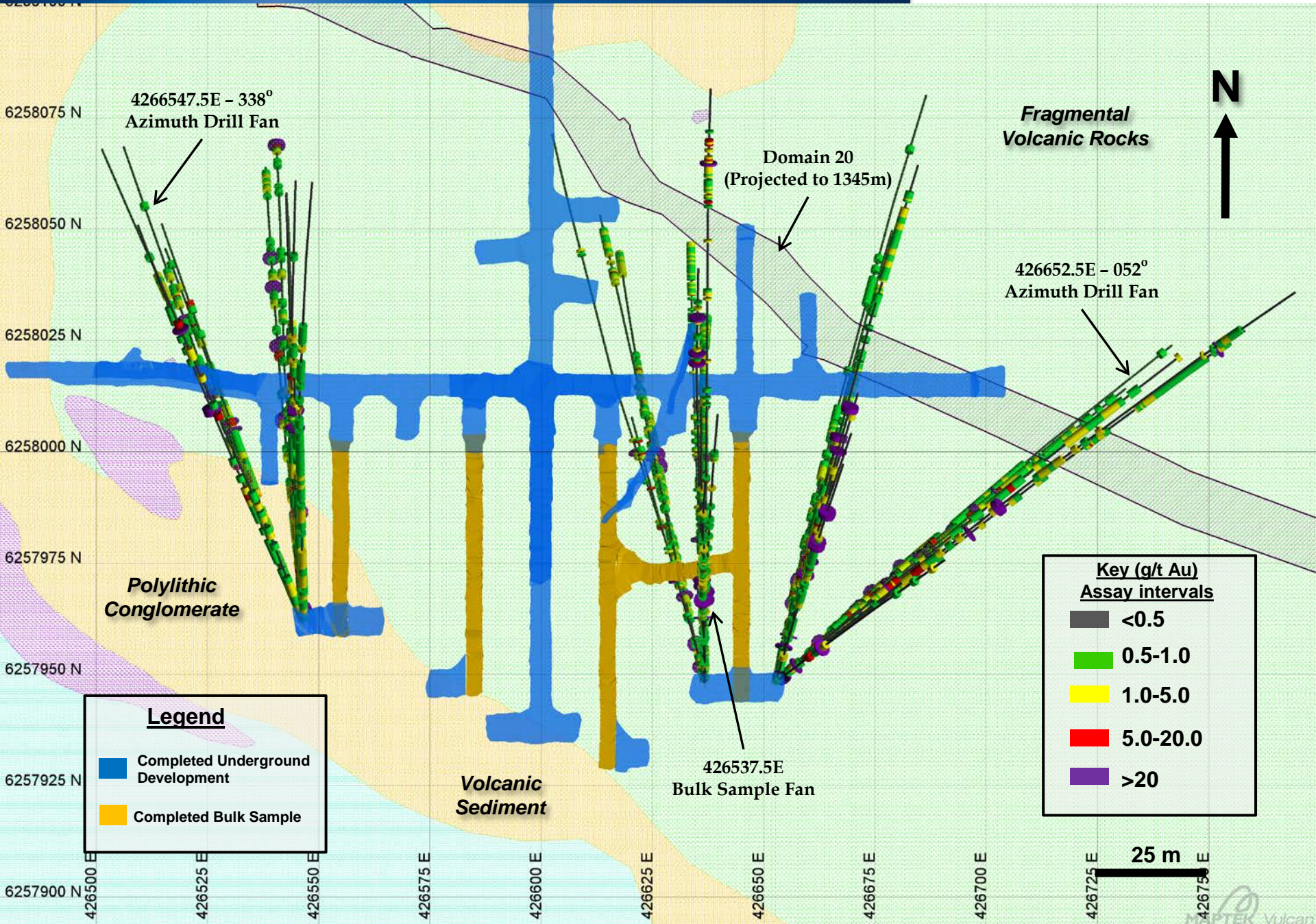
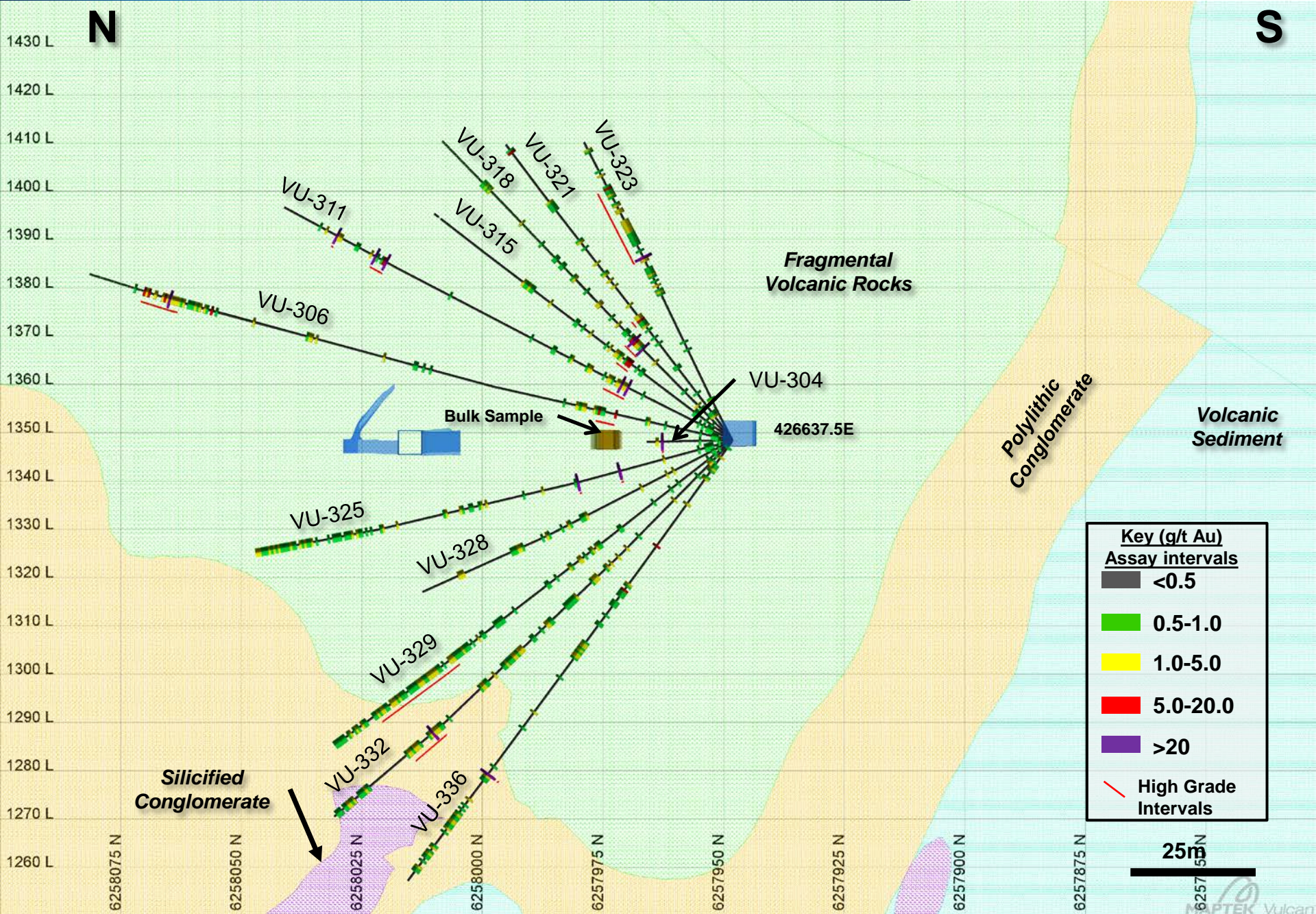


# PLAN VIEW: VU-300 TO VU-351



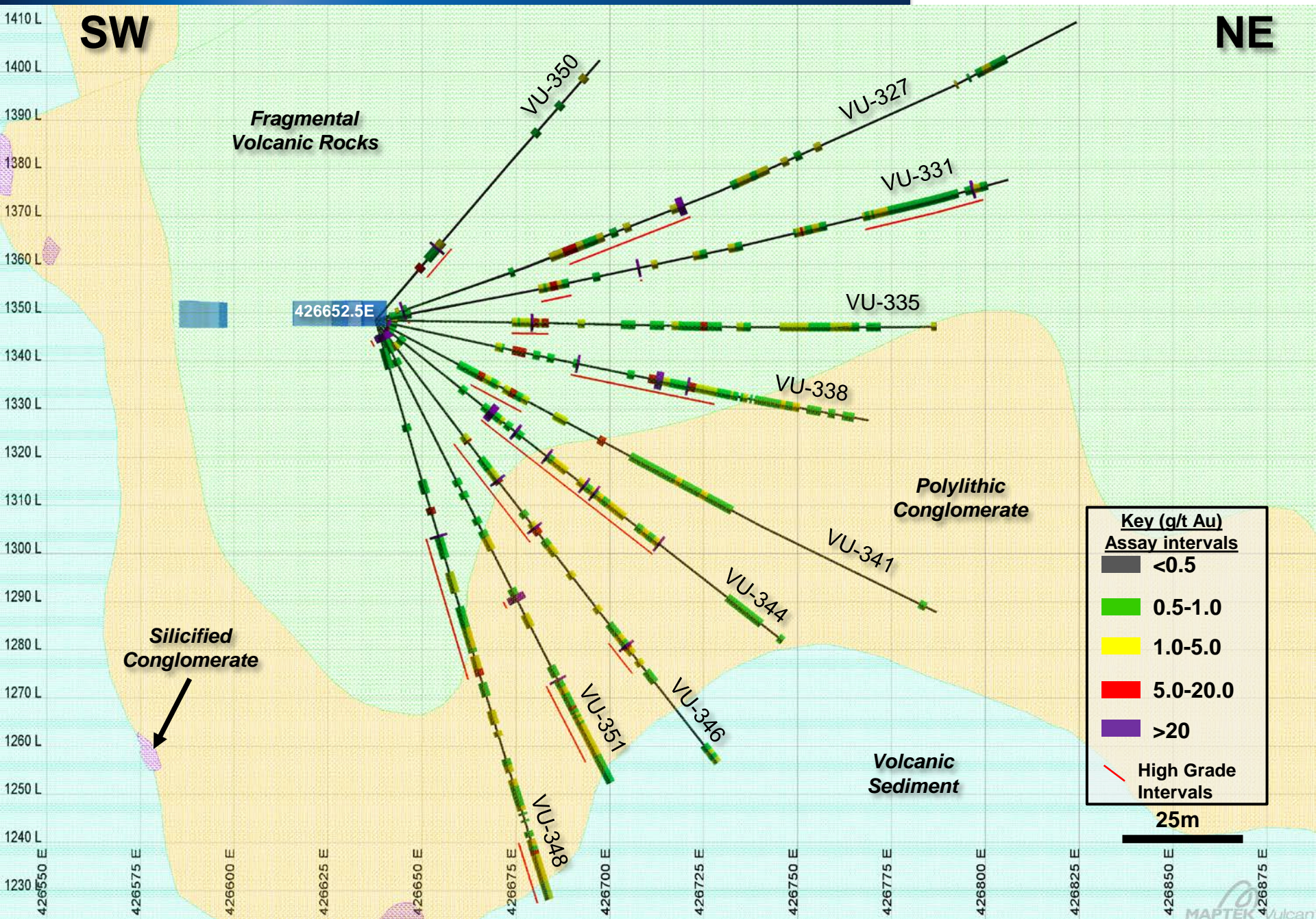
# 426637.5E (Program Fan)



Key (g/t Au)	
Assay intervals	
	<0.5
	0.5-1.0
	1.0-5.0
	5.0-20.0
	>20
	High Grade Intervals

25m

# 426652.5E - 052° AZIMUTH FAN



**SW**

**NE**







*Fragmental  
Volcanic Rocks*

*Polyolithic  
Conglomerate*

*Silicified  
Conglomerate*

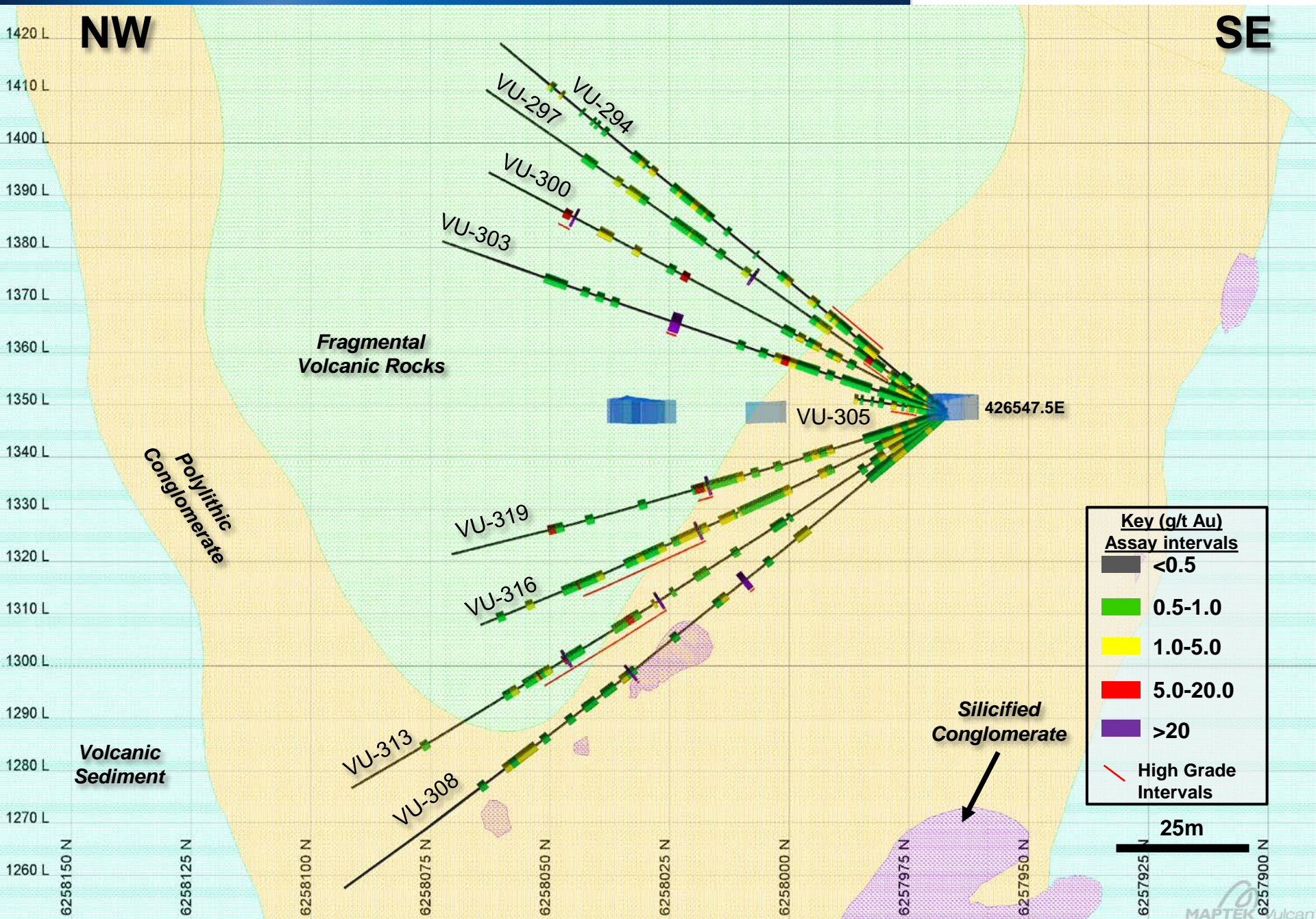
*Volcanic  
Sediment*

426652.5E

Key (g/t Au)	
Assay intervals	
	<0.5
	0.5-1.0
	1.0-5.0
	5.0-20.0
	>20
	High Grade Intervals

**25m**

# 426547.5E - 338° AZIMUTH FAN



Key (g/t Au)	
Assay intervals	
	<0.5
	0.5-1.0
	1.0-5.0
	5.0-20.0
	>20
	High Grade Intervals

25m