


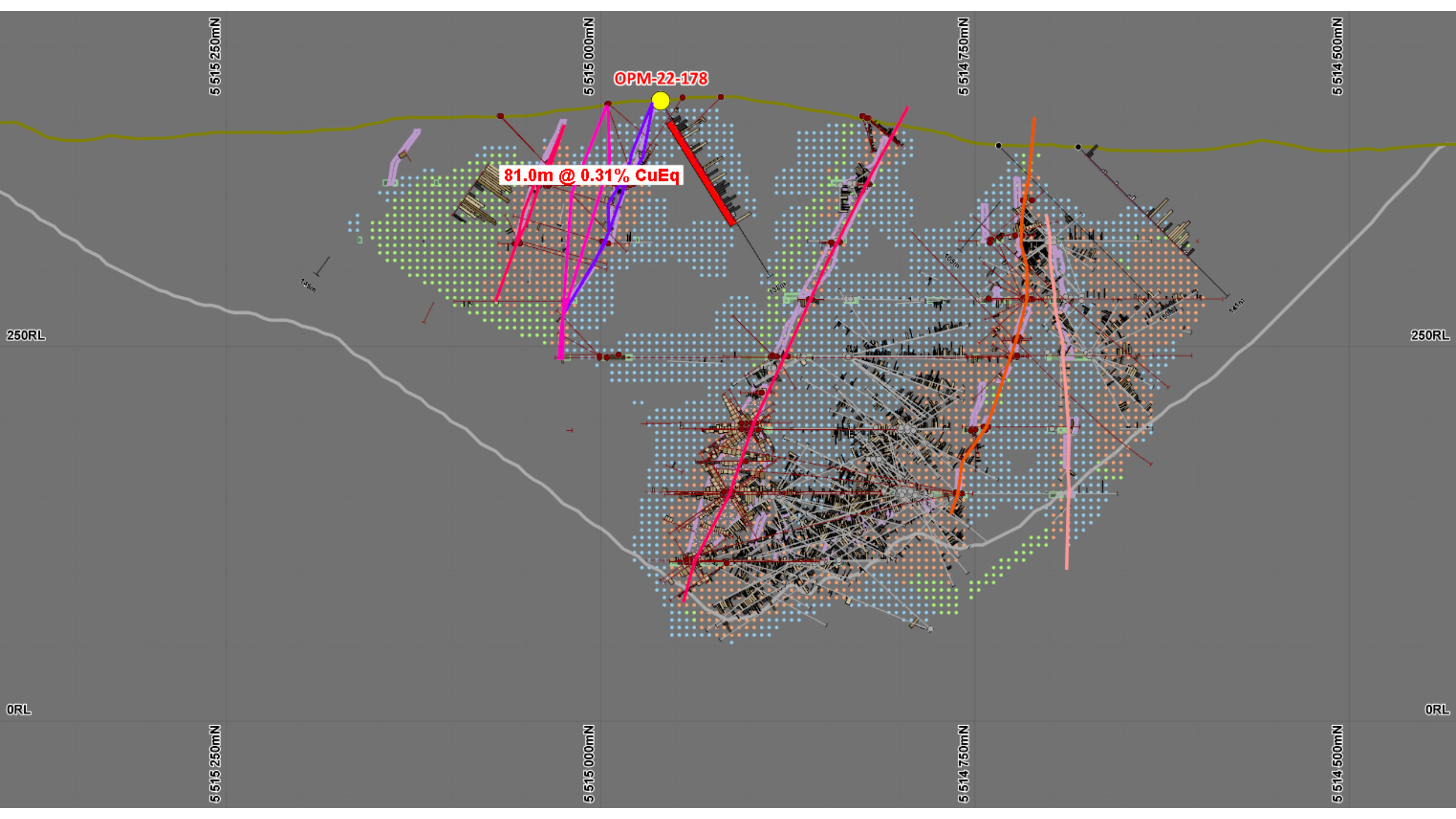


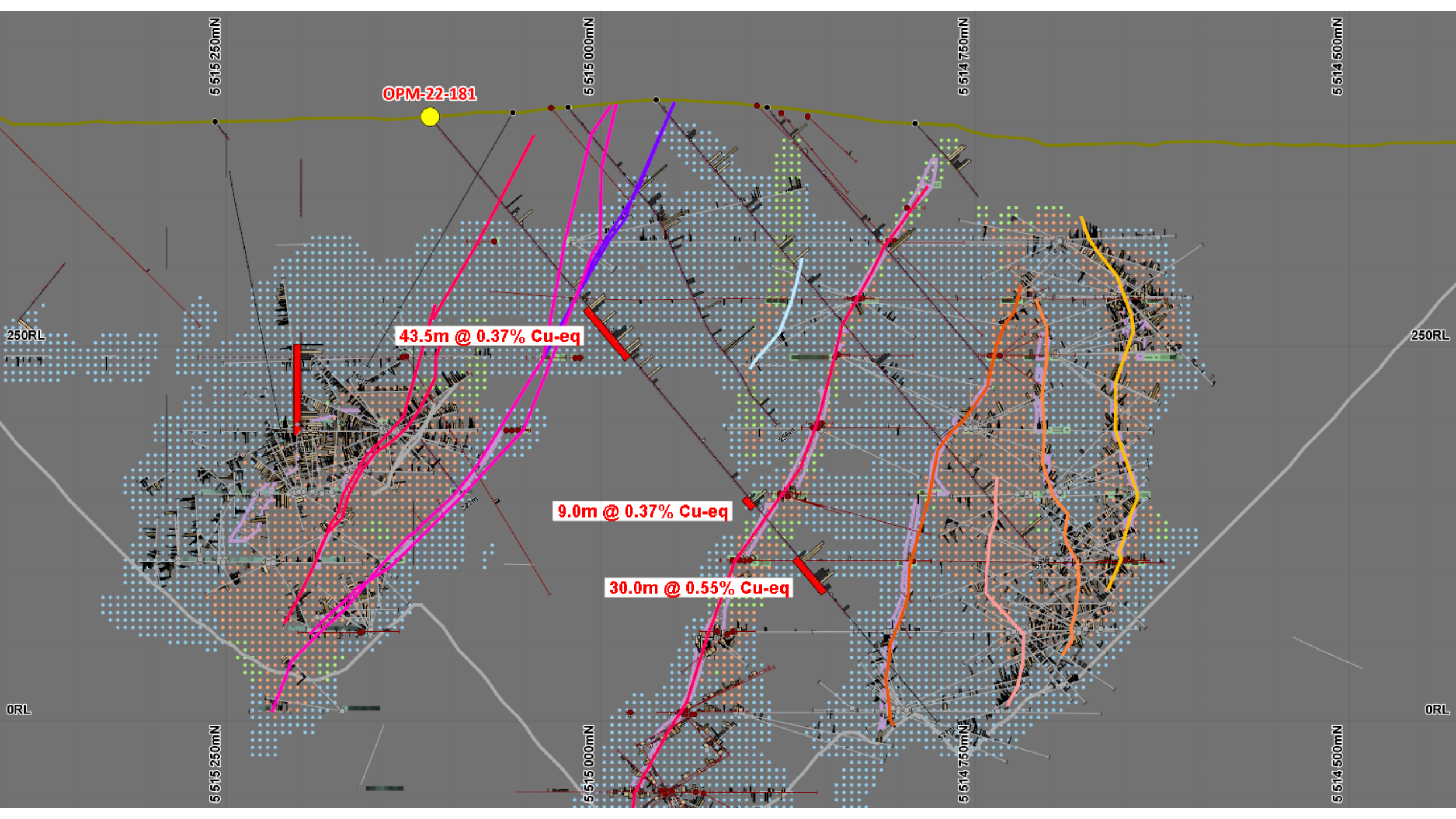
HOLE	COMPOSITE
A	OPM-22-173 From 97.5 to 109.5m, 12.0m @ 0.80% Cu-eq
B	OPM-22-174 From 88.5 to 94.5m, 6.0m @ 2.62% Cu-eq
C	OPM-22-175 From 36.0 to 102.0, 66.0m @ 0.43% Cu-eq
	Incl. From 36.0 to 63.0m, 27.0m @ 0.76% Cu-eq
	And From 186.0 to 201.0m, 15.0m @ 0.53% Cu-eq
D	OPM-22-176 From 122.4 to 244.5m, 122.1m @ 0.32% Cu-eq
	Incl. From 198.0 to 232.5m, 34.5m @ 0.61% Cu-eq
E	OPM-22-177 From 151.5 to 213.0m, 61.5m @ 0.44% Cu-eq
	Incl. From 193.5 to 213.0m, 19.5m @ 0.99% Cu-eq
F	OPM-22-178 From 15.0 to 96.0m, 81.0m @ 0.31% Cu-eq
G	OPM-22-179 From 135.0 to 220.5m, 85.5m @ 0.60% Cu-eq
	H OPM-22-180 From 50.6 to 56.0m, 5.4m @ 2.11% Cu-eq
H	And From 100.5.0 to 122.6m, 22.1m @ 0.95% Cu-eq
	I OPM-22-181 From 165.0 to 208.5m, 43.5m @ 0.37% Cu-eq
I	And From 330.0 to 339m, 9.0m @ 0.37% Cu-eq
	And From 382.5.0 to 412.5m, 30.0m @ 0.55% Cu-eq
	J OPM-22-182 From 181.5.0 to 196.5m, 15.0m @ 0.39% Cu-eq
J	And From 261.0 to 273m, 12.0m @ 0.76% Cu-eq
	And From 354.0 to 360m, 6.0m @ 0.86% Cu-eq

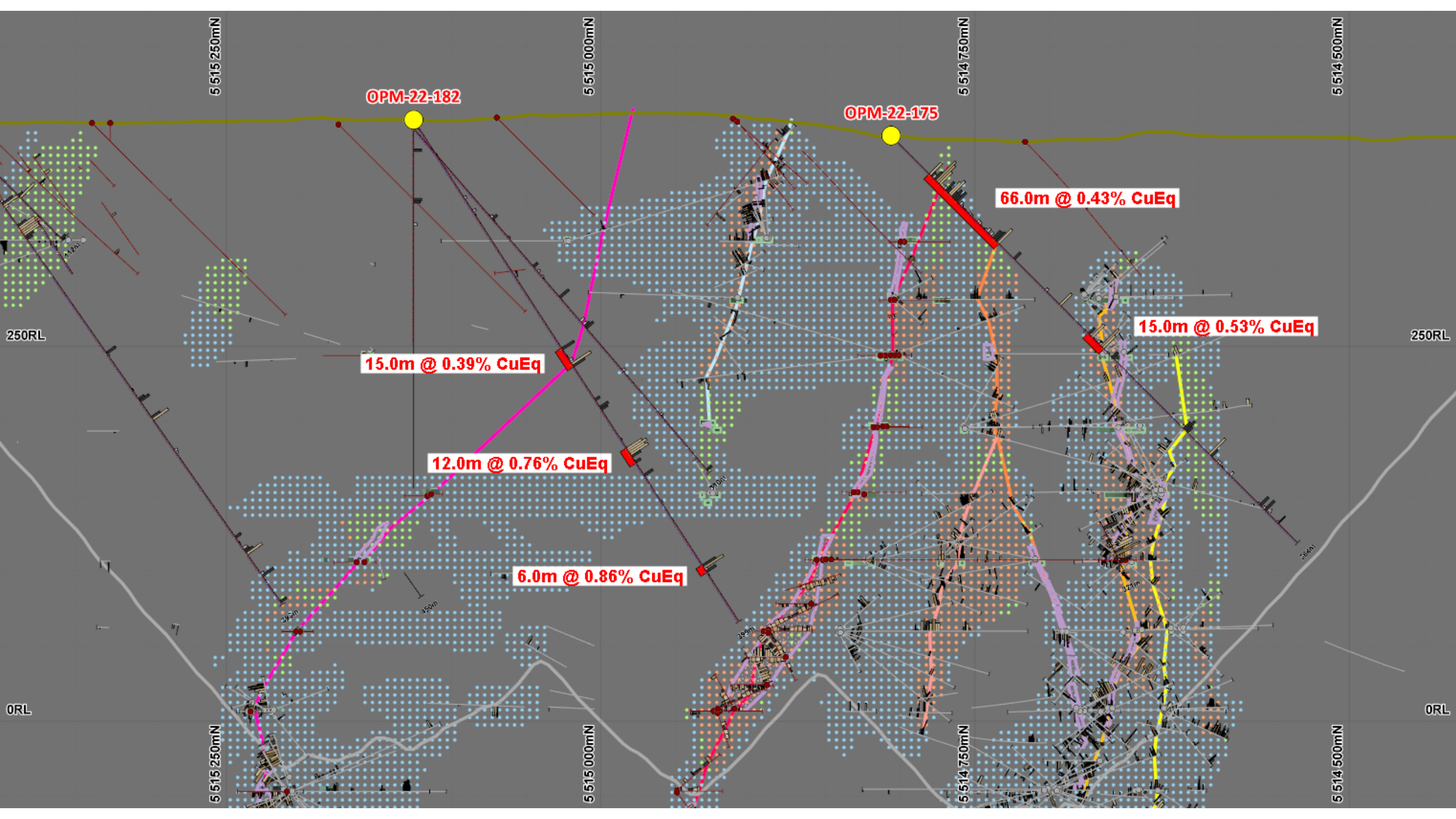
Legend

-  Drill Collar, Trace and Mineralized Zone
-  Surface Trace of Veins
-  Outline of Conceptual Pit









OPM-22-182

OPM-22-175

15.0m @ 0.39% CuEq

12.0m @ 0.76% CuEq

6.0m @ 0.86% CuEq

66.0m @ 0.43% CuEq

15.0m @ 0.53% CuEq

5 515 250mN

5 515 000mN

5 514 750mN

5 514 500mN

5 515 250mN

5 515 000mN

5 514 750mN

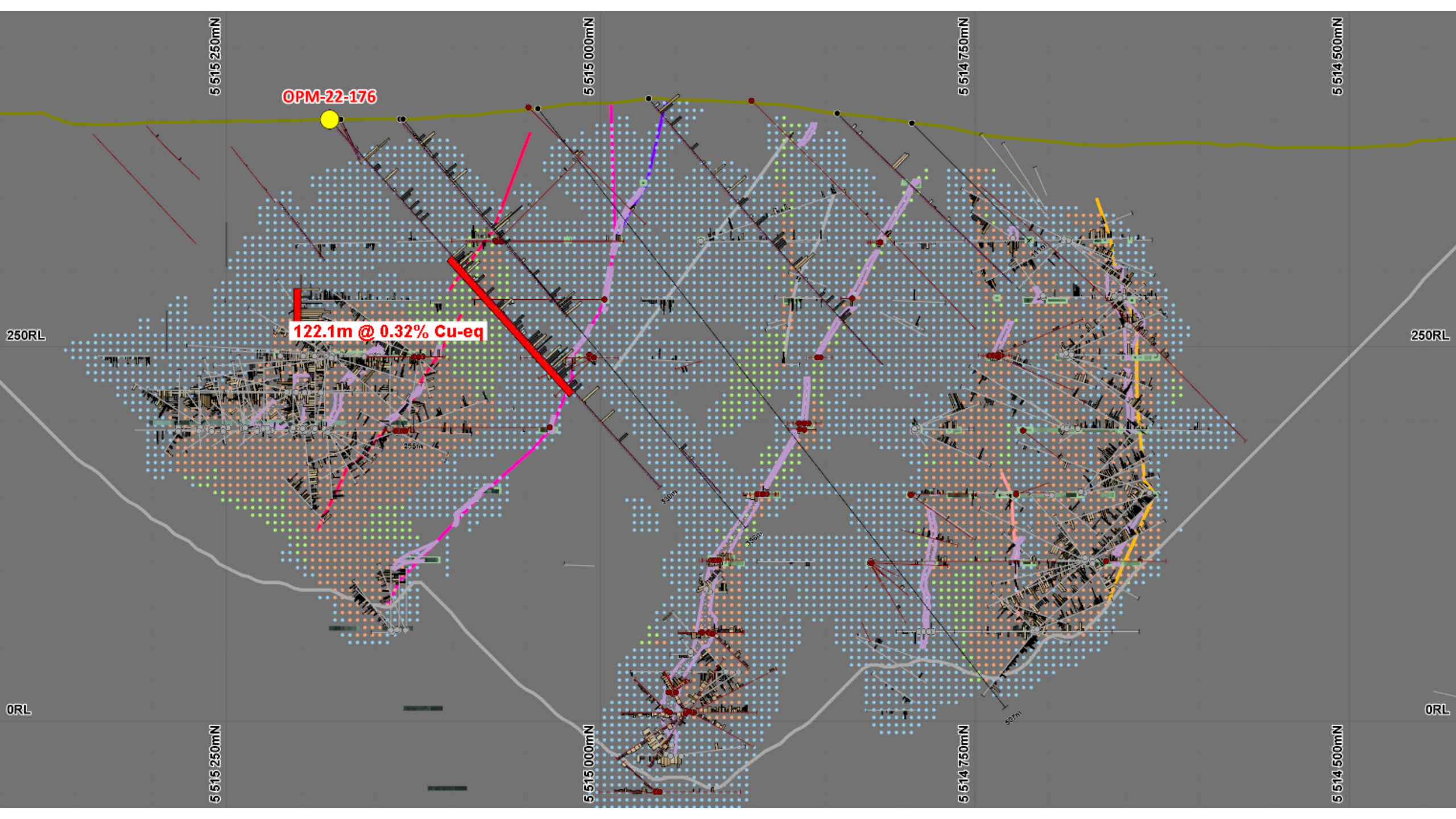
5 514 500mN

250RL

250RL

ORL

ORL



OPM-22-176

122.1m @ 0.32% Cu-eq

5 515 250mN

5 515 000mN

5 514 750mN

5 514 500mN

250RL

250RL

ORL

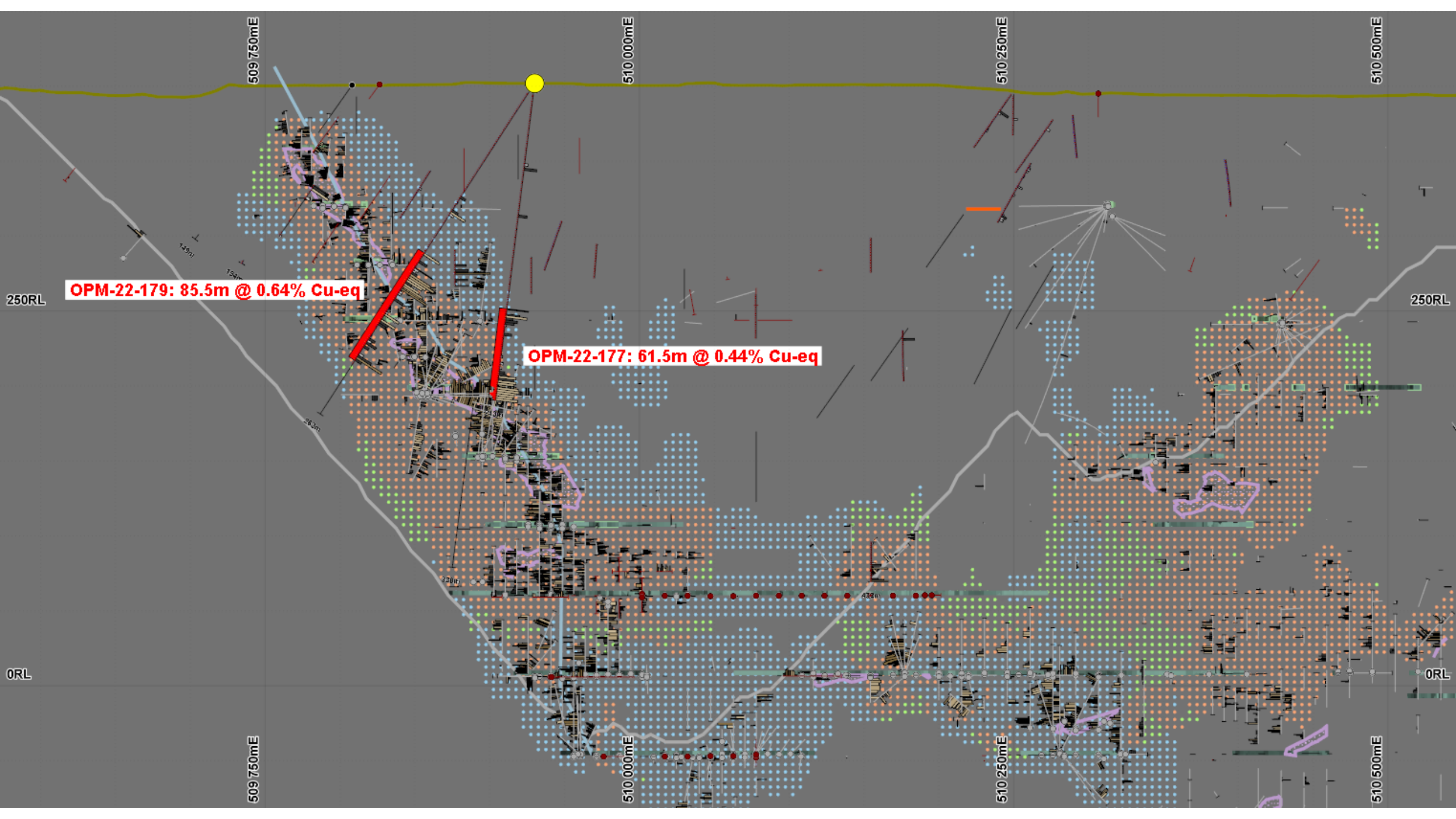
ORL

5 515 250mN

5 515 000mN

5 514 750mN

5 514 500mN



OPM-22-179: 85.5m @ 0.64% Cu-eq

OPM-22-177: 61.5m @ 0.44% Cu-eq

509 750mE

510 000mE

510 250mE

510 500mE

509 750mE

510 000mE

510 250mE

510 500mE

250RL

250RL

0RL

0RL

