

N35_URASAR PROJECT
REPORT DIAGRAMS
S J Meldrum May 2024

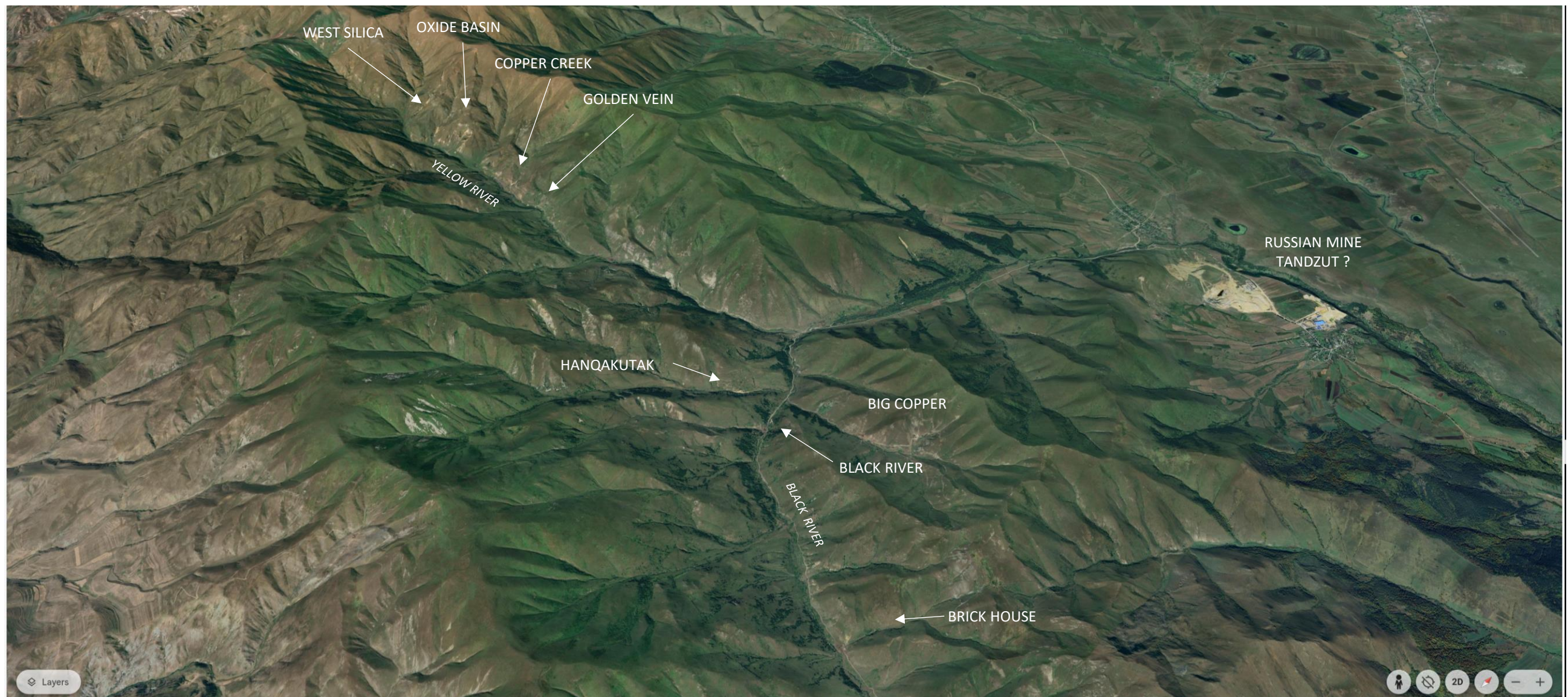
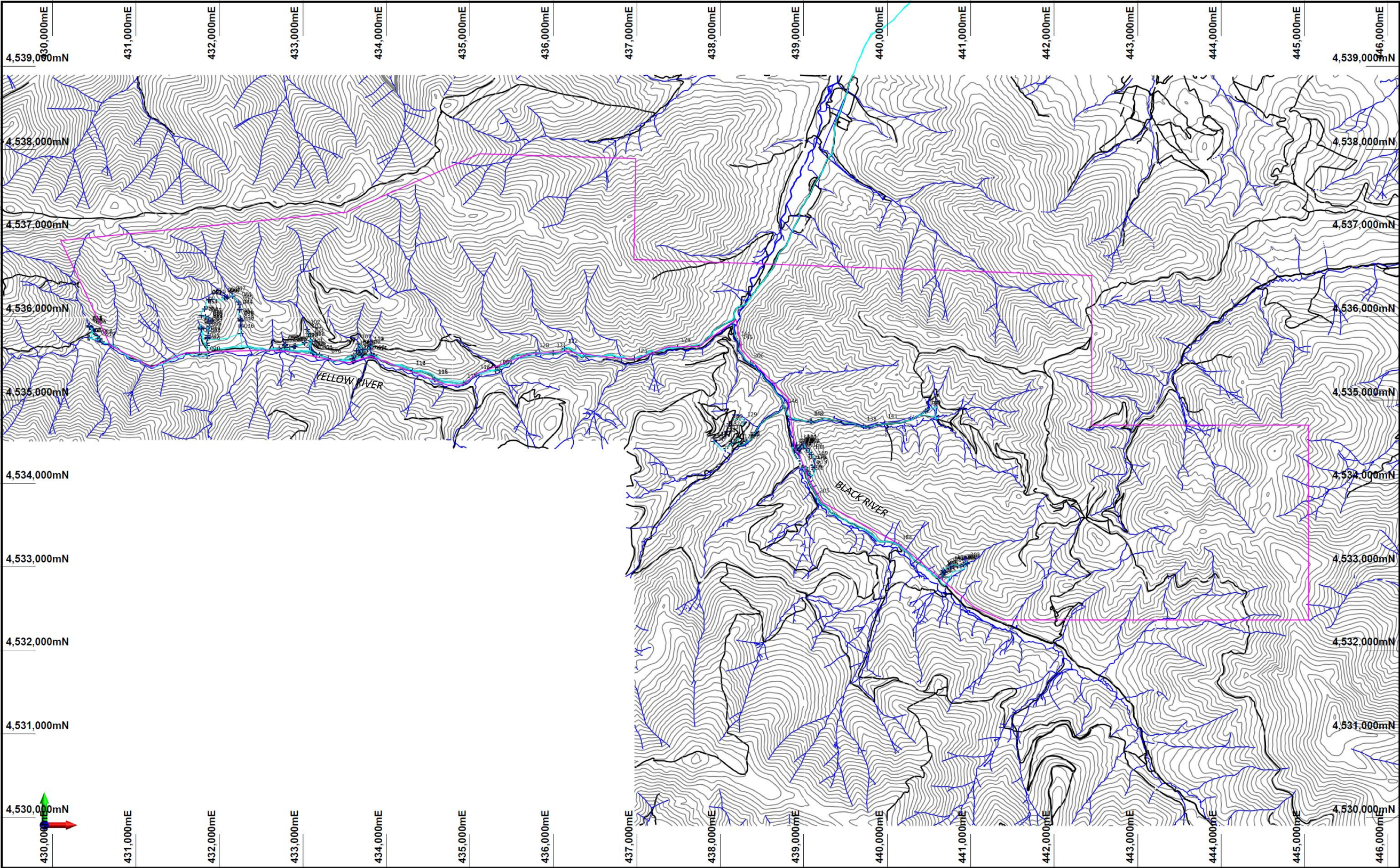


FIGURE 1




 Simon J Meldrum	Notes: DATUM - WGS84 Contours 25m	Notes:	Scale 1 : 44131.14	Plot Date 21-May-2025	Sheet 1 of 1
			Plot File: Vizex		
			1000 0 1000m		
URUSAR PROJECT TRACK LOG & WAYPOINTS SJM MAY 2025			HAYASA METALS		

FIGURE 2

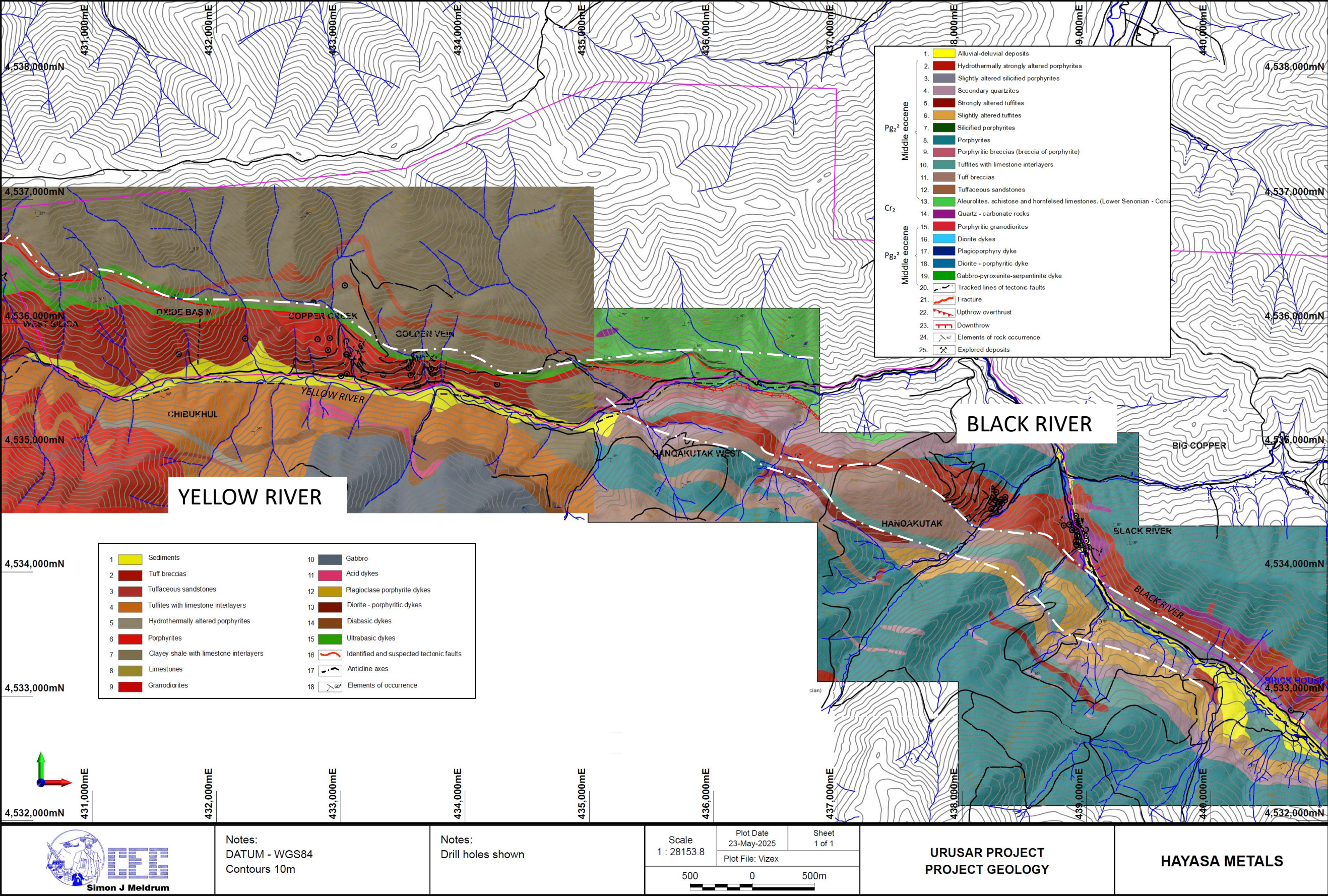
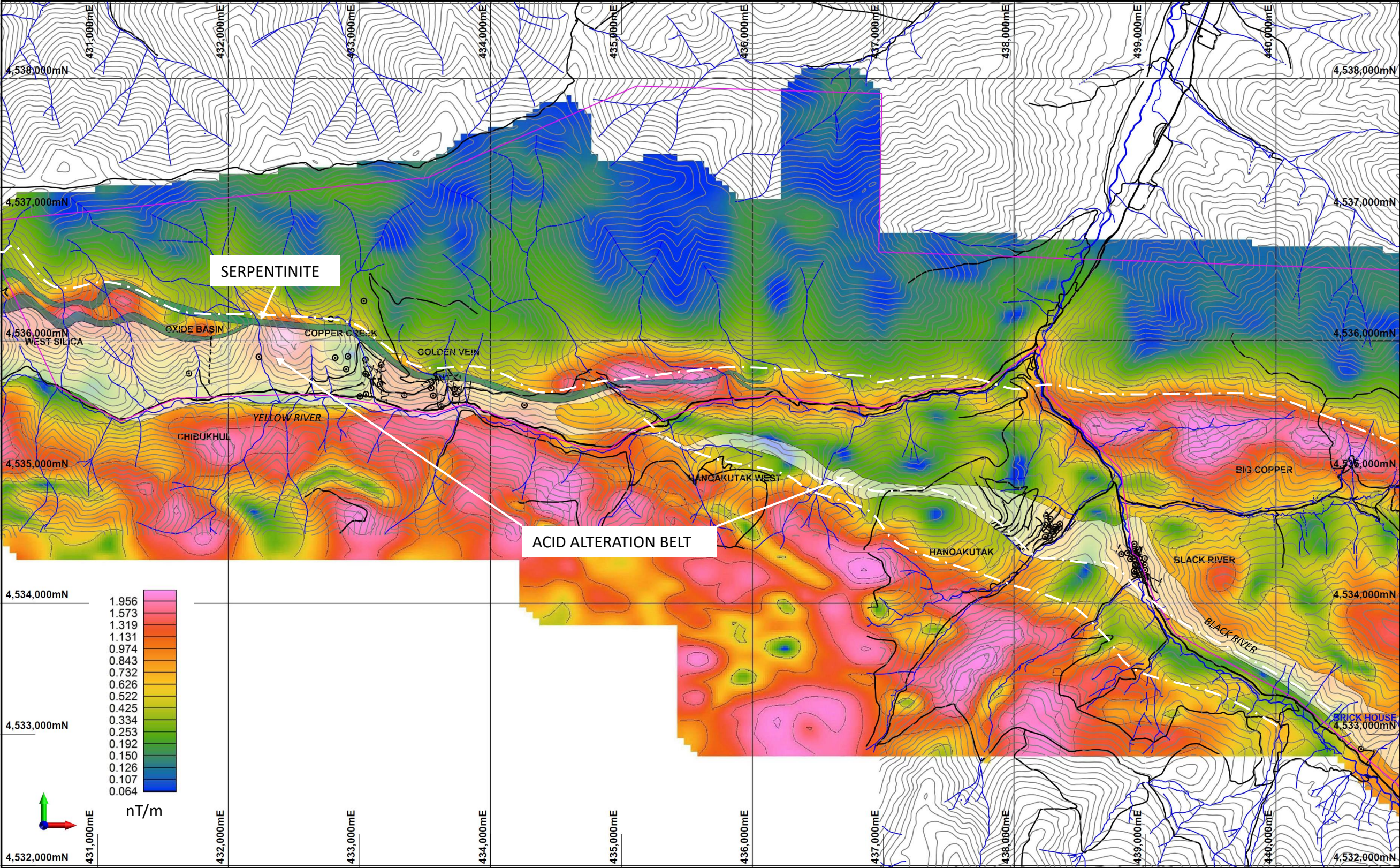


FIGURE 3




 Simon J Meldrum	Notes: DATUM - WGS84 Contours 10m	Notes: Drill holes shown	Scale 1 : 28153.8	Plot Date 23-May-2025	Sheet 1 of 1
			Plot File: Vizex		
			500 0 500m		
URUSAR PROJECT ROCK ALTERATION GMAG ANALYTICAL SIGNAL			HAYASA METALS		

FIGURE 4

YELLOW RIVER OUTCROPS

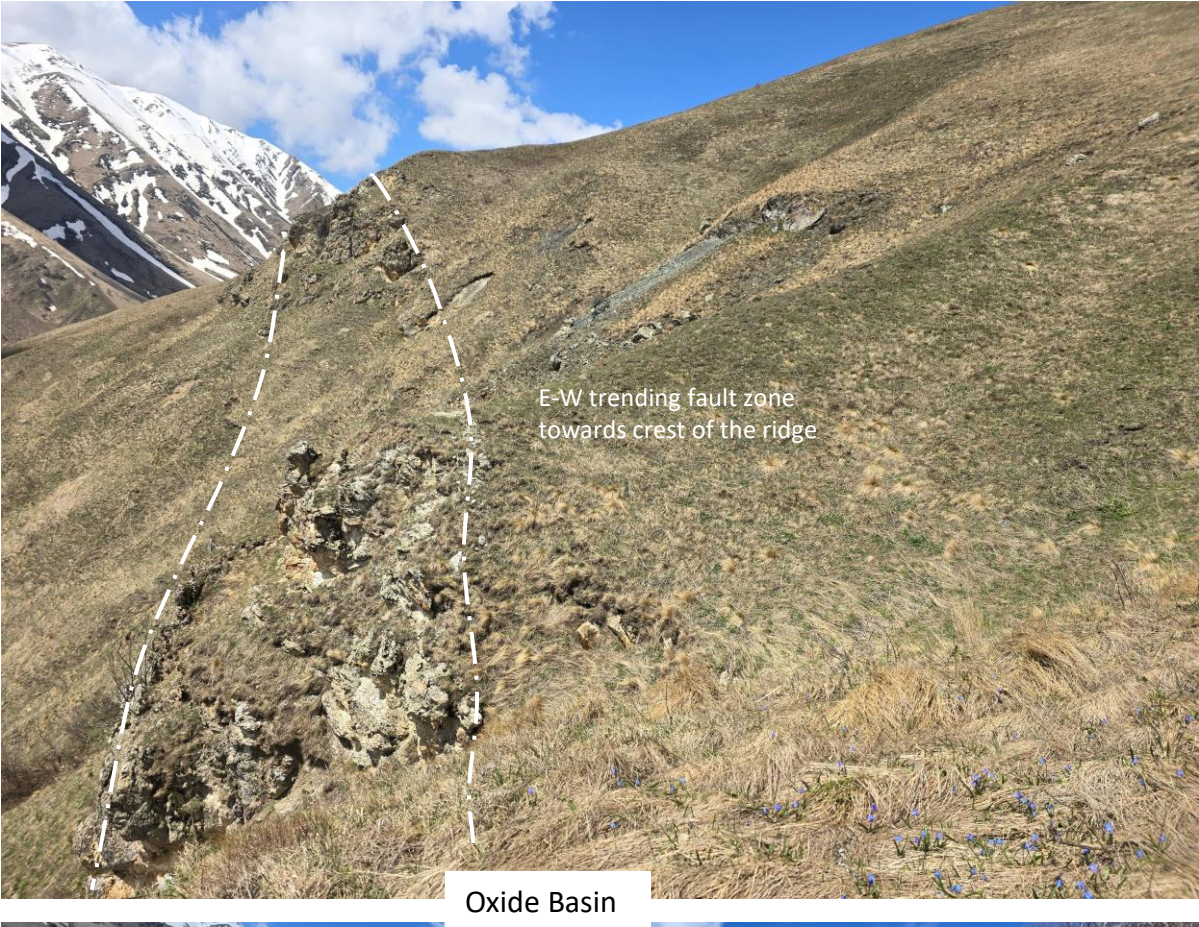
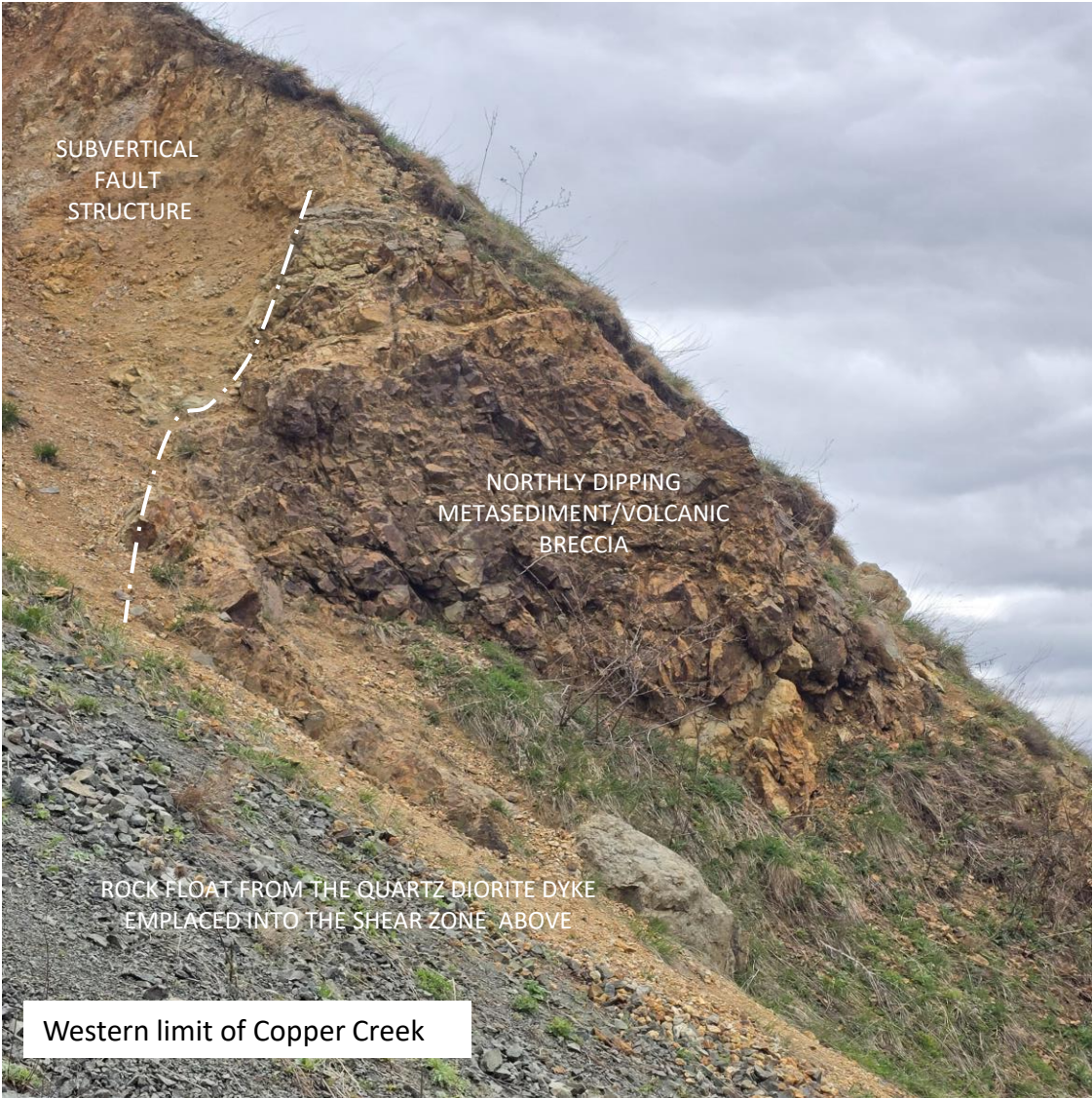




FIGURE 5

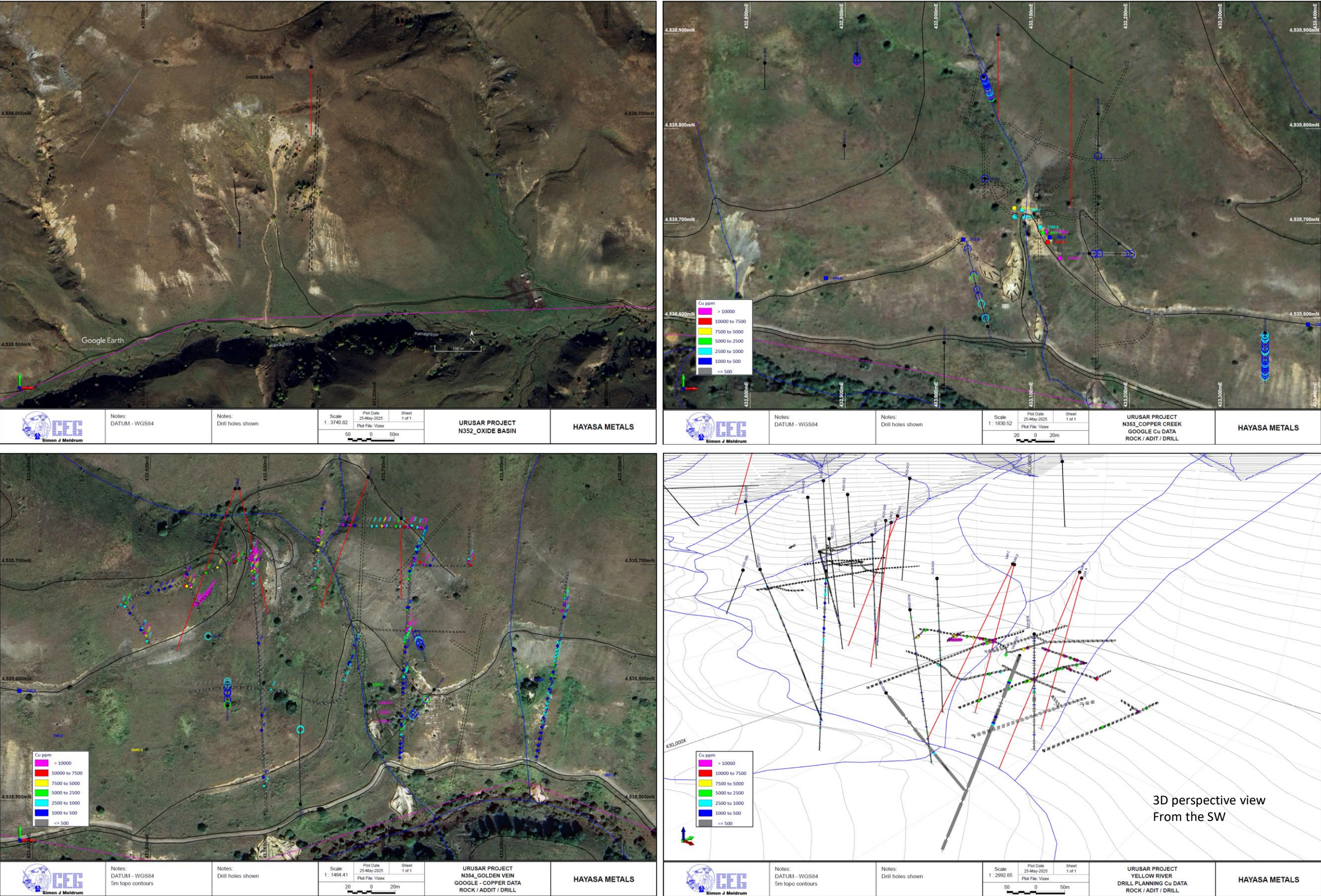


 Simon J Meldrum	Notes: DATUM - WGS84	Notes: Drill holes shown RED – planned 2025 YELLOW drilled 2024 BLACK – Historical holes	Scale 1 : 10922.28	Plot Date 25-May-2025	Sheet 1 of 1	URUSAR PROJECT YELLOW RIVER	HAYASA METALS
			Plot File: Vizex				
			<div>2000200m</div> 				

Red drill traces – planned holes 2025

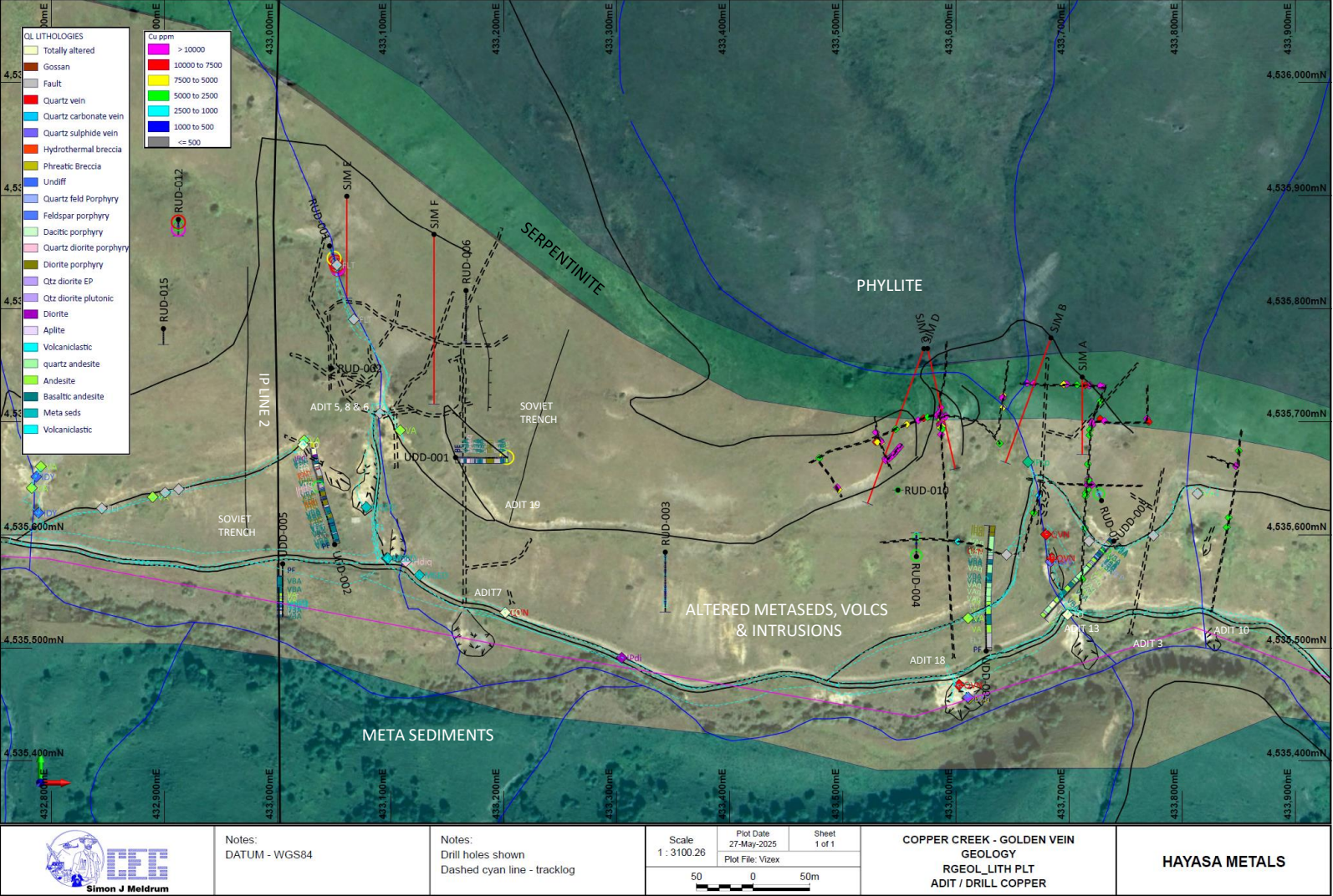
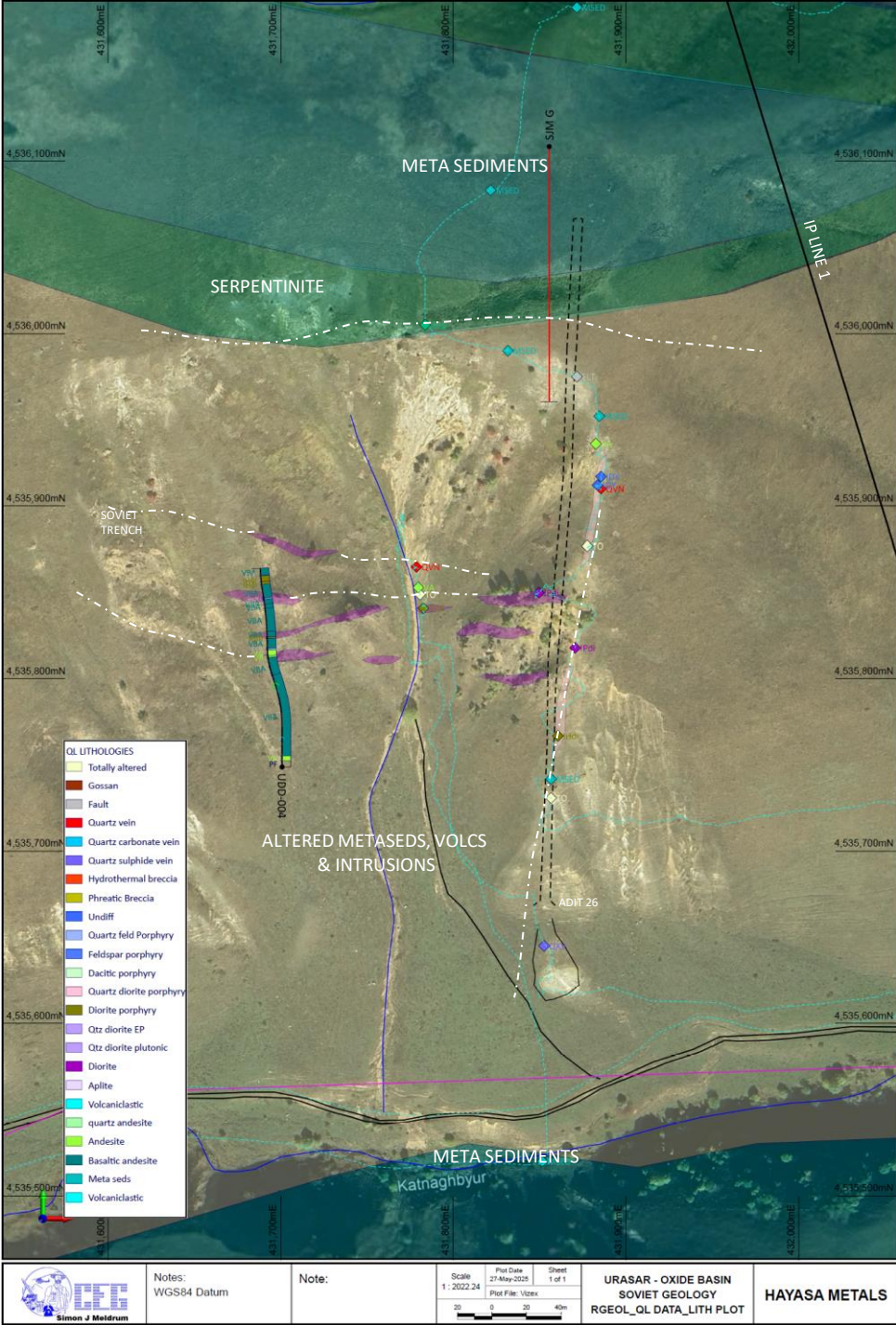
FIGURE 6

YELLOW RIVER PROSPECTS – Copper data and drill planning



Red drill traces – planned holes 2025 with Soviet adit Cu assays (that have been compiled)

FIGURE 7

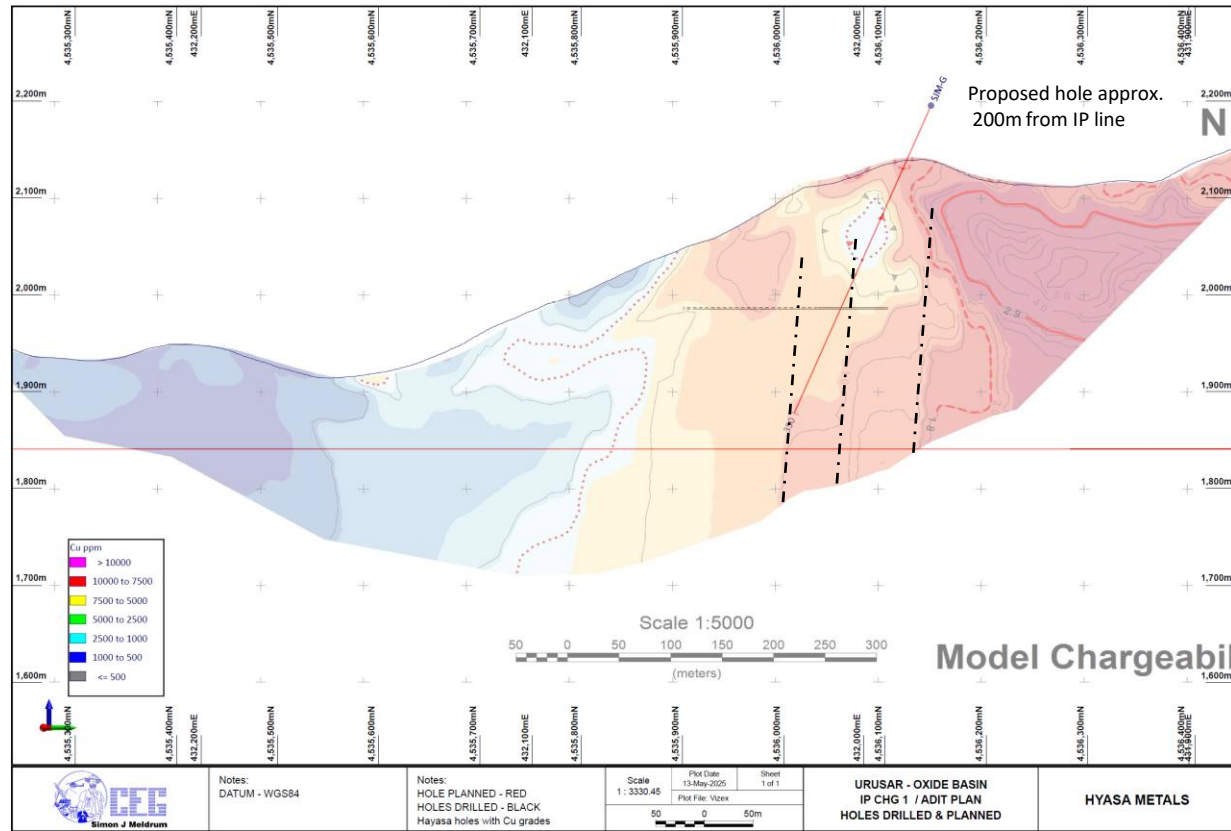


YELLOW RIVER TARGETS

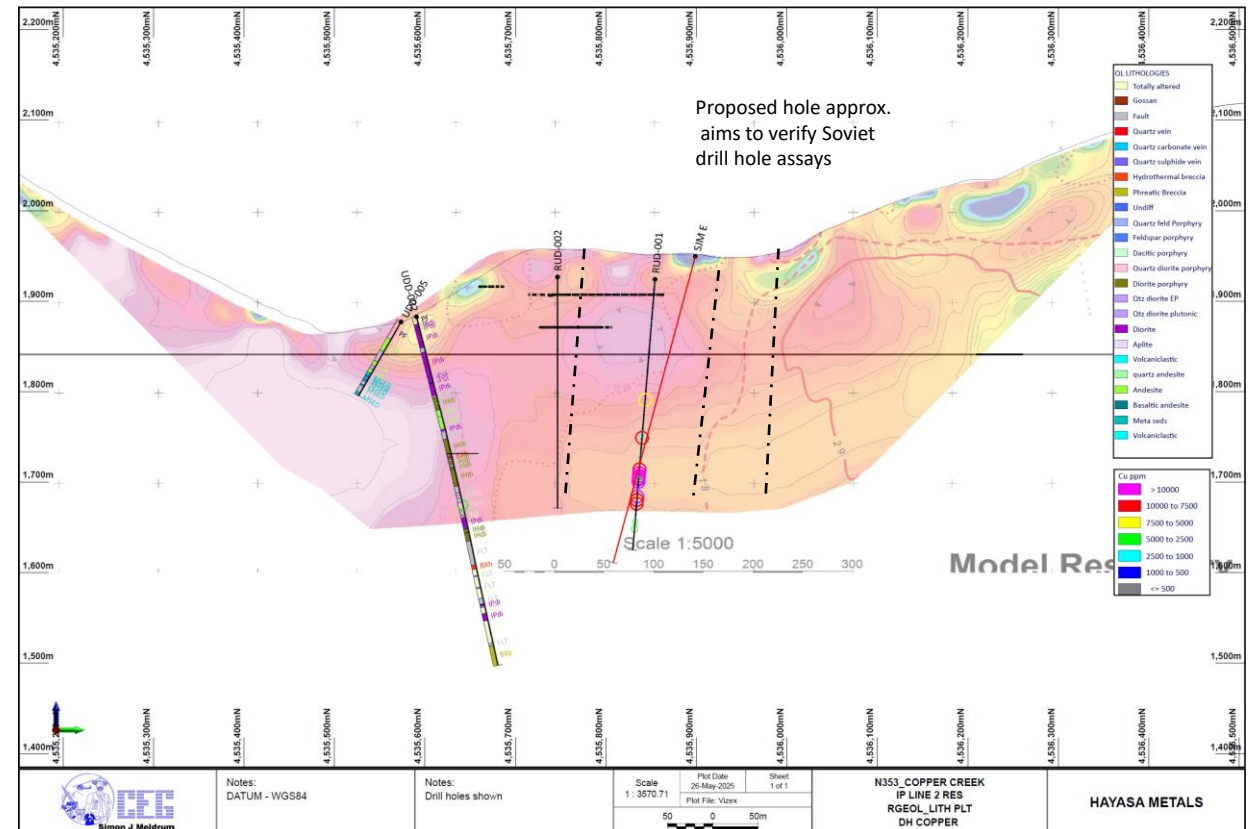
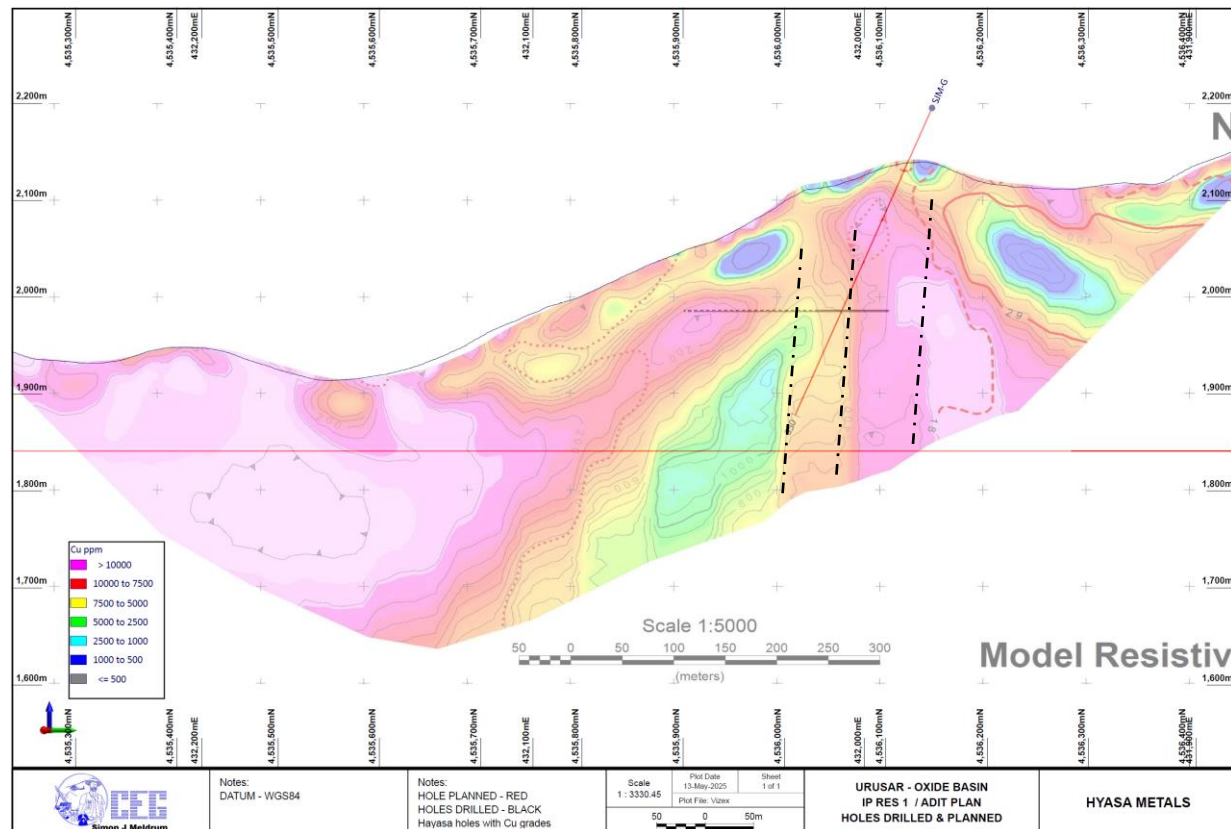
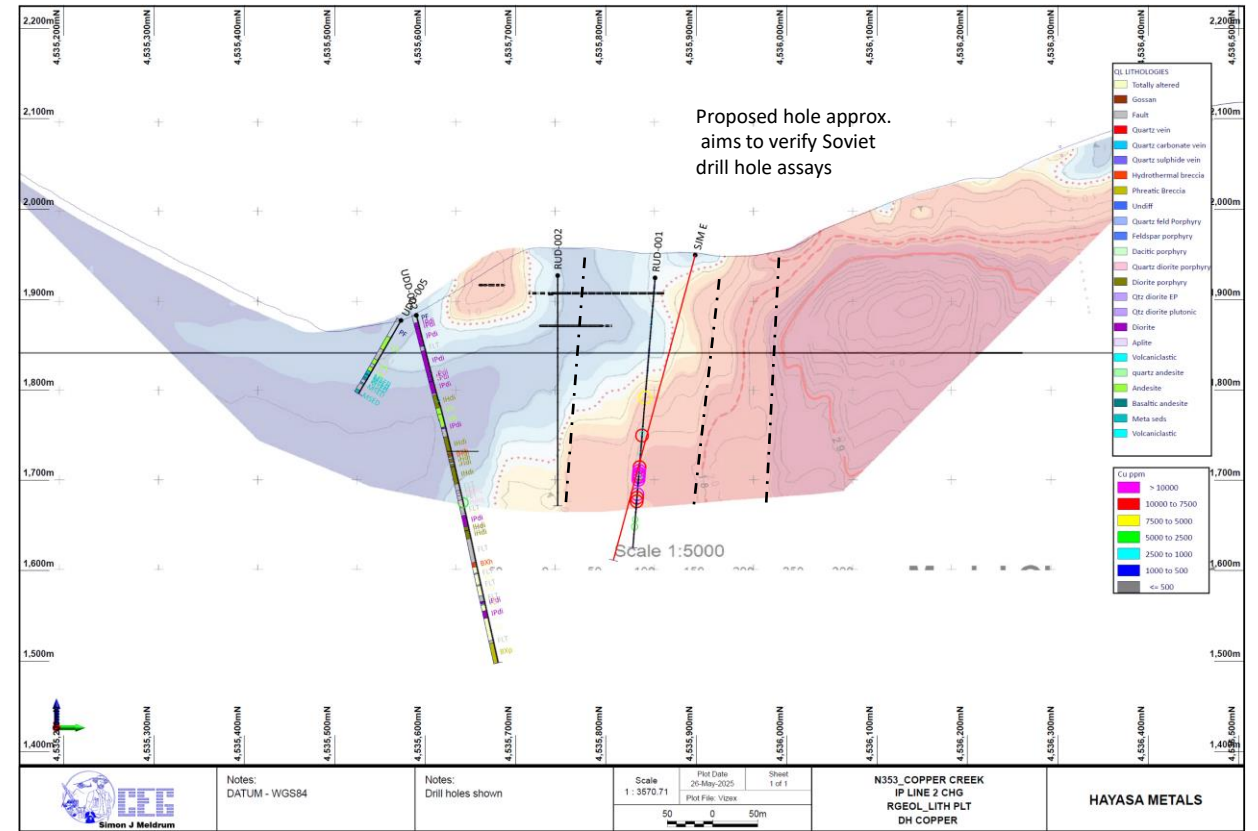
Field geology maps, copper assays in drill holes and adits, tracklogs, lithologies of the samples collected and the Soviet & Hayasa drill holes and (in red) planned holes for 2025.

FIGURE 8

IP LINE P1

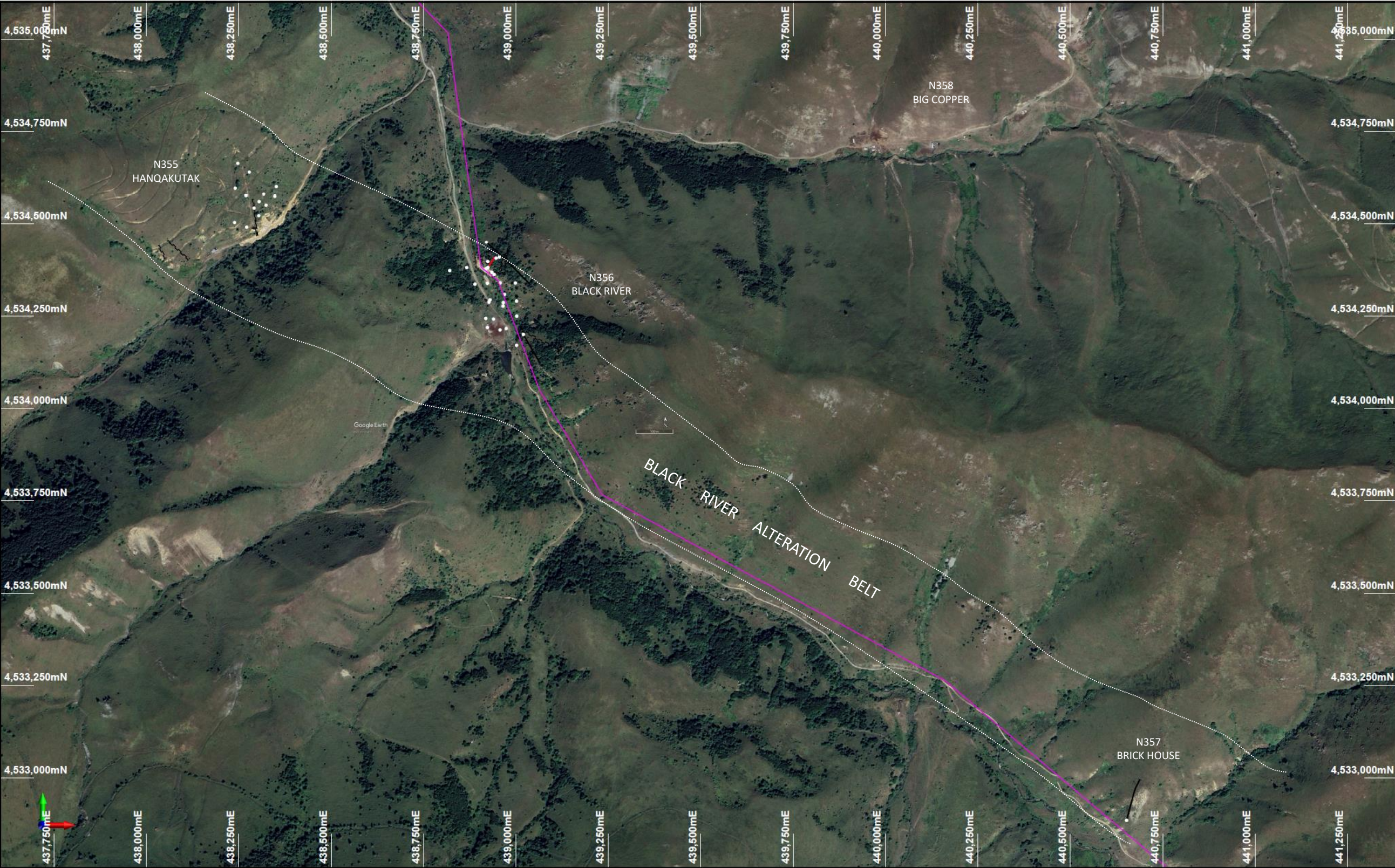




IP LINE P2



YELLOW RIVER IP LINES

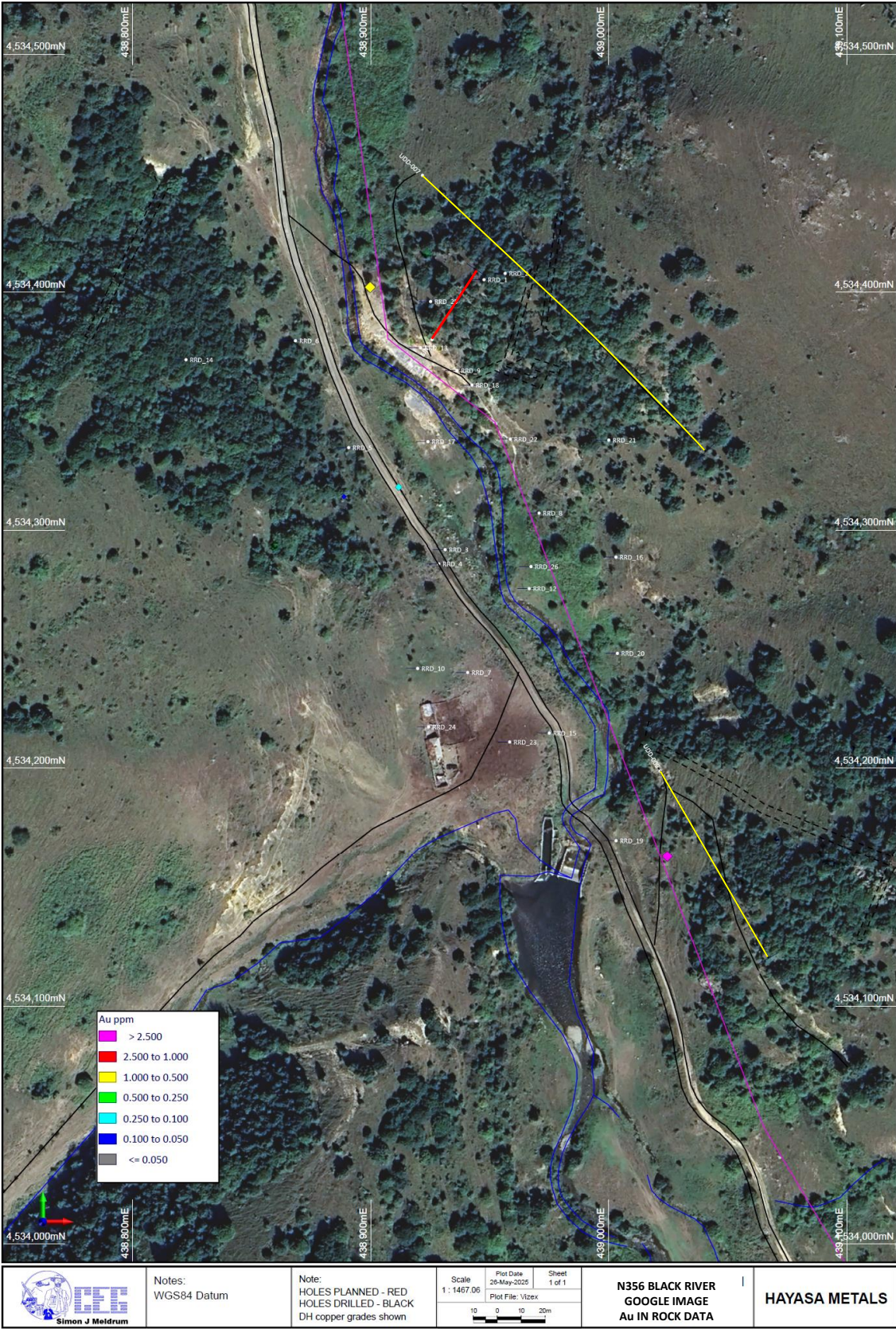
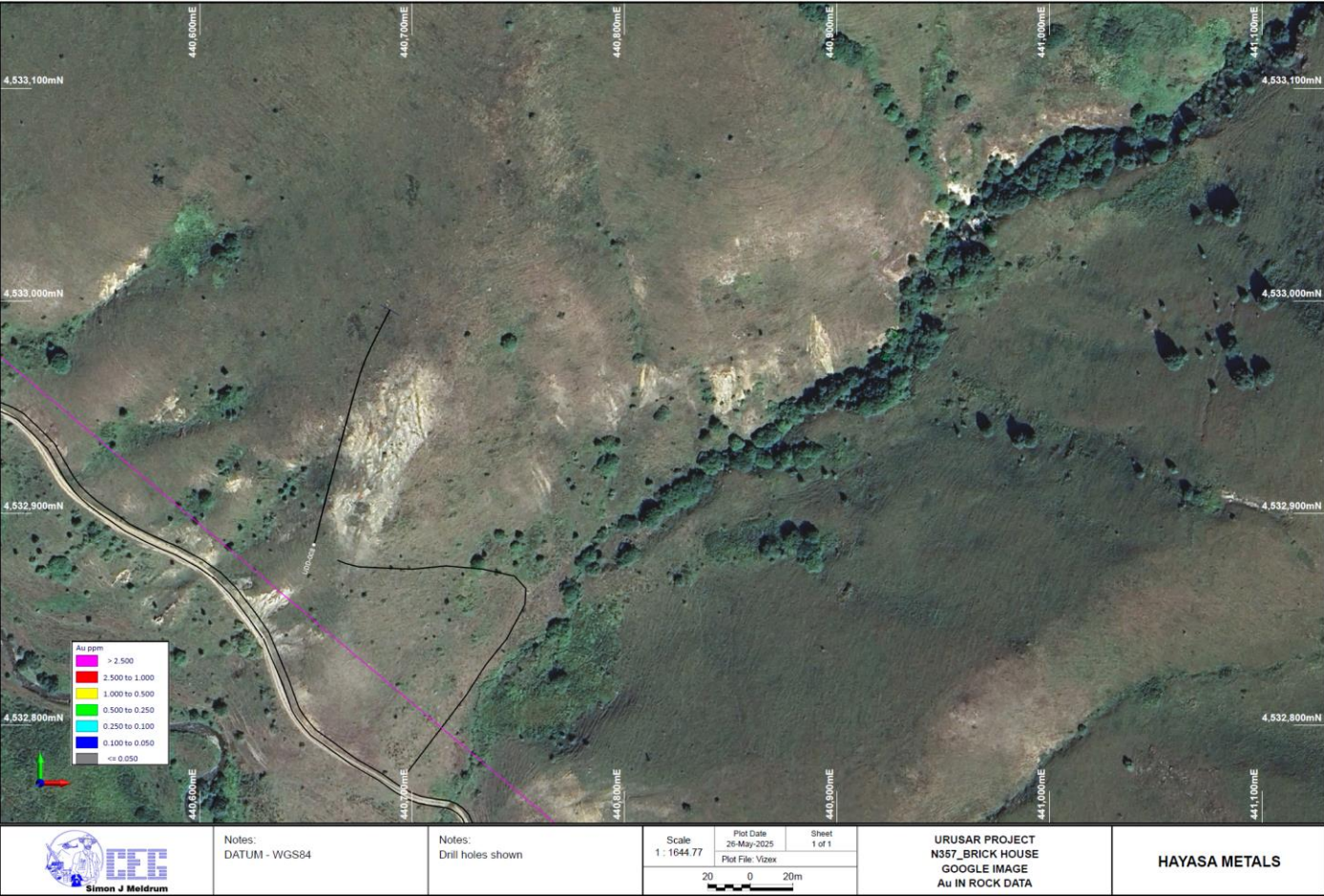
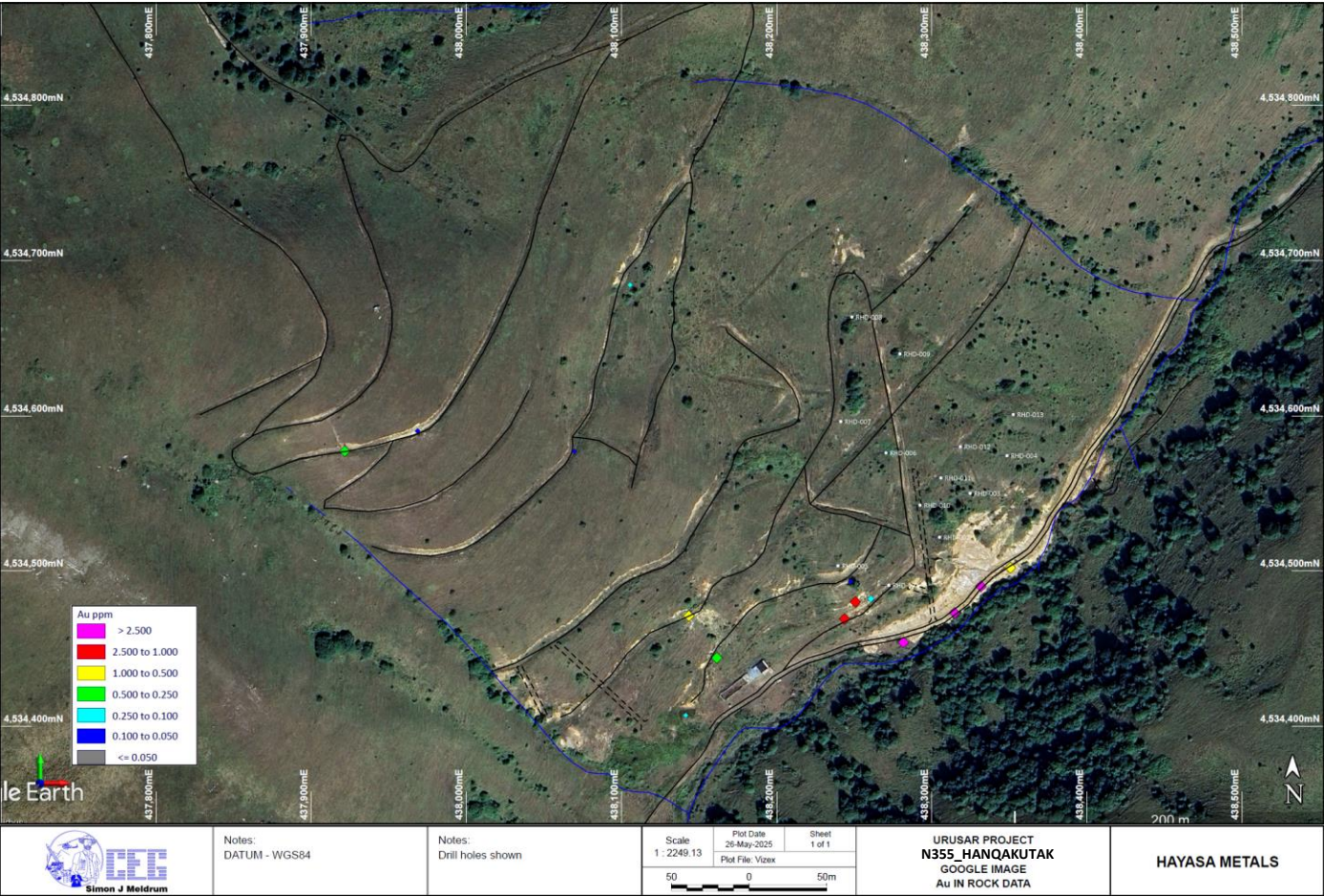
FIGURE 9



 Simon J Meldrum	Notes: DATUM - WGS84	Notes: Drill holes shown	Scale 1 : 9969.39	Plot Date 25-May-2025	Sheet 1 of 1	URUSAR PROJECT BLACK RIVER TARGETS GOOGLE IMAGE	HAYASA METALS
			Plot File: Vizex				
			<div>2000200m</div> 				

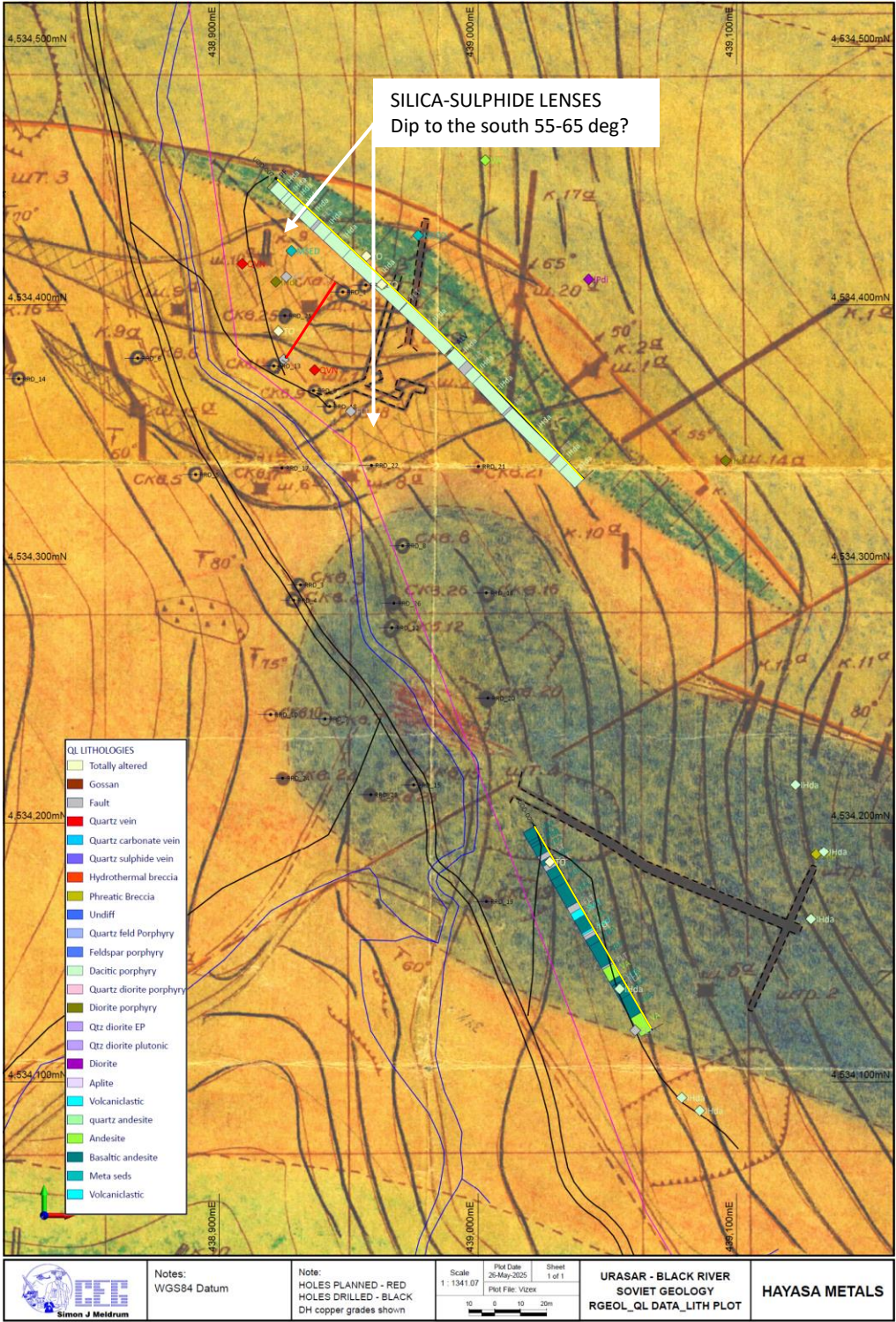
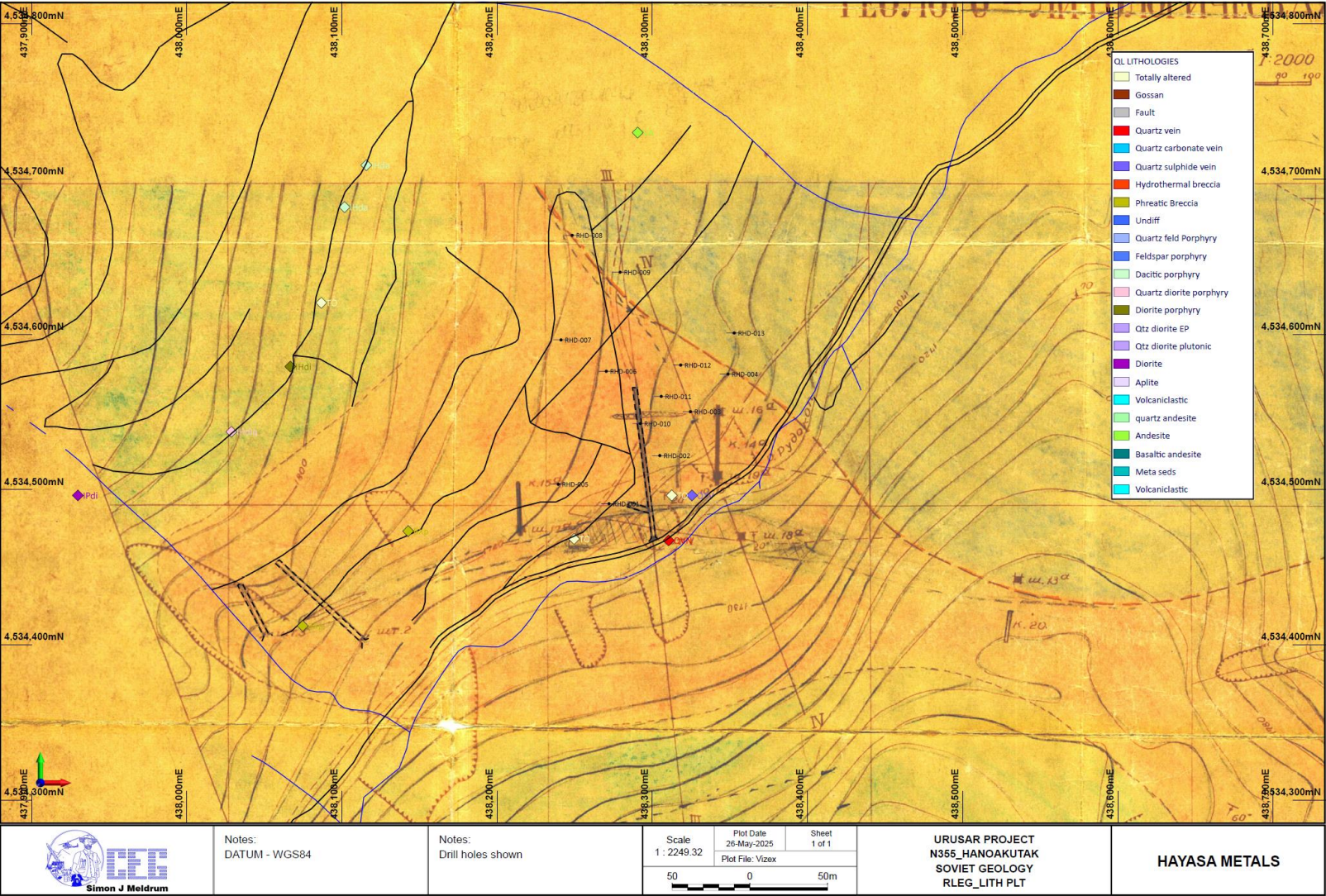
Red drill traces – planned holes 2025

FIGURE 10



BLACK RIVER TARGETS
GOOGLE image target maps with drill holes and Au in rock data
Hayasa 2024 drill holes (yellow) and planned holes for (in red) 2025.

FIGURE 11



BLACK RIVER PRINCIPAL TARGETS

Soviet geology maps, with drill holes, adits, trenches, SJM drill hole QL lithologies for the Hayasa drill holes & SJM field sample logged lithologies.

Soviet drill holes black, Hayasa 2024 drill holes (yellow) and planned holes for 2025 (red).

FIGURE 12

2025 DRILL HOLE PLANNING – YELLOW RIVER

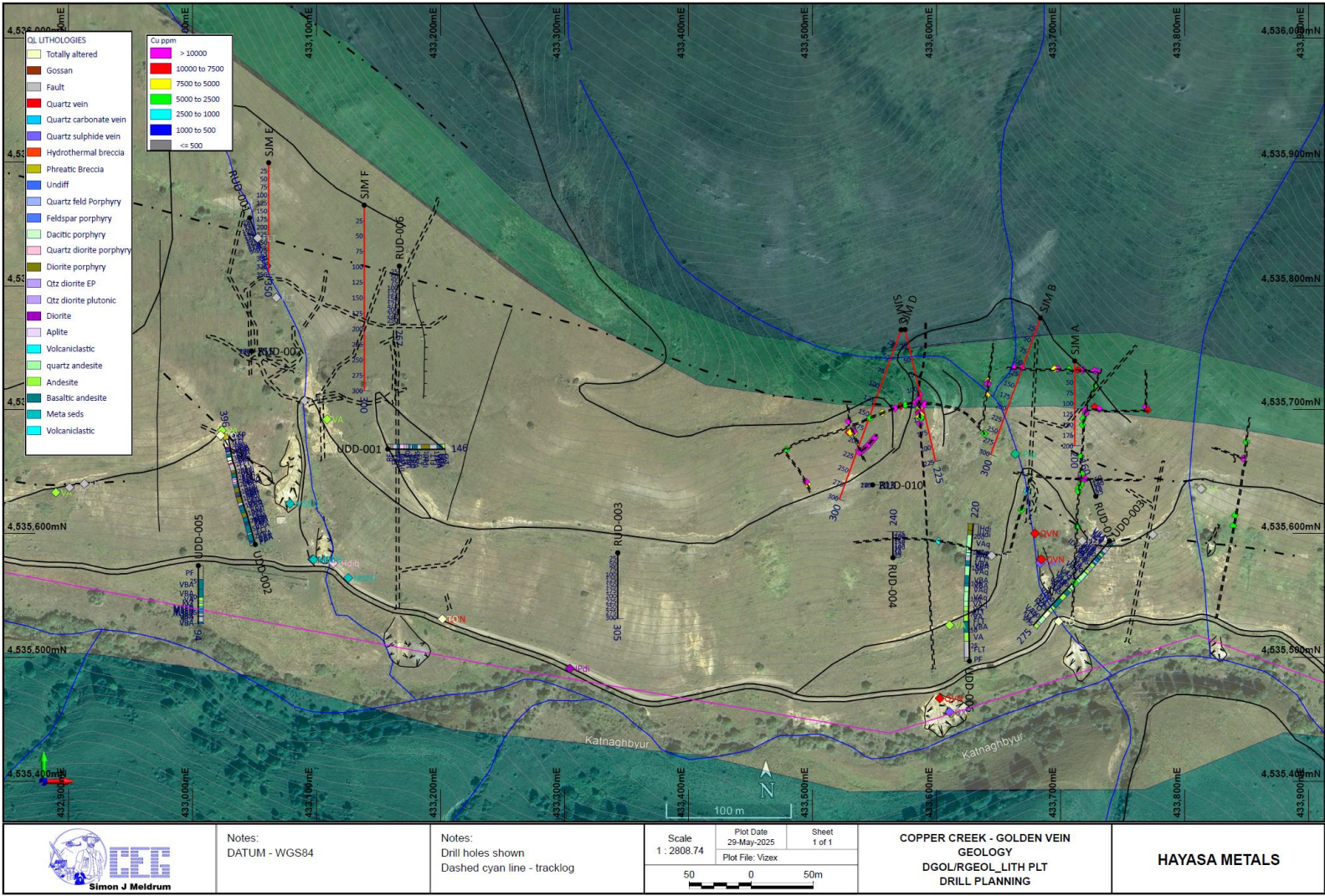
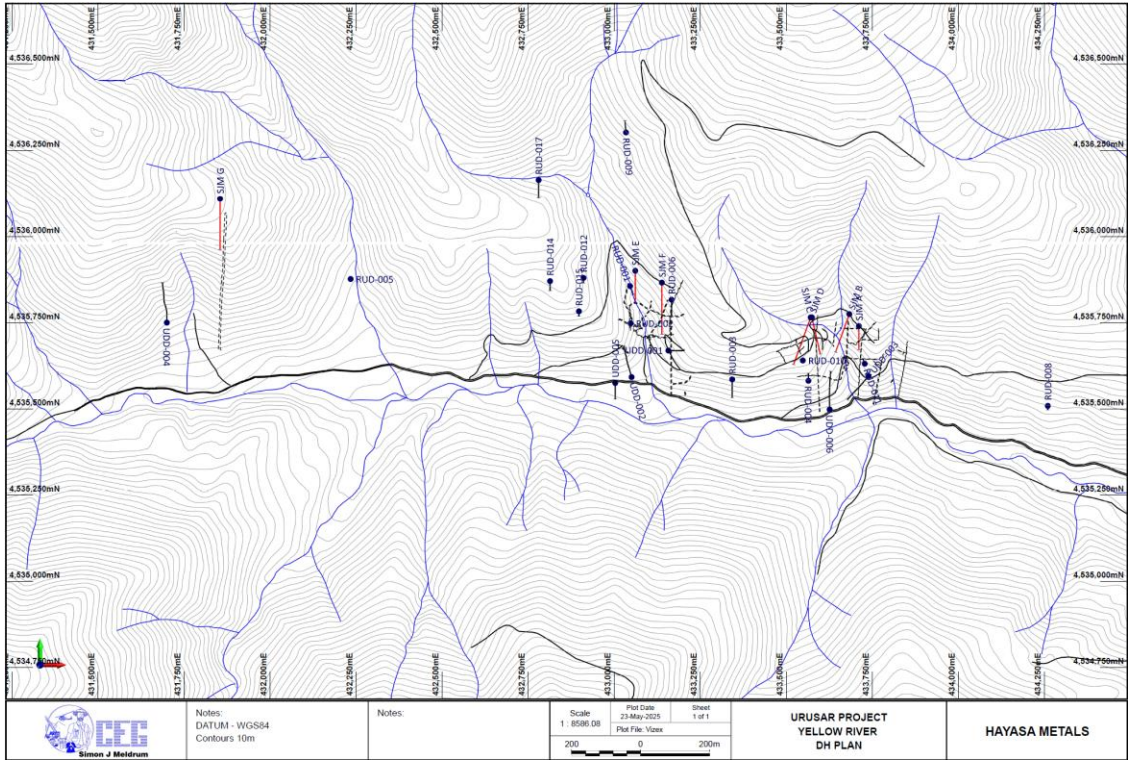
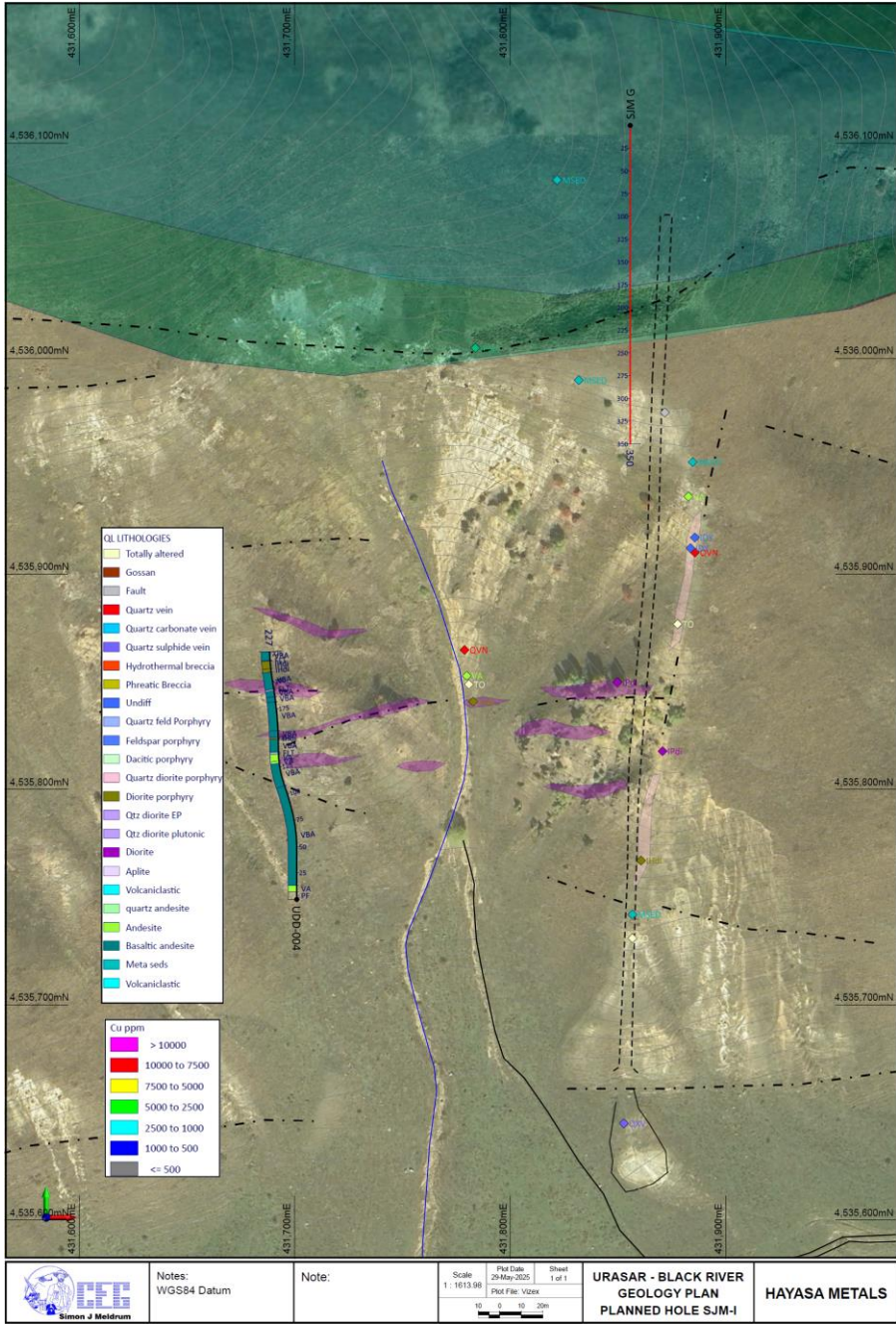


FIGURE 13

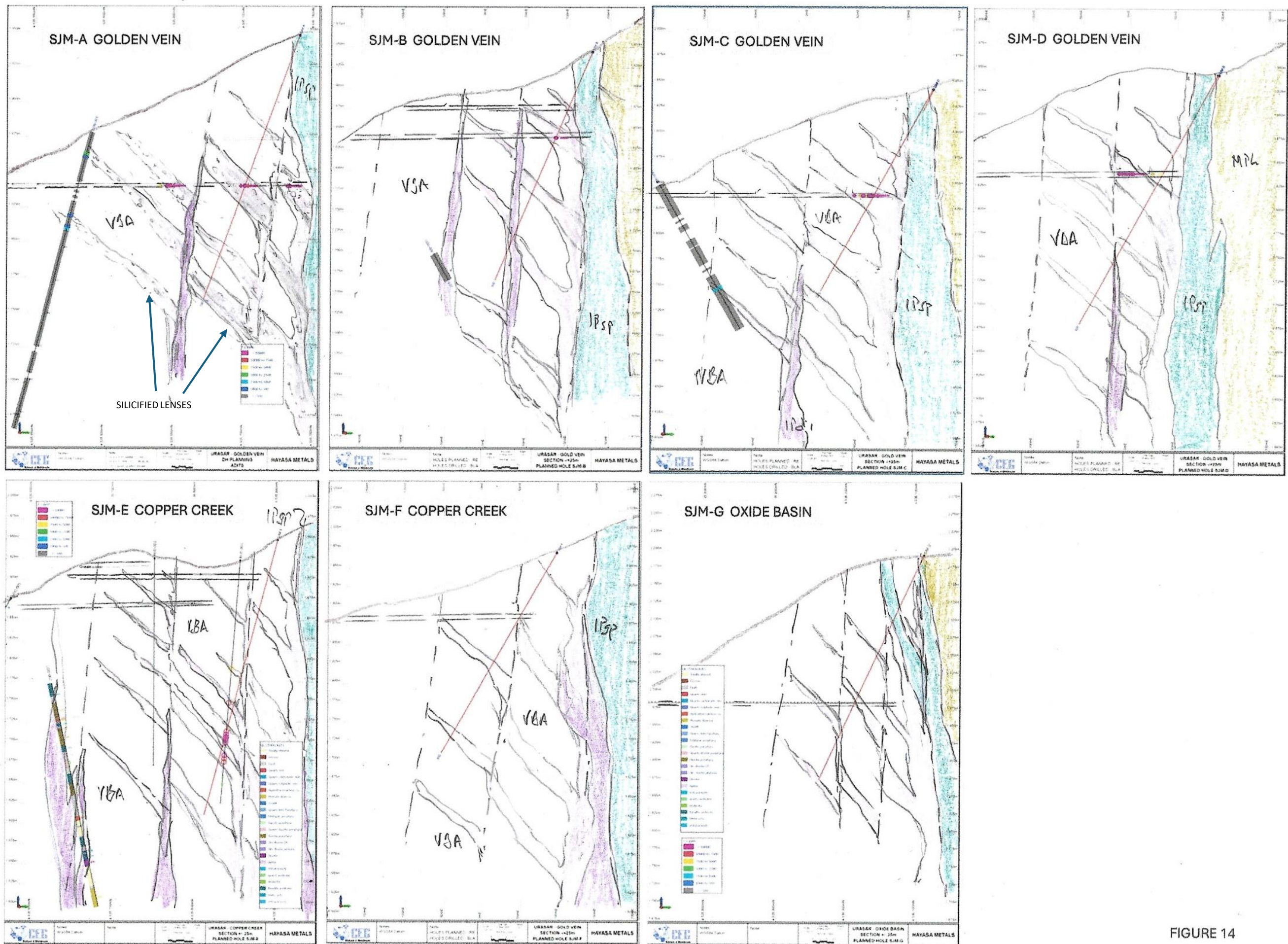


FIGURE 14

2025 DRILL HOLE PLANNING – BLACK RIVER

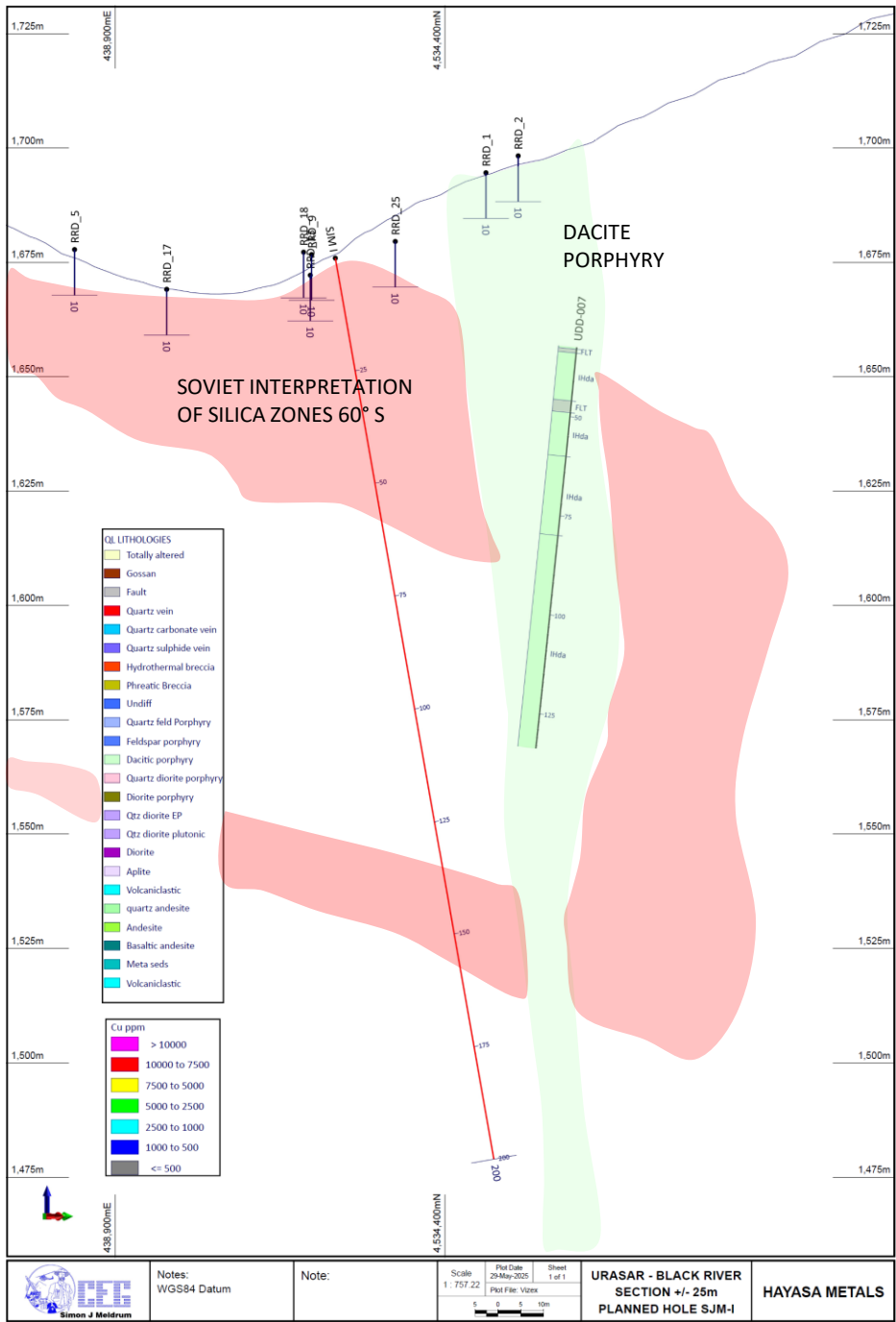
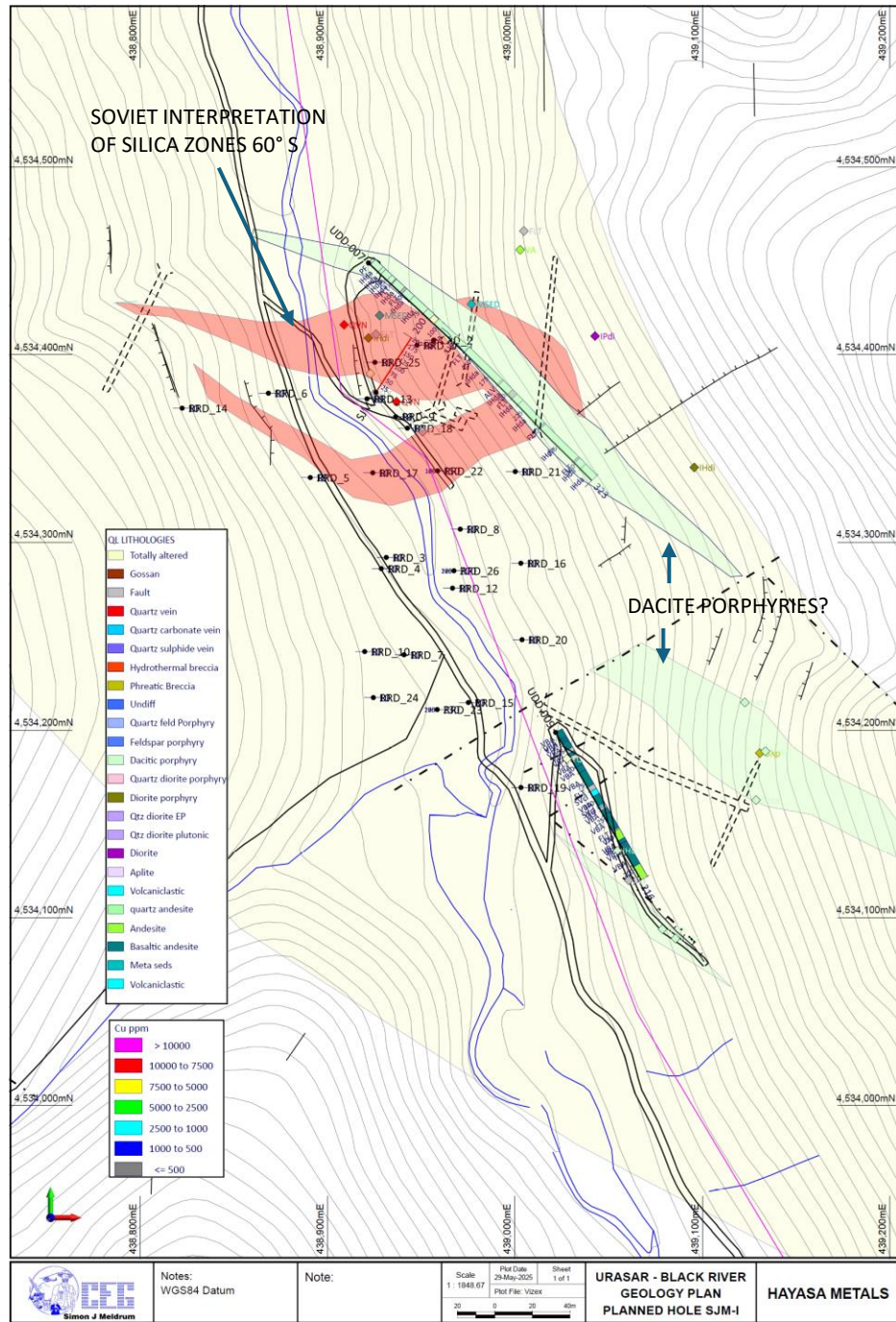


FIGURE 15