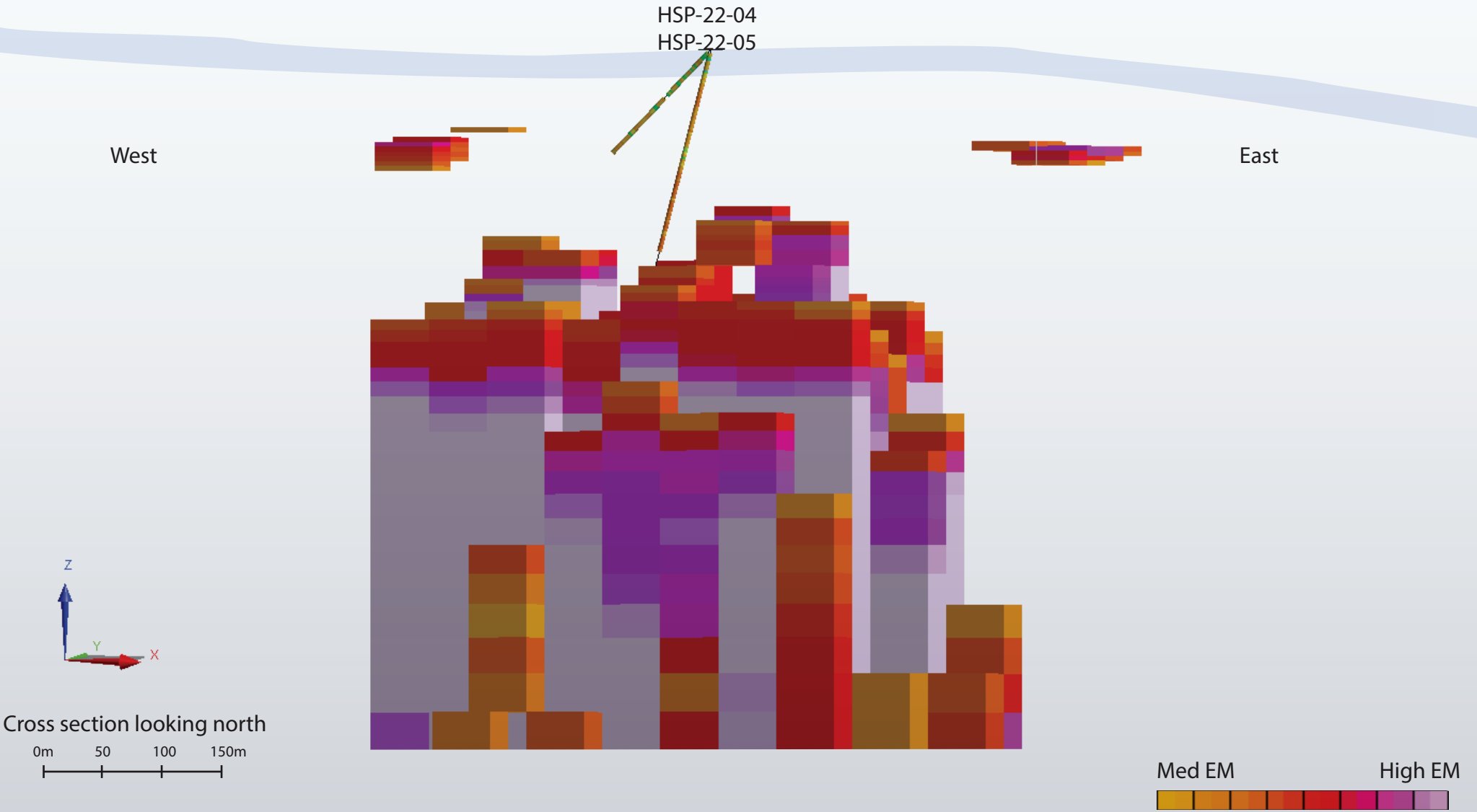


Chamber North - AirTEM inversion

Conductor size: 520m x 400m

Drill observations:

- Non-conductive, Ni-Cu mineralization throughout both holes.
- Base metal grades increase with depth.



Chamber South - AirTEM inversion

Conductor size: 450m x 200m

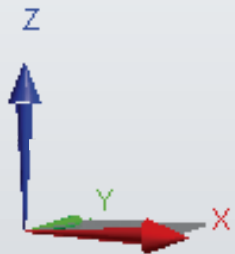
Drill observations:

- Two mineralized layers containing semimassive to massive sulphides and titanium-iron oxides
- Inversion suggests main conductor is deeper than 2022 drilling

HSP-22-01
HSP-22-02
HSP-22-03

West

East



Cross section looking northwest

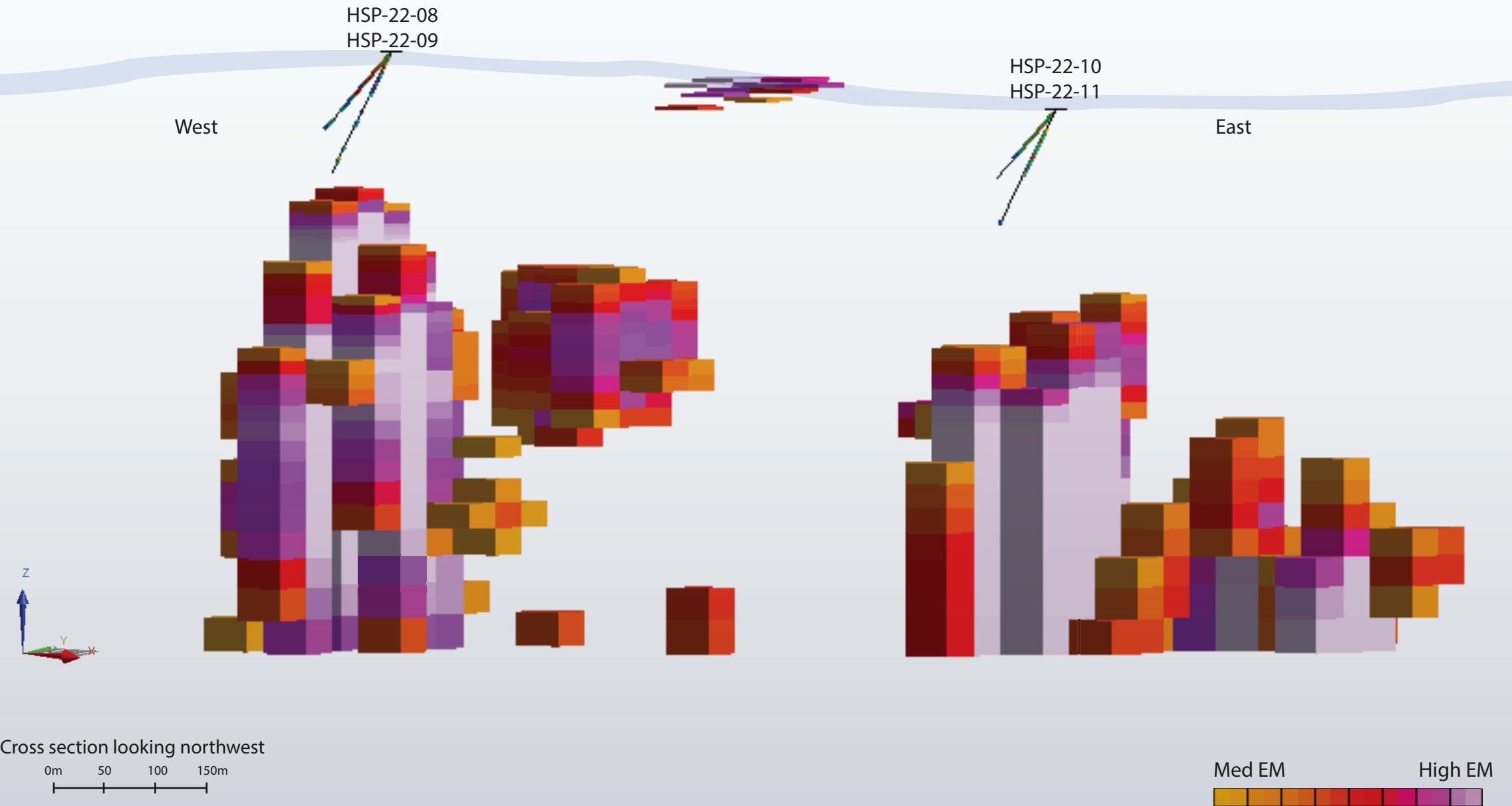


PGE Central (left) and North (right)

Conductor size: 400m x 175m (C) - 460m x 210m (N)

Drill observations:

- Magmatic sulphide-breccia pipes intercepted at both targets
- Possible connection at depth.



Red Mountain- AirTEM inversion

Conductor size: 300m x 120m

Drill observations:

- Narrow massive sulphide breccia veins intercepted above main conductor.

