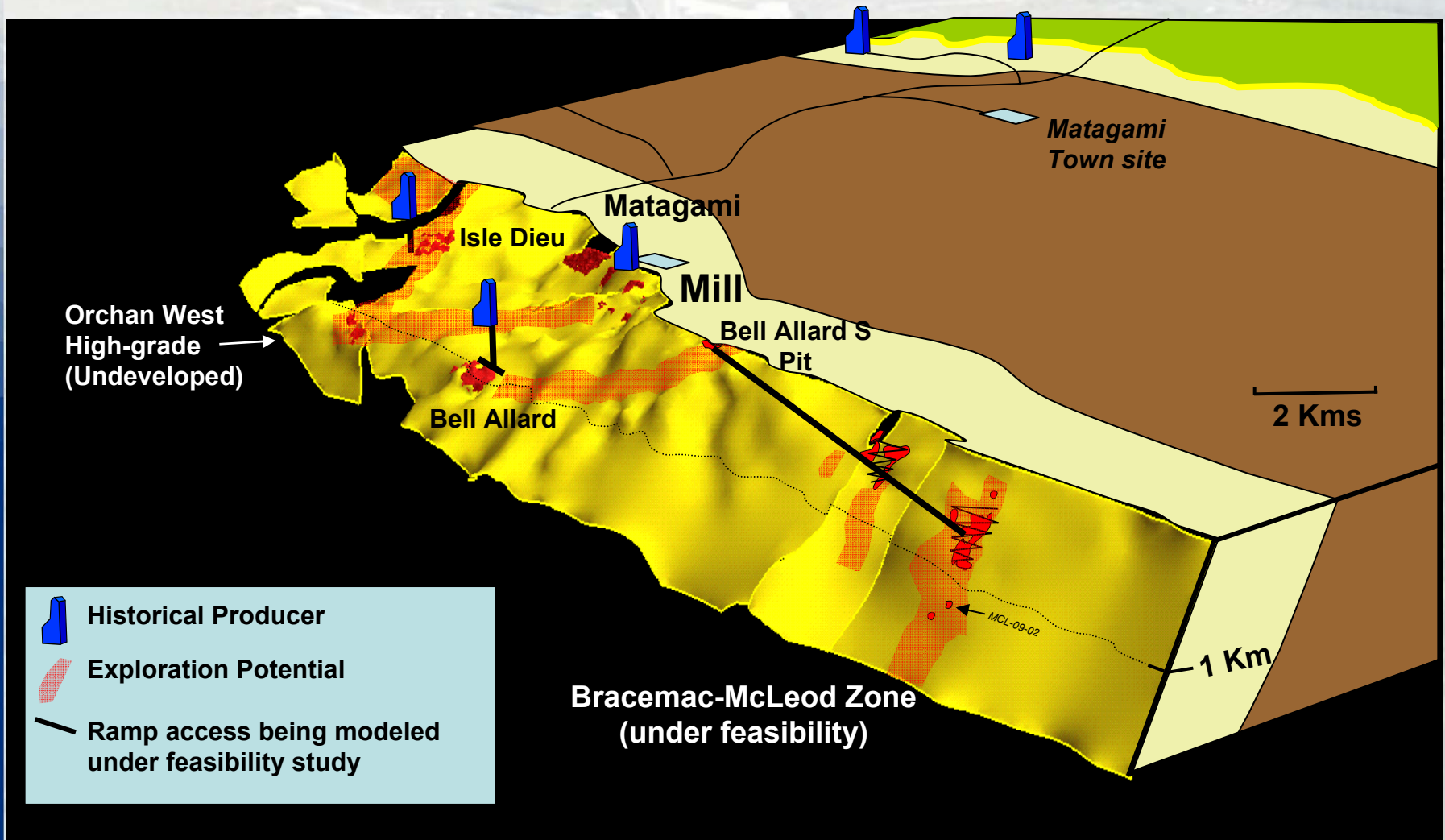




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South Flank Key Tuffite 3D Model





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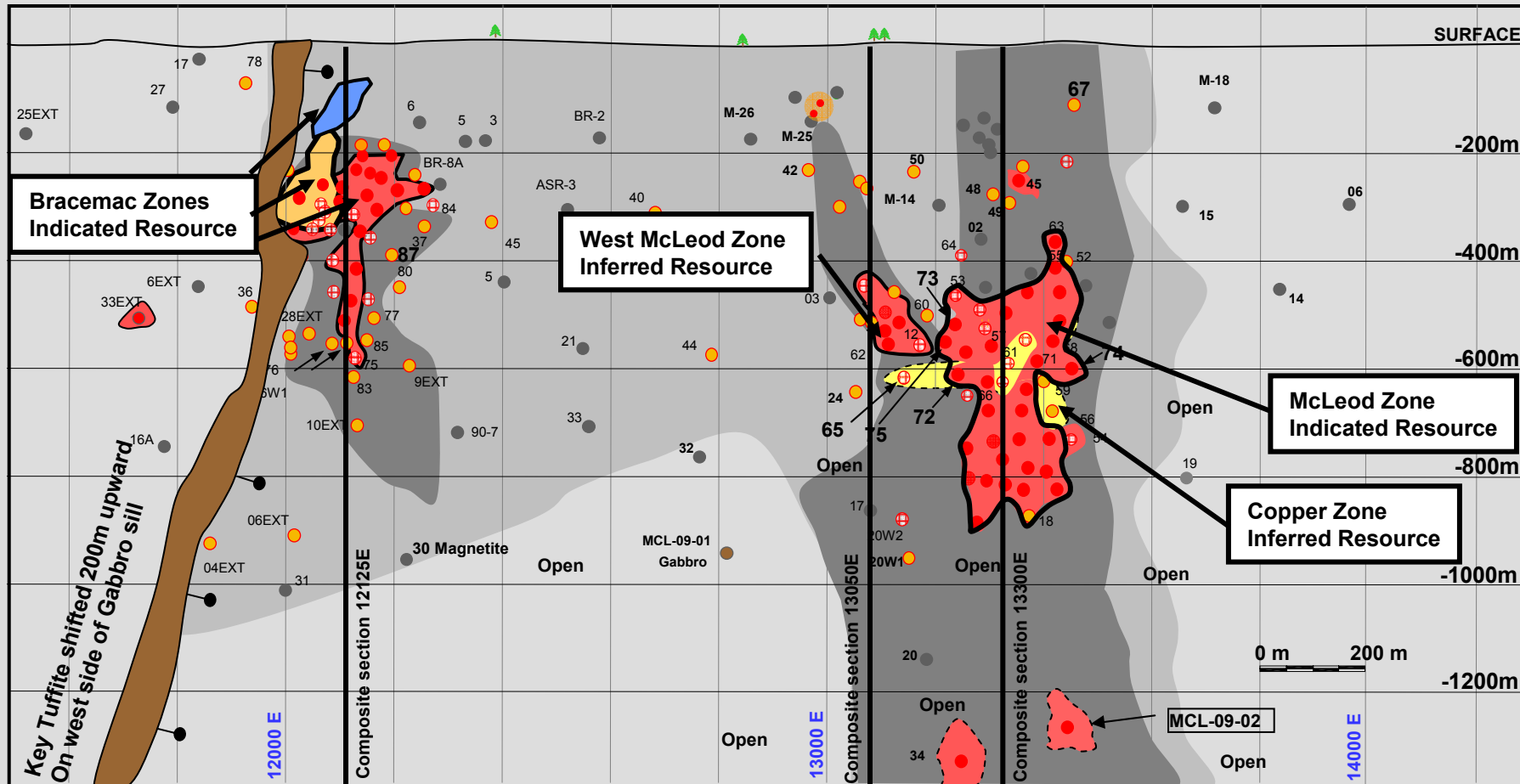
Bracemac-McLeod Vertical Longitudinal (Key Tuffite)

N296°

BRACEMAC ZONES (in Hanging Wall and at KT)

MCLEOD ZONES (at KT and stringer)

N116°



Bracemac
Multi sulphide lenses at different stratigraphic levels

● HISTORICAL KEY TUFFITE INTERSECTS

FOOTWALL ALTERATION

Strong Chlorite
"Pipe" Alteration

Gabbro Sill

Sulphides

2006 – 2008 Donner/Xstrata Drilling

● MASSIVE SULPHIDES

⊕ SEMI-MASSIVE SULPHIDES and STRINGER SULPHIDES

● KEY TUFFITE INTERSECTS

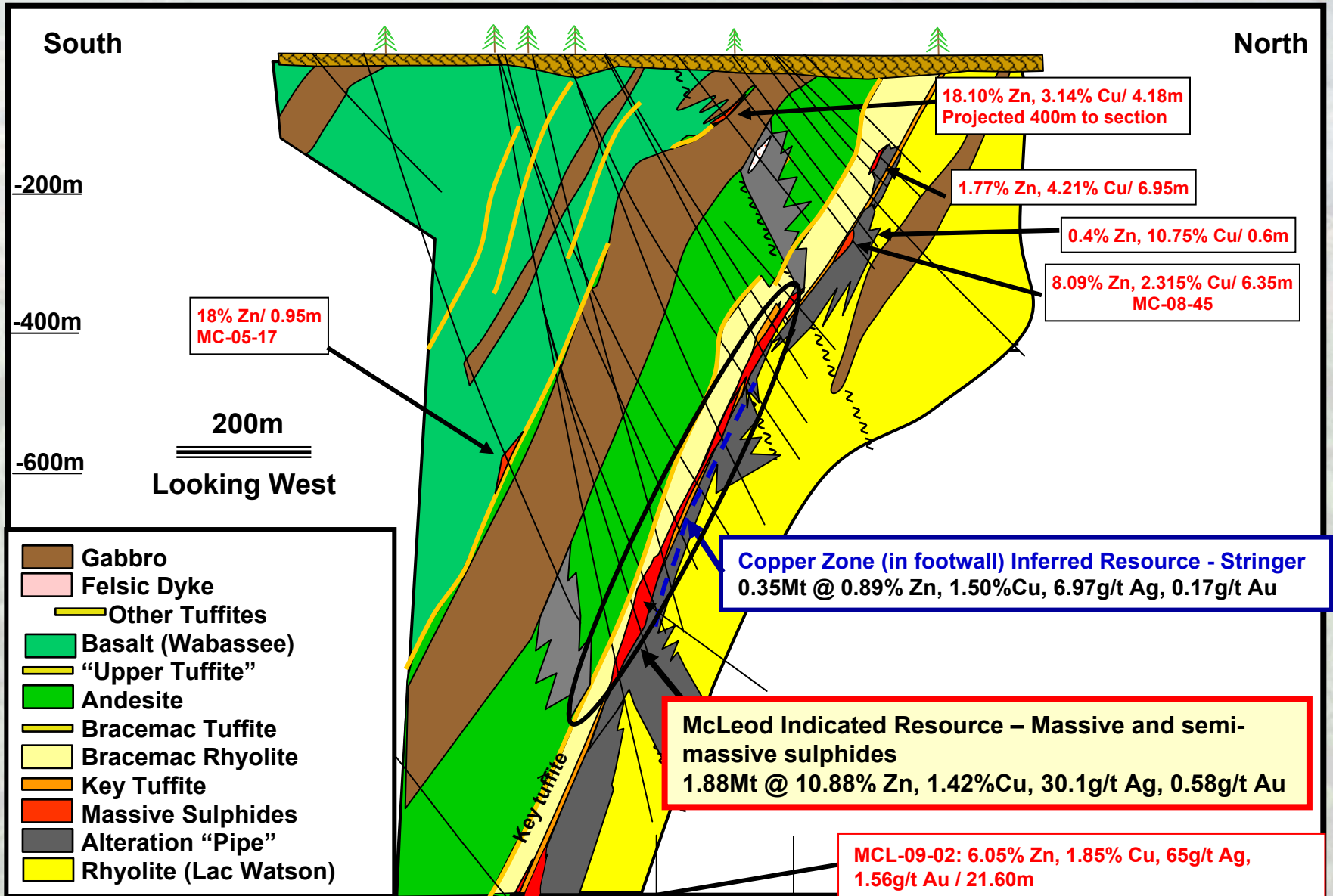
Hole pierce points projected to vertical longsection.

Distances between holes are shorten due to this perspective



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McLeod Area Composite Drill Section





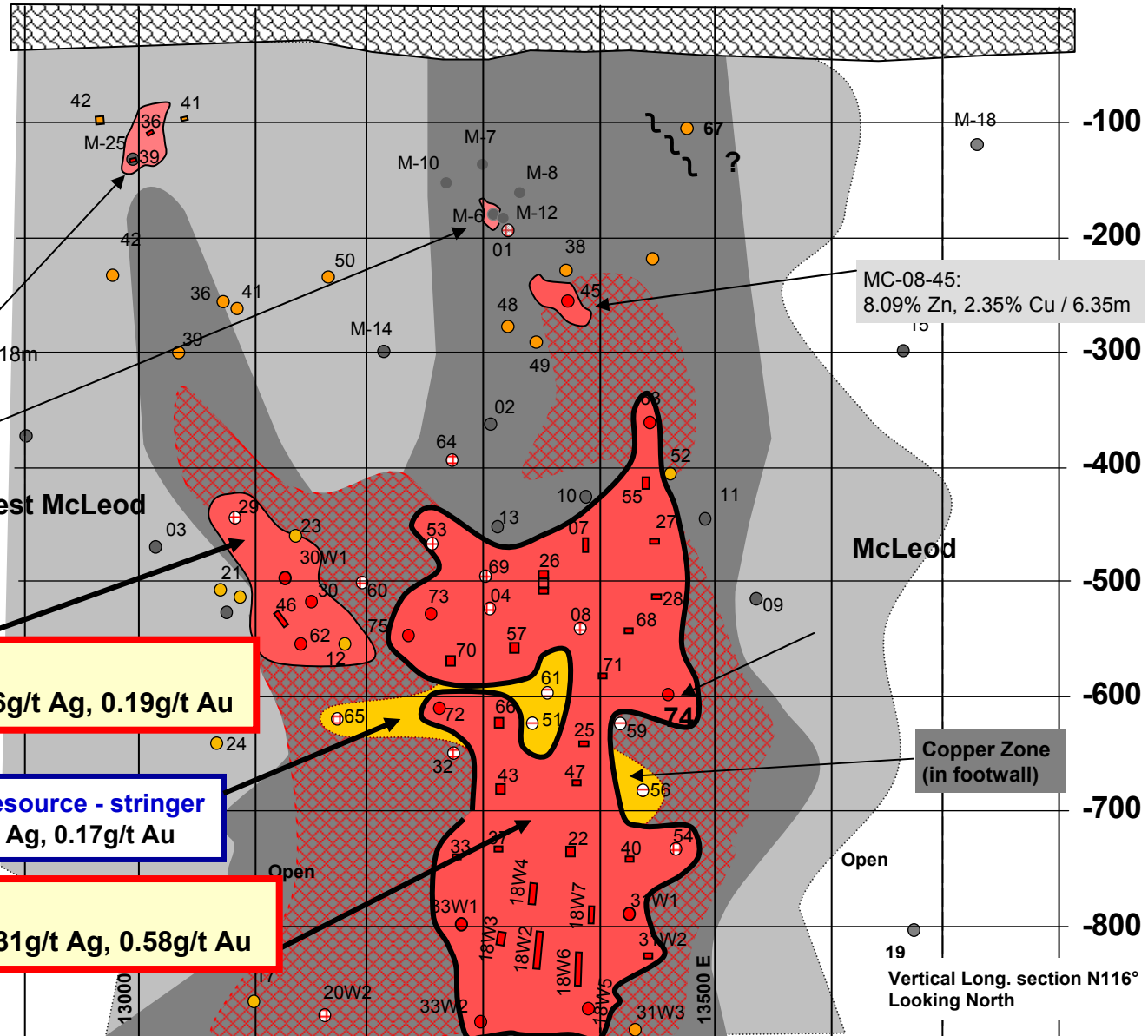
McLeod Zones Key Tuffite Level Vertical Longitudinal (1 of 2)

2006 – 2008 Donner/Xstrata Drilling

- Massive Sulphides
- ⊕ Semi-Massive and Stringer Sulphides
- Key Tuffite Intersects
- Historical Key Tuffite Intersects

FOOTWALL ALTERATION

- Strong Chlorite
- “Pipe” Alteration
- Sulphides
- Exploration Potential



St Pat MC-08-36: 3.14% Cu, 18.1% Zn / 4.18m
in Hanging wall – Approx Bracemac level

M-6: : 1.77% Zn, 4.21% Cu / 6.95m
STRINGERS

MC-08-45:
8.09% Zn, 2.35% Cu / 6.35m

West McLeod Inferred Resource
0.16Mt @ 2.17% Zn, 2.63%Cu, 23.76g/t Ag, 0.19g/t Au

Copper Zone (in footwall) Inferred Resource - stringer
0.35Mt @ 0.89% Zn, 1.50%Cu, 6.97g/t Ag, 0.17g/t Au

McLeod Indicated Resource
1.88Mt @ 10.88% Zn, 1.42%Cu, 30.31g/t Ag, 0.58g/t Au

Copper Zone
(in footwall)

Vertical Long. section N116°
Looking North

