



Centerra Gold Inc. - ATO Deposit 2013 Drill Results

Period October 1st, 2013 to December 31st, 2013

Section	Location	Drill Hole	From (m)	To (m)	Core Length (m)	Au (g/t)	Ag (g/t)	Pb %	Zn %
0 SE	PIPE 1	ATO-263	<i>No Significant Intercepts</i>						
		ATO-264	0.00	5.60	5.60	0.78	15.72	0.22	0.05
			104.95	114.75	9.80	0.21	12.23	0.00	0.01
			123.05	130.80	7.75	0.22	6.15	0.00	0.01
5SE	PIPE 3	ATO-265	<i>No Significant Intercepts</i>						
14SE	PIPE 1	ATO-262	<i>No Significant Intercepts</i>						
19SE	PIPE 4	ATO-161add	160.45	192.15	31.70	0.25	6.35	0.01	0.02
		ATO-182add	169.95	183.10	13.15	0.30	1.94	0.00	0.01
			187.00	266.50	79.50	0.74	4.72	0.65	1.06
21 SE	PIPE 4	ATO-266	200.10	216.60	16.50	0.29	7.64	0.02	0.04
			220.90	224.30	3.40	0.27	3.98	0.01	0.05
			234.20	306.80	72.60	0.72	18.33	0.05	0.10

Notes: Mineralized intervals are greater than 0.10 g/t Au.

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

Individual assays are top cut to 30 g/t Au prior to composite calculation.

True widths for mineralized zones are about 50% to 90% of stated down hole interval.

This information should be read together with our news release of February 5th, 2014.

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

Tables are current to December 31st, 2013.



Centerra Gold Inc. - ATO Deposit 2013 Drill Hole Locations

Period October 1st, 2013 to December 31st, 2013

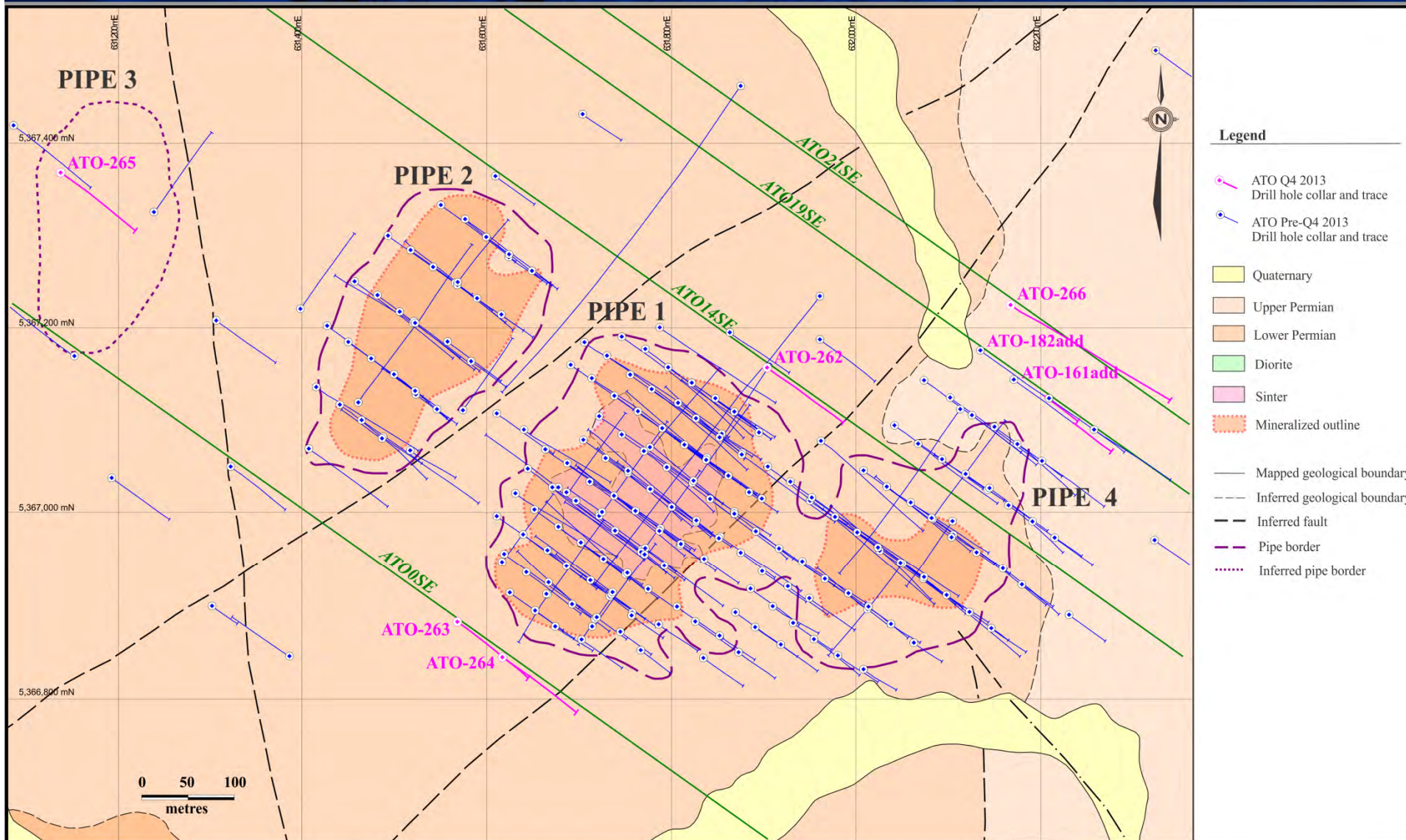
Page 1 of 1

Drill Hole	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip
ATO-262	631,906.69	5,367,153.80	1,054.10	200.10	125	-60
ATO-263	631,571.63	5,366,878.22	1,044.20	200.10	125	-60
ATO-264	631,620.40	5,366,840.00	1,044.92	200.10	125	-60
ATO-265	631,142.00	5,367,365.00	1,034.34	200.10	125	-60
ATO-266	632,170.81	5,367,221.75	1,047.02	338.10	125	-60
ATO-161add	632,174.11	5,367,140.75	1,048.77	250.55	125	-60
ATO-182add	632,137.85	5,367,172.49	1,046.93	268.95	125	-60

UTM Zone 49, WGS8



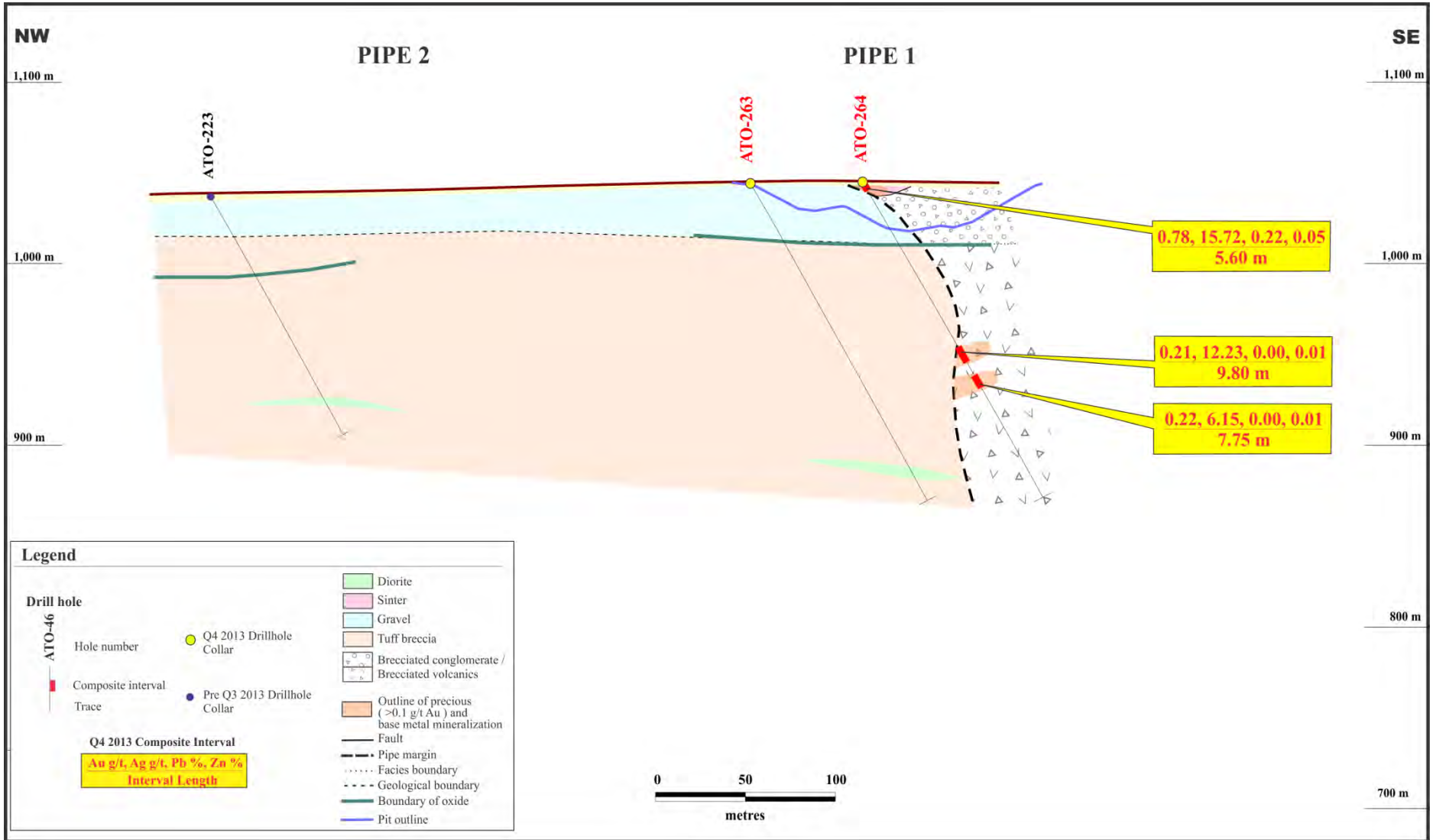
ATO – Drillhole Plan Map



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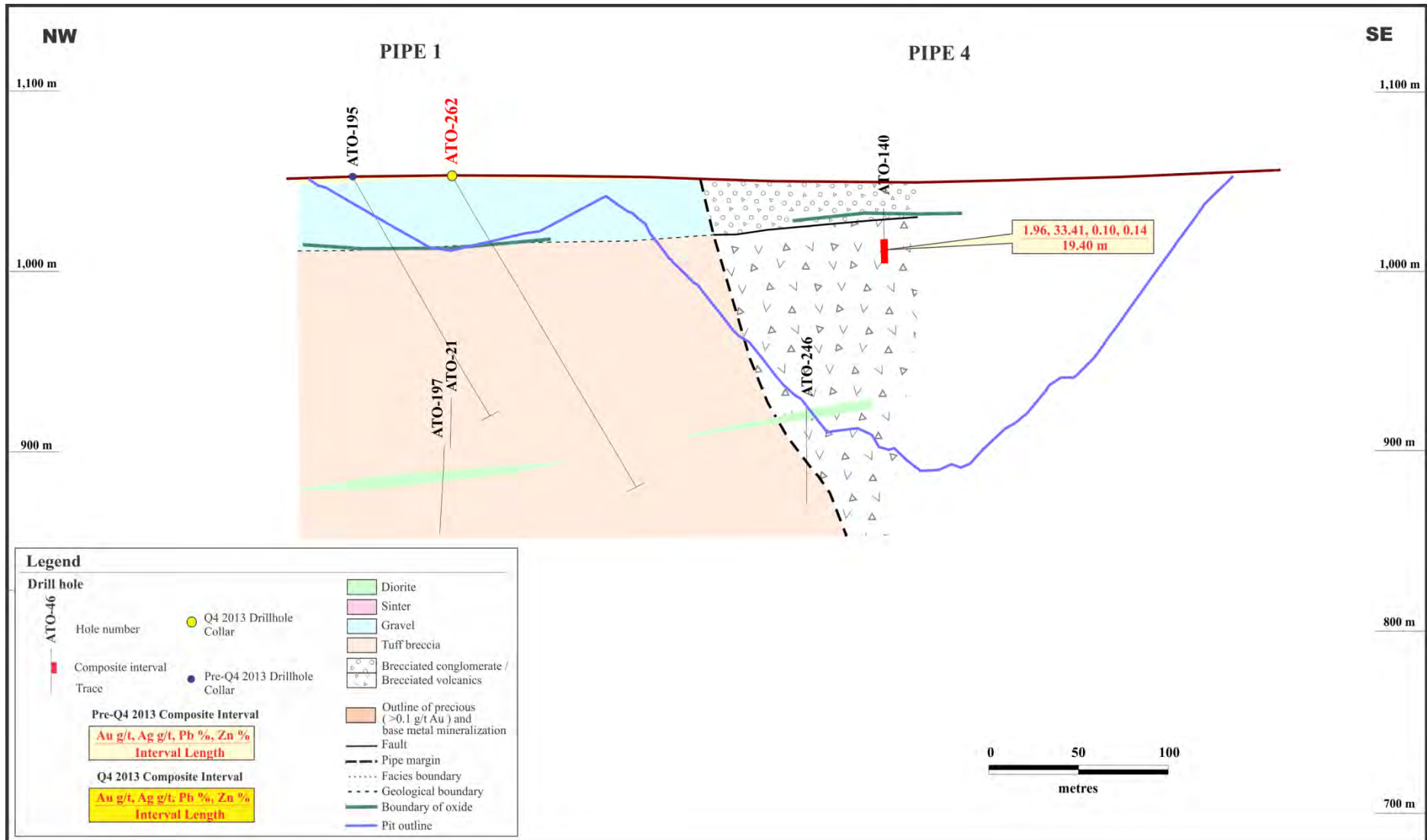
ATO Deposit – Section OSE



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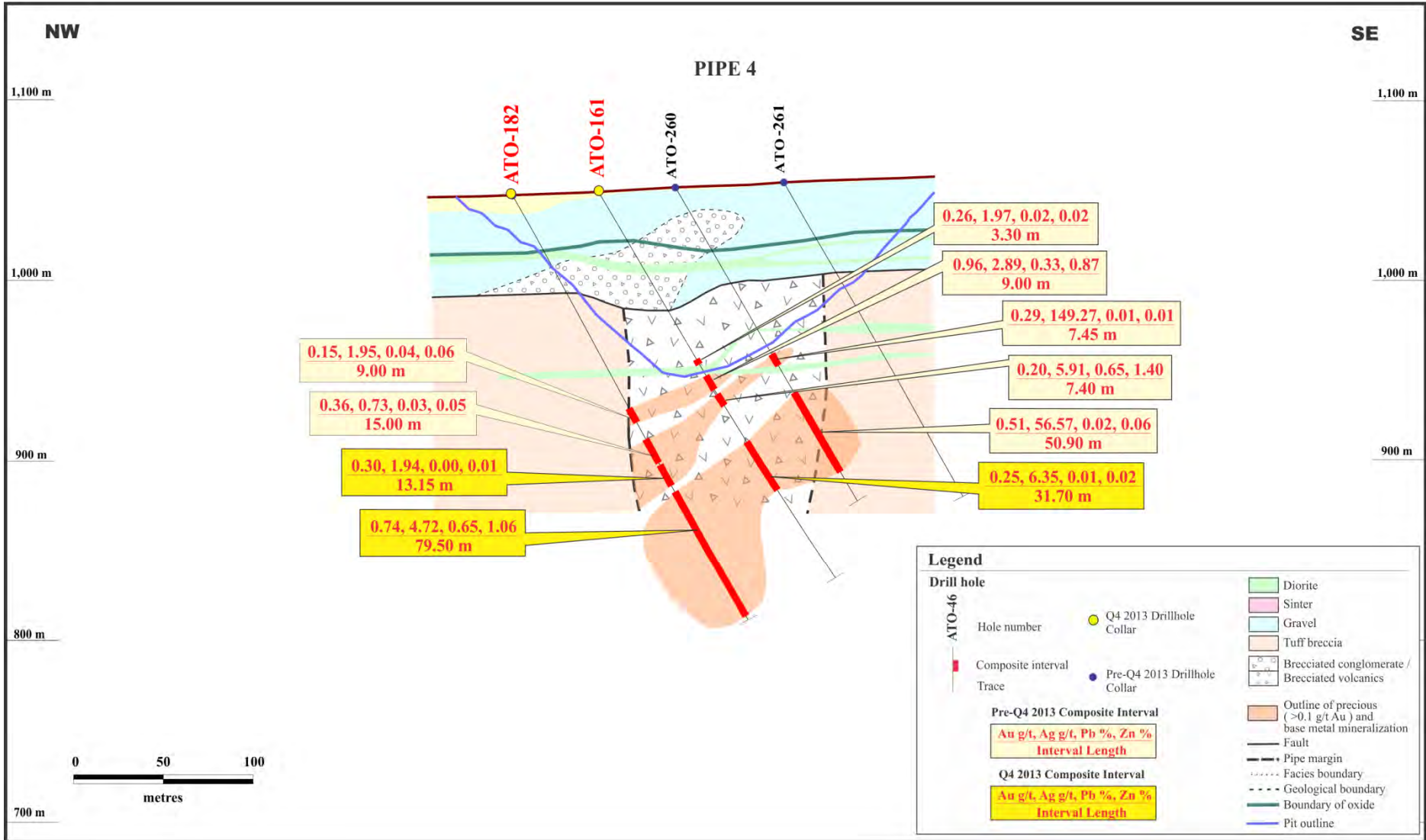
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ATO Deposit – Section 14SE



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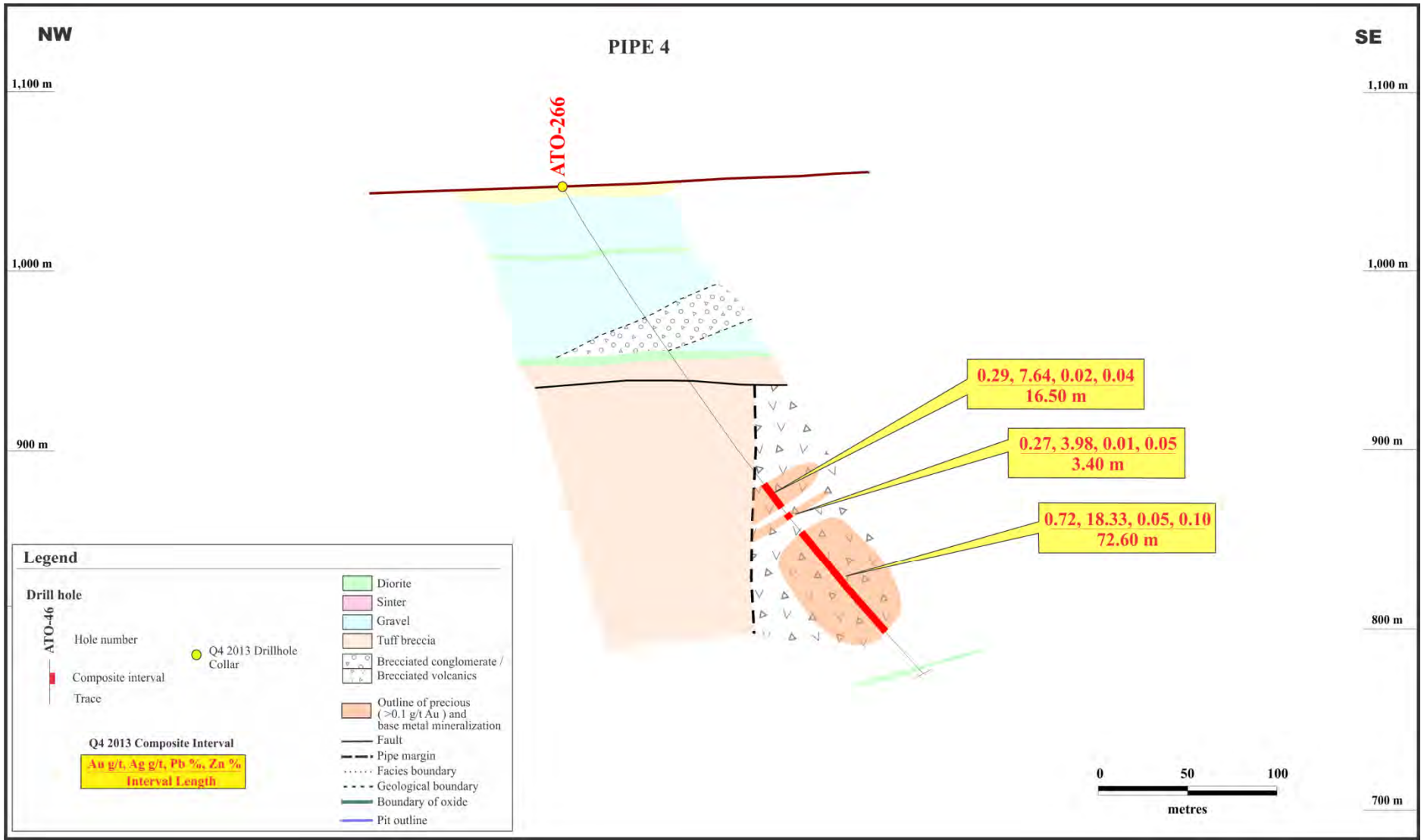
ATO Deposit – Section 19SE



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ATO Deposit – Section 21SE



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Centerra Gold Inc. - Oksut Project

Keltepe, Keltepe NW and Guneytepe Drill Results

Period October 1st, 2013 to December 31st, 2013

Drill Hole	Hole Target	Section Line	From (m)	To (m)	Core Length (m)	Au (g/t)	Oxidation
ODD146A	Keltepe Infill	500_KT	355.0	363.1	8.1	0.65	oxide/sulphide
			377.8	389.3	11.5	0.20	partially oxidised
			400.5	424.7	24.2	0.78	sulphide
ODD149	Keltepe Infill	400_KT	66.9	153.8	86.9	0.95	oxide
			<i>includes</i> 71.5	88.6	17.1	2.17	oxide
			<i>and</i> 100.0	121.5	21.5	1.08	oxide
			178.6	183.6	5.0	0.40	oxide
			252.1	291.8	39.7	0.72	oxide
291.8	306.4	14.6	0.56	sulphide			
ODD150	Keltepe Infill	800_KT	87.5	98.5	11.0	0.40	oxide
			208.2	213.5	5.3	0.96	oxide
			255.5	281.0	25.5	0.23	oxide
ODD151	Keltepe Infill	800_KT	154.2	202.1	47.9	0.33	oxide
			214.0	258.6	43.6	0.50	oxide
ODD152	Keltepe Infill	300_KT	126.7	152.8	26.1	0.27	oxide
			164.7	213.7	49.0	0.32	oxide
			220.4	246.4	26.0	0.31	oxide
			261.4	279.0 (EOH)	17.6	3.32	oxide
ODD153	Keltepe Infill	750_KT	37.6	139.0	101.0	1.25	oxide
			<i>includes</i> 43.4	49.4	5.0	1.86	oxide
			<i>and</i> 100.0	135.6	35.6	2.73	oxide
			164.0	179.4	15.4	0.43	oxide
ODD154	Keltepe Infill	400_KT	67.6	166.4	98.8	1.23	oxide/partially oxidized
			<i>includes</i> 67.6	90.0	22.4	2.64	oxide/partially oxidized
			<i>and</i> 97.0	135.0	38.0	1.24	oxide/partially oxidized
			289.1	297.1	8.0	0.32	oxide
ODD155	Keltepe Infill	800_KT	42.6	48.6	6.0	0.30	oxide
			67.0	96.5	29.5	0.49	oxide
			171.8	247.5	75.7	0.47	oxide
ODD156	Keltepe Infill	350_KT	110.7	119.0	8.3	0.43	oxide
			129.0	191.2	62.2	0.77	oxide/partially oxidized
			<i>includes</i> 132.8	142.0	9.2	2.75	oxide
ODD157	Keltepe Infill	700_KT	93.0	250.0	157.0	0.63	oxide
			<i>includes</i> 170.2	198.3	28.1	1.24	oxide
ODD158	Keltepe Infill	400_KT	77.2	87.8	10.6	0.27	oxide
ODD159	Keltepe Piezometer	350_KT	4.0	92.0	84.0	0.56	oxide
			<i>includes</i> 69.0	84.0	15.0	1.21	oxide
			99.0	107.0	8.0	0.27	oxide
			131.7	182.0	45.3	0.38	oxide
			188.0	273.3	72.0	0.51	oxide
ODD160	Guneytepe Infill	150_GT	102.0	114.8	12.8	0.23	oxide
ODD161	Guneytepe Infill	270_GT	0.0	18.0	18.0	0.38	oxide
			36.0	93.0	57.0	0.62	oxide
			<i>includes</i> 78.0	88.0	10.0	2.31	oxide
			157.0	167.2	10.2	0.30	oxide/partially oxidized/sulphide
			167.2	208 (EOH)	40.8	0.79	sulphide
<i>includes</i> 173.2	193.5	20.3	1.30	sulphide			
ODD162	Keltepe Infill	500_KT	377.1	464.3	87.2	0.64	sulphide
			<i>includes</i> 406.6	417.6	11.0	1.12	sulphide
ODD163	Keltepe Infill	650_KT	199.4	258.4	57.0	0.32	oxide
ODD164	Guneytepe Infill	210_GT	0.0	66.0	66.0	0.69	oxide/partially oxidized
			<i>includes</i> 11.0	31.0	20.0	1.10	oxide
			105.0	110.0	5.0	0.51	oxide
			110.0	140.0	30.0	0.27	sulphide

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.

True widths for mineralized zones are about 60% to 90% of stated down hole interval.

Oxidation assignment is a visual discrimination from core logging.

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Tables are current as of December 31st, 2013.

Centerra Gold Inc. - Oksut Project

Keltepe, Keltepe NW and Guneytepe Drill Results

Period October 1st, 2013 to December 31st, 2013

Drill Hole	Hole Type	Section Line	From (m)	To (m)	Core Length (m)	Au (g/t)	Oxidation	
ODD165	Guneytepe Infill	180_GT	48.0	56.0	8.0	0.41	partially oxidised	
			130.0	143.0	13.0	2.00	sulphide	
			<i>includes</i> 130.0	138.0	8.0	3.11	sulphide	
ODD166	Guneytepe Piezometer	240_GT	No Significant Intercepts					
ODD167	Guneytepe Infill	330_KT	12.0	25.5	13.5	0.23	oxide/partially oxidized	
			106.0	122.5	16.5	0.22	sulphide	
ODD168	Guneytepe Piezometer	300_GT	No Significant Intercepts					
ODD169	Keltepe Exploration	550_KT	No Significant Intercepts					
ODD170	Keltepe Infill	700_KT	No Significant Intercepts					
ODD171	Guneytepe Infill	300_GT	0.0	52.0	52.0	0.57	oxide	
			76.2	106.8	30.6	0.37	oxide/partially oxidized/sulphide	
ODD172	Keltepe NW Exploration	300_KTNW	No Significant Intercepts					
ODD173	Keltepe Piezometer	850_KT	130.3	158.0	27.1	0.35	oxide	
			165.0	195.0	30.0	0.31	oxide	
			231.0	242.4	11.4	0.20	oxide	
ODD173A	<i>Keltepe Piezometer</i>	850_KT	280.0	293.0	13.0	0.31	oxide	
ODD174	Guneytepe Infill	330_GT	1.0	14.1	13.1	0.36	oxide	
			20.1	27.6	7.5	0.36	oxide	
			34.0	41.0	7.0	0.25	oxide	
			88.7	140.6	51.9	0.34	sulphide	
			140.6	171.0	30.4	0.92	oxide/partially oxidized	
			<i>includes</i> 148.6	157.6	9.0	1.49	oxide/partially oxidized	
171.0	186.6	15.6	0.33	sulphide				
ODD175	Keltepe Infill	700_KT	5.2	13.8	8.6	0.29	oxide	
			71.2	155.4	84.2	0.85	oxide	
ODD176	Keltepe NW Exploration	300_KTNW	No Significant Intercepts					
ODD177	Guneytepe Infill	240_GT	10.5	37.6	27.1	0.28	oxide	
			49.2	86.2	37.0	1.39	oxide	
			<i>includes</i> 53.2	68.2	15.0	2.05	oxide	
			<i>and</i> 79.3	86.2	6.9	1.95	oxide	
			92.4	100.0	7.6	0.33	sulphide	
			113.5	205.2 (EOH)	91.7	0.43	sulphide	
ODD178	Keltepe NW Exploration	200_KTNW	52.0	58.5	6.5	0.87	oxide	
			71.5	77.0	5.5	0.50	oxide	
			146.0	171.0	25.0	0.89	sulphide	
			<i>includes</i> 151.5	159.5	8.0	1.44	sulphide	
ODD178A	Keltepe NW Exploration	200_KTNW	No Significant Intercepts					
ODD179	Keltepe Infill	300_KT	117.4	142.0	24.6	0.42	oxide	
			158.0	167.7	9.7	0.26	oxide	
			173.0	203.7	30.7	0.43	oxide	
			209.0	268.0	59.0	0.43	oxide	
ODD180	Guneytepe Infill	180_GT	44.0	50.0	6.0	0.35	oxide	
			55.0	71.0	16.0	0.43	oxide	
ODD181	Keltepe Exploration	350_KT	No Significant Intercepts					
ODD182	Keltepe Piezometer	350_KT	No Significant Intercepts					
ODD183	Keltepe Infill	400_KT	74.2	86.4	12.2	0.55	oxide	
			99.2	179.2	80.0	2.35	oxide	
			<i>includes</i> 100.7	154.8	54.1	3.31	oxide	
ODD184	Keltepe Exploration	750_KT	154.2	210.6	56.4	0.28	oxide	
ODD185	Keltepe Exploration	250_KT	97.5	120.1	22.6	0.41	oxide	
ODD186	Keltepe NW Exploration		No Significant Intercepts					

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.

True widths for mineralized zones are about 60% to 90% of stated down hole interval.

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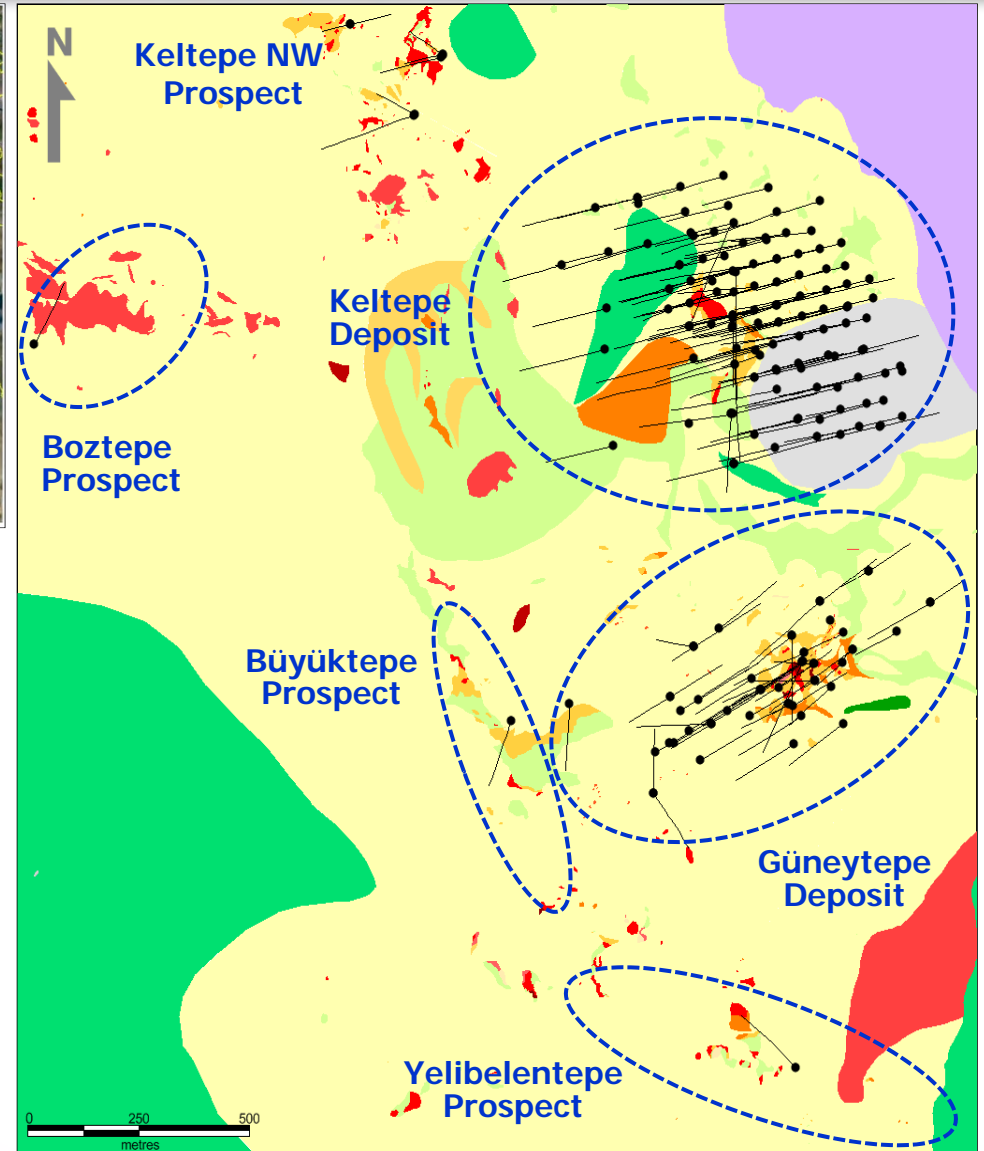
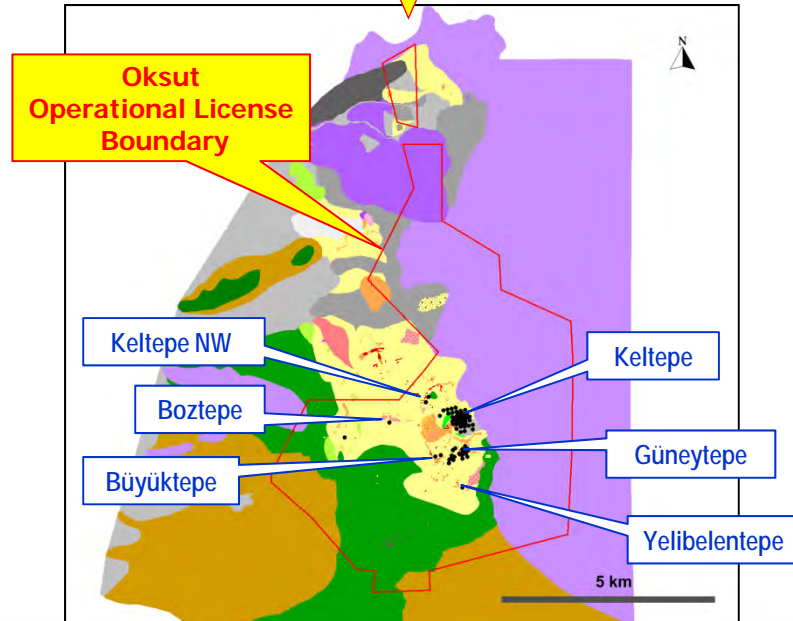
Centerra Gold Inc. - Oksut Gold Project, Turkey
Keltepe, Guneytepe and Keltepe NW Drill Locations
 Period October 1st, 2013 to December 31st, 2013

Drill Hole	Target	Section Line	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD146A	Keltepe Infill	500_KT	719,613	4,240,533	1,844	443.00	257	-60
ODD149	Keltepe Infill	400_KT	719,404	4,240,385	1,819	323.00	77	-60
ODD150	Keltepe Infill	800_KT	719,436	4,240,785	1,859	310.70	257	-60
ODD151	Keltepe Infill	800_KT	719,246	4,240,735	1,800	329.00	257	-60
ODD152	Keltepe Infill	300_KT	719,502	4,240,298	1,830	279.00	257	-60
ODD153	Keltepe Infill	750_KT	719,265	4,240,683	1,805	286.00	77	-60
ODD154	Keltepe Infill	400_KT	719,454	4,240,401	1,834	308.60	77	-60
ODD155	Keltepe Infill	800_KT	719,344	4,240,748	1,833	288.00	257	-60
ODD156	Keltepe Infill	350_KT	719,355	4,240,309	1,802	272.00	77	-45
ODD157	Keltepe Infill	700_KT	719,431	4,240,675	1,833	275.00	257	-50
ODD158	Keltepe Piezometer	400_KT	719,585	4,240,430	1,856	385.80	77	-60
ODD159	Keltepe Piezometer	350_KT	719,255	4,240,288	1,755	300.00	0	-90
ODD160	Guneytepe Infill	150_GT	719,510	4,239,670	1,721	232.70	240	-45
ODD161	Guneytepe Infill	270_GT	719,398	4,239,749	1,698	208.00	240	-45
ODD162	Keltepe Infill	500_KT	719,671	4,240,552	1,865	490.50	257	-60
ODD163	Keltepe Infill	650_KT	719,070	4,240,532	1,760	343.60	257	-60
ODD164	Guneytepe Infill	210_GT	719,393	4,239,670	1,685	149.00	60	-45
ODD165	Guneytepe Infill	180_GT	719,489	4,239,692	1,724	218.00	60	-50
ODD166	Guneytepe Piezometer	240_GT	719,210	4,239,613	1,628	110.00	0	-90
ODD167	Guneytepe Infill	330_KT	719,214	4,239,712	1,632	153.20	240	-45
ODD168	Guneytepe Piezometer	300_GT	719,574	4,239,871	1,765	220.00	0	-90
ODD169	Keltepe Exploration	550_KT	719,064	4,240,444	1,777	394.60	257	-60
ODD170	Keltepe Infill	700_KT	719,235	4,240,623	1,790	217.50	257	-50
ODD171	Guneytepe Infill	300_GT	719,277	4,239,705	1,653	221.20	60	-45
ODD172	Keltepe NW Exploration	300_KTNW	718,490	4,241,130	1,605	131.00	257	-60
ODD173	Keltepe Piezometer	850_KT	719,140	4,240,765	1,775	289.40	0	-90
ODD173A	Keltepe Piezometer	850_KT	719,141	4,240,751	1,768	325.00	0	-90
ODD174	Guneytepe Infill	330_GT	719,214	4,239,712	1,632	186.60	60	-45
ODD175	Keltepe Infill	700_KT	719,235	4,240,623	1,790	244.00	0	-90
ODD176	Keltepe NW Exploration	300_KTNW	718,490	4,241,130	1,605	188.00	77	-60
ODD177	Guneytepe Infill	240_GT	719,342	4,239,682	1,670	205.20	60	-45
ODD178	Keltepe NW Exploration	200_KTNW	718,699	4,241,067	1,673	178.80	257	-60
ODD178A	Keltepe NW Exploration	200_KTNW	718,695	4,241,061	1,681	281.50	257	-60
ODD179	Keltepe Exploration	300_KT	719,501	4,240,296	1,831	351.60	257	-55
ODD180	Guneytepe Infill	180_GT	719,602	4,239,784	1,787	149.20	230	-60
ODD181	Keltepe Exploration	350_KT	719,083	4,240,242	1,785	311.00	257	-60
ODD182	Keltepe Piezometer	350_KT	719,737	4,240,398	1,882	407.50	0	-90
ODD183	Keltepe Infill	400_KT	719,509	4,240,405	1,848	376.80	77	-60
ODD184	Keltepe Exploration	750_KT	719,074	4,240,650	1,743	246.60	257	-60
ODD185	Keltepe Exploration	250_KT	719,686	4,240,281	1,873	273.40	77	-60
ODD186	Keltepe NW Exploration		718,802	4,241,433	1,655	212.00	20	-45

* Datum is UTM ED50 Zone 36

** Azimuths are relative to grid

Oksut Geology Map and Drillhole Locations

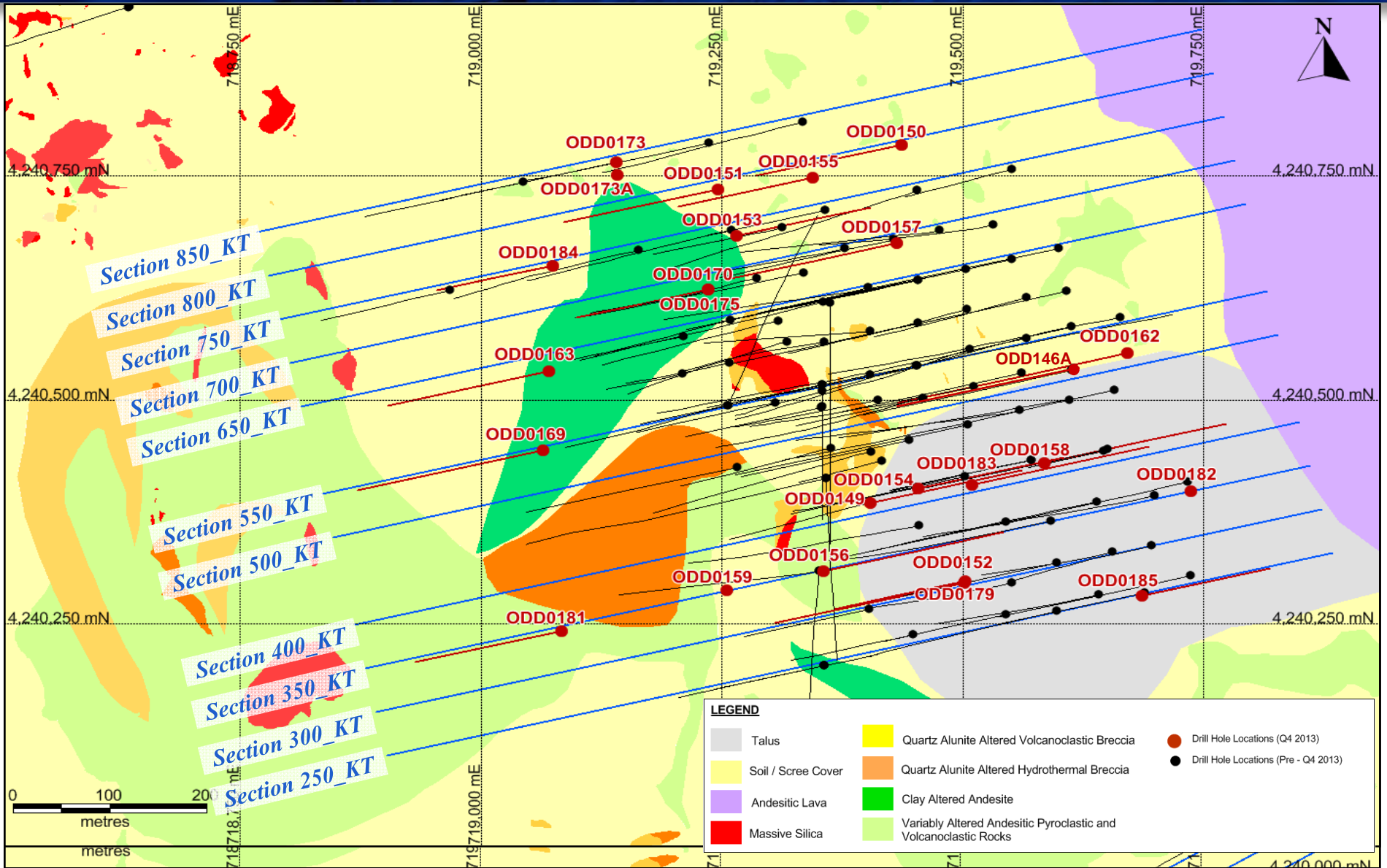


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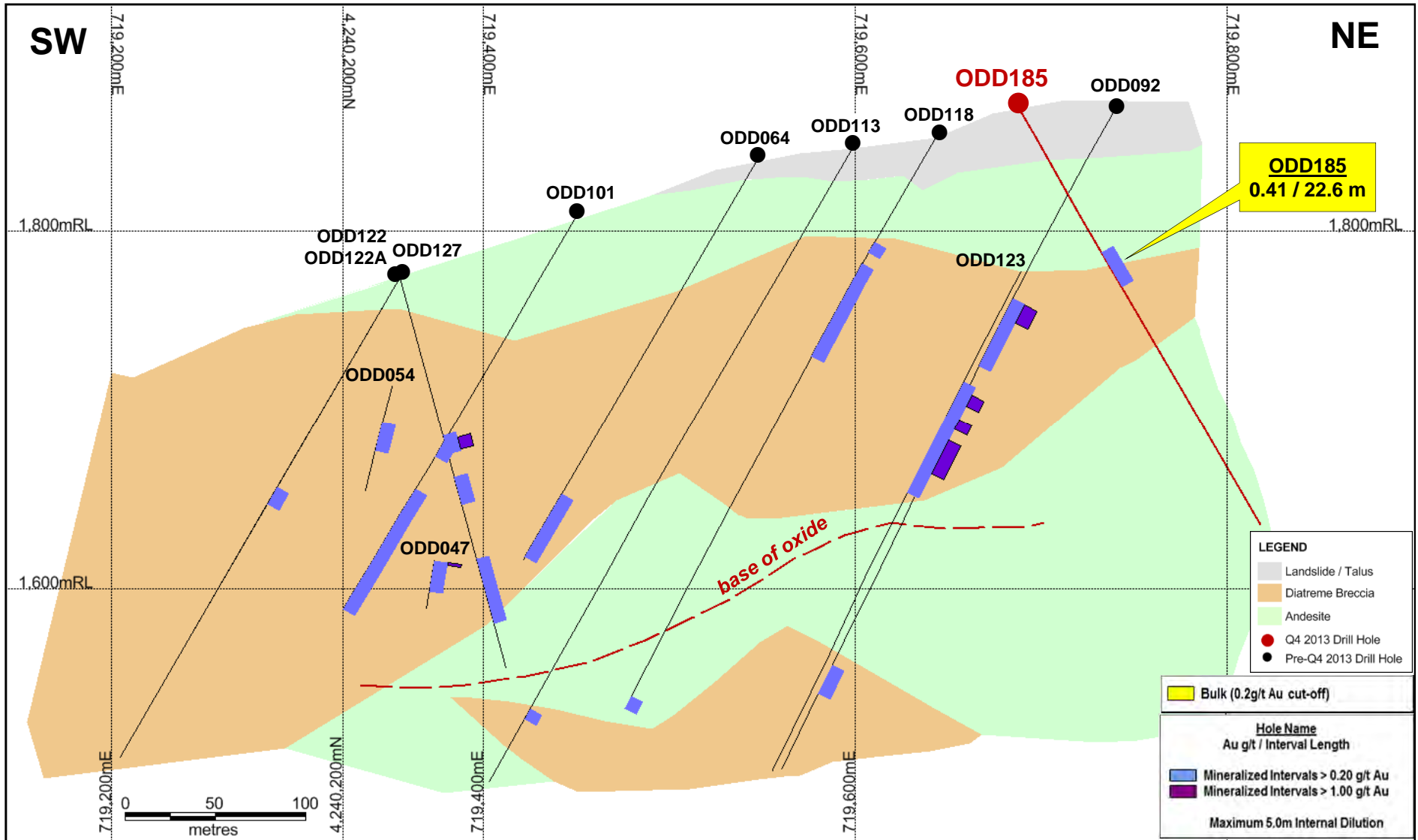


Keltepe Deposit Drill Hole Locations and Geology



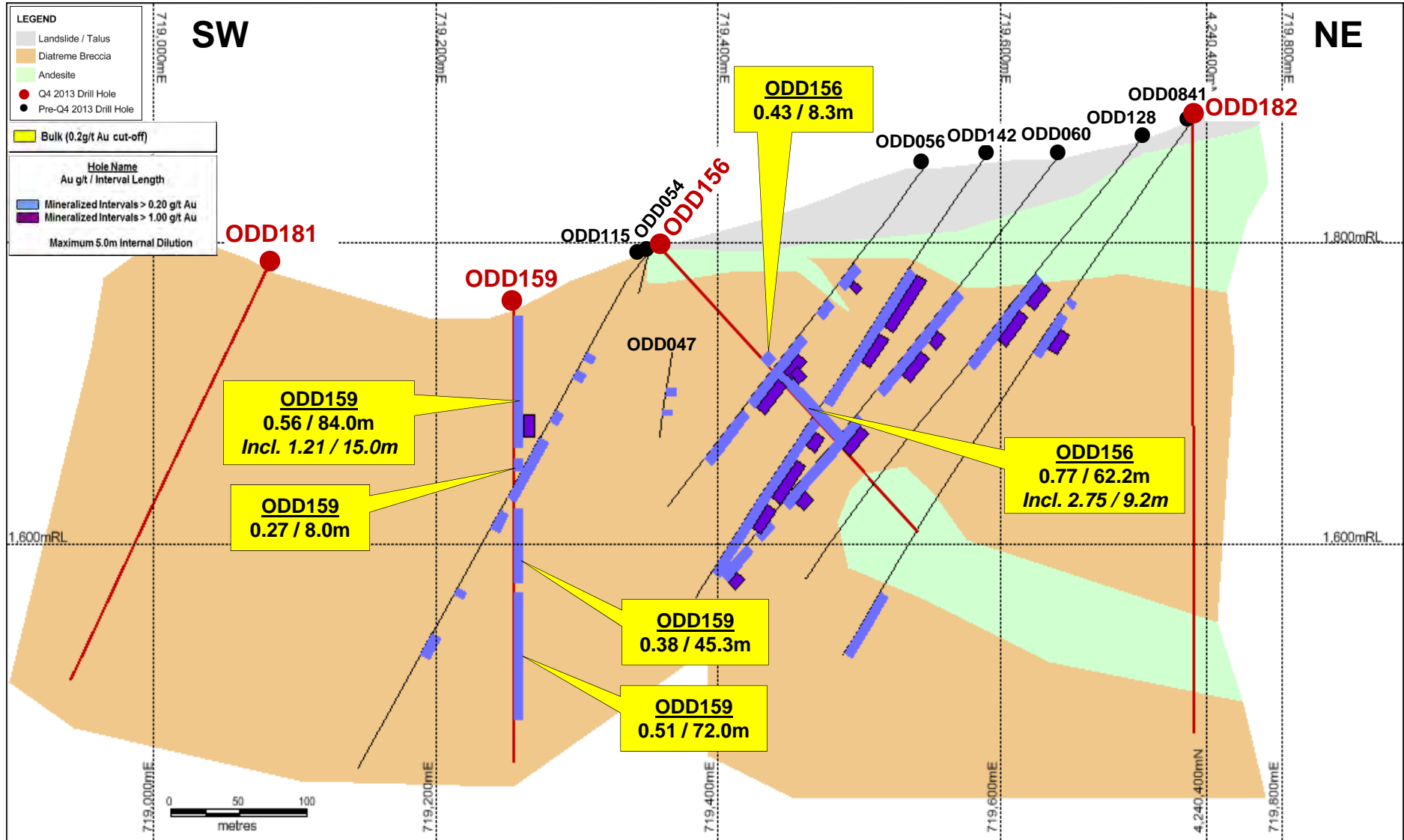
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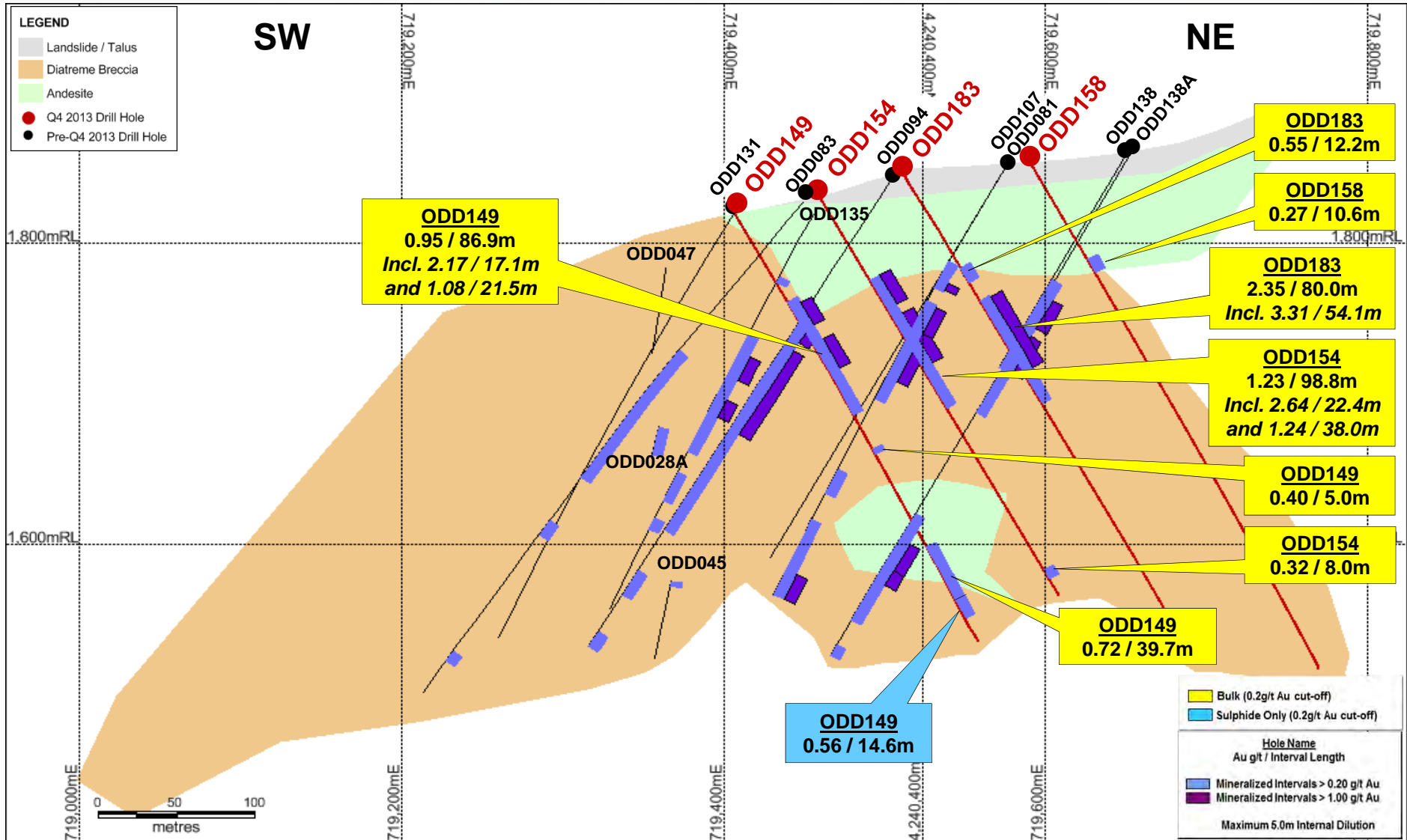
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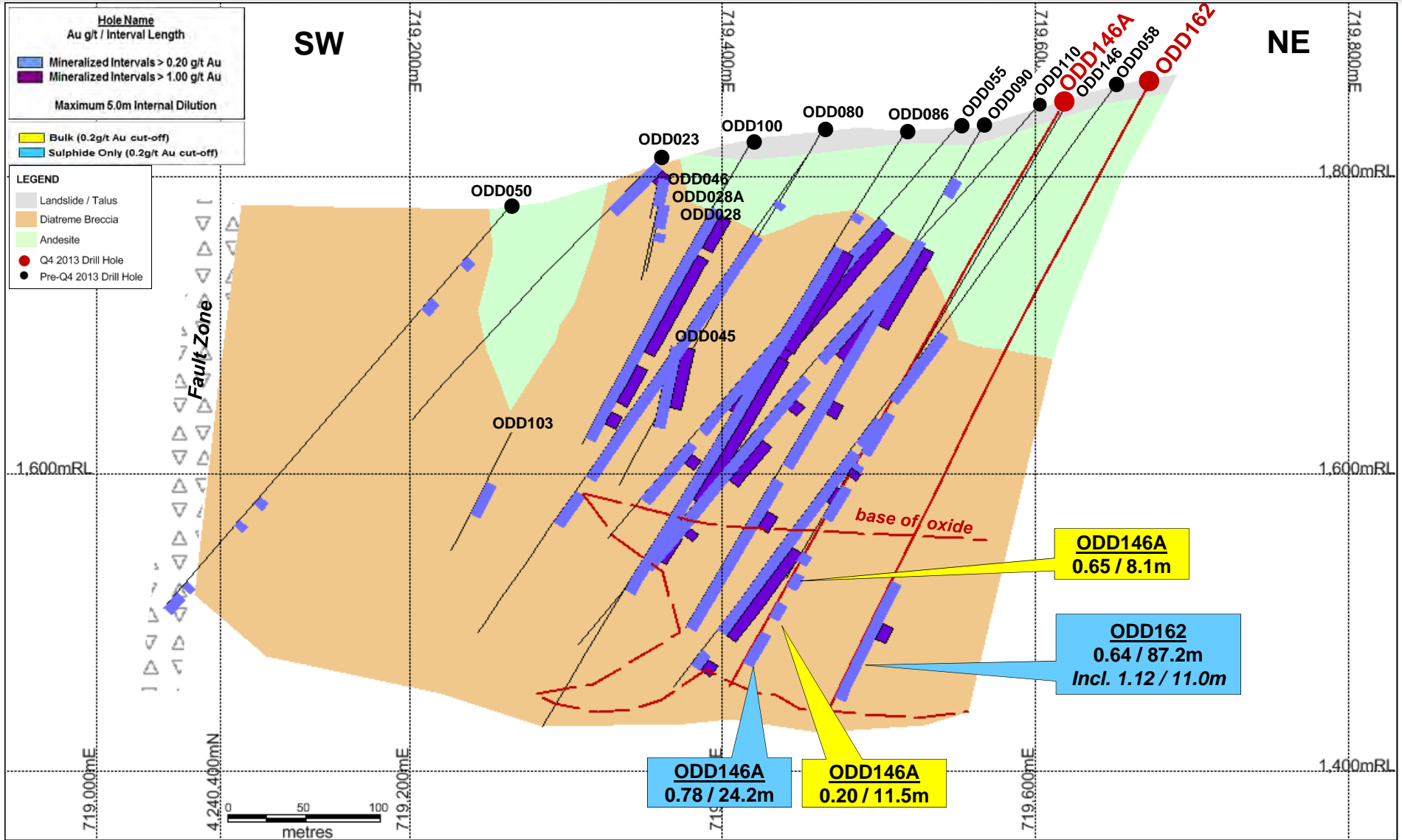
Keltepe Deposit - Section 400_KT



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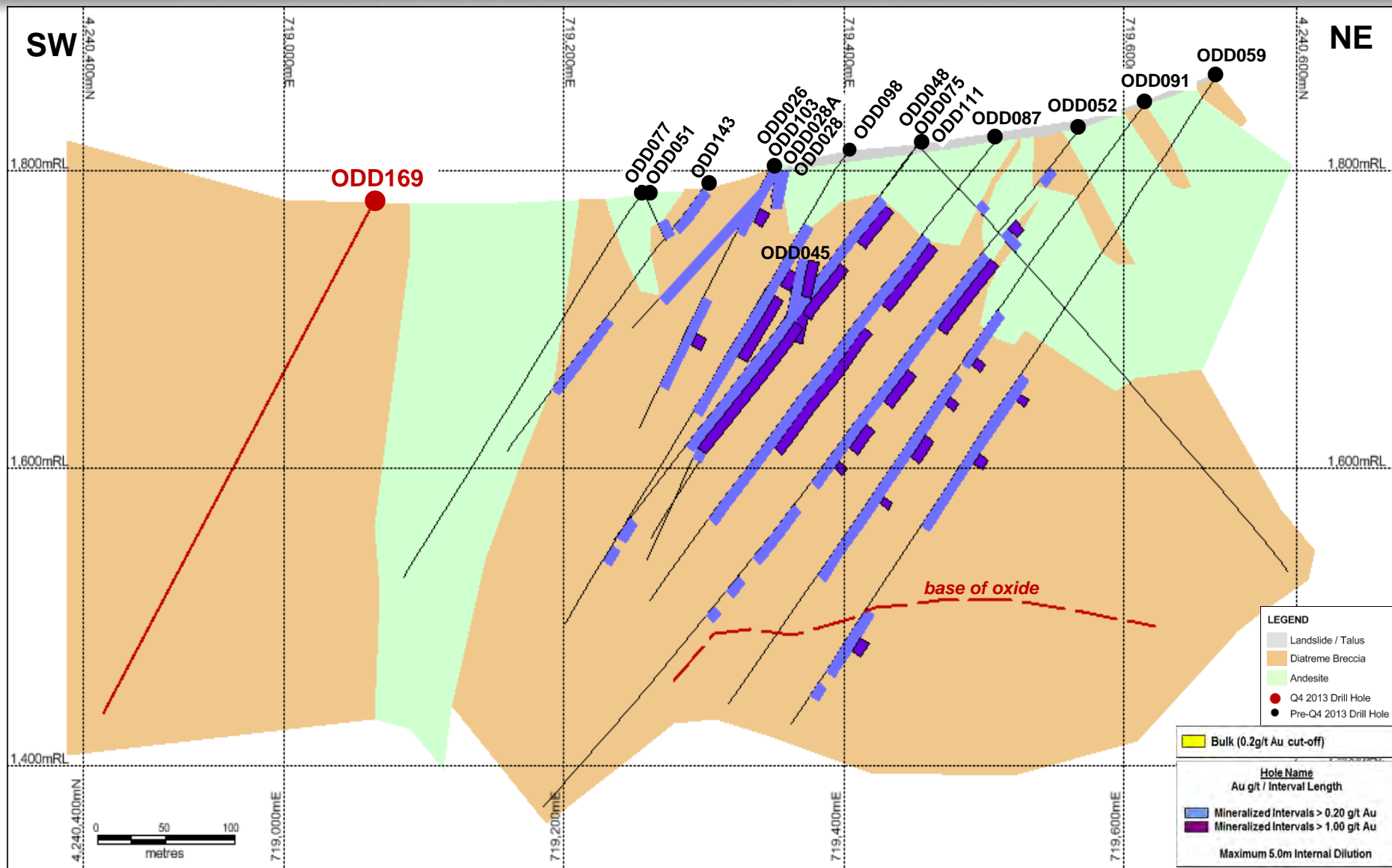
Keltepe Deposit - Section 500_KT



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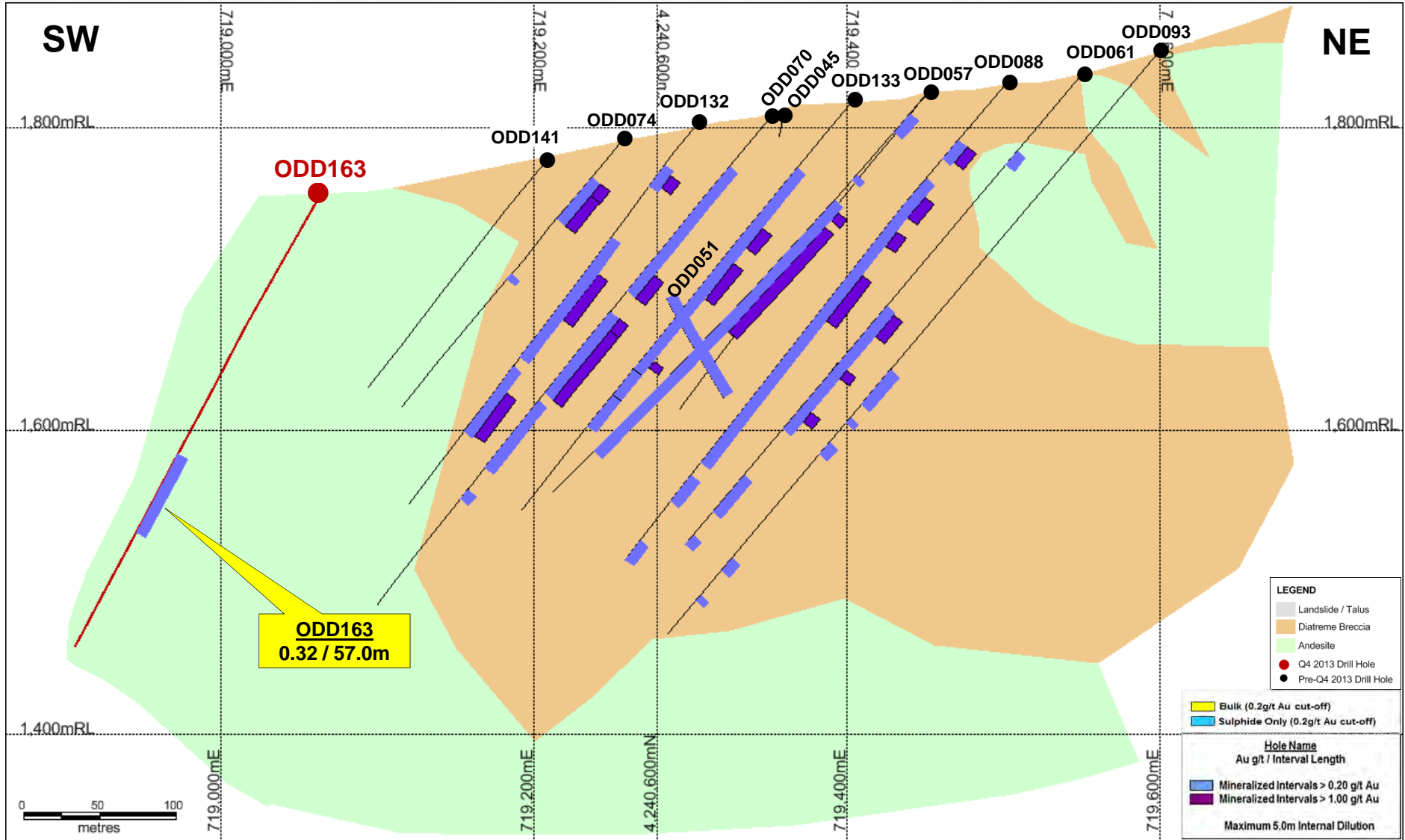
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Keltepe Deposit - Section 550_KT



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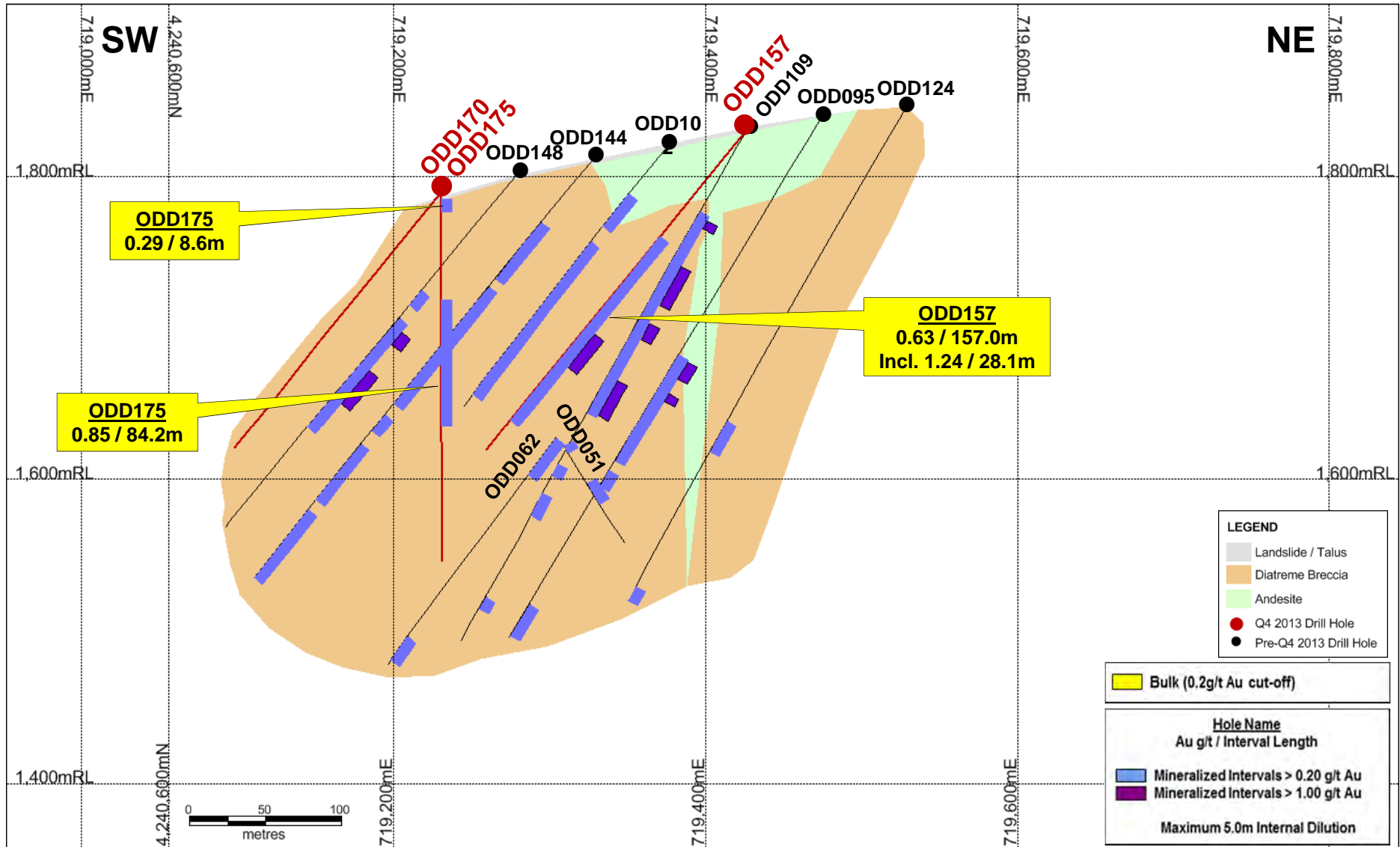
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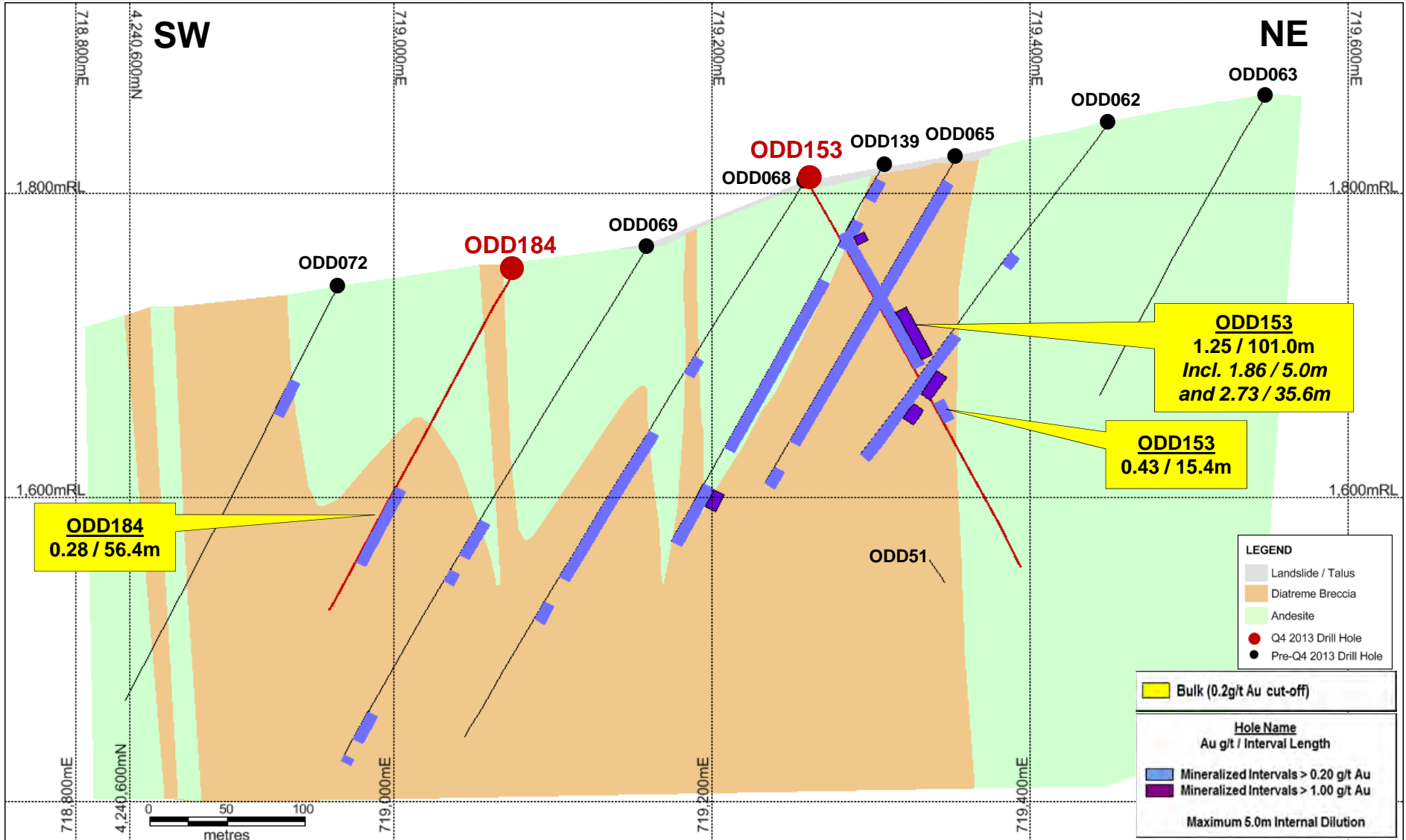
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Keltepe Deposit - Section 700_KT



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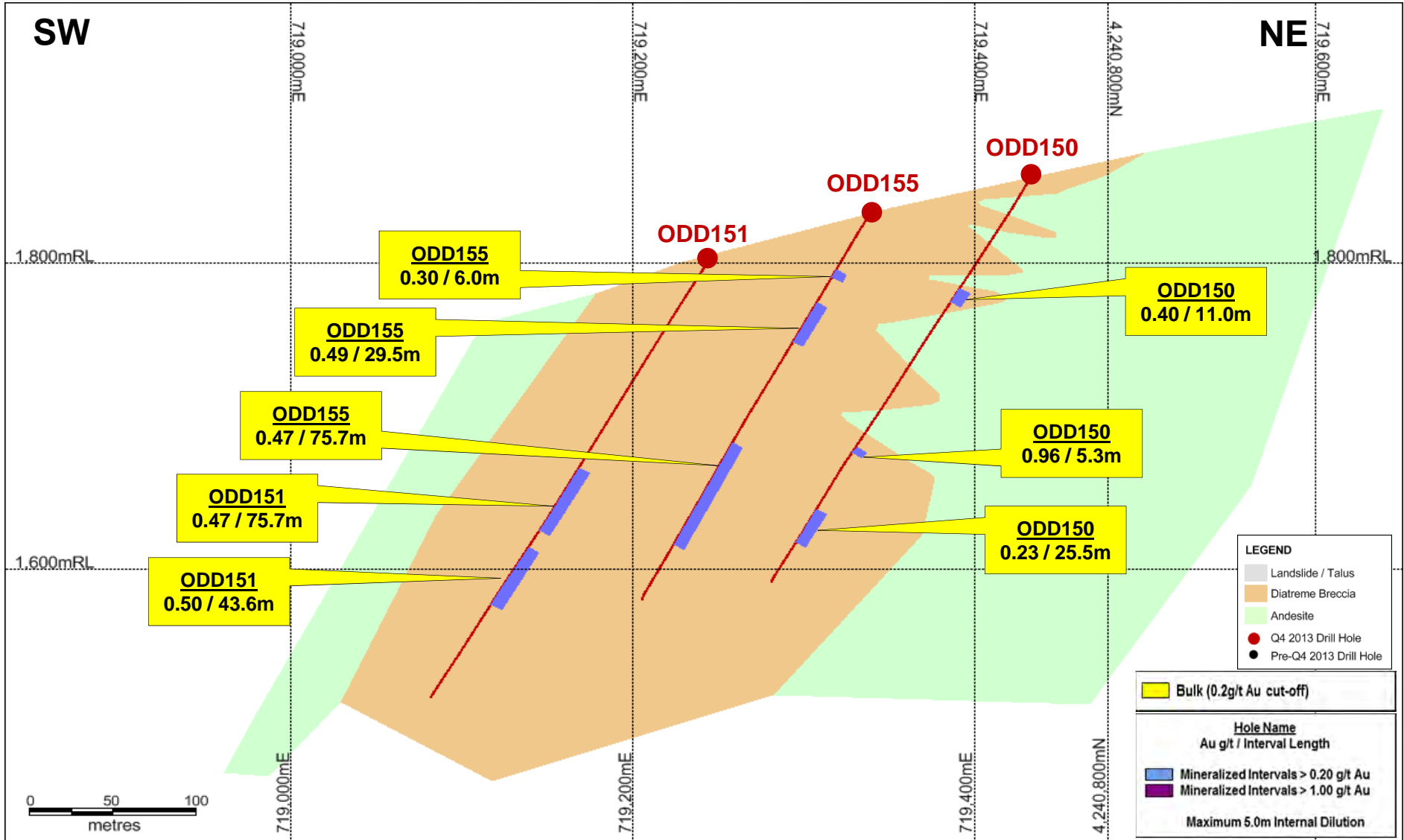
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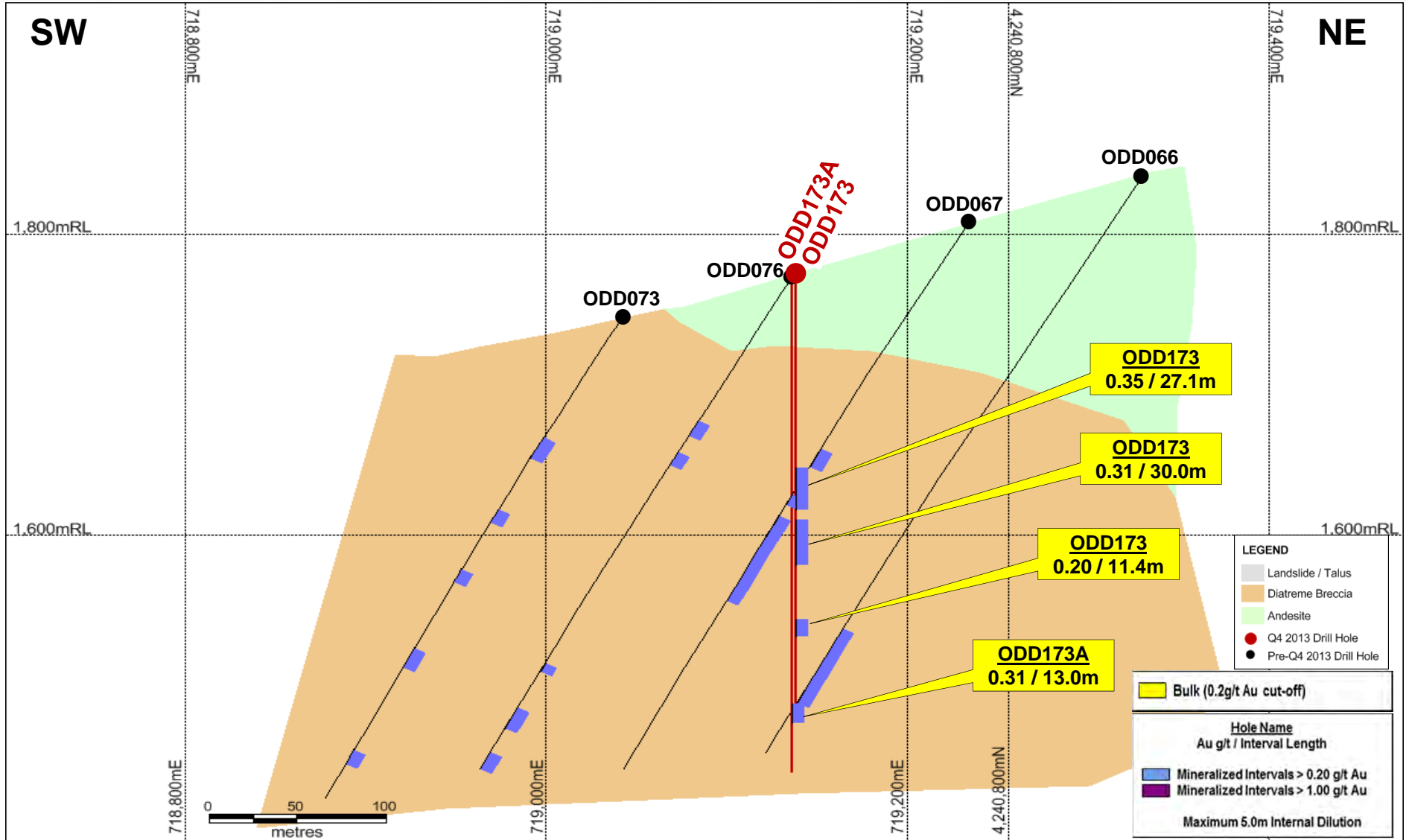
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Keltepe Deposit - Section 800_KT



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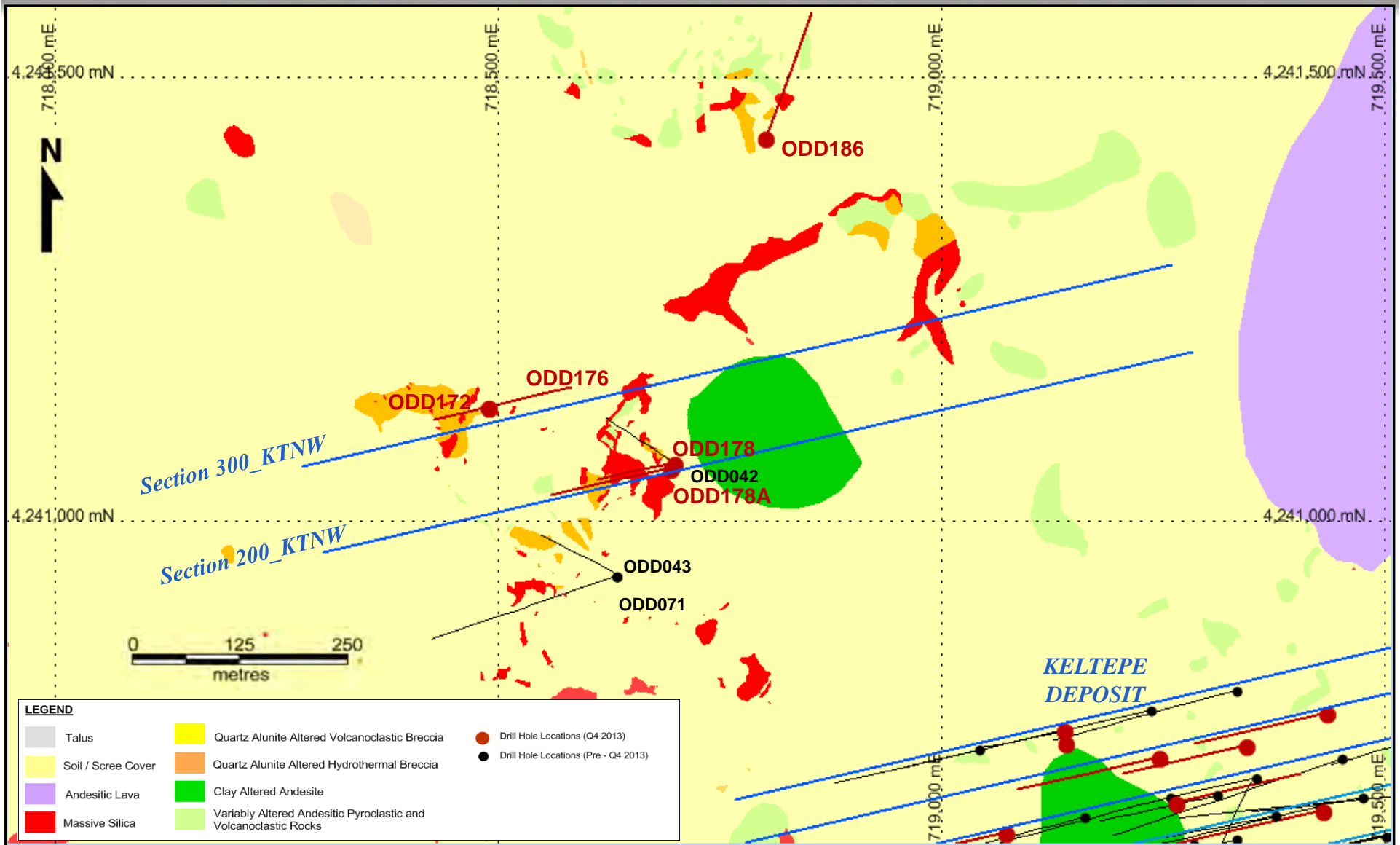
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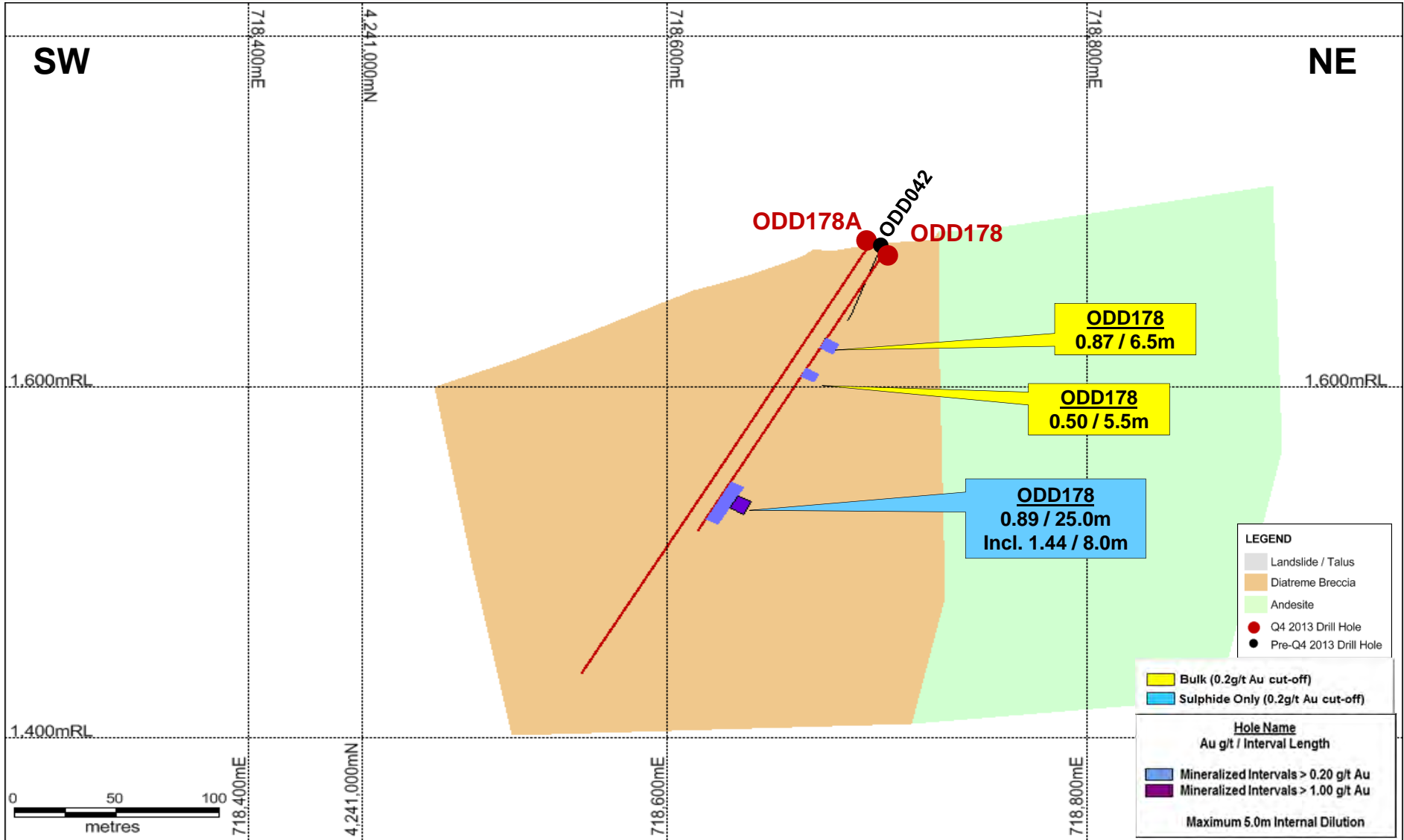
Keltepe NW Prospect Drill Hole Locations and Geology



This information should be read together with our news release of February 5, 2014.

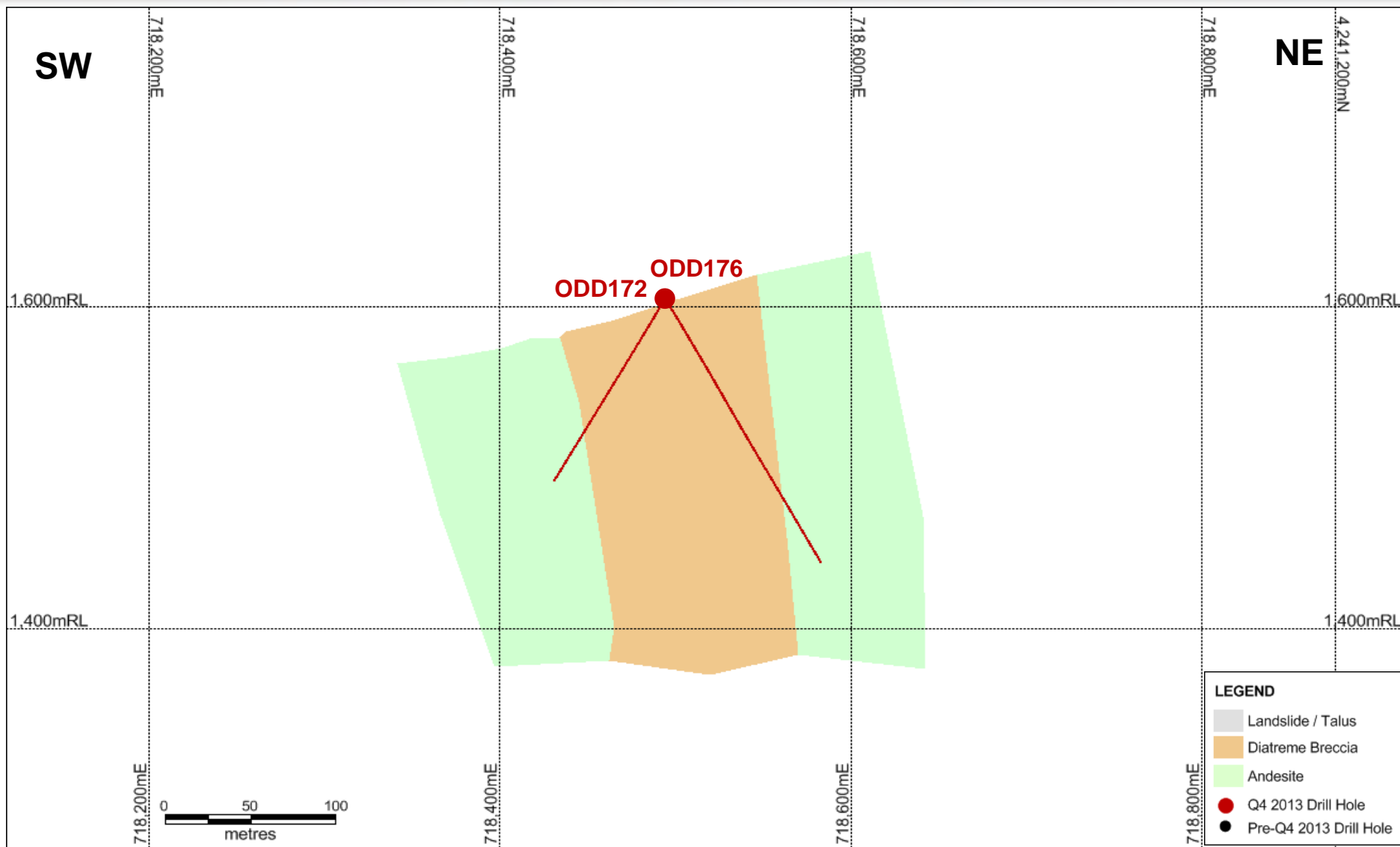
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Keltepe NW Prospect - Section 200_KTNW



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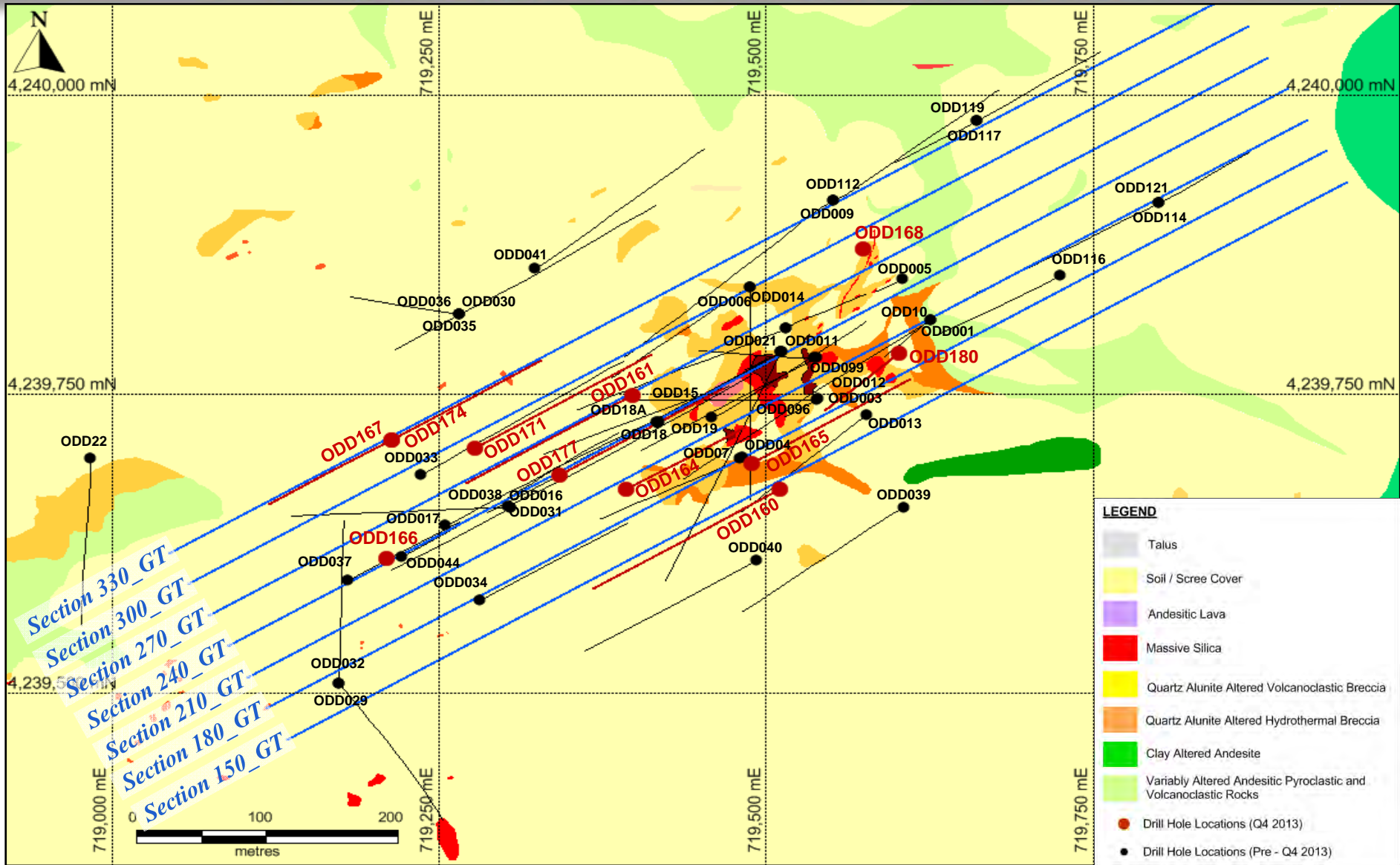
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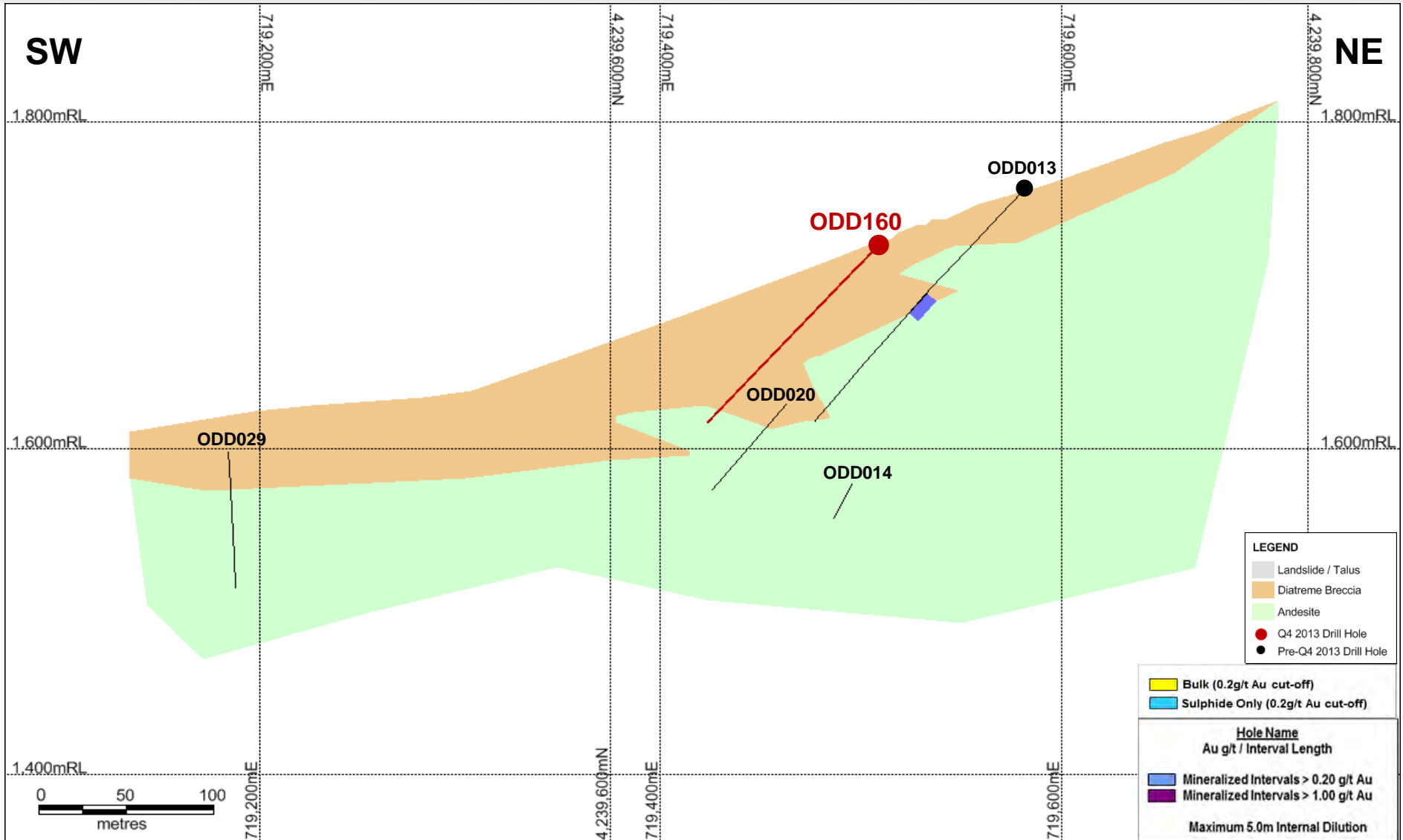
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Guneytepe Deposit Drill Hole Locations and Geology



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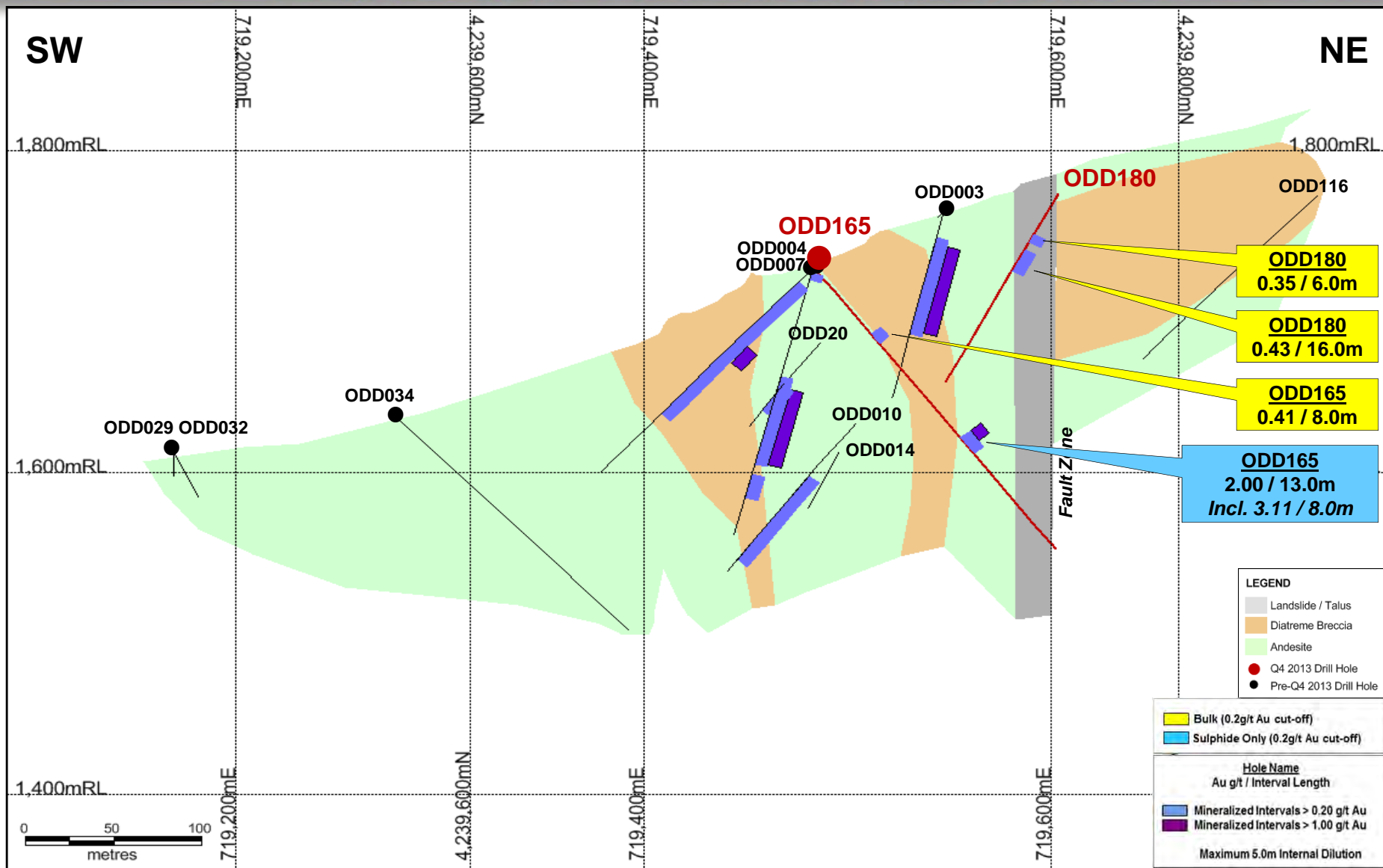
Guneytepe Deposit - Section 150_GT



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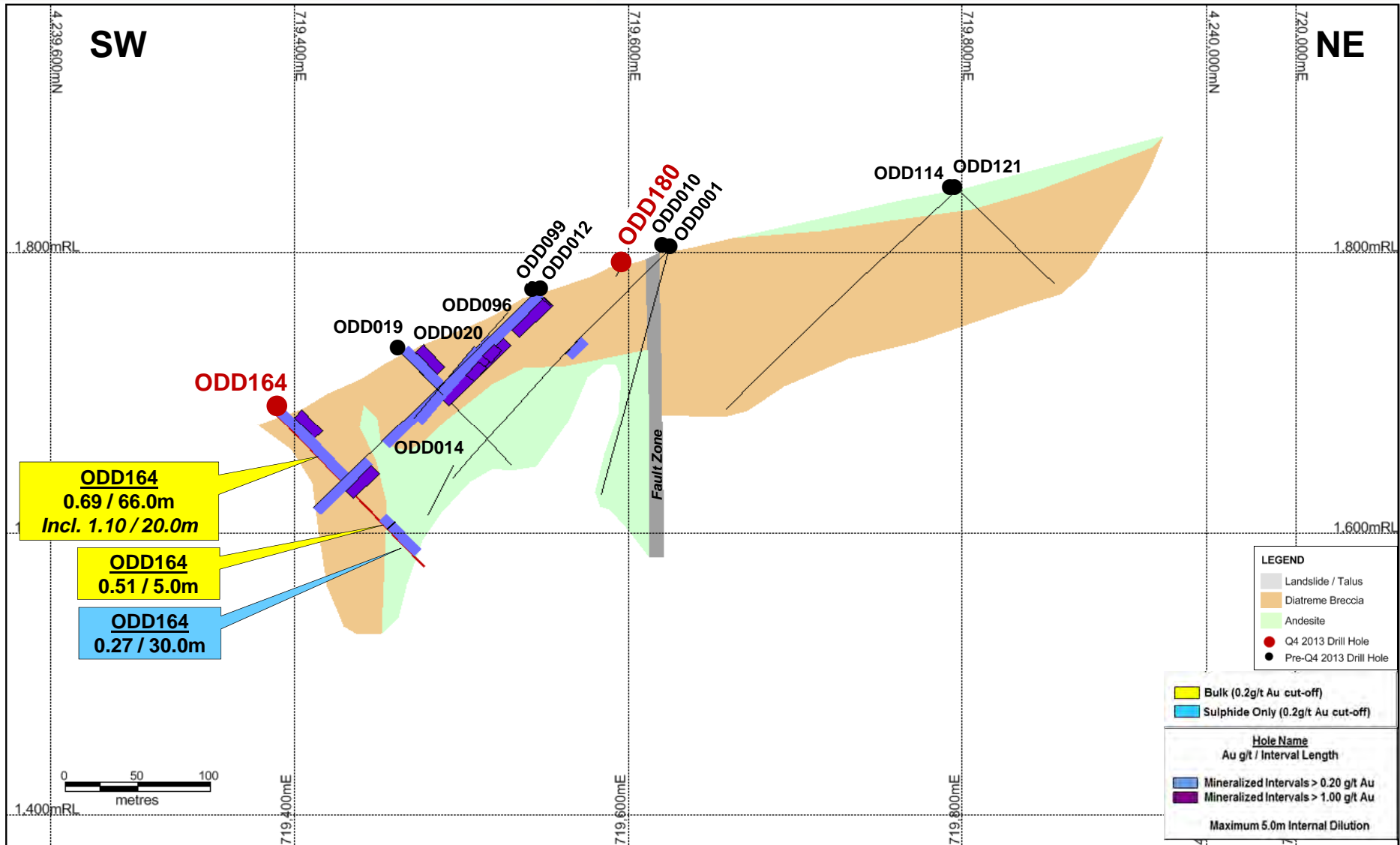
Guneytepe Deposit - Section 180_GT



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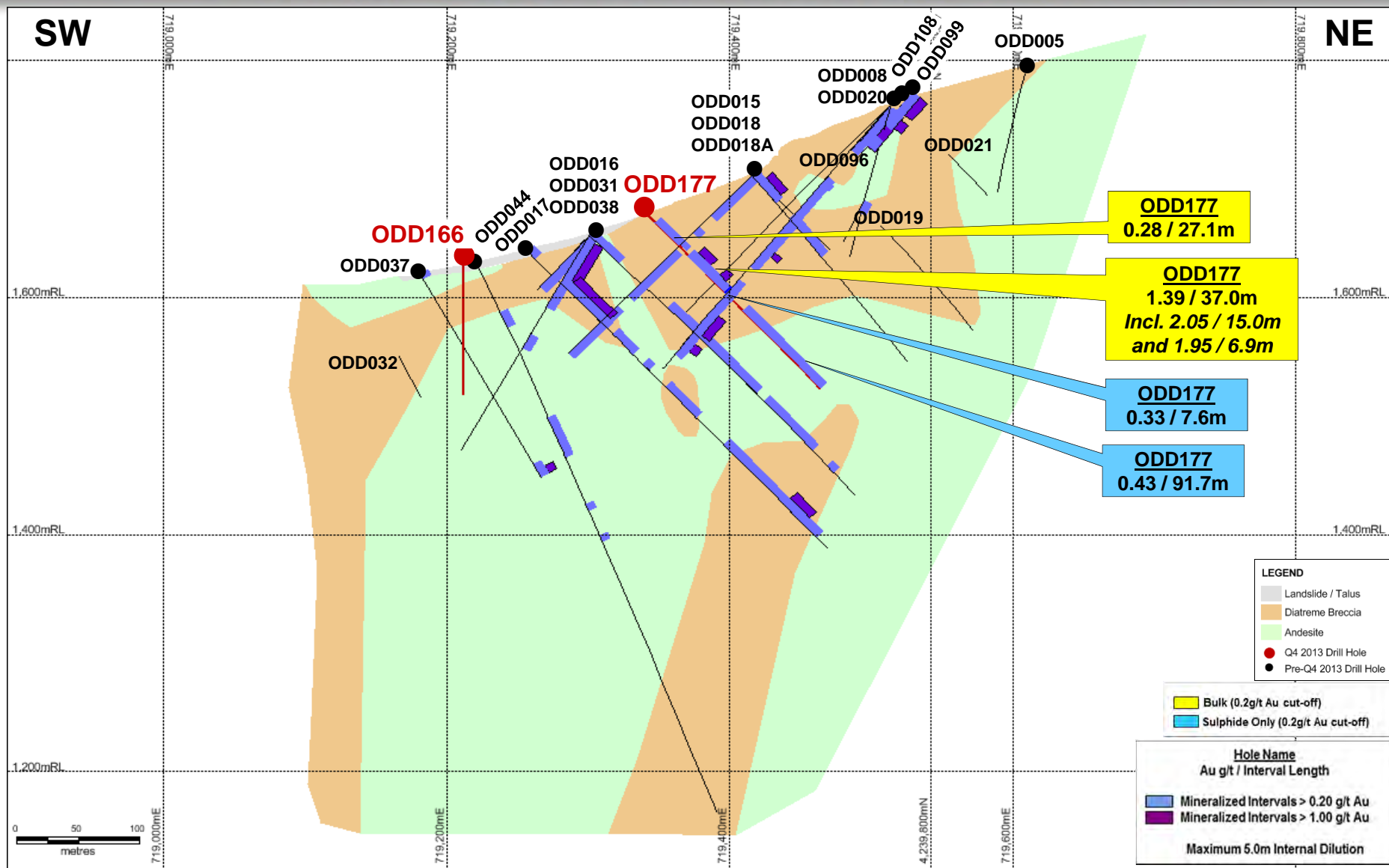
Guneytepe Deposit - Section 210_GT



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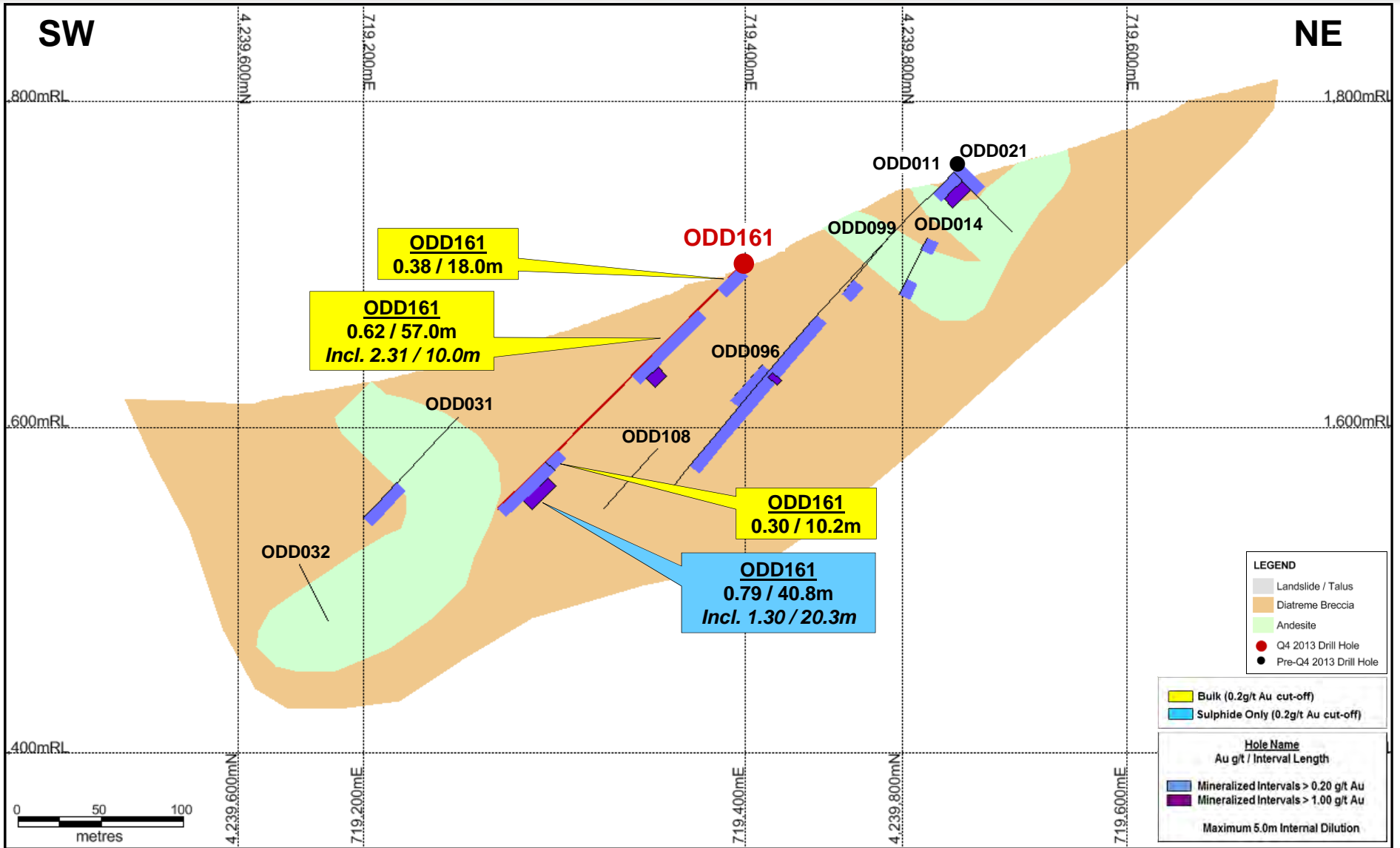
Oksut Project – Q4 2013 Section 240_GT



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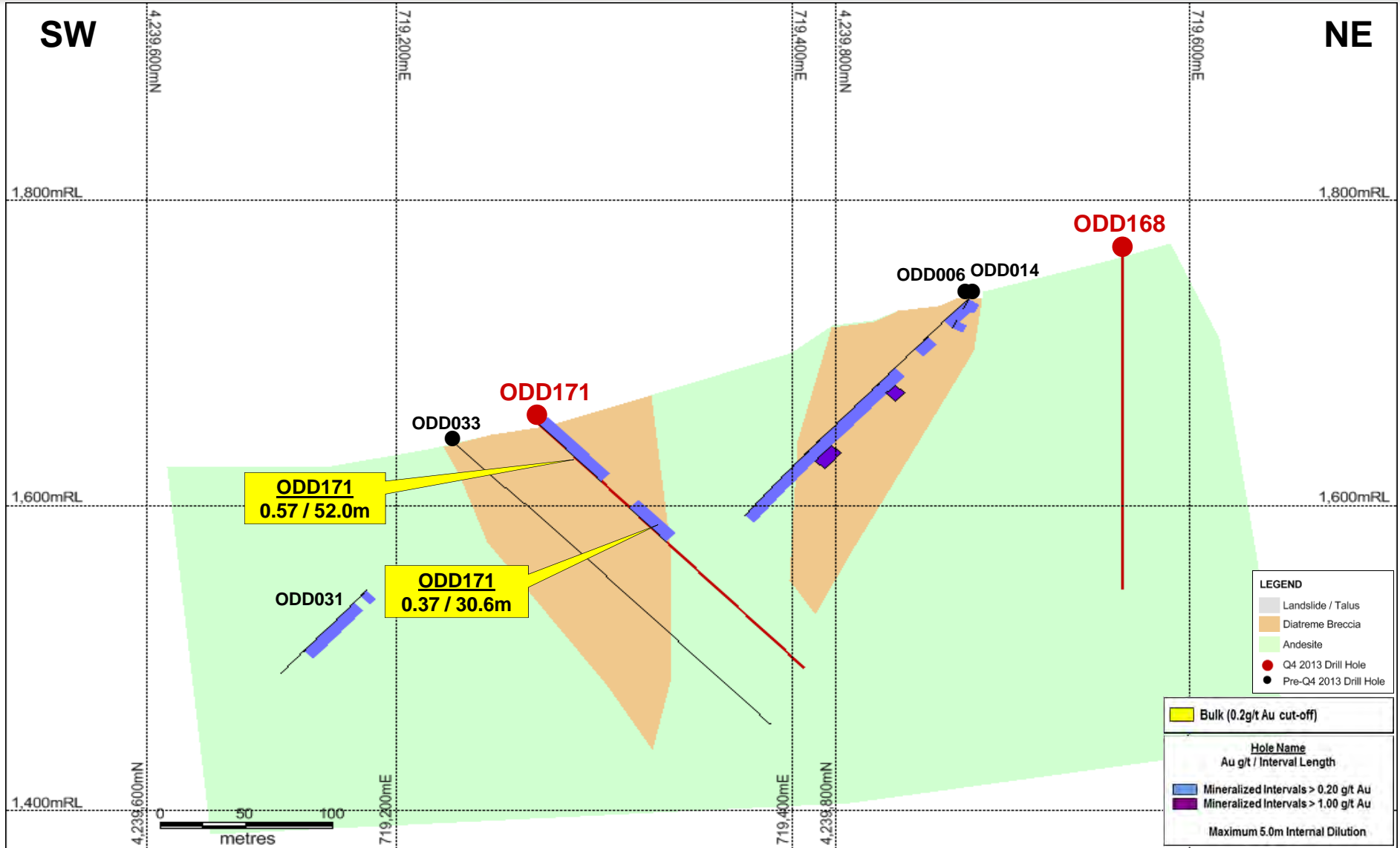
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Oksut Project – Q4 2013 Section 270_GT



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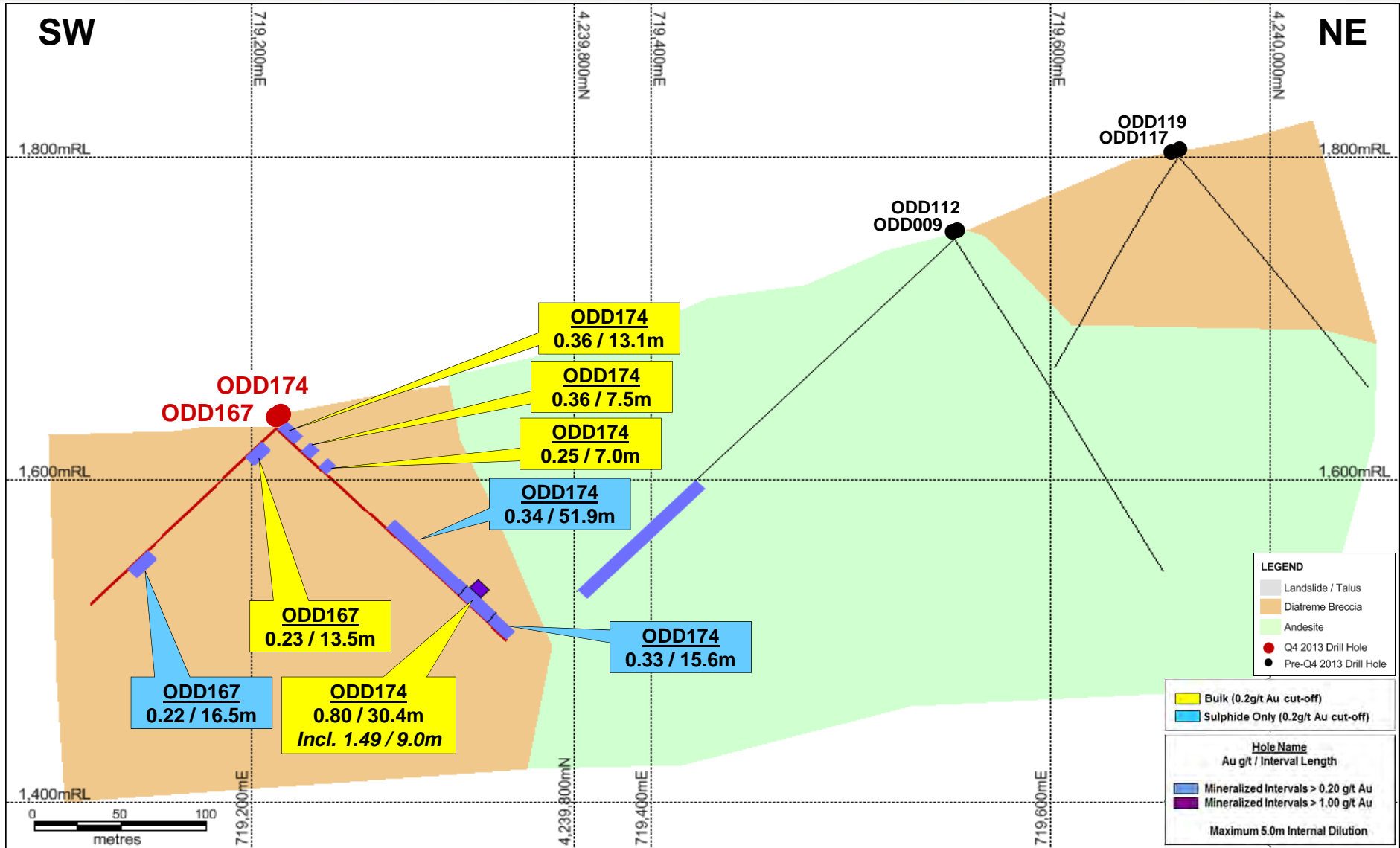
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Guneytepe Deposit - Section 330_GT



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