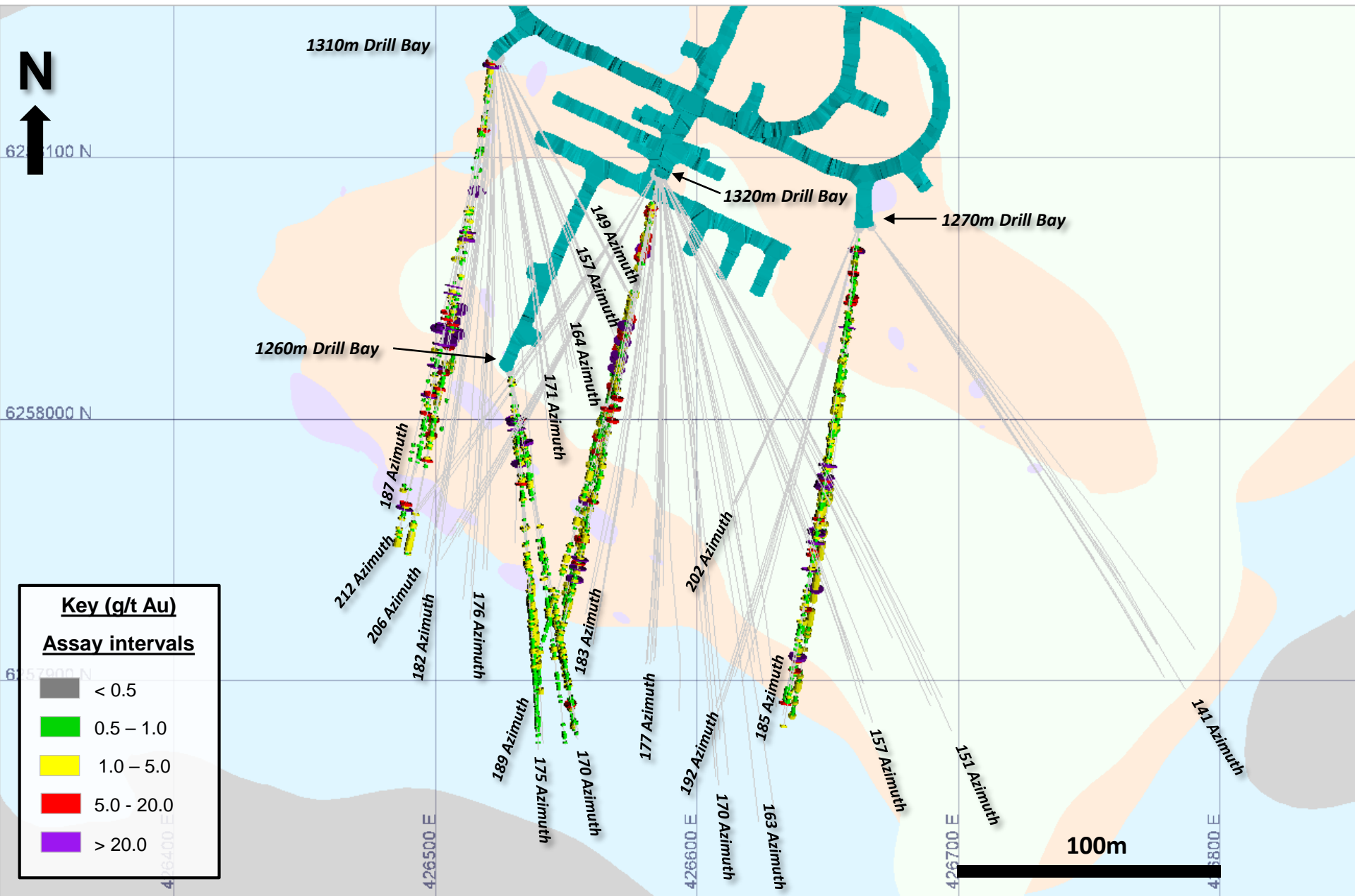
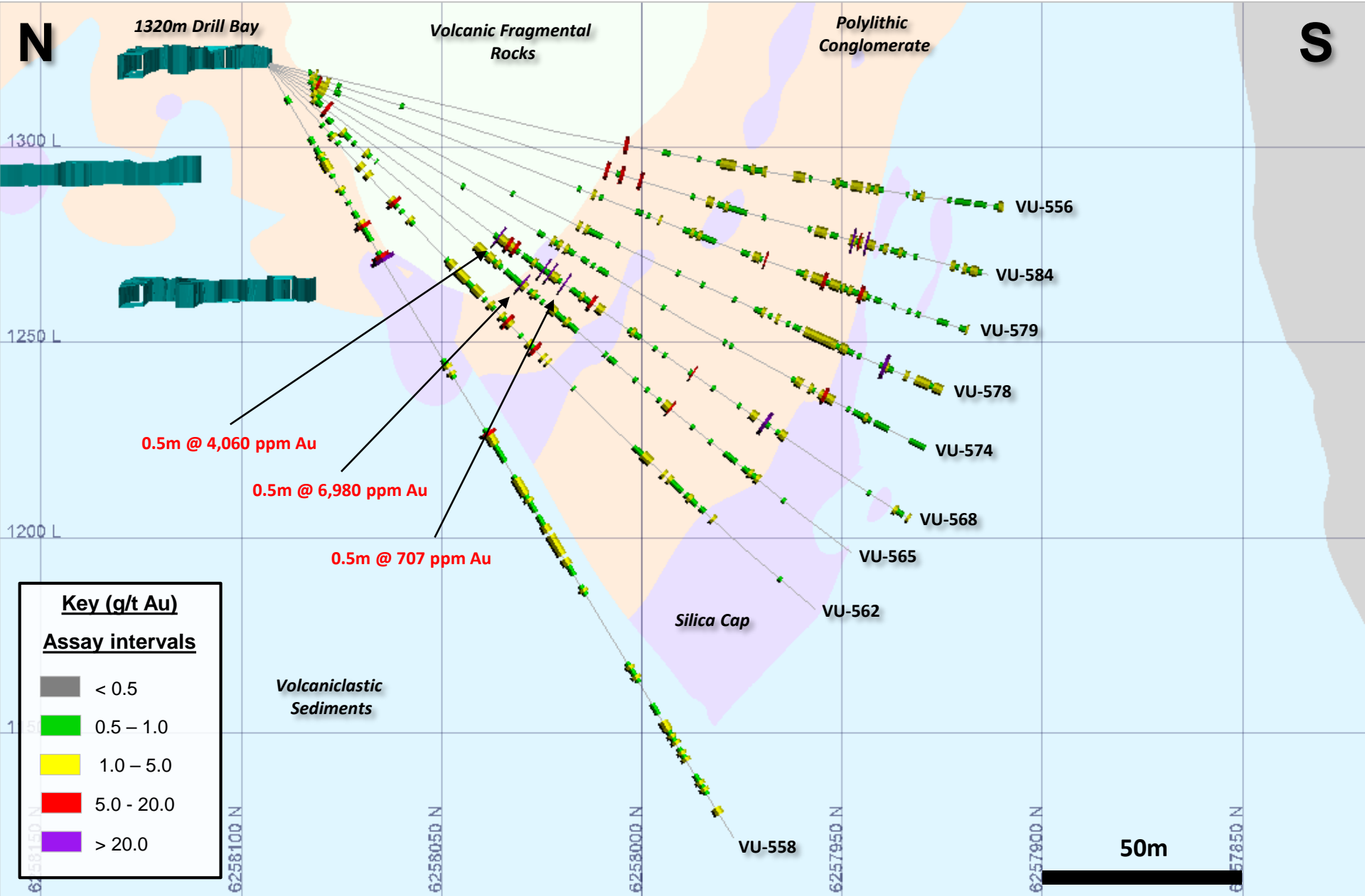


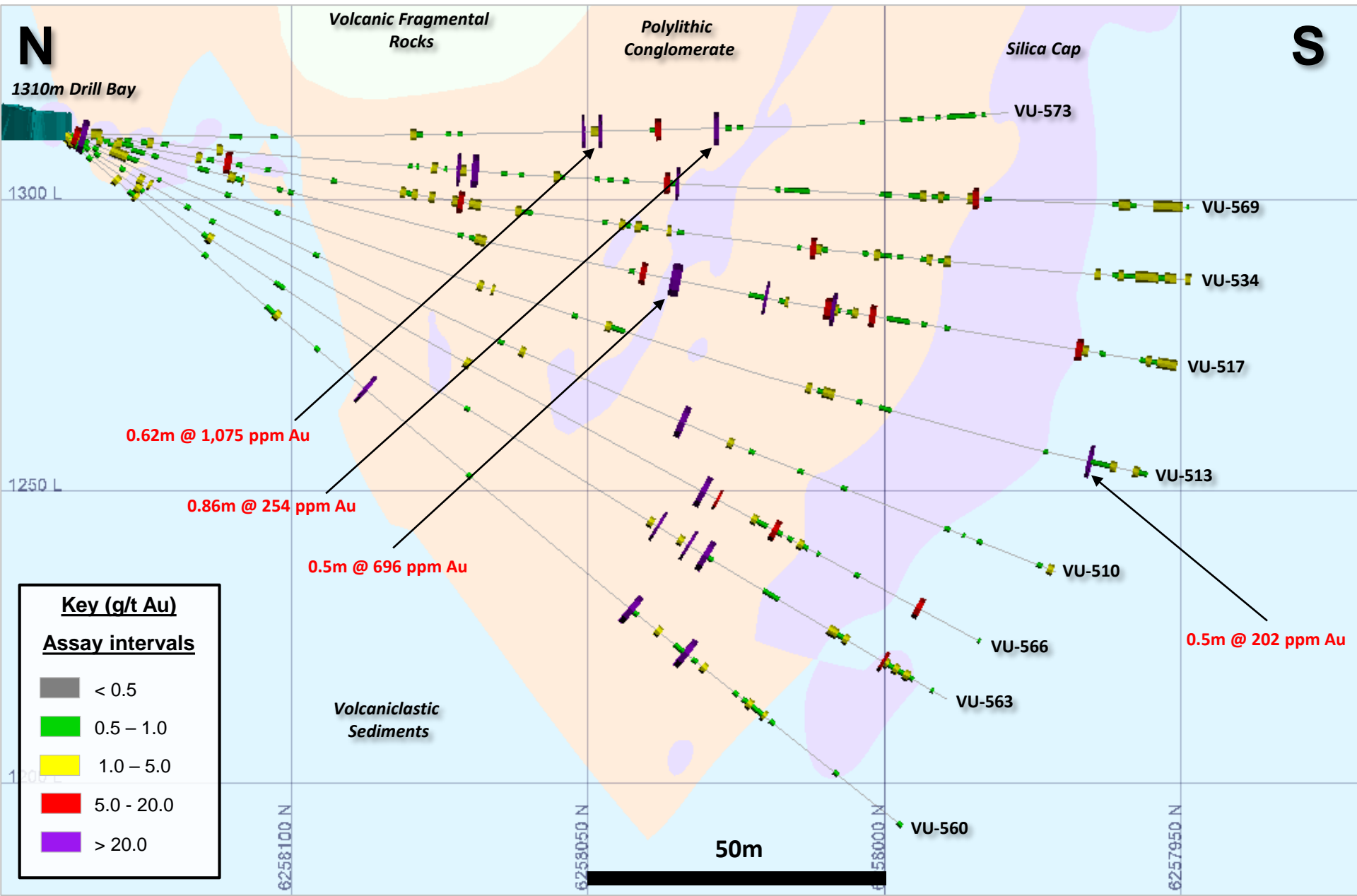
MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: PLAN VIEW



MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1320 DRILL BAY, AZIMUTH 189



MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1310 DRILL BAY, AZIMUTH 187



N

S

1310m Drill Bay

Volcanic Fragmental Rocks

Poly lithic Conglomerate

Silica Cap

VU-573

VU-569

VU-534

VU-517

VU-513

VU-510

VU-566

VU-563

VU-560

1300 L






1250 L

0.62m @ 1,075 ppm Au

0.86m @ 254 ppm Au

0.5m @ 696 ppm Au

0.5m @ 202 ppm Au

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

Volcaniclastic Sediments

50m

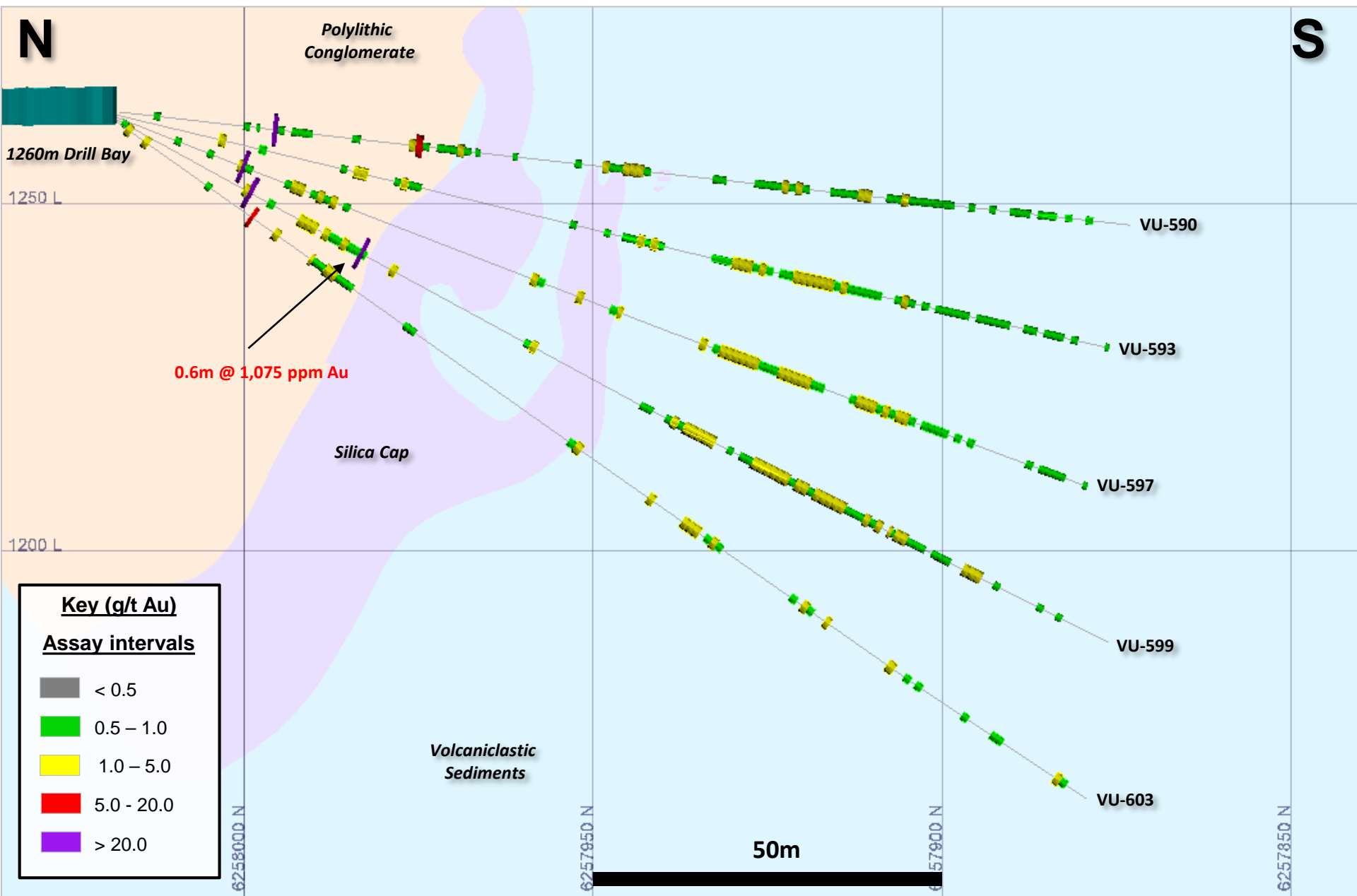
6258100 N

6258050 N

6258000 N






6257950 N

MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1260 DRILL BAY, AZIMUTH 175

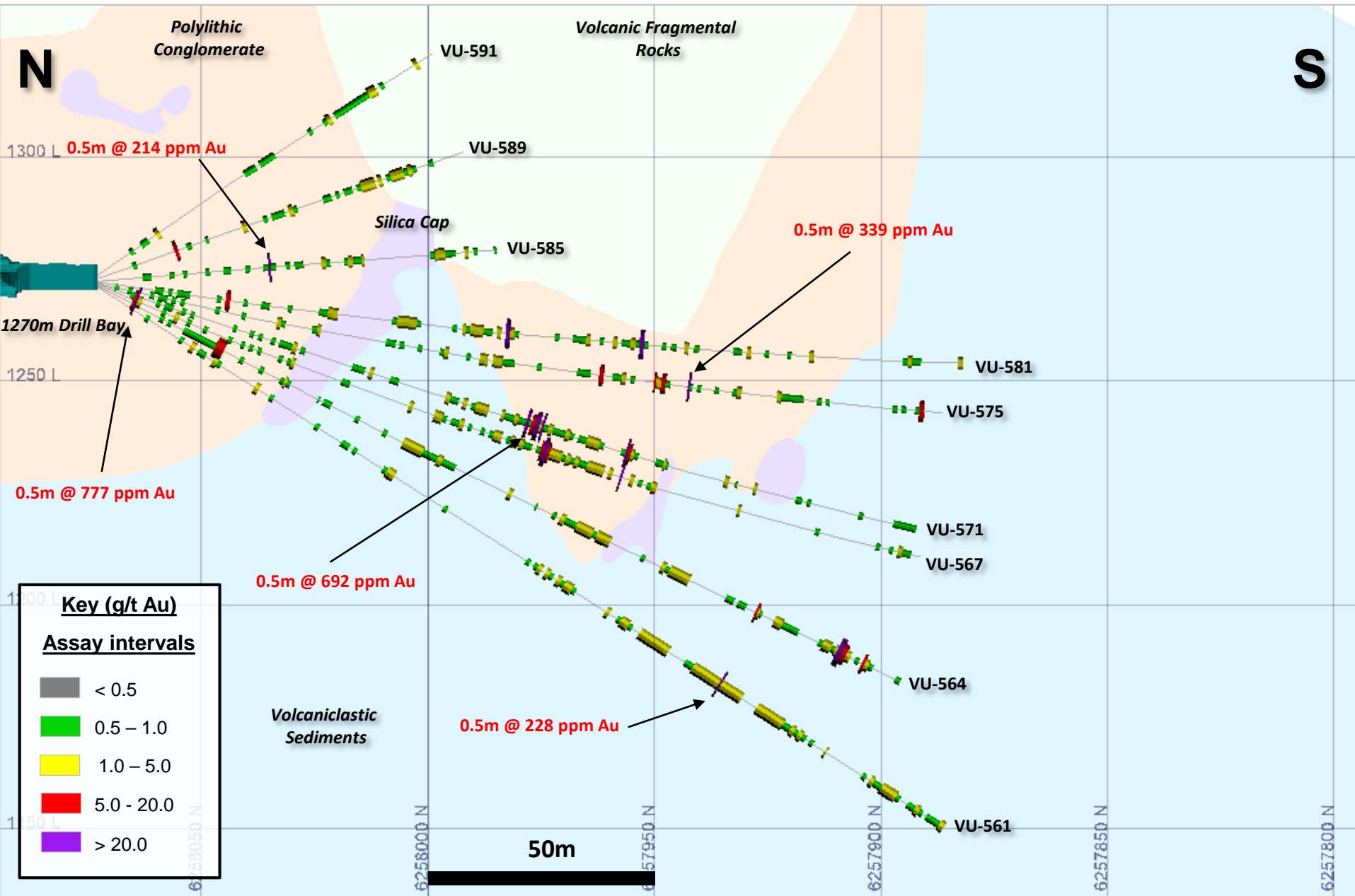


Key (g/t Au)

Assay intervals

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

MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1270 DRILL BAY, AZIMUTH 185



MARCH 8, 2016 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1260 DRILL BAY, AZIMUTH 170

