



**Centerra Gold Inc. - Kumtor Project**  
**Diamond Drill Hole Locations**  
 Period: October 1, 2020 to December 31, 2020

Hole ID	Latitude*	Longitude*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Location
D2078*	41.848579	78.179833	3901.699	576.0	319	-70	Triangle Zone
DM2071A*	41.866613	78.194378	4,188.34	289.7	174	-62	Muzdusuu
DM2088*	41.866693	78.194380	4188.687	211.0	297	-60	Muzdusuu
DM2092	41.863048	78.198302	4002.300	330.0	319	-60	Muzdusuu
DM2093	41.864973	78.198758	4043.584	251.5	319	-80	Muzdusuu
DM2094	41.865512	78.199433	4050.925	220.0	319	-90	Muzdusuu
DM2096	41.866056	78.200078	4059.361	154.0	319	-65	Muzdusuu
DM2100	41.866542	78.200829	4068.370	150.0	319	-50	Muzdusuu
DM2103	41.867068	78.202711	4089.362	145.0	319	-60	Muzdusuu
DM2104	41.868104	78.202907	4112.393	130.0	319	-60	Muzdusuu
DM2106	41.867860	78.201885	4109.986	130.0	319	-60	Muzdusuu
DNR2076*	41.880665	78.221727	4,008.90	134.0	319	-70	North-East
DNR2079*	41.876987	78.219842	3,992.55	95.0	319	-54	North-East
DNR2080*	41.880806	78.224411	4,062.96	60.0	319	-70	North-East
DNR2081*	41.880167	78.225054	4,064.76	180.0	319	-70	North-East
DNR2082*	41.883232	78.229261	4,197.38	179.0	319	-70	North-East
DNR2083*	41.884905	78.229940	4,203.50	160.0	319	-70	North-East
DNR2084*	41.884284	78.229370	4,186.76	160.0	319	-70	North-East
DNR2085*	41.881904	78.228137	4,152.44	170.0	319	-53	North-East
DNR2086	41.881249	78.226377	4101.766	180.0	319	-53	Oxide Zone NE
DNR2087	41.880525	78.225851	4087.069	200.0	319	-66	Oxide Zone NE
DNR2089	41.872329	78.238771	4326.063	200.0	55	-50	Upper SNK Zone
DNR2090	41.872297	78.238793	4326.052	200.0	110	-70	Upper SNK Zone
DNR2091	41.872236	78.240383	4343.500	232.0	285	-50	Upper SNK Zone
DNR2095	41.872225	78.240393	4343.610	300.0	255	-50	Upper SNK Zone
DNR2097	41.876383	78.219242	3955.584	140.0	319	-66	Oxide Zone NE
DNR2098	41.877006	78.218632	3970.010	85.0	319	-67	Oxide Zone NE
SR-20-248*	41.835464	78.164883	3990.794	351.5	25	-64	Sarytor
SR-20-350*	41.835377	78.167021	3964.383	351.5	330	-75	SR Upper Horseshoe Zone
SR-20-356	41.835460	78.164878	3990.819	297.4	25	-80	Sarytor
SR-20-356A	41.835446	78.164864	3991.054	400.0	25	-80	Sarytor
SR-20-359	41.835940	78.161393	4058.831	453.5	25	-90	Sarytor
SR-20-372	41.836657	78.163180	4004.455	380.0	360	-90	Sarytor
SR-20-381	41.835944	78.161395	4058.883	465.2	25	-79	Sarytor
SR-20-384	41.837193	78.161215	4019.517	280.7	205	-87	Sarytor
D2099	41.846449	78.181818	3930.821	370.0	150	-73	Koshuluu Zone
D2102	41.846448	78.181818	3930.879	453.0	150	-60	Koshuluu Zone
SW-20-341A*	41.845656	78.171837	3,977.78	50.0	325	-90	Hope Zone
SW-20-342*	41.847921	78.172068	3,948.82	76.9	319	-56	SW Oxide Deep Zone
SW-20-343A*	41.846262	78.174803	4,033.26	378.0	324	-67	SW Oxide Deep Zone
SW-20-344*	41.845674	78.171845	3,979.56	352.0	325	-61	Hope Zone
SW-20-345*	41.847813	78.168559	3,970.59	223.0	319	-76	Hope Zone
SW-20-346*	41.847945	78.171924	3,949.50	237.0	319	-56	SW Oxide Deep Zone
SW-20-347A*	41.847222	78.169127	3,966.30	272.5	319	-75	Hope Zone
SW-20-348*	41.846252	78.174820	4033.480	390.6	332	-85	SW Oxide Deep Zone
SW-20-349*	41.846351	78.171960	3986.698	310.0	319	-90	Hope Zone
SW-20-349A*	41.846335	78.171971	3986.865	50.0	319	-90	Hope Zone
SW-20-351*	41.847948	78.172026	3,949.00	186.0	319	-75	SW Oxide Deep Zone
SW-20-352*	41.847270	78.175100	3954.534	315.0	319	-75	SW Oxide Deep Zone
SW-20-353*	41.843013	78.165615	3878.976	316.1	319	-70	SW Lower Horseshoe Zone
SW-20-355	41.847214	78.174049	3960.561	240.9	319	-65	SW Oxide Deep Zone
SW-20-355A	41.847217	78.174007	3956.981	291.3	319	-65	SW Oxide Deep Zone



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Hole ID	Latitude*	Longitude*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Location
SW-20-357	41.844612	78.167587	3936.905	74.0	319	-60	SW Lower Horseshoe Zone
SW-20-357A	41.844591	78.167613	3936.908	106.0	319	-65	SW Lower Horseshoe Zone
SW-20-360	41.847278	78.175094	3954.165	300.0	319	-60	SW Oxide Deep Zone
SW-20-362	41.847261	78.178851	3937.451	716.2	319	-70	SW Oxide Deep Zone
SW-20-363	41.844001	78.164574	3880.492	50.9	319	-60	SW Lower Horseshoe Zone
SW-20-366	41.847148	78.177551	3939.295	471.5	319	-80	SW Oxide Deep Zone
SW-20-368	41.845609	78.166577	3961.766	126.7	319	-90	SW Lower Horseshoe Zone
SW-20-369	41.848699	78.177340	3910.880	74.5	319	-60	SW Oxide Deep Zone
SW-20-373	41.846121	78.173883	4027.772	306.0	319	-71	SW Oxide Deep Zone
SW-20-373A	41.846130	78.173531	4027.642	350.0	319	-71	SW Oxide Deep Zone
SW-20-375	41.846467	78.175616	3998.343	388.7	330	-75	SW Oxide Deep Zone
SW-20-378	41.843558	78.168681	3909.570	54.5	319	-70	SW Lower Horseshoe Zone
SW-20-378A	41.843497	78.168749	3909.313	380.4	319	-70	SW Lower Horseshoe Zone
SW-20-380	41.846465	78.175616	3998.326	628.7	330	-90	SW Oxide Deep Zone
SW-20-382	41.844648	78.167538	3936.687	93.0	319	-70	SW Lower Horseshoe Zone
SW-20-385	41.845310	78.180946	4018.134	366.9	18	-72	Koshuluu Zone
SW-20-386	41.846017	78.176889	3997.335	594.0	319	-70	SW Oxide Deep Zone
SW-20-389	41.845302	78.180953	4018.458	39.0	65	-75	Koshuluu Zone
BR-20-358	41.835851	78.155302	4132.173	517.0	319	-60	Boordu
BR-20-361	41.835604	78.151865	4081.999	251.5	319	-70	Boordu
BR-20-365	41.834445	78.150558	4034.899	207.4	325	-70	Boordu
BR-20-367	41.834377	78.148955	4002.381	151.0	319	-70	Boordu
BR-20-370	41.833170	78.152176	4035.071	590.1	310	-70	Boordu
BR-20-371	41.838798	78.150542	4067.321	264.2	319	-90	Boordu
BR-20-376	41.833585	78.153899	4086.334	662.5	322	-70	Boordu
BR-20-377	41.832990	78.150479	3990.715	350.0	324	-70	Boordu
BR-20-379	41.832653	78.148719	3939.149	150.0	325	-70	Boordu
BR-20-383	41.831028	78.150588	3924.168	44.5	319	-70	Boordu

Notes: This information should be read together with our news release of February 24, 2021. Table is current as of January 31, 2021.  
 Boris Kotlyar, a member with the American Institute of Professional Geologists (AIPG) is Centerra's qualified person for the purpose of National Instrument 43-101.  
 \* Indicates drill hole completed in previous quarter, assay results returned in current quarter.

\*Projection: WGS 84  
 \*\*Azimuth: Magnetic



**Centerra Gold Inc. - Kumtor Project**  
**Diamond Drill Hole Assay Results**  
**Period: October 1, 2020 to December 31, 2020**

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
D2078	Triangle Zone	Section -106. Test mineralization zone.	301.8	313.0	11.2	1.31
			446.5	463.0	16.5	2.75
DM2071A*	Muzdusuu	Section 110. Test mineralization zone.	69.7	76.0	6.3	0.45
			156.0	237.6	81.6	0.81
			<i>including</i> 161.0	165.0	4.0	1.67
			<i>including</i> 175.3	199.5	24.2	1.68
DM2088*	Muzdusuu	Section 110. Test mineralization zone.	155.8	165.0	9.2	0.16
DM2092	Muzdusuu	Section 114. Test mineralization zone.	<i>Results are pending</i>			
DM2093	Muzdusuu	Section 130. Test mineralization zone.	78.7	93.4	14.7	0.27
			113.3	189.4	76.1	1.77
			<i>including</i> 132.4	161.1	28.7	3.58
DM2094	Muzdusuu	Section 142. Test mineralization zone.	18.0	28.0	10.0	0.13
			37.7	117.1	79.4	0.27
			<i>including</i> 37.7	47.0	9.3	0.63
			<i>including</i> 78.0	81.0	3.0	0.57
			<i>including</i> 89.6	93.6	4.0	0.61
			<i>including</i> 99.7	104.1	4.4	0.58
			123.1	130.5	7.4	0.35
				<i>Results are pending</i>		
DM2096	Muzdusuu	Section 146. Test mineralization zone.	<i>Results are pending</i>			
DM2100	Muzdusuu	Section 154. Test mineralization zone.	<i>Results are pending</i>			
DM2103	Muzdusuu	Section 170. Test mineralization zone.	<i>Results are pending</i>			
DM2104	Muzdusuu	Section 178. Test mineralization zone.	<i>Results are pending</i>			
DM2106	Muzdusuu	Section 170. Test mineralization zone.	<i>Results are pending</i>			
DNR2076*	Oxide Zone NE	Section 374. Test mineralization zone.	1.0	10.0	9.0	0.12
DNR2079*	Oxide Zone NE	Section 350. Test mineralization zone.	<i>No significant intercept</i>			
DNR2080*	Oxide Zone NE	Section 406. Test mineralization zone.	<i>No significant intercept</i>			
DNR2081*	Oxide Zone NE	Section 406. Test mineralization zone.	11.0	18.0	7.0	0.37
			32.0	38.0	6.0	0.10
			40.0	44.0	4.0	0.10
			136.0	143.0	7.0	0.10
DNR2082*	Oxide Zone NE	Section 454. Test mineralization zone.	40.0	45.0	5.0	0.31
DNR2083*	Oxide Zone NE	Section 470. Test mineralization zone.	71.0	82.0	11.0	1.80
			<i>including</i> 77.0	82.0	5.0	3.78
			117.0	127.0	10.0	0.68
<i>including</i> 120.0	123.0	3.0	1.58			
DNR2084*	Oxide Zone NE	Section 462. Test mineralization zone.	107.0	118.0	11.0	0.35
<i>including</i> 114.0	118.0	4.0	0.70			



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<b>DNR2085*</b>	Oxide Zone NE	Section 438. Test mineralization zone.	37.0 132.0	44.0 143.0	7.0 11.0	0.22 0.23
<b>DNR2086</b>	Oxide Zone NE	Section 422. Test mineralization zone.	<i>No significant intercept</i>			
<b>DNR2087</b>	Oxide Zone NE	Section 414. Test mineralization zone.	<i>No significant intercept</i>			
<b>DNR2089</b>	Upper SNK Zone	Section 450. Test mineralization zone.	<i>No significant intercept</i>			
<b>DNR2090</b>	Upper SNK Zone	Section 446. Test mineralization zone.	<i>No significant intercept</i>			
<b>DNR2091</b>	Upper SNK Zone	Section 446. Test mineralization zone.	<i>No significant intercept</i>			
<b>DNR2095</b>	Upper SNK Zone	Section 442. Test mineralization zone.	<i>Results are pending</i>			
<b>DNR2097</b>	Oxide Zone NE	Section 342. Test mineralization zone.	<i>Results are pending</i>			
<b>DNR2098</b>	Oxide Zone NE	Section 342. Test mineralization zone.	<i>Results are pending</i>			
<b>SR-20-247*</b>	Sarytor	Section -278. Test mineralization zone.	<i>No significant intercept</i>			
<b>SR-20-248*</b>	Sarytor	Section 152. Test mineralization zone.	301.7 321.7	306.5 330.6	4.8 8.9	1.35 1.00
<b>SR-20-350*</b>	SR Upper Horseshoe Zone	Section -278. Test mineralization zone.	<i>No significant intercept</i>			
<b>SR-20-356</b>	Sarytor	Section 152. Test mineralization zone.	<i>No significant intercept</i>			
<b>SR-20-356A</b>	Sarytor	Section 152. Test mineralization zone.	345.9	358.8	12.9	1.17
<b>SR-20-359</b>	Sarytor	Section 180. Test mineralization zone.	<i>including</i> 365.8 371.8 390.5	384.3 374.8 402.4	18.5 3.0 11.9	1.99 4.20 1.54
<b>SR-20-372</b>	Sarytor	Section 172. Test mineralization zone.	<i>Results are pending</i>			
<b>SR-20-381</b>	Sarytor	Section 180. Test mineralization zone.	348.0 <i>including</i> 364.0	373.0 367.0	25.0 3.0	3.60 7.72
<b>SR-20-384</b>	Sarytor	Section 188. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			
<b>SW-20-341A*</b>	Hope Zone	Section -178. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-342*</b>	SW Oxide Deep Zone	Section -162. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-343A*</b>	SW Oxide Deep Zone	Section -154. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-344*</b>	Hope Zone	Section -178. Test mineralization zone.	244.8	263.0	18.2	0.20
<b>SW-20-345*</b>	Hope Zone	Section -186. Test mineralization zone.	130.6 195.0	134.6 199.0	4.0 4.0	0.18 0.36
<b>SW-20-346*</b>	SW Oxide Deep Zone	Section -162. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-347A*</b>	Hope Zone	Section -186. Test mineralization zone.	<i>No significant intercept</i>			



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<b>SW-20-348*</b>	SW Oxide Deep	Section -154. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-349*</b>	Hope Zone	Section -174. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-349A</b>	Hope Zone	Section -174. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-351*</b>	SW Oxide Deep Zone	Section -162. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-352</b>	SW Oxide Deep Zone	Section -146. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-353*</b>	SW Lower Horseshoe Zone	Section -238. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-355</b>	SW Oxide Deep Zone	Section -154. Test mineralization zone.	202.1 213.5 232.8	207.5 218.5 239.5	5.4 5.0 6.7	0.10 0.10 0.20
<b>SW-20-355A</b>	SW Oxide Deep Zone	Section -154. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-357</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
<b>SW-20-357A</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
<b>SW-20-360</b>	SW Oxide Deep Zone	Section -146. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-362</b>	SW Oxide Deep Zone	Section -122. Test mineralization zone.	<i>including</i> 425.4 607.3 631.0 671.0 677.0 695.0	431.8 625.0 638.0 687.0 681.0 703.3	6.4 17.7 7.0 16.0 4.0 8.3	1.95 0.25 0.40 0.18 0.37 0.15
<b>SW-20-363</b>	SW Lower Horseshoe Zone	Section -238. Test mineralization zone.	<i>No significant intercept</i>			
<b>SW-20-366</b>	SW Oxide Deep Zone	Section -130. Test mineralization zone.	19.30	24.7	5.4	1.22
<b>SW-20-368</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-369</b>	SW Oxide Deep Zone	Section -122. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-373</b>	SW Oxide Deep Zone	Section -162. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-373A</b>	SW Oxide Deep Zone	Section -162. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-375</b>	SW Oxide Deep Zone	Section -146. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-378</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-378A</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Results are pending</i>			
<b>SW-20-380</b>	SW Oxide Deep Zone	Section -146. Test mineralization zone.	<i>including</i> 333.7 347.9 408.2 436.3 466.5	559.0 366.0 418.2 439.3 474.9	225.3 18.1 10.0 3.0 8.4	3.11 6.36 6.53 6.64 6.26



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<b>SW-20-380</b>			<i>including</i>	515.8	541.0	25.2	6.38
<b>SW-20-382</b>	SW Lower Horseshoe Zone	Section -214. Test mineralization zone.	<i>Stop due technical problem, no samples</i>				
<b>SW-20-385</b>	Koshuluu Zone	Section -114. Test mineralization zone.	<i>Results are pending</i>				
<b>SW-20-386</b>	SW Oxide Deep Zone	Section -142. Test mineralization zone.		365.2	587.5	222.3	4.11
			<i>including</i>	367.20	405.10	37.90	8.28
			<i>including</i>	446.90	459.30	12.40	8.59
			<i>including</i>	468.00	474.00	6.00	8.32
<i>including</i>	546.30	561.00	14.70	8.31			
<b>SW-20-389</b>	Koshuluu Zone	Section -114. Test mineralization zone.	<i>Stop due technical problem, no samples</i>				
<b>D2099</b>	Koshuluu Zone	Section -110. Test mineralization zone.	<i>Results are pending</i>				
<b>D2102</b>	Koshuluu Zone	Section -110. Test mineralization zone.	<i>Results are pending</i>				
<b>BR-20-358</b>	Boordu	Section -354. Test mineralization zone.	<i>Results are pending</i>				
<b>BR-20-361</b>	Boordu	Section -378. Test mineralization zone.	<i>No significant intercept</i>				
<b>BR-20-365</b>	Boordu	Section -394. Test mineralization zone.	<i>No significant intercept</i>				
<b>BR-20-367</b>	Boordu	Section -406. Test mineralization zone.	<i>No significant intercept</i>				
<b>BR-20-370</b>	Boordu	Section -394. Test mineralization zone.		547.3	557.5	10.2	0.28
<b>BR-20-371</b>	Boordu	Section -366. Test mineralization zone.	<i>No significant intercept</i>				
<b>BR-20-376</b>	Boordu	Section -378. Test mineralization zone.		565.5	573.0	7.5	0.13
			<i>Results are pending</i>				
<b>BR-20-377</b>	Boordu	Section -406. Test mineralization zone.	<i>Results are pending</i>				
<b>BR-20-379</b>	Boordu	Section -418. Test mineralization zone.	<i>Results are pending</i>				
<b>BR-20-383</b>	Boordu	Section -418. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>				

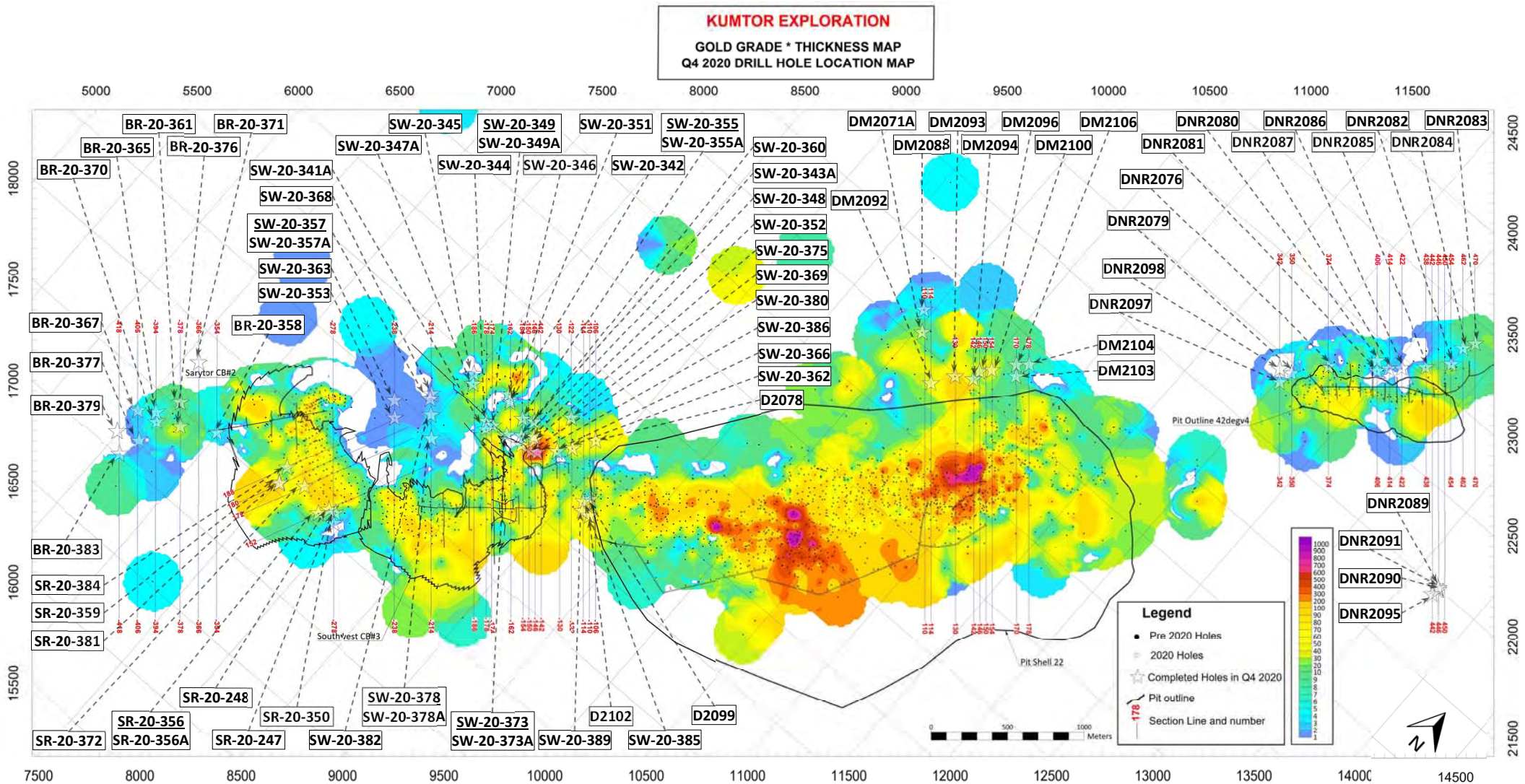
Notes: This information should be read together with our news release of February 24, 2021.

Individual assays are top cut to 30 g/t Au prior to composite calculation. The Au grade in the higher grade sub-intervals is at least twice higher than the average grade in the main interval. Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and 0.1 g/t Au (Oxide mineralization) and include maximum internal waste of 5.0 m where it exists.

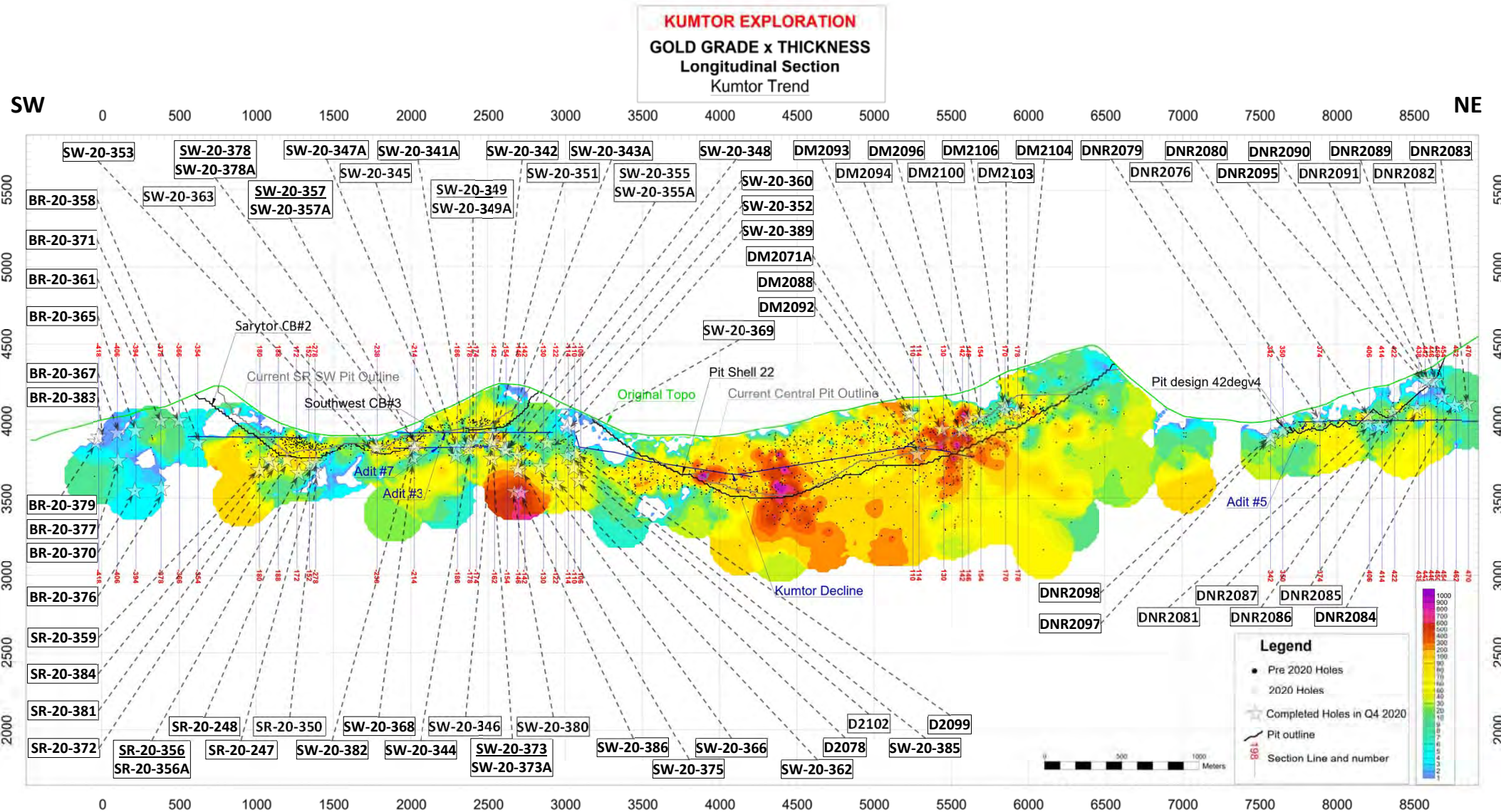
Boris Kotlyar, a member with the American Institute of Professional Geologists (AIPG) is Centerra's qualified person for the purpose of National Instrument 43-101.

\* Indicates drill hole completed in previous quarter, assay results returned in current quarter.

# Kumtor project, Kyrgyzstan

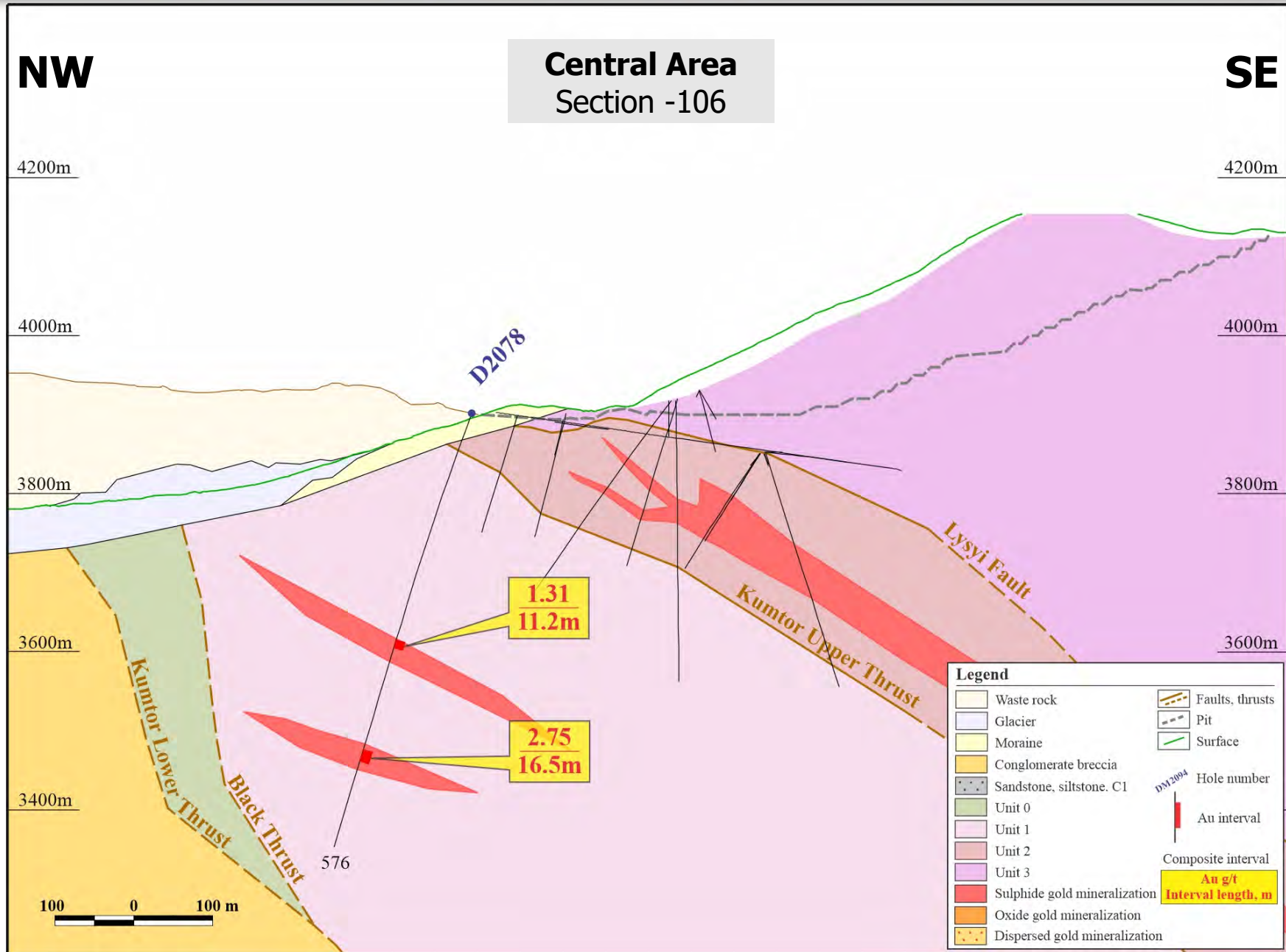


# Kumtor project, Kyrgyzstan



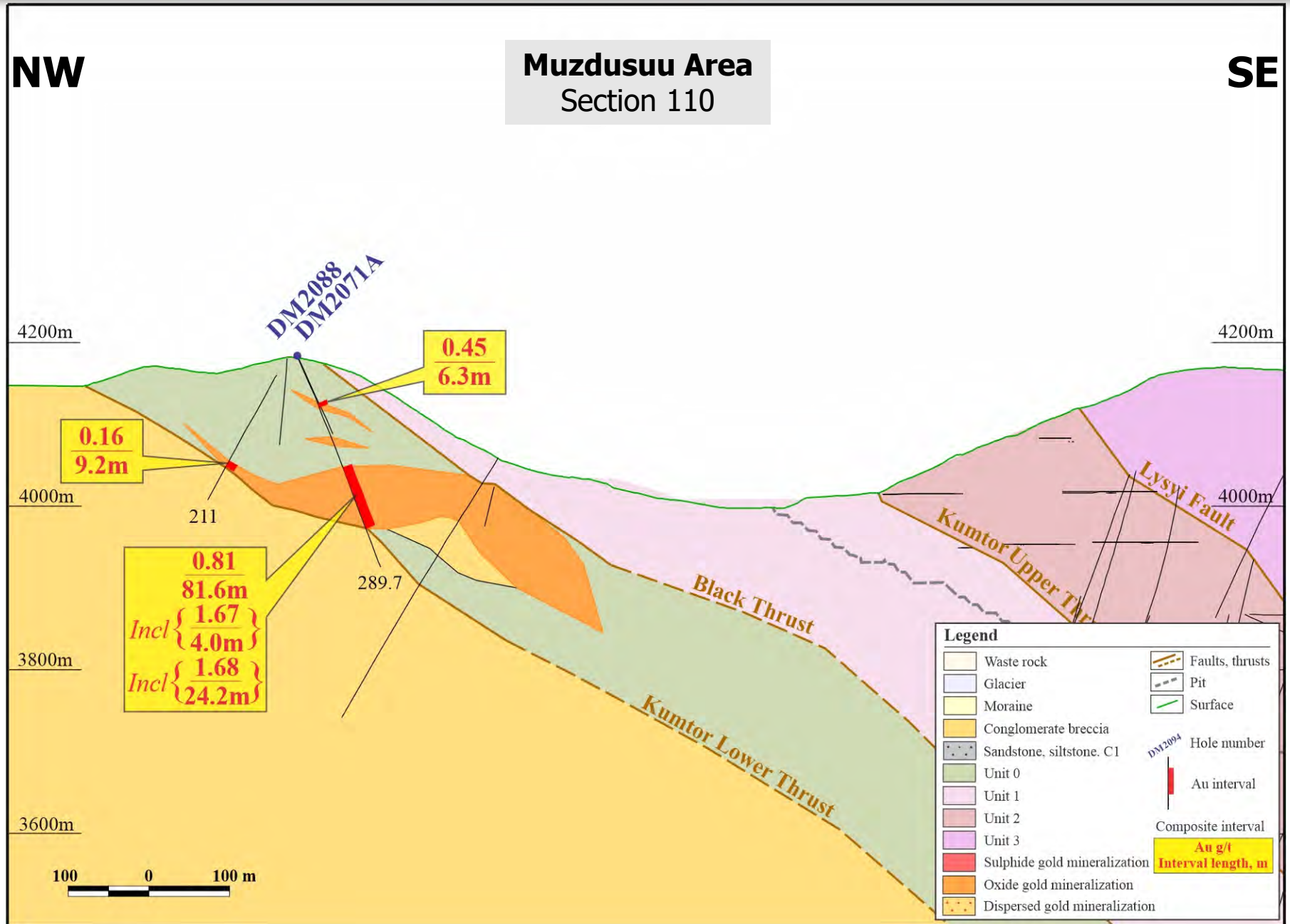


# Kumtor project, Kyrgyzstan

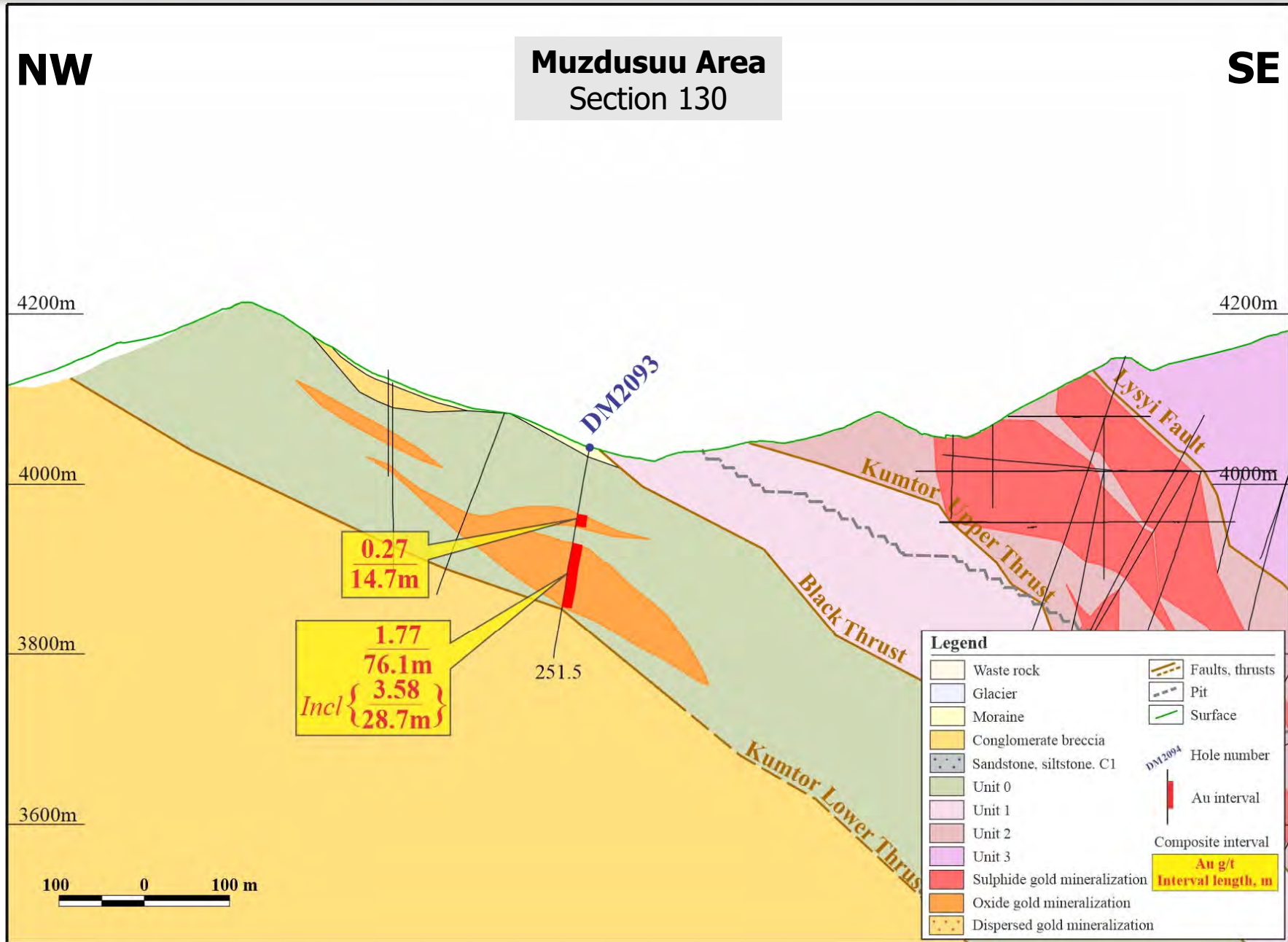


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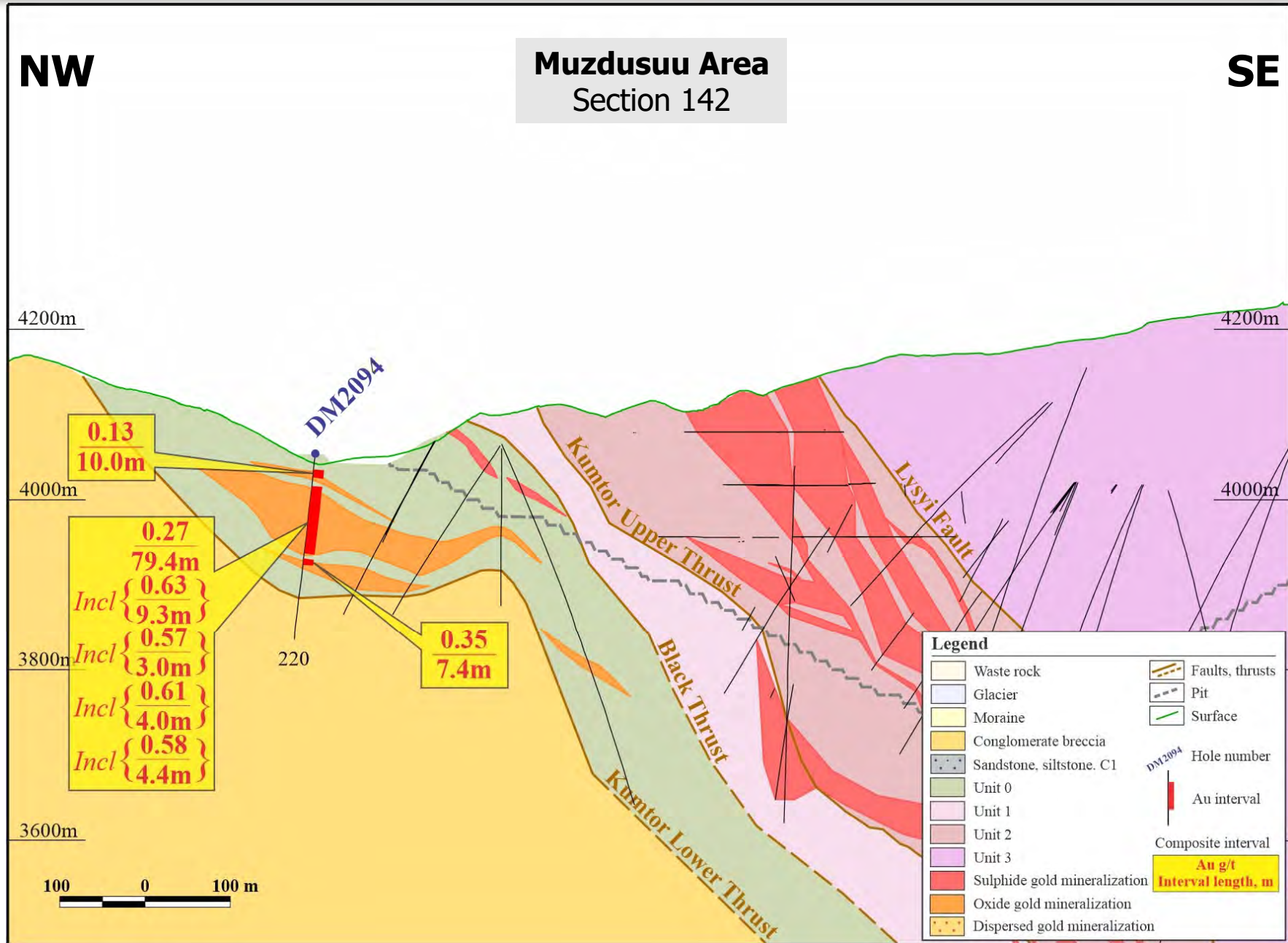
# Kumtor project, Kyrgyzstan



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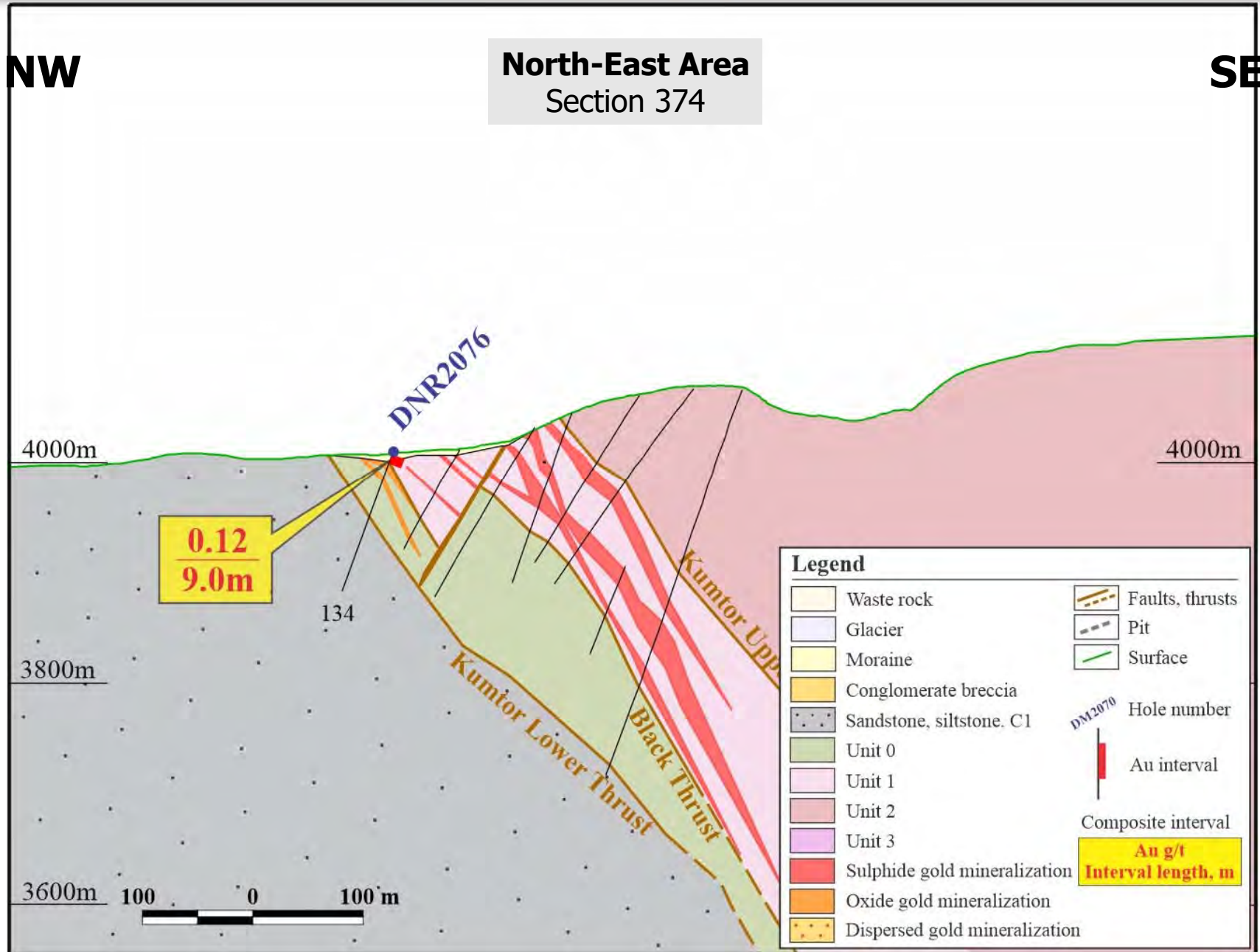


# Kumtor project, Kyrgyzstan

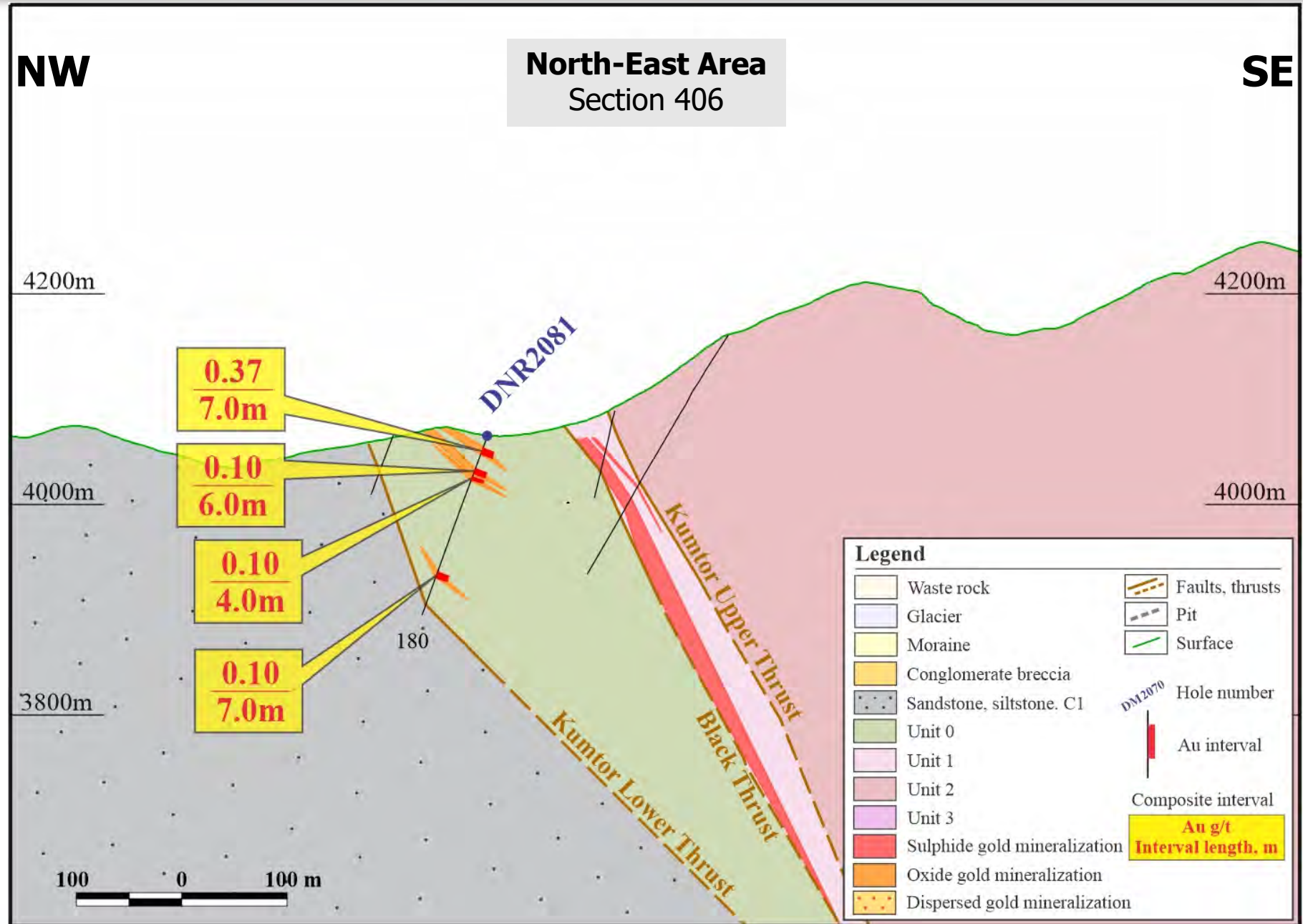


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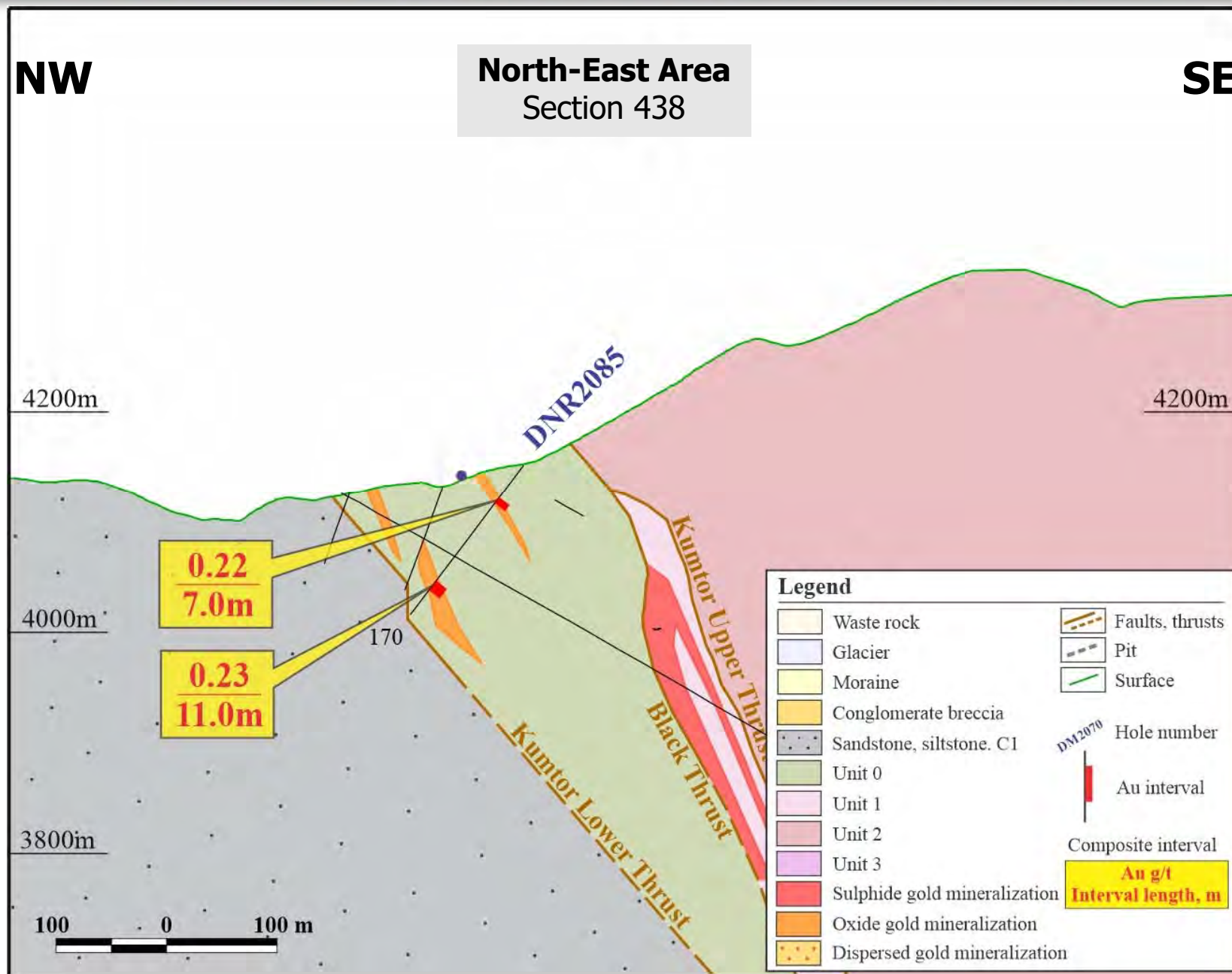


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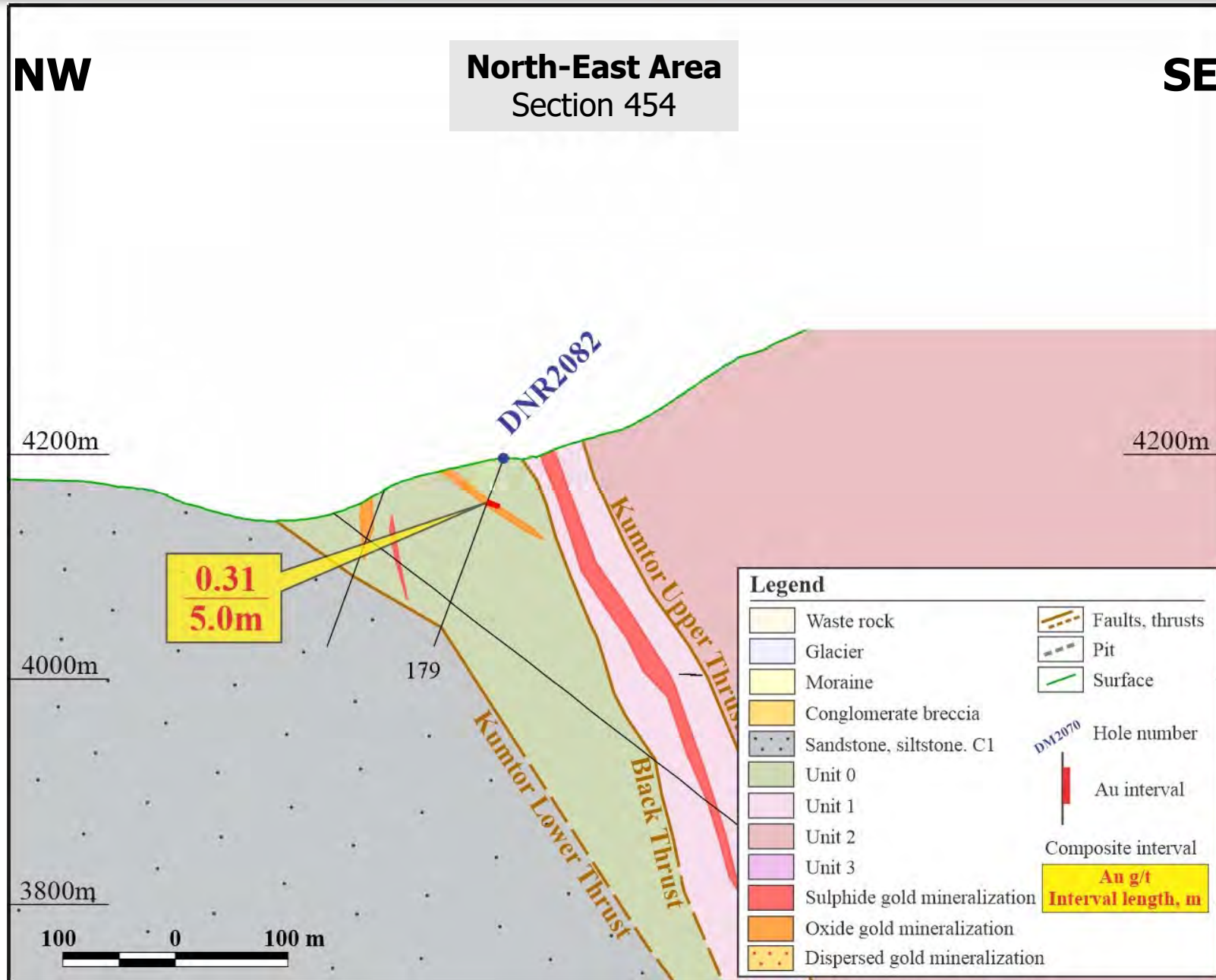


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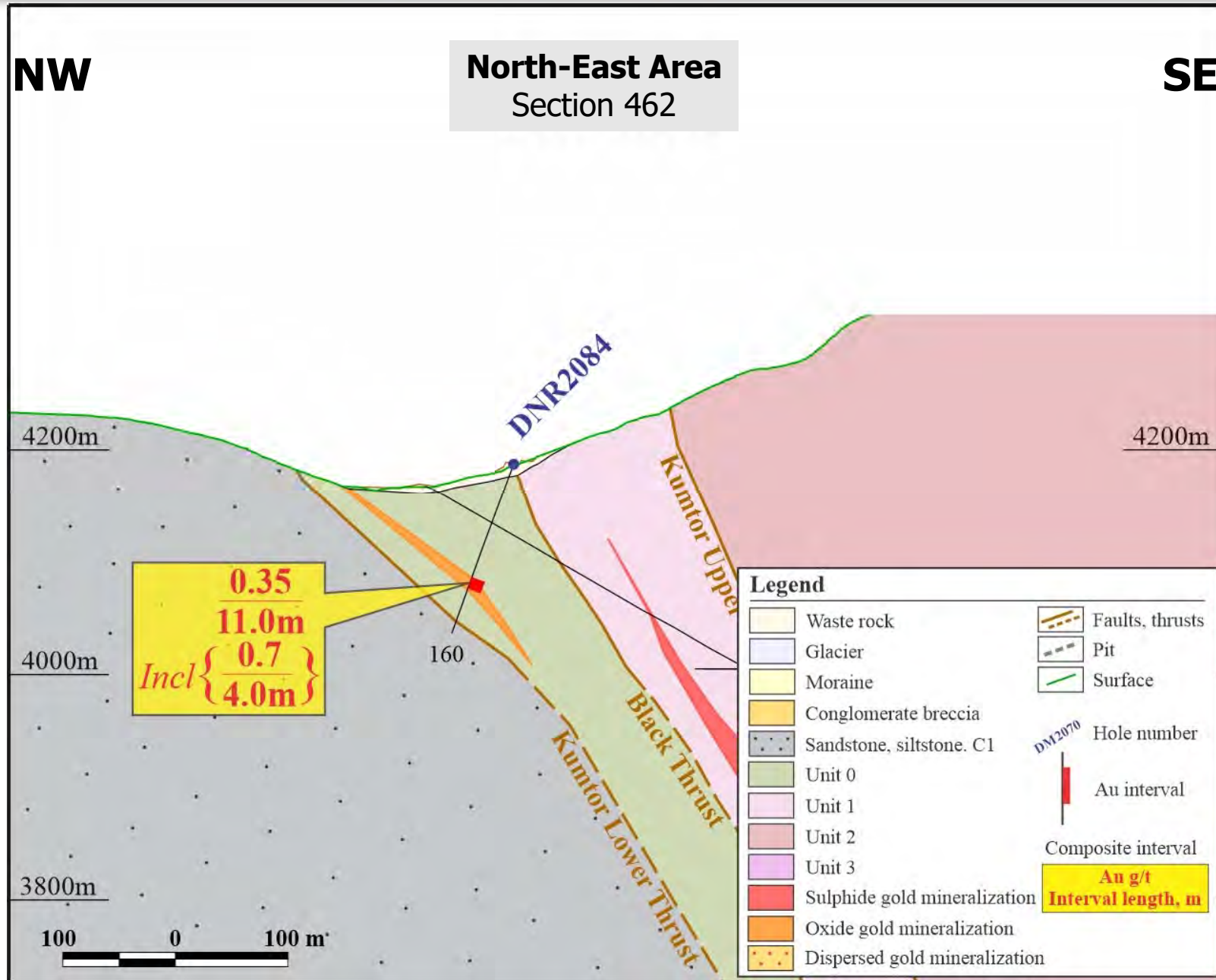


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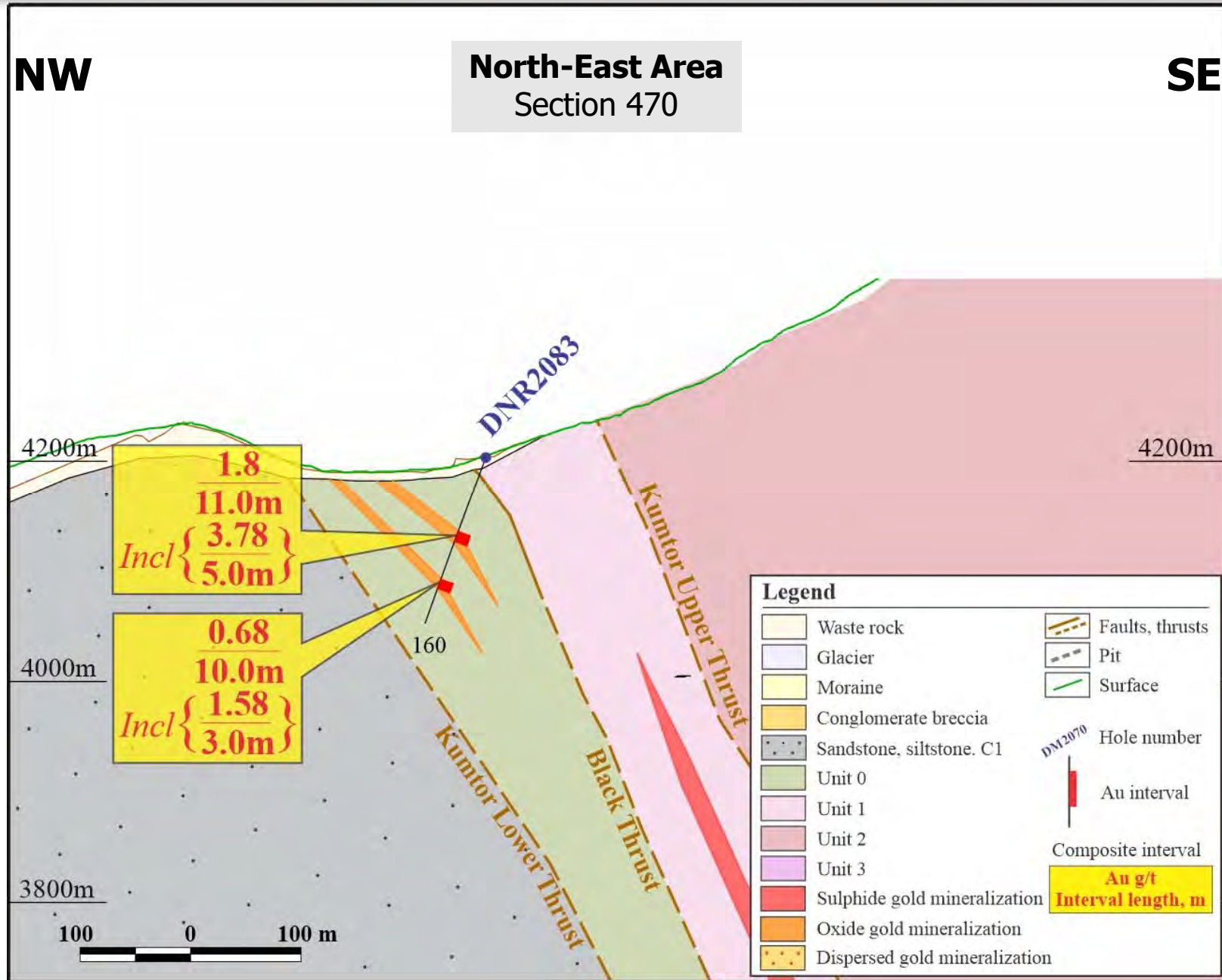




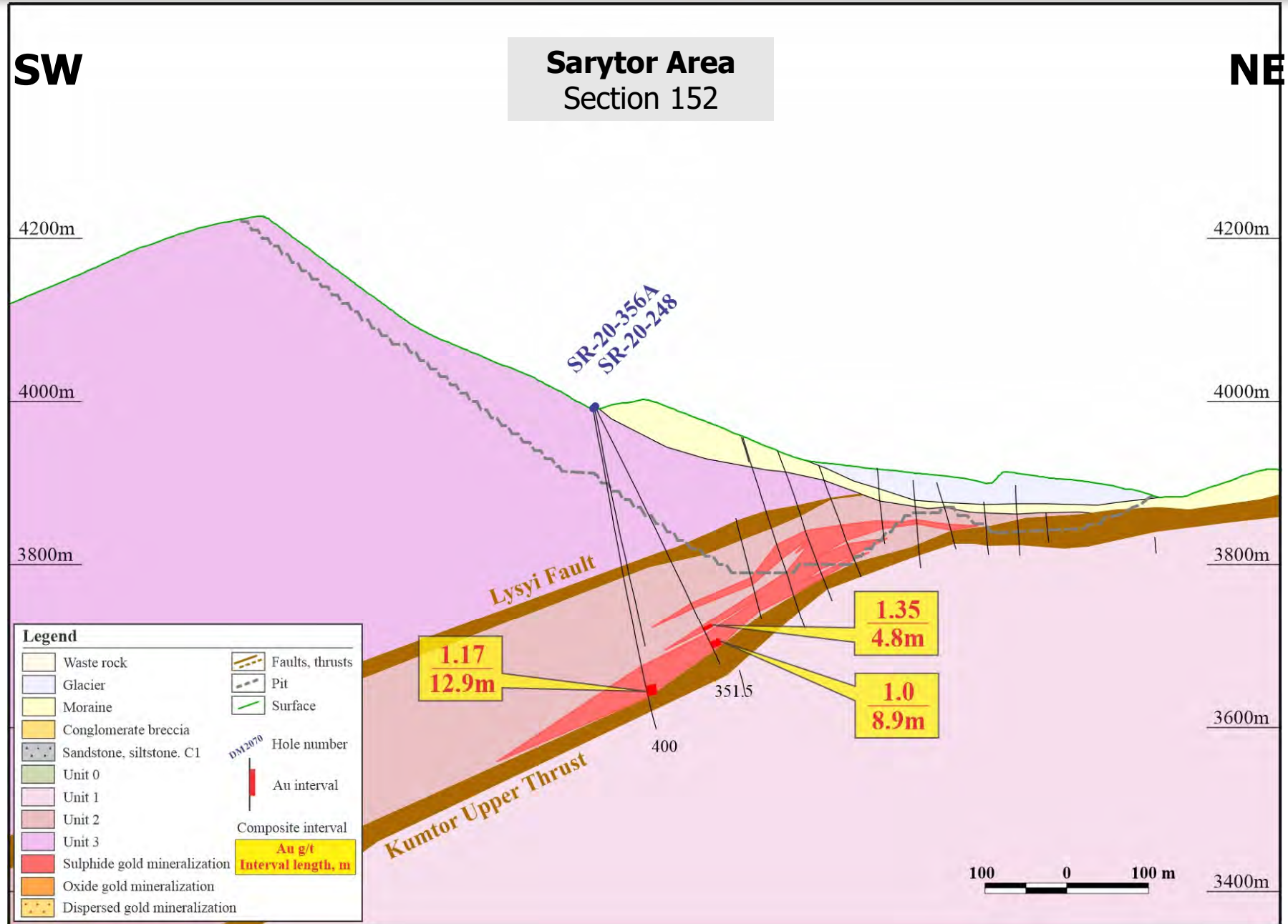
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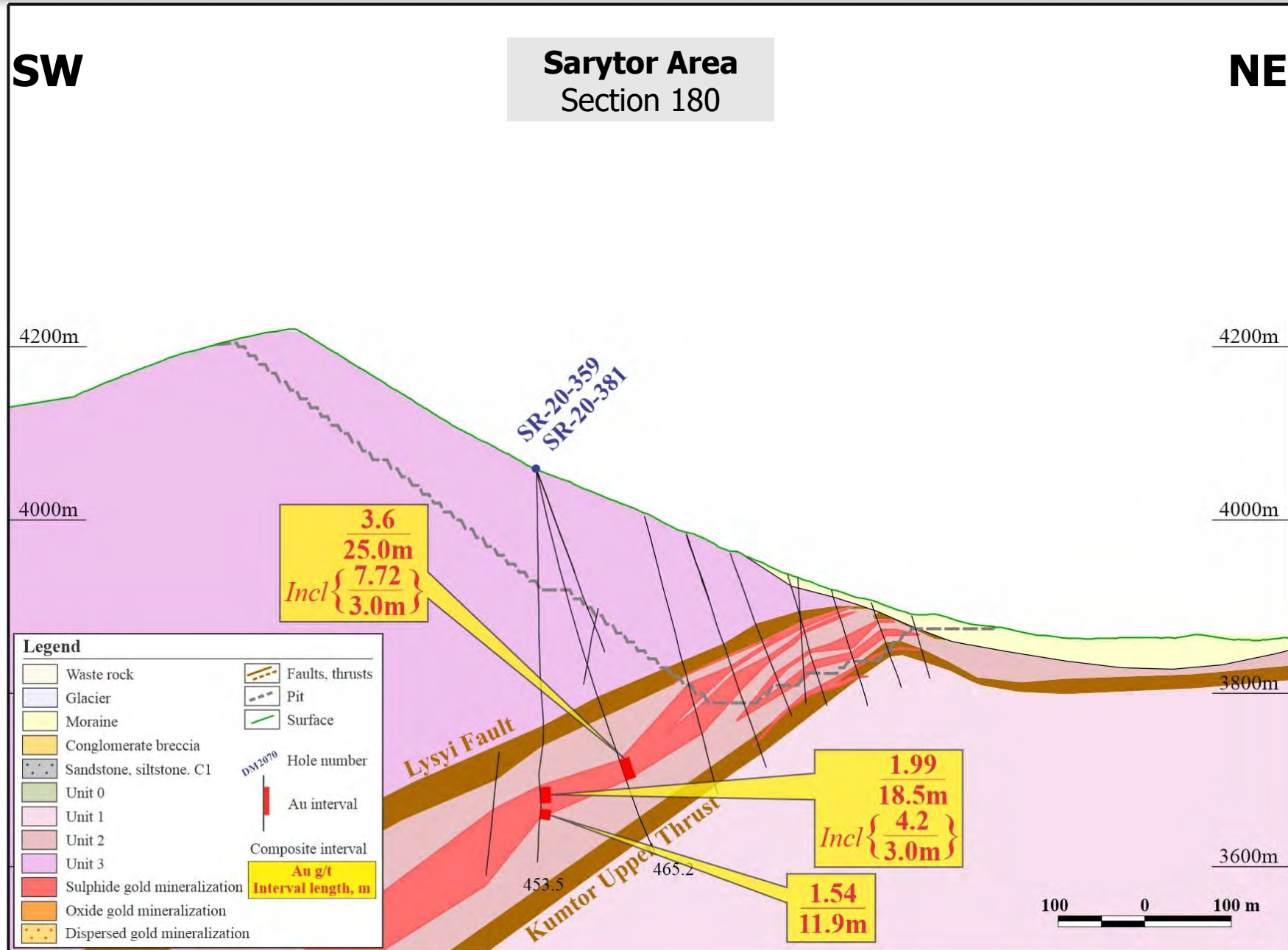
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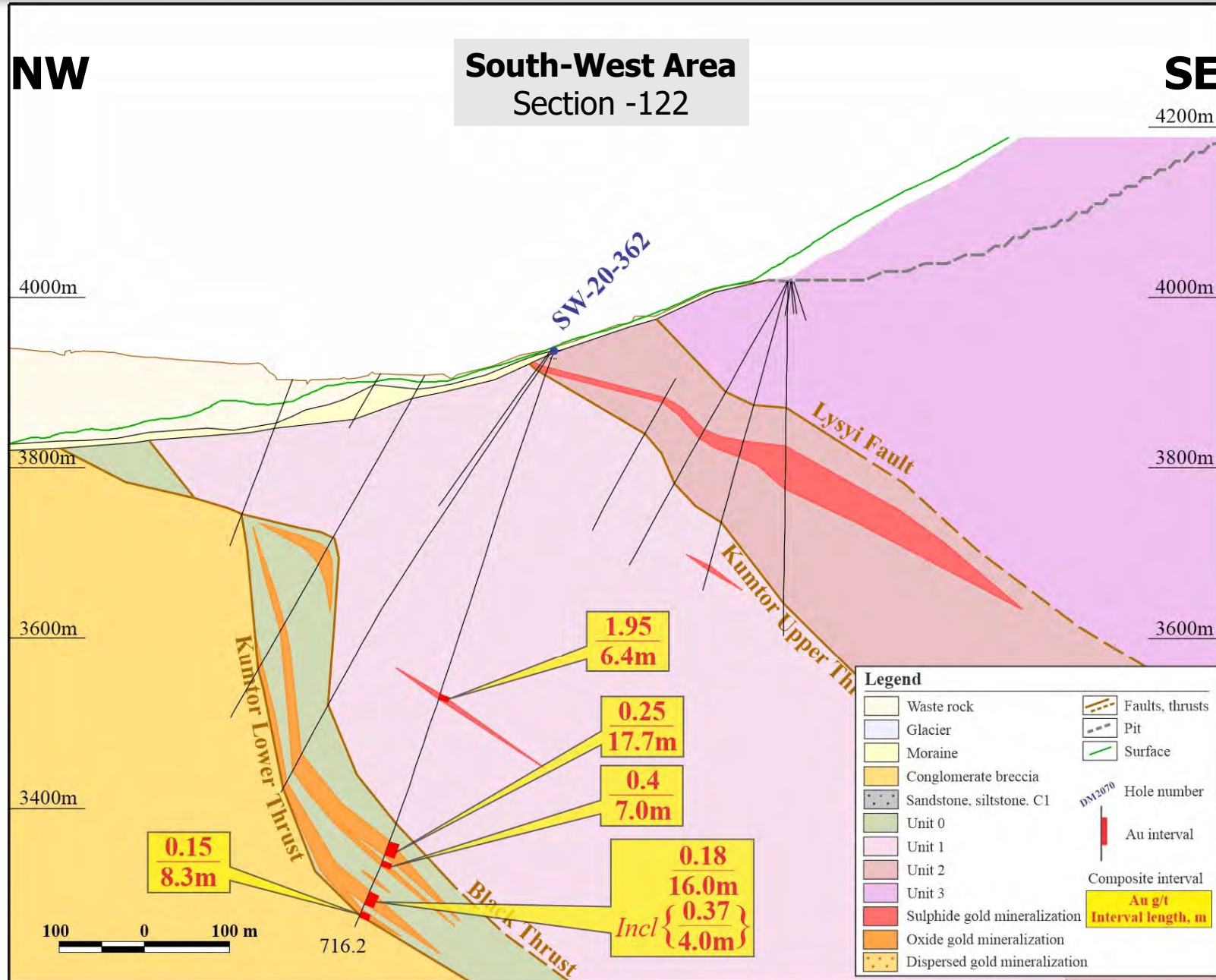
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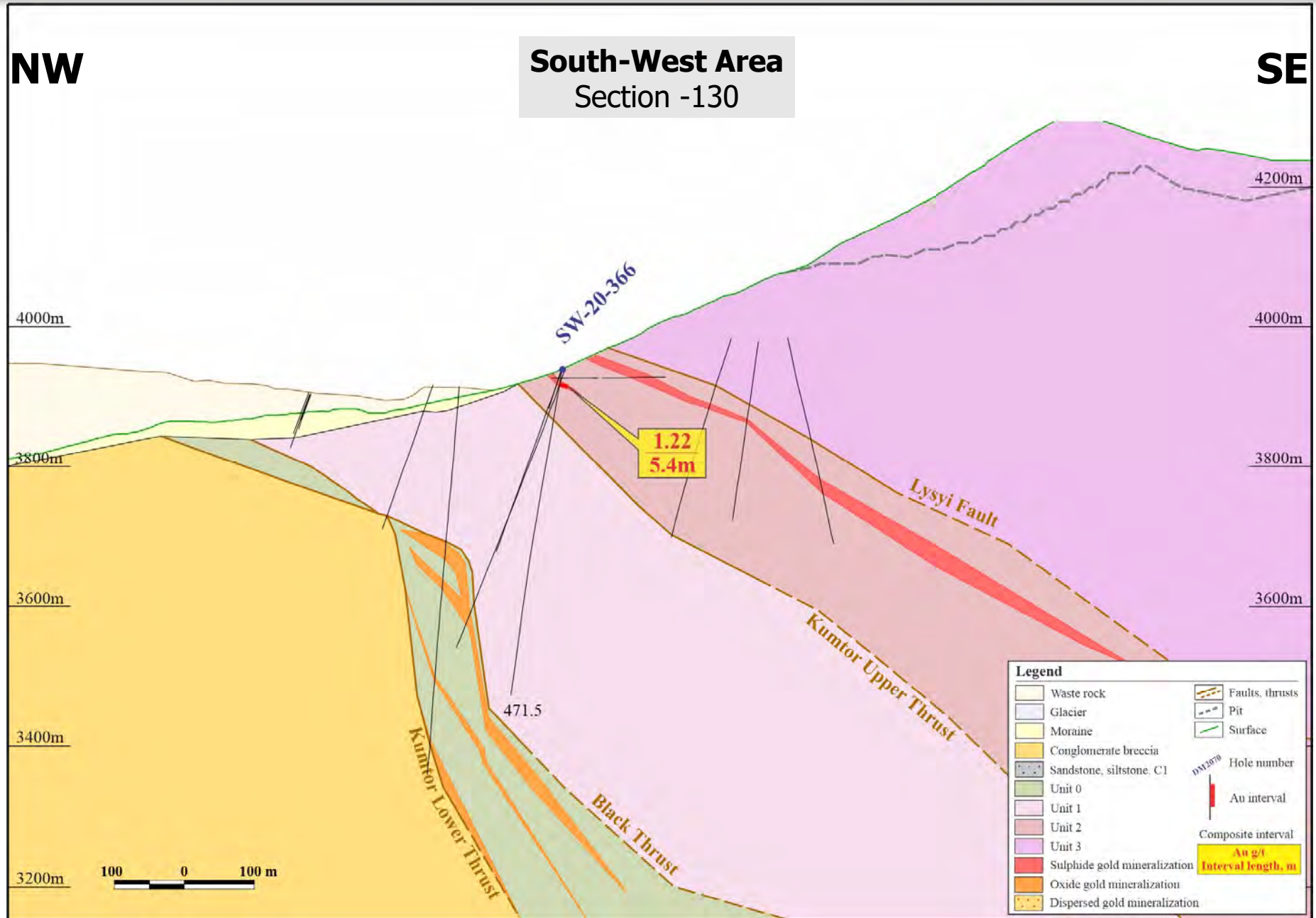


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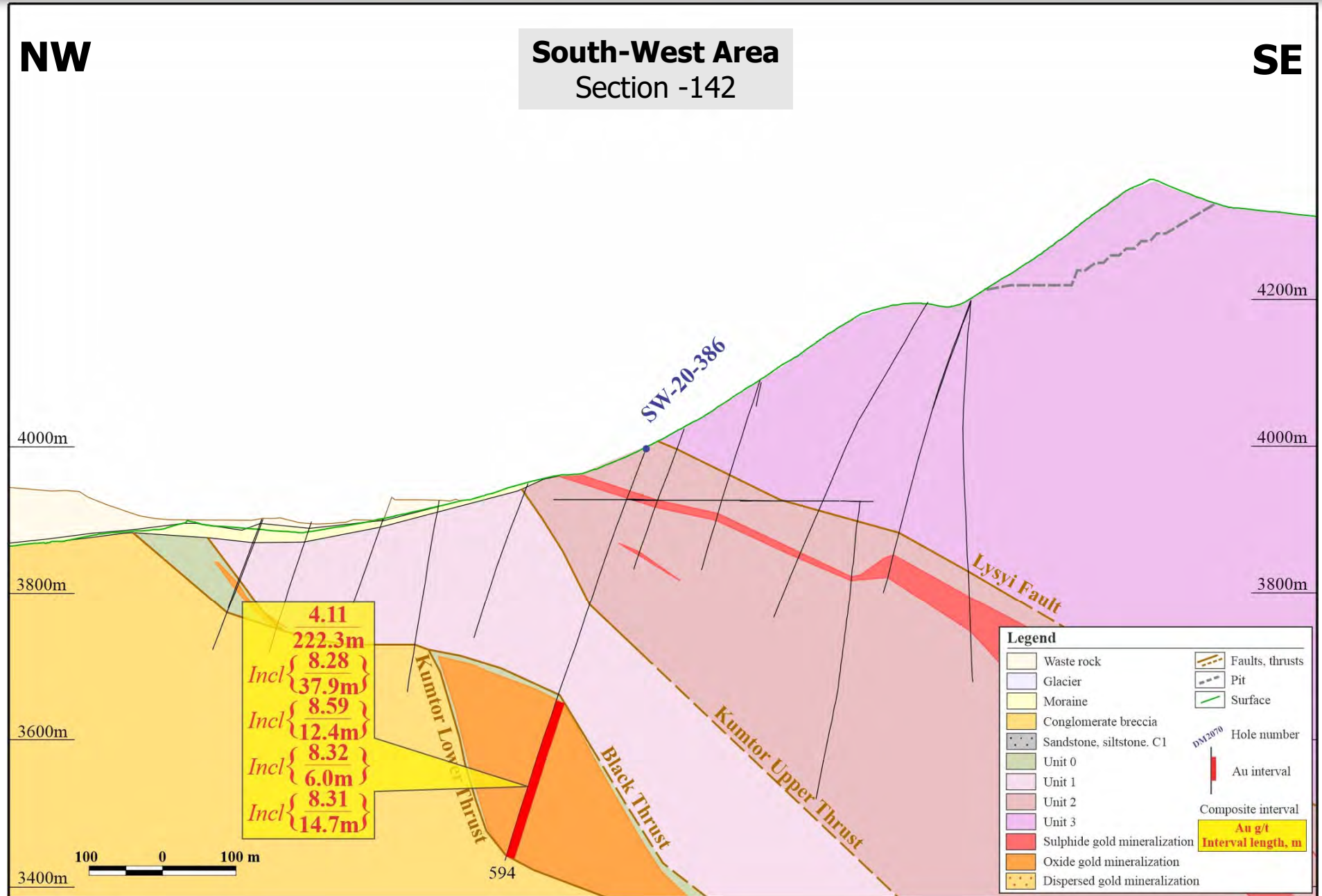
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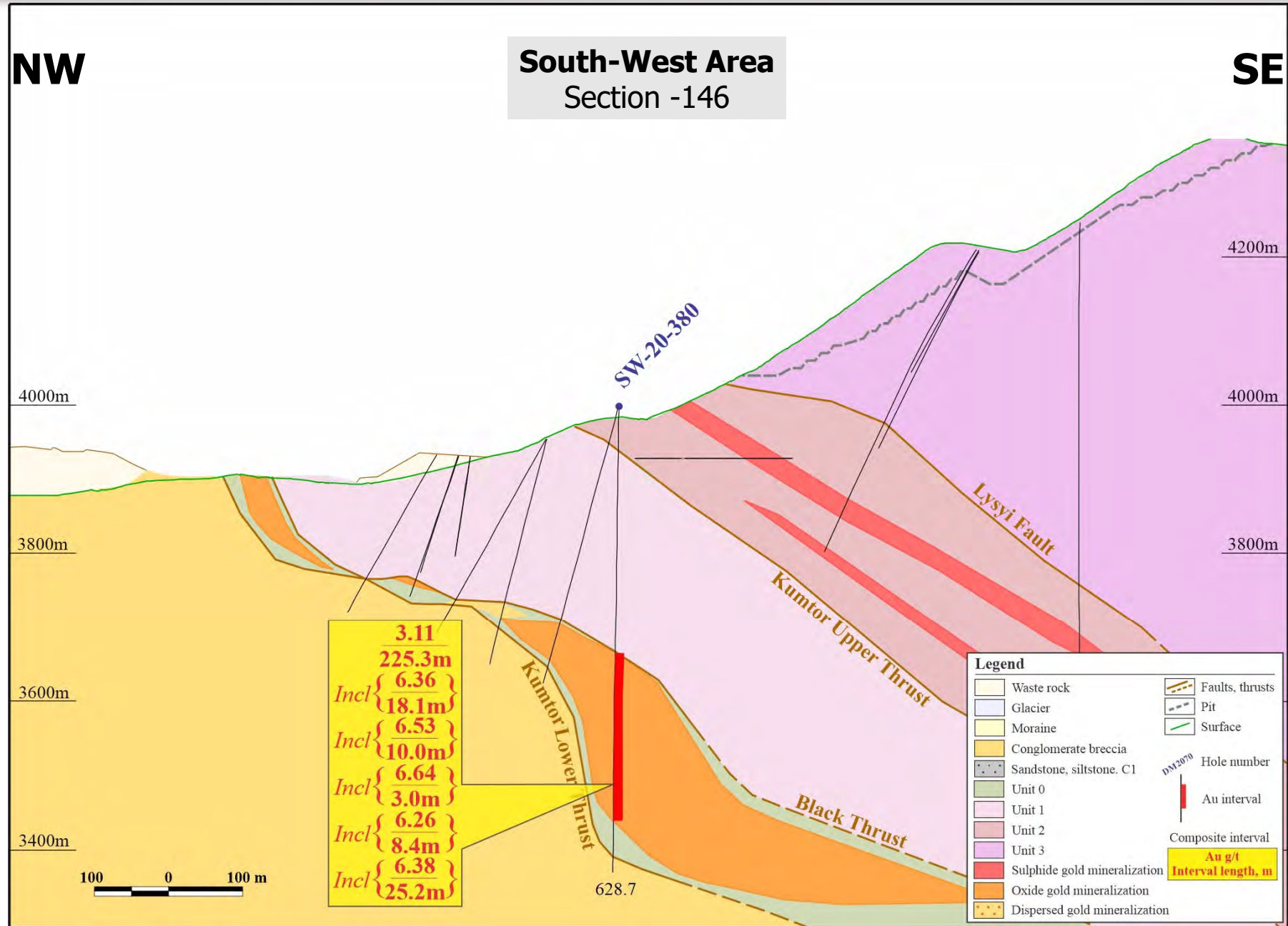


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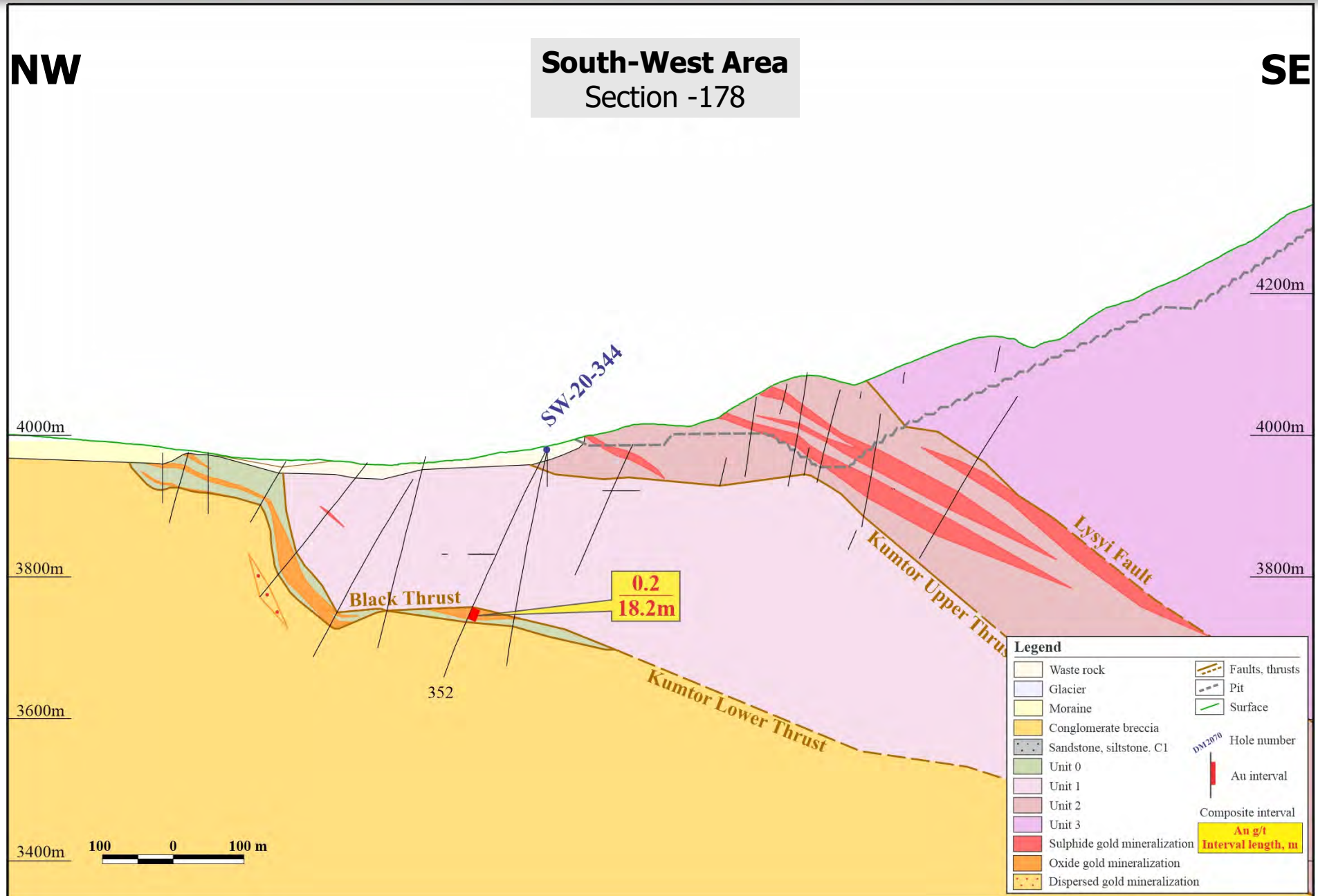
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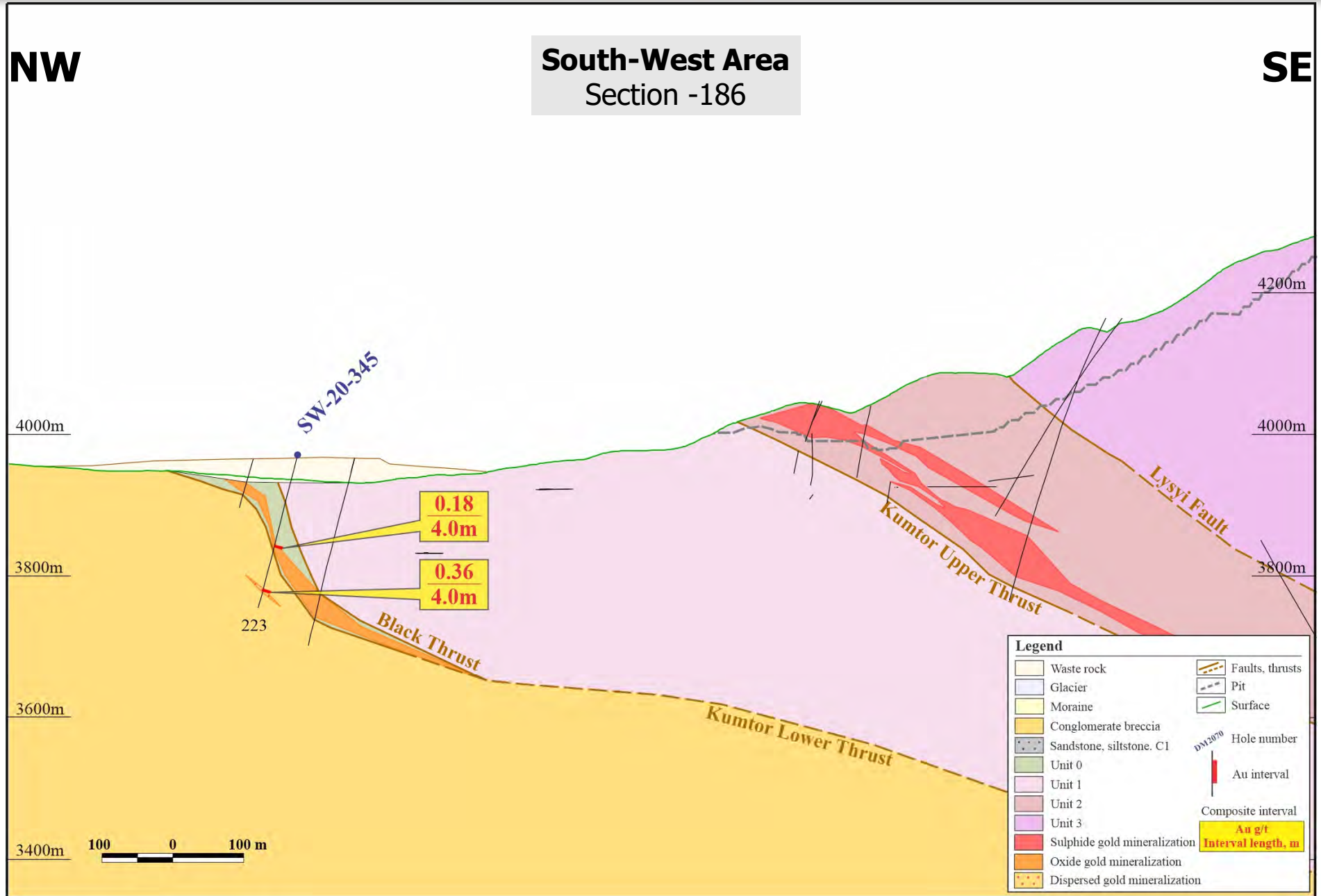
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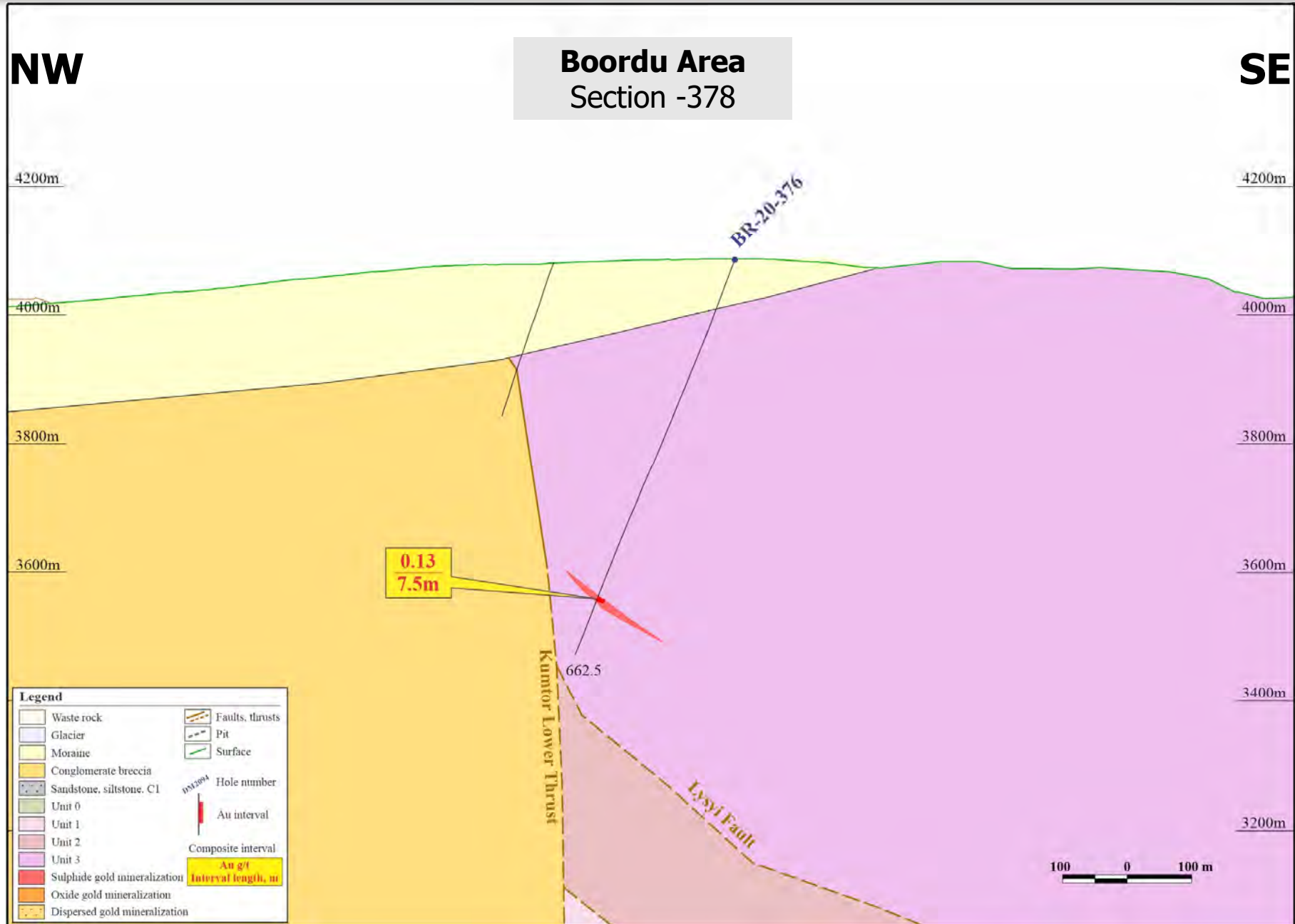
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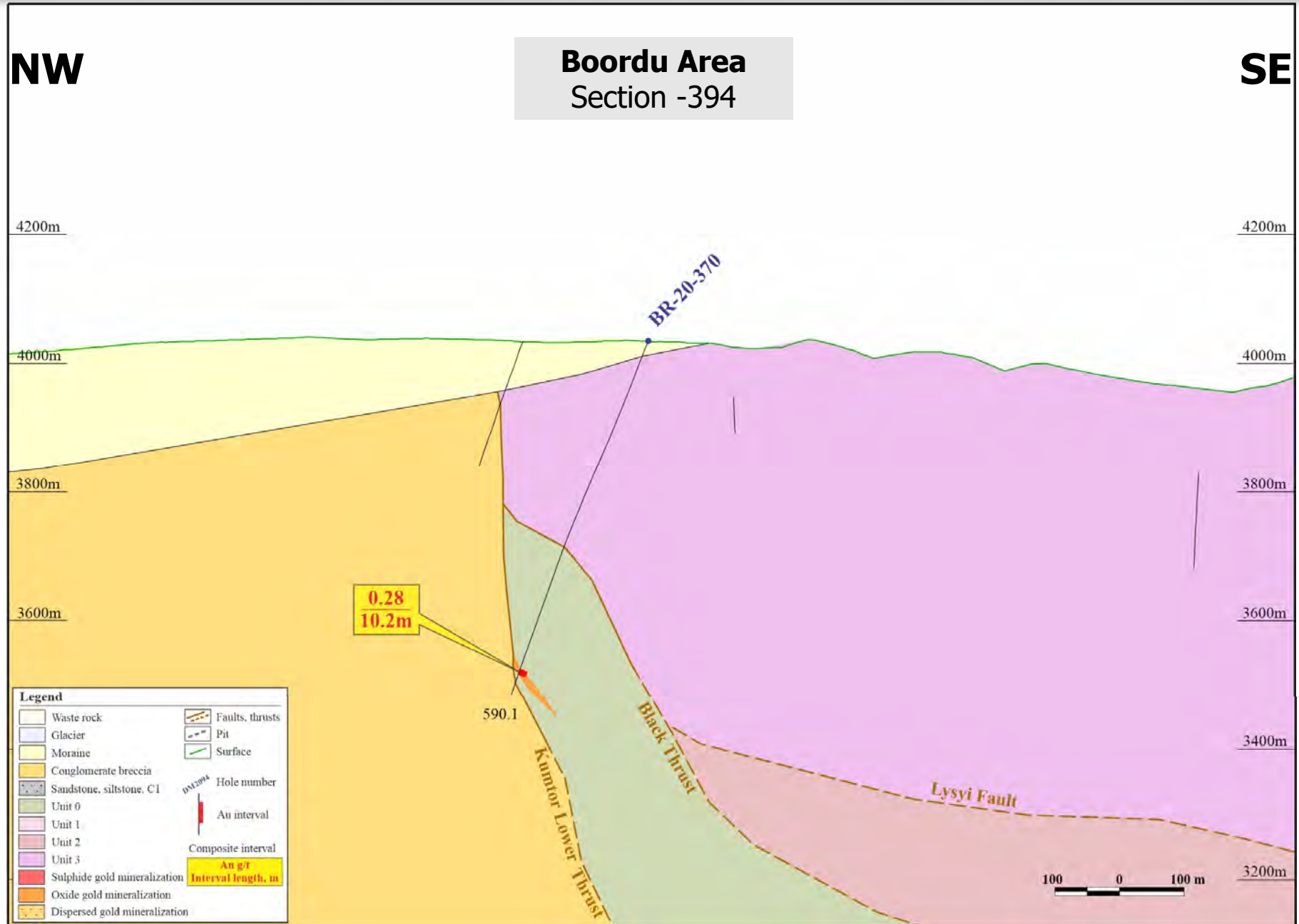
# Kumtor project, Kyrgyzstan



# Kumtor project, Kyrgyzstan



# Kumtor project, Kyrgyzstan



## Centerra Gold Inc. - Mount Milligan Project Diamond Drill Hole Locations

Period: October 1 to December 31, 2020

Hole ID	Location Easting*	Location Northing*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Purpose
20-1240*	434975.30	6109330.37	1060.85	380.09	269.83	-75.59	In Pit infill/expansion
20-1253*	433407.86	6108011.93	1333.72	446.00	157.67	-63.32	Brownfield exploration
20-1254*	432974.45	6109885.56	1232.71	579.00	197.04	-60.32	Brownfield exploration
20-1256*	435233.18	6109122.68	1061.67	410.26	261.82	-53.75	In Pit infill/expansion
20-1257*	432980.72	6109990.96	1224.02	558.00	124.43	-64.15	Brownfield exploration
20-1258*	433549.82	6107982.53	1288.66	410.00	130.45	-68.93	Brownfield exploration
20-1260*	433498.23	6109749.36	1202.55	447.00	137.13	-64.54	Brownfield exploration
20-1261*	435300.71	6109087.61	1060.68	438.00	266.16	-69.66	In Pit infill/expansion
20-1262*	432768.77	6109108.47	1127.62	435.40	136.71	-71.75	Brownfield exploration
20-1263*	433585.71	6109838.87	1197.34	585.00	137.70	-63.74	Brownfield exploration
20-1264*	432814.15	6109029.25	1103.83	400.55	136.33	-64.40	Brownfield exploration
20-1265*	433625.07	6109776.70	1186.24	447.00	133.20	-64.59	Brownfield exploration
20-1267*	433680.56	6109661.07	1183.04	477.00	137.53	-64.16	Brownfield exploration
20-1268*	433754.54	6108924.14	1101.26	730.85	96.40	-63.68	Brownfield exploration
20-1269*	434208.00	6109249.00	1020.00	501.85	269.99	-85.43	In Pit infill/expansion
20-1271*	433889.90	6109708.89	1148.80	459.33	94.06	-75.47	In Pit infill/expansion
20-1272*	433758.20	6108924.70	1101.10	633.00	187.15	-58.34	Brownfield exploration
20-1273*	433903.49	6109654.41	1152.10	651.36	125.68	-83.39	In Pit infill/expansion
20-1274*	434978.08	6109608.87	1085.20	562.97	275.43	-80.03	In Pit infill/expansion
20-1275	433991.74	6109099.27	1129.17	486.77	88.86	-76.35	In Pit infill/expansion
20-1276	433987.04	6108649.53	1132.53	401.42	267.31	-79.37	In Pit infill/expansion
20-1277	433873.69	6108785.00	1119.09	492.86	119.83	-84.19	In Pit infill/expansion
20-1278	434124.00	6107847.00	1228.00	337.41	96.02	-82.30	In Pit infill/expansion
20-1279	434066.48	6107898.43	1202.19	385.88	94.60	-84.70	In Pit infill/expansion
20-1280	433723.99	6108627.14	1165.19	486.77	123.72	-84.49	In Pit infill/expansion
20-1281	434066.70	6107898.98	1200.29	355.70	99.09	-69.61	In Pit infill/expansion
20-1282	433872.46	6108054.69	1215.21	445.62	151.78	-68.37	In Pit infill/expansion
20-1283	433807.44	6108583.79	1174.59	411.48	93.18	-79.42	In Pit infill/expansion
20-1284	433609.16	6108833.50	1104.82	1234.00	94.74	-73.49	Brownfield exploration
20-1285	433785.16	6108545.87	1183.16	463.91	86.21	-84.71	In Pit infill/expansion
20-1286	433836.93	6108093.01	1218.53	444.09	91.90	-81.90	In Pit infill/expansion
20-1287	433762.84	6108493.25	1194.06	482.65	85.76	-73.93	In Pit infill/expansion
20-1288	433795.47	6108104.52	1228.59	471.53	124.91	-81.77	In Pit infill/expansion
20-1289	433777.60	6108154.69	1233.06	480.67	106.89	-85.09	In Pit infill/expansion
20-1290	433871.22	6109297.00	1146.95	1526.00	91.58	-75.35	Brownfield exploration
20-1291	433697.26	6108478.54	1200.92	487.83	95.16	-82.82	In Pit infill/expansion
20-1292	433853.09	6108254.04	1211.53	401.42	104.21	-84.99	In Pit infill/expansion
20-1293	433700.57	6108360.00	1208.00	543.00	94.89	-75.83	In Pit infill/expansion
20-1294	433850.06	6108297.00	1198.00	450.19	92.19	-83.90	In Pit infill/expansion
20-1295	433763.69	6108312.00	1208.00	599.08	92.20	-83.00	In Pit infill/expansion
20-1296	434289.81	6108300.00	1141.27	455.83	269.70	-75.00	In Pit infill/expansion

Notes: This information should be read together with our news release of February 24, 2021. C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.

\* Indicates hole completed in previous quarter, assay results returned in current quarter.

\*Projection: NAD83 UTM Zone 10N

\*\*Azimuth: Relative to True North



**Centerra Gold Inc. - Mount Milligan Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1240*	Great Eastern Fault zone	Test for mineralization in northward extension of GE Fault zone and fault footwall.	39.93	42.00	2.07	0.126	0.003	0.4
			98.00	113.00	15.00	0.152	0.030	0.3
			130.00	136.00	6.00	0.100	0.044	0.4
			152.07	156.00	3.93	0.166	0.034	0.7
20-1250*	GE Fault	Test for extension of mineralization down dip of stratigraphy, and deep resistivity feature.	54.86	73.14	18.28	0.493	0.729	2.2
			<i>Including</i> 56.00	58.00	2.00	1.853	1.610	2.9
			83.00	107.00	24.00	0.262	0.020	0.2
			<i>Including</i> 83.00	84.00	1.00	1.247	0.015	0.3
			133.00	152.00	19.00	0.187	0.014	0.2
			225.00	240.90	15.90	0.175	0.202	1.3
			364.60	374.00	9.40	0.129	0.163	0.5
			380.00	390.00	10.00	0.149	0.213	1.4
			450.00	479.00	29.00	0.102	0.049	0.3
			<i>Including</i> 486.77	527.00	40.23	0.726	0.392	1.0
493.18	517.00	23.82	1.007	0.461	1.2			
20-1253*	South Boundary	Section 6108000 N. Test coincident west-dipping chargeability gradient zone and magnetic high anomaly.	26.00	42.82	16.82	0.192	0.079	1.9
			52.00	65.55	13.55	0.115	0.059	0.7
			99.85	103.50	3.65	0.879	0.060	3.0
			<i>Including</i> 99.85	101.50	1.65	1.815	0.070	4.0
			108.35	112.00	3.65	1.521	0.085	3.0
			<i>Including</i> 108.35	110.20	1.85	2.850	0.132	4.5
			173.38	177.00	3.62	0.688	0.051	1.2
			<i>Including</i> 175.00	177.00	2.00	1.056	0.049	1.4
			182.00	186.48	4.48	3.250	0.047	1.2
			<i>Including</i> 184.91	186.48	1.57	9.125	0.044	1.9
			192.40	198.00	5.60	0.160	0.017	0.2
			207.00	215.00	8.00	0.111	0.014	0.3
			229.00	235.00	6.00	0.406	0.006	0.4
			265.00	275.00	10.00	0.690	0.020	0.6
			<i>Including</i> 267.00	268.50	1.50	3.057	0.048	1.8
			299.00	301.03	2.03	0.125	0.004	0.1
343.55	353.00	9.45	1.917	0.065	1.5			
<i>Including</i> 346.00	347.84	1.84	8.485	0.238	6.2			
358.00	365.00	7.00	0.155	0.017	0.4			
377.00	385.21	8.21	0.237	0.006	0.1			
20-1254*	Zone-4	Test up-dip extension of North Slope zone; SW-dipping resistivity feature that adjoins vertical resistivity-chargeability feature; near surface mag high.	49.00	52.55	3.55	0.112	0.008	0.5
			207.00	209.00	2.00	2.879	0.040	1.1
			414.00	420.00	6.00	0.635	0.160	4.7
			469.00	473.00	4.00	0.154	0.042	2.9
20-1256*	GE Fault	Test for mineralization in northward extension of GE Fault zone and fault footwall.	120.00	138.40	18.40	0.150	0.137	1.2
			<i>Including</i> 122.00	122.85	0.85	0.706	1.170	5.0
			145.00	153.00	8.00	0.103	0.024	0.3
			343.00	349.60	6.60	0.036	0.114	1.2
20-1257*	GE Fault	Section 6109200 N. Test for mineralization in northward extension of GE Fault zone and fault footwall.	120.00	138.40	18.40	0.150	0.137	1.2
			<i>Including</i> 122.00	122.85	0.85	0.706	1.170	5.0
			145.00	153.00	8.00	0.103	0.024	0.3
			343.00	349.60	6.60	0.036	0.114	1.2
20-1258*	South Boundary	Section 6108000 N. Test coincident west-dipping chargeability gradient zone and magnetic high anomaly.	51.50	55.18	3.68	0.652	0.029	4.2
			61.58	69.50	7.92	0.869	0.038	5.5
			105.05	112.00	6.95	0.350	0.011	0.4
			209.00	213.00	4.00	0.248	0.007	0.1
			269.80	277.80	8.00	0.385	0.021	0.5
			354.90	362.00	7.10	1.320	0.053	12.8



**Centerra Gold Inc. - Mount Milligan Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)	
20-1258*			381.00	384.03	3.03	0.167	0.047	1.0	
20-1259*	SS South/RF Extension	Section 6107550 N. Test for mineralization on modelled Rainbow Fault SSW extension	<i>Results are pending</i>						
20-1260*	Goldmark	Section 6109750 N. Second of three fences drilled across an ENE trending chargeability high corridor and east dipping chargeability-resistivity gradient.	59.00	64.00	5.00	0.442	0.020	2.1	
			<i>Including</i> 61.25	62.35	1.10	1.498	0.035	6.4	
			<i>Including</i> 90.30	92.00	1.70	1.168	0.044	11.7	
			142.00	149.50	7.50	0.181	0.169	1.9	
			198.00	200.00	2.00	1.199	0.025	38.4	
			206.00	212.50	6.50	0.160	0.017	2.9	
			261.70	264.00	2.30	0.587	0.032	16.2	
			396.15	406.00	9.85	0.284	0.124	2.6	
			<i>Including</i> 413.90	419.00	5.10	0.581	0.060	2.4	
			<i>Including</i> 417.50	419.00	1.50	1.647	0.044	4.2	
20-1261*	GE Fault	Section 6109100 N. Test for extension of mineralization down dip of stratigraphy, and fault footwall.	163.00	195.00	32.00	0.381	0.069	2.2	
			<i>Including</i> 171.00	172.00	1.00	1.103	0.040	3.6	
			<i>And</i> 189.00	191.00	2.00	1.130	0.049	3.2	
20-1262*	King Richard	Section 6109100 N. Target west dipping chargeability gradient and magnetic anomaly in underexplored area.	138.00	145.00	7.00	0.136	0.018	0.2	
			154.51	157.00	2.49	0.258	0.014	0.1	
			176.00	182.00	6.00	0.149	0.029	0.3	
			210.14	219.00	8.86	0.112	0.148	1.2	
			302.00	311.00	9.00	0.379	0.050	1.7	
			369.50	380.00	10.50	0.518	0.085	3.3	
			<i>Including</i> 374.00	376.13	2.13	1.215	0.154	7.4	
20-1263*	Goldmark	Section 6109850 N. Second of three fences drilled across an ENE trending chargeability high corridor and east dipping chargeability-resistivity gradient.	122.00	128.00	6.00	0.284	0.016	3.4	
			188.00	192.00	4.00	0.117	0.014	0.7	
			211.00	237.50	26.50	0.558	0.025	9.9	
			<i>Including</i> 223.20	225.60	2.40	1.815	0.113	61.3	
			<i>Including</i> 231.45	235.20	3.75	1.305	0.038	13.8	
			250.50	252.54	2.04	0.471	0.022	5.3	
			287.00	290.00	3.00	0.156	0.026	0.7	
			354.00	363.00	9.00	1.181	0.025	6.9	
			<i>Including</i> 354.00	356.00	2.00	4.330	0.069	26.9	
			385.92	393.00	7.08	0.193	0.068	6.2	
			405.00	408.85	3.85	0.156	0.041	0.6	
			501.00	505.00	4.00	0.391	0.098	9.7	
<i>Including</i> 504.12	505.00	0.88	1.163	0.212	29.5				
20-1264*	King Richard	Section 6109050 N. Target west dipping chargeability gradient and magnetic anomaly in underexplored area.	88.00	91.00	3.00	0.394	0.015	0.3	
			101.00	113.00	12.00	0.228	0.012	0.2	
			127.00	140.00	13.00	0.141	0.071	1.9	
			159.00	166.85	7.85	0.199	0.014	0.2	
			215.82	234.40	18.58	0.105	0.121	1.5	
			234.40	240.40	6.00	0.071	0.110	0.5	
			240.40	256.00	15.60	0.164	0.193	2.8	
			266.40	281.00	14.60	0.168	0.144	3.7	
			281.00	289.00	8.00	0.065	0.104	0.7	
			289.00	291.94	2.94	0.127	0.116	0.8	
			298.00	304.00	6.00	0.103	0.112	1.0	
20-1265*	Goldmark	Section 6109800 N.	20.94	22.94	2.00	1.644	0.005	2.4	



**Centerra Gold Inc. - Mount Milligan Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1265* continued		Second of three fences drilled across an ENE trending chargeability high corridor and east dipping chargeability-resistivity gradient.	345.00	349.00	4.00	0.162	0.007	0.3
			390.70	393.00	2.30	0.121	0.097	1.6
20-1266*	DWBX	Section 6109650 N. Test for extension of modelled mineralized corridor, DWBX Breccia feature, and east dipping chargeability-resistivity gradient.	<i>Results are pending</i>					
20-1267*	Goldmark	Section 6109650 N. Second of three fences drilled across an ENE trending chargeability high corridor and east dipping chargeability-resistivity gradient.	47.56	61.00	13.44	0.150	0.063	1.9
			138.22	161.00	22.78	0.133	0.024	0.5
			165.30	171.00	5.70	0.256	0.018	0.2
			247.00	256.00	9.00	0.365	0.169	1.1
			<i>Including</i> 247.00	<i>248.21</i>	<i>1.21</i>	<i>2.230</i>	<i>0.570</i>	<i>5.8</i>
			407.04	418.00	10.96	0.054	0.165	0.9
			418.00	440.09	22.09	1.144	0.284	4.0
			<i>Including</i> 418.00	<i>420.00</i>	<i>2.00</i>	<i>9.304</i>	<i>0.290</i>	<i>18.2</i>
463.00	472.52	9.52	0.181	0.141	0.5			
472.52	477.00	4.48	0.076	0.117	0.2			
20-1268*	King Richard /Saddle	Section 6108900 N. Testing a deep steeply west dipping moderate chargeability-resistivity feature with coincident magnetic anomaly.	24.83	36.00	11.17	0.293	0.022	1.1
			<i>Including</i> 32.80	<i>34.70</i>	<i>1.90</i>	<i>1.133</i>	<i>0.017</i>	<i>4.0</i>
			42.00	47.94	5.94	0.184	0.036	0.5
			52.96	59.27	6.31	0.121	0.082	0.6
			65.25	70.85	5.60	0.347	0.065	0.9
			82.00	86.50	4.50	0.428	0.050	1.2
			<i>Including</i> 85.30	<i>86.50</i>	<i>1.20</i>	<i>1.195</i>	<i>0.034</i>	<i>2.2</i>
			111.00	128.40	17.40	0.129	0.120	0.9
			136.00	139.68	3.68	0.057	0.101	0.7
			139.68	150.38	10.70	0.290	0.062	0.8
			160.16	185.86	25.70	0.324	0.058	0.6
			<i>Including</i> 163.60	<i>165.20</i>	<i>1.60</i>	<i>1.021</i>	<i>0.029</i>	<i>0.8</i>
			221.00	225.00	4.00	0.082	0.123	0.3
			225.00	252.00	27.00	0.161	0.173	0.5
			252.00	262.00	10.00	0.073	0.125	0.5
			268.00	278.00	10.00	0.103	0.147	0.5
			285.50	298.00	12.50	0.122	0.188	0.5
			298.00	309.12	11.12	0.085	0.138	0.3
322.00	328.70	6.70	0.068	0.111	0.4			
398.00	443.00	45.00	0.326	0.224	0.9			
455.00	461.00	6.00	0.164	0.001	0.1			
467.00	471.00	4.00	0.224	0.003	0.1			
481.40	492.28	10.88	0.181	0.250	1.0			
492.28	509.00	16.72	0.078	0.126	0.5			
531.72	534.71	2.99	0.145	0.012	2.7			
562.00	566.00	4.00	0.154	0.102	0.4			
706.00	709.75	3.75	0.210	0.003	1.1			
20-1269*	WBX/DWBX	Section 6109250 N.	4.88	41.00	36.12	0.232	0.097	3.8
			46.00	76.47	30.47	0.467	0.248	7.0
			<i>Including</i> 72.48	<i>73.70</i>	<i>1.22</i>	<i>5.954</i>	<i>1.150</i>	<i>113.0</i>
			82.00	96.00	14.00	0.144	0.149	0.6
			109.00	113.00	4.00	0.128	0.108	0.3





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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)	
20-1269* continued		Test a deep steeply west dipping chargeability-resistivity gradient zone with coincident magnetic high.	142.30	354.96	212.66	0.686	0.183	17.4	
			<i>Including</i> 177.90	180.94	3.04	7.250	0.150	129.8	
			<i>And</i> 278.00	280.00	2.00	1.485	0.144	3.3	
			<i>And</i> 302.94	334.00	31.06	2.155	0.224	58.0	
			<i>And</i> 342.00	343.15	1.15	2.738	0.618	183.0	
			376.00	384.00	8.00	0.126	0.103	0.8	
			469.80	494.00	24.20	0.172	0.011	0.3	
20-1270*	King Richard	Section 6108900 N. Testing a deep steeply west dipping moderate chargeability-resistivity feature with coincident magnetic anomaly.	<i>Results are pending</i>						
20-1271*	DWBX	Section 6109700 N. Test for extension of modelled mineralized corridor, DWBX Breccia feature, and east dipping chargeability-resistivity gradient.	29.00	33.00	4.00	0.121	0.045	0.2	
			76.00	103.00	27.00	0.199	0.046	0.3	
			123.75	125.80	2.05	0.123	0.129	0.3	
			139.60	200.52	60.92	0.161	0.190	0.4	
			200.52	213.74	13.22	0.075	0.115	0.3	
			213.74	217.63	3.89	0.132	0.191	0.4	
			217.63	223.00	5.37	0.080	0.124	0.3	
			223.00	240.00	17.00	0.171	0.178	0.4	
			246.00	278.43	32.43	0.168	0.208	0.4	
			285.00	301.00	16.00	0.213	0.279	0.6	
			301.00	305.00	4.00	0.085	0.155	0.3	
			309.00	320.00	11.00	0.212	0.355	0.8	
			320.00	326.00	6.00	0.078	0.135	0.3	
			326.00	329.72	3.72	0.141	0.202	0.4	
422.00	440.10	18.10	0.114	0.038	1.2				
20-1272*	King Richard	Section 6108900 N. Testing a deep steeply west dipping moderate chargeability-resistivity feature with coincident magnetic anomaly.	3.00	10.00	7.00	0.202	0.165	1.7	
			30.13	43.00	12.87	0.539	0.070	1.2	
			<i>Including</i> 34.00	35.34	1.34	3.859	0.026	4.5	
			54.17	87.00	32.83	0.209	0.078	1.2	
			<i>Including</i> 68.49	69.27	0.78	1.486	0.249	5.5	
			93.00	97.00	4.00	0.139	0.039	0.6	
			107.00	115.00	8.00	0.316	0.066	1.0	
			203.00	205.00	2.00	1.239	0.030	0.6	
			307.00	321.00	14.00	0.093	0.144	0.5	
			409.00	413.00	4.00	0.157	0.019	1.1	
			426.00	437.10	11.10	0.078	0.130	0.4	
			441.95	452.00	10.05	0.100	0.164	0.5	
			452.00	460.84	8.84	0.136	0.266	0.7	
			493.10	499.69	6.59	0.087	0.200	0.7	
20-1272* continued			515.60	523.00	7.40	0.097	0.186	0.6	
			523.00	535.00	12.00	0.154	0.227	0.7	
			535.00	548.00	13.00	0.073	0.137	0.7	
			559.69	565.70	6.01	0.093	0.178	0.7	
			572.74	576.52	3.78	0.075	0.173	0.6	
20-1273*	DWBX	Section 6109650 N. Test for extension of modelled mineralized corridor, DWBX Breccia feature, and east dipping chargeability-resistivity gradient.	18.70	48.23	29.53	0.220	0.041	0.2	
			54.00	63.70	9.70	0.210	0.055	0.2	
			116.00	153.75	37.75	0.094	0.142	0.2	
			160.00	226.95	66.95	0.197	0.249	0.7	
			339.00	343.00	4.00	0.146	0.135	0.5	
			351.00	368.00	17.00	0.074	0.103	0.4	



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20-1273* continued			438.00	455.00	17.00	0.208	0.112	1.2
			518.00	530.57	12.57	0.644	0.048	3.0
			<i>Including</i> 524.95	527.00	2.05	2.390	0.028	6.7
			633.52	642.00	8.48	0.290	0.026	1.4
20-1274*	GE Fault	Section 6109600 N. Test for mineralization in northward extension of GE Fault zone and fault footwall, and with eastern Saddle fault.	79.55	80.62	1.07	1.155	0.381	2.0
			110.00	146.05	36.05	0.176	0.071	0.5
			180.00	185.01	5.01	0.106	0.033	0.3
			194.50	204.22	9.72	0.141	0.025	0.6
			219.00	280.66	61.66	0.331	0.017	54.6
			<i>Including</i> 262.54	264.50	1.96	5.061	0.231	1653.0
			290.00	311.00	21.00	0.158	0.056	0.4
			381.00	384.58	3.58	0.133	0.124	0.6
			390.70	466.82	76.12	0.439	0.254	1.1
			<i>Including</i> 429.91	432.75	2.84	3.205	1.141	5.0
489.97	511.00	21.03	0.276	0.154	0.6			
521.00	527.00	6.00	0.112	0.114	0.9			
546.84	562.97	16.13	0.251	0.216	0.9			
20-1275	Saddle	Section 6109100 N. Test for mineralization with modelled stock and high chargeability, low resistivity target.	15.00	16.85	1.85	1.845	0.008	1.5
			43.00	60.09	17.09	0.178	0.032	0.8
			82.00	96.00	14.00	0.116	0.067	0.7
			104.00	119.00	15.00	0.103	0.081	0.8
			137.15	139.30	2.15	0.704	0.043	0.8
			150.00	156.00	6.00	0.374	0.056	0.7
			189.00	202.00	13.00	0.199	0.077	0.6
			236.17	276.00	39.83	0.215	0.057	0.4
			283.00	303.00	20.00	1.849	0.055	0.6
			<i>Including</i> 290.00	292.00	2.00	17.000	0.037	2.1
			315.42	317.50	2.08	0.100	0.100	0.8
			405.45	415.00	9.55	0.206	0.085	0.4
			423.52	435.00	11.48	8.641	0.082	0.4
<i>Including</i> 430.00	433.00	3.00	32.630	0.063	0.7			
451.71	486.77	35.06	0.175	0.249	1.1			
20-1276	Southern Star	Section 6108650 N. Test for mineralization with modelled stock below ultimate pit, and chargeability-resistivity high-mod gradient zone.	5.92	134.00	128.08	0.214	0.191	0.9
			<i>Including</i> 33.00	35.00	2.00	1.413	0.172	1.1
			141.00	148.00	7.00	0.133	0.076	0.5
			165.00	179.00	14.00	0.179	0.169	0.7
			191.00	206.73	15.73	0.204	0.257	0.9
			221.00	227.00	6.00	0.118	0.240	0.7
			276.00	298.00	22.00	0.131	0.214	0.7
			316.08	322.00	5.92	0.125	0.134	0.7
338.00	343.00	5.00	0.165	0.148	0.6			
20-1277	Saddle/ Southern Star	Section 6108800 N. Infill drilling gap at SW margin of ultimate pit, and test chargeability-resistivity high-mod gradient zone.	<i>Results are pending</i>					
20-1278	Southern Star	Section 6107850 N. Infill drilling at SW margin of ultimate pit, and test zone of intersecting SE/SW dipping geophysical anomalies.	<i>Results are pending</i>					



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20-1279	Southern Star	Section 6107900 N. Infill drilling at SW margin of ultimate pit, and test zone of intersecting SE/SW dipping geophysical anomalies.	<i>Results are pending</i>					
20-1280	Southern Star	Section 6108650 N. Test for mineralization with modelled stock, steeply dipping chargeability-resistivity anomaly, and west wall brecca.	<i>Results are pending</i>					
20-1281	Southern Star	Section 6107900 N. Infill drilling at SW margin of ultimate pit, and test zone of intersecting SE/SW dipping geophysical anomalies.	<i>Results are pending</i>					
20-1282	Southern Star	Section 6108050 N. Infill drilling at SW margin of ultimate pit and test shallow east dipping high-mod chareability-resistivity gradient.	19.00	25.83	6.83	0.127	0.087	0.7
			36.60	51.32	14.72	0.140	0.048	0.6
			63.00	68.00	5.00	0.248	0.136	2.2
			109.00	135.80	26.80	0.538	0.038	0.7
			<i>Including</i> 109.00	<i>115.00</i>	<i>6.00</i>	<i>1.978</i>	<i>0.029</i>	<i>1.1</i>
			140.51	146.00	5.49	0.091	0.127	1.1
			146.00	160.00	14.00	0.138	0.185	2.7
			168.00	172.00	4.00	0.225	0.096	2.1
			176.00	180.00	4.00	0.065	0.125	4.0
			233.00	258.00	25.00	0.110	0.178	1.5
			295.00	299.00	4.00	0.067	0.206	0.8
			316.00	318.88	2.88	0.124	0.117	0.7
			331.00	337.00	6.00	0.055	0.143	0.4
			342.48	392.00	49.52	0.172	0.199	0.8
410.00	413.00	3.00	0.214	0.221	1.4			
427.94	432.00	5.00	0.048	0.176	3.3			
20-1283	Southern Star	Section 6108600 N. Test for mineralization with modelled stock, steeply dipping chargeability-resistivity anomaly.	30.55	33.00	2.45	0.380	0.028	1.8
			41.00	89.00	48.00	0.163	0.083	0.5
			<i>Au QC pending</i> 101.00	<i>210.30</i>	<i>109.30</i>	<i>0.211</i>	<i>0.183</i>	<i>1.0</i>
			275.30	310.53	35.23	0.192	0.282	0.7
			371.27	409.55	38.28	0.165	0.241	0.8
20-1284	Southern Star	Section 6108850 N. Test steeply dipping chargeability-resistivity anomaly, west wall brecca, and a deep source intrusion underlying Saddle zone mineralization.	<i>Results are pending</i>					
20-1285	Southern Star	Section 6108550 N. Test for mineralization with modelled stock, steeply dipping chargeability-resistivity anomaly.	43.85	50.00	6.15	0.136	0.118	2.2
			62.60	66.00	3.40	0.149	0.046	0.7
			71.00	77.00	6.00	0.076	0.121	0.6
			81.62	86.00	4.38	0.226	0.180	1.2
			91.18	194.13	102.95	0.238	0.181	1.2
			201.00	206.00	5.00	0.265	0.234	1.0
			231.65	241.20	9.55	0.114	0.132	0.4
			269.25	332.30	63.05	0.146	0.200	0.7



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20-1285 continued			396.00	429.00	33.00	0.192	0.301	1.0	
			429.00	457.28	28.28	0.063	0.131	0.5	
			461.54	463.91	2.37	0.172	0.173	1.8	
20-1286	Southern Star	Section 6108100 N. Infill drilling at SW margin of ultimate pit and test shallow east dipping high- mod chareability- resistivity gradient.	15.45	26.00	10.55	0.054	0.123	1.0	
			26.00	29.00	3.00	0.111	0.084	0.6	
			43.94	50.00	6.06	0.081	0.181	5.1	
			51.82	54.00	2.18	0.112	0.049	0.8	
			57.75	65.00	7.25	0.109	0.116	1.9	
			100.00	112.00	12.00	0.133	0.088	1.3	
			119.17	126.00	6.83	1.281	0.116	20.8	
			<i>Including</i>	<i>120.64</i>	<i>122.00</i>	<i>1.36</i>	<i>5.180</i>	<i>0.224</i>	<i>79.4</i>
			136.25	148.00	11.75	0.075	0.115	0.4	
			153.15	157.00	3.85	0.089	0.127	0.8	
			157.00	163.00	6.00	0.101	0.108	0.6	
			163.00	182.04	19.04	0.064	0.120	0.4	
			182.04	238.20	56.16	0.180	0.139	1.1	
			244.00	280.00	36.00	0.120	0.108	0.5	
			284.00	292.00	8.00	0.123	0.119	0.4	
			297.00	322.00	25.00	0.225	0.132	1.3	
			322.00	335.03	13.03	0.075	0.113	3.7	
			333.12	351.00	17.88	0.111	0.087	0.6	
			358.00	364.00	6.00	0.207	0.261	1.3	
			364.00	425.17	61.17	0.227	0.185	0.9	
<i>Including</i>	<i>381.00</i>	<i>383.00</i>	<i>2.00</i>	<i>1.613</i>	<i>0.232</i>	<i>1.2</i>			
<i>and</i>	<i>392.00</i>	<i>394.25</i>	<i>2.25</i>	<i>1.342</i>	<i>0.273</i>	<i>1.0</i>			
431.00	437.00	6.00	0.082	0.148	0.7				
439.00	443.00	4.00	0.223	0.029	0.2				
20-1287	Southern Star	Section 6108500 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability- resistivity gradient.	41.15	43.40	2.25	0.227	0.401	11.3	
			48.90	54.23	5.33	0.068	0.144	3.6	
			60.00	68.00	8.00	0.073	0.128	1.7	
			76.85	90.65	13.80	0.172	0.139	8.6	
			106.00	154.00	48.00	0.252	0.107	0.7	
			156.00	161.75	5.75	0.095	0.223	0.8	
			<i>Including</i>	<i>119.00</i>	<i>122.00</i>	<i>3.00</i>	<i>1.137</i>	<i>0.282</i>	<i>1.7</i>
			171.45	205.44	33.99	0.217	0.162	0.9	
			215.00	219.00	4.00	0.095	0.119	0.6	
			226.47	274.00	47.53	0.240	0.234	0.7	
			295.48	301.00	5.52	0.174	0.226	0.7	
			301.00	309.00	8.00	0.087	0.160	0.6	
			309.00	344.00	35.00	0.215	0.265	0.8	
			348.23	360.73	12.50	0.327	0.239	1.0	
			369.00	372.35	3.35	0.108	0.079	0.7	
			390.70	439.95	49.25	0.116	0.154	0.6	
			444.00	448.00	4.00	0.170	0.214	0.8	
			458.00	462.00	4.00	0.076	0.123	0.6	
			467.00	469.69	2.69	0.131	0.182	0.9	
			471.00	482.65	11.65	0.084	0.129	0.8	
471.00	482.65	11.65	0.084	0.129	0.8				
20-1288	Southern Star	Section 6108100 N. Infill drilling at SW margin of ultimate pit and test shallow east dipping high- mod chareability- resistivity gradient.	<i>Results are pending</i>						



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20-1289	Southern Star	Section 6108150 N. Infill drilling at SW margin of ultimate pit and test shallow east dipping high-mod chareability-resistivity gradient.	26.60	35.32	8.72	0.216	0.019	1.0	
			87.00	94.00	7.00	0.892	0.115	1.8	
			<i>Including</i>	90.00	92.00	2.00	1.781	0.198	2.7
			98.00	104.00	6.00	0.337	0.106	2.0	
			108.42	110.00	1.58	3.741	0.153	4.7	
			116.00	120.00	4.00	0.115	0.071	2.0	
			120.00	149.06	29.06	0.076	0.126	3.0	
			167.00	190.47	23.47	0.066	0.122	1.1	
			190.47	223.10	32.63	0.268	0.163	2.3	
			243.83	250.00	6.17	0.254	0.167	10.5	
			255.50	259.00	3.50	0.143	0.223	1.2	
			273.86	283.00	9.14	0.126	0.175	1.2	
			283.00	301.00	18.00	0.067	0.118	0.6	
			301.00	305.00	4.00	0.104	0.152	0.5	
			311.00	324.45	13.45	0.294	0.106	0.7	
			329.00	343.00	14.00	0.224	0.115	0.9	
355.24	386.00	30.76	0.178	0.228	1.1				
386.00	400.00	14.00	0.082	0.129	0.7				
406.00	410.00	4.00	0.116	0.068	0.6				
419.00	425.00	6.00	0.081	0.111	0.5				
425.00	467.80	42.80	0.144	0.160	0.7				
20-1290	Southern Star	Section 6109300 N. Test for mineralization associated with deep resistivity high anomaly interpreted to be a source pluton for MBX zone.	<i>Results are pending</i>						
20-1291	Southern Star	Section 6108500 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	128.00	156.00	28.00	0.236	0.270	1.4	
			165.00	180.14	15.14	0.251	0.093	0.9	
			187.30	226.00	38.70	0.203	0.146	0.9	
			232.00	236.00	4.00	0.110	0.113	0.4	
			256.40	276.00	19.60	0.229	0.048	1.0	
			283.42	290.16	6.74	0.130	0.052	0.4	
			359.06	371.00	11.94	0.103	0.072	0.3	
			373.00	386.18	13.18	0.072	0.098	0.3	
			386.18	446.00	59.82	0.236	0.219	0.7	
			456.00	465.00	9.00	0.130	0.182	0.4	
465.00	472.00	7.00	0.071	0.151	0.5				
20-1292	Southern Star	Section 6108250 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	<i>Results are pending</i>						
20-1293	Southern Star	Section 6108350 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	73.43	78.02	4.59	0.061	0.103	1.3	
			106.20	120.00	13.80	0.064	0.167	2.1	
			122.00	177.50	55.50	0.192	0.127	1.1	
			209.55	232.00	22.45	0.187	0.203	1.4	
			238.55	279.00	40.45	0.235	0.098	0.6	
			294.73	297.92	3.19	0.121	0.024	0.2	
			320.00	324.00	4.00	0.080	0.127	0.7	
			324.00	328.00	4.00	0.141	0.177	1.0	
			332.33	375.00	42.67	0.136	0.097	0.6	
			375.00	378.51	3.51	0.087	0.115	0.7	



**Centerra Gold Inc. - Mount Milligan Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

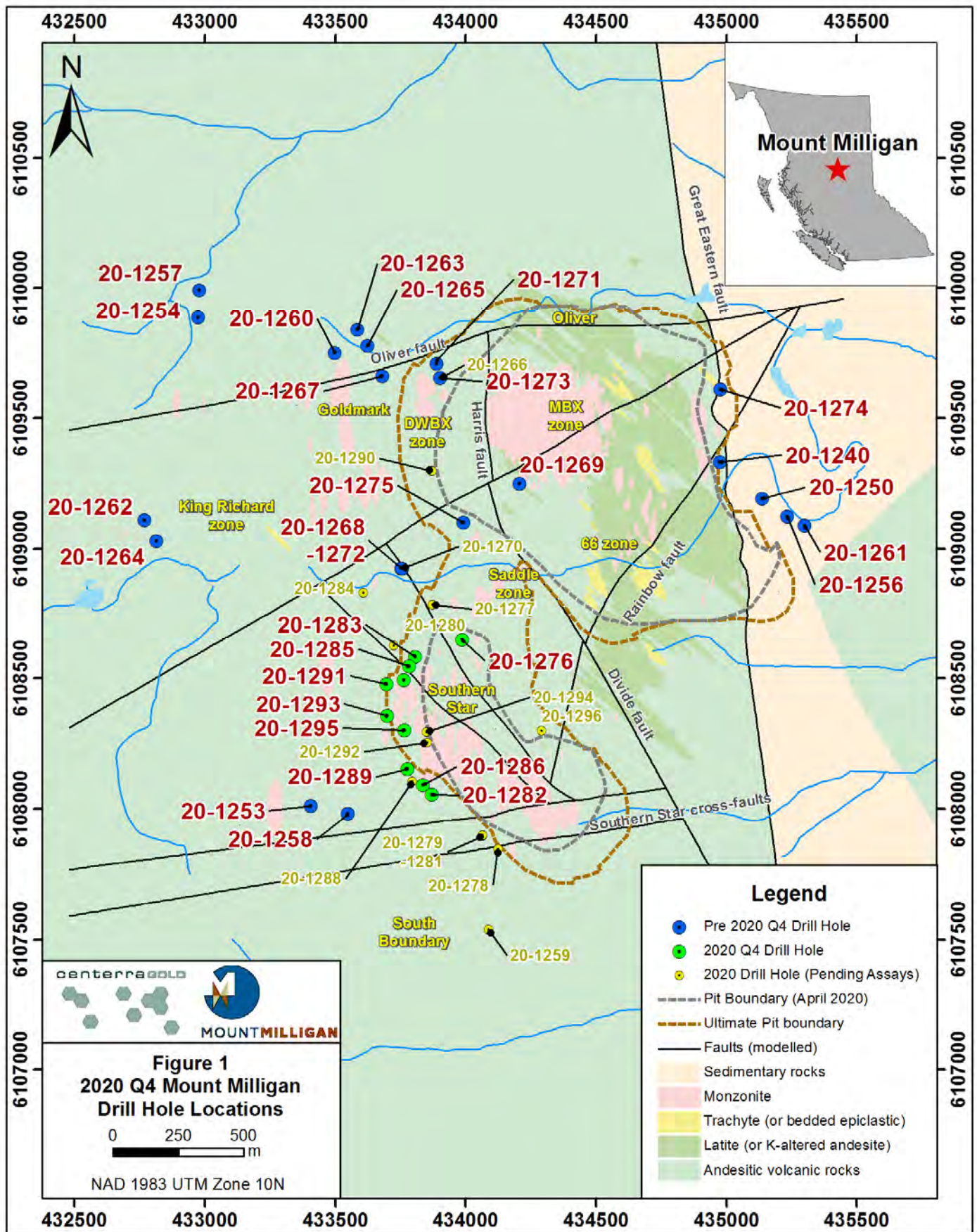
Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1293 continued			390.02	410.90	20.88	0.062	0.116	0.4
			412.90	445.89	32.99	0.208	0.297	0.9
			450.48	505.00	54.52	0.233	0.313	1.1
			505.00	526.19	21.19	0.065	0.123	0.4
			526.19	530.50	4.31	0.129	0.222	0.7
			530.50	542.04	11.54	0.069	0.147	0.6
20-1294	Southern Star	Section 6108300 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	<i>Results are pending</i>					
20-1295	Southern Star	Section 6108300 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	82.00	93.10	11.10	0.179	0.144	2.5
			115.00	151.63	36.63	0.179	0.094	1.0
			161.00	167.00	6.00	0.188	0.105	1.9
			225.09	236.95	11.86	0.116	0.113	0.7
			245.00	286.05	41.05	0.149	0.156	1.7
			291.75	305.00	13.25	0.046	0.102	0.4
			316.52	330.69	14.17	0.205	0.090	1.5
			345.00	355.11	10.11	0.117	0.088	0.5
			382.00	388.00	6.00	0.674	0.036	1.0
			<i>Including</i> 386.00	388.00	2.00	1.731	0.045	2.2
			417.00	475.90	58.90	0.159	0.287	1.1
			481.00	488.50	7.50	0.195	0.228	1.0
			493.63	502.50	8.87	0.131	0.181	0.8
			508.00	520.29	12.29	0.158	0.325	1.0
520.29	531.00	10.71	0.048	0.104	0.4			
555.15	559.76	4.61	0.093	0.186	0.8			
20-1296	Southern Star	Section 6108300 N. Infill drilling at SW margin of ultimate pit and test shallowly west dipping high-mod chareability-resistivity gradient.	<i>Results are pending</i>					

Notes: This information should be read together with our news release of February 24, 2021.

Assays are reported true values without top cutting. Reported intervals are longer than 2.0 m, grade greater than 0.1 g/t Au or 0.1% Cu and include maximum internal waste of 4.0 m where it exists. Intervals less than 2.0 m but with grade above 1.0 g/t Au are also reported. Significant assay intervals reported represent apparent widths due to the undefined geometry of mineralization in this zone, relationship between fault blocks, and conceptual nature of the exploration target.

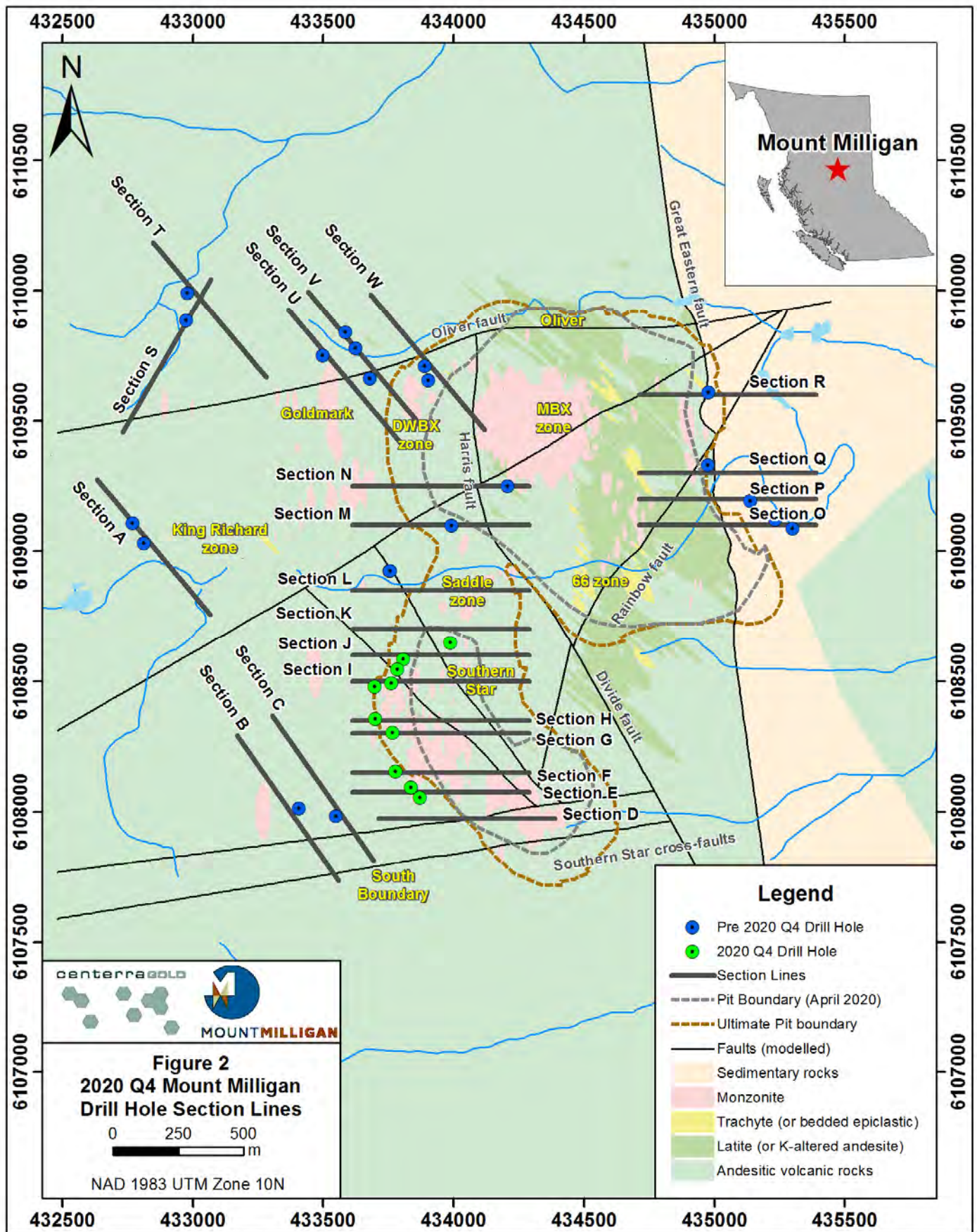
C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.

\* Indicates drill hole completed in previous quarter, assay results returned in current quarter.



This information should be read together with our news release of February 24, 2021

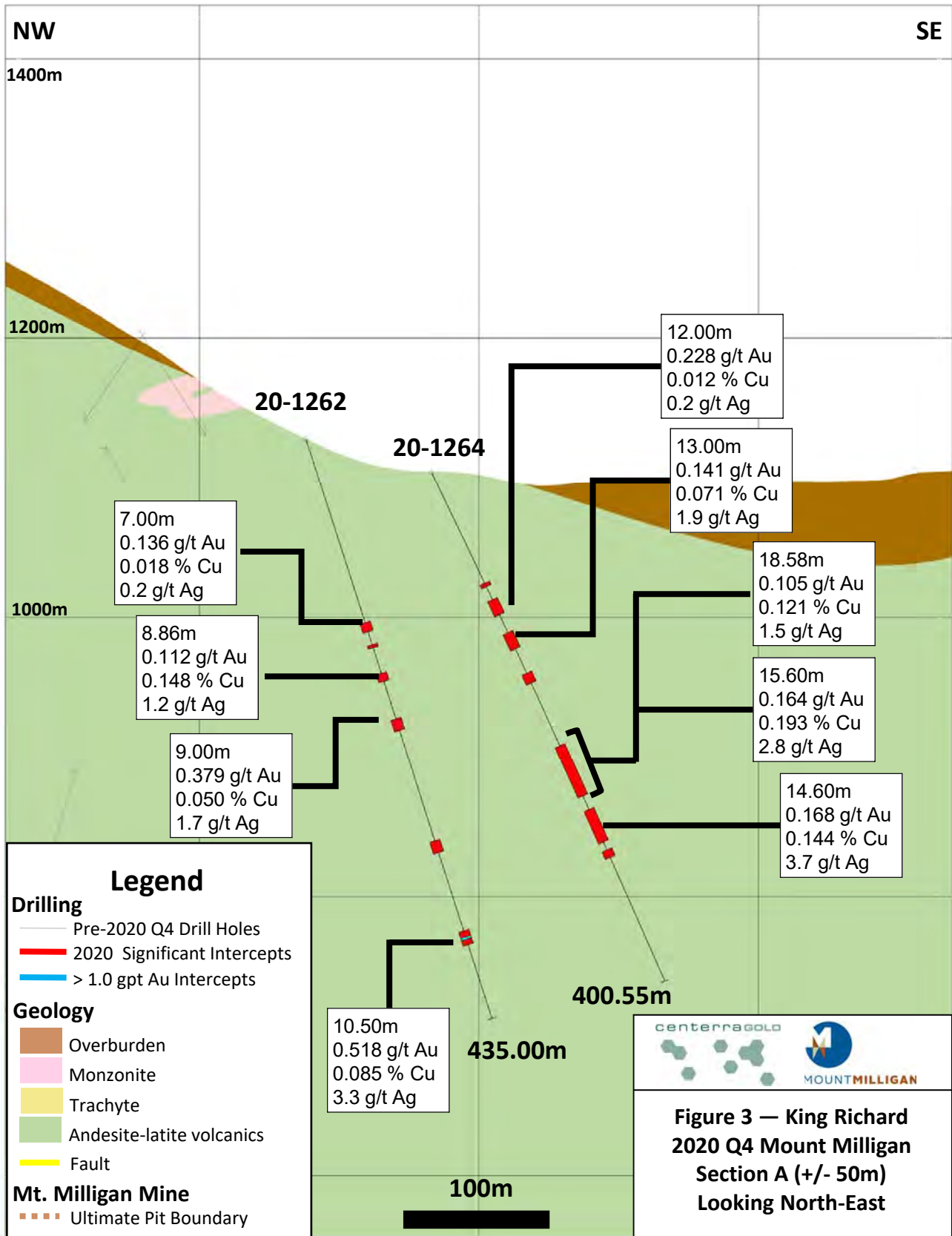
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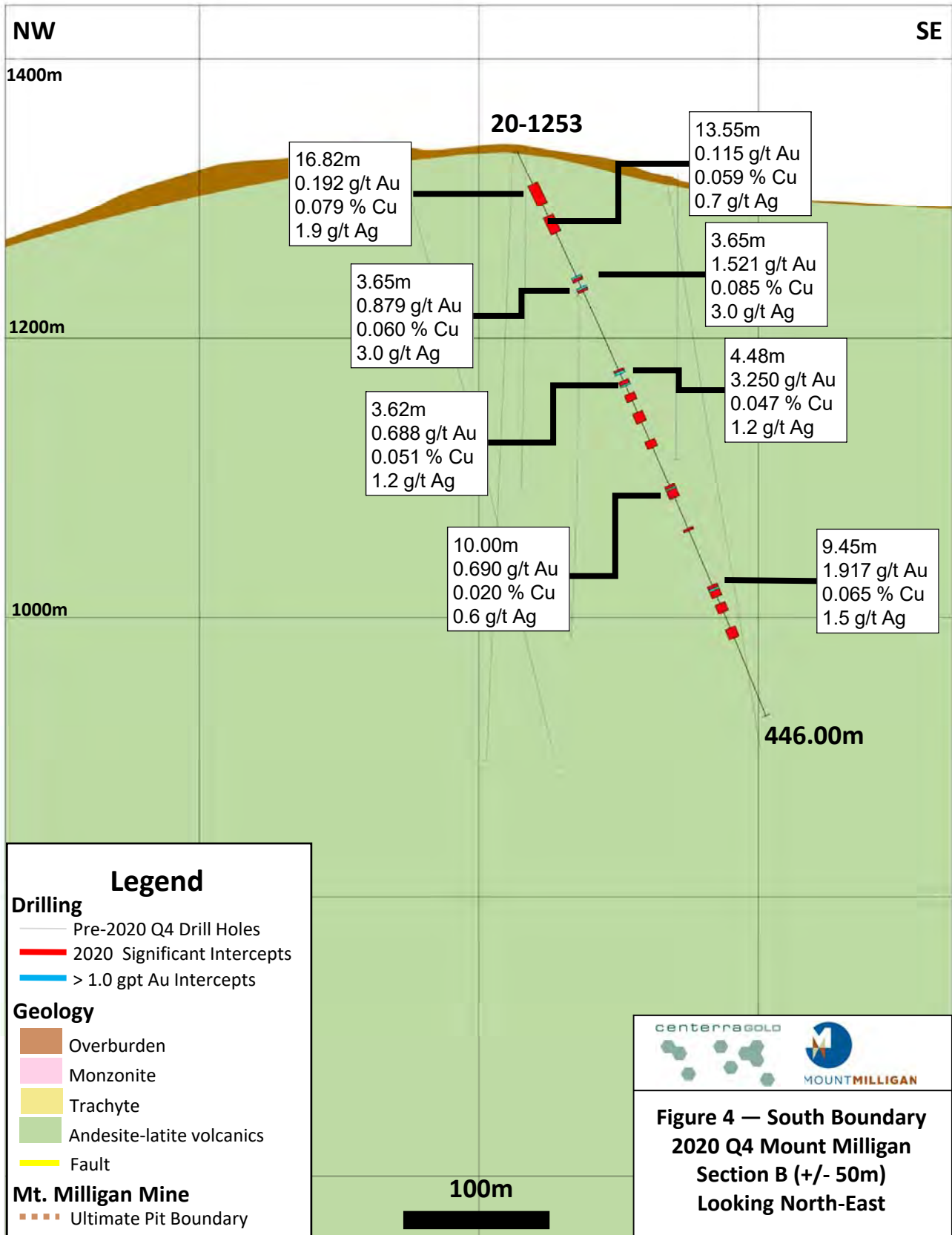
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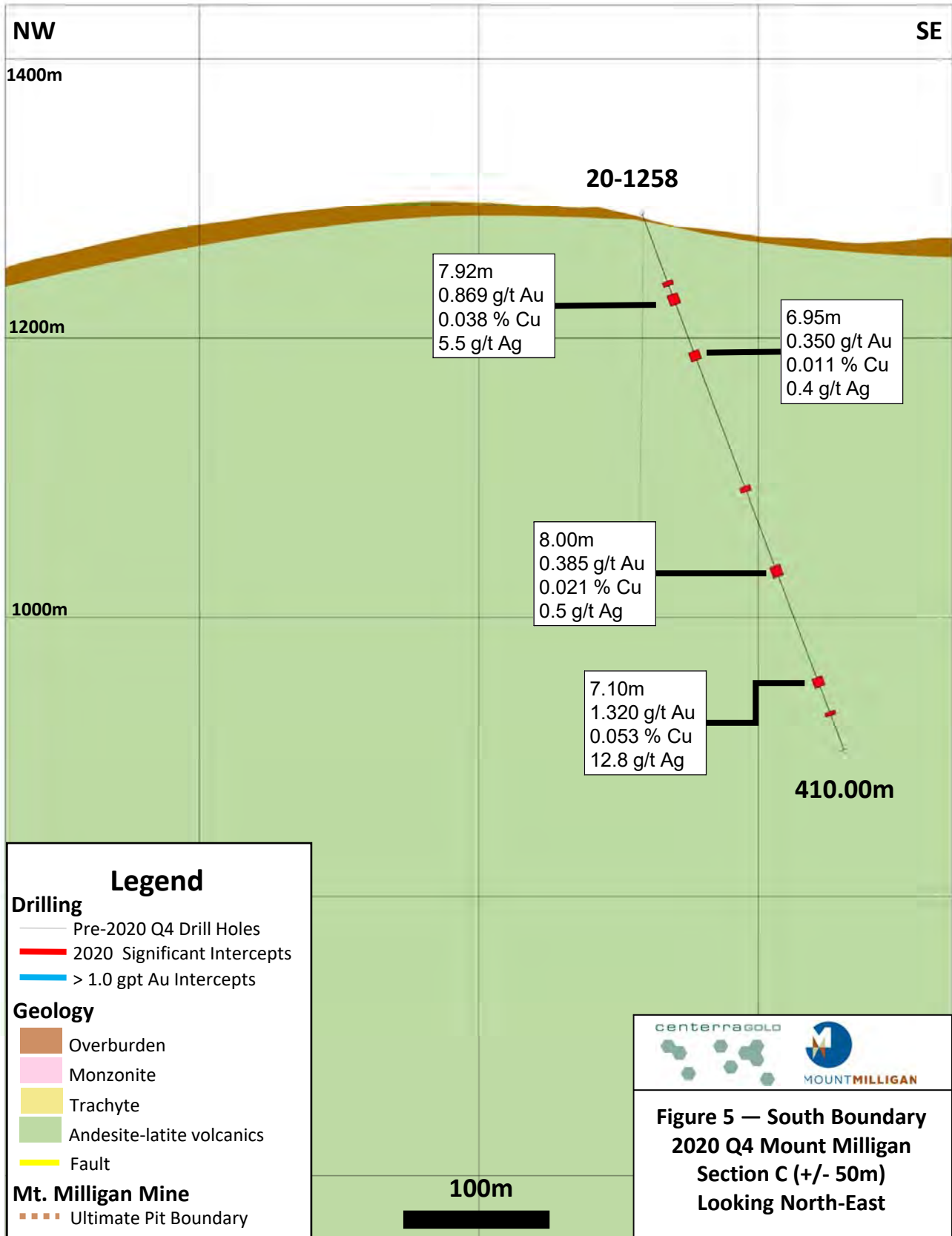
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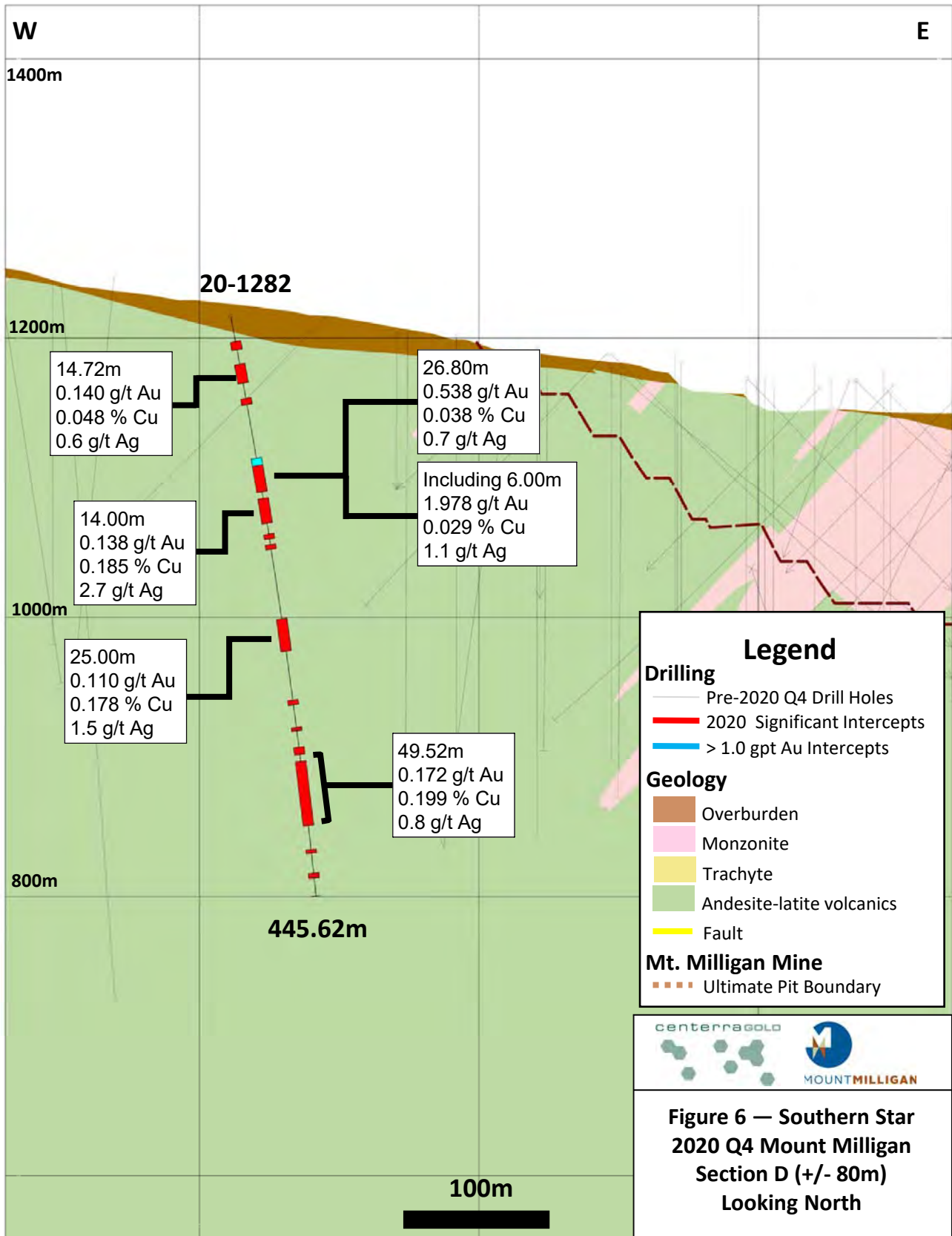
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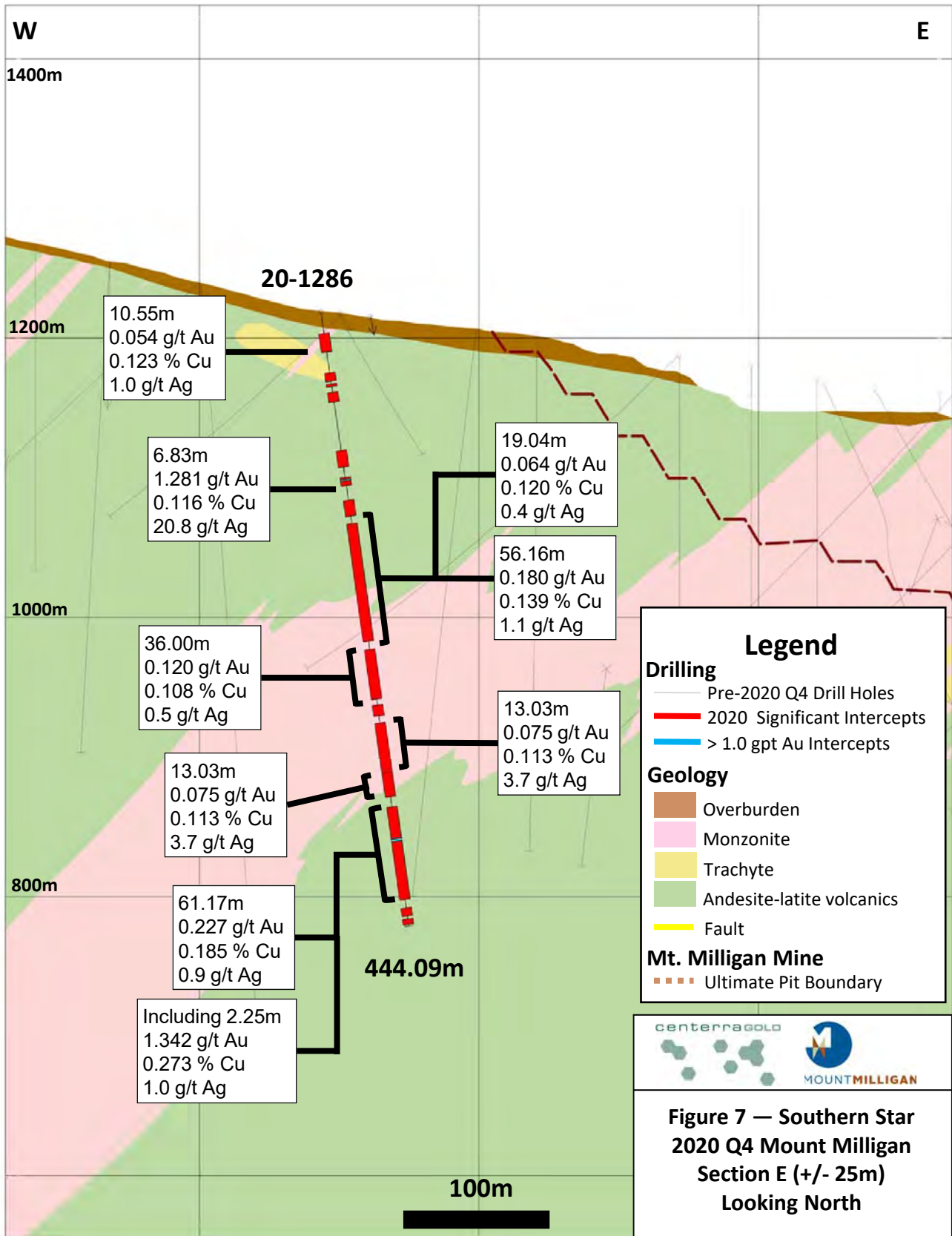


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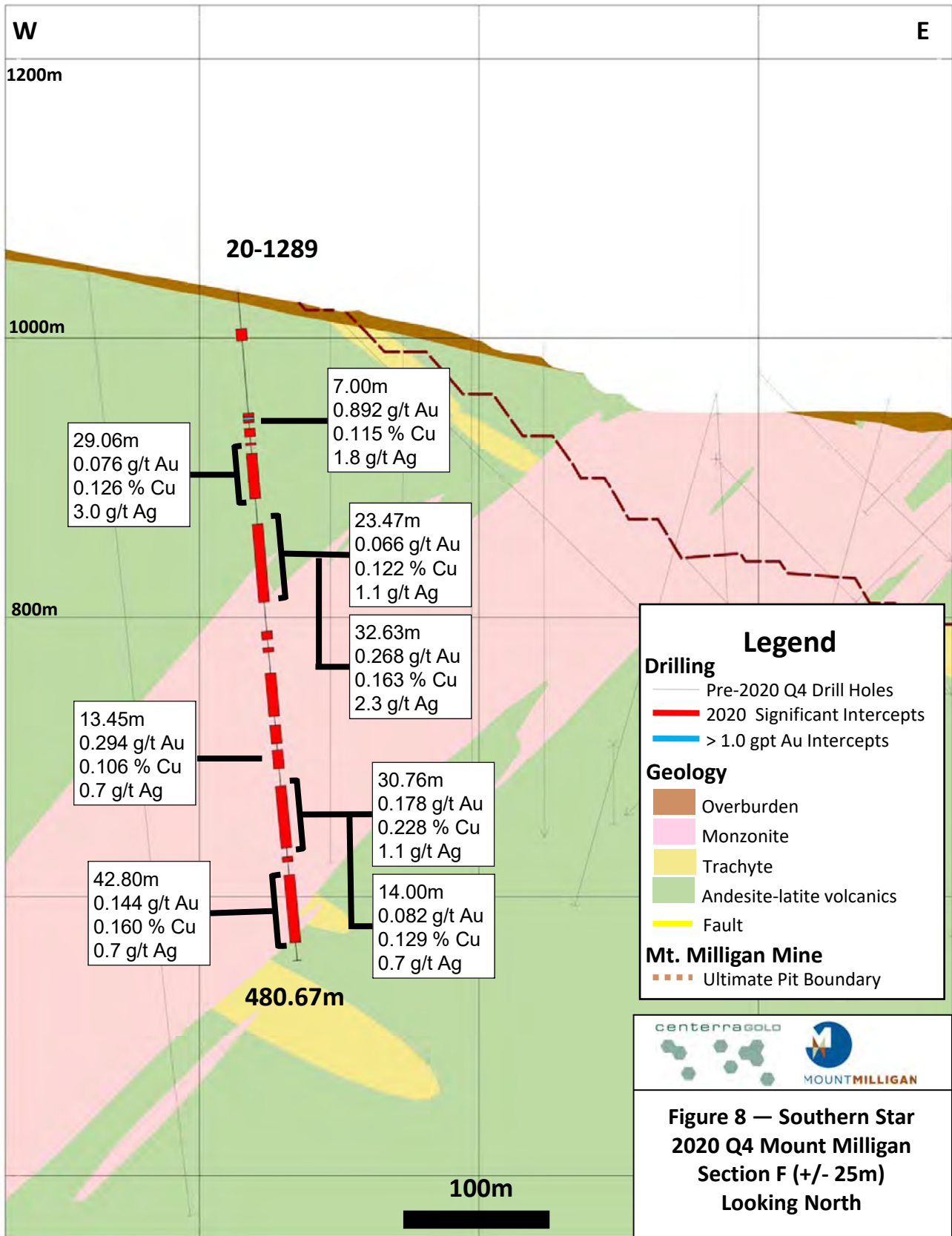


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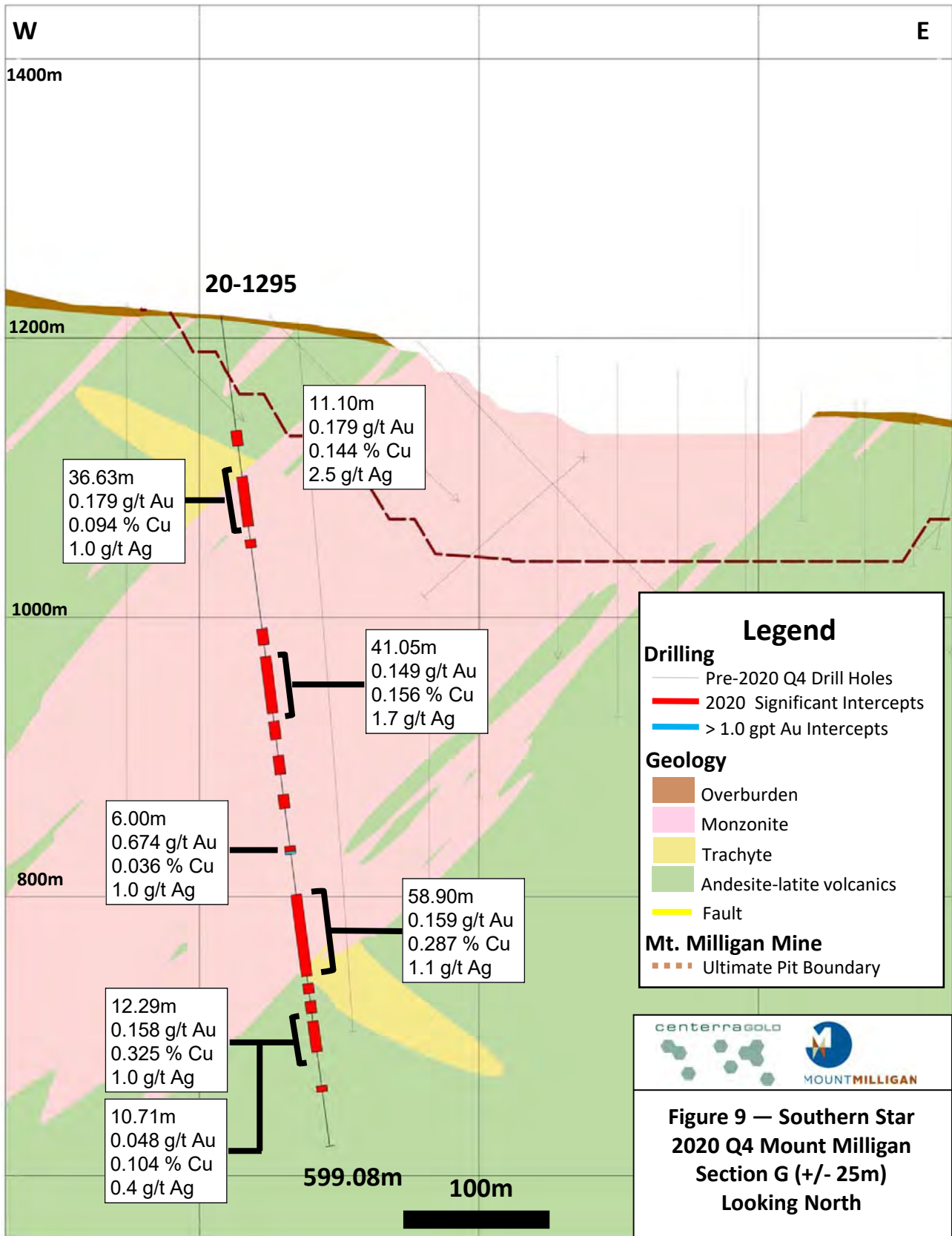
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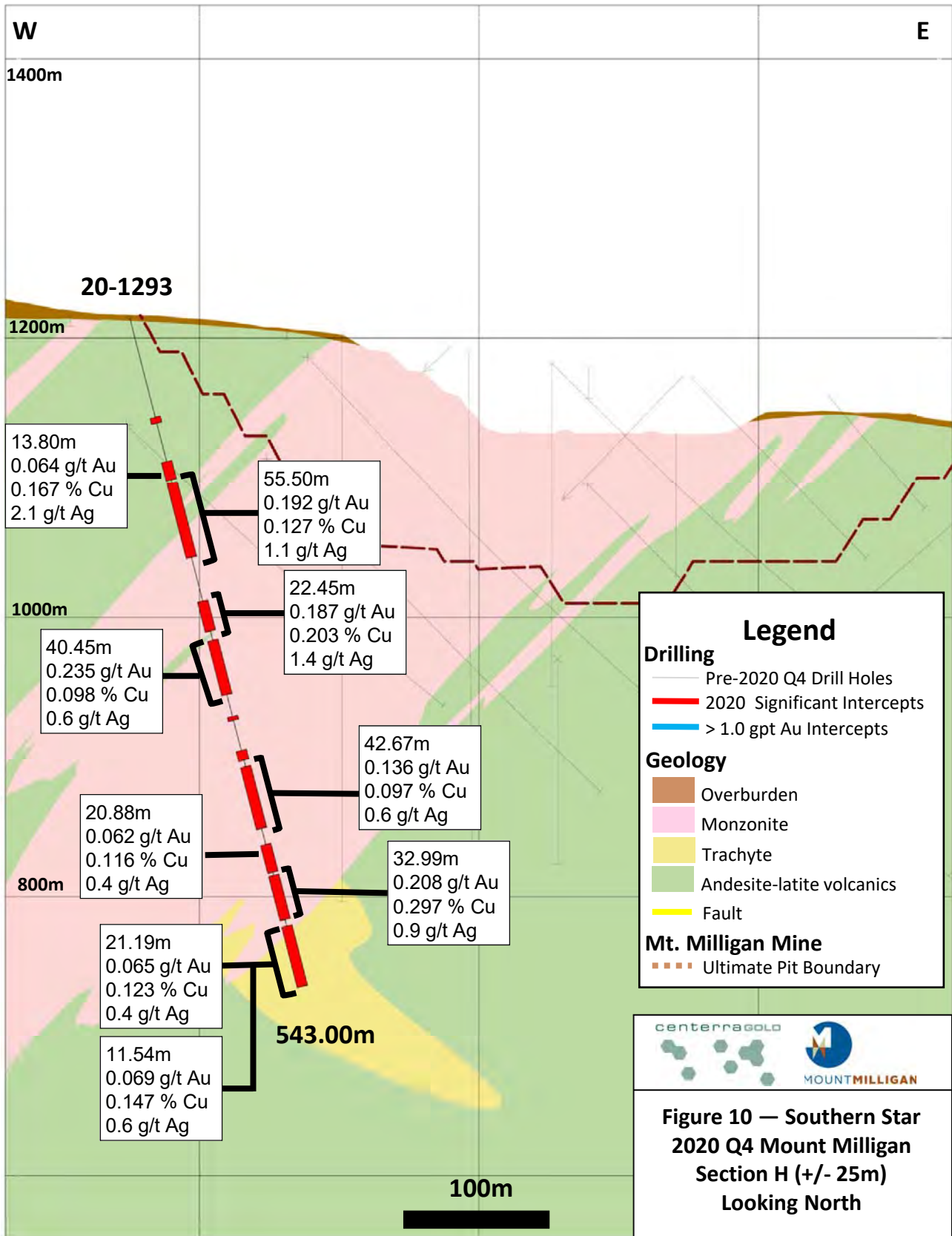


Figure 10 — Southern Star 2020 Q4 Mount Milligan Section H (+/- 25m) Looking North

This information should be read together with our news release of February 24, 2021. C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



W

E

1400m

102.95m  
0.238 g/t Au  
0.181 % Cu  
1.2 g/t Ag

20-1287

20-1291

1200m

20-1285

28.00m  
0.236 g/t Au  
0.270 % Cu  
1.4 g/t Ag

48.00m  
0.252 g/t Au  
0.107 % Cu  
0.7 g/t Ag

33.99m  
0.217 g/t Au  
0.162 % Cu  
0.9 g/t Ag

15.14m  
0.251 g/t Au  
0.093 % Cu  
0.9 g/t Ag

47.53m  
0.240 g/t Au  
0.234 % Cu  
0.7 g/t Ag

35.00m  
0.215 g/t Au  
0.265 % Cu  
0.8 g/t Ag

800m

49.25m  
0.116 g/t Au  
0.154 % Cu  
0.6 g/t Ag

59.82m  
0.236 g/t Au  
0.219 % Cu  
0.7 g/t Ag

487.83m

463.91m

485.67m

63.05m  
0.146 g/t Au  
0.200 % Cu  
0.7 g/t Ag

33.00m  
0.192 g/t Au  
0.301 % Cu  
1.0 g/t Ag

100m

### Legend

#### Drilling

- Pre-2020 Q4 Drill Holes
- 2020 Significant Intercepts
- > 1.0 gpt Au Intercepts

#### Geology

- Overburden
- Monzonite
- Trachyte
- Andesite-latite volcanics
- Fault

#### Mt. Milligan Mine

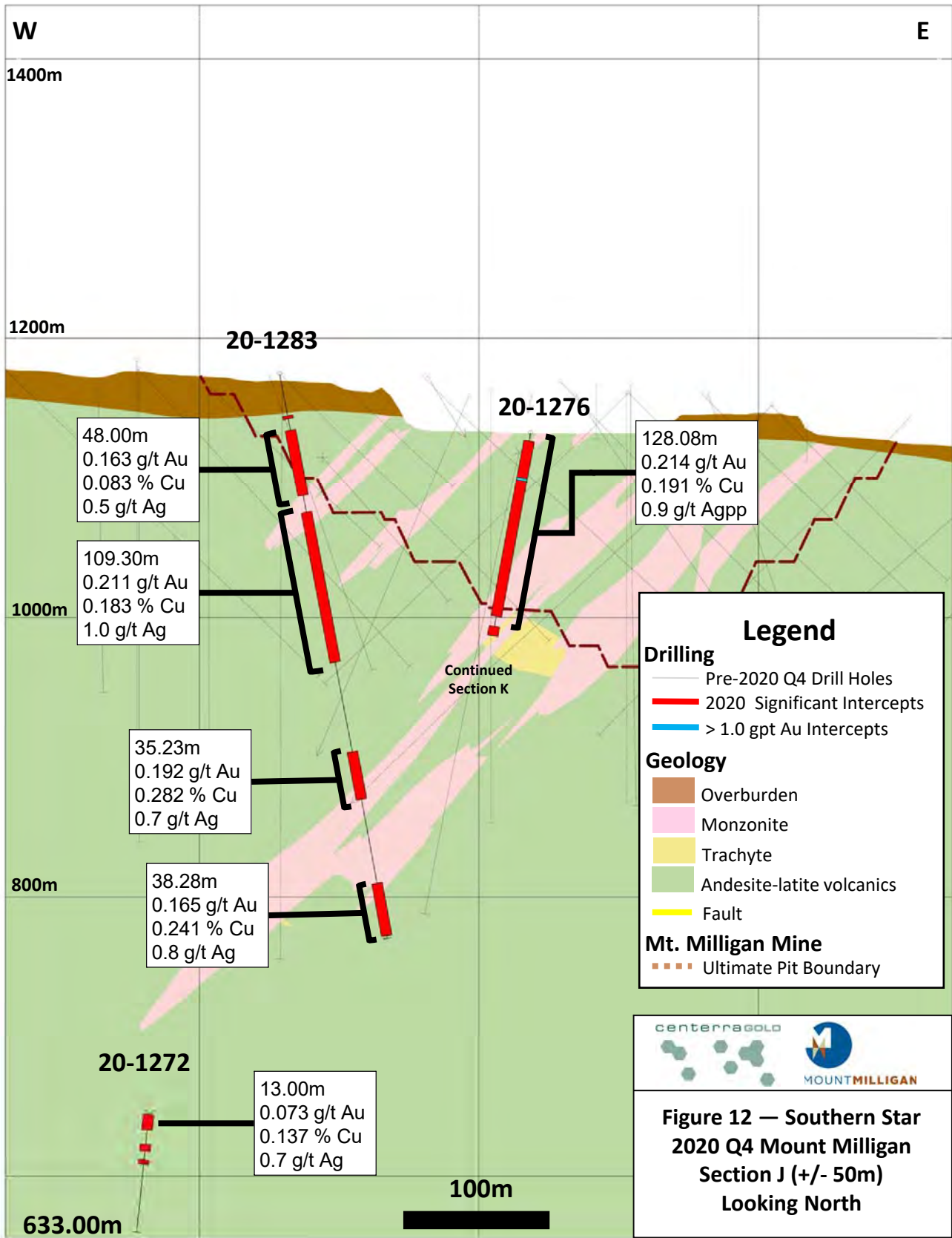
- Ultimate Pit Boundary



**Figure 11 — Southern Star  
2020 Q4 Mount Milligan  
Section I (+/- 50m)  
Looking North**

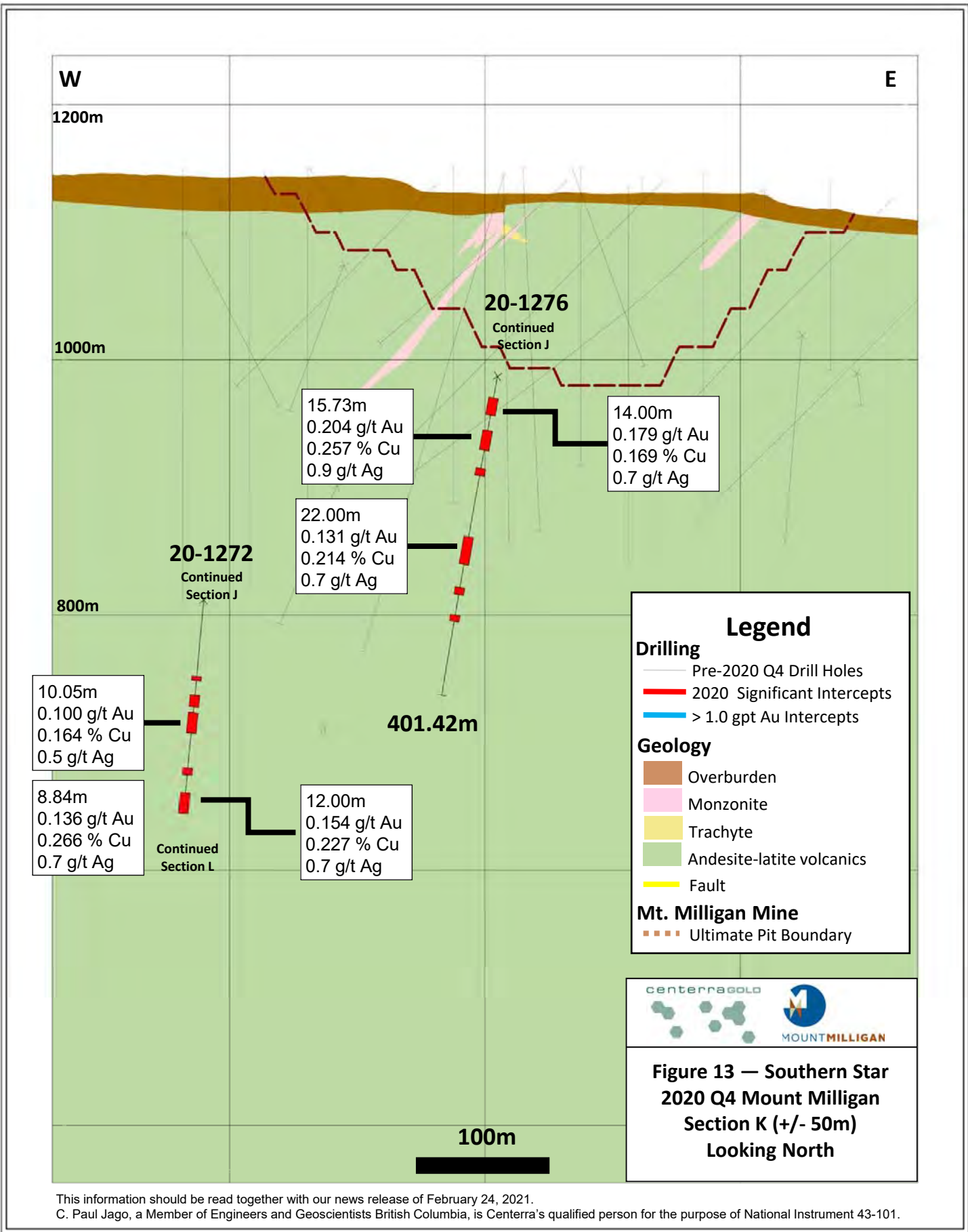
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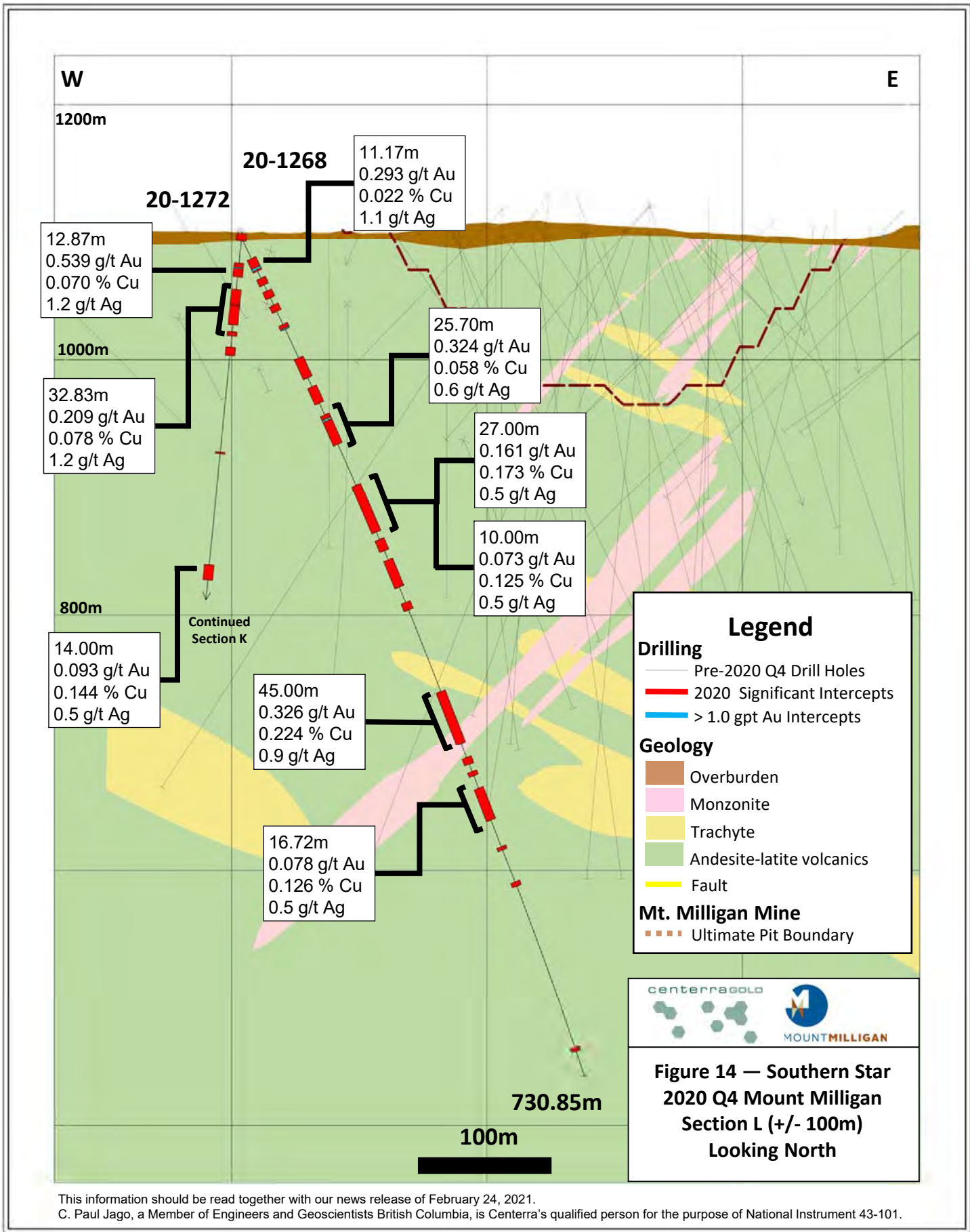
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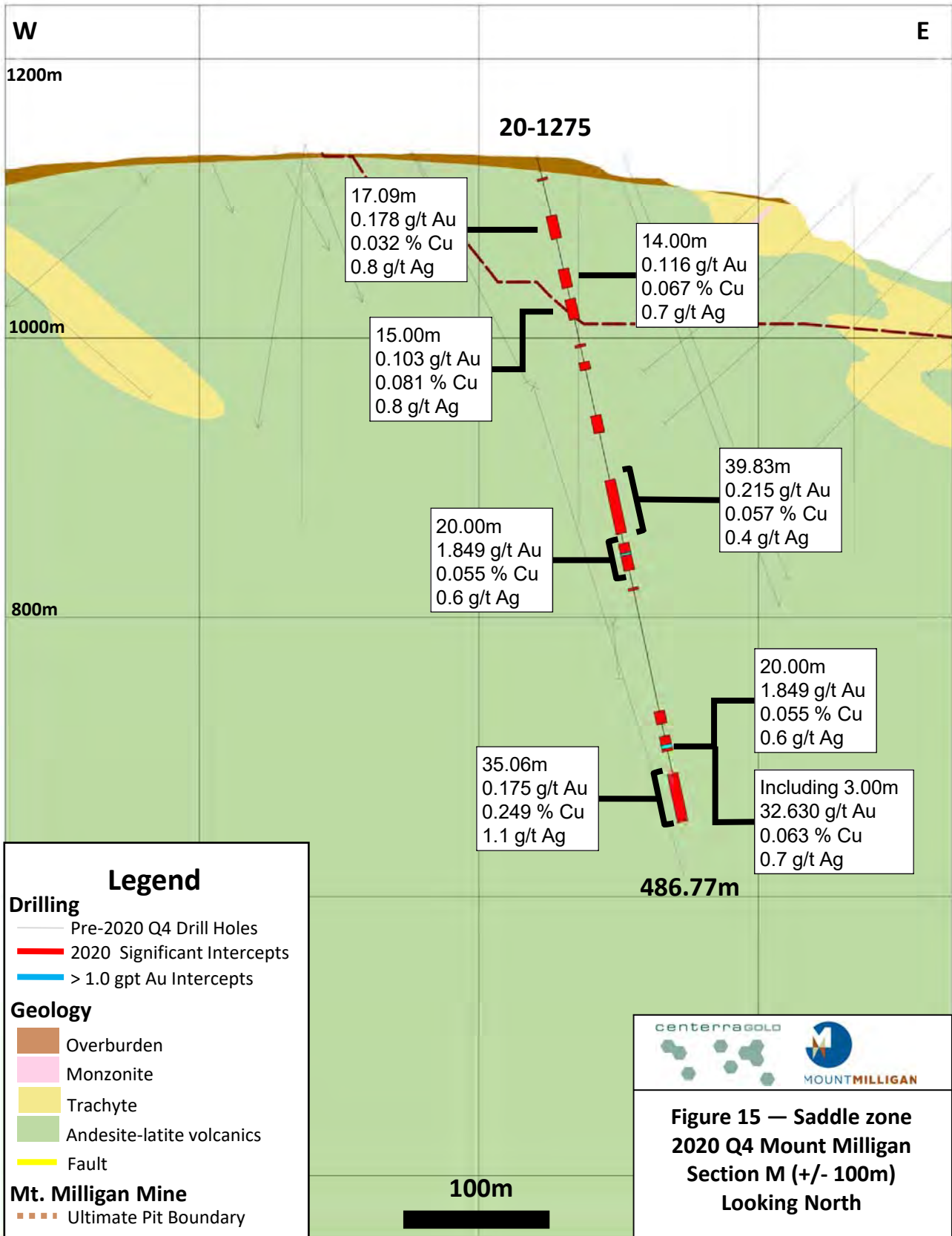


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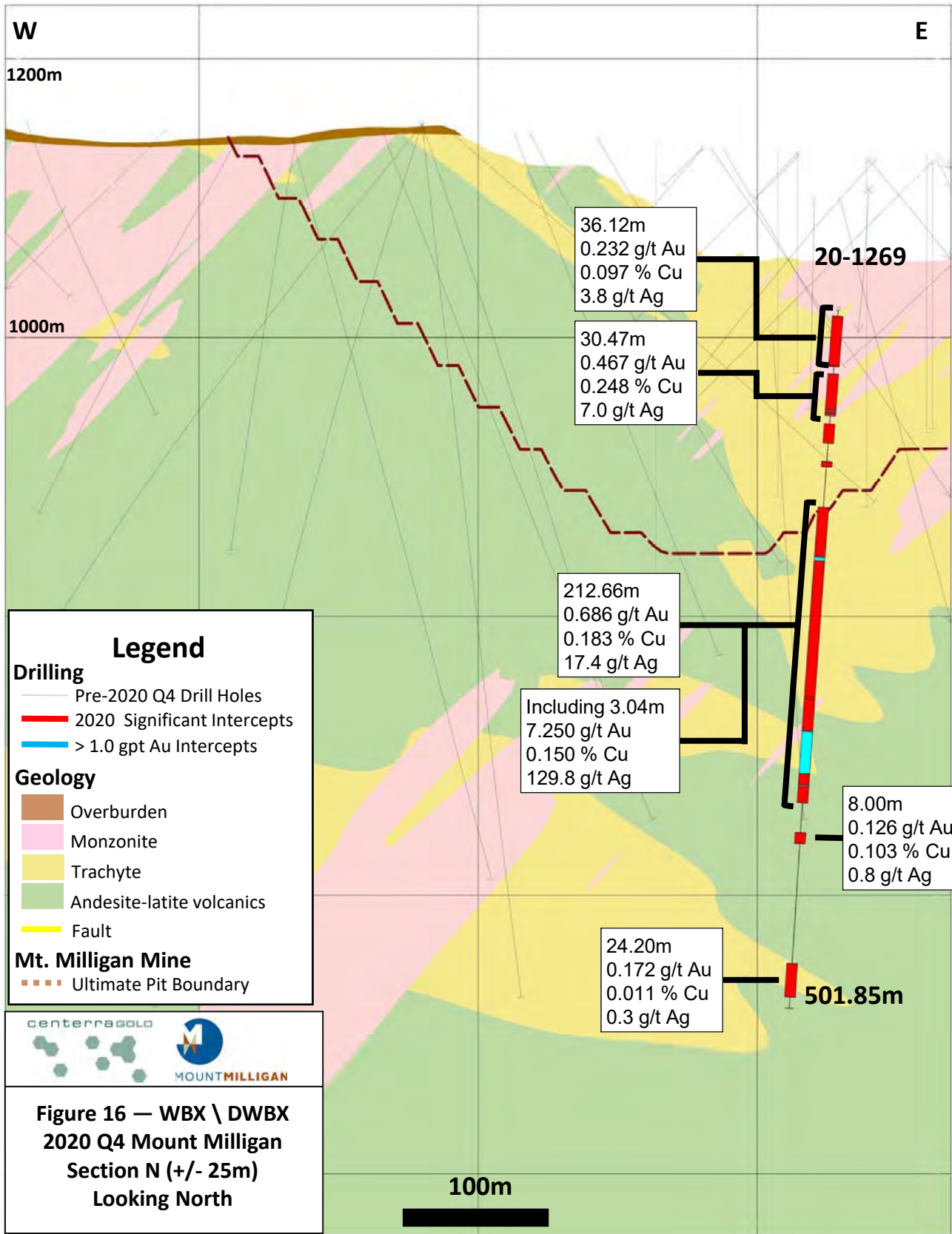


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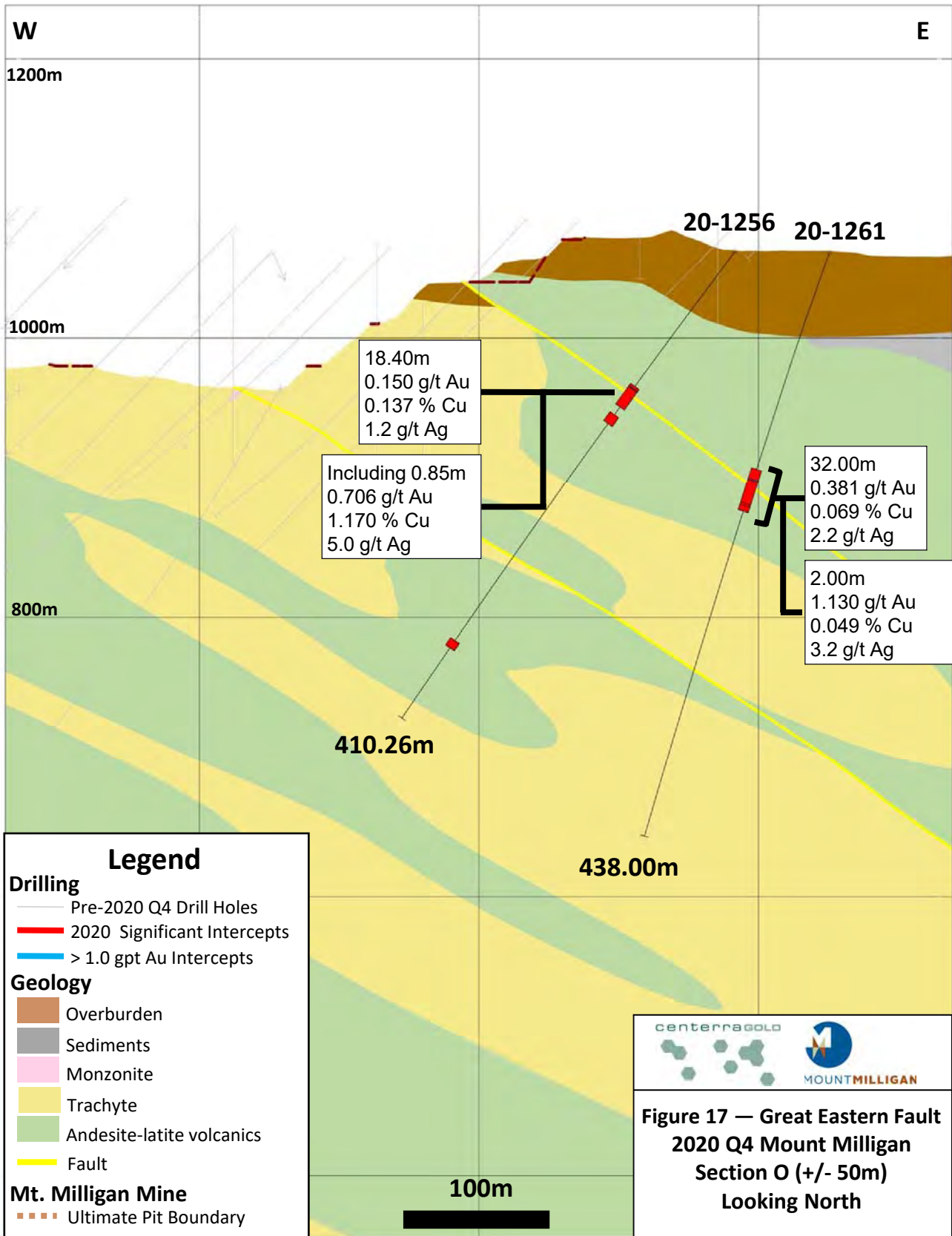
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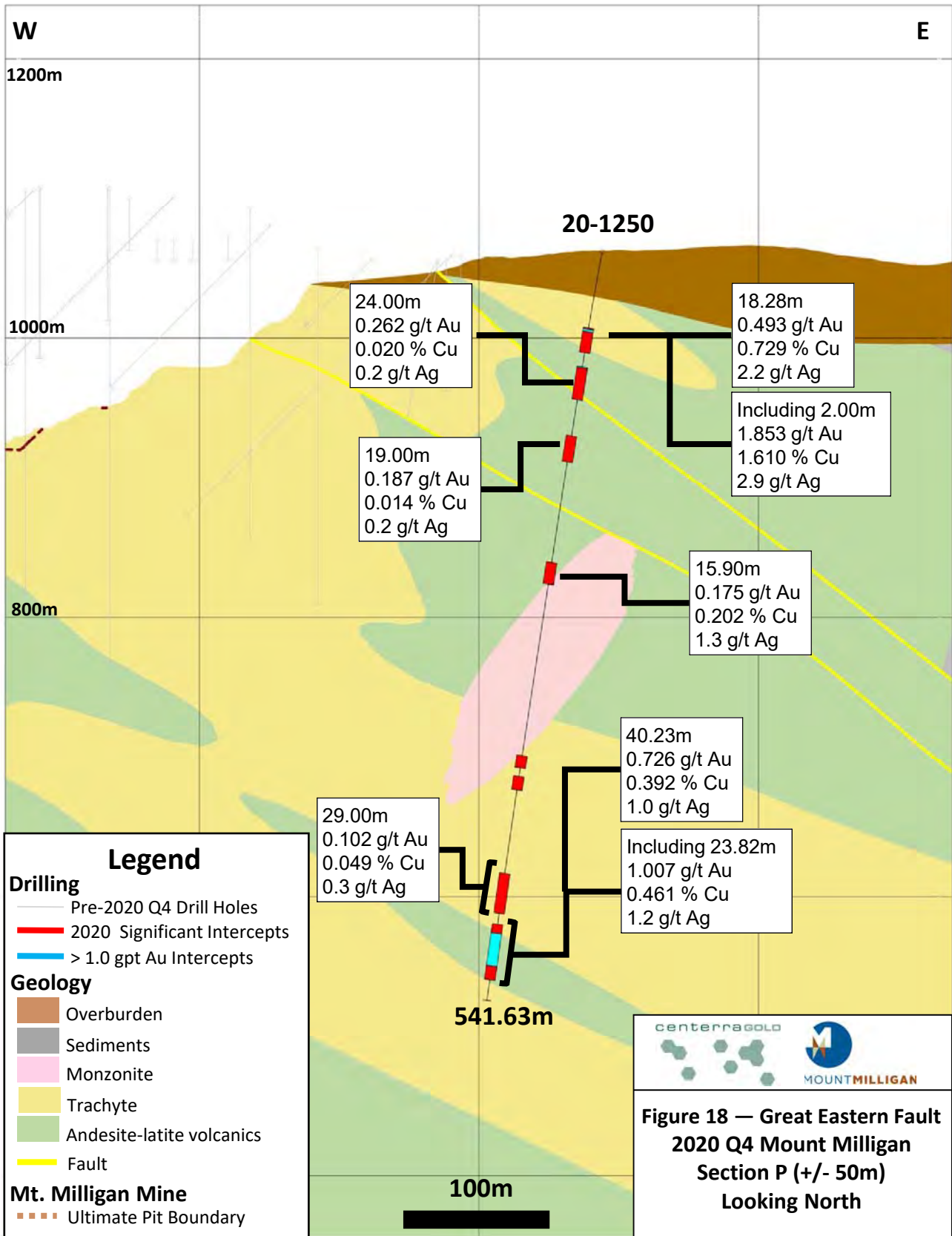
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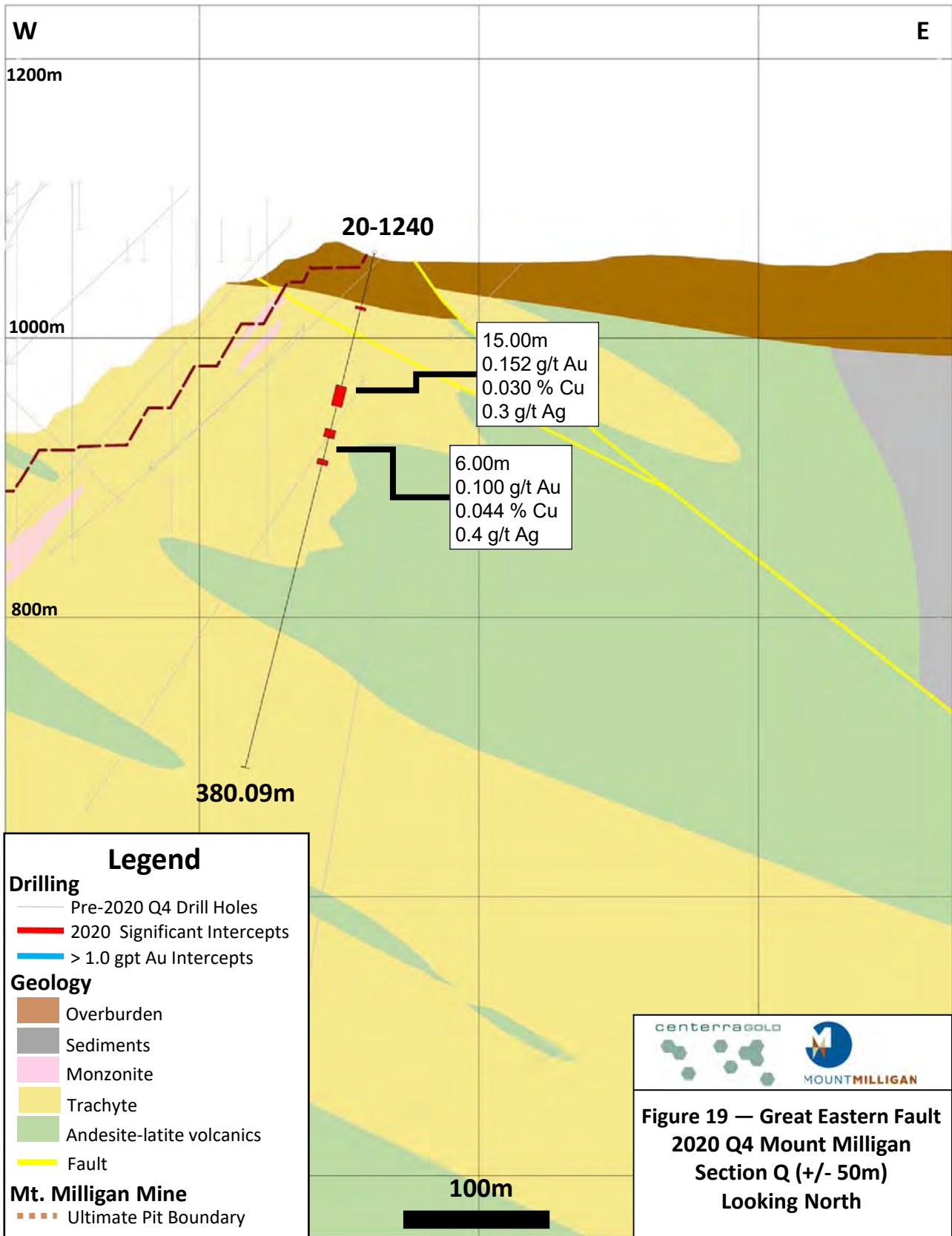
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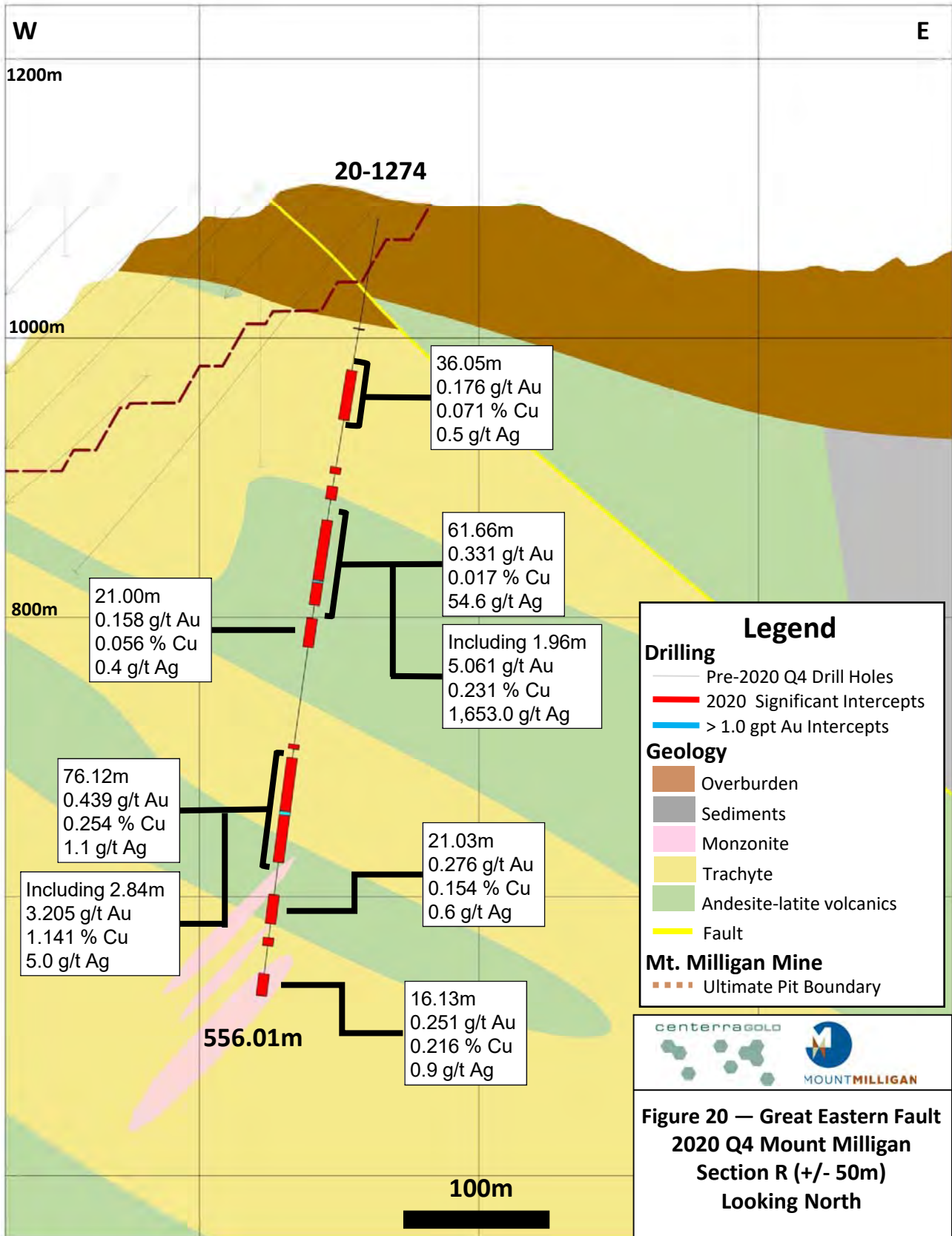
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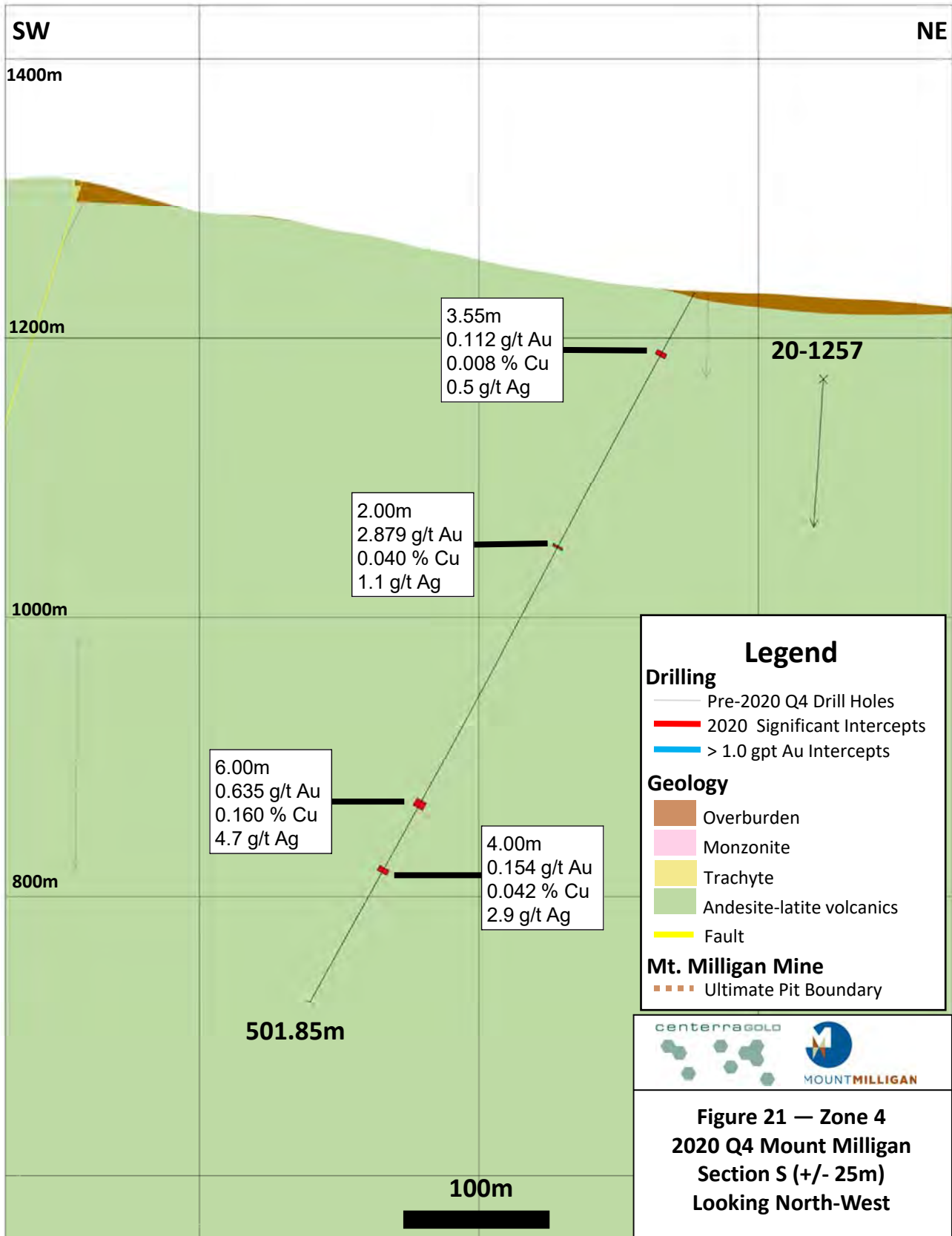
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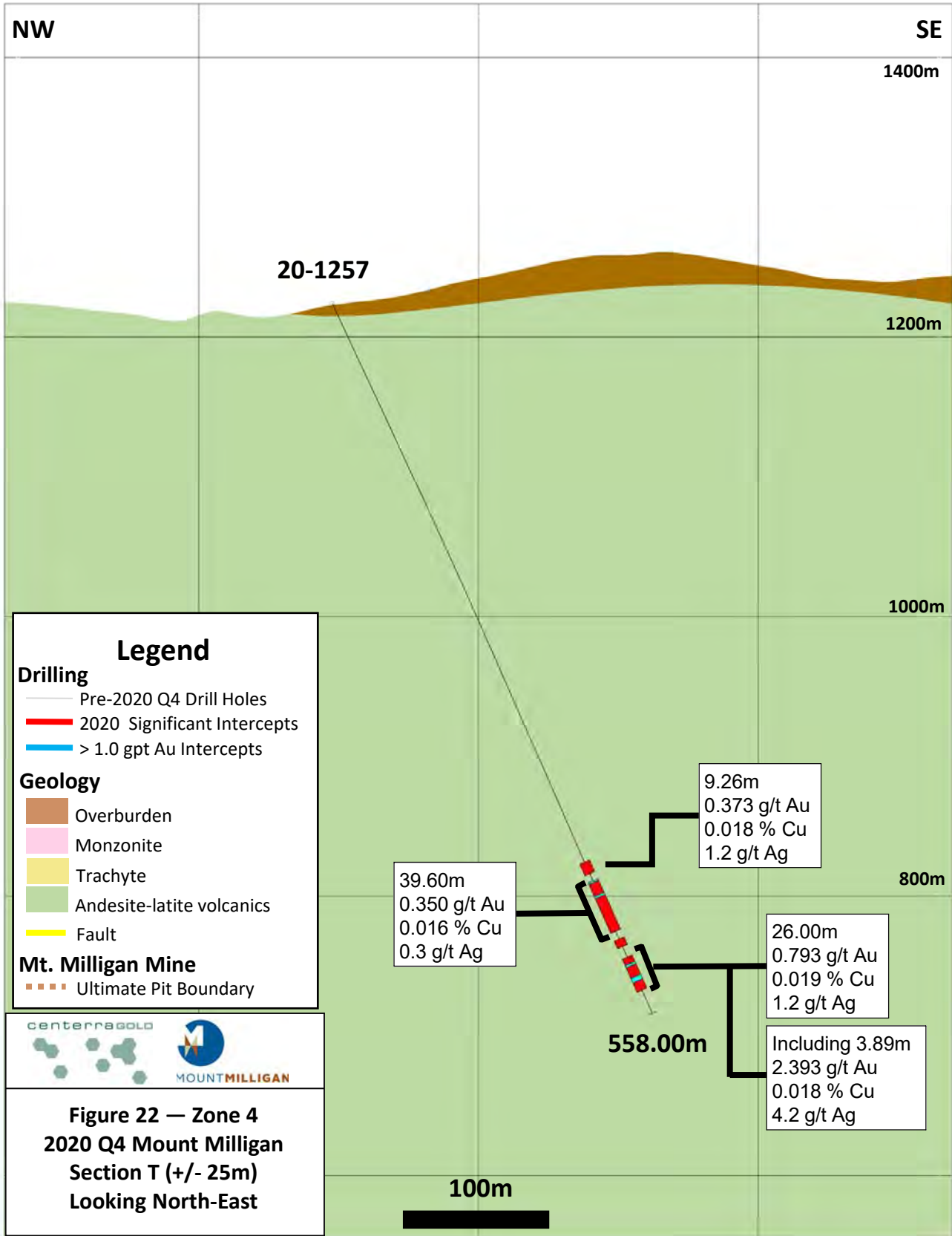
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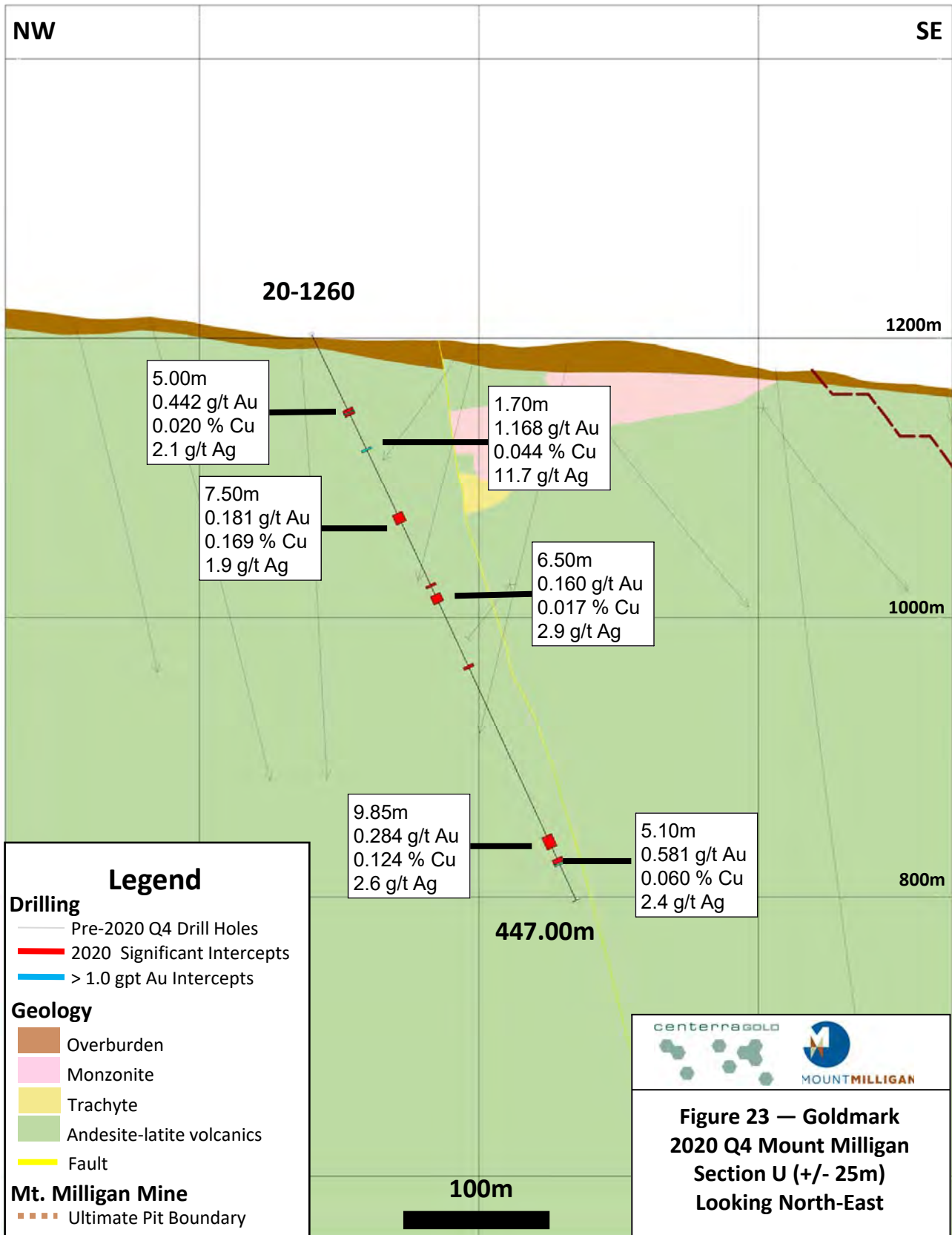


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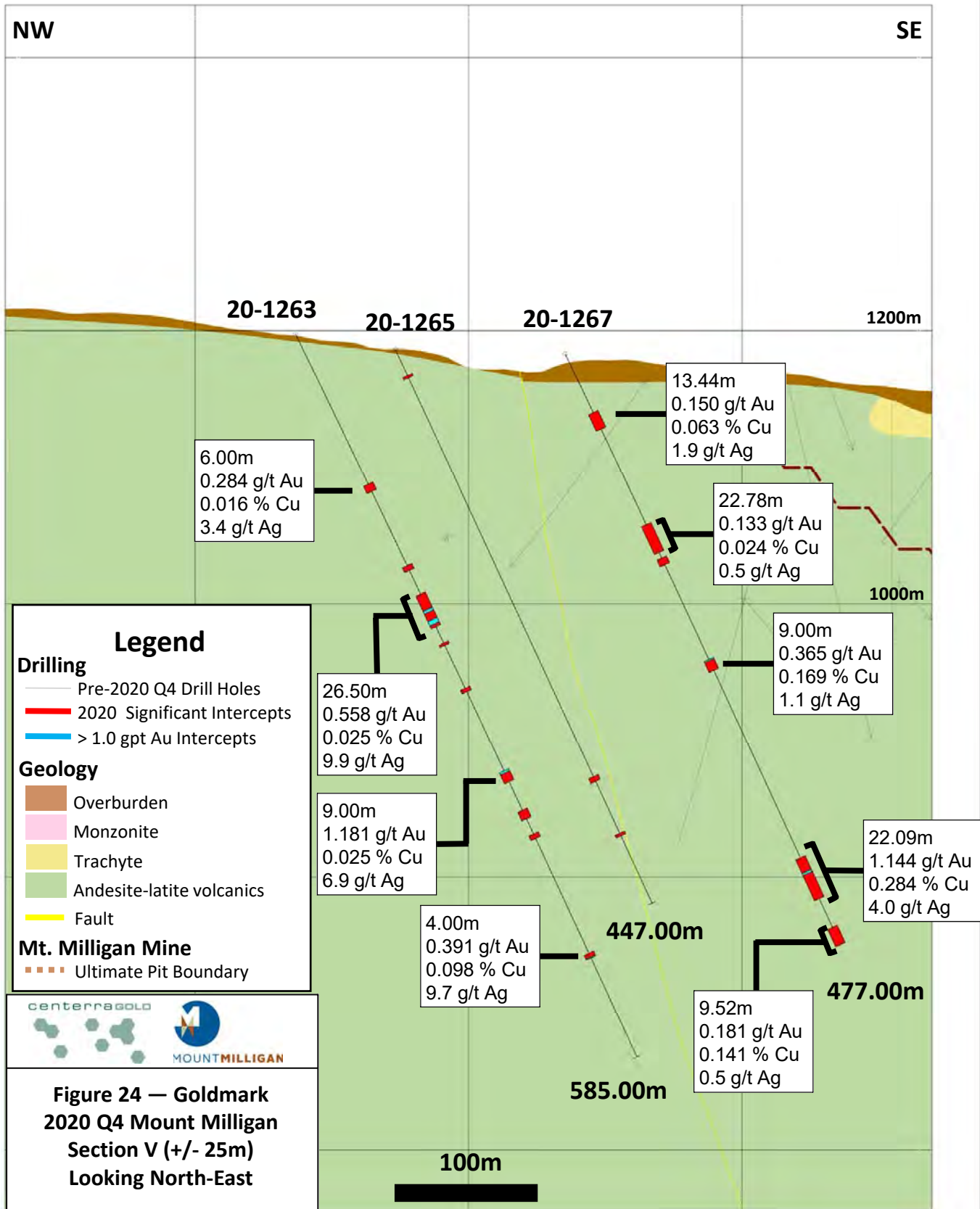


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NW

SE

1200m

20-1271 20-1273

27.00m  
0.199 g/t Au  
0.046 % Cu  
0.3 g/t Ag

29.53m  
0.220 g/t Au  
0.041 % Cu  
0.2 g/t Ag

37.75m  
0.094 g/t Au  
0.142 % Cu  
0.2 g/t Ag

1000m

60.92m  
0.161 g/t Au  
0.190 % Cu  
0.4 g/t Ag

66.95m  
0.197 g/t Au  
0.249 % Cu  
0.7 g/t Ag

32.43m  
0.168 g/t Au  
0.208 % Cu  
0.4 g/t Ag

16.00m  
0.213 g/t Au  
0.279 % Cu  
0.6 g/t Ag

17.00m  
0.074 g/t Au  
0.103 % Cu  
0.4 g/t Ag

800m

18.10m  
0.114 g/t Au  
0.038 % Cu  
1.2 g/t Ag

459.33m

17.00m  
0.208 g/t Au  
0.112 % Cu  
1.2 g/t Ag

12.57m  
0.644 g/t Au  
0.048 % Cu  
3.0 g/t Ag

600m

8.48m  
0.290 g/t Au  
0.026 % Cu  
1.4 g/t Ag

651.36m

100m

### Legend

#### Drilling

- Pre-2020 Q4 Drill Holes
- 2020 Significant Intercepts
- > 1.0 gpt Au Intercepts

#### Geology

- Overburden
- Monzonite
- Trachyte
- Andesite-latite volcanics
- Fault

#### Mt. Milligan Mine

- Ultimate Pit Boundary

centerragold



MOUNTMILLIGAN

**Figure 25 — Goldmark  
2020 Q4 Mount Milligan  
Section W (+/- 25m)  
Looking North-East**

This information should be read together with our news release of February 24, 2021.

C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



## Centerra Gold Inc. - Oksut Gold Project, Turkey Diamond Drill Hole Locations

Period: October 1st, 2020 to December 31st, 2020

Drill Hole	Location	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
ODD0390*	Keltepe	Geotechnical	719,724	4,240,532	1,875	171.00	276.00	-66
ODD0392*	Keltepe	Geotechnical	719,337	4,240,253	1,780	168.00	17.00	-55
ODD0395*	Keltepe	Geotechnical	719,721	4,240,254	1,855	160.00	350.00	-60
ODD0397*	Güneytepe	Geotechnical	719,452	4,239,633	1,696	100.00	350.00	-60
ODD0400*	Güneytepe	Geotechnical	719,488	4,239,834	1,736	182.70	270.00	-70
ODD0401*	Keltepe	Geotechnical	719,553	4,240,833	1,888	257.00	205.00	-55
ODD0404*	Güneytepe	Geotechnical	719,311	4,239,965	1,702	208.50	130.00	-60
ODD0408*	Keltepe	Geotechnical	719,216	4,240,661	1,785	216.60	90.00	-70
ODD0424*	Keltepe North	Resource Infill	719,103	4,240,758	1,762	358.10	0.00	-90
ODD0429*	Keltepe North	Resource Step-out	719,072	4,240,810	1,750	371.00	76.15	-61.23
ODD0431	Keltepe	Resource Step-out	719,205	4,240,080	1,702	162.50	75.98	-43.96
ODD0432	Yelibelen	Exploration	719,257	4,239,169	1,756	429.00	10.41	-48.55
ODD0433	Keltepe	Resource Step-out	719,205	4,240,078	1,702	191.10	240.00	-45
ODD0434	Keltepe	Resource Infill	718,949	4,240,719	1,723	440.00	0.00	-90
ODD0435	Keltepe North	Resource Infill	718,848	4,240,890	1,691	267.00	74.04	-61.52
ODD0436	Keltepe North	Resource Infill	718,846	4,240,888	1,691	197.60	259.23	-60.04
ODD0437	Keltepe	Resource Step-out	719,968	4,240,299	1,915	252.70	257.00	-60
ODD0437A	Keltepe	Resource Step-out	719,974	4,240,299	1,916	345.00	258.03	-58.06
ODD0438	Yelibelen	Exploration	719,296	4,238,902	1,816	258.80	6.86	-46
ODD0439	Keltepe	Resource Infill	719,042	4,240,743	1,747	437.90	0.00	-90
ODD0440	Keltepe North	Resource Step-out	718,933	4,240,778	1,712	241.00	270.51	-44.94
ODD0441	Yelibelen	Exploration	718,837	4,239,097	1,611	208.30	3.17	-45.15
ODD0442	Keltepe North	Resource Step-out	718,952	4,240,933	1,728	213.50	256.59	-45.78
ODD0443	Keltepe North	Resource Step-out	718,935	4,240,777	1,712	382.30	0.00	-90
ODD0444	Güneytepe	Resource Infill	719,296	4,239,649	1,611	1004.40	243.43	-73.62
ODD0445	Yelibelen	Exploration	718,608	4,238,402	1,543	415.80	88.75	-45.49
ODD0446	Keltepe North	Resource Infill	718,932	4,240,872	1,713	244.10	256.45	-44.72
ODD0447	Keltepe North	Resource Infill	718,899	4,240,971	1,713	231.10	110.48	-43.12
ODD0448	Yelibelen	Exploration	718,846	4,238,768	1,635	310.70	137.47	-45.15
ODD0449	Keltepe North	Resource Infill	718,927	4,240,812	1,710	239.00	270.12	-43.9
ODD0450	Boztepe West	Exploration	717,084	4,240,839	1,500	182.00	77.20	-45.61
ODD0451	Keltepe North	Resource Step-out	719,009	4,240,886	1,738	250.70	260.30	-44.95
ODD0452	Yelibelen	Exploration	718,837	4,239,095	1,611	165.10	85.23	-43.74
ODD0453	Keltepe North	Resource Step-out	718,979	4,240,992	1,743	199.00	259.68	-47.78
ODD0454	Boztepe West	Exploration	716,891	4,240,895	1,469	112.00	77.44	-46.35
ODD0455	Güneytepe	Resource Step-out	719,231	4,239,622	1,632	288.60	79.33	-44.61
ODD0456	Keltepe North	Resource Infill	718,851	4,240,958	1,694	227.50	110.57	-45.61
ODD0457	Keltepe North	Resource Step-out	718,798	4,240,949	1,680	192.10	108.00	-45.91
ODD0458	Boztepe West	Exploration	717,223	4,240,866	1,518	159.50	86.12	-44.12
ODD0459	Keltepe North	Resource Step-out	718,924	4,241,015	1,727	274.00	110.74	-45.85
ODD0460	Güneytepe	Resource Step-out	719,200	4,239,473	1,628	143.00	358.22	-44.85
ODD0461	Keltepe North	Resource Step-out	718,821	4,241,011	1,693	380.00	110.00	-70
ODD0462	Keltepe	Resource Infill	719,316	4,240,491	1,715	334.00	75.84	-80.06
ODD0463	Keltepe North	Resource Step-out	718,900	4,240,970	1,713	382.20	0.00	-90
ODD0464	Keltepe	Resource Step-out	718,991	4,240,580	1,745	346.80	258.57	-60.08
ODD0465	Keltepe North	Resource Step-out	718,940	4,240,976	1,729	227.50	0.00	-90

Notes: This information should be read together with our news release of February 24, 2021. Table is current as of January 31, 2021. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101. Section line location of the hole collar.

\*Projection: UTM ED50 Zone 36

\*\*Azimuth: relative to grid

\* Indicates drill hole completed in previous quarter, assay results returned in Q4 2020.





**Centerra Gold Inc. - Oksut Gold Project**  
**Diamond Drill Hole Assay Results**  
 Period October 1st, 2020 to December 31st, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Oxidation
ODD0390*	Keltepe	Geotechnical	No Significant Intercept					
ODD0392*	Keltepe	Geotechnical	21.6	93.0	71.4	0.67		Oxide
			<i>Including</i> 46.9	60.1	13.2	1.66		Oxide
			<i>Including</i> 66.0	71.0	5.0	1.42		Oxide
			127.0	132.1	5.1	0.27		Oxide
			147.1	163.5	16.4	0.61		Oxide
ODD0395*	Keltepe	Geotechnical	95.0	116.2	21.2	3.16		Oxide
ODD0397*	Güneytepe	Geotechnical	No Significant Intercept					
ODD0400*	Güneytepe	Geotechnical	0.8	11.0	10.2	1.24		Oxide
			141.7	166.8	25.1	0.30		Oxide
ODD0401*	Keltepe	Geotechnical	No Significant Intercept					
ODD0404*	Güneytepe	Geotechnical	No Significant Intercept					
ODD0408*	Keltepe	Geotechnical	73.5	183.0	109.6	0.79		Oxide
			<i>Including</i> 108.2	114.8	6.6	1.11		Oxide
			<i>Including</i> 155.0	161.8	6.8	3.45		Oxide
ODD0424*	Keltepe North	Resource Infill	92.9	108.6	15.7	0.40		Oxide
			115.7	131.8	16.1	0.27		Oxide
			158.0	206.0	48.0	0.37		Oxide
			230.8	250.5	19.7	0.39		Oxide
			291.8	300.3	8.5	0.26		Oxide
			307.1	313.9	6.8	0.50		Oxide
			313.9	325.9	12.0	0.08	2.57	Sulphide
			341.9	353.4	11.5	0.21	0.19	Sulphide
ODD0429*	Keltepe North	Resource Step-out	249.1	254.8	5.7	0.73		Oxide
ODD0431	Keltepe	Resource Step-out	No Significant Intercept					
ODD0432	Yelibelen	Exploration	270.0	292.2	22.2	0.24		Sulphide
			299.6	378.0	78.4	0.46		Sulphide
ODD0433			No Significant Intercept					
ODD0434	Keltepe	Resource Infill	124.4	129.7	5.3	0.40		Oxide
			143.7	156.7	13.0	0.21		Oxide
			184.0	261.8	77.8	0.33		Oxide
			279.9	290.5	10.6	0.51		Oxide
			325.5	343.8	18.3	0.40		Sulphide
			368.4	389.5	21.1	0.60		Sulphide
			396.7	403.9	7.2	0.44		Sulphide
			413.0	421.0	8.0	0.23		Sulphide
ODD0435	Keltepe North	Resource Infill	88.8	156.6	67.8	0.48		Oxide
			<i>Including</i> 130.8	135.8	5.0	2.75		Oxide
			169.5	242.0	72.5	0.65		Oxide
			<i>Including</i> 191.8	220.7	28.9	1.04		Oxide
ODD0436	Keltepe North	Resource Infill	78.2	123.4	45.2	0.66		Oxide
			102.0	119.6	17.6	1.08		Oxide
ODD0437A	Keltepe	Resource Step-out	151.2	201.6	50.4	1.18		Oxide
			331.5	338.4	6.9	0.28		Oxide
ODD0438	Yelibelen	Exploration	No Significant Intercept					
ODD0439	Keltepe	Resource Infill	128.5	133.5	5.0	0.29		Oxide
			309.0	327.8	18.8	0.12	0.83	Sulphide
			<i>Including</i> 309.0	312.6	3.6	0.07	3.73	Sulphide
ODD0440	Keltepe North	Resource Step-out	183.0	188.0	5.0	0.20		Oxide
ODD0441	Yelibelen	Exploration	No Significant Intercept					
ODD0442	Keltepe North	Resource Step-out	71.0	88.5	17.5	0.59		Oxide
ODD0443	Keltepe North	Resource Step-out	248.0	258.0	10.0	0.24		Oxide



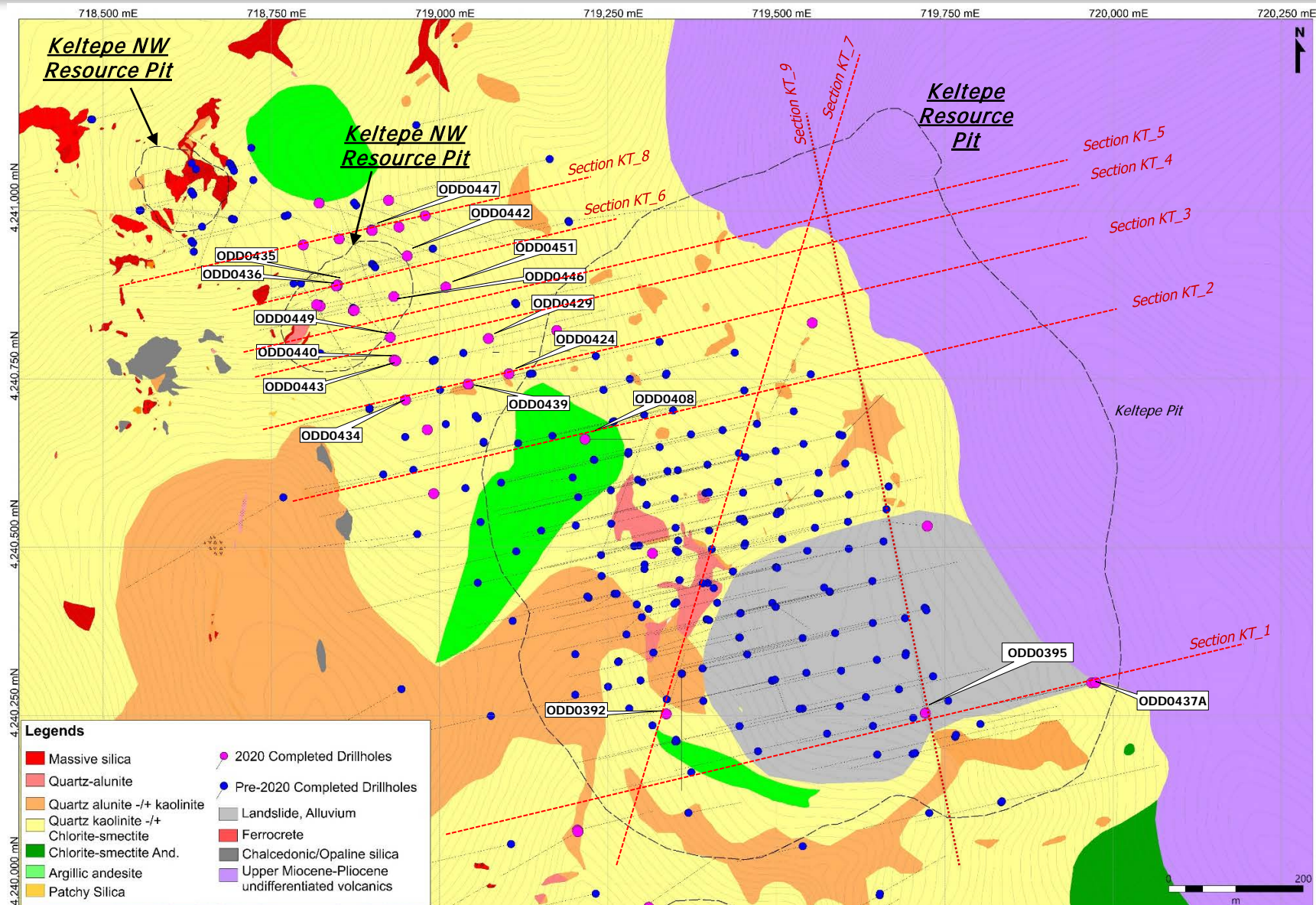
**Centerra Gold Inc. - Oksut Gold Project**  
**Diamond Drill Hole Assay Results**  
 Period October 1st, 2020 to December 31st, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Oxidation
ODD0444	Güneytepe	Resource Infill	0.0	34.0	34.0	1.30	0.61	Sulphide
			<i>Including</i> 20.1	30.0	9.9	2.41	0.23	Sulphide
			117.2	126.0	8.8	0.20	Sulphide	
			132.4	147.0	14.6	0.36	Sulphide	
			156.0	239.0	83.0	0.25	Sulphide	
			454.0	459.0	5.0	0.58	Sulphide	
			555.0	563.0	8.0	0.32	Sulphide	
569.7	581.0	11.3	0.32	Sulphide				
ODD0445	Yelibelen	Exploration	No Significant Intercept					
ODD0446	Keltepe North	Resource Infill	74.0	107.5	33.5	0.95		Oxide
			<i>Including</i> 88.5	100.5	12	1.68	Oxide	
			157.9	185.8	27.9	1.10	Oxide	
			<i>Including</i> 175.5	181.8	6.3	3.47	Oxide	
198.6	205.5	6.9	1.15	Oxide				
ODD0447	Keltepe North	Resource Infill	26.7	33.7	7.0	0.34		Oxide
			39.7	45.7	6.0	0.25	Oxide	
			165.9	173.0	7.1	0.24	Oxide	
			215.2	231.1	15.9	0.88	Oxide	
ODD0448	Yelibelen	Exploration	No Significant Intercept					
ODD0449	Keltepe North	Resource Infill	128.0	138.0	10	0.32		Oxide
			193.5	200.5	7.0	0.96	Oxide	
			219.4	226.4	7.0	0.37	Oxide	
ODD0450	Boztepe West		No Significant Intercept					
ODD0451	Keltepe North	Resource Step-out	169.0	206.5	37.5	0.34		Oxide
			207.5	222.5	15	0.93	Oxide	
			<i>Including</i> 210.5	220.5	10.0	1.20	Oxide	
ODD0452	Yelibelen	Exploration	Assays pending					
ODD0453	Keltepe North	Resource Step-out	Assays pending					
ODD0454	Boztepe West	Exploration	Assays pending					
ODD0455	Güneytepe	Resource Step-out	Assays pending					
ODD0456	Keltepe North	Resource Infill	Assays pending					
ODD0457	Keltepe North	Resource Step-out	Assays pending					
ODD0458	Boztepe West	Exploration	Assays pending					
ODD0459	Keltepe North	Resource Step-out	Assays pending					
ODD0460	Güneytepe	Resource Step-out	Assays pending					
ODD0461	Keltepe North	Resource Step-out	Assays pending					
ODD0462	Keltepe	Resource Infill	Assays pending					
ODD0463	Keltepe North	Resource Step-out	Assays pending					
ODD0464	Keltepe	Resource Step-out	Assays pending					
ODD0465	Keltepe North	Resource Step-out	Assays pending					

Notes: This information should be read together with our news release of February 24, 2021. Table is current as of January 31, 2021. Mineralized intervals are greater than 0.20 ppm Au, 0.1% Cu. Higher grade sub-intervals are greater than 1.00 ppm Au, 1% Cu. Maximum of 5m internal dilution is allowed. True widths for mineralized zones are about 60% to 90% of stated down hole interval. Oxidation assignment is a visual discrimination from core logging. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101. \* Indicates drill hole completed in previous quarter, assay results returned in Q4 2020. Geotechnical drill holes were sampled and assayed after geotechnical sampling.



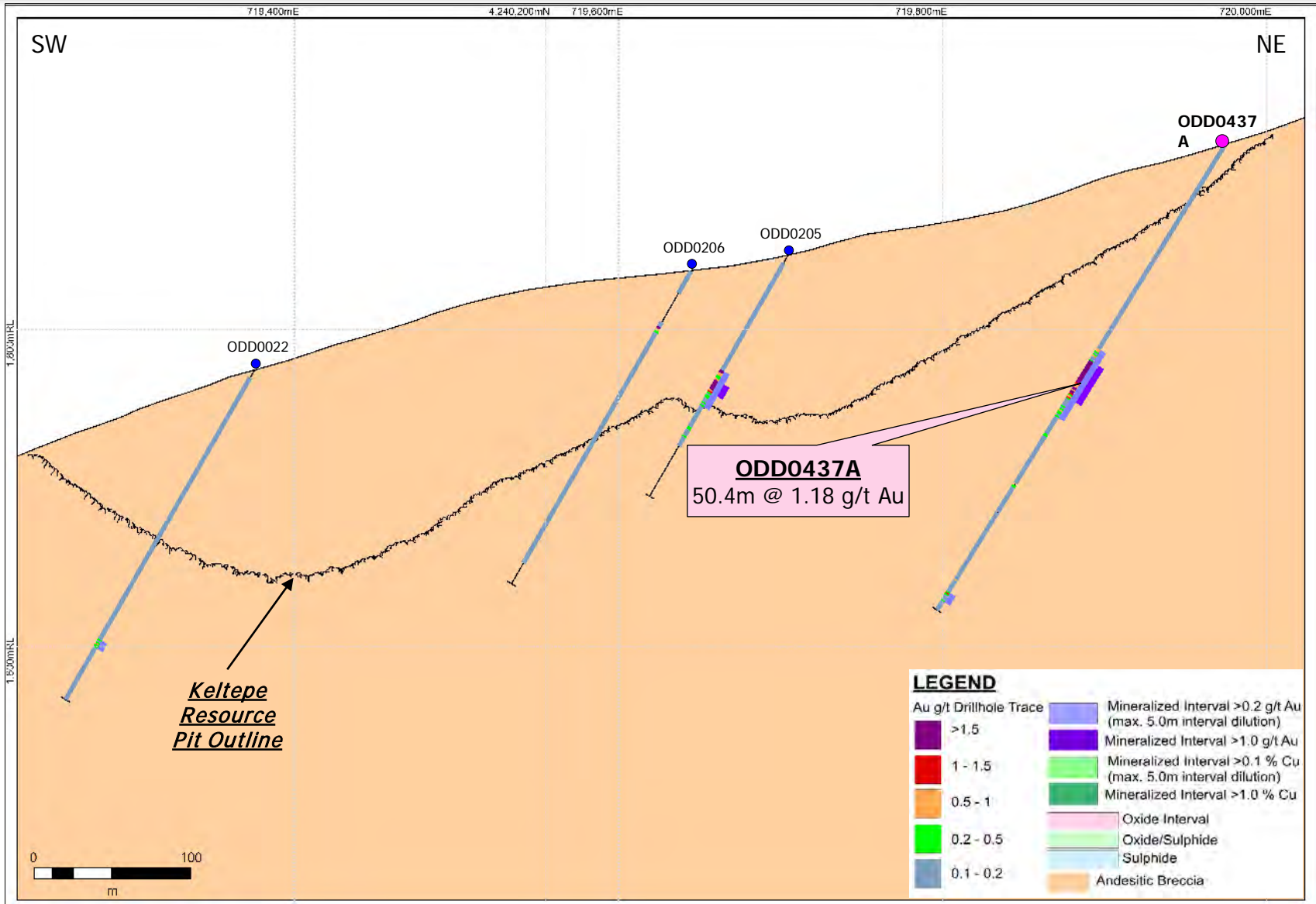
# Öksüt Gold Project, Turkey – Keltepe & Keltepe North Drill Hole Plan Map



This information should be read together with our news release of February 24, 2021.

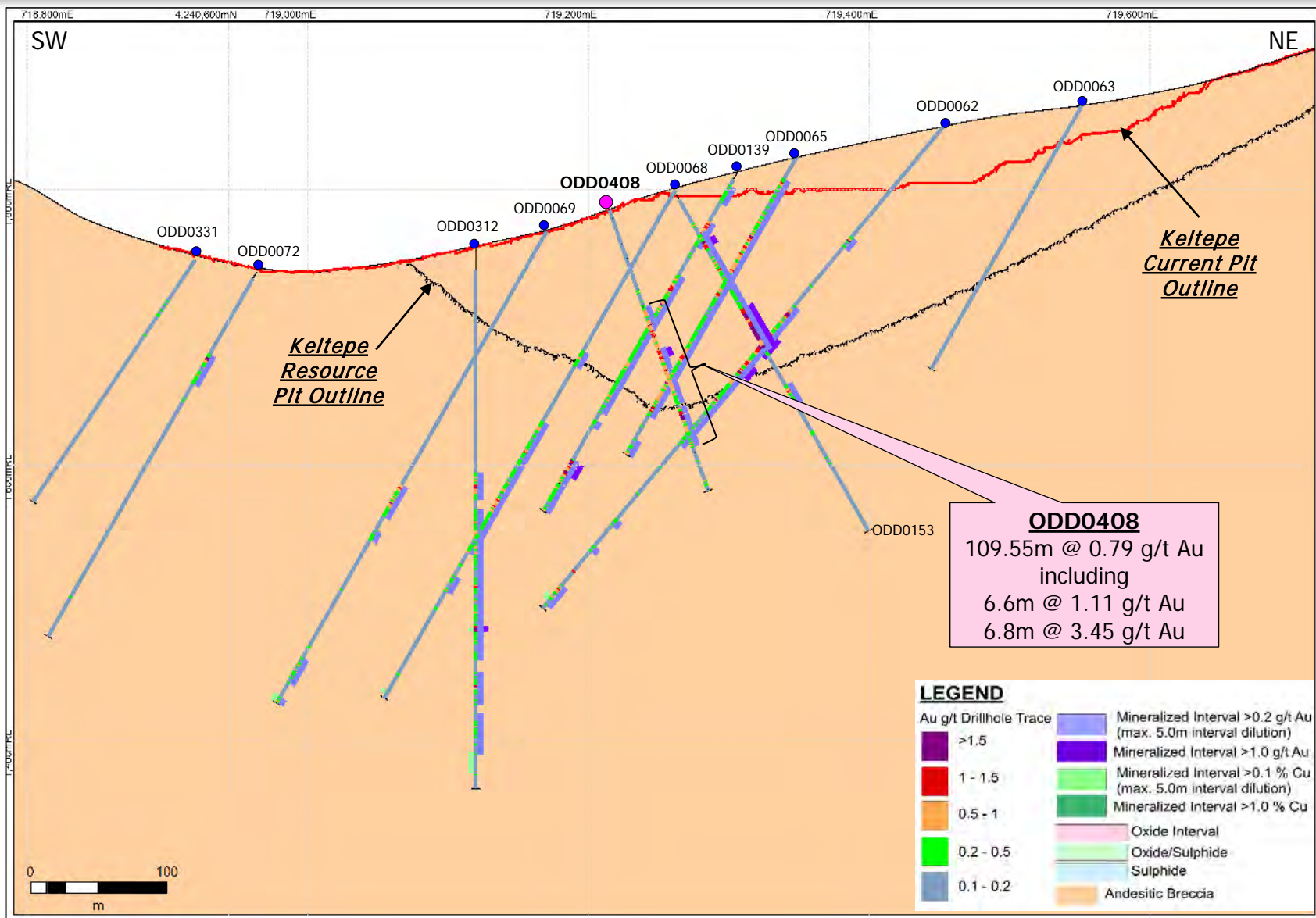
Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101

# Öksüt Gold Project – SECTION KT\_1





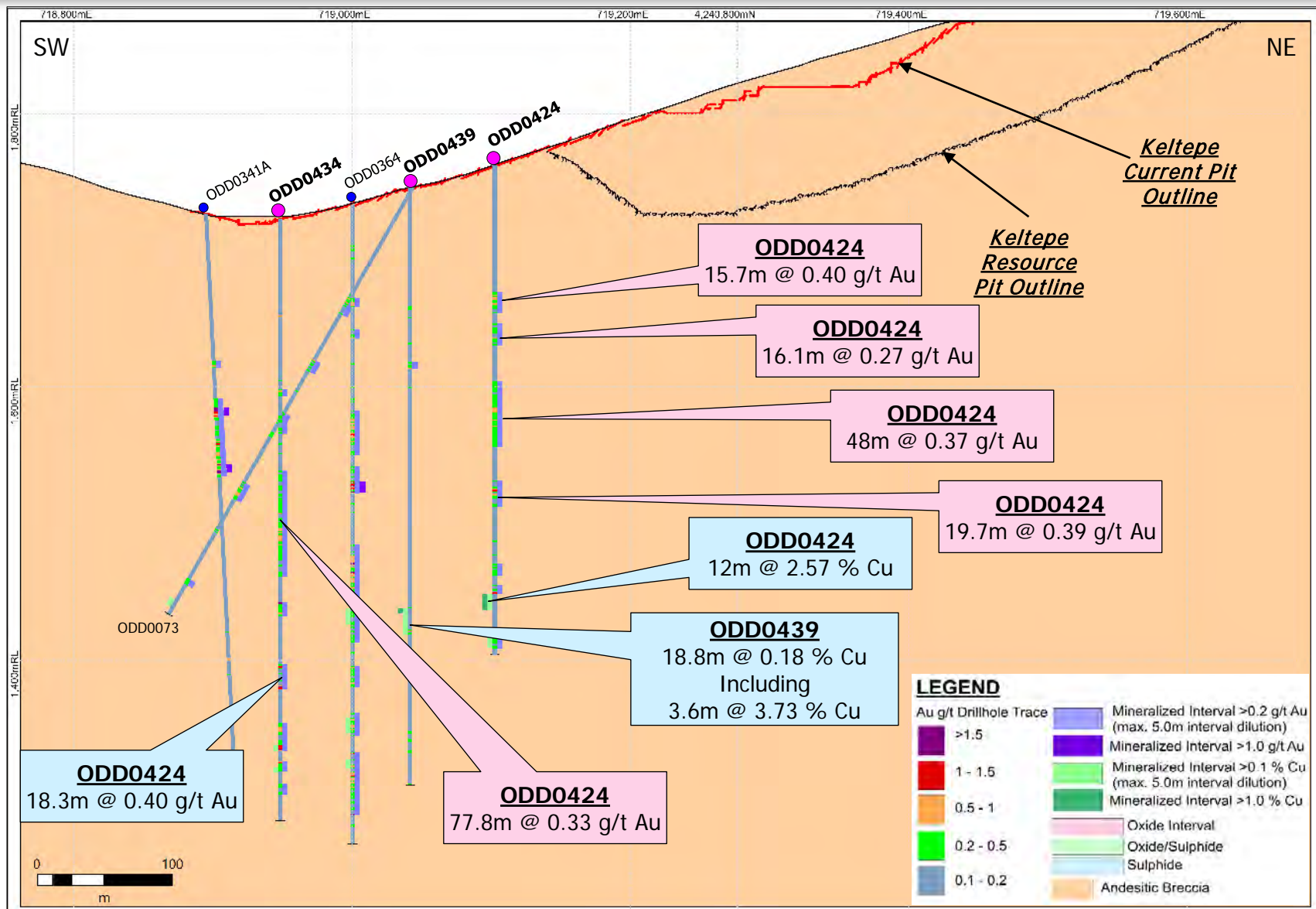
# Öksüt Gold Project – SECTION KT\_2



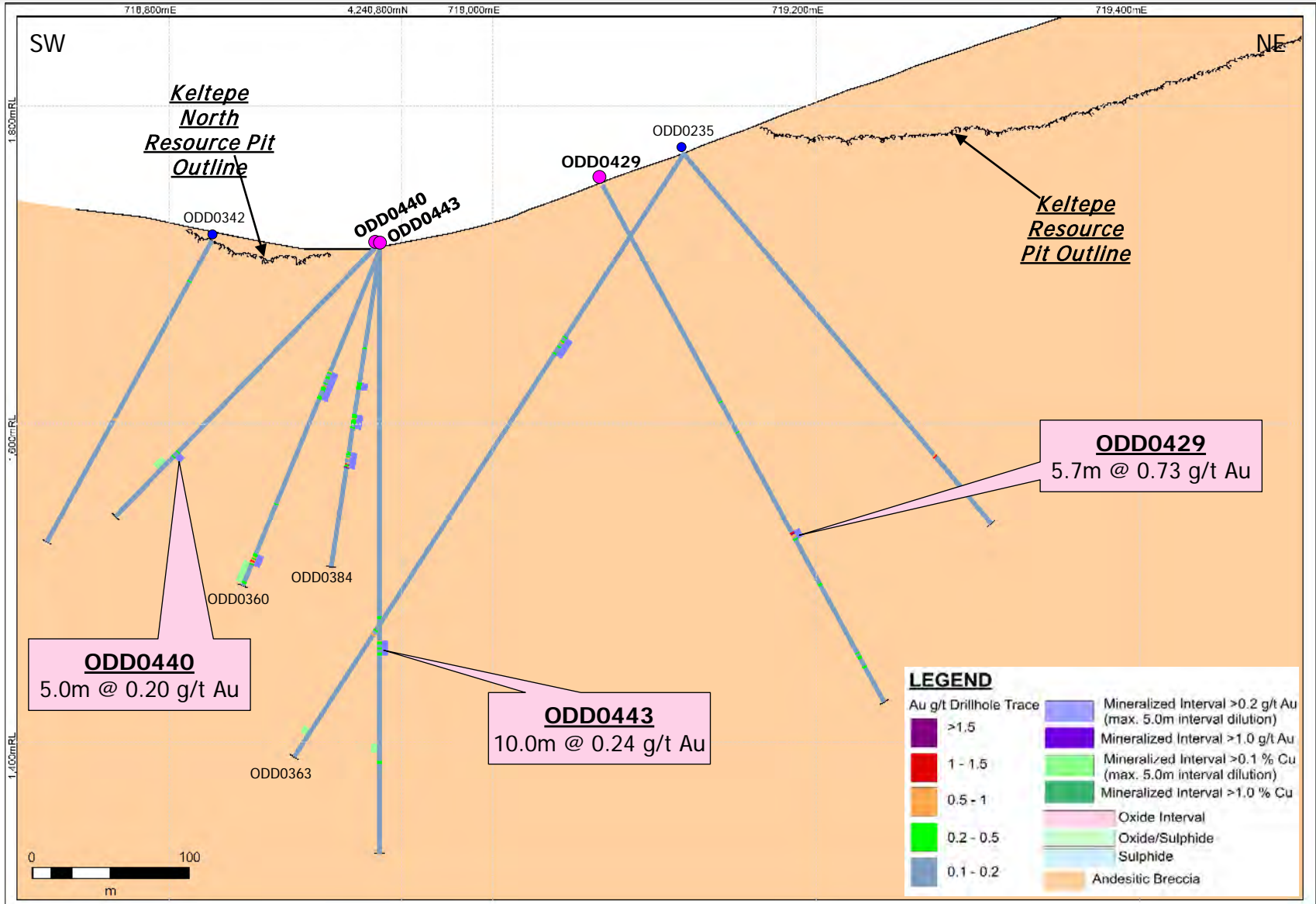
This information should be read together with our news release of February 24, 2021. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101



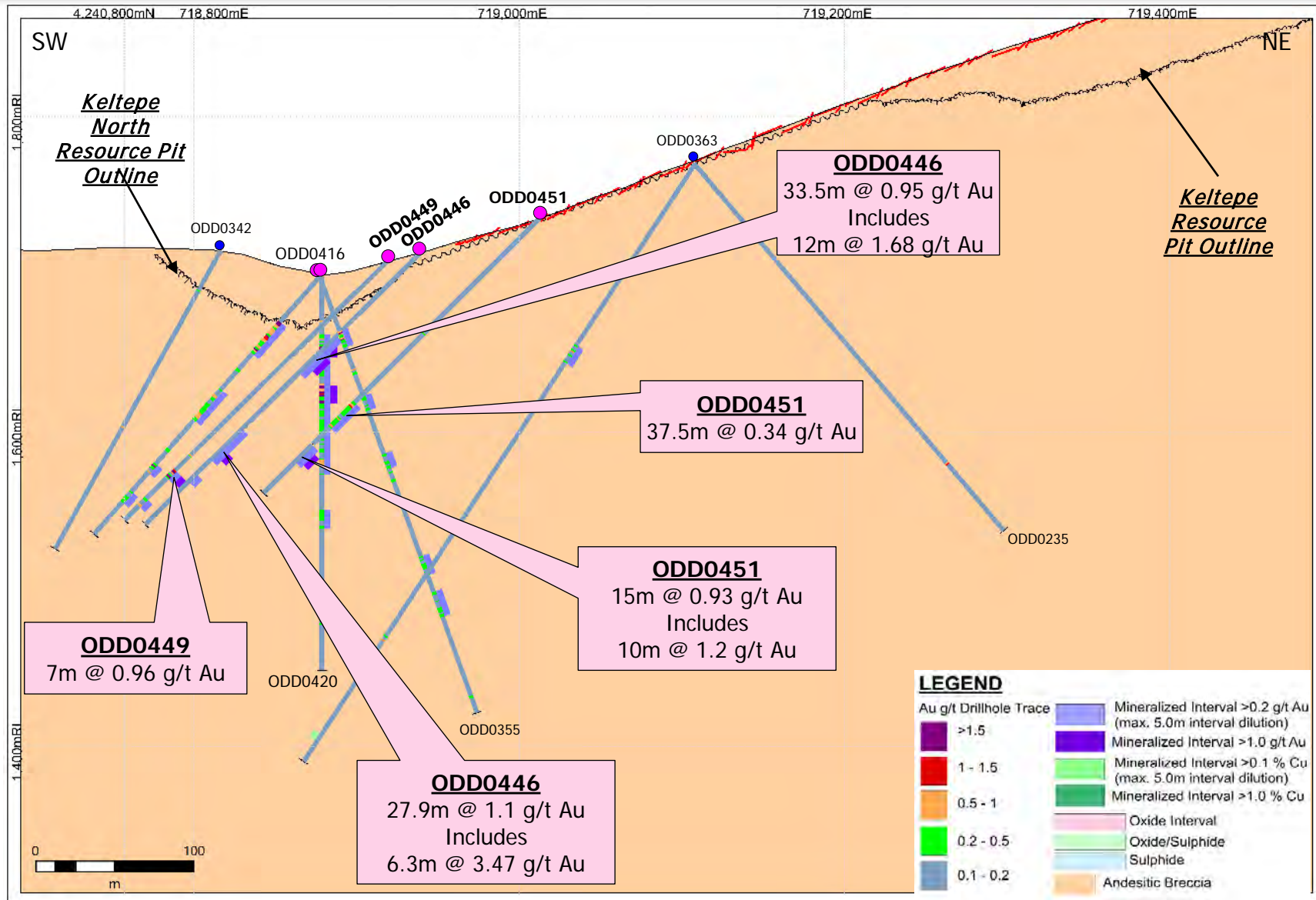
# Öksüt Gold Project – SECTION KT\_3



# Öksüt Gold Project – SECTION KT\_4



# Öksüt Gold Project – SECTION KT\_5



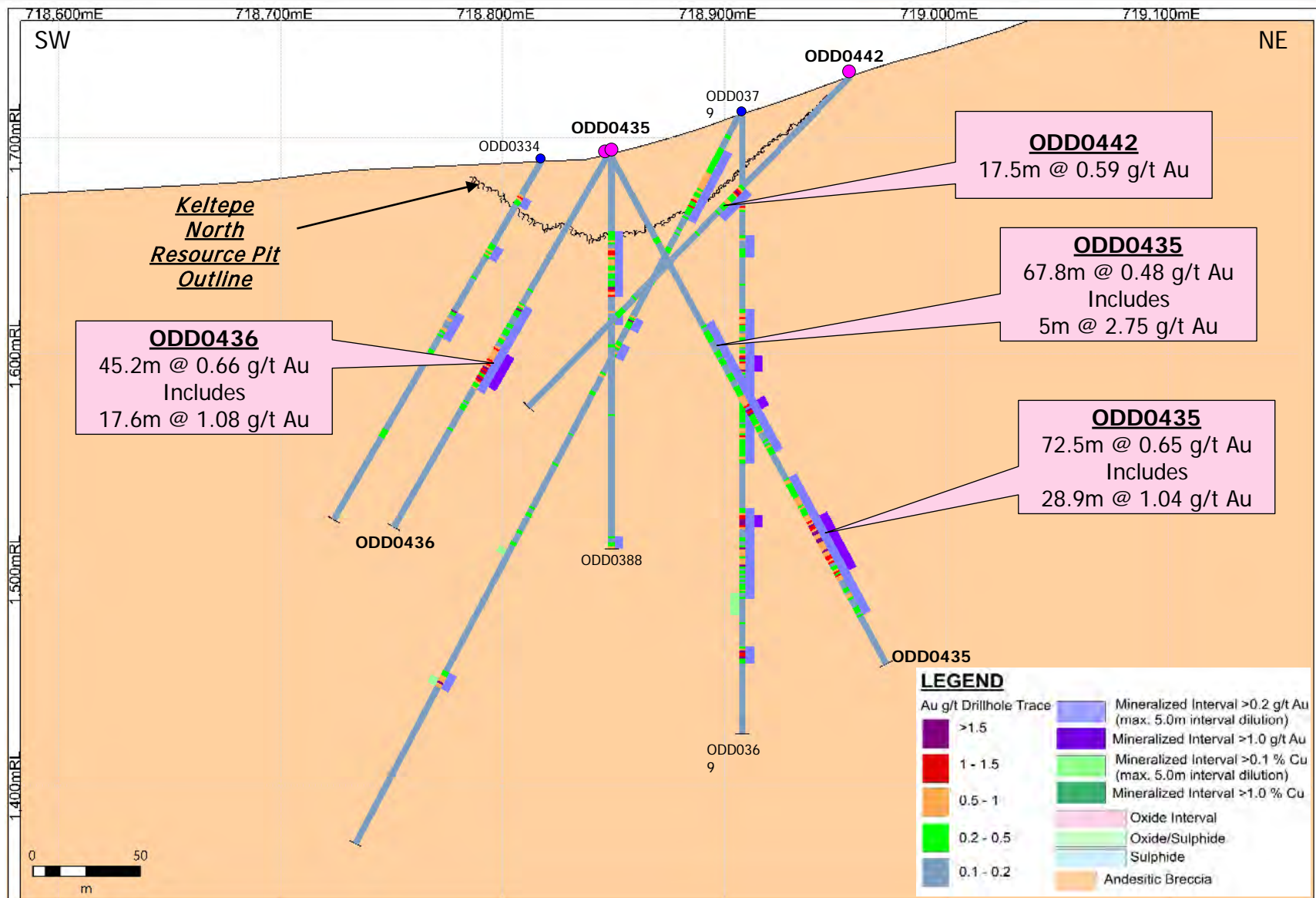
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# Öksüt Gold Project – SECTION KT\_6

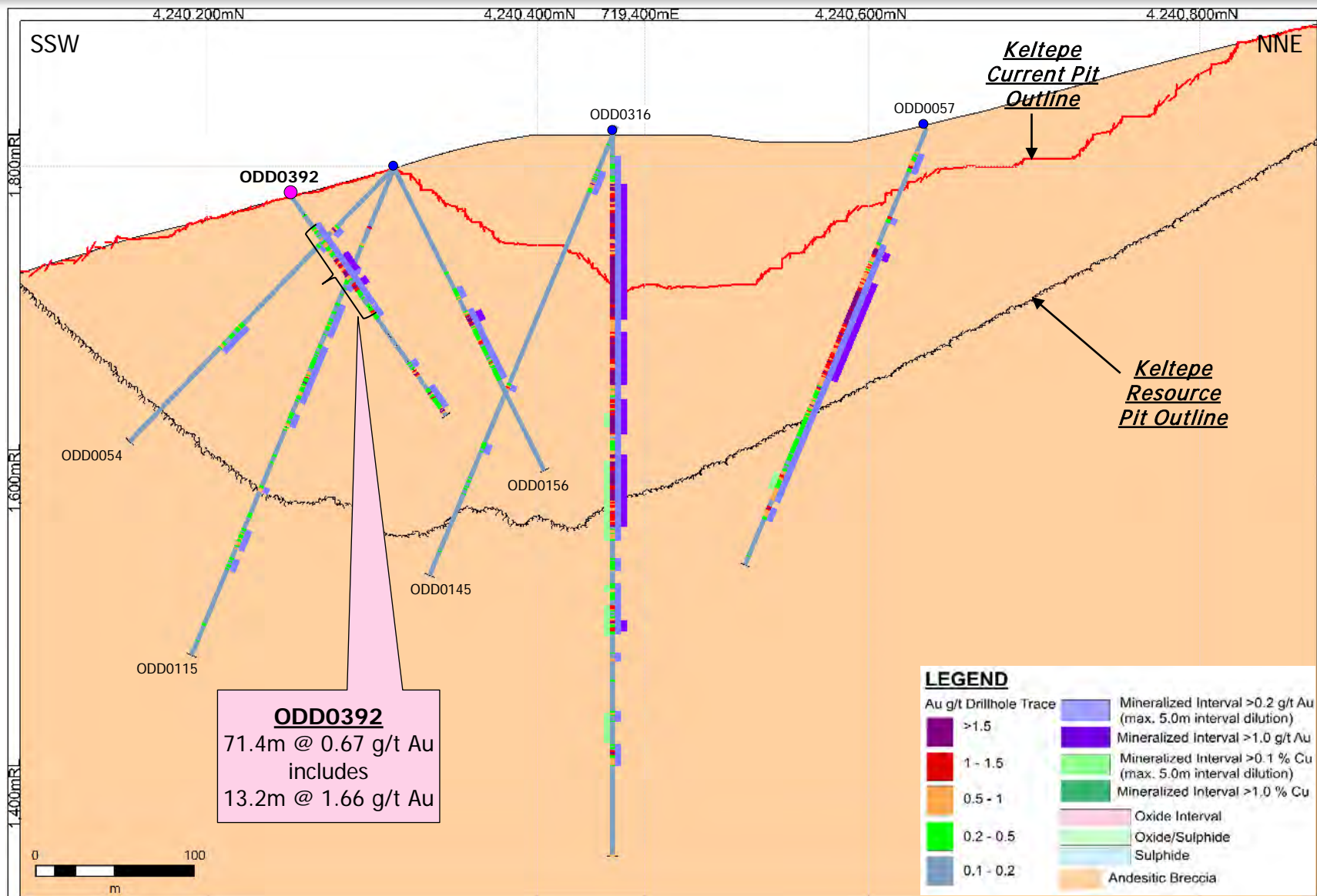


This information should be read together with our news release of February 24, 2021.

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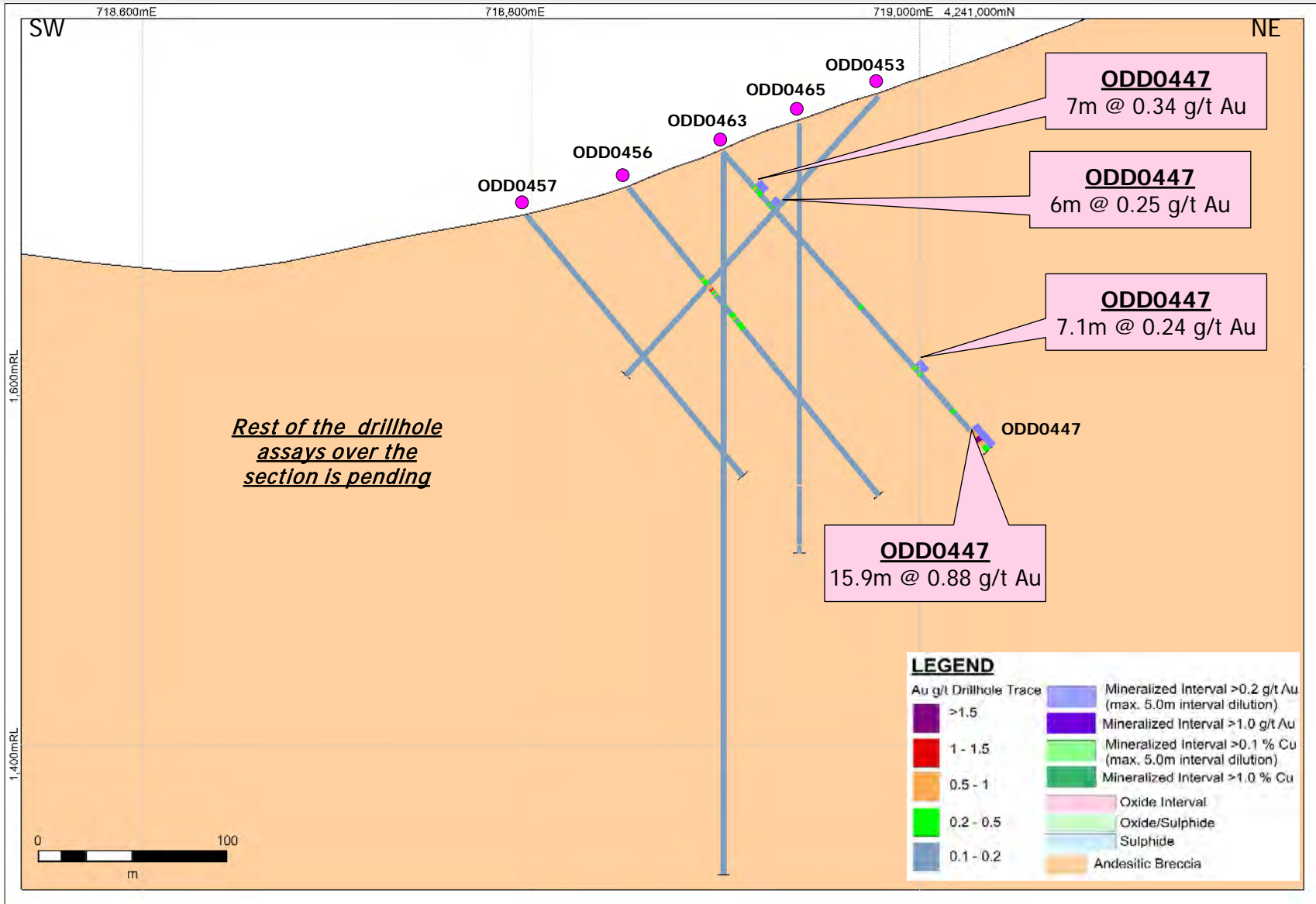
# Öksüt Gold Project – SECTION KT\_7



This information should be read together with our news release of February 24, 2021.

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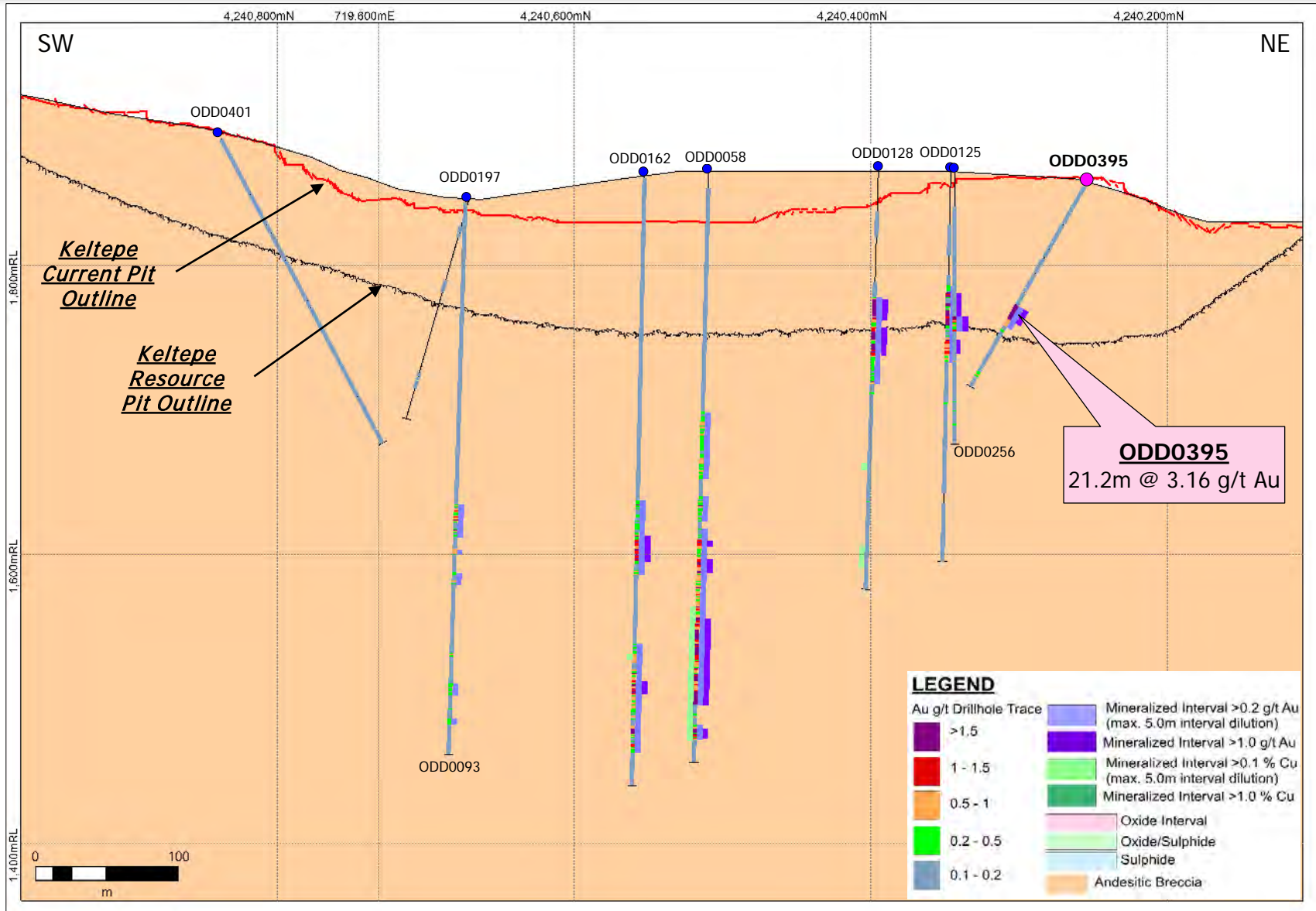
# Öksüt Gold Project – SECTION KT\_8



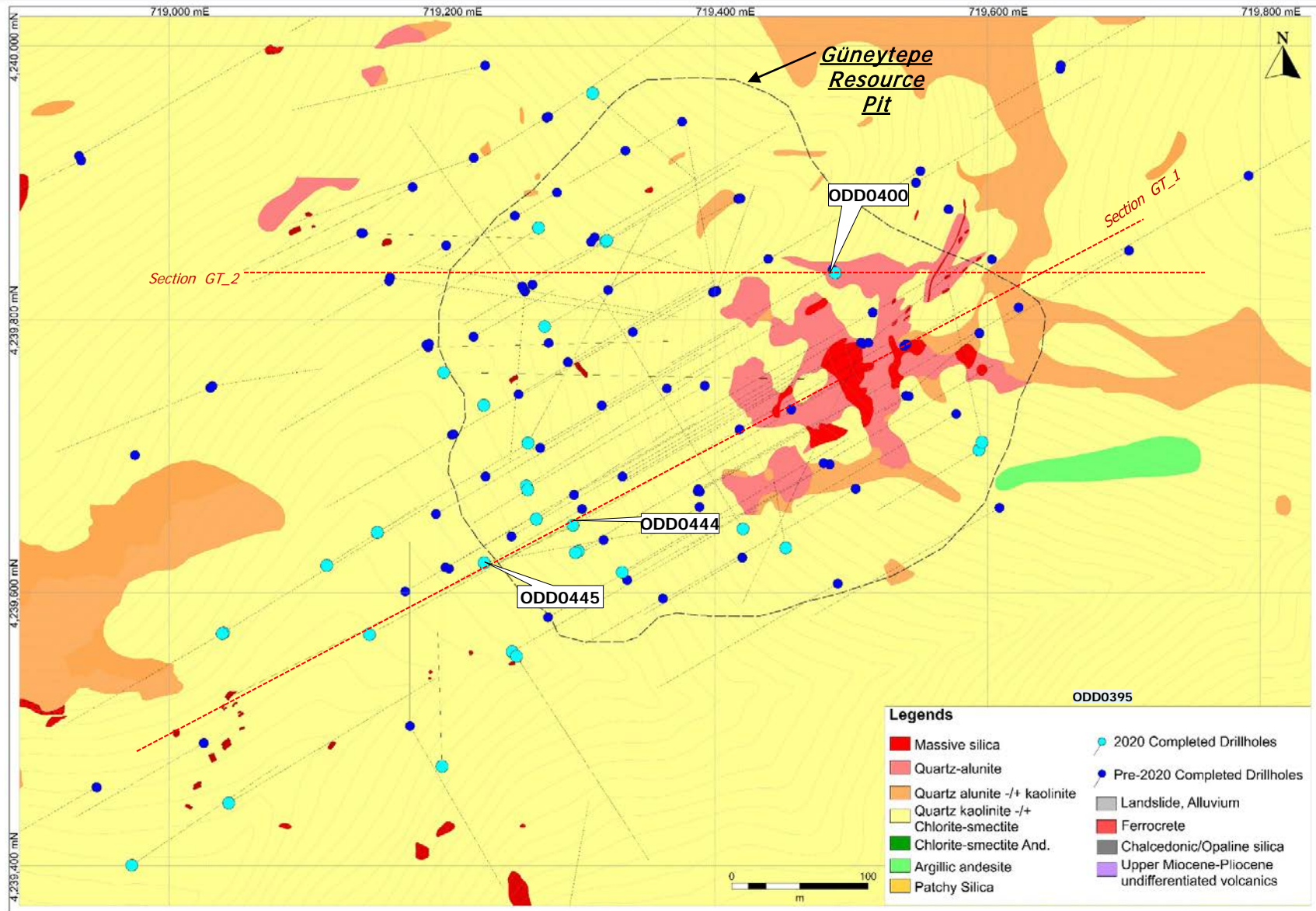
This information should be read together with our news release of February 24, 2021.

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# Öksüt Gold Project – SECTION KT\_9

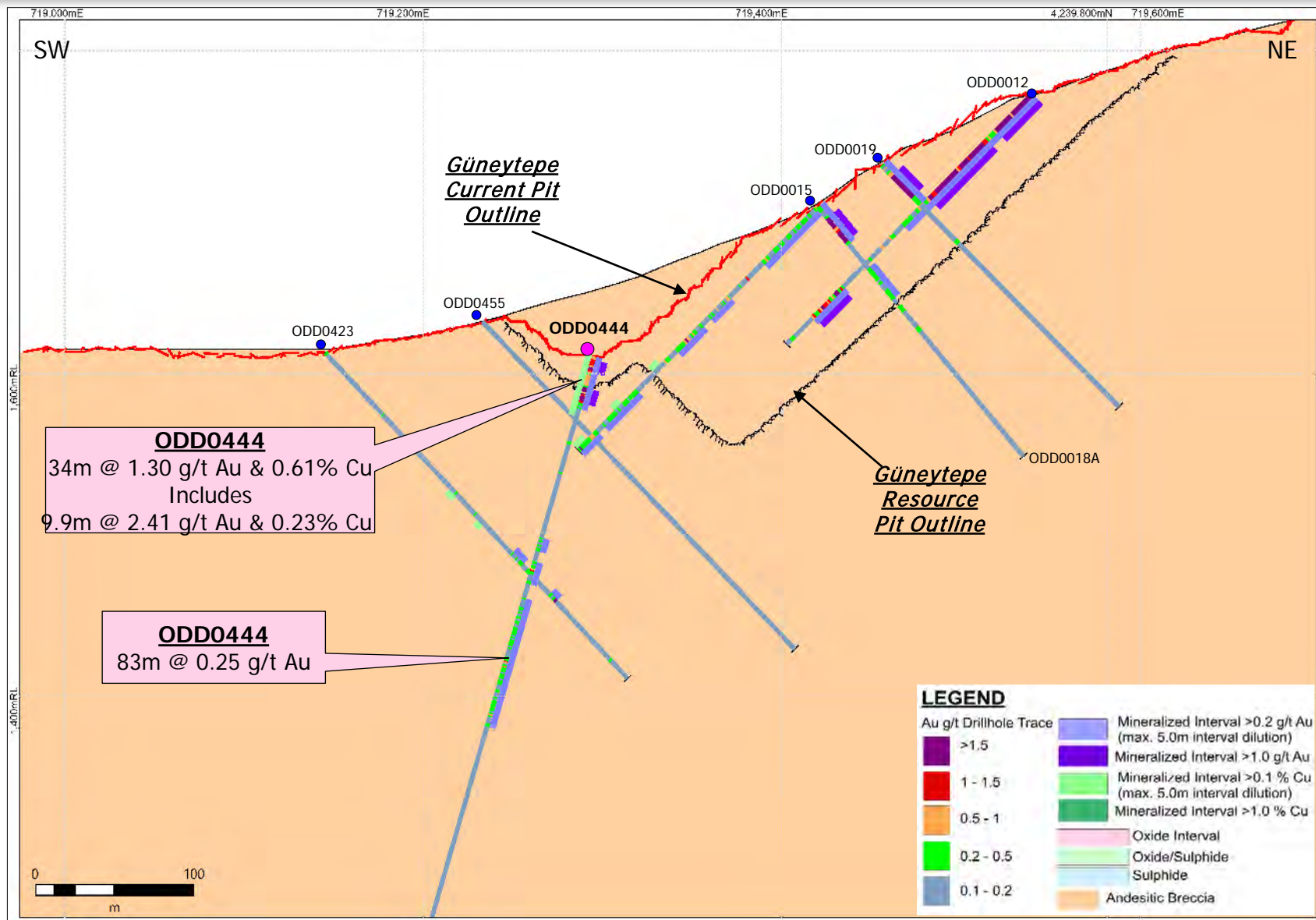


# Öksüt Gold Project – Güneytepe Drill Hole Plan Map





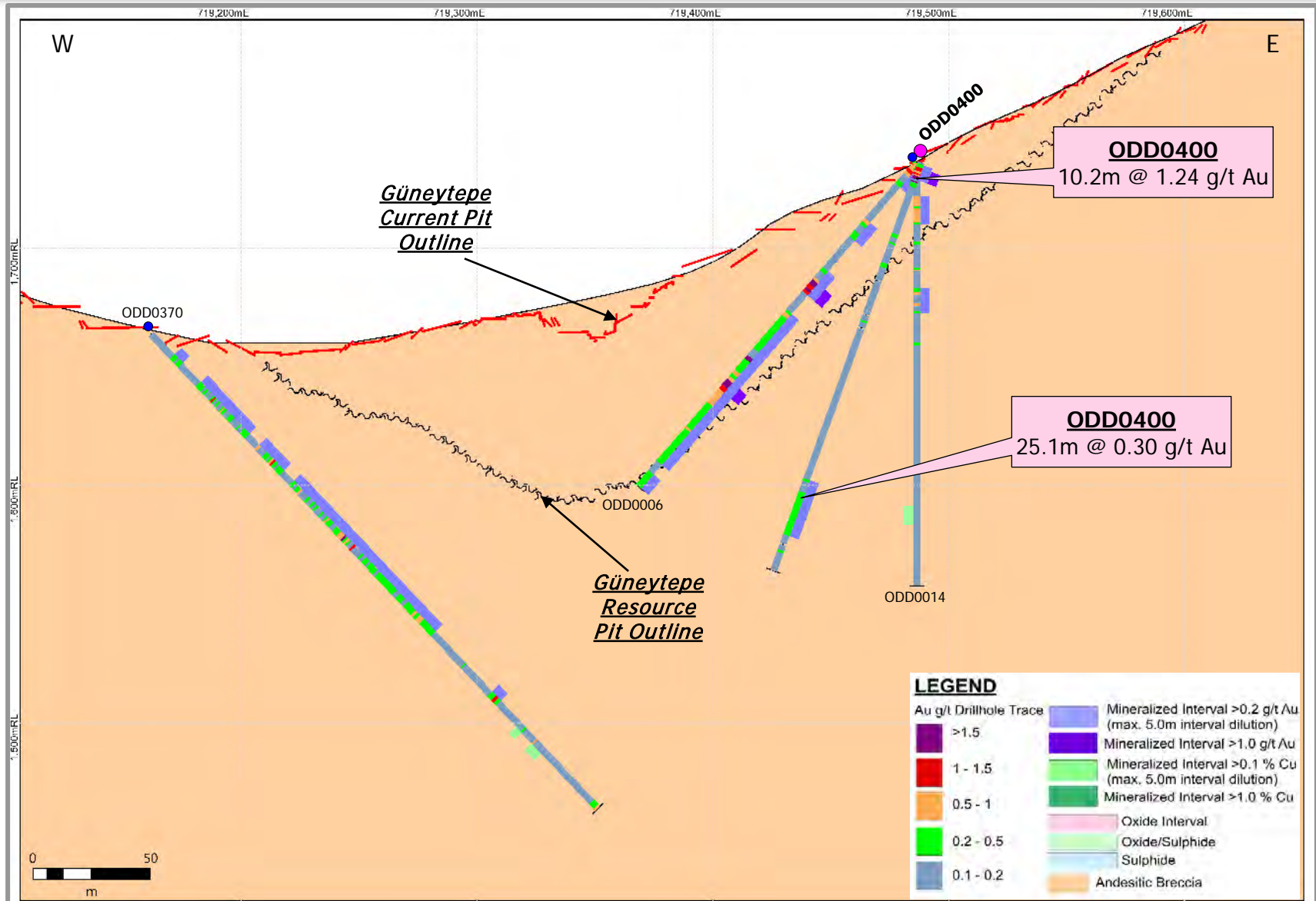
# Öksüt Gold Project – SECTION GT\_1



This information should be read together with our news release of February 24, 2021.

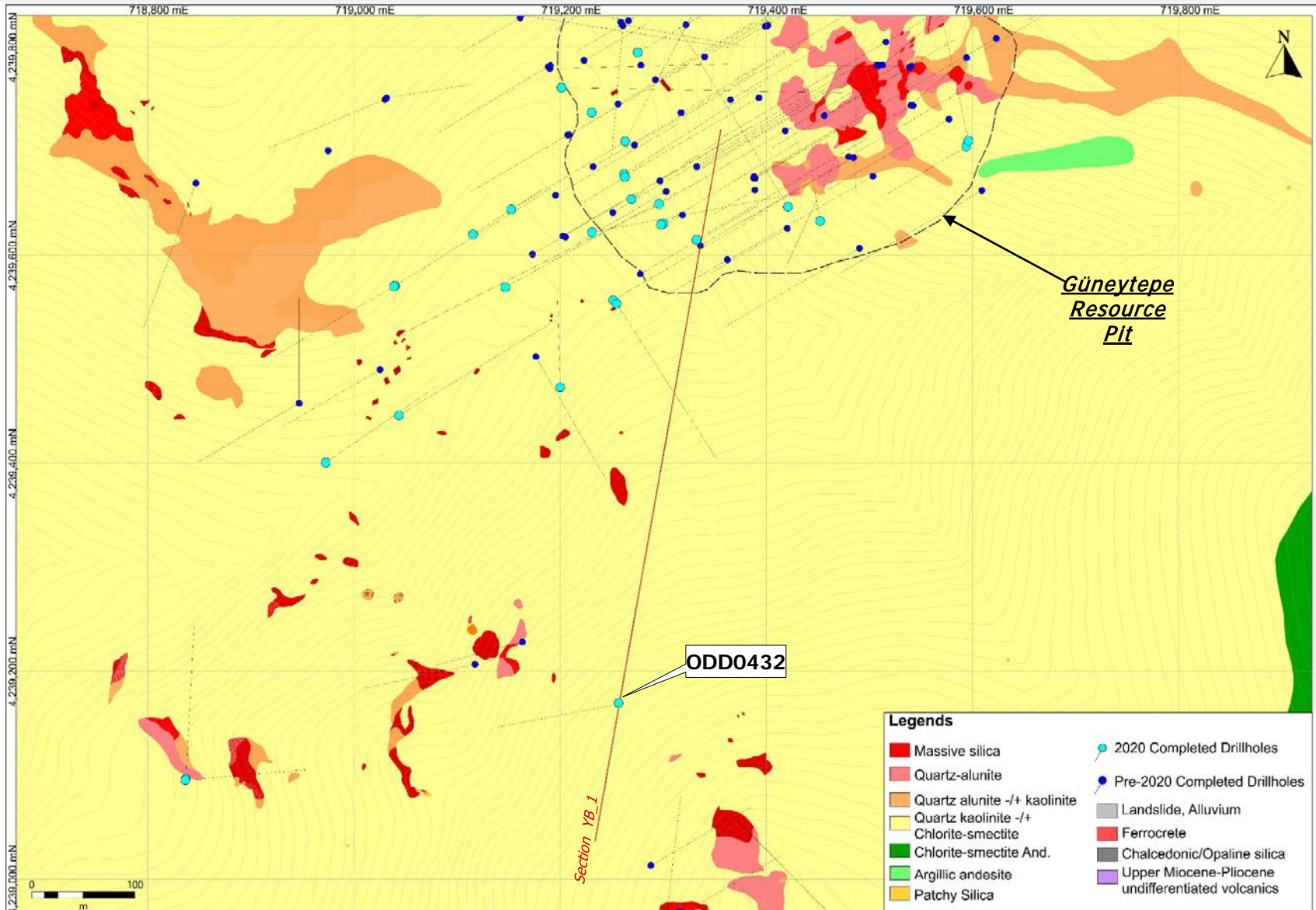
Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101

# Öksüt Gold Project – SECTION GT\_2



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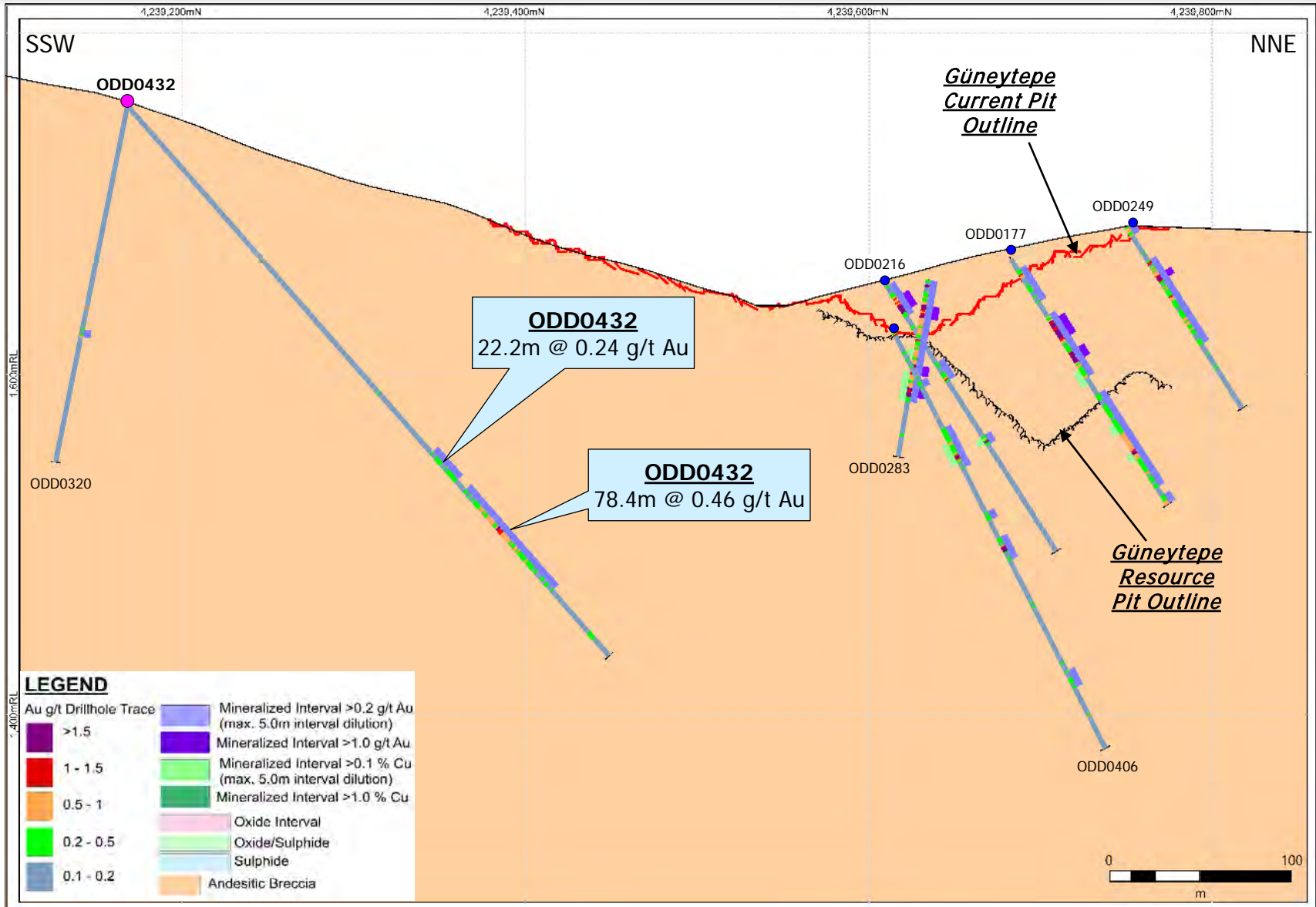
# Öksüt Gold Project – Yelibelen Drill Hole Plan Map



This information should be read together with our news release of February 24, 2021. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101



# Öksüt Gold Project – SECTION YB\_1





**Centerra Gold Inc. - Kemess Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

Hole ID	Location Easting*	Location Northing*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Purpose
KN-20-01	635342.28	6325519.83	1929.55	1024.50	325	-73.98	Nugget East Block
KN-20-02	635164.89	6325796.18	1714.68	812.50	158	-79.76	Nugget East Block
KN-20-03	635254.75	6325817.90	1760.38	898.90	132	-73.62	Nugget East Block
KH-17-04 ext	637708.33	6326806.38	1712.05	1697.20	166	-68.03	Kemess East Deep
KH-17-09 ext	637833.81	6326777.37	1718.95	1926.70	174	-72.50	Kemess East Deep
KH-16-08B ext	637693.82	6326935.35	1702.56	1988.40	158	-74.80	Kemess East Deep
KH-20-04	637709.16	6326806.96	1711.82	618.40	167	-63.67	Kemess East Deep
KH-20-05	637708.80	6326808.15	1711.82	1384.30	165	-63.18	Kemess East Deep
KH-16-02 ext	637759.03	6326837.92	1706.06	1939.30	175	-74.68	Kemess East Deep
KH-17-02 ext	637834.78	6326774.40	1719.22	1964.40	164	-75.54	Kemess East Deep
KN-20-06	634642.40	6325543.15	1849.82	566.00	330	-80.00	Nugget West Block

Notes: This information should be read together with our news release of February 24, 2021.  
 C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.

\*Projection: NAD83 UTM Zone 10N  
 \*\*Azimuth: Relative to True North



**Centerra Gold Inc. - Kemess Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

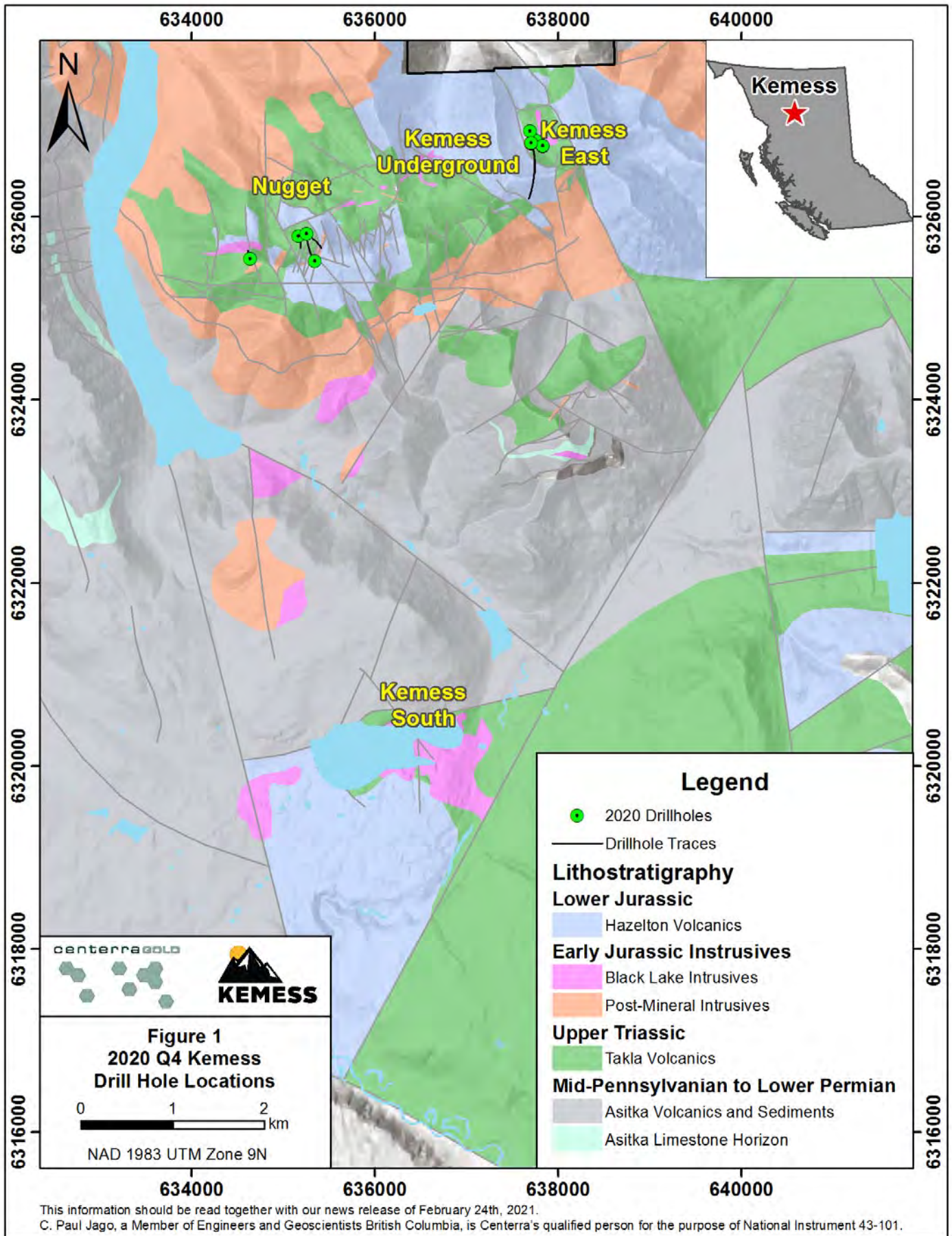
Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm
KN-20-01	Nugget East Block	Test for mineralization in gap between KN-19-03 and KN-91-55	141.50	149.00	7.50	0.112	0.038	1.1
			153.50	182.00	28.50	0.232	0.028	0.9
			186.50	200.00	13.50	0.137	0.018	0.9
			208.50	252.00	43.50	0.243	0.032	0.7
			256.50	410.00	153.50	0.274	0.036	0.7
			<i>Including</i> 280.50	282.00	1.50	1.075	0.405	7.5
			<i>and</i> 334.50	336.00	1.50	1.029	0.021	0.6
			<i>and</i> 404.00	405.50	1.50	1.534	0.031	2.9
			414.50	626.00	211.50	0.194	0.057	0.7
632.00	998.00	366.40	0.254	0.116	1.0			
<i>Including</i> 739.20	741.20	2.00	1.011	0.153	1.3			
1014.40	1023.20	8.80	0.163	0.100	0.7			
KN-20-02	Nugget East Block	Test for mineralization in gap between KN-19-03 and KN-91-55	2.00	66.50	64.50	0.254	0.052	0.85
			<i>Including</i> 24.50	26.00	1.50	1.202	0.099	1.70
			71.00	141.70	70.70	0.264	0.107	0.99
			<i>Including</i> 138.70	140.20	1.50	1.254	0.252	1.80
			<i>Pending Au QAQC</i> 147.70	659.66	511.96	0.308	0.144	1.22
			<i>Including</i> 182.20	183.70	1.50	1.841	0.121	2.30
			<i>Including</i> 278.50	280.00	1.50	1.076	0.338	2.10
			<i>Including</i> 296.50	298.00	1.50	1.421	0.402	3.00
			<i>Including</i> 348.50	349.80	1.30	2.927	1.050	8.40
			<i>Including</i> 390.07	391.50	1.43	1.003	0.286	4.10
			<i>Including</i> 394.50	396.00	1.50	1.191	0.261	3.30
			<i>Including</i> 459.80	461.08	1.28	1.127	0.736	6.10
			681.25	685.10	3.85	0.126	0.073	0.91
			721.70	727.70	6.00	0.157	0.201	1.33
KN-20-03	Nugget East Block	Test for mineralization up dip of porphyry cluster intersected in KN-19-04	2.00	100.00	98.00	0.170	0.030	0.6
			115.00	178.00	63.00	0.178	0.044	0.5
			184.00	189.60	5.60	0.107	0.044	0.5
			197.00	240.00	43.00	0.135	0.058	0.6
			250.00	753.85	503.85	0.244	0.108	0.9
			<i>Including</i> 252.45	253.90	1.45	1.525	0.164	5.3
			<i>Including</i> 435.00	436.05	1.05	1.074	0.669	5.5
			770.20	775.00	4.80	0.256	0.062	0.8
			783.00	796.00	13.00	0.186	0.082	0.9
			815.00	829.80	14.80	0.236	0.041	0.4
889.00	895.00	6.00	0.184	0.151	1.4			
KH-16-02 extension	Kemess east Deep	Test the western extend of the KED; steps out 200 m to the west of KE-17-09 Ext	2020 Extension drilled from 1352.1 to 1939.3m					
			1412.86	1416.87	4.01	0.289	0.426	4.3
			1464.71	1479.10	14.39	0.107	0.201	1.8
			1489.11	1511.00	21.89	0.166	0.272	1.9
			1634.25	1638.25	4.00	0.691	0.696	3.0
			1648.25	1653.30	5.05	0.262	0.276	3.0
			1754.38	1758.38	4.00	0.114	0.106	1.4
1807.27	1811.27	4.00	0.145	0.037	2.0			
KH-16-08B extension	Kemess East Deep	Extension of 2016 drill hole to test for deeper mineralization.	2020 extension drilled from 1515.4 to 1988.4m					
			1588.80	1592.95	4.15	0.120	0.228	3.8
			1718.00	1754.50	36.50	0.456	0.651	3.5
			1765.75	1829.00	63.25	0.327	0.282	1.6
1837.00	1877.00	40.00	0.263	0.380	2.5			

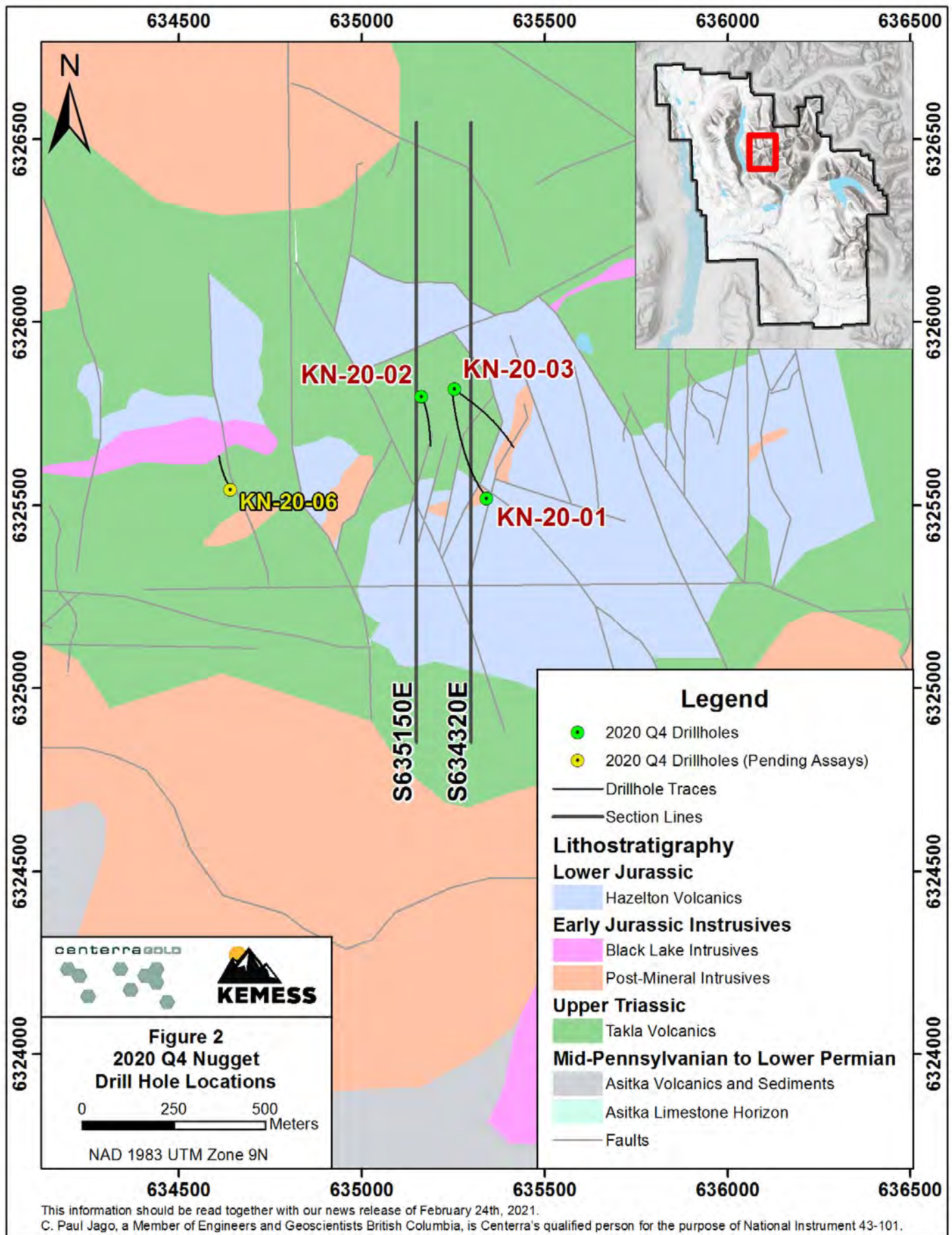


**Centerra Gold Inc. - Kemess Project**  
**Diamond Drill Hole Assay Results**  
 Period: October 1 to December 31, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm		
<b>KH-17-02 extension</b>	Kemess East Deep	Test the eastern extent of KED zone.	<i>2020 extension drilled from 1460.30 to 1964.4m</i>							
			1484.40	1488.40	4.00	0.051	0.116	1.4		
			1619.05	1623.05	4.00	0.045	0.132	1.2		
			1635.05	1647.8	12.75	0.052	0.105	2.2		
			1652.95	1668.95	16.00	0.092	0.163	1.6		
			1678.95	1686.95	8.00	0.054	0.106	26.8		
			1693	1732.05	39.05	0.07	0.133	1.9		
			1744.4	1759	14.60	0.09	0.165	1.4		
			1767.9	1798.72	30.82	0.092	0.189	1.5		
<b>KH-17-04 extension</b>	Kemess East Deep	Re-enter KH-17-04 and test for extension of Kemess East deposit mineralization.	<i>2020 extension drilled from 1424.7 to 1697.2m</i>							
				1424.70	1450.60	25.90	0.619	0.414	3.6	
			<i>and</i>	1434.70	1436.70	2.00	1.044	0.523	4.5	
			<i>and</i>	1442.70	1444.70	2.00	1.067	0.532	3.7	
				1464.30	1534.75	70.45	0.343	0.437	2.9	
	1556.75	1633.75	77.00	0.265	0.389	2.6				
<b>KH-17-09 extension</b>	Kemess East Deep	Extension of 2017 drill hole to test for deeper mineralization.	<i>2020 extension drilled from 1509.7 to 1926.7m</i>							
			1509.7	1672.25	162.55	0.239	0.380	3.4		
			1797	1801	4.00	0.119	0.202	1.4		
			1820	1835.7	15.70	0.159	0.213	1.8		
	1872.7	1882.7	10.00	0.116	0.259	1.7				
<b>KH-20-04</b>	Nugget East Block	Test KED zone target 200 m up-dip of mineralized interval in KH-17-04	<i>Drill hole abandoned due to deviation. Re-attempted with KH-20-05</i>							
<b>KH-20-05</b>	Nugget East Block	Test KED zone target 200 m up-dip of mineralized interval in KH-17-04	371.75	373.25	1.50	1.005	0.001	1.8		
			410.10	419.10	9.00	0.226	0.127	3.0		
			450.60	455.10	4.50	0.111	0.127	2.0		
			477.60	482.10	4.50	0.136	0.137	2.0		
			759.00	907.85	148.85	0.189	0.320	2.3		
			842.00	907.85	65.85	0.170	0.298	2.3		
			928.00	988.80	60.80	0.256	0.311	2.2		
<i>Results returned from top of hole to 503.35m and 842 to 1005.5m</i>										
<b>KN-20-06</b>	Nugget West Block	Test for mineralization up-dip of porphyry cluster intersected in KN-19-04	<i>Results are pending</i>							

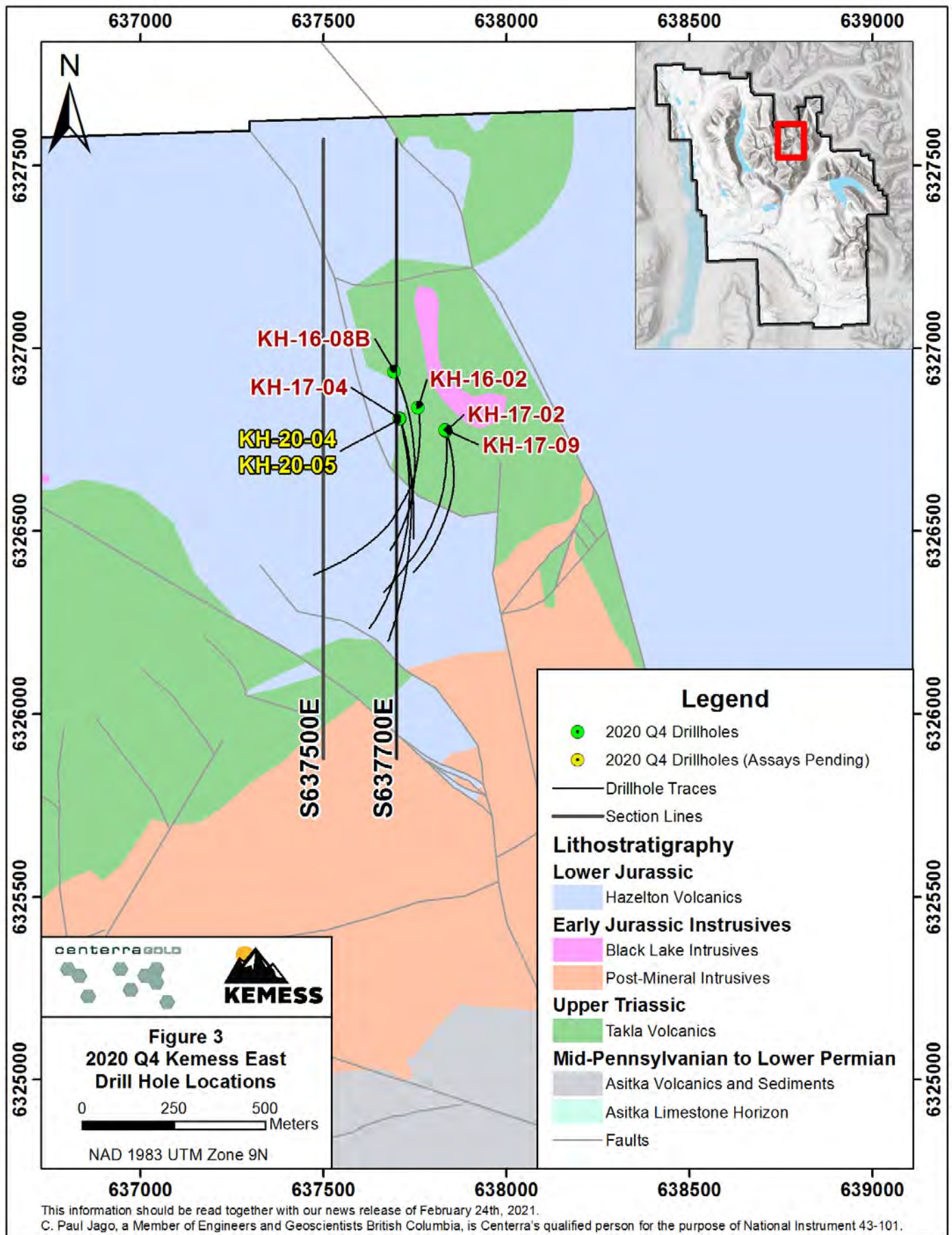
Notes: This information should be read together with our news release of February 24, 2021.  
 Assays are reported true values without top cutting. Reported intervals are longer than 2.0 m, grade greater than 0.1 g/t Au or 0.1% Cu and include maximum internal waste of 4.0 m where it exists. Intervals less than 2.0 m but with grade above 1.0 g/t Au are also reported. Significant assay intervals reported represent apparent widths due to the undefined geometry of mineralization in this zone, relationship between fault blocks, and conceptual nature of the exploration target.  
 C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.  
 \* Indicates hole completed in previous quarter, assay results returned in current quarter.





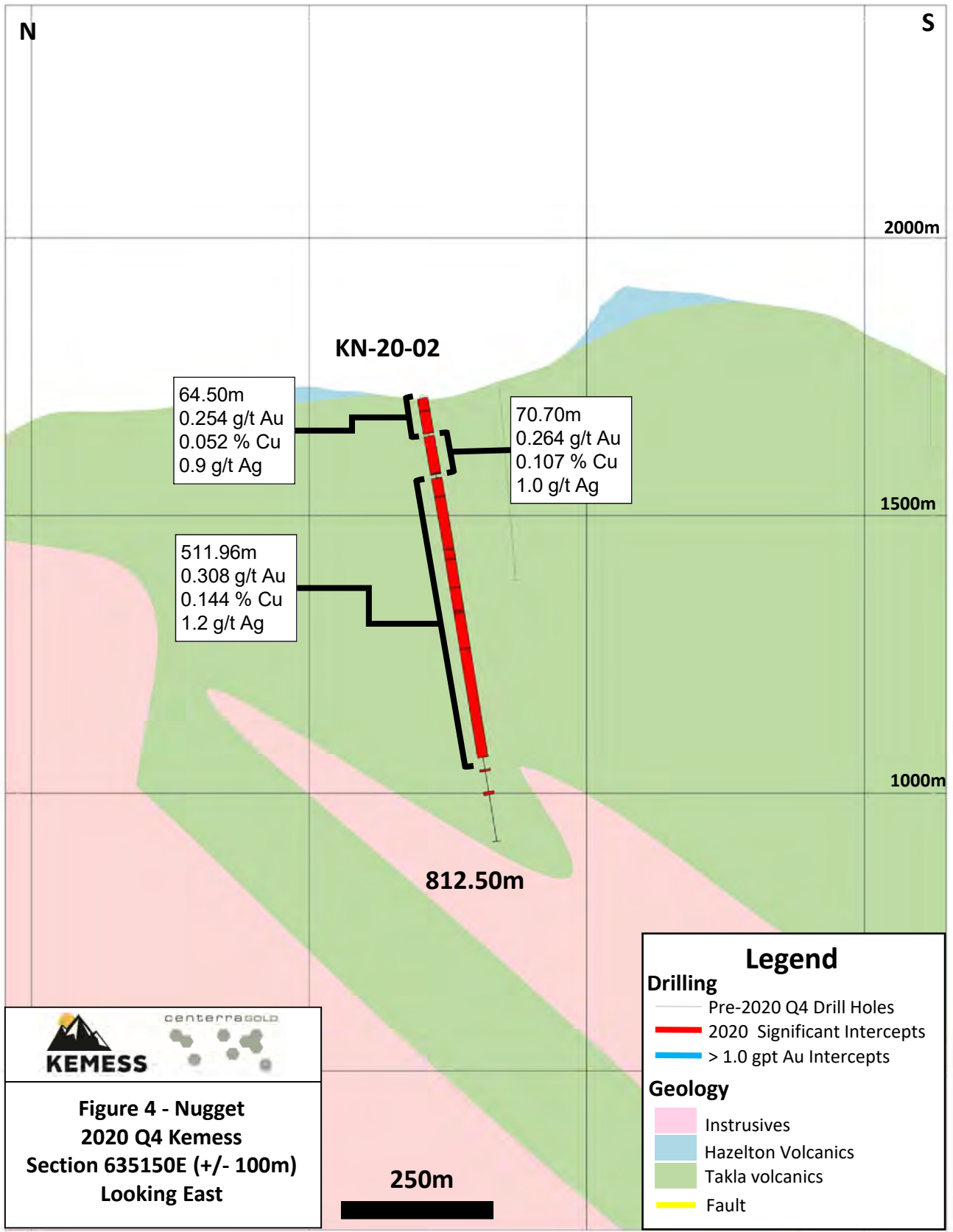
This information should be read together with our news release of February 24th, 2021.

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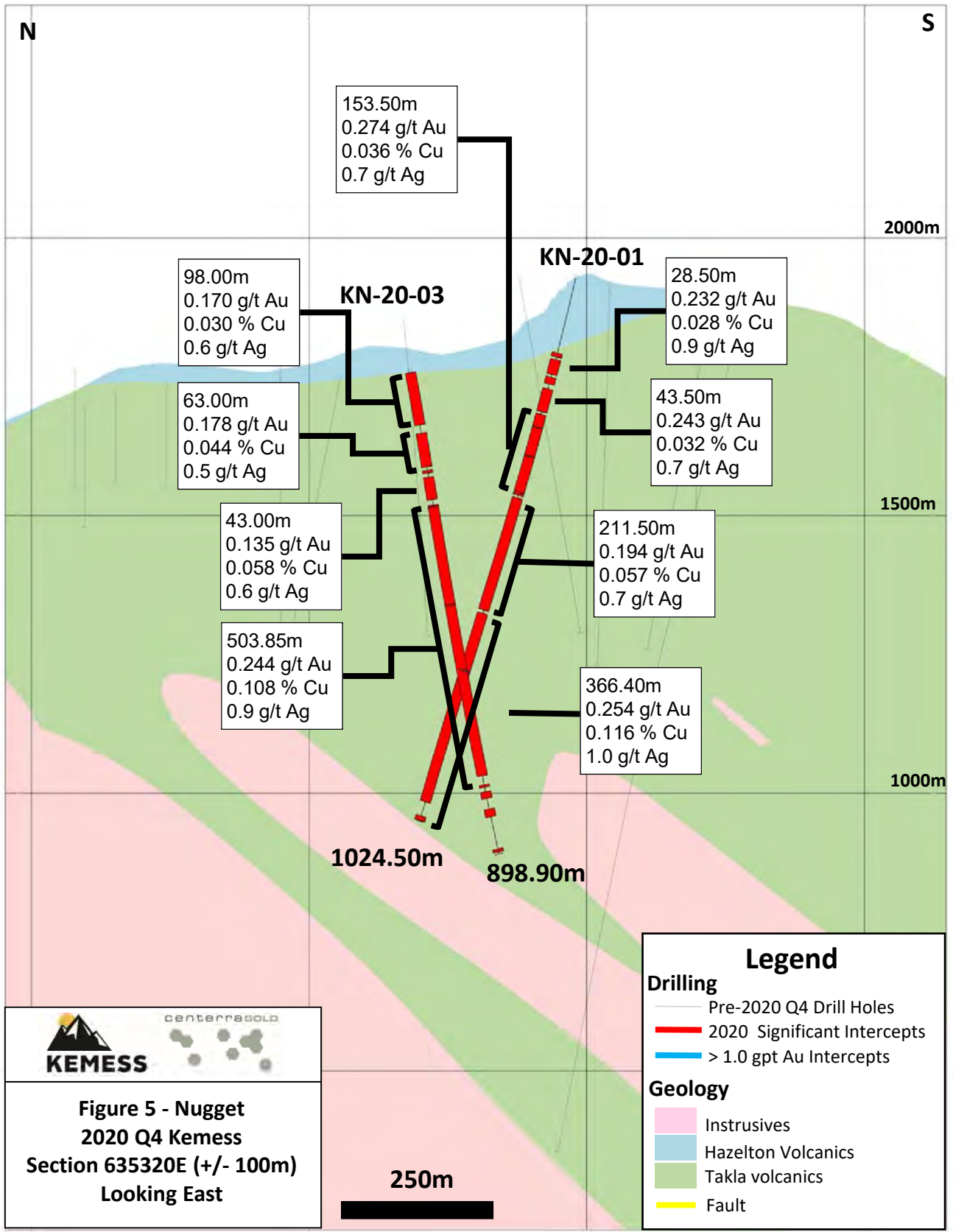
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 C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.

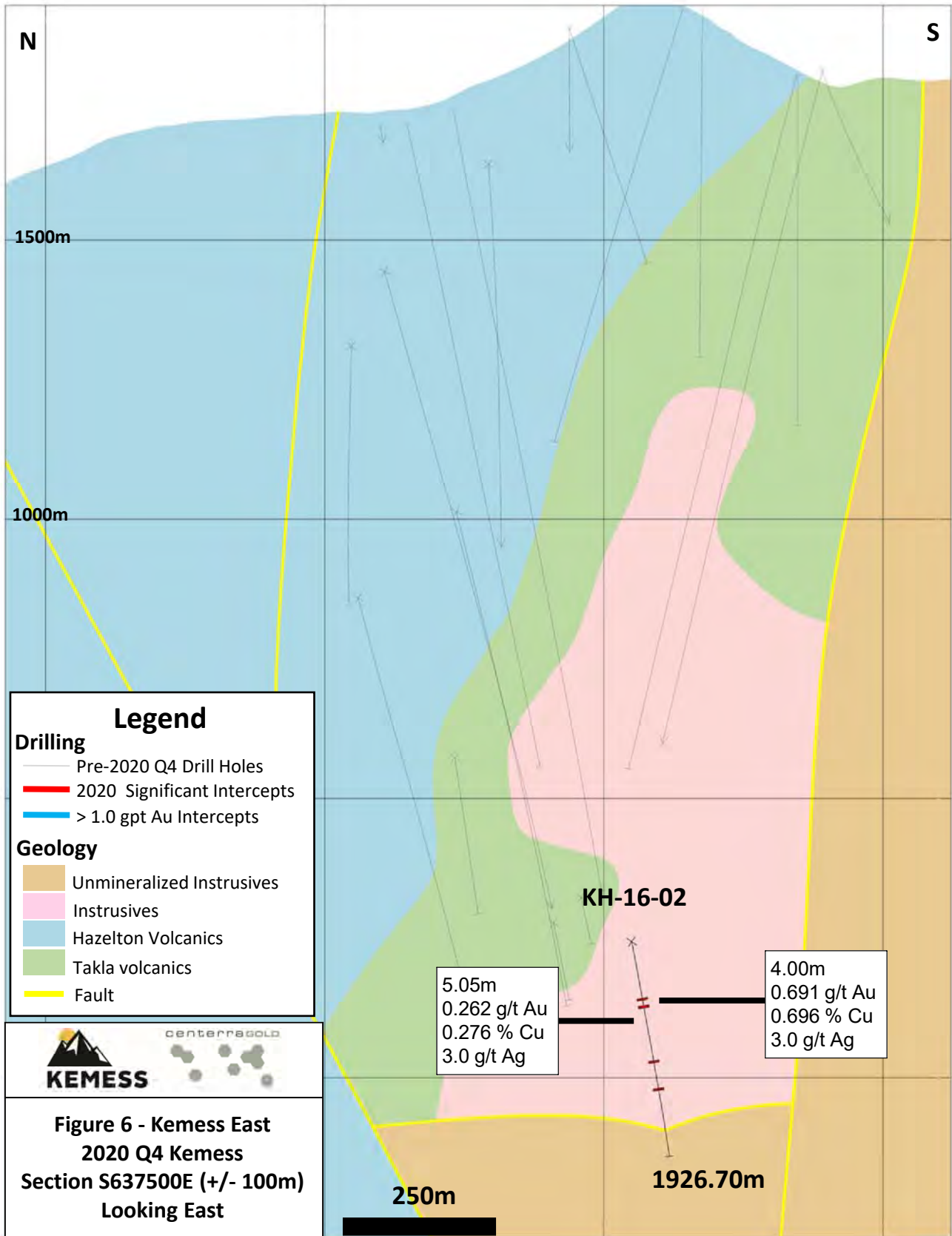




**KEMESS** centerraGOLD

**Figure 5 - Nugget  
2020 Q4 Kemess  
Section 635320E (+/- 100m)  
Looking East**

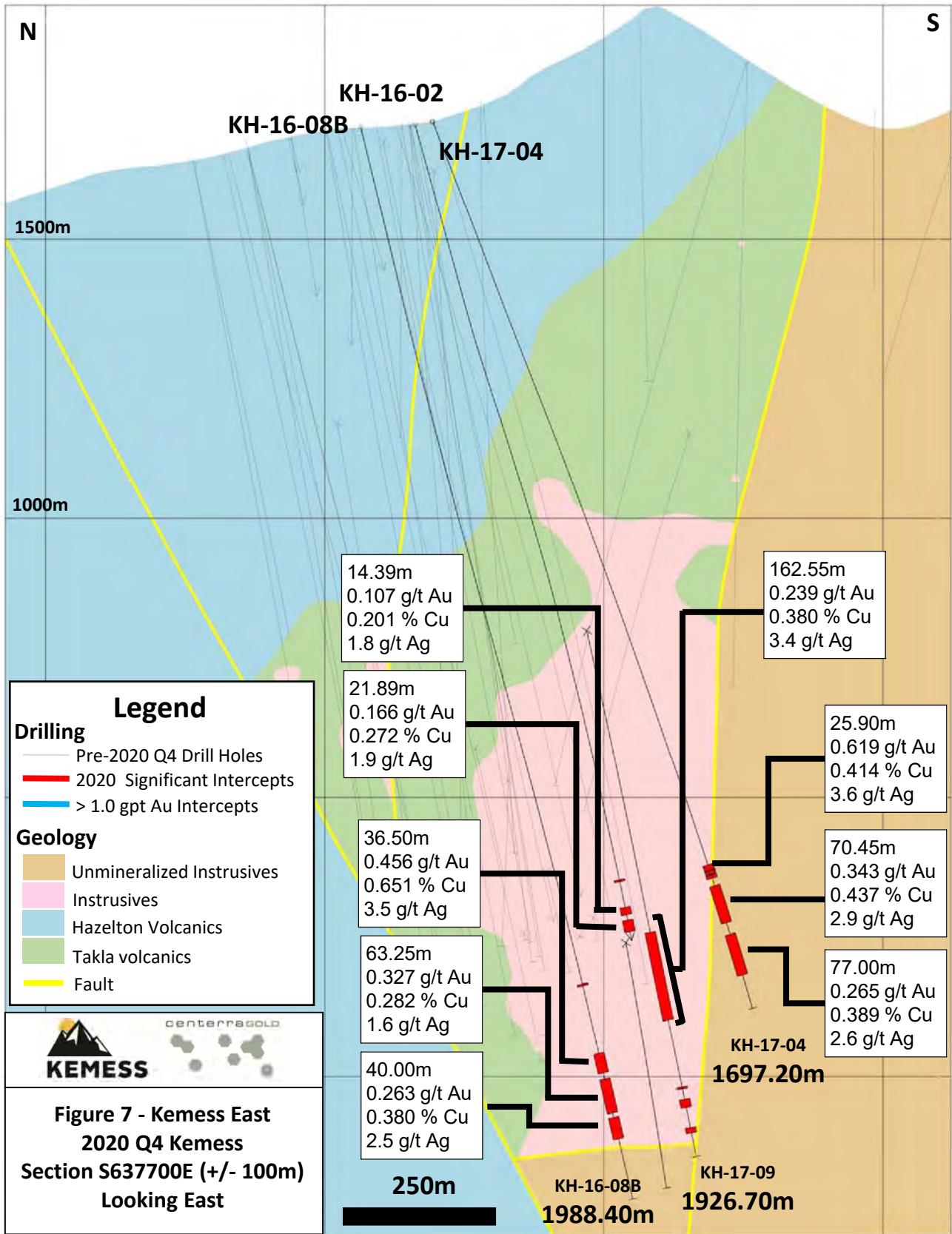
This information should be read together with our news release of February 24, 2021.  
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**Figure 6 - Keness East**  
**2020 Q4 Keness**  
**Section S637500E (+/- 100m)**  
**Looking East**

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**Centerra Gold Inc. - Sivritepe Project, Turkey**  
**Diamond Drill Hole Locations**  
Period October 1st, 2020 to December 31st, 2020

Drill Hole	Location	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
STW0001	Sivritepe West	Exploration	252,151	4,499,966	1,012	352.10	360.00	-45
STW0002	Sivritepe West	Exploration	251,777	4,500,054	969	203.80	310.00	-45
STW0003	Sivritepe West	Exploration	251,778	4,500,055	968	188.00	40.00	-45
STW0004	Sivritepe West	Exploration	251,769	4,500,056	968	204.80	180.00	-45
STW0005	Sivritepe West	Exploration	252,357	4,500,026	941	88.00	360.00	-45
STW0006	Sivritepe West	Exploration	252,354	4,500,021	940	175.50	180.00	-45
STW0007	Sivritepe West	Exploration	252,147	4,499,965	1,006	280.00	180.00	-45
STE0001	Sivritepe East	Exploration	252,610	4,500,636	1,128	308.00	180.00	-45
STE0002	Sivritepe East	Exploration	252,607	4,500,633	1,121	374.00	270.00	-60
STE0003	Sivritepe East	Exploration	252,611	4,500,641	1,102	257.00	90.00	-60

Notes: This information should be read together with our news release of February 24, 2021. Table is current as of January 31, 2021.

Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose

\*Projection: UTM ED50 Zone 37

\*\* Azimuth: relative to grid



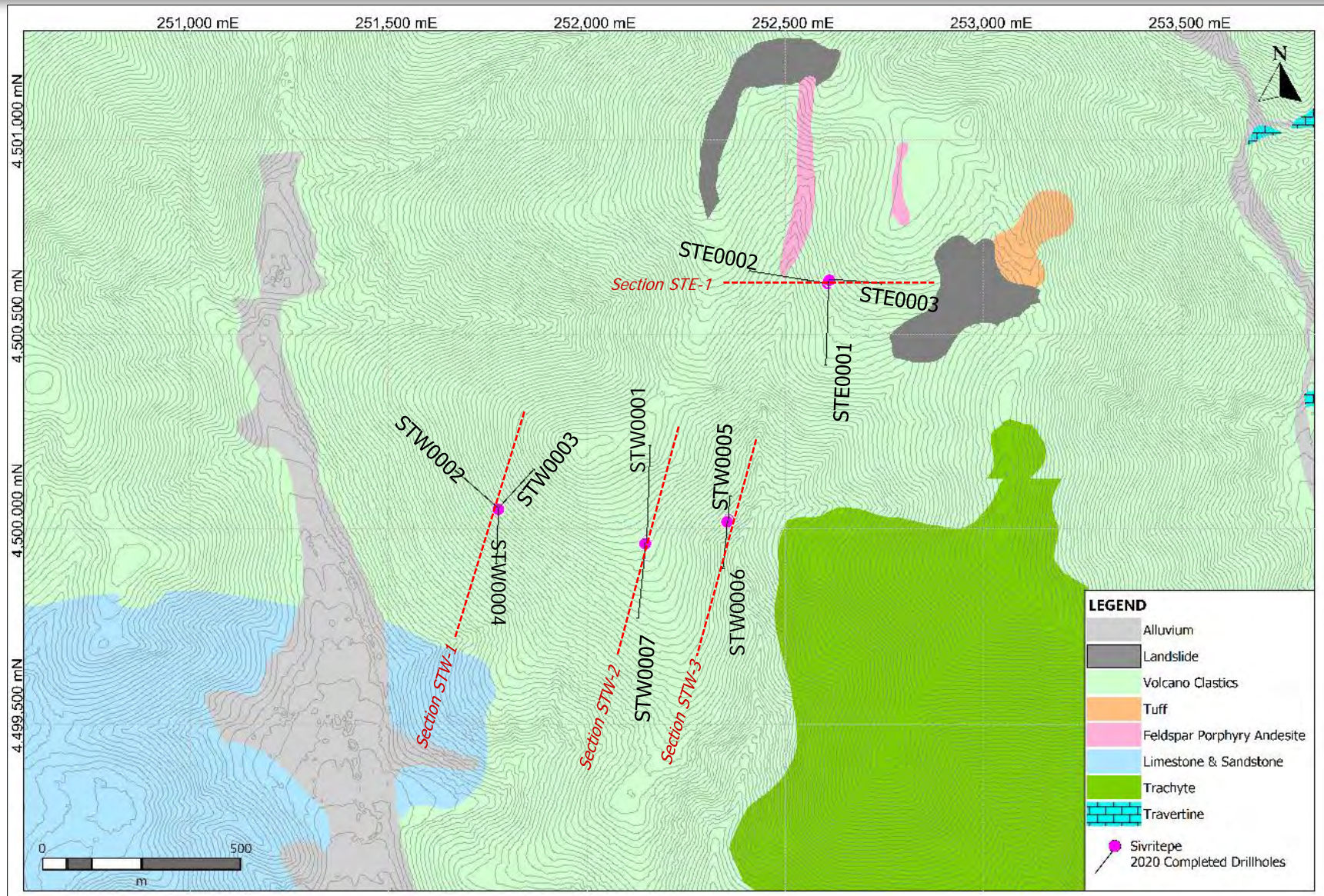
**Centerra Gold Inc. - Sivritepe Project, Turkey**  
**Diamond Drill Hole Assay Results**  
 Period October 1st, 2020 to December 31st, 2020

Drill Hole	Target	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)	Oxidation	
STW0001	Sivritepe West	Exploration		32	36	4	0.47	Oxide
			<i>Including</i>	84	87	3	0.15	Partially Oxide
			<i>Including</i>	104	115	11	0.18	Partially Oxide
				129	141	12	0.19	Sulphide
STW0002	Sivritepe West	Exploration		0	3	3	0.26	Oxide
				49	93.4	44.4	0.26	Oxide
				99.7	116.2	16.5	0.56	Oxide
				190	195	5	3.83	Sulphide
STW0003	Sivritepe West	Exploration		17	78.3	61.3	0.35	Oxide
				98	150	52	0.40	Oxide/Sulphide
			<i>Including</i>	98	107	9	1.16	Oxide
			<i>Including</i>	99	101	2	3.86	Oxide
STW0004	Sivritepe West	Exploration	<i>Including</i>	0.0	54.0	54.0	0.34	Oxide
				17.0	19.0	2.0	1.24	Oxide
				55.0	62.5	7.5	0.19	Oxide
				160.0	162.0	2.0	2.83	Oxide
STW0005	Sivritepe West	Exploration		17.6	22.0	4.4	0.17	Sulphide
				31.0	41.9	10.9	0.17	Sulphide
STW0006	Sivritepe West	Exploration	No Significant Intercept					
STW0007	Sivritepe West	Exploration	124.4	129.7	5.3	0.40	Oxide	
STE0001	Sivritepe East	Exploration		19.0	36.0	17.0	0.18	Oxide
				45.5	53.6	8.1	0.51	Oxide
STE0002	Sivritepe East	Exploration	27.0	31.4	4.4	0.16	Oxide	
STE0003	Sivritepe East	Exploration		18	43	25	0.39	Oxide
				64.6	68.5	3.9	0.34	Oxide

Notes: This information should be read together with our news release of February 24, 2021. Table is current as of December 31st, 2020.

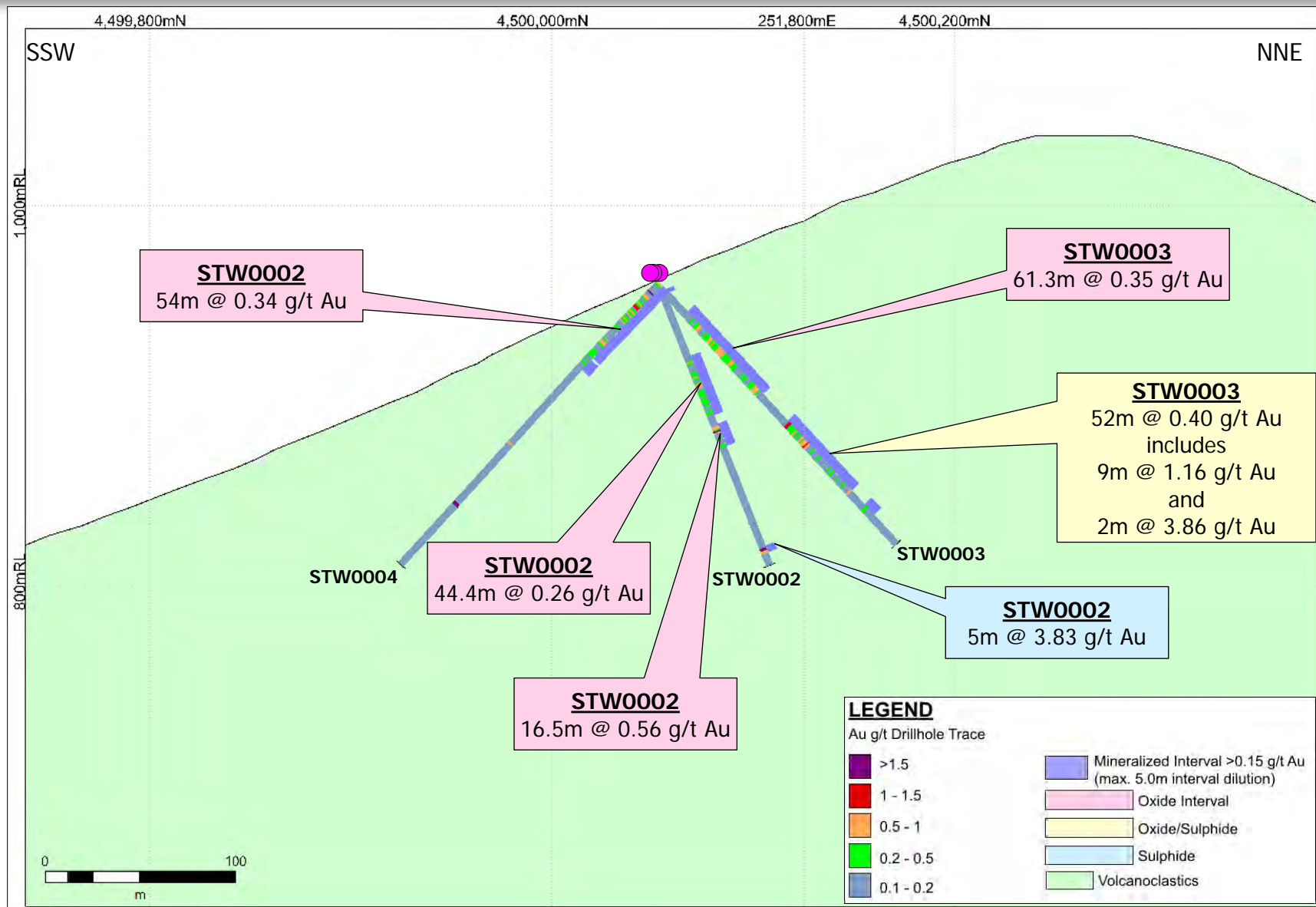
Mineralized intervals are greater than 0.15 ppm Au. Higher grade sub-intervals are greater than 1.00 ppm Au. Maximum of 5m internal dilution is allowed. True widths for mineralized zones are about 60% to 90% of stated down hole interval. Oxidation assignment is a visual discrimination from core logging. Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101.

# Sivritepe Project, Turkey – Drill Hole Plan Map





# Sivritepe Project, Turkey – SECTION STW\_1

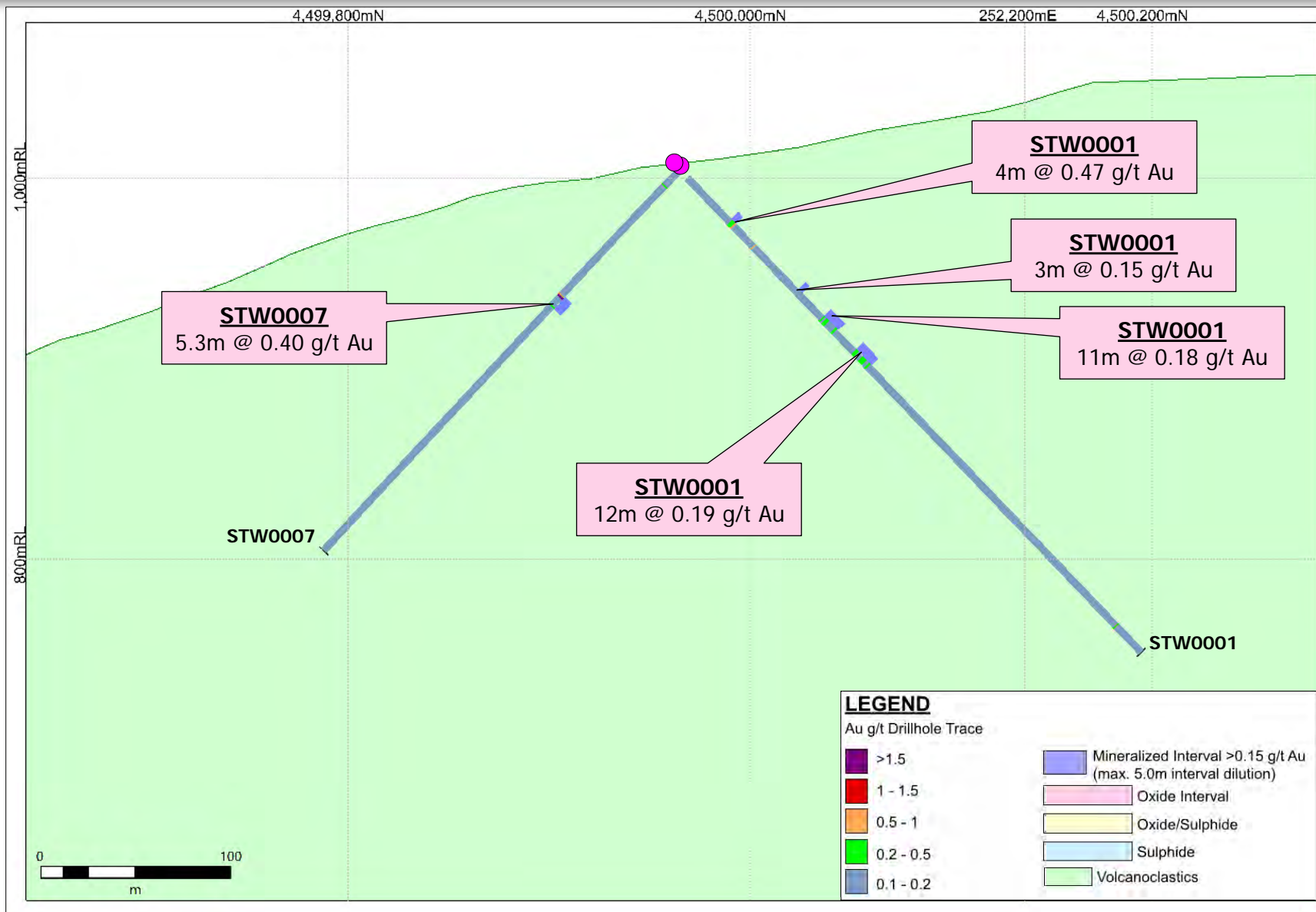


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# Sivritepe Project, Turkey – SECTION STW\_2

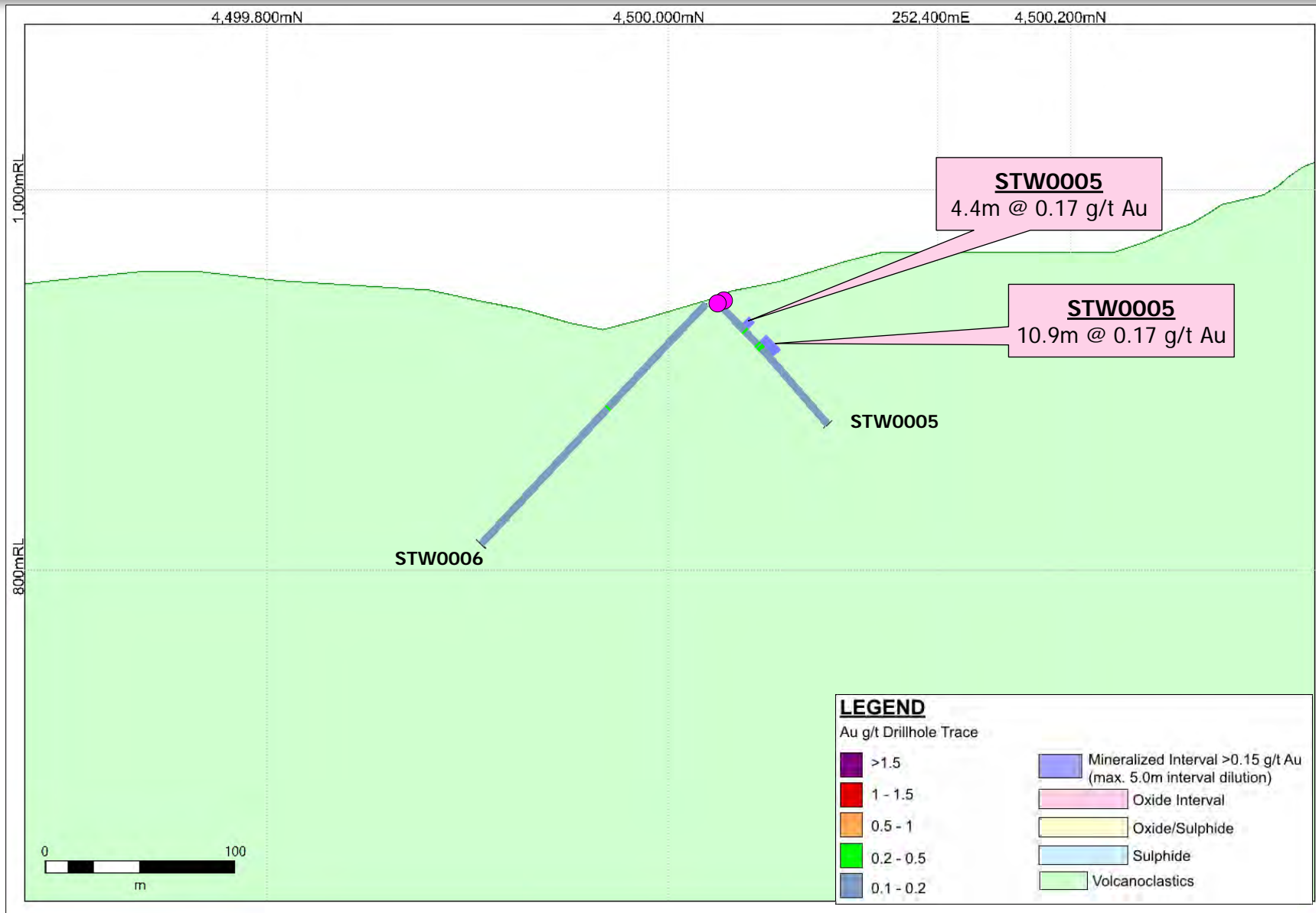


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# Sivritepe Project, Turkey – SECTION STW\_3

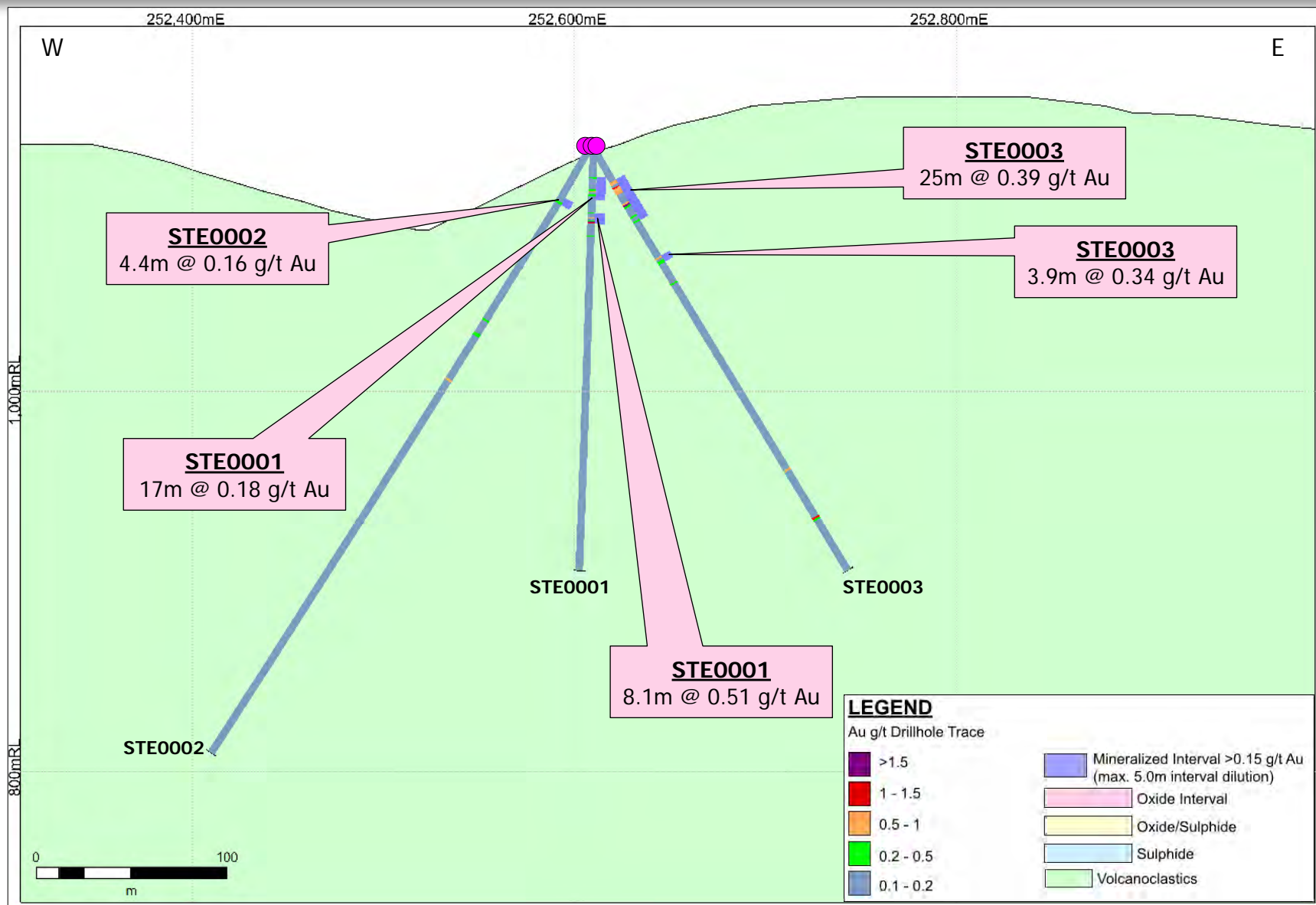


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# Sivritepe Project, Turkey – SECTION STE\_1



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