

APRIL 26, 2016 UNDERGROUND DRILLING RESULTS: PLAN VIEW



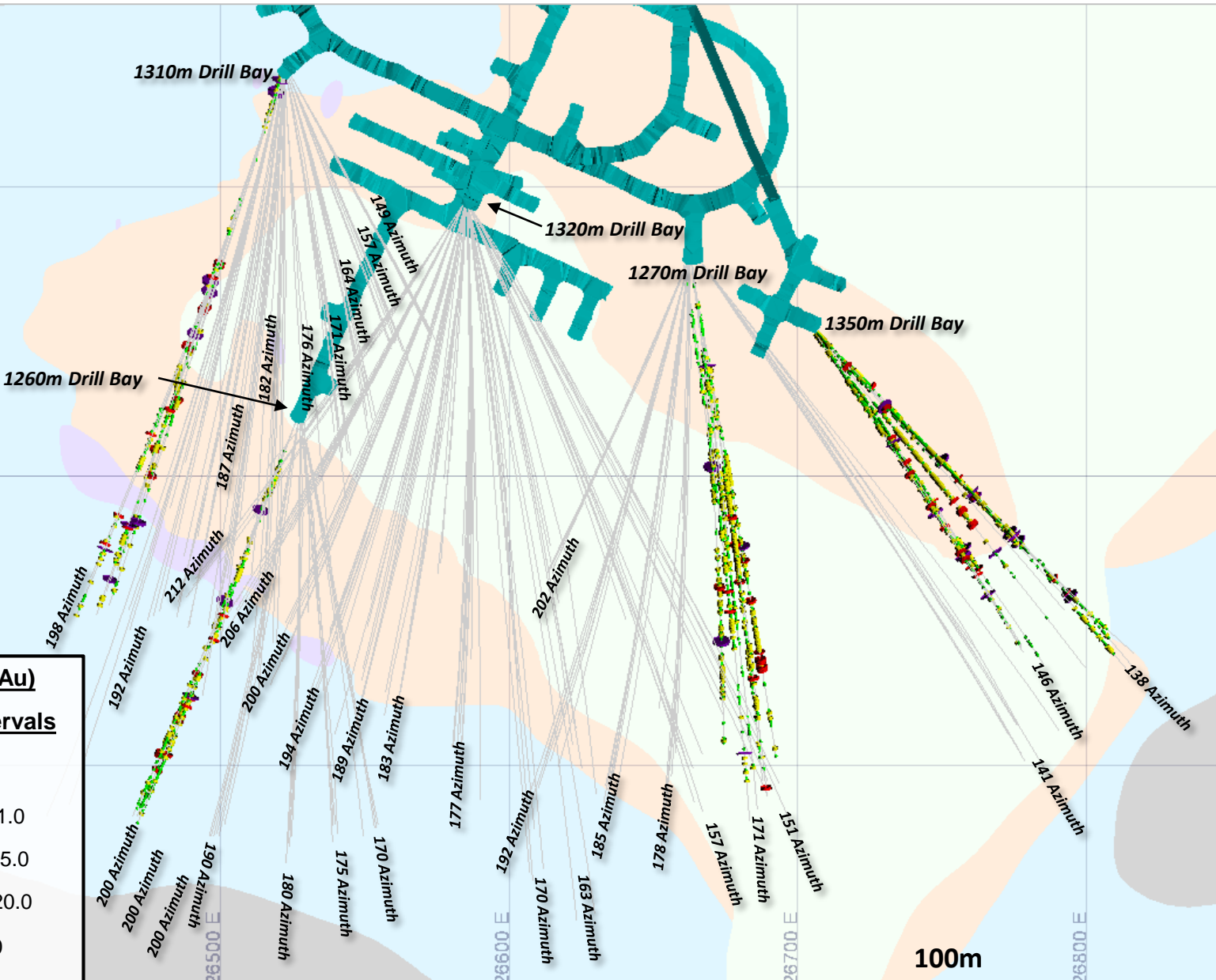
62° 100' N

6258000 N

Key (g/t Au)

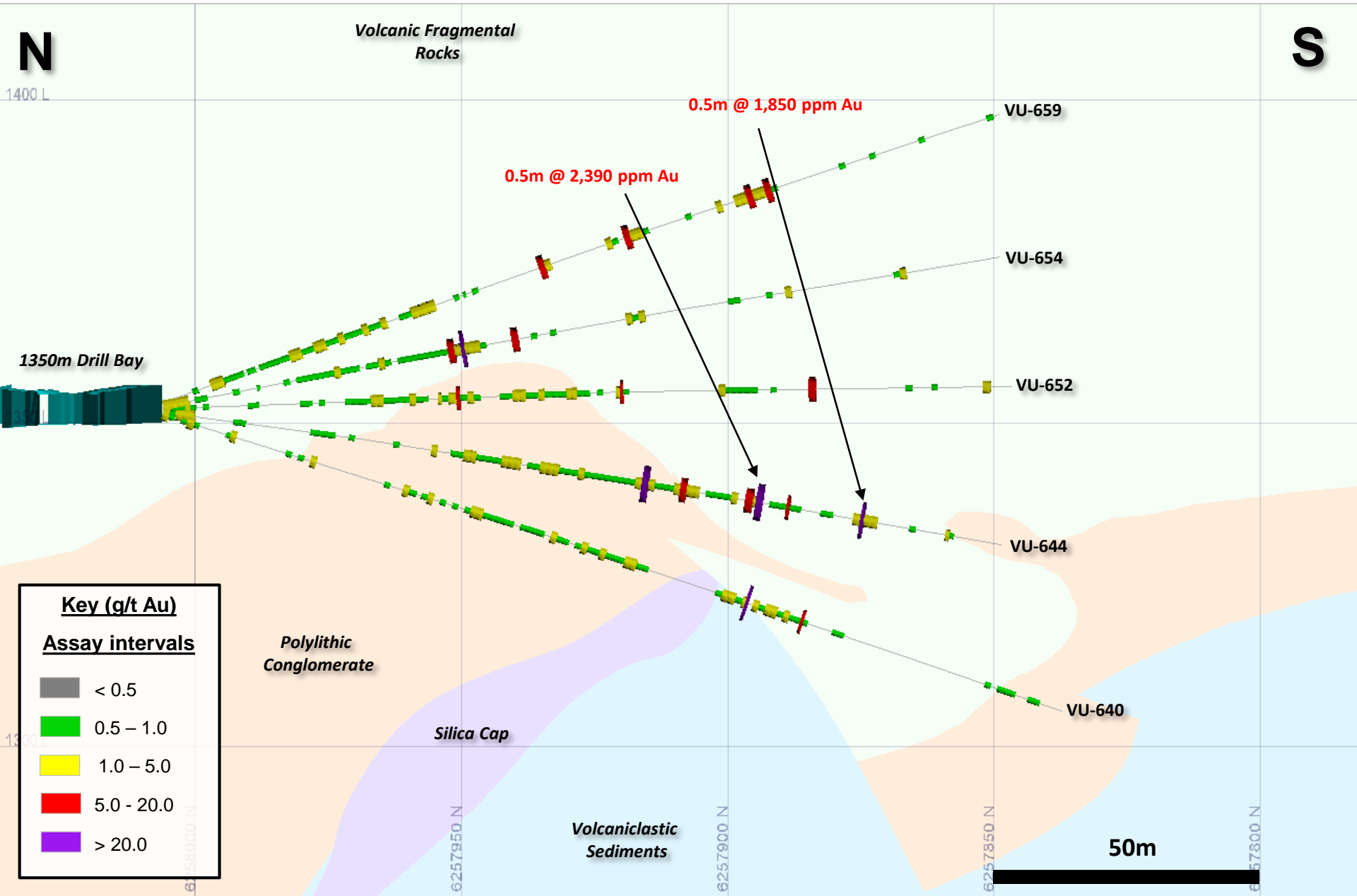
Assay intervals

	< 0.5
	0.5 – 1.0
	1.0 – 5.0
	5.0 - 20.0
	> 20.0



100m

APRIL 26, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1350 DRILL BAY, AZIMUTH 146



N

S

*Volcanic Fragmental
Rocks*

1400 L

0.5m @ 1,850 ppm Au

VU-659

0.5m @ 2,390 ppm Au

VU-654

1350m Drill Bay






VU-652

VU-644

VU-640

Key (g/t Au)

Assay intervals

-  < 0.5
-  0.5 – 1.0
-  1.0 – 5.0
-  5.0 - 20.0
-  > 20.0

*Polyolithic
Conglomerate*

Silica Cap

*Volcaniclastic
Sediments*

50m

6258000 N

6257950 N

6257900 N

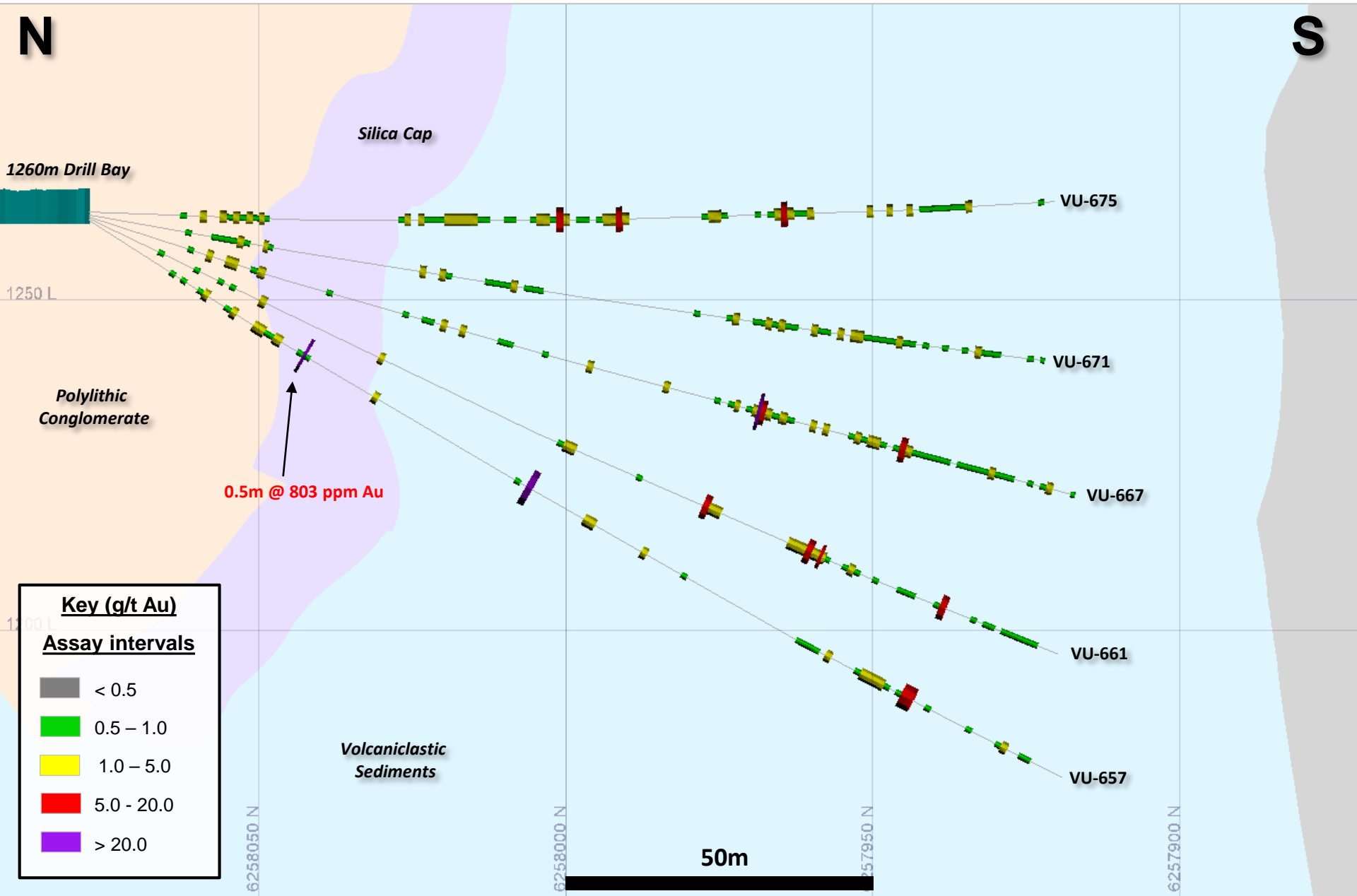
6257850 N

6257800 N

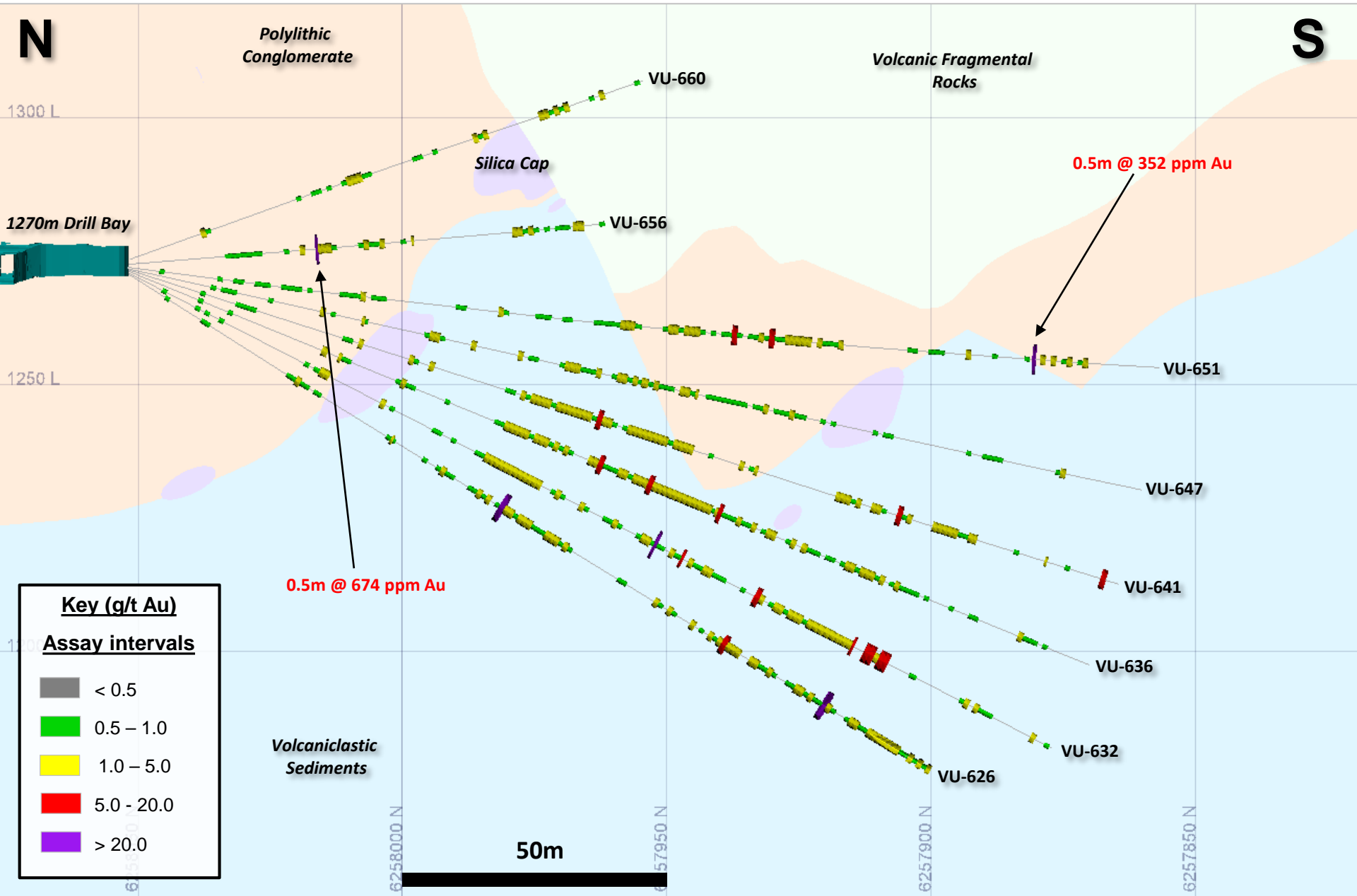
APRIL 26, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1260 DRILL BAY, AZIMUTH 200

N

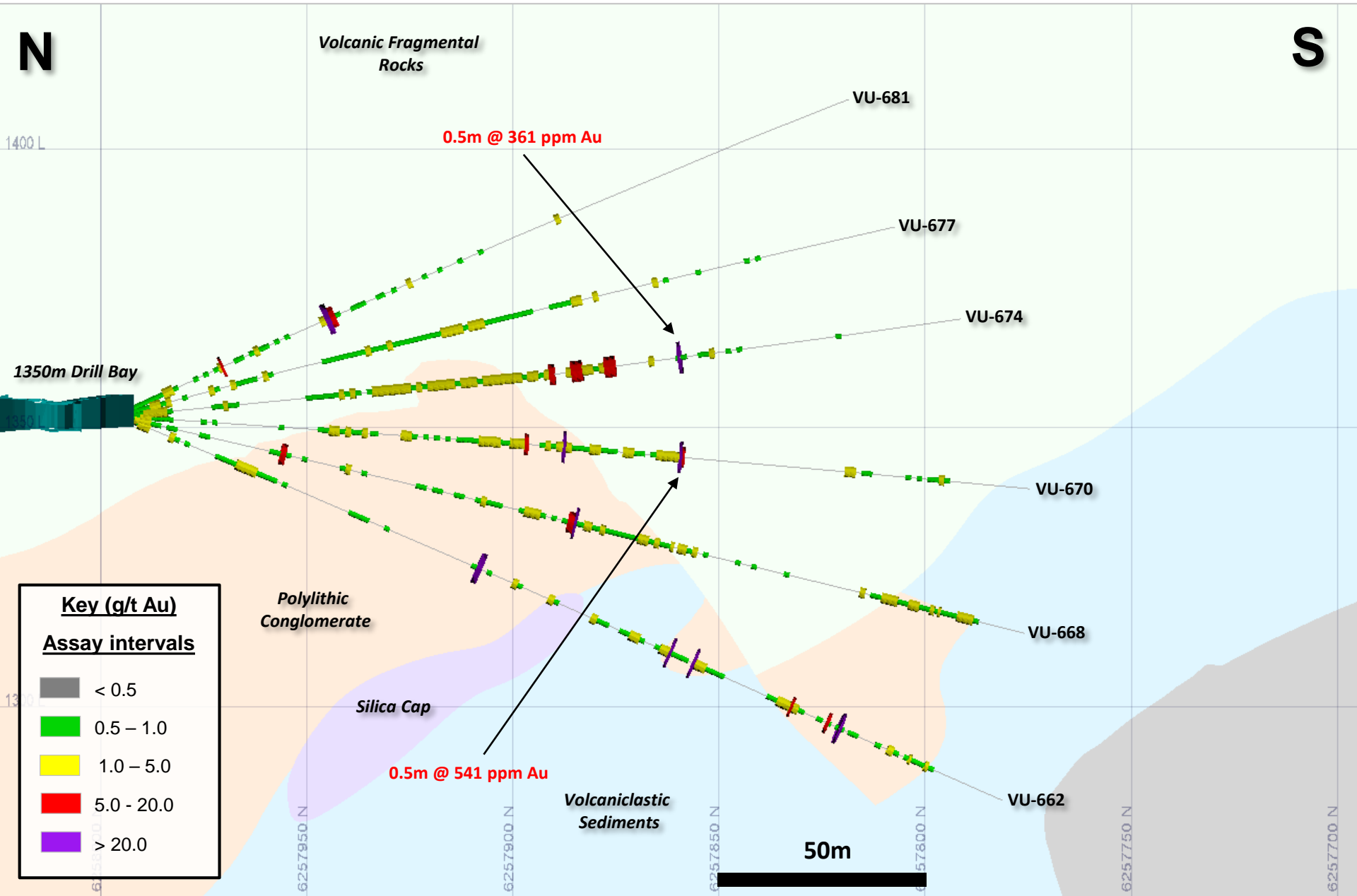
S



APRIL 26, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1270 DRILL BAY, AZIMUTH 171



APRIL 26, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1350 DRILL BAY, AZIMUTH 138



N

S

Volcanic Fragmental
Rocks

VU-681

0.5m @ 361 ppm Au






VU-677

VU-674

1350m Drill Bay

VU-670

Key (g/t Au)
Assay intervals

	< 0.5
	0.5 – 1.0
	1.0 – 5.0
	5.0 - 20.0
	> 20.0

Polyolithic
Conglomerate

VU-668

Silica Cap

0.5m @ 541 ppm Au

Volcaniclastic
Sediments

VU-662

50m

6257950 N

6257900 N

6257850 N

6257800 N

6257750 N

6257700 N

1400 L

1300