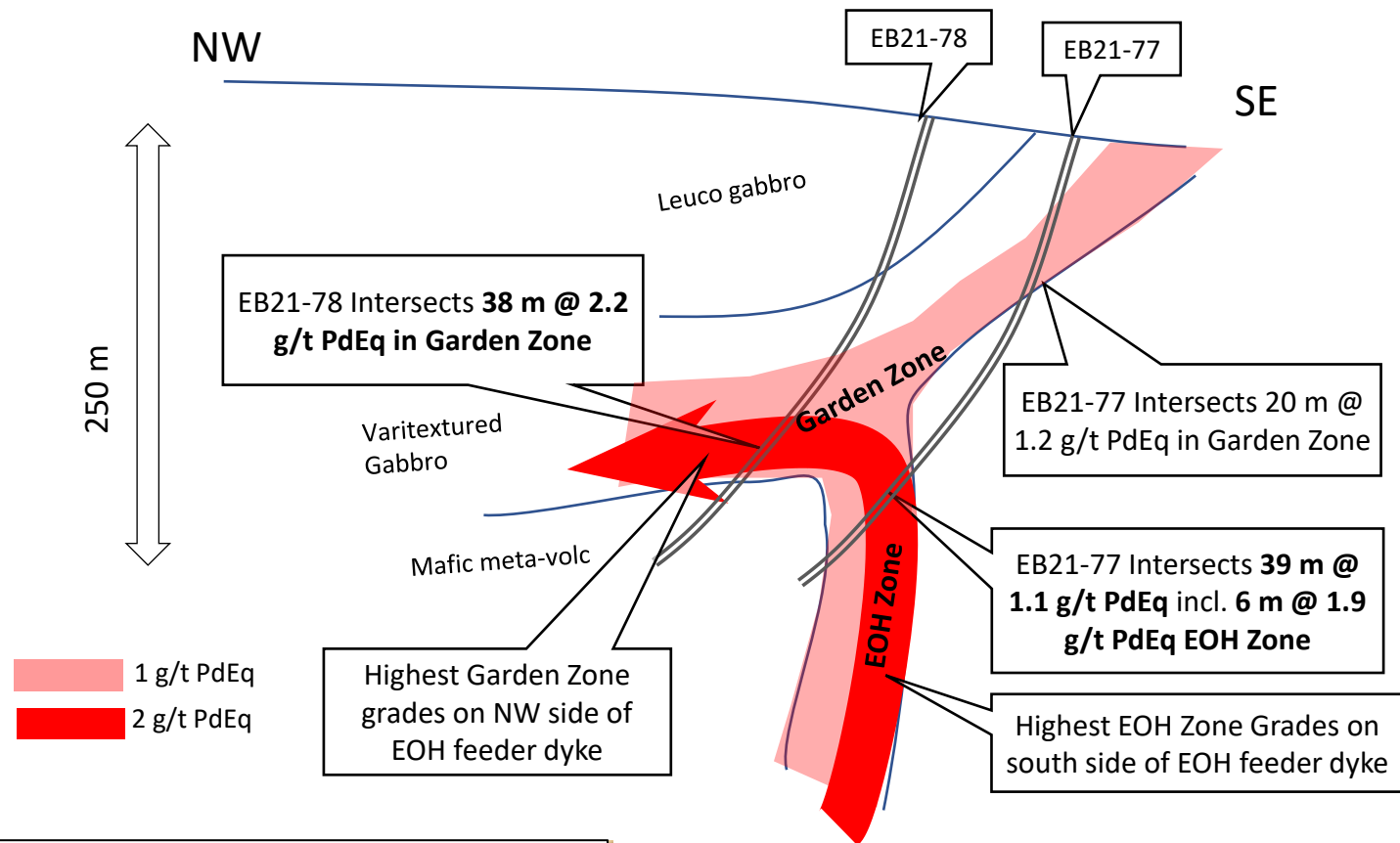


# East Bull EOH Zone – the first feeder zone discovered



**EOH Zone discovered in EB21-52 is a mineralized magma conduit for the East Bull layered intrusion**

- Abundant, rounded, partially resorbed gabbroic inclusions suggest dynamic conduit with high heat flow;
- Mineralized melagabbro in conduit contains disseminated cpy-po and rounded 2 to 3 cm rounded cpy-po globules;

**Best Valhalla and Garden Zone intersections appear to be related to feeder conduits.**

R. H. Sutcliffe, 2022

Inclusion- gabbro with Cpy-po at 230 m in EB21-52 Textures suggest this may be a feeder conduit



Coarse po-cpy globules in melagabbro EB21-68 at 275 m



High-grade semi-massive mineralization in GAP target – 1.0 m @ 9.8 g/t Pd, 3.0 g/t Pt, 0.3 g/t Au, 2.0% Cu, 0.4% Ni in EB21-80

