

399,200mE

6,259,000mN

399,400mE

6,258,800mN

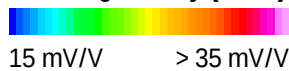
399,600mE

6,258,600mN

KIRKHAM

KH21-44, IP Chargeability

IP Chargeability (2021)



Logged Lithology (Right of Center)

Late Dykes

- Andesitic
- Dioritic
- Mafic

Structure

- Hydrothermal Breccia
- Magmatic Breccia
- Fault

Hawilson Porphyry Phases

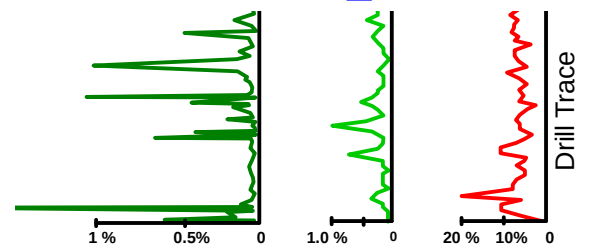
- Medium Porphyry "MP"
- Early Megacrystic Feldspar Porphyry "eFP"
- Coarse Porphyry "CP"
- Megacrystic Feldspar Porphyry "FP"

Stratigraphy

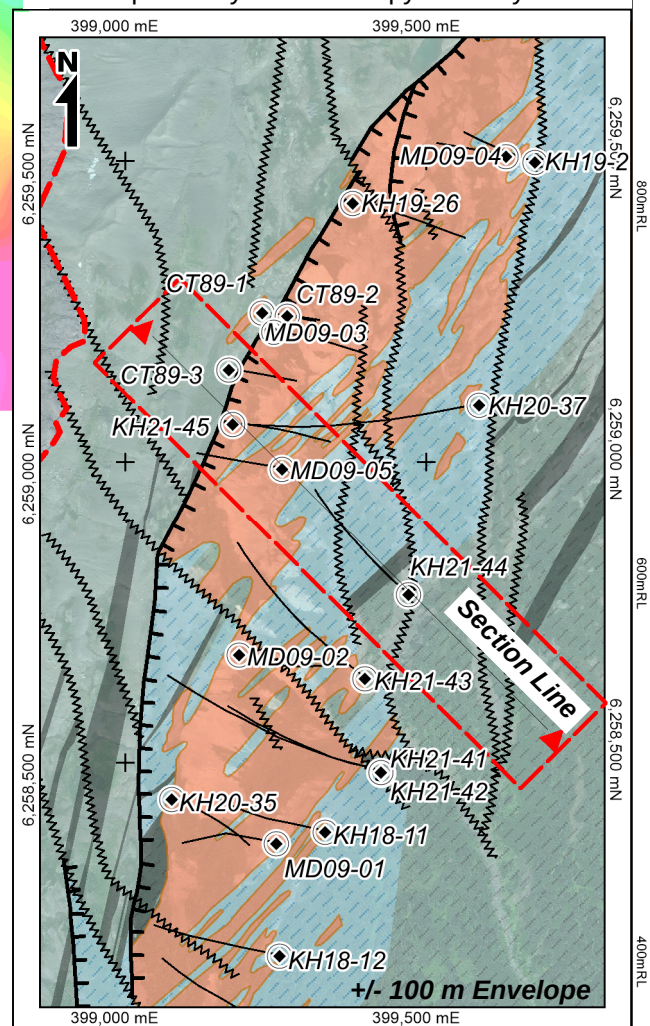
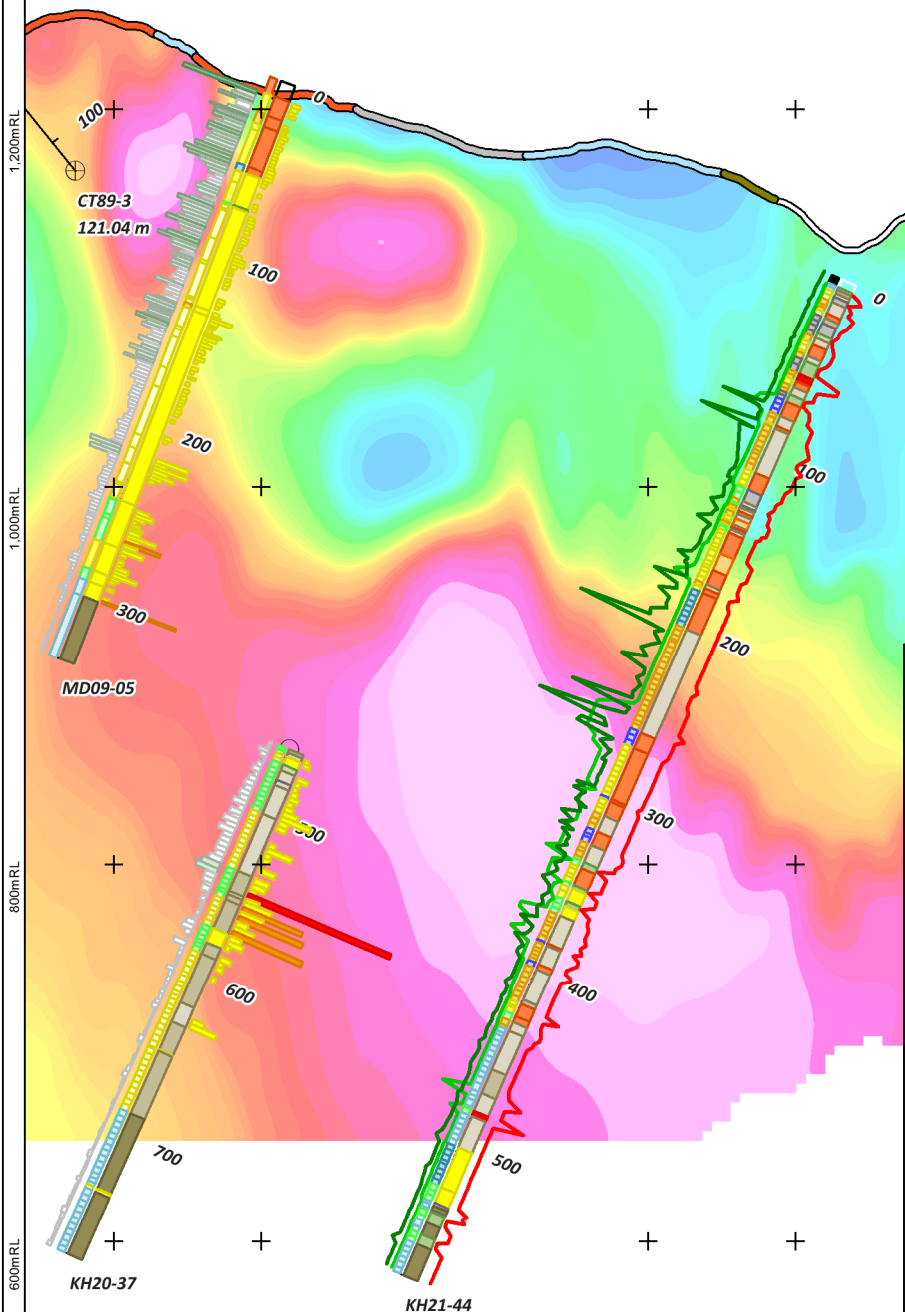
- Siltstone
- Shale
- Sandstone
- Greywacke
- Gritstone

Logged Alteration (Left of Center)

- Oxidized
- Silicified
- Carbonitized
- Sodic
- Propylitic
- Phyllic
- Phyllic - White
- Phyllic - Green
- Phyllic - Potassic
- Sericite-Chlorite
- Potassic



Random Cu pXRF Estimated Spot Analysis Estimated Chalcopyrite % Estimated Pyrite %



399,200mE

6,259,000mN

399,400mE

6,258,800mN

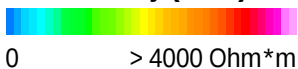
399,600mE

6,258,600mN

KIRKHAM

KH21-44, IP Resistivity

IP Resistivity (2021)



Logged Lithology (Right of Center)

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Hawilson Porphyry Phases

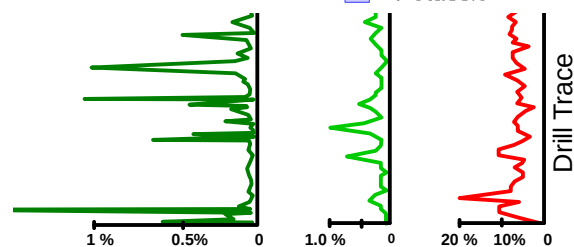
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