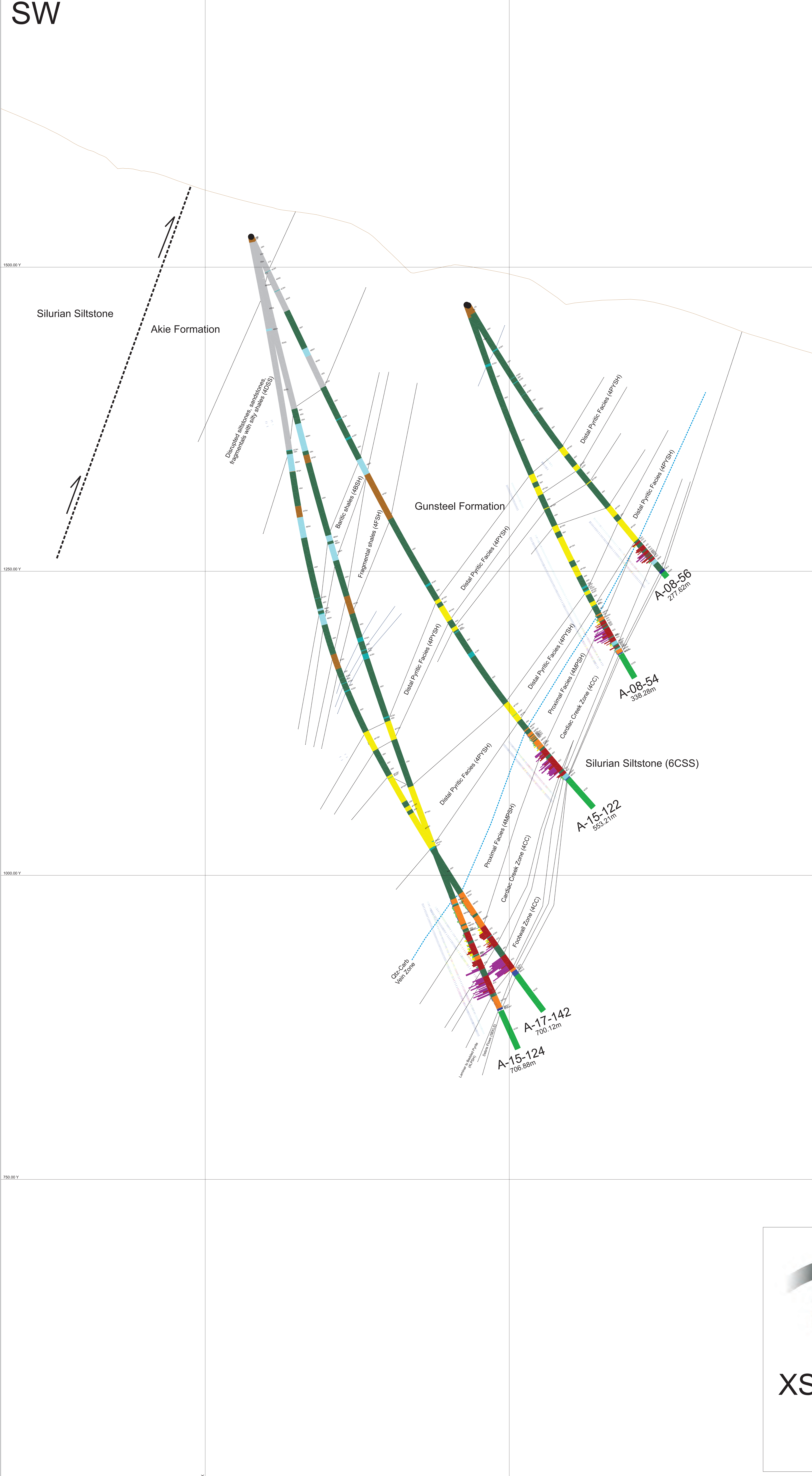
Length (m)



TSX-V: CZX
CANADA ZINC
METALS CORP.
XS 2850S +35m/-25m
Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017

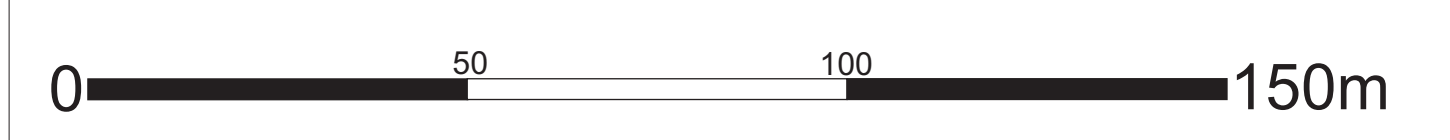
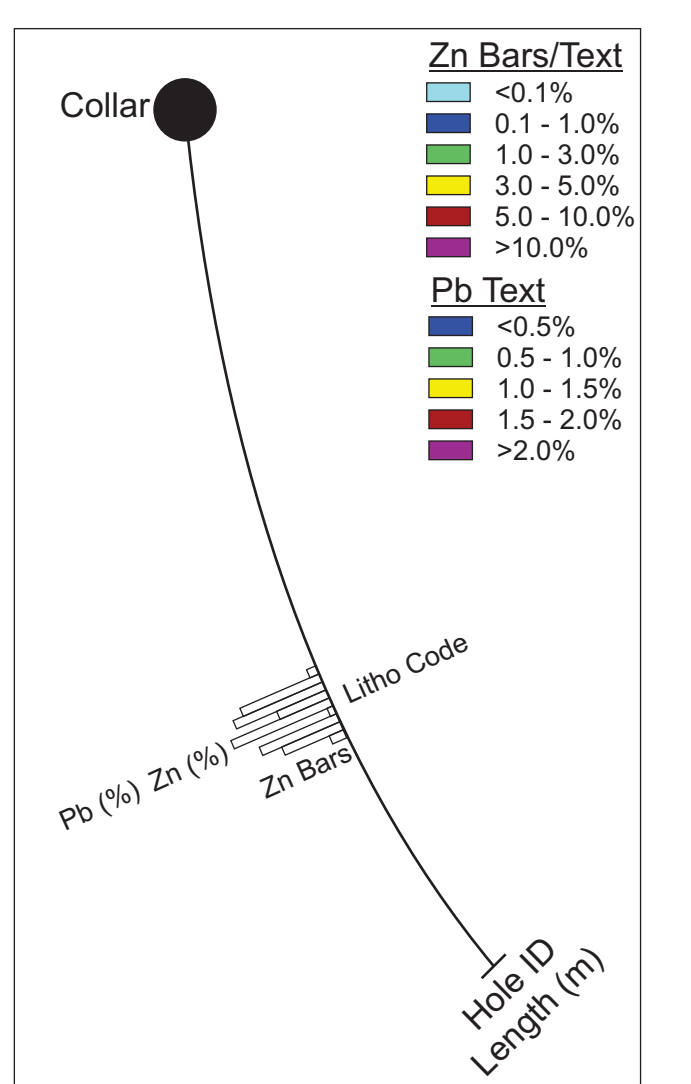
SW

NE



LEGEND

- (CS) Casing/Overburden
- Akies Formation**
 - (3SH) Soft shales
 - (3DGH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
 - Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale



TSX-V:CZX
CANADA ZINC
 METALS CORP.
 XS 3000S +75m/-25m
 Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017

SW

NE

1500.00 Y

1250.00 Y

1000.00 Y



LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BBSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
 - Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale
- Ordovician Lithologies**
 - (7SH) Black Graptolitic Shale
 - (7LS) Black shale with Limestone
 - (7SS) Siltstone

Zn Bars/Text	Color
< 0.1%	Black
0.1 - 1.0%	Dark Green
1.0 - 3.0%	Green
3.0 - 6.0%	Light Green
6.0 - 10.0%	Yellow-Green
10.0 - 20.0%	Yellow
20.0 - 30.0%	Orange
30.0 - 40.0%	Red-Orange
40.0 - 50.0%	Red
50.0 - 60.0%	Dark Red
60.0 - 70.0%	Purple
70.0 - 80.0%	Dark Purple
80.0 - 90.0%	Black
90.0 - 100.0%	Black

0 125m



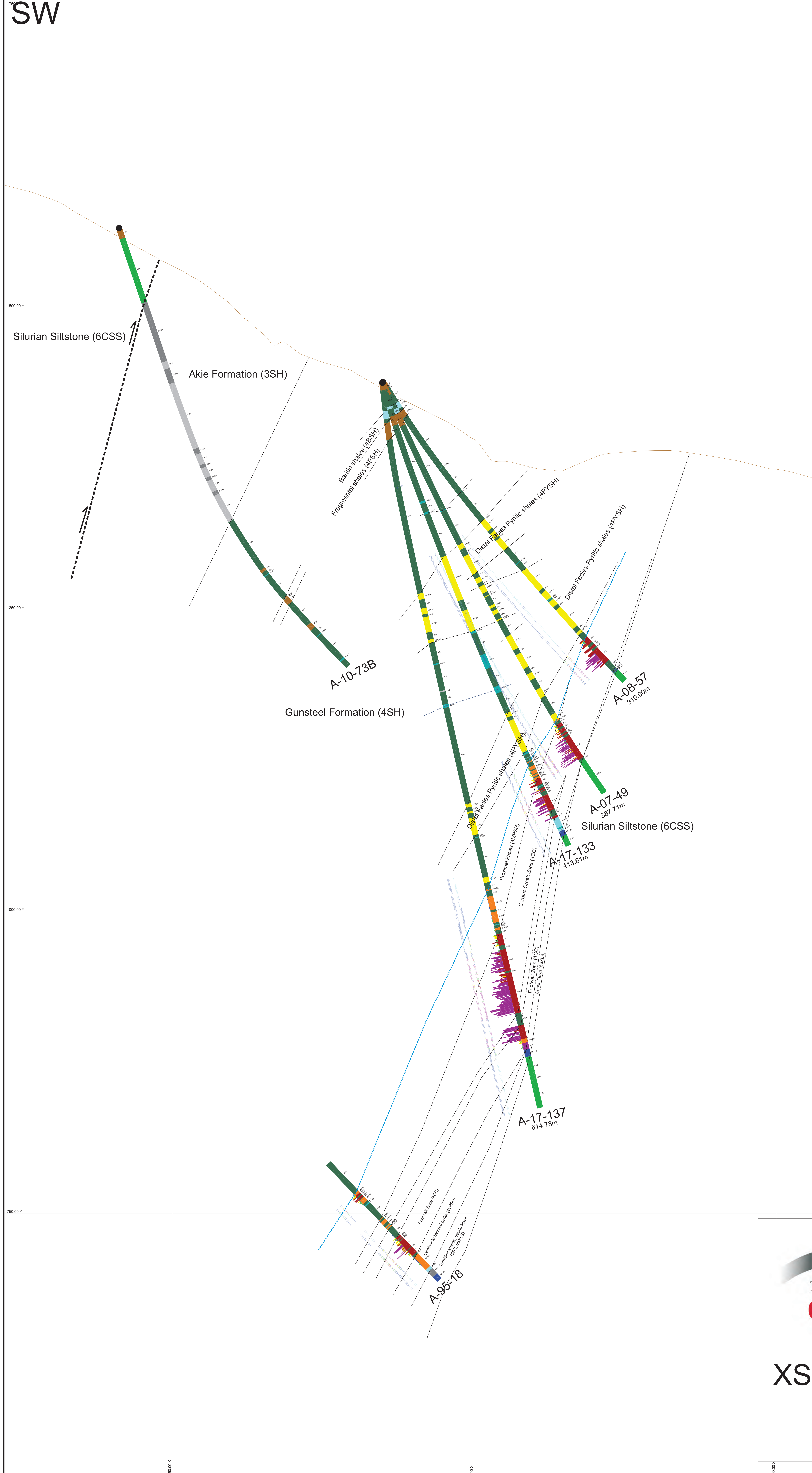
XS 3125S +25m / -75m
Scale 1:1,000

Drawn By: N. Johnson, Jan 2020

250.00 X

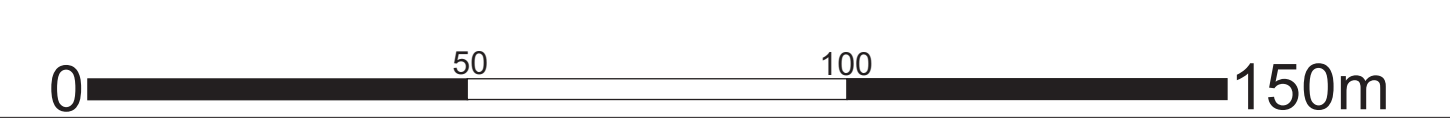
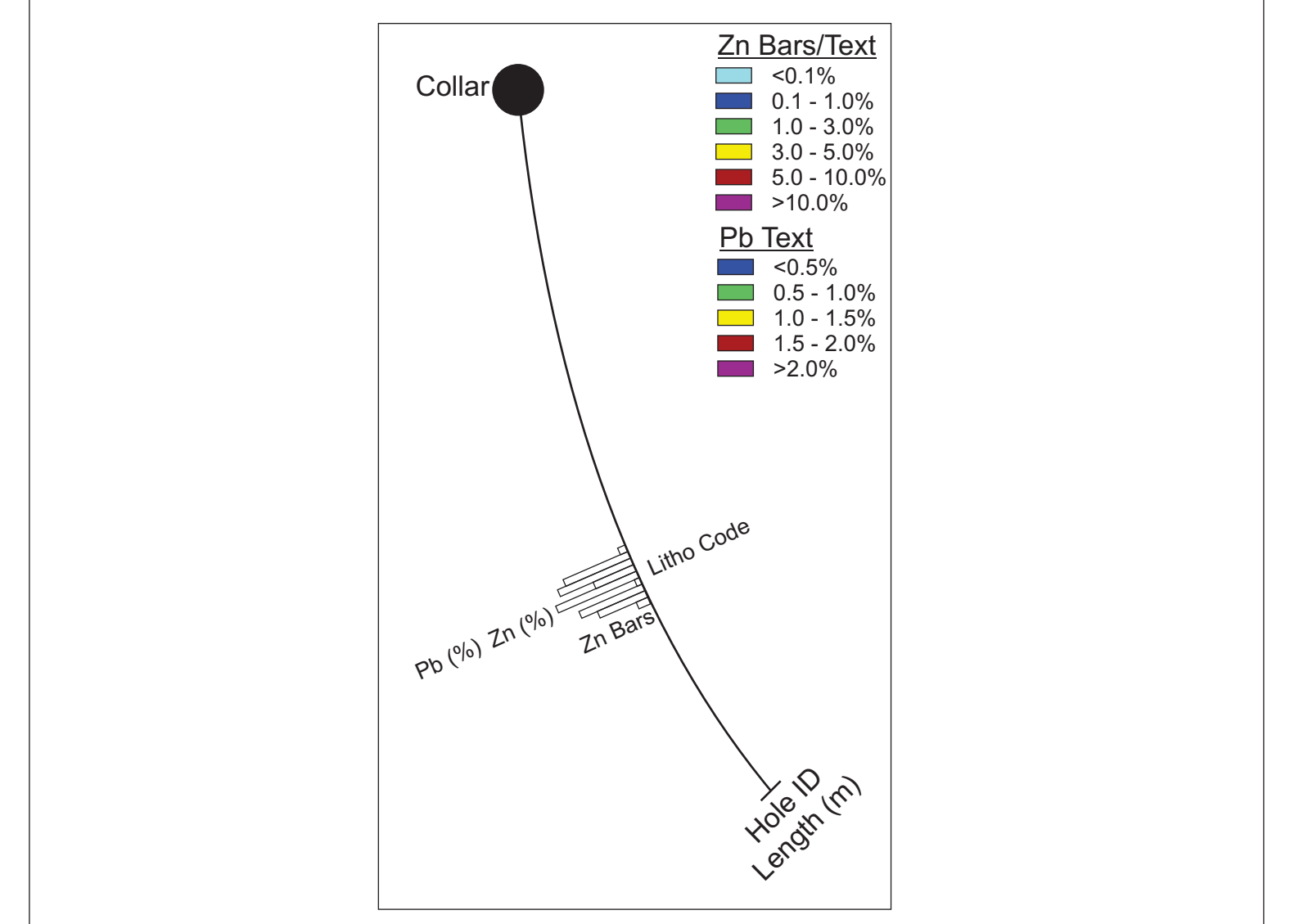
SW

NE



LEGEND

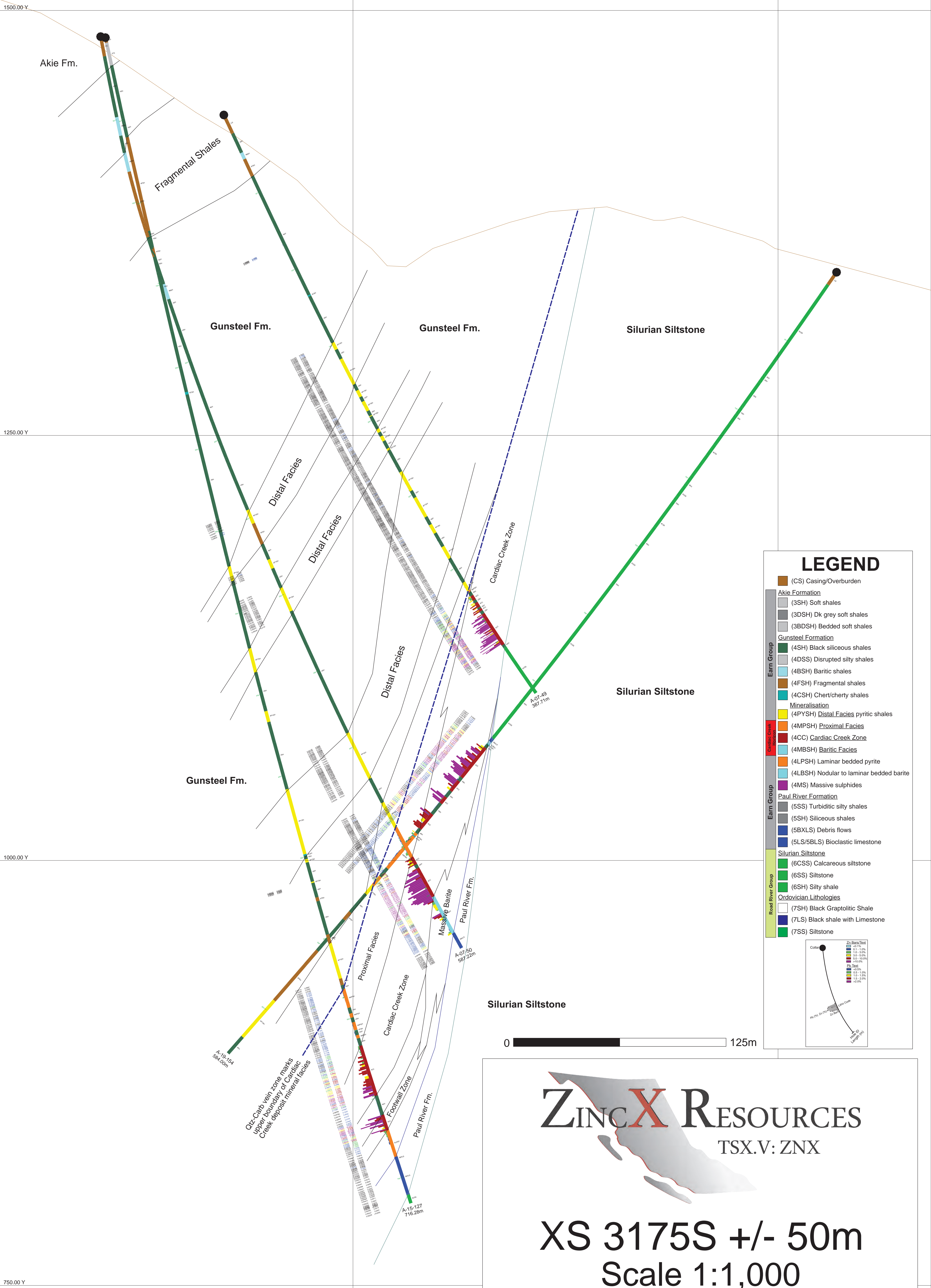
- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale




 TSX-V: CZX
CANADA ZINC
 METALS CORP.
XS 3150S +50m/-25m
 Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017

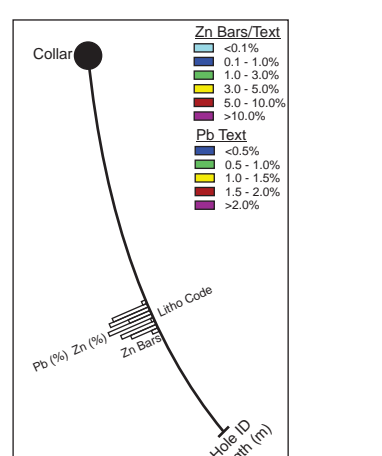
SW

NE



LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSh) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSh) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSh) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4BSh) Baritic Facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXLs) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale
- Ordovician Lithologies**
 - (7SH) Black Graptolitic Shale
 - (7LS) Black shale with Limestone
 - (7SS) Siltstone



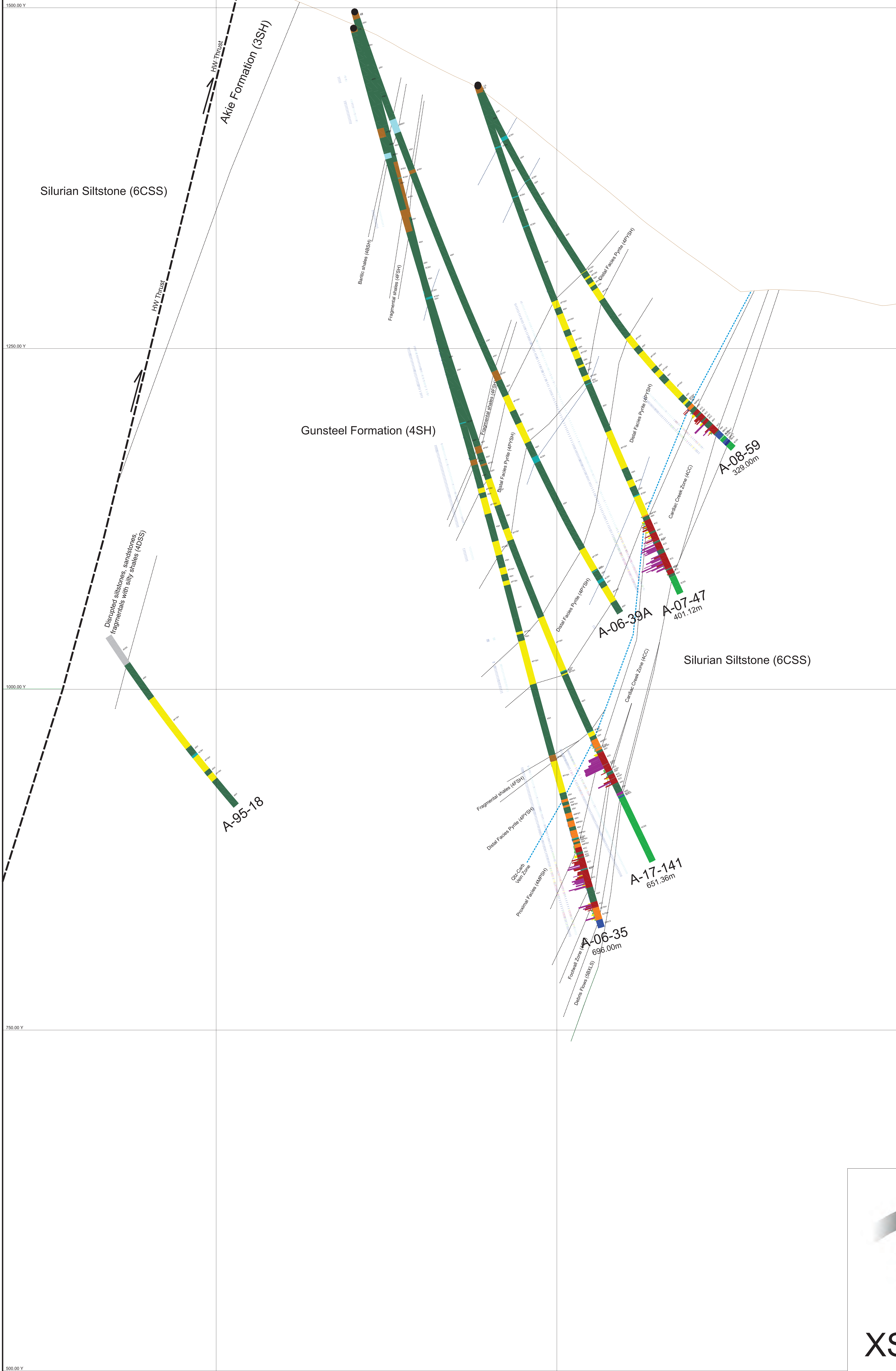
ZINC X RESOURCES
TSX.V: ZNX

XS 3175S +/- 50m
Scale 1:1,000

Drawn By: N. Johnson, Jan 2020

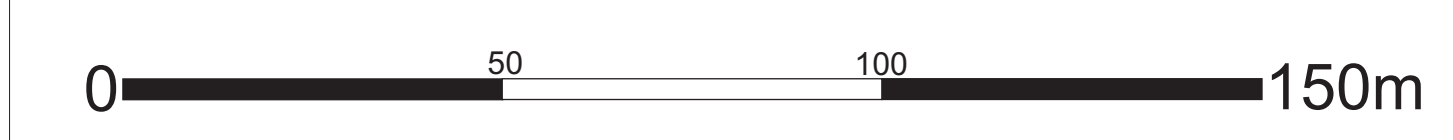
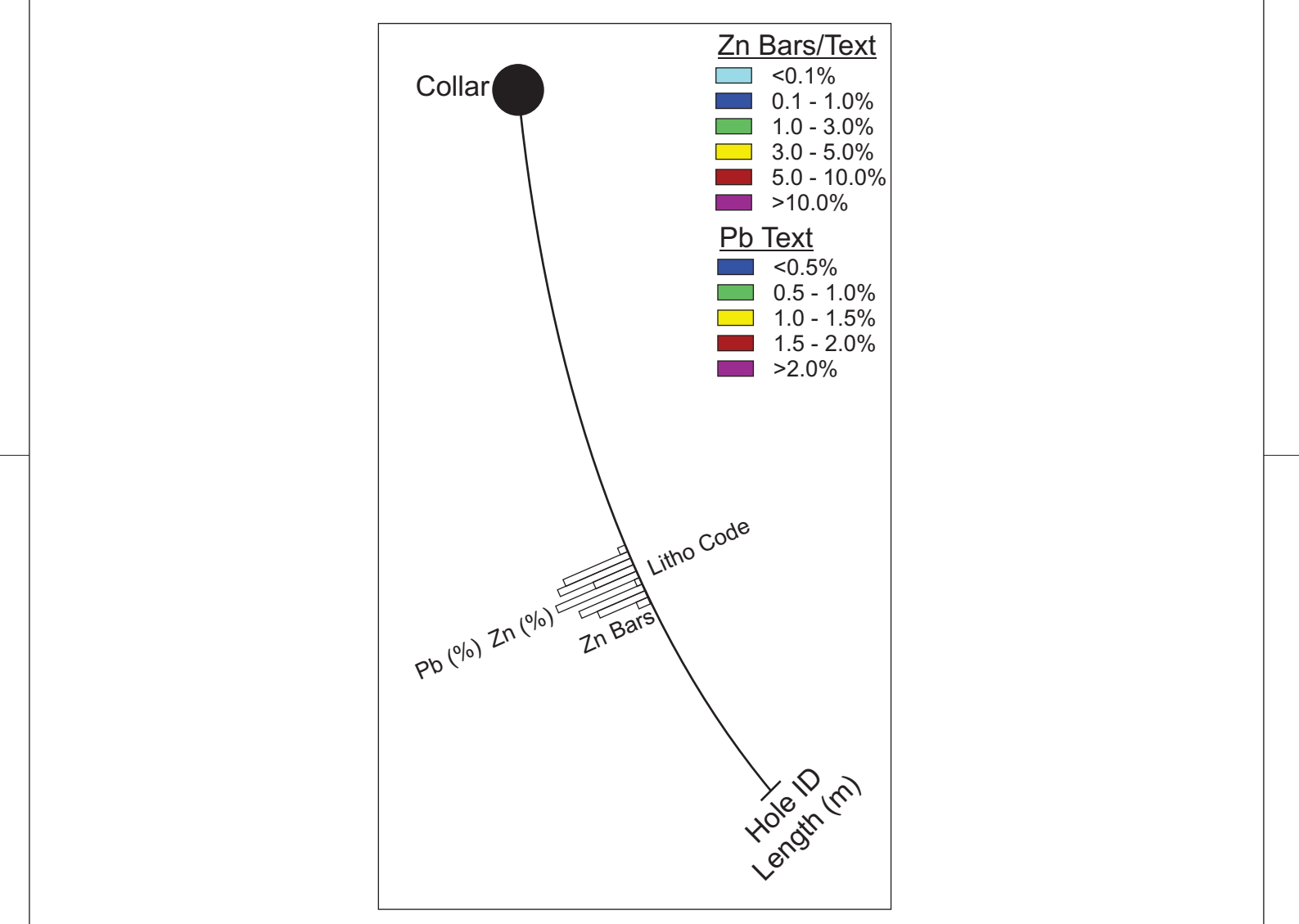
SW

NE



LEGEND

- (CS) Casing/Overburden
- Akies Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSh) Laminar bedded pyrite
 - (4LBSh) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXLs) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale



TSX-V: CZX
CANADA ZINC
 METALS CORP.
 XS 3275S +25m/-25m
 Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017

SW

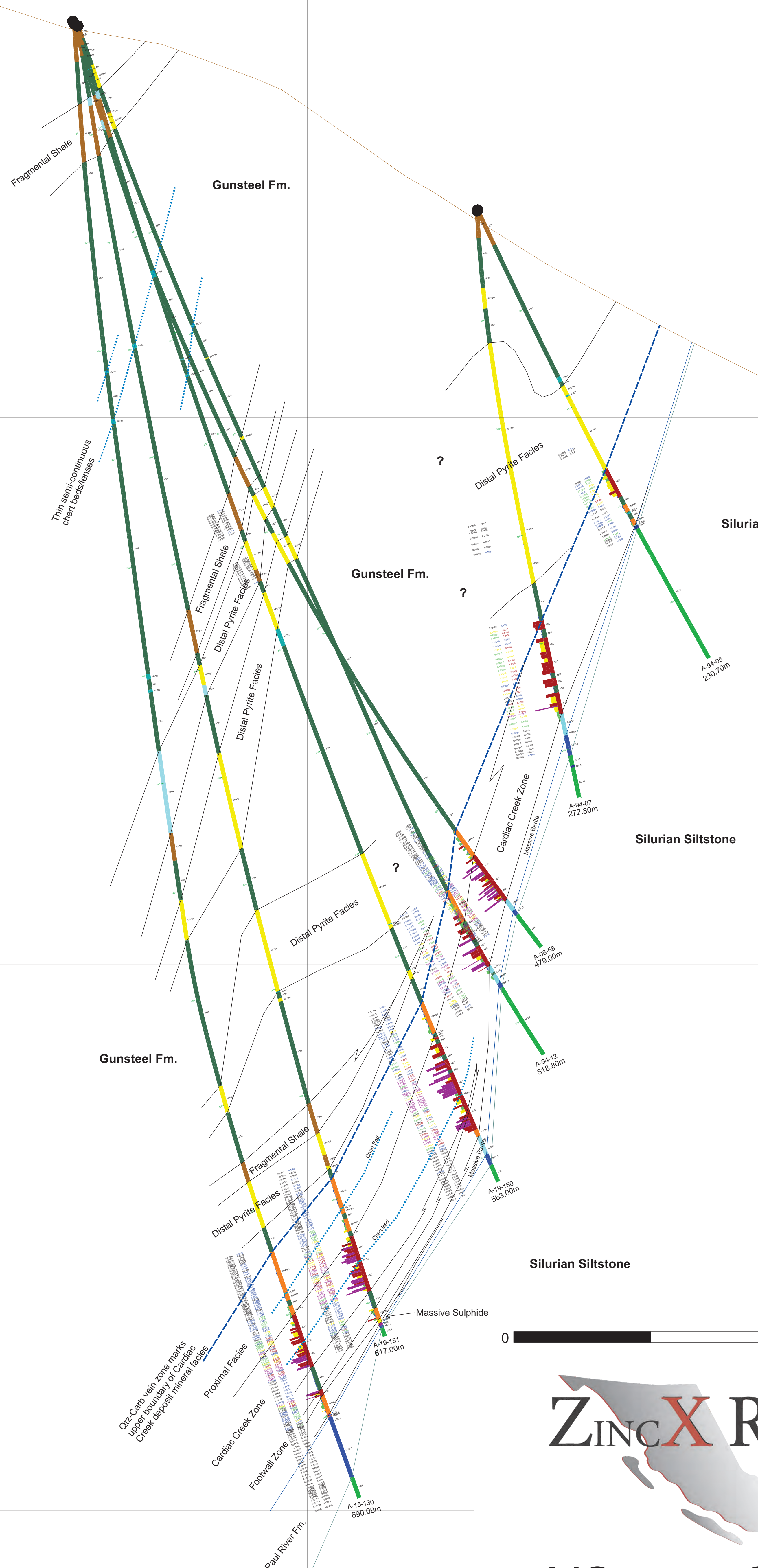
NE

1250.00 Y

1000.00 Y

750.00 Y

0.00 X



LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic facies
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale
- Ordovician Lithologies**
 - (7SH) Black Graptolitic Shale
 - (7LS) Black shale with Limestone
 - (7SS) Siltstone

Zn Bars/Text

Color	Zn Bar/Text
Black	< 0.1%
Dark Blue	0.1 - 1.0%
Blue	1.0 - 3.0%
Light Blue	3.0 - 6.0%
Green	6.0 - 10.0%
Yellow	10.0 - 20.0%
Orange	20.0 - 30.0%
Red	30.0 - 40.0%
Dark Red	40.0 - 50.0%
Black	> 50.0%

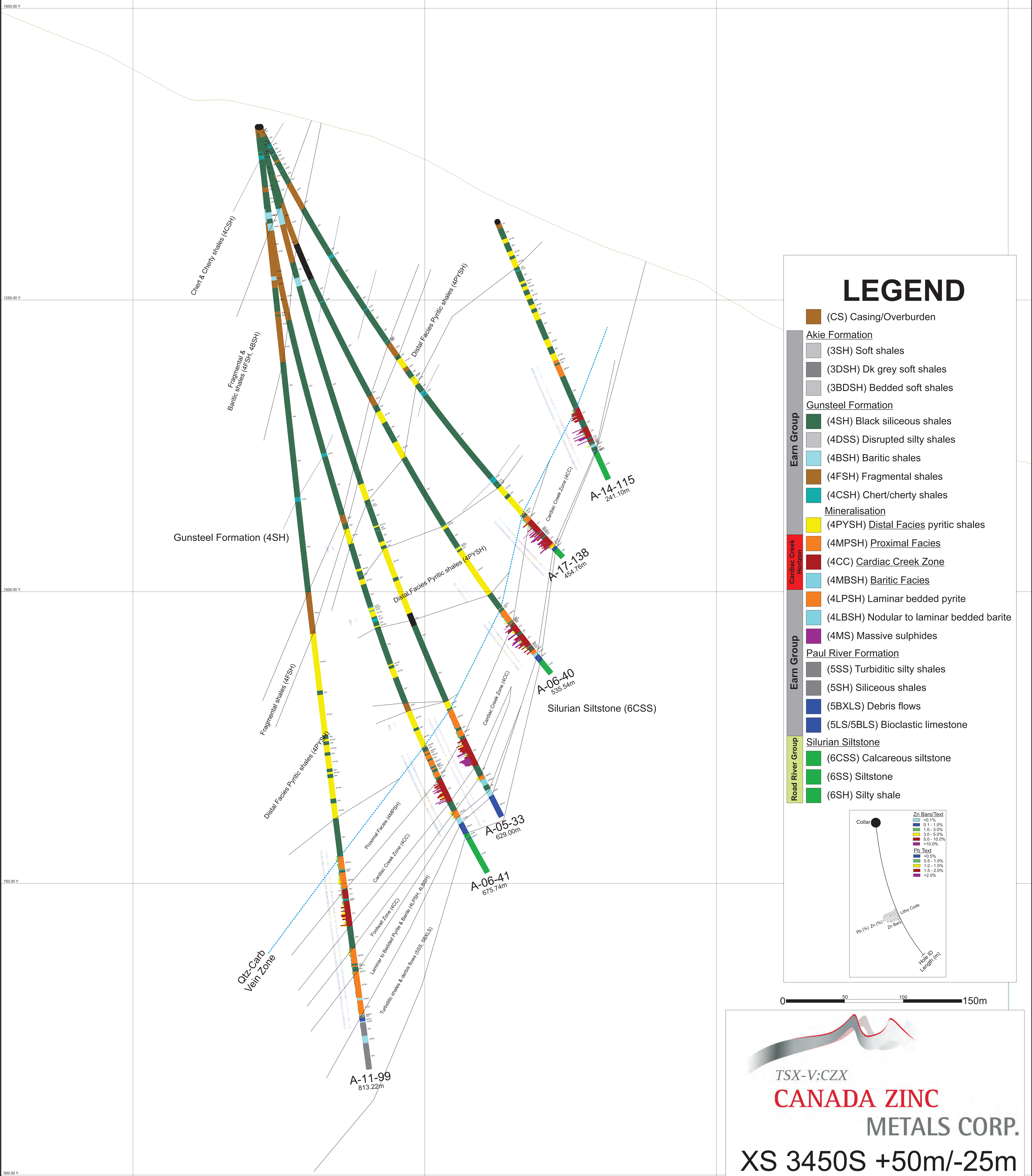
Ps Text

Color	Ps Text
Black	< 0.5%
Dark Blue	0.5 - 1.0%
Blue	1.0 - 1.5%
Light Blue	1.5 - 2.0%
Green	2.0 - 2.5%

ZINC X RESOURCES
TSX.V: ZNX

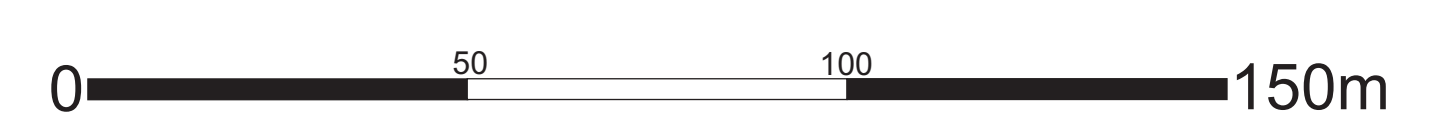
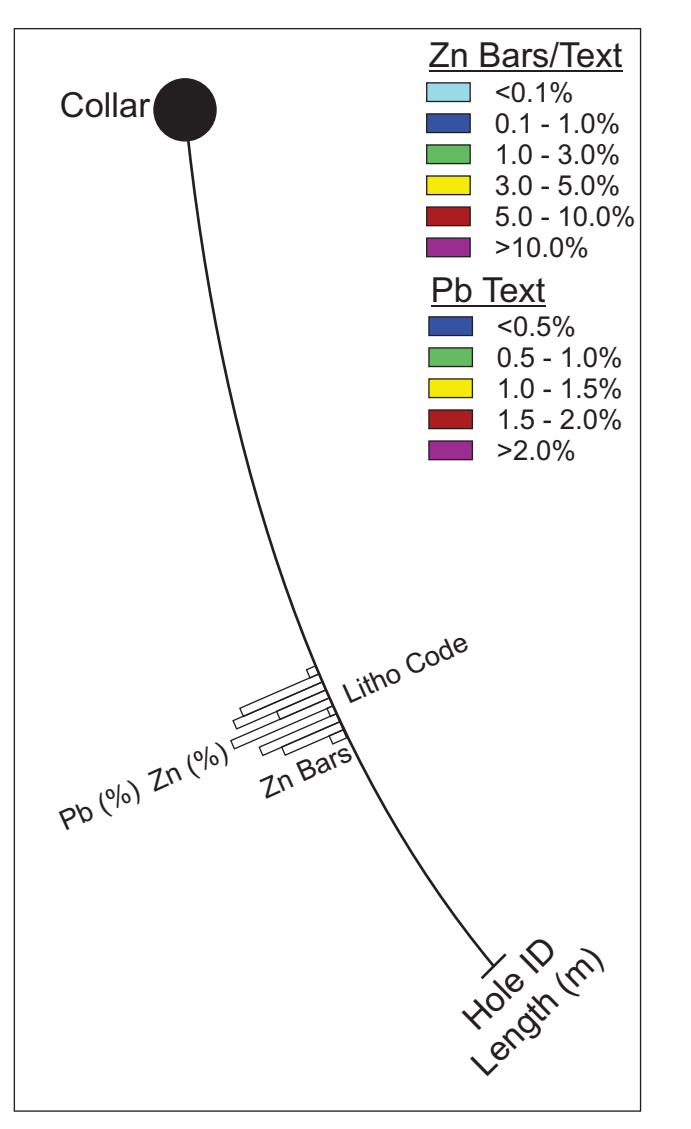
XS 3400S +/- 50m
Scale 1:1,000

Drawn By: N. Johnson, Jan 2020



LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
- Mineralisation**
 - (4PYSH) Distal Facies pyritic shales
 - (4MPSH) Proximal Facies
 - (4CC) Cardiac Creek Zone
 - (4MBSH) Baritic Facies
 - (4LPSh) Laminar bedded pyrite
 - (4LBSh) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXLs) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale

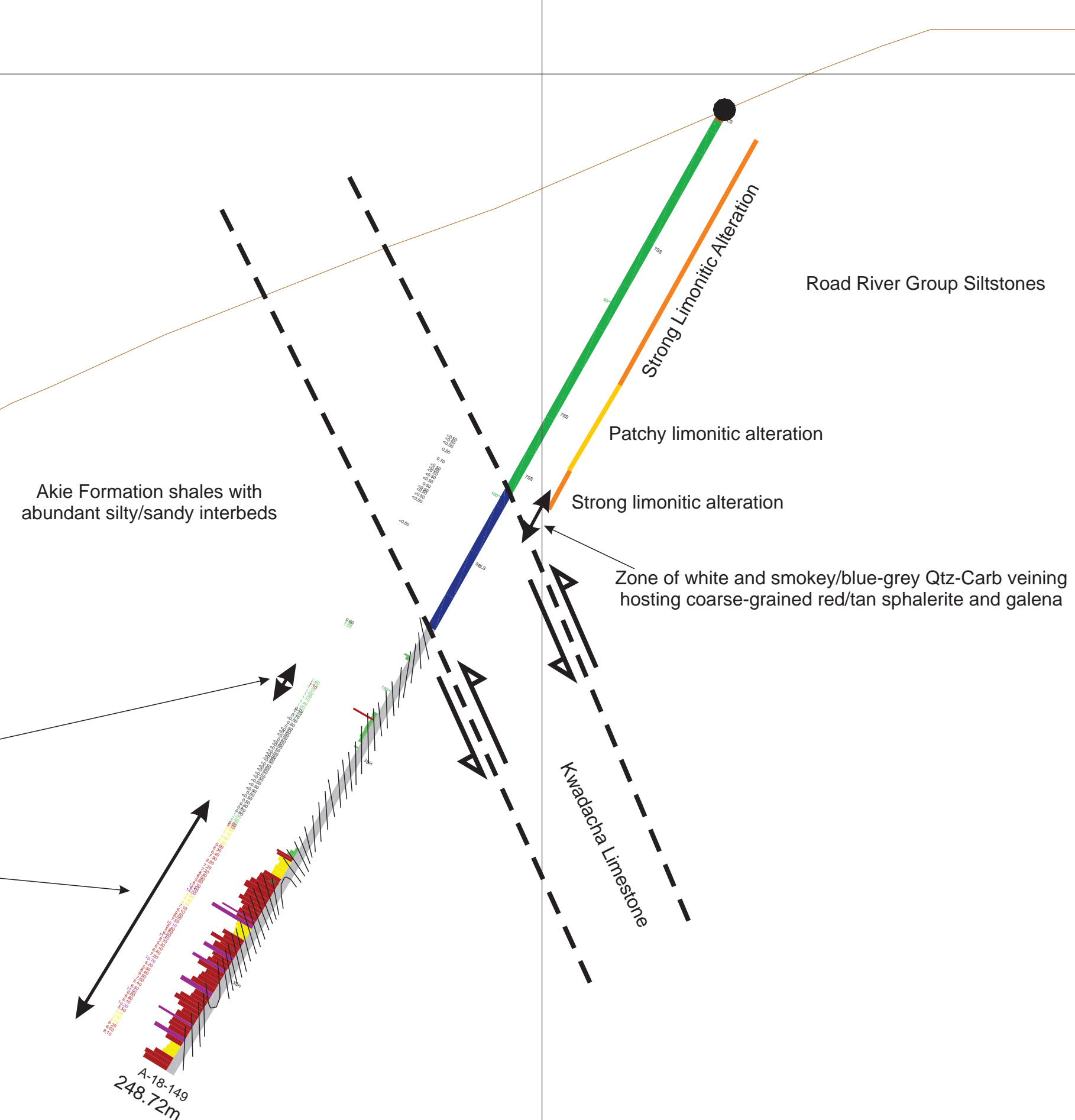


TSX-V:CZX
CANADA ZINC
 METALS CORP.
 XS 3450S +50m/-25m
 Scale 1:1,000
 Drawn By: N. Johnson, Dec 2017

SW

NE

2000.00 Y
1750.00 Y
1500.00 Y
1250.00 Y
3250.00 X
3500.00 X



Re-sampling in 2019 defined two distinct zones of Ag enrichment. An upper low grade zone and a lower highly anomalous zone.

Upper Zone: From 150.80 to 164.90m over 9.10m grading 1.4g/t Ag

Value are consistently low grade with a single spike of 7.1gt mid zone. The zone is open ended up-hole.

Lower Zone: From 190.81 to 248.72m over 57.91m grading 6.5g/t Ag.

Values in the lower zone range from 1.0 to 14.0g/t Ag. The zone is open ended at depth.

LEGEND

- (CS) Casing/Overburden
- Akie Formation**
 - (3SH) Soft shales
 - (3DSH) Dk grey soft shales
 - (3BDSH) Bedded soft shales
- Gunsteel Formation**
 - (4SH) Black siliceous shales
 - (4DSS) Disrupted silty shales
 - (4BSH) Baritic shales
 - (4FSH) Fragmental shales
 - (4CSH) Chert/cherty shales
 - Mineralisation**
 - (4PYSH) **Distal Facies** pyritic shales
 - (4MPSH) **Proximal Facies**
 - (4CC) **Cardiac Creek Zone**
 - (4MBSH) **Baritic Facies**
 - (4LPSH) Laminar bedded pyrite
 - (4LBSH) Nodular to laminar bedded barite
 - (4MS) Massive sulphides
- Paul River Formation**
 - (5SS) Turbiditic silty shales
 - (5SH) Siliceous shales
 - (5BXL) Debris flows
 - (5LS/5BLS) Bioclastic limestone
- Silurian Siltstone**
 - (6CSS) Calcareous siltstone
 - (6SS) Siltstone
 - (6SH) Silty shale
- Ordovician Lithologies**
 - (7SH) Black Graptolitic Shale
 - (7LS) Black shale with Limestone
 - (7SS) Siltstone

Ag Bar Chart

Color: ●

Ag Bar: ■

Ag Text: □

0-1g/t

1.0 - 3.0g/t

3.0 - 10.0g/t

10.0 - 15.0g/t



ZINC X RESOURCES
TSX.V: ZNX

XS 4750S +25m/-25m
Scale 1:1,000
Drawn By: N. Johnson, Jan 2020