



Centerra Gold Inc. - Oksut Project
Ortaçam and Ortaçam North 2013 Drill Results
 Period April 1st, 2013 to June 30th, 2013

Drill Hole	Target	Section Line	From (m)	To (m)	Core Length (m)	Au (g/t)	Oxidation
ODD109	Ortaçam North Infill	700_ON	62.0	214.4	152.4	1.02	oxide
			<i>includes</i> 65.0	71.0	6.0	1.82	oxide
			<i>and</i> 100.0	129.0	29.0	2.07	oxide
			<i>and</i> 142.9	154.6	11.7	1.06	oxide
			<i>and</i> 186.0	212.4	26.4	1.33	oxide
			253.0	262.0	9.0	0.24	oxide
			274.8	292.0	17.2	0.32	oxide
353.0	362.0	9.0	0.42	oxide			
ODD110	Ortaçam North Infill	500_ON	134.1	228.8	94.7	2.42	oxide/partially oxidised
			<i>includes</i> 137.1	219.8	82.7	2.73	oxide/partially oxidised
			244.4	408.8	164.4	1.16	oxide/partially oxidised
			<i>includes</i> 260.2	268.0	7.8	1.41	partially oxidised
			<i>and</i> 294.8	329.8	35.0	3.57	oxide/partially oxidised
<i>and</i> 370.7	376.7	6.0	1.49	partially oxidised			
ODD111	Ortaçam North Infill	550_ON	58.0	67.6	9.6	3.83	oxide
			<i>includes</i> 58.0	66.3	8.3	4.39	oxide
			85.9	100.9	15.0	1.55	oxide
			<i>includes</i> 85.9	95.0	9.1	2.38	oxide
ODD112	Ortaçam Step-Out	330_OR	<i>No Significant Intercepts</i>				
ODD113	Ortaçam North Infill	250_ON	359.4	366.5	7.1	0.22	sulphide
ODD114	Ortaçam Step-Out	210_OR	<i>No Significant Intercepts</i>				
ODD115	Ortaçam North Step-out	350_ON	80.6	86.6	6.0	0.37	oxide
			93.6	101.0	7.4	0.23	oxide
			125.4	134.4	9.0	0.33	oxide
			147.0	194.0	47.0	0.41	oxide
			203.0	218.0	15.0	0.38	oxide
			263.5	268.5	5.0	0.54	oxide
			299.0	316.0	17.0	0.40	oxide
ODD116	Ortaçam Step-Out	180_OR	<i>No Significant Intercepts</i>				
ODD117	Ortaçam Step-Out	330_OR	<i>No Significant Intercepts</i>				
ODD118	Ortaçam North Infill	250_ON	67.3	74.0	6.7	0.85	oxide
			80.9	140.0	59.1	0.41	oxide/partially oxidised
			354.0	362 - EOH	8.0	0.39	sulphide
ODD119	Ortaçam Step-Out	330_OR	<i>No Significant Intercepts</i>				

Notes: Mineralized intervals are greater than 0.20 g/t Au.

Higher grade sub-intervals are greater than 1.00 g/t Au.

Minimum 5m width and maximum of 5m internal dilution.

Reported core lengths may not be representative of true widths.

Oxidation assignment is a visual discrimination from core logging.

This information should be read together with our news release of July 31st, 2013.

David A. Groves, a Certified Professional Geologist, is Centerra's qualified person for the purpose of National Instrument 43-101.

Tables are current to June 30th, 2013.



Centerra Gold Inc. - Oksut Project, Turkey
Ortaçam and Ortaçam North Drill Locations
Period April 1st, 2013 to June 30th, 2013

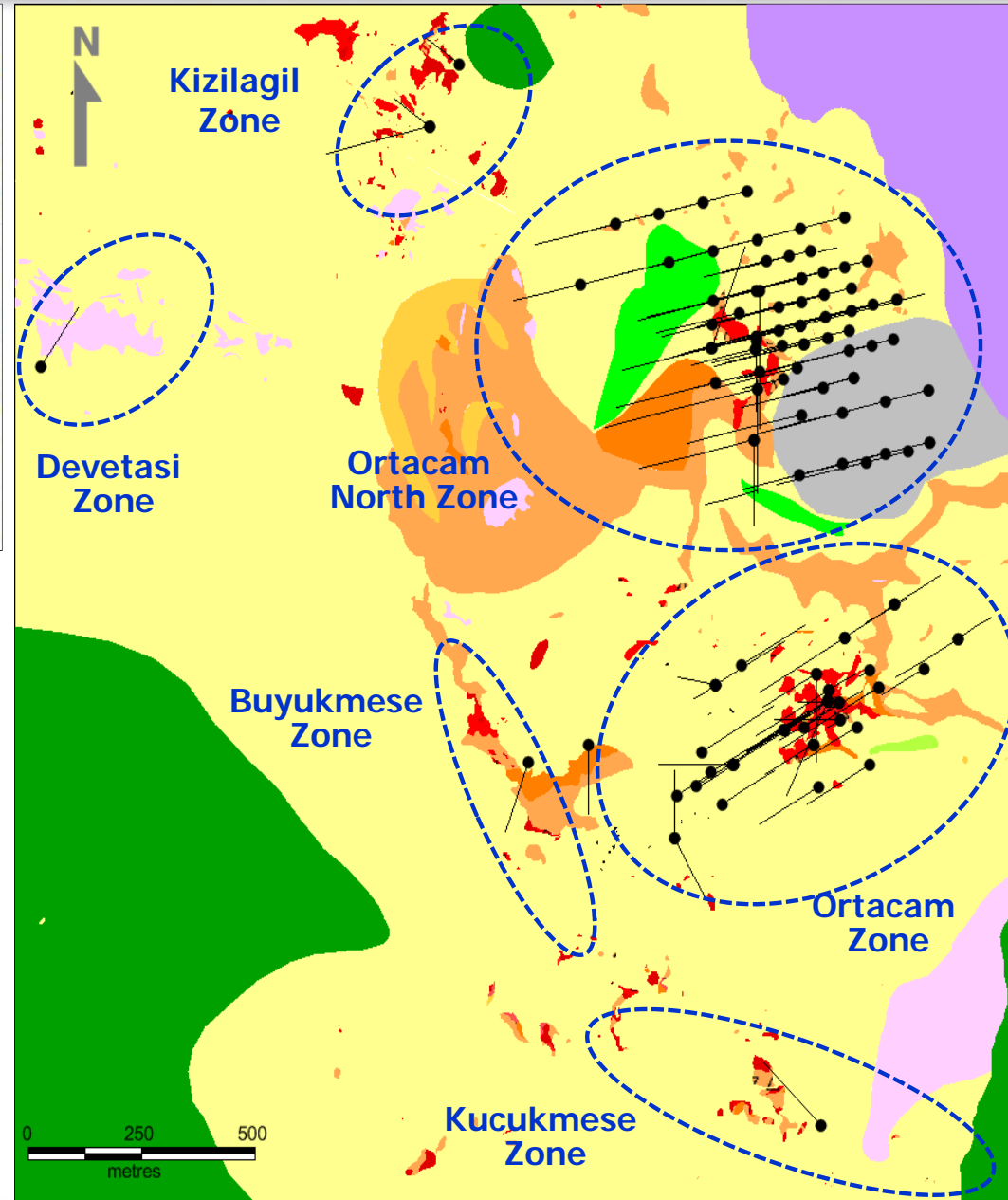
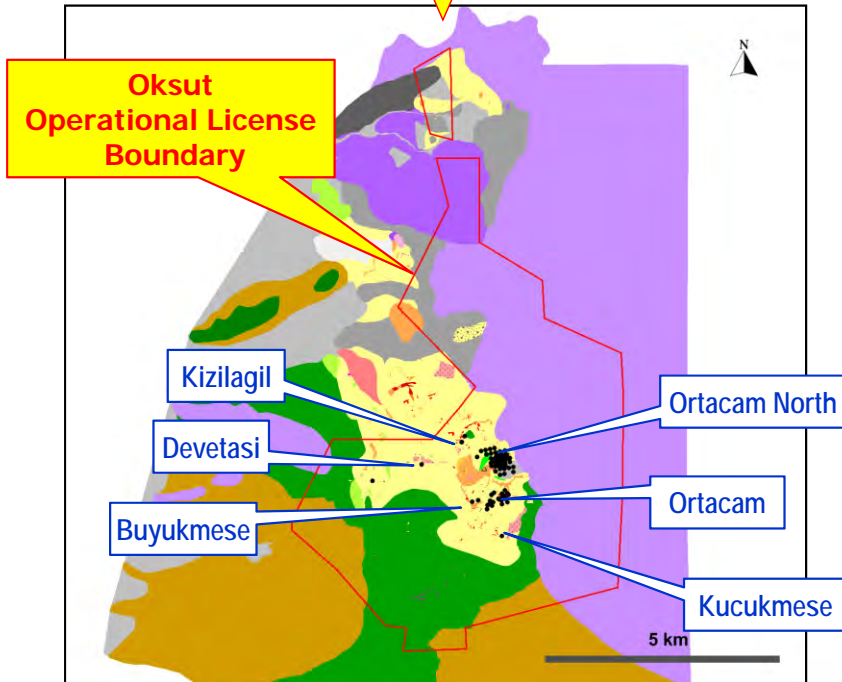
Page 1 of 1

Drill Hole	Deposit Area	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD109	Ortaçam North	719,428.4	4,240,679.0	1,831.0	257	386.00	-60
ODD110	Ortaçam North	719,610.5	4,240,500.0	1,852.5	257	477.50	-50
ODD111	Ortaçam North	719,453.0	4,240,538.0	1,817.2	77	394.40	-45
ODD112	Ortaçam	719,551.2	4,239,911.3	1,749.4	60	311.00	-60
ODD113	Ortaçam North	719,598.1	4,240,264.0	1,845.9	257	406.00	-60
ODD114	Ortaçam	719,800.0	4,239,909.0	1,845.0	240	223.60	-45
ODD115	Ortaçam North	719,351.0	4,240,309.0	1,794.5	257	404.00	-50
ODD116	Ortaçam	719,725.0	4,239,849.0	1,772.0	240	149.70	-45
ODD117	Ortaçam	719,661.0	4,239,978.0	1,800.0	240	148.00	-60
ODD118	Ortaçam North	719,641.0	4,240,282.0	1,852.0	257	362.00	-60
ODD119	Ortaçam	719,661.0	4,239,978.0	1,800.0	60	179.30	-50

* Datum is UTM ED50 Zone 36

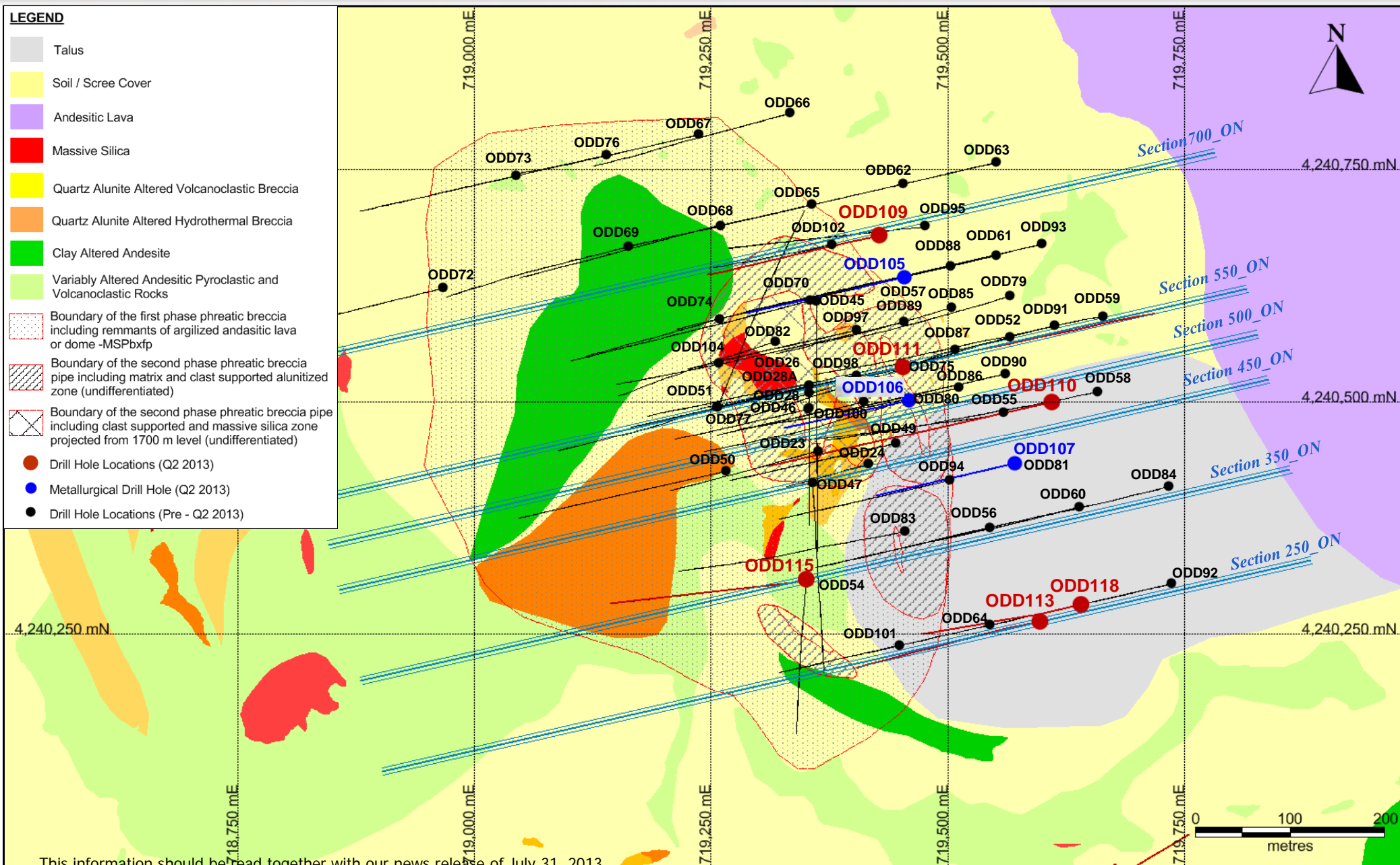
** Azimuths are relative to grid

Ortacam North Geology Map and Drillhole Locations



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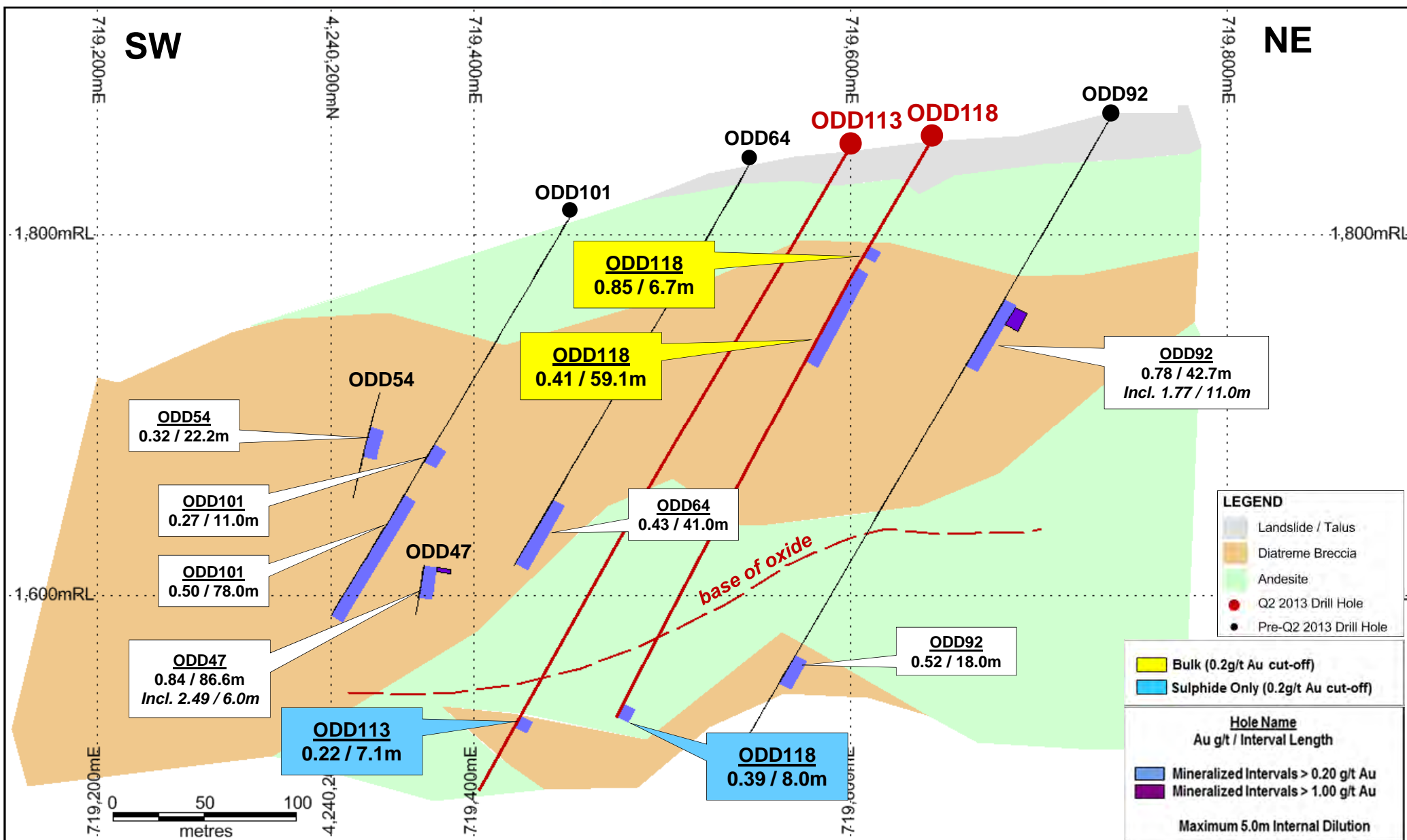
Ortacam North Prospect Drill Hole Locations and Geology



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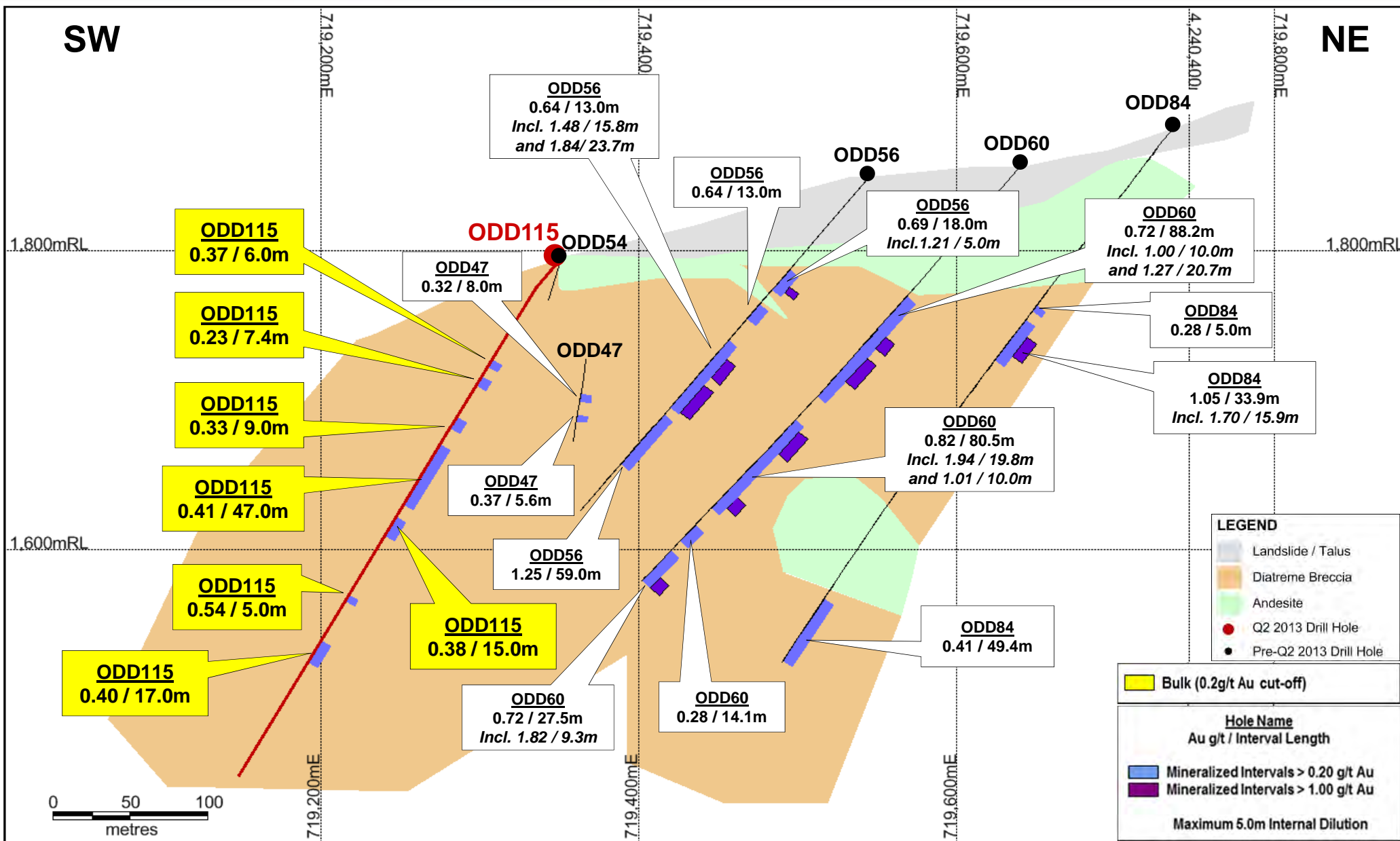
Section 250_ON



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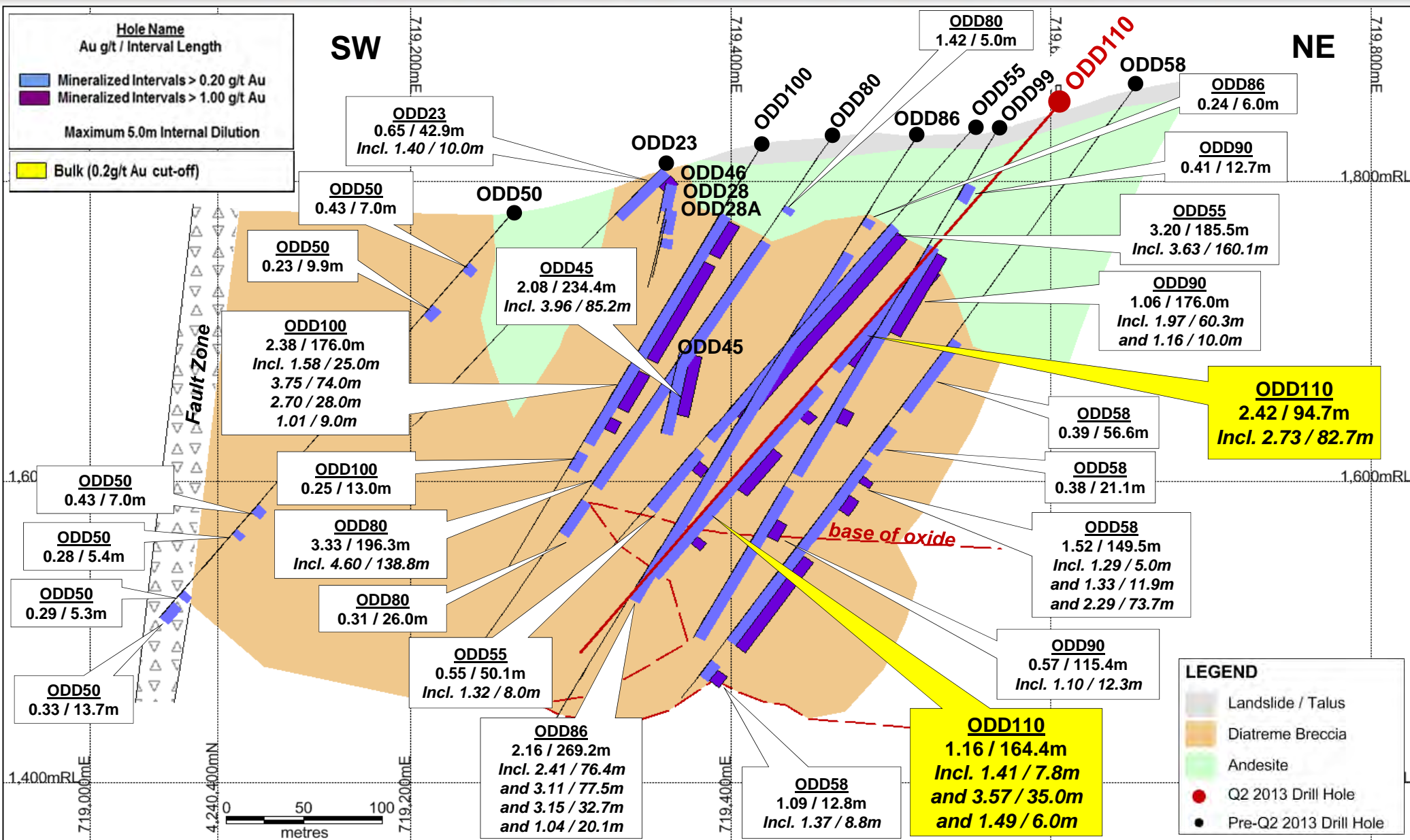
Section 350_ON



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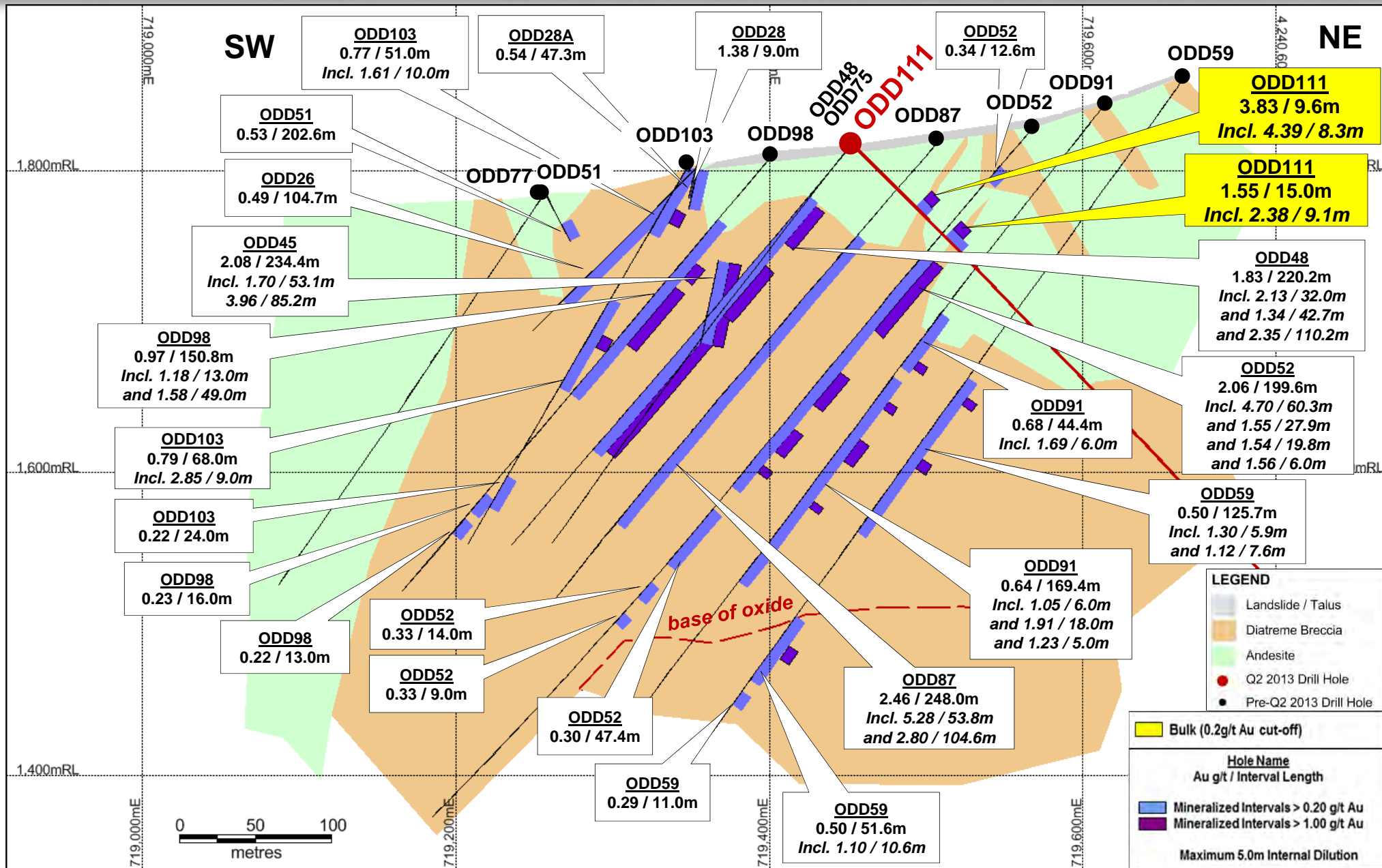
Section 500_ON



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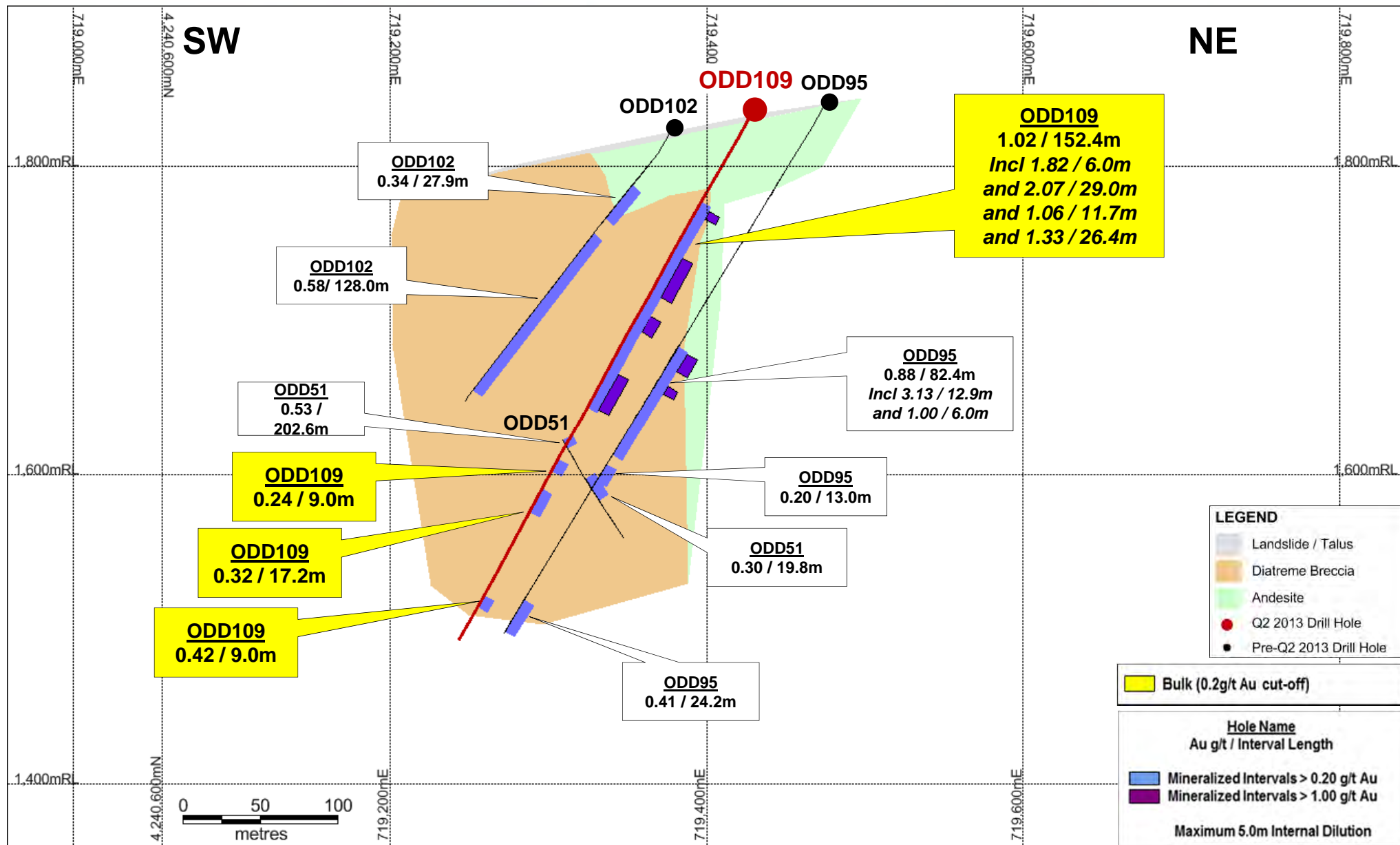
Section 550_ON



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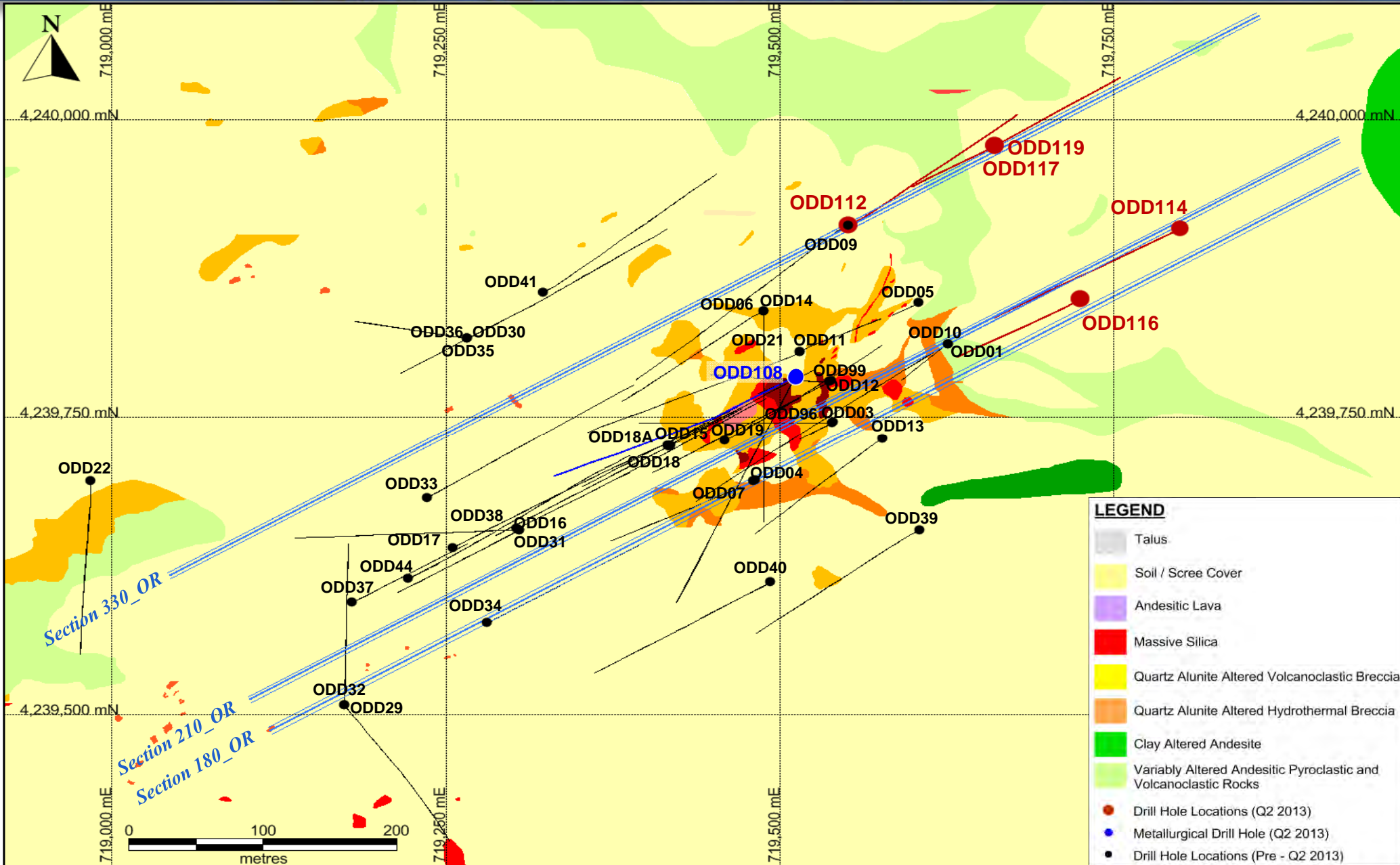
Section 700_ON



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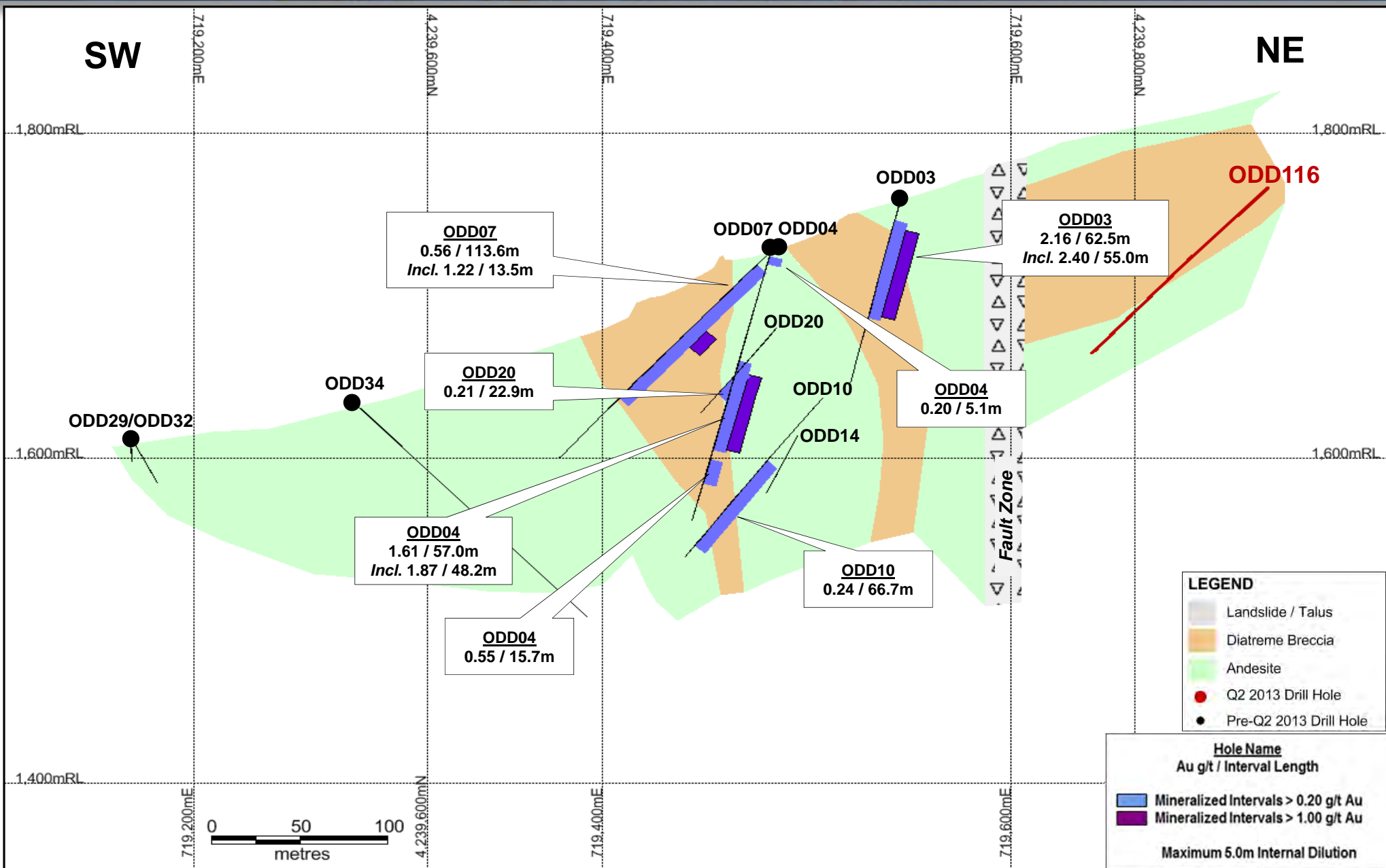
Ortacam Prospect Drill Hole Locations and Geology



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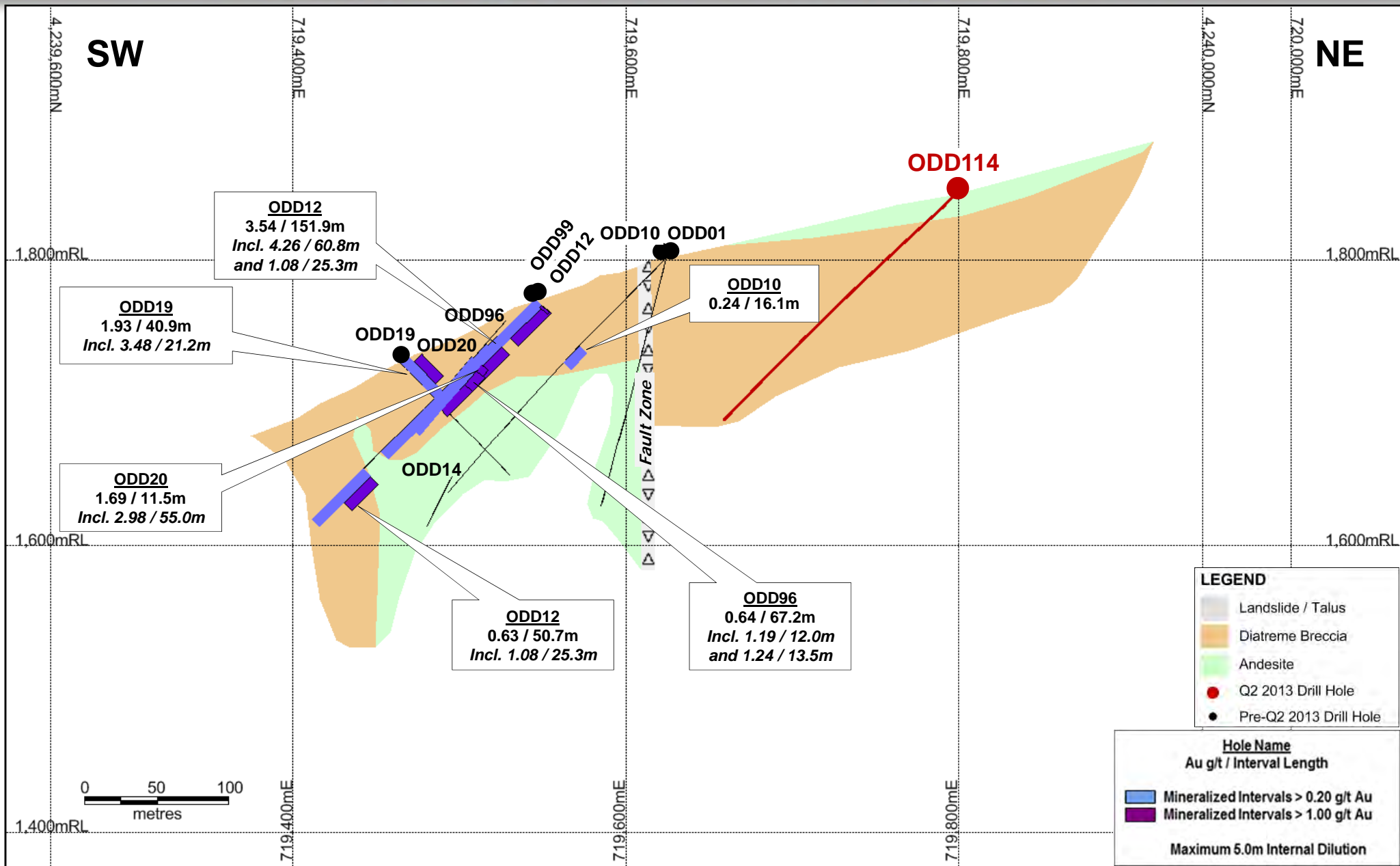
Section 180_OR



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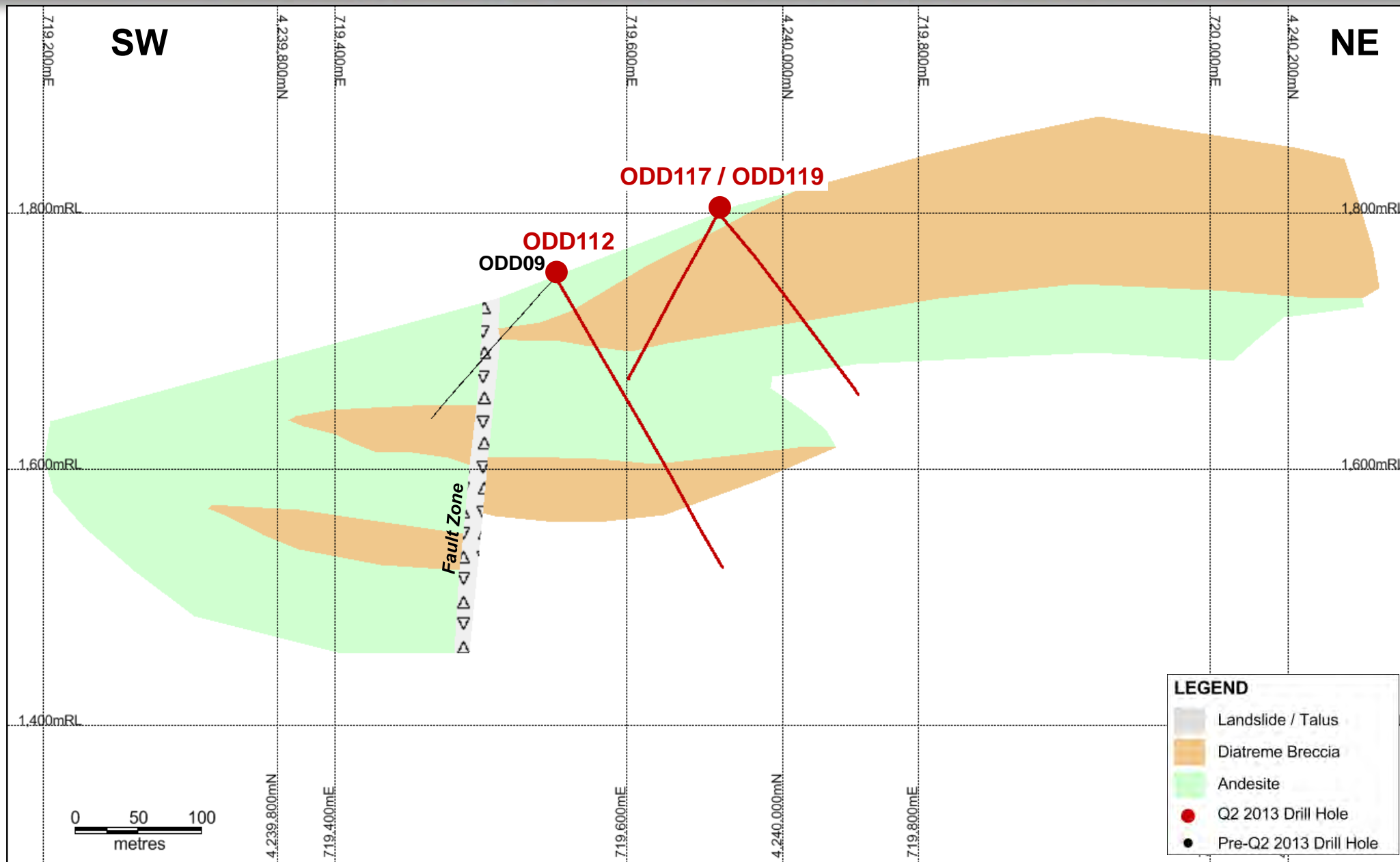
Section 210_OR



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Section 330_OR



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