

1310m Drill Bay →

1320m Drill Bay ←

149 Azimuth

157 Azimuth

164 Azimuth

171 Azimuth

176 Azimuth

212 Azimuth

206 Azimuth

170 Azimuth

163 Azimuth

157 Azimuth

151 Azimuth

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

50m

426500 E

426525 E

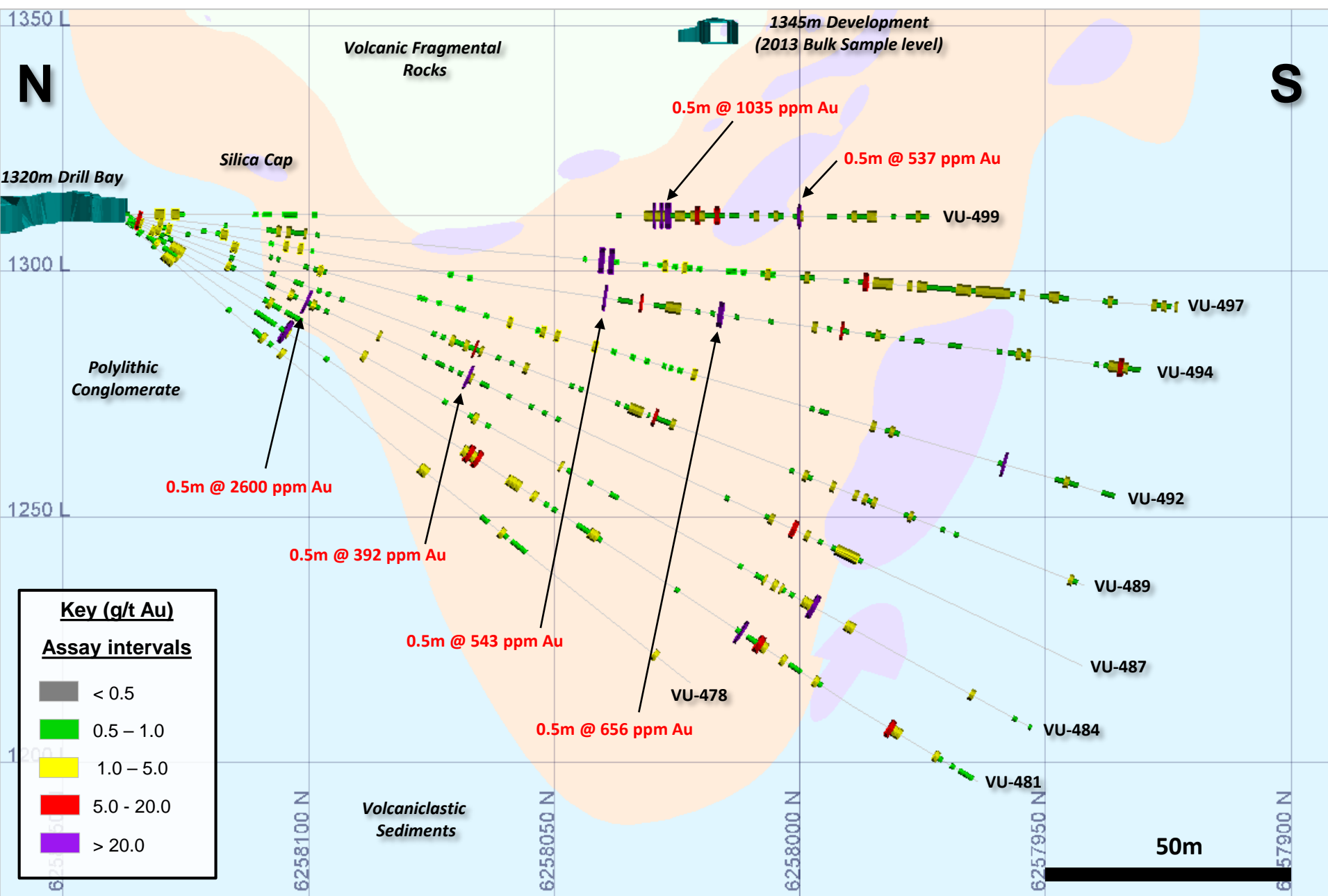
426550 E

426575 E

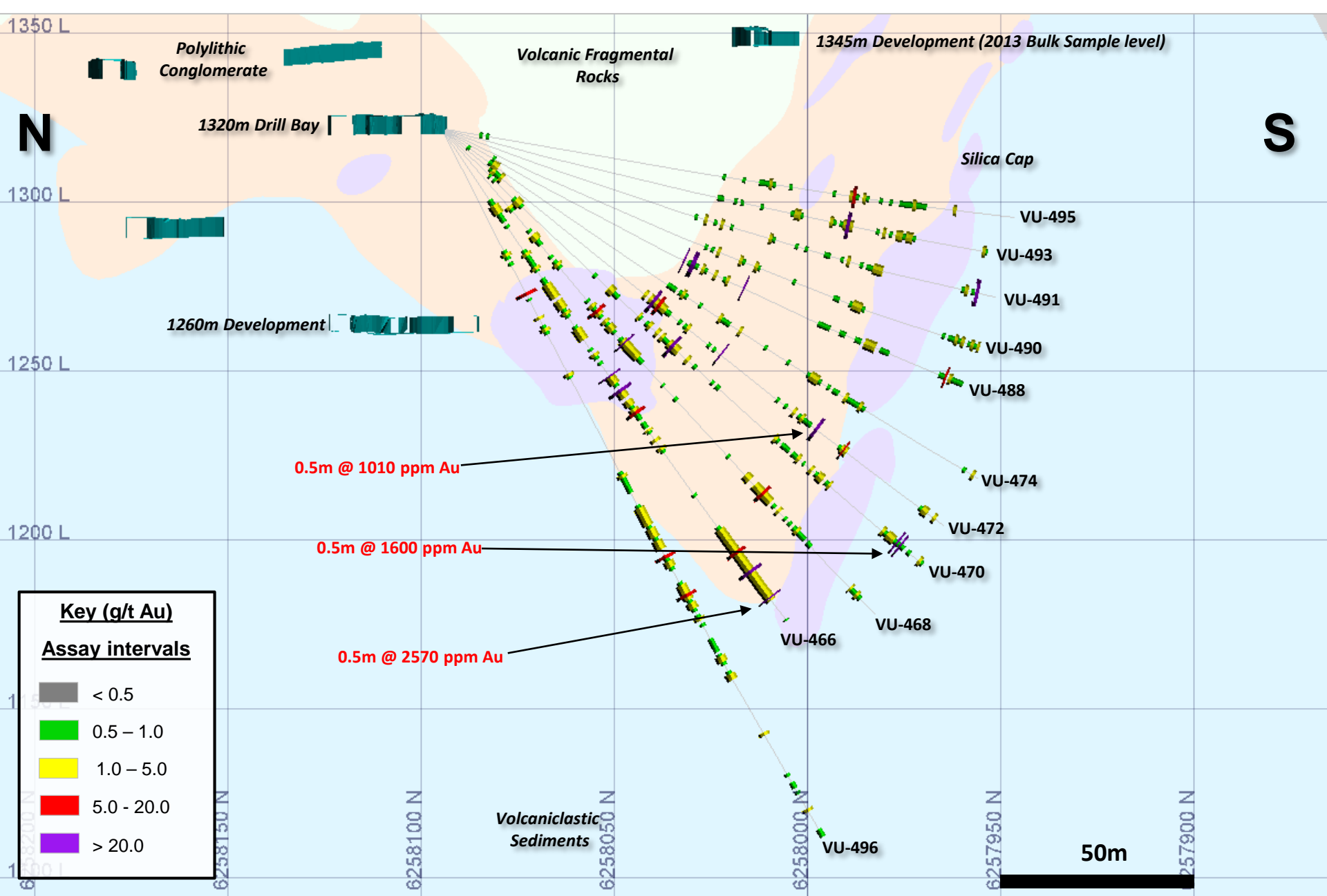
426600 E

6258150 N
6258100 N
6258050 N
6258000 N
6257950 N
6257900 N
6257850 N
6257800 N

SEPTEMBER 30, 2015 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1310 DRILL BAY, AZIMUTH 176



SEPTEMBER 30, 2015 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1320 DRILL BAY, AZIMUTH 206



1350 L
1300 L
1250 L
1200 L
1150 L
6258200 N
6258150 N
6258100 N
6258050 N
6258000 N
6257950 N
6257900 N

**Poly lithic
Conglomerate**

**Volcanic Fragmental
Rocks**

1345m Development (2013 Bulk Sample level)

1320m Drill Bay

1260m Development

Silica Cap

VU-495

VU-493

VU-491

VU-490

VU-488

VU-474

VU-472

VU-470

VU-468

VU-466

VU-496

0.5m @ 1010 ppm Au

0.5m @ 1600 ppm Au

0.5m @ 2570 ppm Au

**Volcaniclastic
Sediments**

50m

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

SEPTEMBER 30, 2015 UNDERGROUND DRILLING RESULTS: SECTION VIEW - 15M WIDE: 1320 DRILL BAY, AZIMUTH 212

