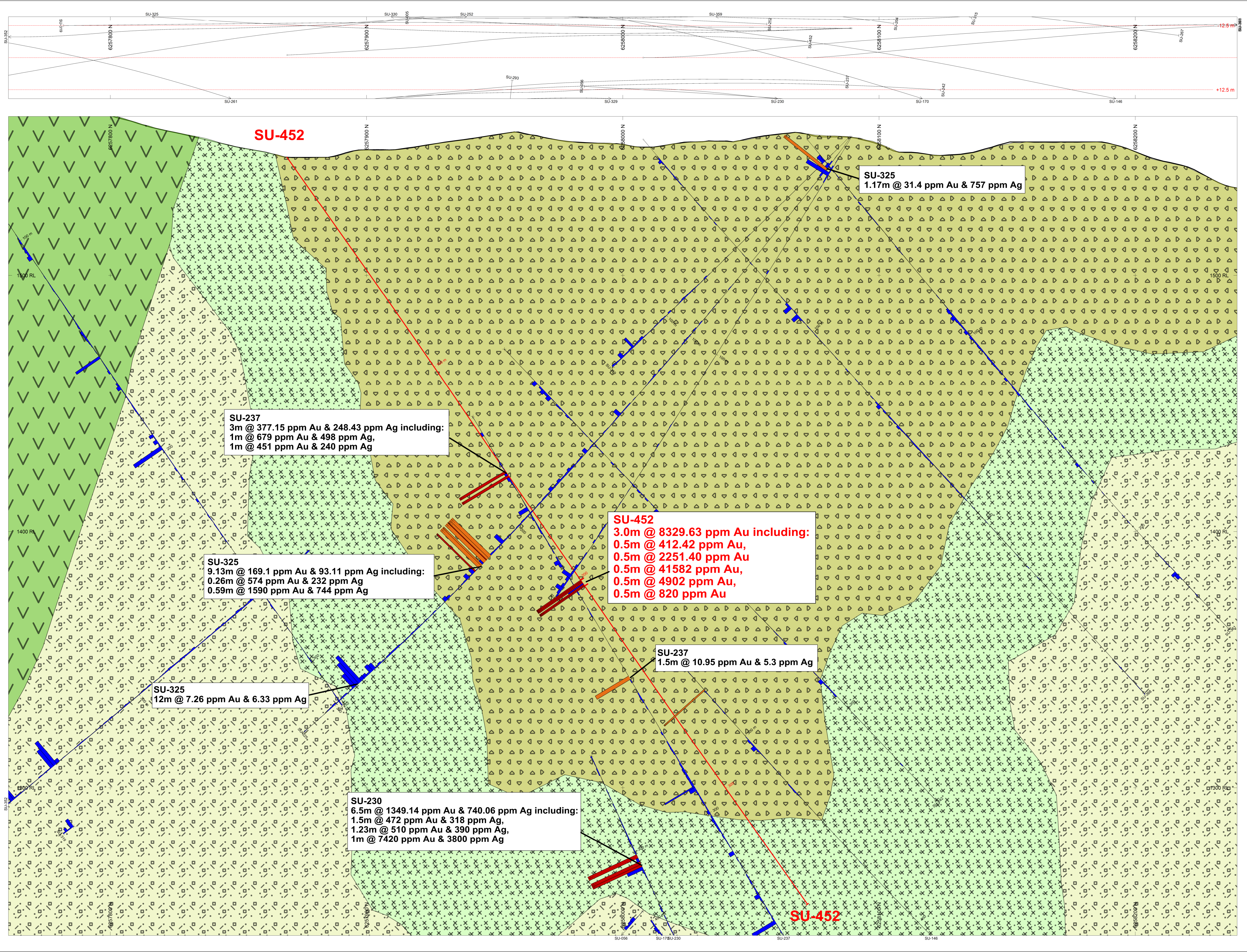
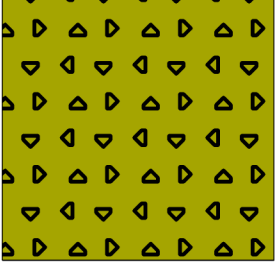
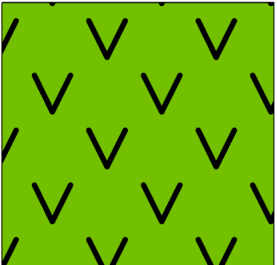
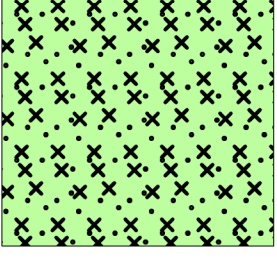

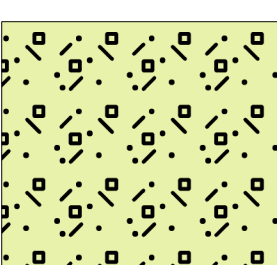





VOK Zone Cross Section 426625 mE



Lower Jurassic

-  Fragmental Volcanic Rocks
-hornblende and/or feldspar phyric fragmental rocks; fine lapilli and lithic crystal ash tuff; local coarse lapilli tuff and tuff-breccia, rare fine grained volcanoclastic rocks
-  Lafite flows
-massive hornblende and/or feldspar phyric lafite flows and subordinate fragmental rocks
-  Polyolithic conglomerate
-polyolithic volcanic pebble, cobble, granule and local boulder conglomerate and associated sandstone and rare mudstone
-  Silicified rocks
-conglomerate, sandstone, local tuff and mudstone
-  Lower volcanoclastic sequence
-siltstone, sandstone, and conglomerate; green to dark grey to black

Colour	Au (ppm)
	> 300
	20 - 300
	0 - 20

1 mm = 1 ppm Au up to 30 ppm Au

Assays for the remainder of hole SU-452 (red hole trace) are still pending

Drill hole traces are projected onto section from up to 12.5m to the east or west of the section line

