



Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Locations
 Period: January 1, 2021 to March 31, 2021

Hole ID	Latitude*	Longitude*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Purpose
D2101	41.849439	78.177836	3915.215	295.5	319	-70	Triangle Zone
D2110	41.849484	78.179583	3928.414	197.2	305	-67	Triangle Zone
D2110A	41.849524	78.179512	3928.694	195.5	305	-67	Triangle Zone
D2138	43.010000	78.282925	3934.439	16.5	319	-80	Triangle Zone
DM2092*	41.863048	78.198302	4002.300	330.0	319	-60	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
DM2107	41.867629	78.200900	4119.987	151.0	319	-65	Muzdusuu
DM2108	41.863954	78.199461	4042.919	280.0	319	-80	Muzdusuu
DM2111	41.867269	78.200220	4123.075	131.0	310	-60	Muzdusuu
DM2114	41.866234	78.202333	4084.979	133.0	319	-65	Muzdusuu
DM2115	41.868681	78.202250	4149.843	130.0	319	-65	Muzdusuu
DM2122	41.866895	78.199340	4128.156	181.0	319	-65	Muzdusuu
DM2131	41.868632	78.199283	4208.058	167.5	319	-60	Muzdusuu
DM2141	41.868011	78.198103	4164.874	160.0	319	-70	Muzdusuu
DR2112	41.859141	78.182107	3933.300	171.0	319	-80	Parking Lot
DR2118	41.860697	78.180757	3910.633	218.0	319	-80	Parking Lot
DR2119	41.862621	78.181745	3916.144	154.0	319	-80	Parking Lot
DR2120	41.864375	78.189096	4046.939	250.0	319	-80	Parking Lot
DR2123	41.864094	78.186349	4013.720	250.0	319	-80	Parking Lot
DR2139	41.865700	78.187844	4056.968	250.0	319	-80	Parking Lot
DR2140	41.862563	78.187897	4001.360	250.0	319	-80	Parking Lot
DR2142	41.864066	78.183443	3967.905	193.0	319	-80	Parking Lot
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
DN2109	41.873059	78.222428	3984.269	358.0	319	-70	Northeast
DN2113	41.873518	78.220905	3969.684	306.5	319	-75	Northeast
DN2116	41.874597	78.220026	3955.642	400.0	319	-75	Northeast
DN2117	41.874345	78.219354	3952.922	403.9	319	-75	Northeast
DN2121	41.875475	78.218975	3931.695	357.5	319	-75	Northeast
DN2124	41.872677	78.221782	3994.098	555.8	319	-75	Northeast
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
SR-20-387	41.835508	78.162066	4064.980	382.3	25	-73	Sarytor
SR-21-390	41.835748	78.161793	4060.636	453.0	25	-83	Sarytor
SR-21-395	41.838486	78.155030	4073.243	243.8	0	-90	Sarytor
SR-21-395A	41.838486	78.155030	4073.243	242.3	0	-90	Sarytor
SR-21-395B	41.838410	78.154954	4074.637	259.0	0	-90	Sarytor
SR-21-402	41.835753	78.161796	4060.680	426.0	25	-60	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
D2105	41.846429	78.181794	3931.035	320.0	300	-65	Koshuluu Zone
SW-20-355A*	41.847217	78.174007	3956.981	291.3	319	-65	Deep Oxide Zone
SW-20-368*	41.845609	78.166577	3961.766	126.7	319	-90	Lower Horseshoe Zone
SW-20-369*	41.848699	78.177340	3910.880	74.5	319	-60	Deep Oxide Zone
SW-20-373*	41.846121	78.173883	4027.772	306.0	319	-71	Deep Oxide Zone
SW-20-373A*	41.846130	78.173531	4027.642	350.0	319	-71	Deep Oxide Zone
SW-20-375*	41.846467	78.175616	3998.343	388.7	330	-75	Deep Oxide Zone
SW-20-378*	41.843558	78.168681	3909.570	54.5	319	-70	Lower Horseshoe Zone
SW-20-378A*	41.843497	78.168749	3909.313	380.4	319	-70	Lower Horseshoe Zone
SW-20-385*	41.845310	78.180946	4018.134	366.9	18	-72	Koshuluu Zone



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SW-20-386	41.846017	78.176889	3997.335	594.0	319	-70	Deep Oxide Zone
SW-20-388	41.844445	78.175580	3995.032	560.5	348	-72	Deep Oxide Zone
SW-20-389A	41.845308	78.180946	4018.431	424.1	65	-75	Koshuluu Zone
SW-21-392	41.845289	78.180965	4018.736	410.5	105	-68	Koshuluu Zone
SW-21-394	41.845128	78.179184	4074.115	480.5	163	-70	Koshuluu Zone
SW-21-396	41.844433	78.175551	3994.158	431.5	15	-80	Deep Oxide Zone
SW-21-396A	41.844412	78.175553	3993.578	600.8	15	-80	Deep Oxide Zone
SW-21-397	41.845311	78.180949	4018.262	356.5	340	-70	Koshuluu Zone
SW-21-400	41.845127	78.179205	4074.096	427.0	139	-74	Koshuluu Zone
SW-21-401	41.845301	78.180953	4018.443	360.0	22	-83	Koshuluu Zone
SW-21-403	41.845125	78.179202	4074.767	466.3	139	-62	Koshuluu Zone
SW-21-404	41.845273	78.180985	4018.585	417.4	110	-78	Koshuluu Zone
SW-21-406	41.845131	78.179208	4074.702	510.2	129	-55	Koshuluu Zone
SW-21-407	41.845330	78.181003	4017.251	481.1	125	-67	Koshuluu Zone
SW-21-409	41.844386	78.175545	3994.668	488.6	322	-70	Deep Oxide Zone
SW-21-410	41.845341	78.180989	4018.538	362.7	139	-73	Koshuluu Zone
SW-21-410A	41.845341	78.180989	4018.538	500.0	139	-73	Koshuluu Zone
SW-21-412	41.850072	78.174704	3907.177	236.0	319	-70	Hope Zone
SW-21-413	41.844379	78.175550	3994.321	334.0	321	-82	Deep Oxide Zone
SW-21-414	41.850018	78.174746	3907.549	101.7	139	-85	Hope Zone
SW-21-415	41.845346	78.180981	4018.472	324.0	276	-73	Koshuluu Zone
SW-21-417	41.850109	78.175100	3910.720	118.4	180	-75	Hope Zone
SW-21-419	41.845364	78.180965	4018.814	320.0	200	-77	Koshuluu Zone
BR-20-358*	41.835851	78.155302	4132.173	517.0	319	-60	Bordoo
BR-20-376*	41.833585	78.153899	4086.334	662.5	322	-70	Bordoo
BR-20-377*	41.832990	78.150479	3990.715	350.0	324	-70	Bordoo
BR-20-379*	41.832653	78.148719	3939.149	150.0	325	-70	Bordoo
BR-20-383*	41.831028	78.150588	3924.168	44.5	319	-70	Bordoo
BR-20-383A	41.831018	78.150599	3923.338	465.6	319	-70	Bordoo
BR-21-391	41.830407	78.147523	3834.827	400.0	319	-70	Bordoo
BR-21-393	41.831788	78.148117	3891.180	94.0	319	-70	Bordoo
BR-21-398	41.836361	78.155816	4131.398	14.1	339	-70	Bordoo
BR-21-398A	41.836373	78.155808	4129.088	48.0	339	-70	Bordoo
BR-21-398B	41.836383	78.155832	4129.151	625.0	339	-70	Bordoo
BR-21-399	41.829812	78.149966	3860.798	489.3	319	-70	Bordoo
BR-21-405	41.827937	78.155447	3928.757	545.8	319	-70	Bordoo
BR-21-408	41.835540	78.156690	4143.385	600.0	342	-75	Bordoo
CR2125	41.881140	78.132798	3623.463	50.0	0	-90	Airport
CR2126	41.881524	78.134116	3625.242	50.0	0	-90	Airport
CR2127	41.882099	78.135451	3625.432	50.0	0	-90	Airport
CR2128	41.882665	78.136745	3626.473	50.0	0	-90	Airport
CR2129	41.883071	78.138098	3626.540	50.0	0	-90	Airport
CR2130	41.883442	78.139280	3627.932	50.0	0	-90	Airport
CR2132	41.883191	78.131439	3622.458	50.0	0	-90	Airport
CR2133	41.883642	78.132784	3623.361	50.0	0	-90	Airport
CR2134	41.884050	78.133676	3623.624	50.0	0	-90	Airport
CR2135	41.883293	78.136142	3626.313	50.0	0	-90	Airport
CR2136	41.883979	78.137701	3627.158	50.0	0	-90	Airport
CR2137	41.885558	78.138473	3629.677	50.0	0	-90	Airport

Notes: This information should be read together with our news release of May 11, 2021. Table is current as of March 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 - Central Pit
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
D2101	Triangle Zone	Section -114. Test mineralization zone.	214.7	231.2	16.5	0.10
			274.0	285.0	11.0	0.21
			<i>including</i> 276.0	280.0	4.0	0.45
D2110	Triangle Zone	Section -106. Test mineralization zone.	115.7	125.5	9.8	0.27
			144.0	151.0	7.0	0.62
D2110A	Triangle Zone	Section -106. Test mineralization zone.	109.4	127.5	18.1	0.25
			146.5	151.5	5.0	0.33
D2138	Triangle Zone	Section -106. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			

Notes: Individual assays are top cut to 60 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.
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Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Muzdusuu Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
DM2092*	Muzdusuu	Section 114. Test mineralization zone.	38.4	95.9	57.5	0.90
			<i>including</i> 63.0	78.1	15.1	1.83
DM2096*	Muzdusuu	Section 146. Test mineralization zone.	0.0	13.1	13.1	0.29
			29.1	42.1	13.0	0.14
			51.1	97.0	45.9	0.26
			<i>including</i> 69.0	77.5	8.5	0.52
			<i>including</i> 88.0	94.0	6.0	0.53
DM2100*	Muzdusuu	Section 154. Test mineralization zone.	6.3	61.3	55.0	1.02
			<i>including</i> 26.4	46.1	19.7	2.09
			69.6	75.6	6.0	0.14
DM2103*	Muzdusuu	Section 170. Test mineralization zone.	20.2	47.7	27.5	0.30
			<i>including</i> 20.2	28.6	8.4	0.69
DM2104*	Muzdusuu	Section 178. Test mineralization zone.	97.4	105.4	8.0	0.34
DM2106*	Muzdusuu	Section 170. Test mineralization zone.	<i>No significant intercept</i>			
DM2107	Muzdusuu	Section 162. Test mineralization zone.	18.8	27.8	9.0	8.81
			33.1	44.5	11.4	0.39
			<i>including</i> 33.1	37.0	3.9	0.88
DM2108	Muzdusuu	Section 126. Test mineralization zone.	33.5	78.6	45.1	0.56
			<i>including</i> 33.5	37.0	3.5	1.16
			<i>including</i> 57.4	66.0	8.6	1.18
			105.9	147.9	42.0	0.21
			<i>including</i> 110.7	115.0	4.3	0.45
			169.2	176.3	7.1	0.22
DM2111	Muzdusuu	Section 154. Test mineralization zone.	0.0	45.1	45.1	0.97
			<i>including</i> 36.6	45.1	8.5	1.98
			79.4	90.9	11.5	0.55
			<i>including</i> 86.4	90.9	4.5	1.11
DM2114	Muzdusuu	Section 162. Test mineralization zone.	25.3	47.8	22.5	0.42
			<i>including</i> 34.3	37.3	3.0	1.02
			55.2	75.9	20.7	0.14
DM2115	Muzdusuu	Section 178. Test mineralization zone.	<i>No significant intercept</i>			
DM2122	Muzdusuu	Section 146. Test mineralization zone.	20.5	37.0	16.5	0.15
			74.5	119.0	44.5	0.66
			<i>including</i> 89.8	92.8	3.0	1.57
			<i>including</i> 104.7	115.0	10.3	1.36
DM2131	Muzdusuu	Section 158. Test mineralization zone.	<i>Results are pending</i>			
DM2141	Muzdusuu	Section 146. Test mineralization zone.	<i>Results are pending</i>			
DR2112	Parking Lot	Section -18. Test mineralization zone.	58.0	65.0	7.0	0.19
			78.0	87.0	9.0	0.10
			109.0	113.0	4.0	0.16
			135.0	171.0	36.0	0.16



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Diamond Drill Hole Assay Results - Muzdusuu Area
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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
DR2118	Parking Lot	Section -18. Test mineralization zone.	27.0	33.0	6.0	0.10
			85.0	218.0	133.0	0.19
DR2119	Parking Lot	Section 2. Test mineralization zone.	18.0	22.0	4.0	0.12
			28.0	154.0	126.0	0.15
DR2120	Parking Lot	Section 62. Test mineralization zone.	<i>No significant intercept</i>			
DR2123	Parking Lot	Section 42. Test mineralization zone.	28.0	89.0	61.0	0.16
			<i>including</i> 36.0	<i>40.0</i>	<i>4.0</i>	<i>0.32</i>
			118.0	123.0	5.0	0.10
DR2139	Parking Lot	Section 62. Test mineralization zone.	<i>Results are pending</i>			
DR2140	Parking Lot	Section 42. Test mineralization zone.	<i>Results are pending</i>			
DR2142	Parking Lot	Section 22. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			

Notes: 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.
 * Indicates drill hole completed in previous quarter, assay results returned in current quarter
 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.
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Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Northeast Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
DNR2095*	Upper SNK Zone	Section 442. Test mineralization zone.	<i>No significant intercept</i>			
DNR2097*	Oxide Zone NE	Section 342. Test mineralization zone.	<i>No significant intercept</i>			
DNR2098*	Oxide Zone NE	Section 342. Test mineralization zone.	31.0	37.0	6.0	0.13
DN2109	Northeast	Section 342. Test mineralization zone.	174.9	193.5	18.6	0.51
			<i>including</i> 175.9	182.6	6.7	1.05
			218.4	238.5	20.1	0.19
			245.6	255.7	10.1	0.42
			332.4	338.3	5.9	0.35
DN2113	Northeast	Section 334. Test mineralization zone.	80.5	85.3	4.8	0.36
			94.7	98.9	4.2	0.25
			112.9	125.7	12.8	0.53
			<i>including</i> 115.9	119.2	3.3	1.15
DN2116	Northeast	Section 334. Test mineralization zone.	<i>No significant intercept</i>			
DN2117	Northeast	Section 330. Test mineralization zone.	<i>Results are pending</i>			
DN2121	Northeast	Section 334. Test mineralization zone.	<i>Results are pending</i>			
DN2124	Northeast	Section 334. Test mineralization zone.	144.6	205.1	60.5	0.27
			<i>including</i> 170.5	174.8	4.3	0.54
			<i>including</i> 181.0	184.2	3.2	0.54
			235.4	255.2	19.8	0.32
			<i>including</i> 247.1	253.1	6.0	0.66
<i>Results are pending</i>						

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Diamond Drill Hole Assay Results - Sarytor
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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
SR-20-372*	Sarytor	Section 172. Test mineralization zone.	225.6	274.3	48.7	3.60
			<i>including</i> 234.2	247.9	13.7	7.31
SR-20-381*	Sarytor	Section 180. Test mineralization zone.	330.2	373.0	42.8	3.05
			<i>including</i> 341.9	346.0	4.1	6.15
			<i>including</i> 364.0	367.0	3.0	7.72
SR-20-384*	Sarytor	Section 188. Test mineralization zone.	<i>No significant intercept</i>			
SR-20-387	Sarytor	Section 172. Test mineralization zone.	358.3	372.0	13.7	1.50
SR-21-390	Sarytor	Section 176. Test mineralization zone.	348.2	385.6	37.4	3.16
			<i>including</i> 371.5	382.6	11.1	6.42
SR-21-395	Sarytor	Section 240. Test mineralization zone.	121.8	135.1	13.3	0.26
			205.2	243.8	38.6	0.55
			<i>including</i> 223.4	231.6	8.2	1.13
			<i>including</i> 235.4	241.2	5.8	1.14
SR-21-395A	Sarytor	Section 240. Test mineralization zone.	220.1	242.3	22.2	0.65
			<i>including</i> 231.5	237.5	6.0	1.32
SR-21-395B	Sarytor	Section 240. Test mineralization zone.	128.4	134.4	6.0	0.17
			140.3	154.0	13.7	0.50
			<i>including</i> 145.3	150.5	5.2	1.09
			193.4	203.2	9.8	0.24
			223.1	258.5	35.4	0.52
			<i>including</i> 230.4	239.4	9.0	1.09
<i>including</i> 249.0	252.0	3.0	1.07			
SR-21-402	Sarytor	Section 176. Test mineralization zone.	320.1	362.8	42.7	1.86
			<i>including</i> 332.0	340.0	8.0	3.96

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Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Southwest Area
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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
D2099*	Koshuluu Zone	Section -110. Test mineralization zone.	115.2	214.0	98.8	0.53
			<i>including</i> 133.8	142.2	8.4	1.08
			<i>including</i> 196.4	213.0	16.6	1.09
			232.8	285.0	52.2	0.34
			<i>including</i> 248.8	261.4	12.6	0.69
D2102*	Koshuluu Zone	Section -110. Test mineralization zone.	160.2	365.7	205.5	0.93
			<i>including</i> 199.7	208.9	9.2	1.94
			<i>including</i> 219.1	223.2	4.1	2.06
			<i>including</i> 233.8	237.0	3.2	2.16
			<i>including</i> 250.1	257.1	7.0	1.90
			<i>including</i> 263.5	293.0	29.5	1.90
D2105	Koshuluu Zone	Section -110. Test mineralization zone.	104.8	143.6	38.8	0.30
			<i>including</i> 104.8	112.8	8.0	0.81
			151.5	162.6	11.1	0.88
			<i>including</i> 156.2	160.6	4.4	1.91
			184.5	198.6	14.1	0.26
			266.5	270.5	4.0	0.55
SW-20-355A*	Deep Oxide Zone	Section -154. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-368*	Lower Horseshoe	Section -214. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-369*	Deep Oxide Zone	Section -122. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-373*	Deep Oxide Zone	Section -162. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-373A*	Deep Oxide Zone	Section -162. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-375*	Deep Oxide Zone	Section -146. Test mineralization zone.	303.4	332.7	29.3	1.83
			<i>including</i> 304.1	309.0	4.9	3.77
			343.5	355.0	11.5	0.11
SW-20-378*	Lower Horseshoe	Section -214. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-378A*	Lower Horseshoe	Section -214. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-385*	Koshuluu Zone	Section -114. Test mineralization zone.	208.5	290.1	81.6	1.26
			<i>including</i> 250.0	265.5	15.5	2.52
			<i>including</i> 279.3	289.1	9.8	2.61
			331.0	340.0	9.0	0.15
SW-20-388	Deep Oxide Zone	Section -154. Test mineralization zone.	362.5	403.6	41.1	2.19
			<i>including</i> 387.4	400.5	13.1	4.48
			420.7	486.0	65.3	1.77
			<i>including</i> 443.8	457.4	13.6	3.66
			497.0	518.7	21.7	0.43
<i>including</i> 501.7	505.3	3.6	0.91			
SW-20-389A	Koshuluu Zone	Section -114. Test mineralization zone.	228.6	255.9	27.3	1.69
			<i>including</i> 238.5	245.8	7.3	3.50
			267.0	341.7	74.7	0.81
			<i>including</i> 267.0	273.5	6.5	1.63
			<i>including</i> 306.4	313.8	7.4	1.66
			<i>including</i> 326.9	331.9	5.0	1.62



Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Southwest Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
SW-20-389A			354.7	389.7	35.0	0.23
			<i>including</i> 367.9	376.8	8.9	0.46
SW-21-392	Koshuluu Zone	Section -114. Test mineralization zone.	261.1	265.1	4.0	0.24
			281.9	316.7	34.8	0.43
			<i>including</i> 285.4	300.2	14.8	0.87
			349.0	405.0	56.0	0.64
			<i>including</i> 355.0	361.0	6.0	1.55
			<i>including</i> 368.0	371.0	3.0	1.39
SW-21-394	Koshuluu Zone	Section -138. Test mineralization zone.	268.1	276.0	7.9	1.34
			446.70	461.10	14.40	0.47
SW-21-396	Deep Oxide Zone	Section -154. Test mineralization zone.	38.60	46.30	7.70	3.53
SW-21-396A	Deep Oxide Zone	Section -154. Test mineralization zone.	494.0	551.4	57.4	3.25
			<i>including</i> 499.7	518.8	19.1	6.72
SW-21-397	Koshuluu Zone	Section -118. Test mineralization zone.	196.2	230.9	34.7	0.61
			<i>including</i> 196.2	200.7	4.5	1.37
			<i>including</i> 220.1	228.9	8.8	1.30
			298.4	303.4	5.0	0.17
SW-21-400	Koshuluu Zone	Section -134. Test mineralization zone.	262.1	266.9	4.8	0.39
			275.8	279.8	4.0	0.17
			292.6	296.6	4.0	0.11
SW-21-401	Koshuluu Zone	Section -118. Test mineralization zone.	199.6	287.0	87.4	0.60
			<i>including</i> 217.8	244.5	26.7	1.21
			<i>including</i> 250.5	256.2	5.7	1.20
			296.0	305.8	9.8	0.27
SW-21-403	Koshuluu Zone	Section -134. Test mineralization zone.	260.7	293.5	32.8	1.19
			<i>including</i> 280.7	293.5	12.8	2.71
			315.5	322.5	7.0	0.61
			346.0	352.8	6.8	0.18
			396.6	420.0	23.4	0.16
SW-21-404	Koshuluu Zone	Section -118. Test mineralization zone.	240.5	275.0	34.5	0.22
			<i>including</i> 254.0	262.0	8.0	0.45
			317.0	351.8	34.8	0.50
			<i>including</i> 340.0	349.0	9.0	1.05
			365.0	405.5	40.5	0.22
			<i>including</i> 396.0	399.5	3.5	0.45
SW-21-406	Koshuluu Zone	Section -130. Test mineralization zone.	303.3	310.3	7.0	0.26
			336.6	447.6	111.0	0.29
			<i>including</i> 372.8	391.5	18.7	0.62
			463.5	473.3	9.8	0.12
SW-21-407	Koshuluu Zone	Section -118. Test mineralization zone.	264.4	345.8	81.4	0.17
			360.1	383.4	23.3	0.12
			417.5	429.1	11.6	0.18
			<i>including</i> 419.7	423.7	4.0	0.43
			476.4	481.1	4.7	0.48
SW-21-409	Deep Oxide Zone	Section -162. Test mineralization zone.	372.0	394.0	22.0	0.73
			<i>including</i> 372.0	380.0	8.0	1.50
			402.8	413.5	10.7	1.70
			<i>including</i> 408.9	413.5	4.6	3.67



Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Southwest Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
SW-21-410	Koshuluu Zone	Section -122. Test mineralization zone.	237.5	279.0	41.5	0.36
			<i>including</i> 249.0	252.0	3.0	0.83
			<i>including</i> 262.5	270.4	7.9	0.74
			305.0	314.5	9.5	0.88
			<i>including</i> 311.5	314.5	3.0	2.40
			356.0	362.7	6.7	0.24
SW-21-410A	Koshuluu Zone	Section -122. Test mineralization zone.	255.6	275.0	19.4	0.40
			<i>including</i> 259.5	264.0	4.5	0.86
			351.5	360.7	9.2	0.42
			<i>including</i> 351.5	354.5	3.0	0.92
			368.0	414.2	46.2	0.35
			<i>including</i> 368.0	372.0	4.0	0.91
			<i>including</i> 381.0	387.0	6.0	0.71
SW-21-412	Hope Zone	Section -130. Test mineralization zone.	87.4	93.0	5.6	1.83
			161.5	182.0	20.5	1.20
			<i>including</i> 161.5	170.3	8.8	2.67
SW-21-413	Deep Oxide Zone	Section -162. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			
SW-21-414	Hope Zone	Section -130. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			
SW-21-415	Koshuluu Zone	Section -126. Test mineralization zone.	<i>Results are pending</i>			
SW-21-417	Hope Zone	Section -130. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			
SW-21-419	Koshuluu Zone	Section -126. Test mineralization zone.	<i>Results are pending</i>			

Notes: 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.

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

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Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Bordoo Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
BR-20-358*	Bordoo	Section -354. Test mineralization zone.	314.8	318.7	3.9	0.17
BR-20-376*	Boordu	Section -378. Test mineralization zone.	403.5	409.7	6.2	0.30
			437.7	463.6	25.9	0.20
			565.5	573.0	7.5	0.13
BR-20-377*	Bordoo	Section -406. Test mineralization zone.	<i>No significant intercept</i>			
BR-20-379*	Bordoo	Section -418. Test mineralization zone.	<i>No significant intercept</i>			
BR-20-383*	Bordoo	Section -418. Test mineralization zone.	<i>No significant intercept</i>			
BR-20-383A	Bordoo	Section -418. Test mineralization zone.	<i>No significant intercept</i>			
BR-21-391	Bordoo	Section -442. Test mineralization zone.	<i>No significant intercept</i>			
BR-21-393	Bordoo	Section -430. Test mineralization zone.	<i>No significant intercept</i>			
BR-21-398	Bordoo	Section -342. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
BR-21-398A	Bordoo	Section -342. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
BR-21-398B	Bordoo	Section -342. Test mineralization zone.	382.6	393.0	10.4	0.63
			<i>including</i> 385.4	389.4	4.0	1.38
			401.2	411.0	9.8	1.61
			<i>including</i> 404.7	408.5	3.8	3.65
			<i>No significant intercept</i>			
BR-21-399	Bordoo	Section -430. Test mineralization zone.	<i>No significant intercept</i>			
BR-21-405	Bordoo	Section -406. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
BR-21-408	Bordoo	Section -342. Test mineralization zone.	404.0	419.5	15.5	0.32
			<i>including</i> 413.7	416.7	3.0	1.23
			<i>Stop due technical problem, results are pending</i>			

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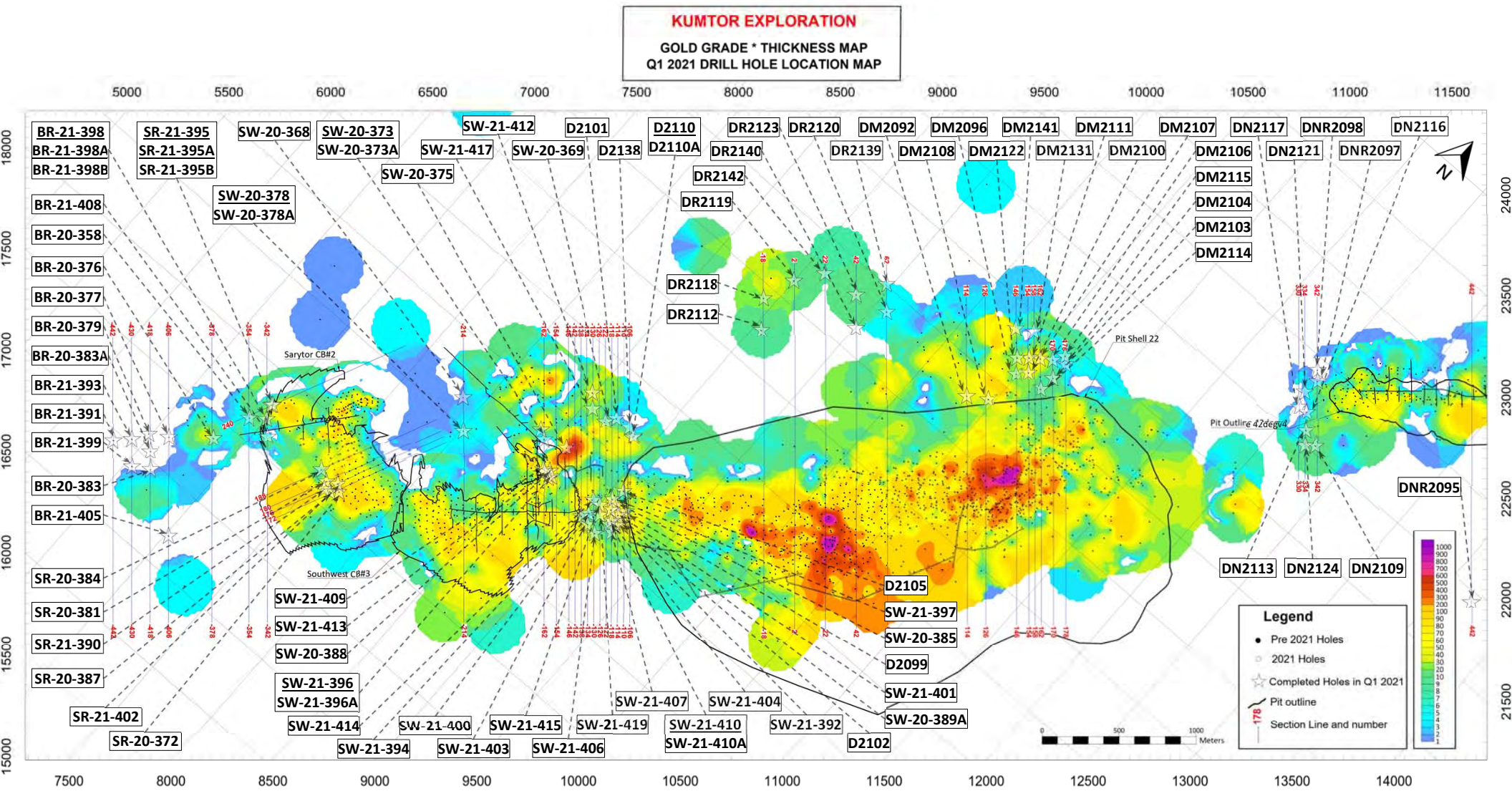


Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results - Airport Area
 Period: January 1, 2021 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
CR2125	Airport	Test mineralization zone.	<i>No significant intercept</i>			
CR2126	Airport	Test mineralization zone.	<i>No significant intercept</i>			
CR2127	Airport	Test mineralization zone.	<i>No significant intercept</i>			
CR2128	Airport	Test mineralization zone.	<i>No significant intercept</i>			
CR2129	Airport	Test mineralization zone.	<i>No significant intercept</i>			
CR2130	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2132	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2133	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2134	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2135	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2136	Airport	Test mineralization zone.	<i>Results are pending</i>			
CR2137	Airport	Test mineralization zone.	<i>Results are pending</i>			

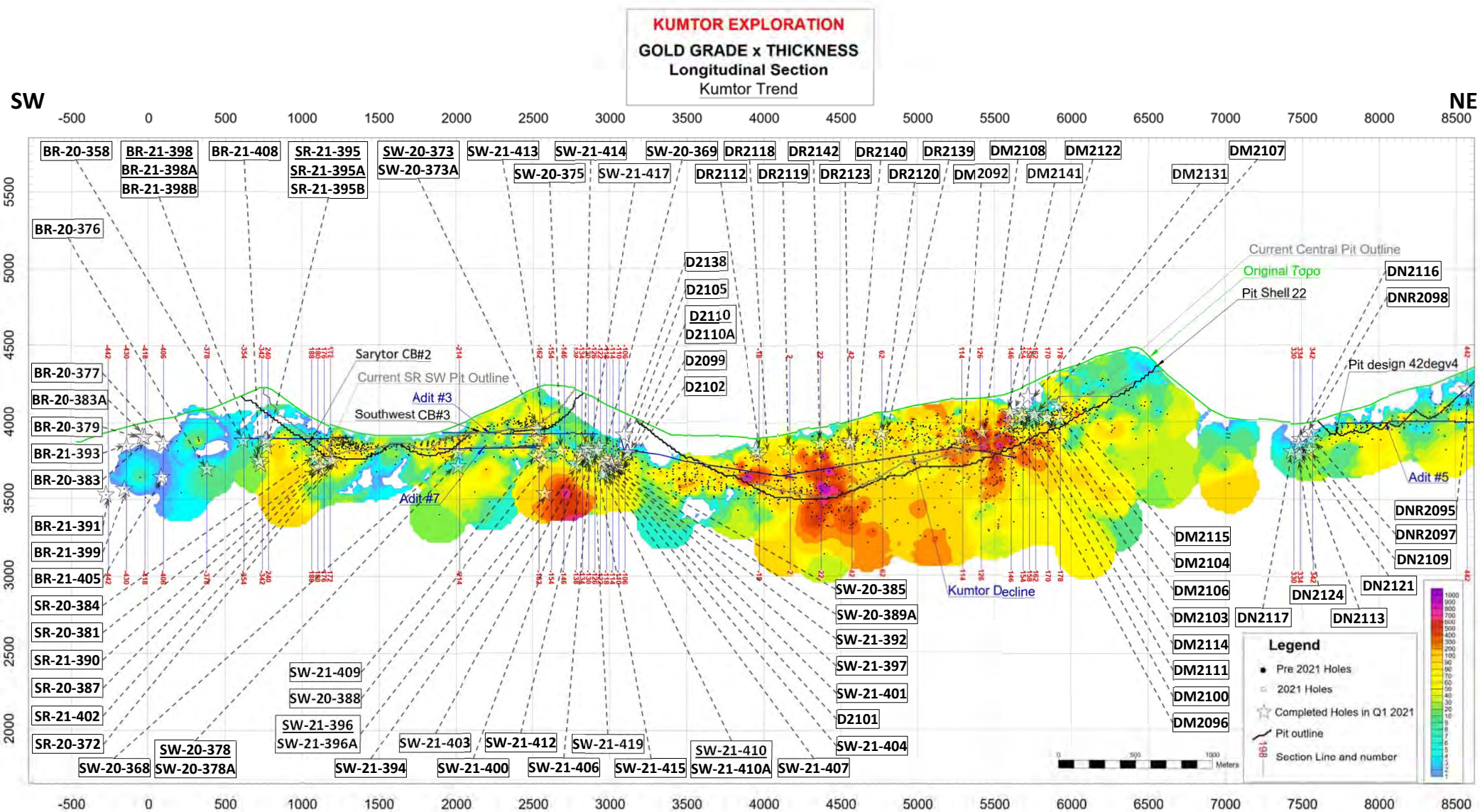
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Kumtor project, Kyrgyzstan



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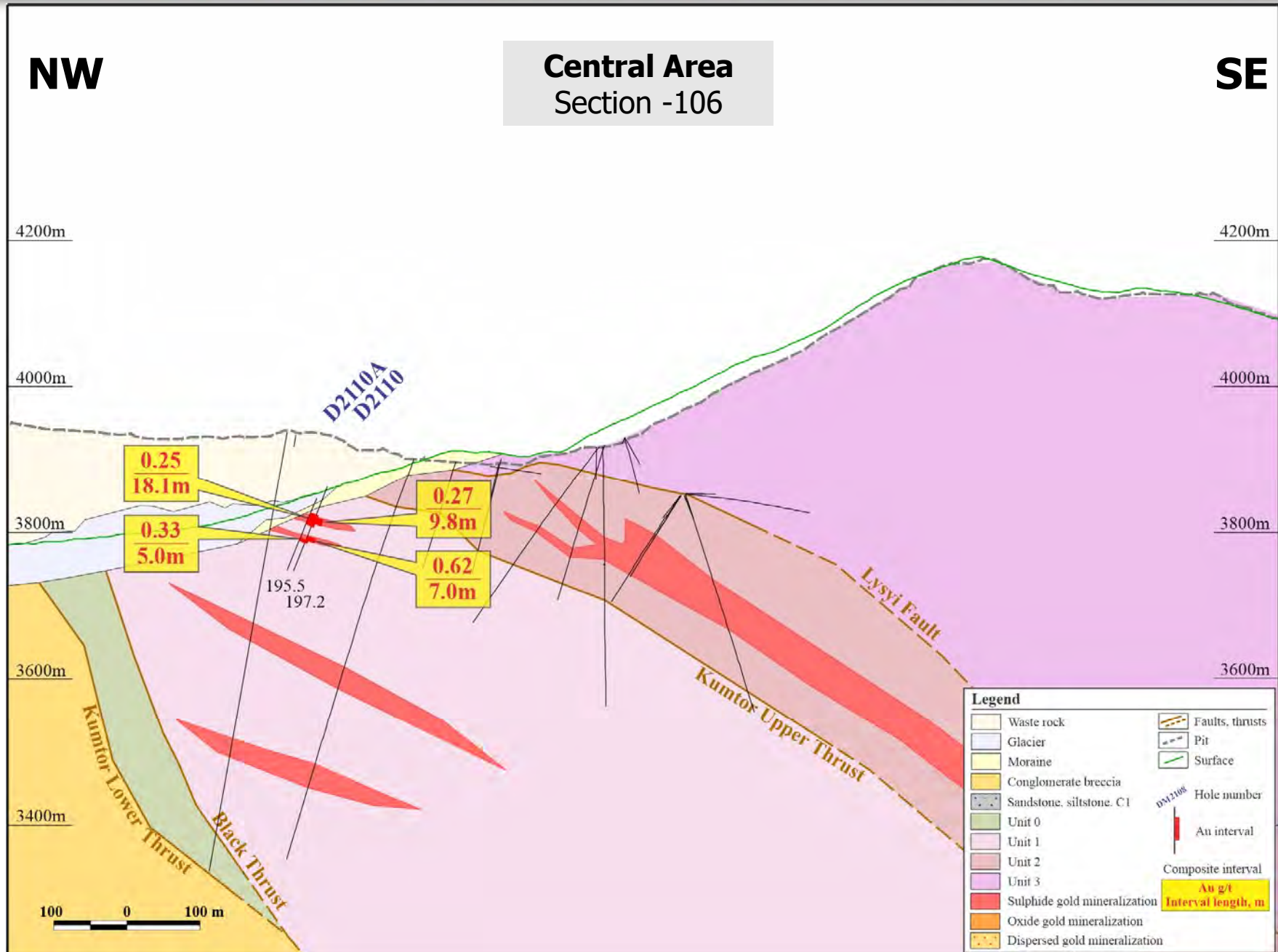
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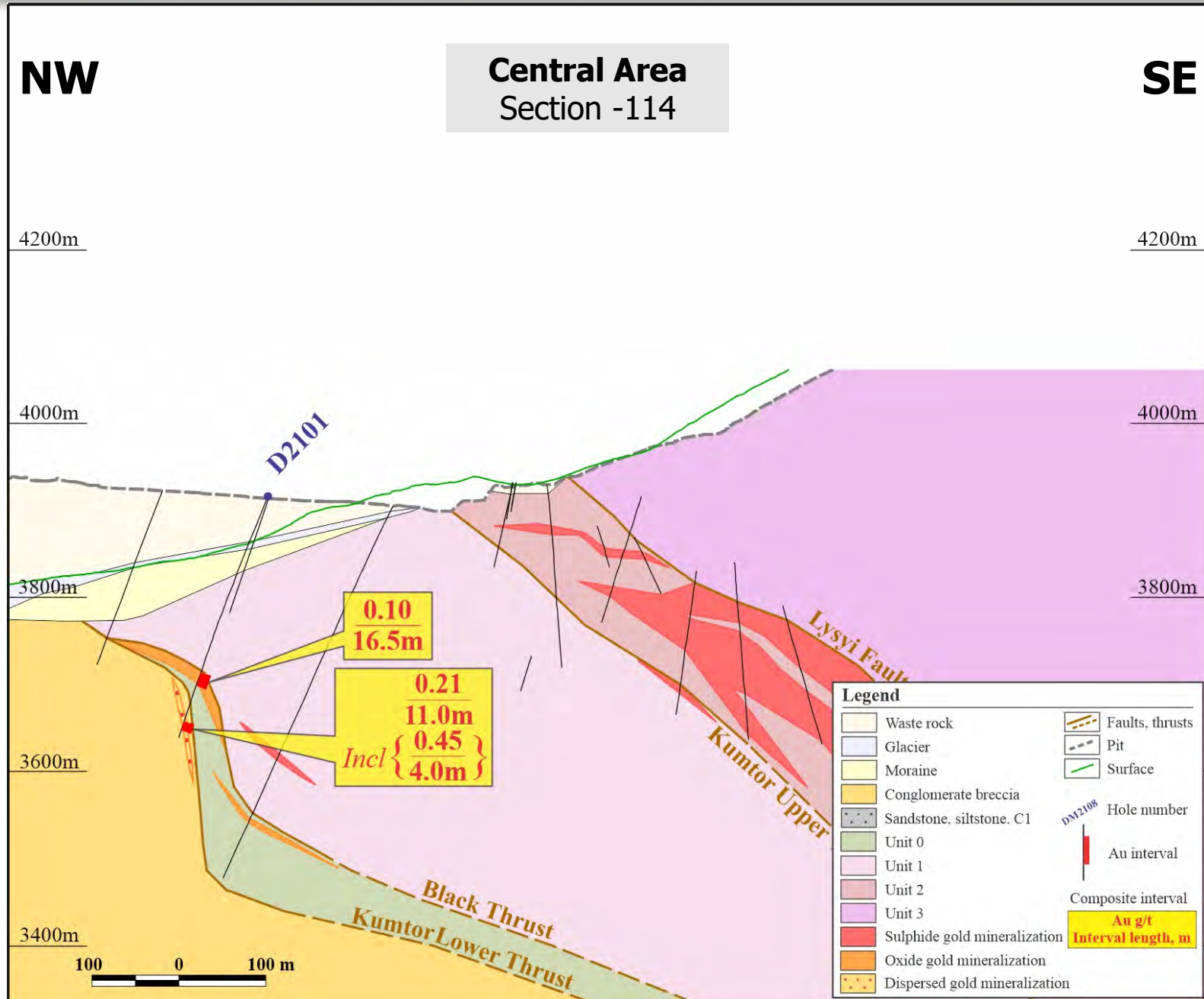
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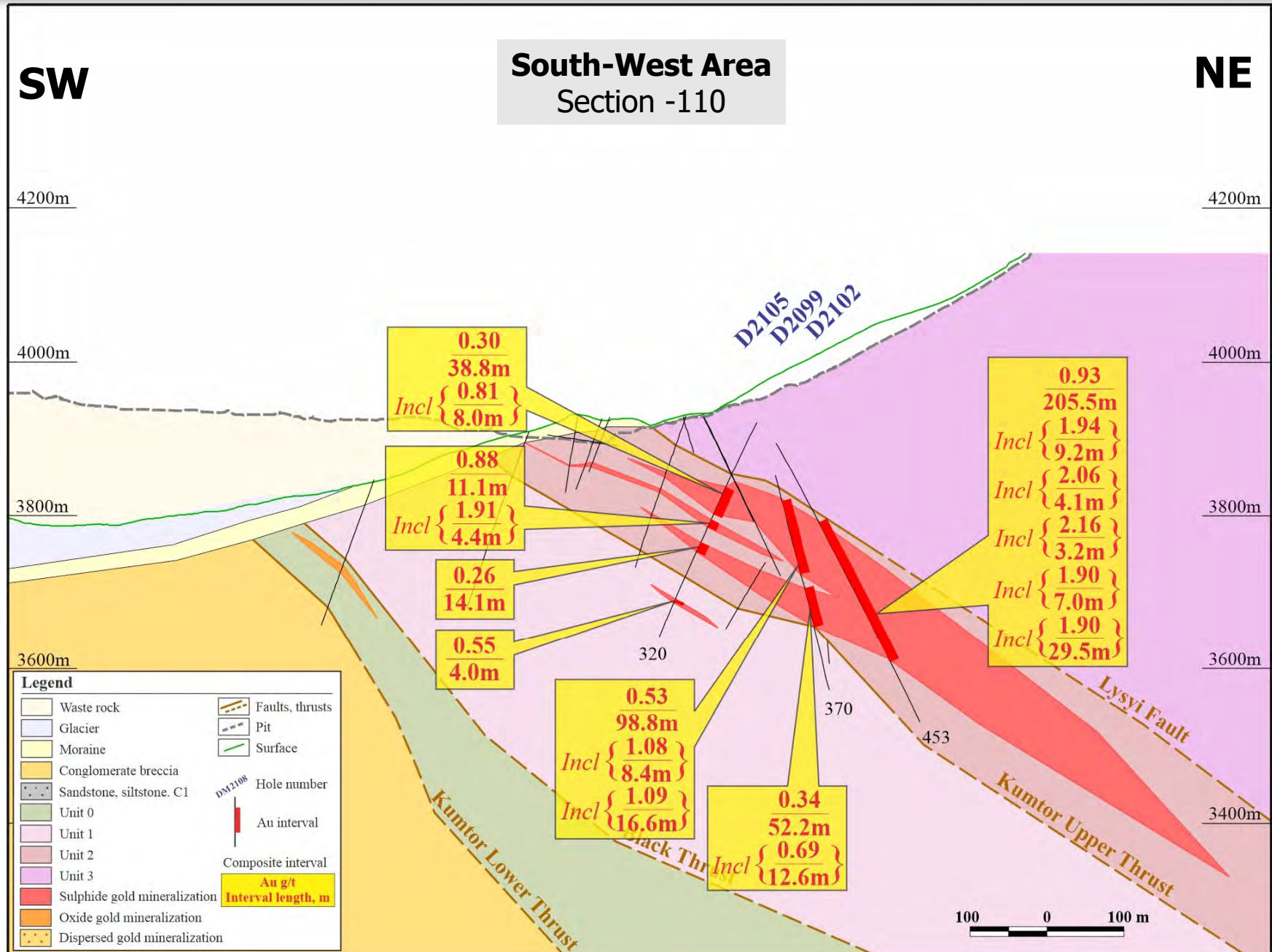
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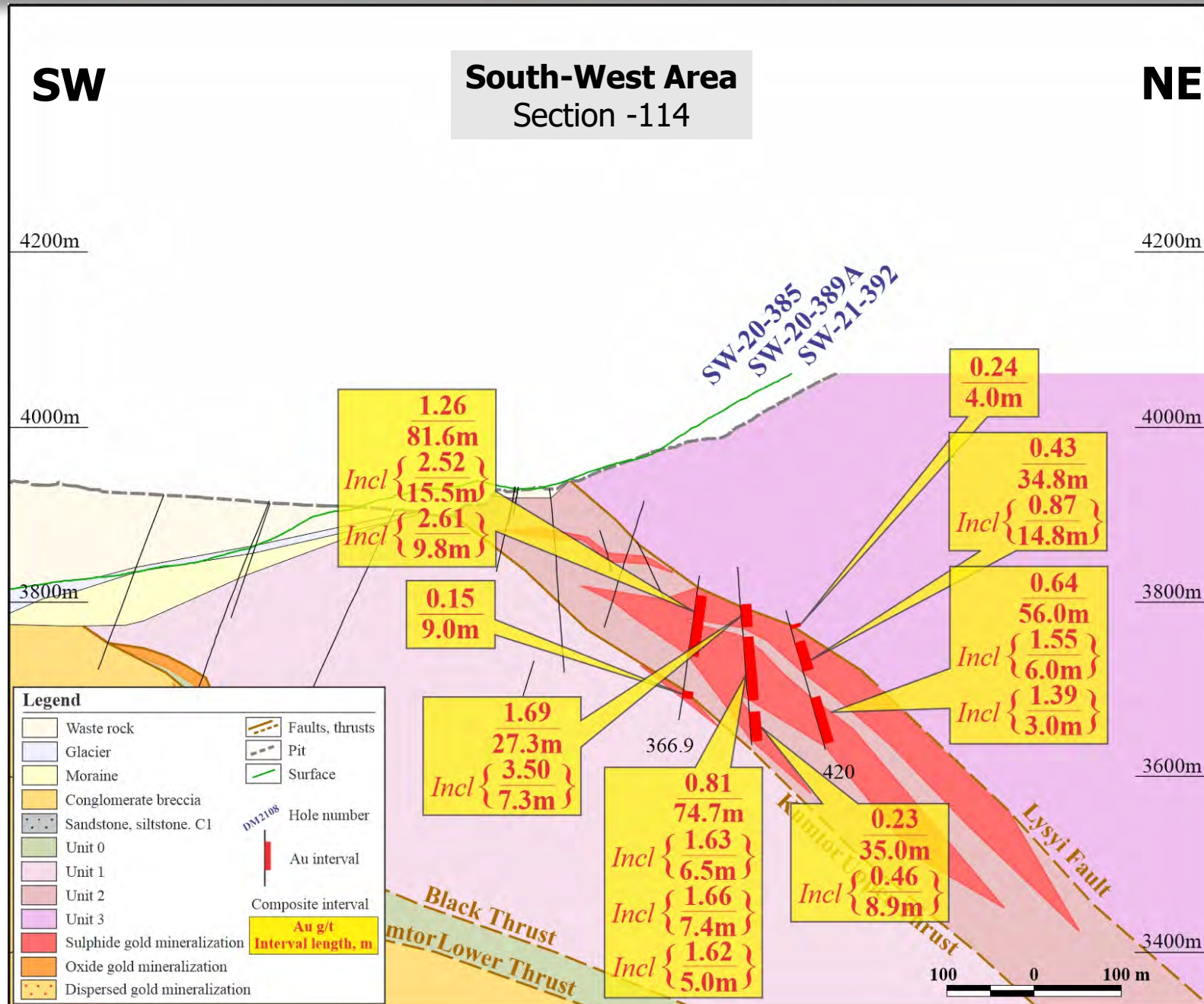
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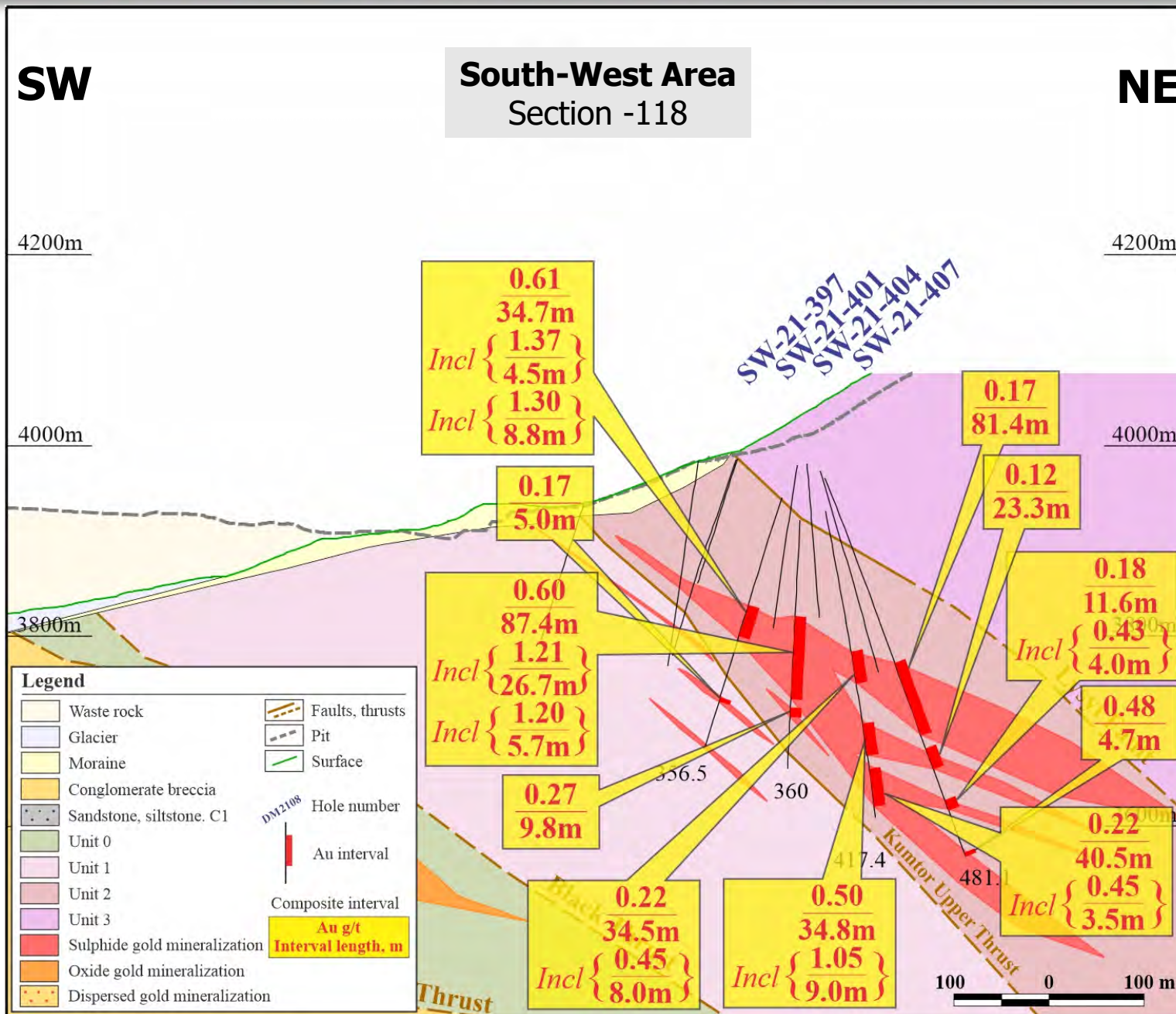


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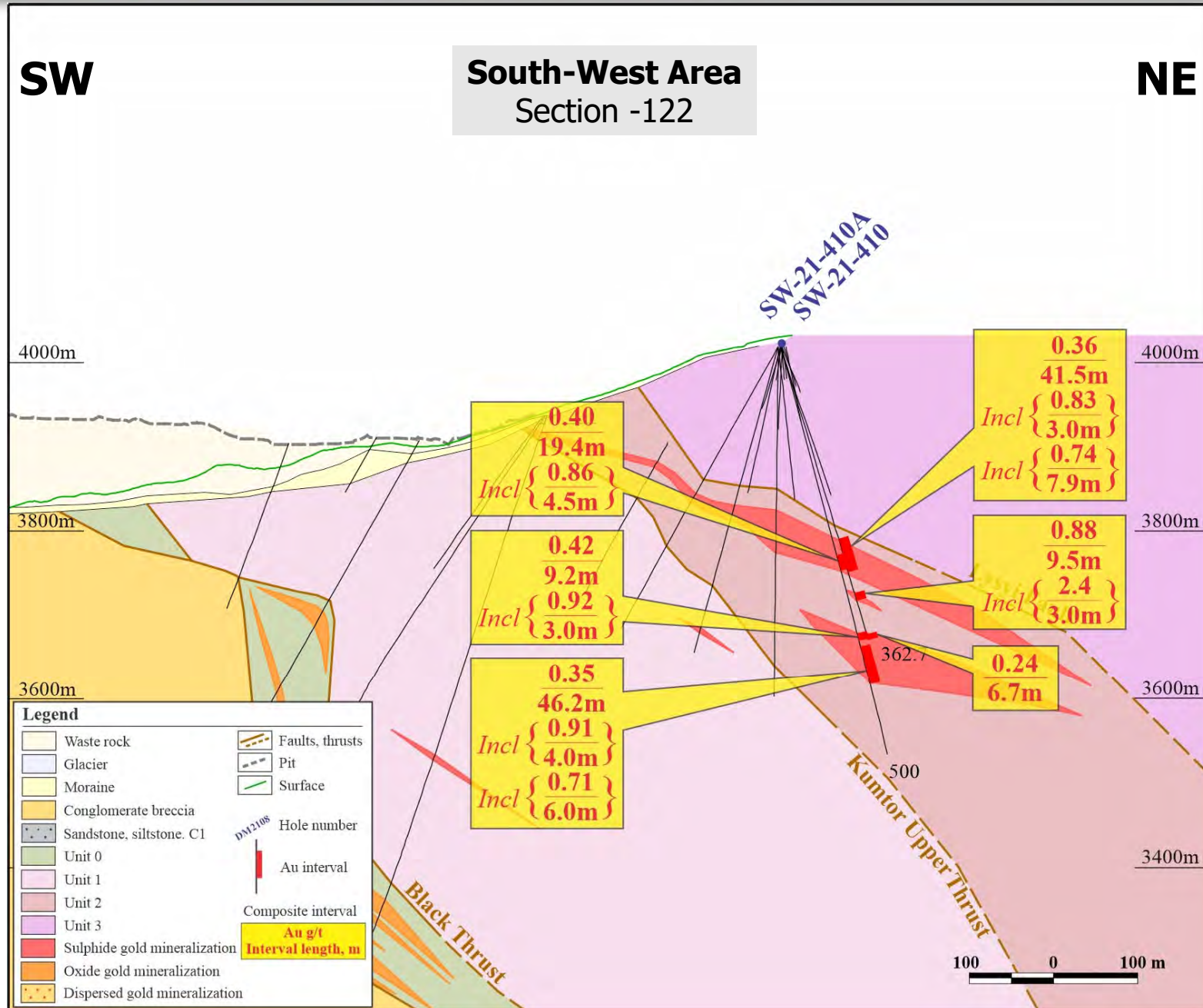
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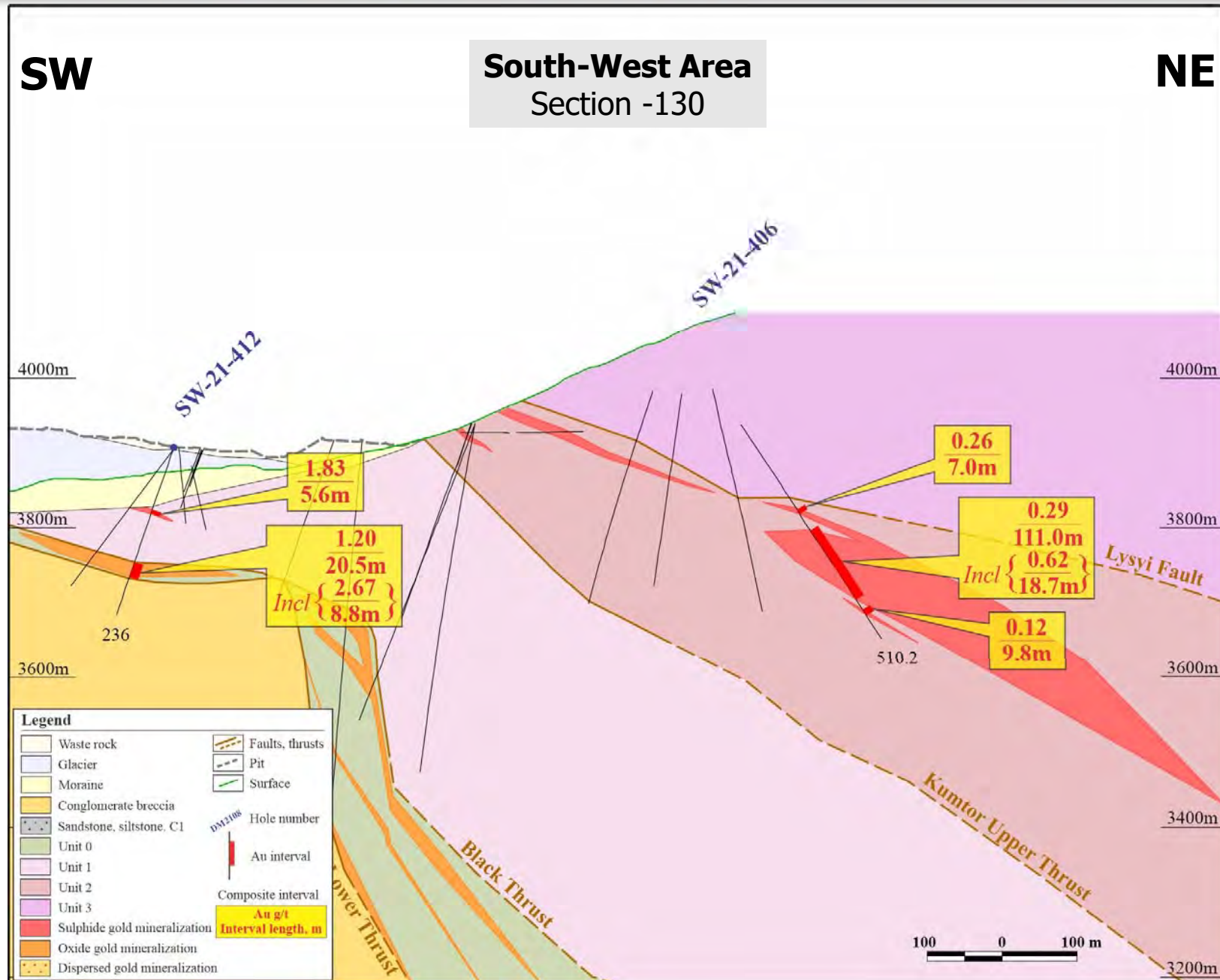
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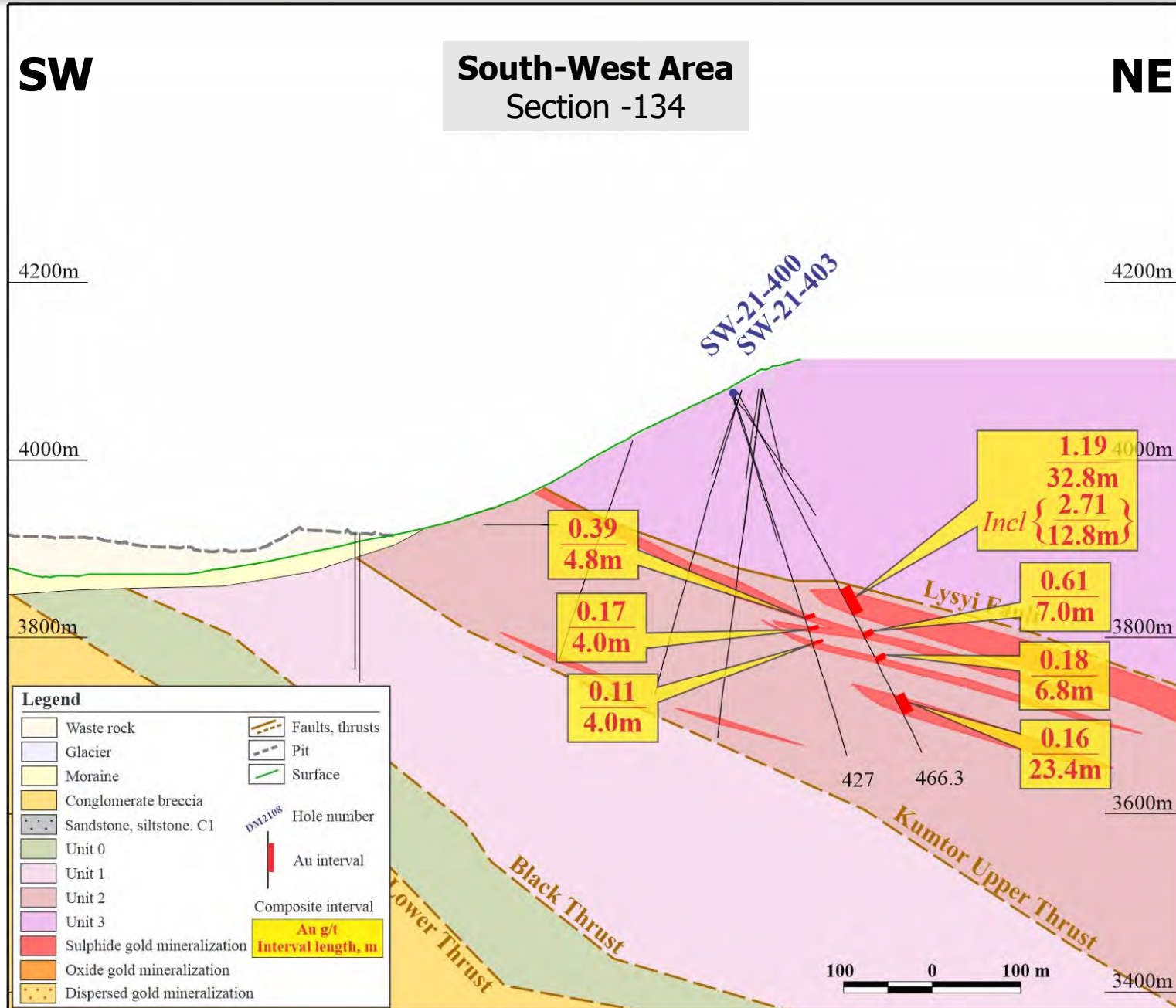
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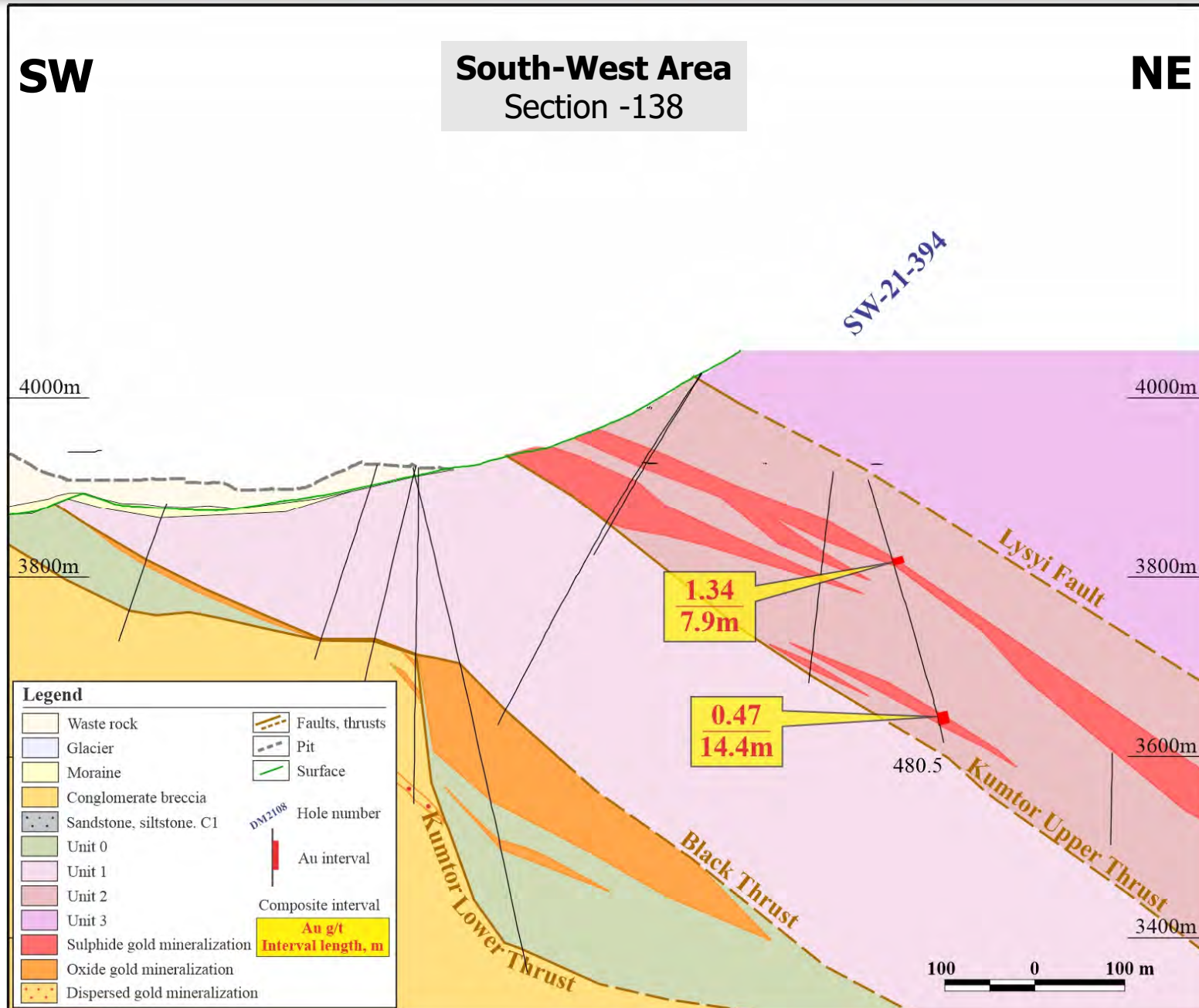


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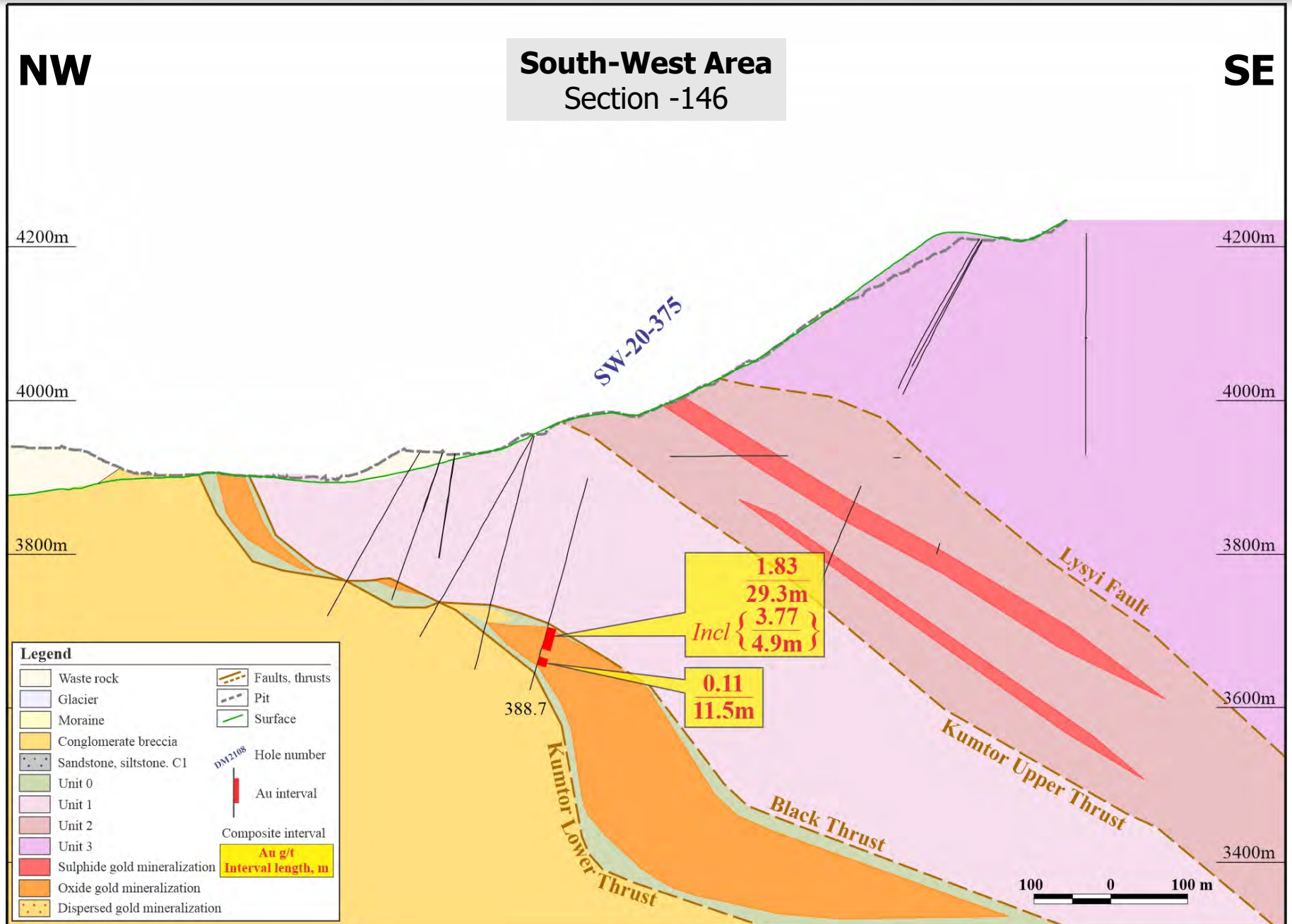
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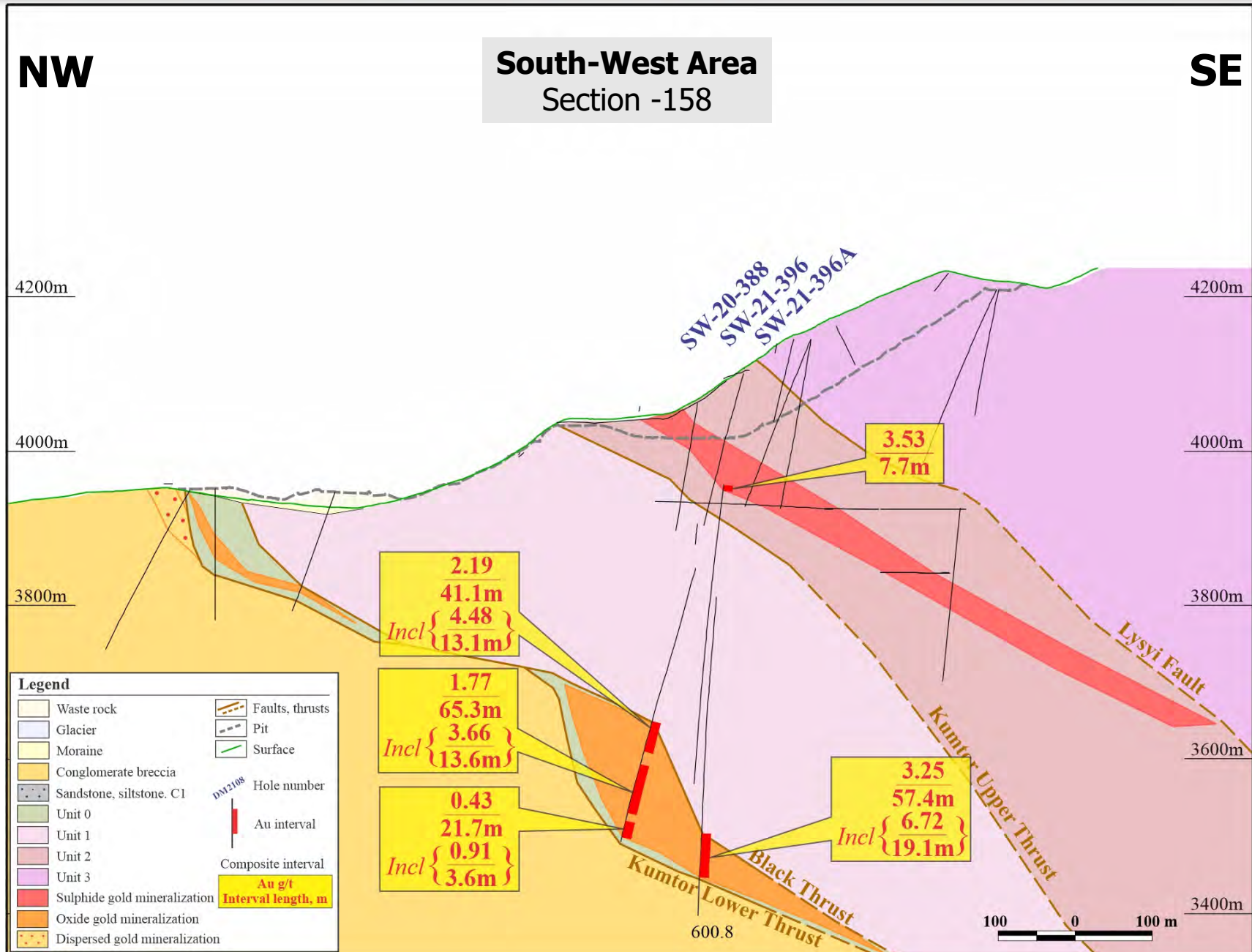
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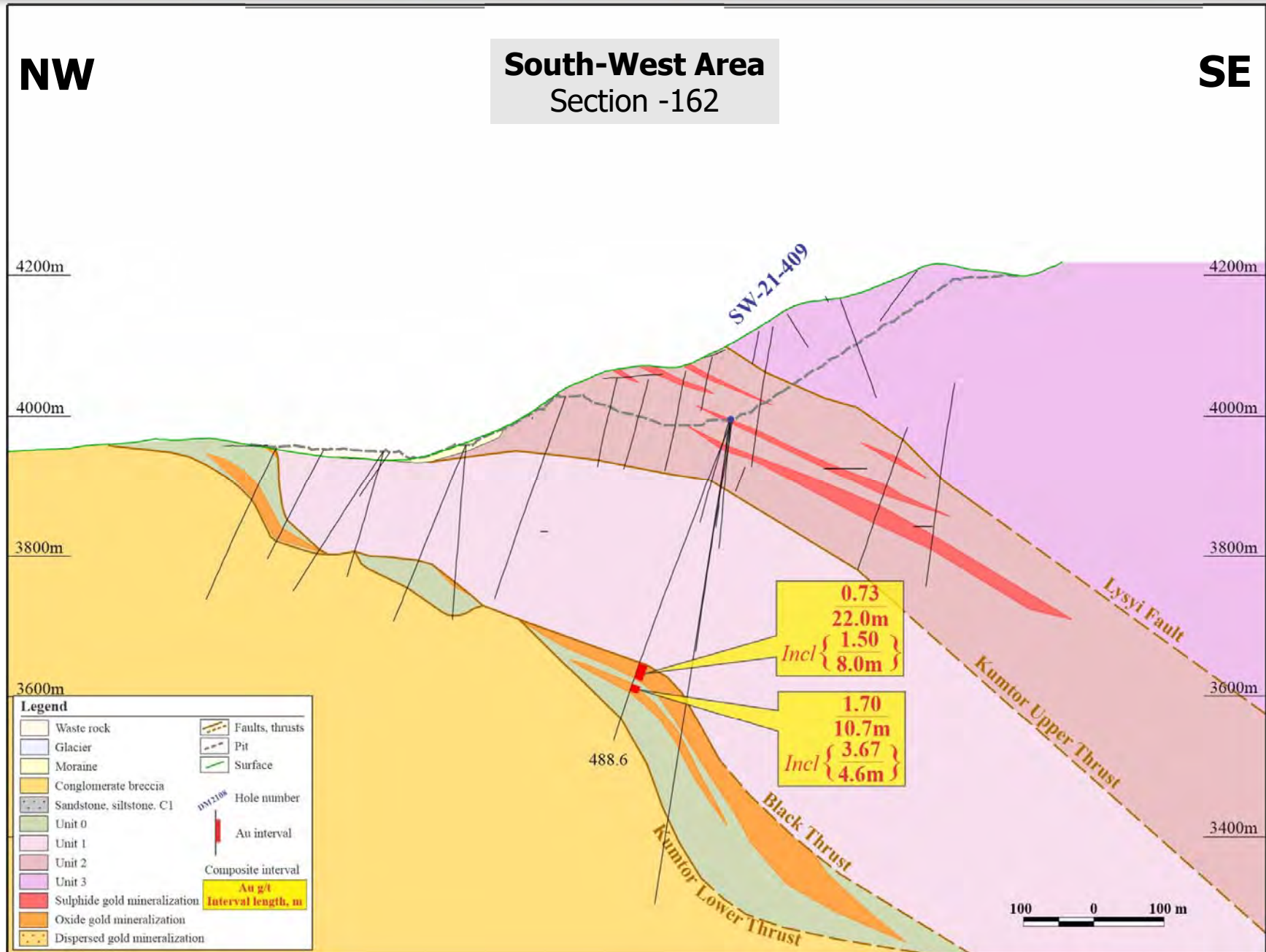
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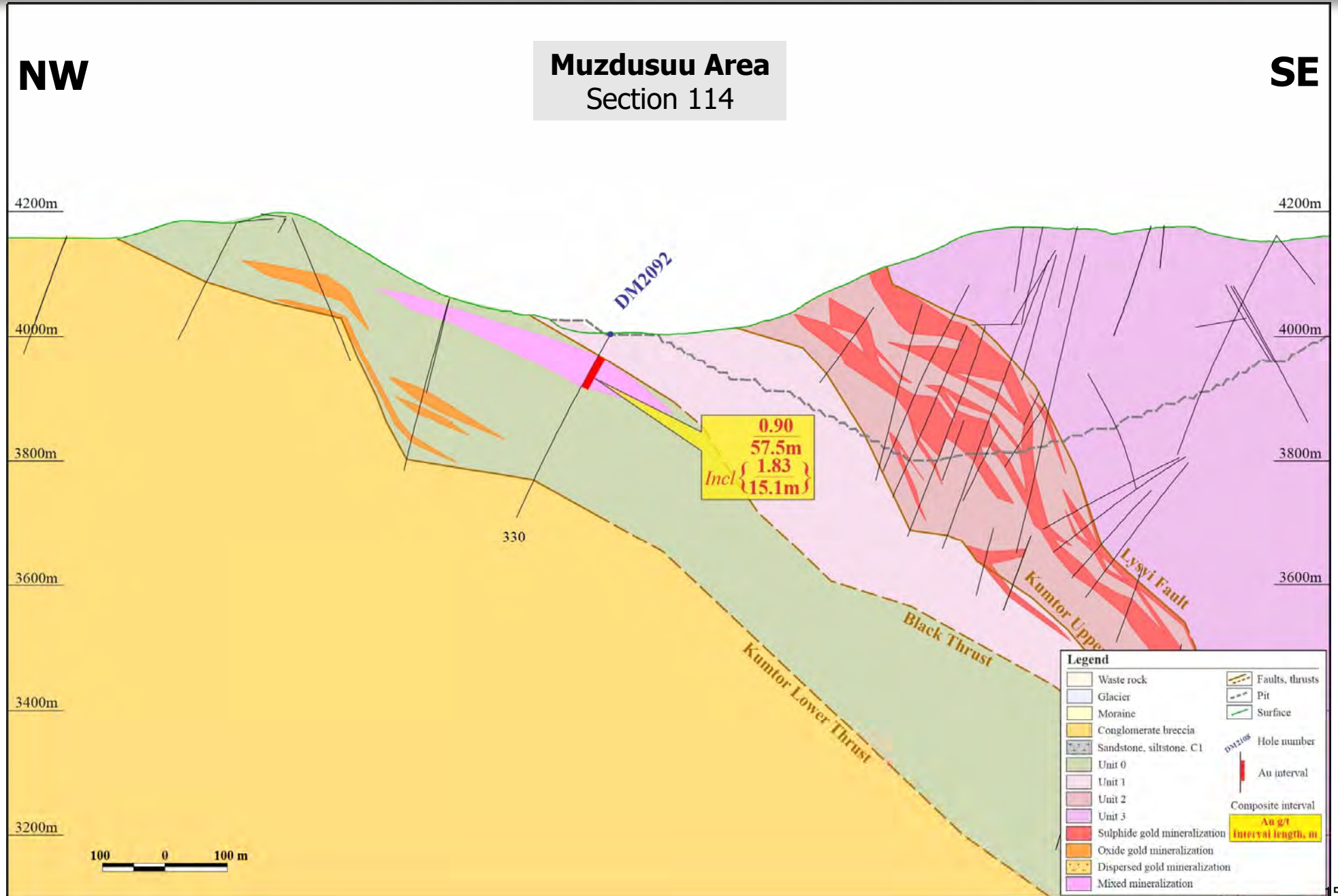
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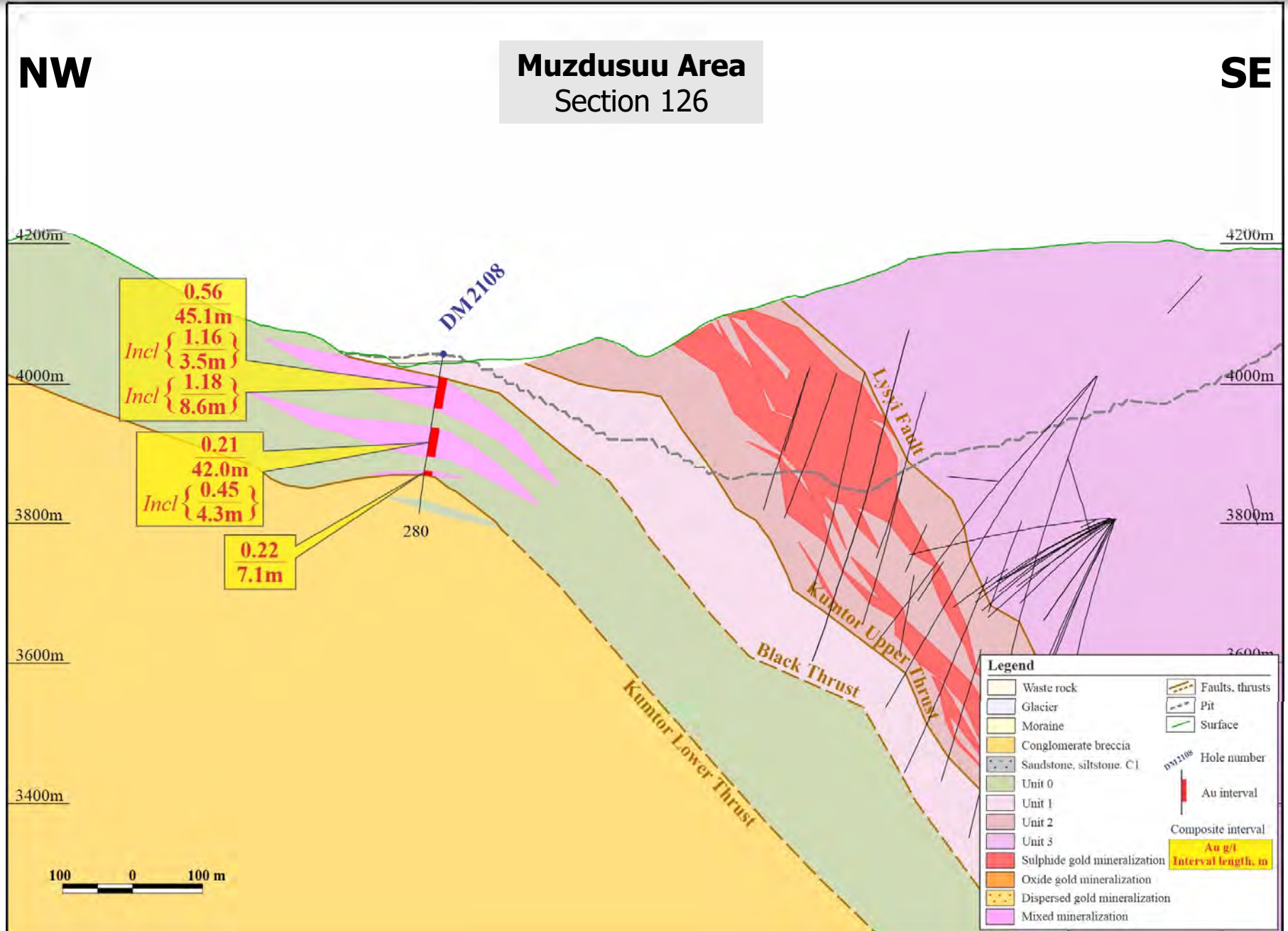
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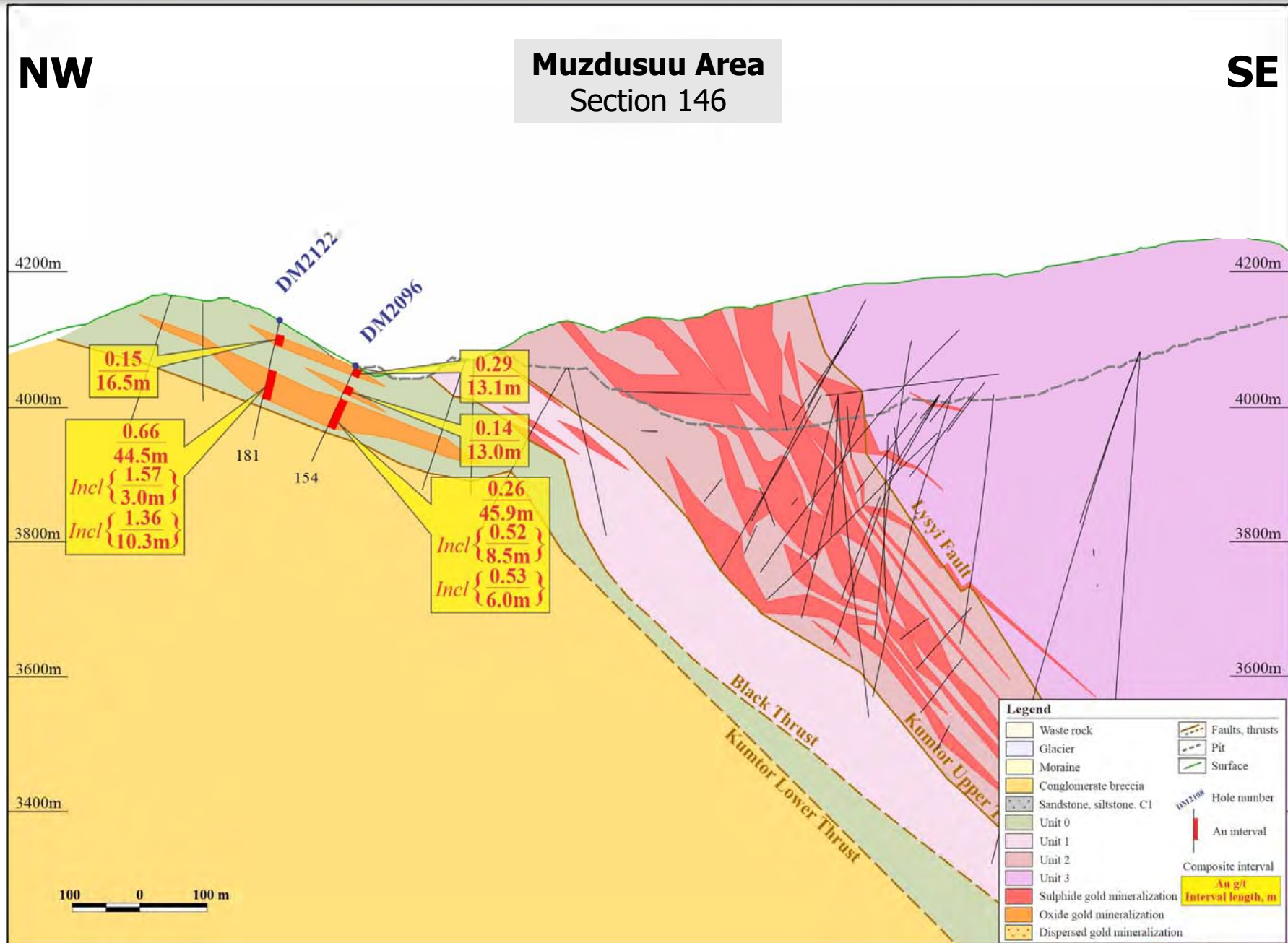
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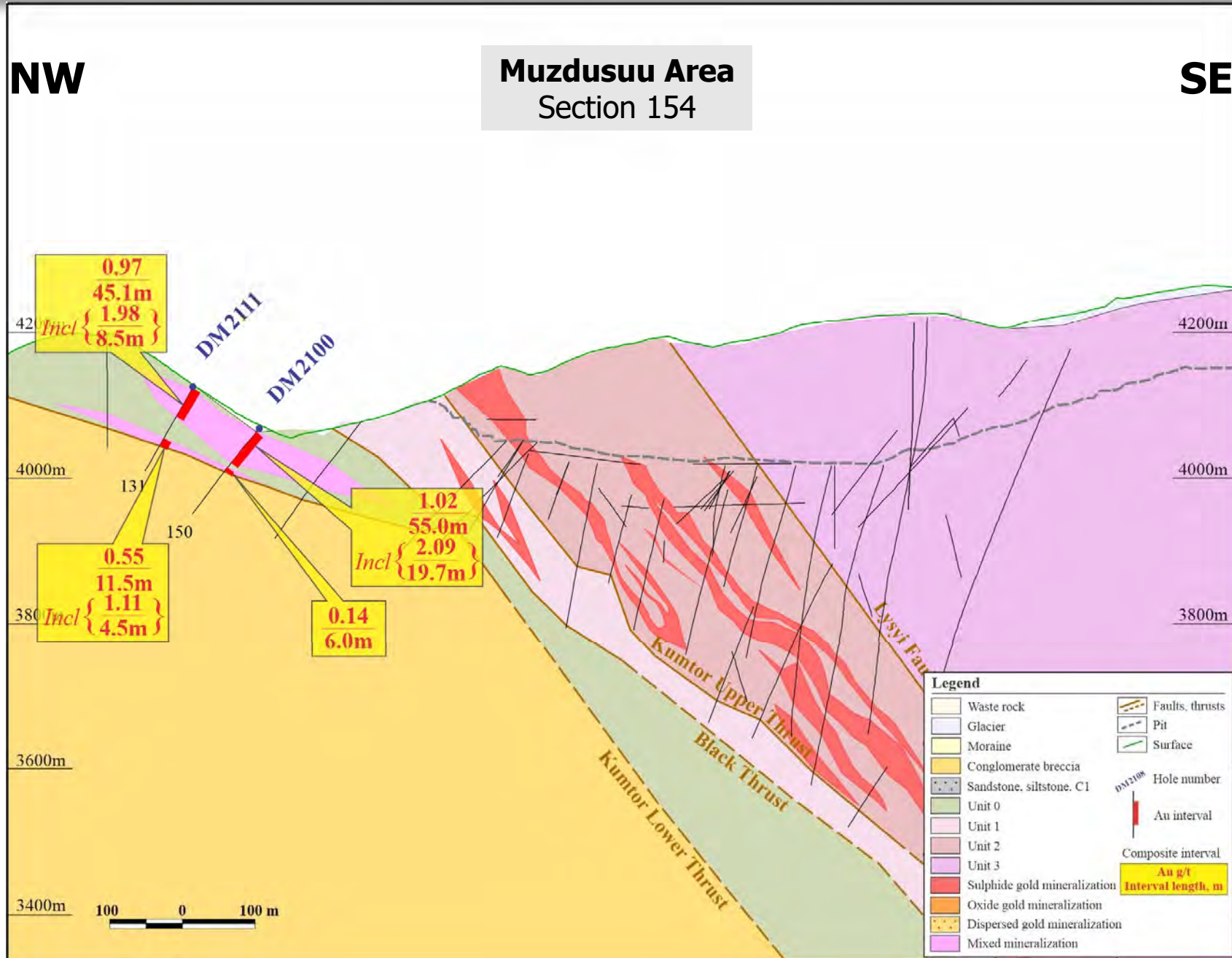
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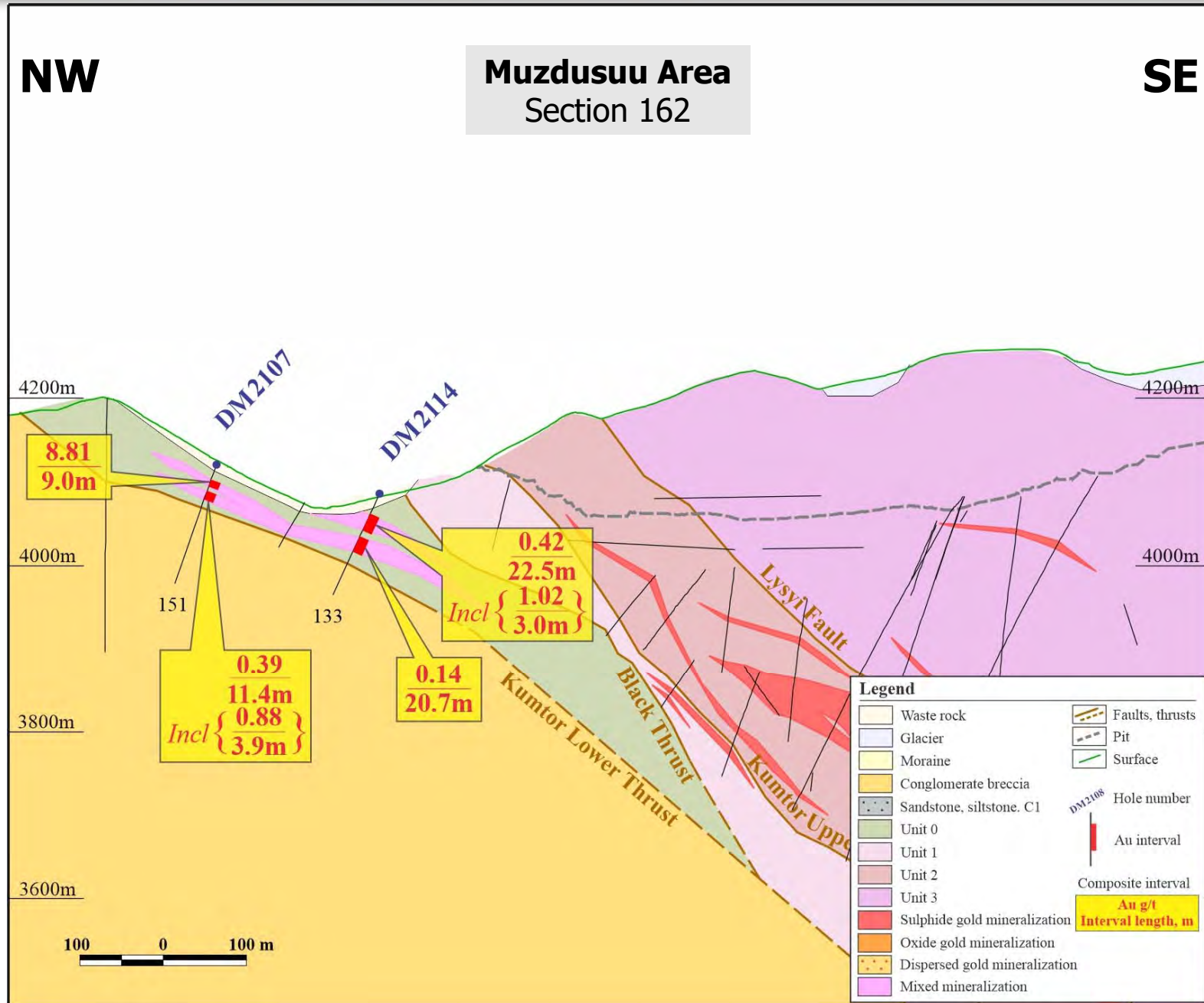
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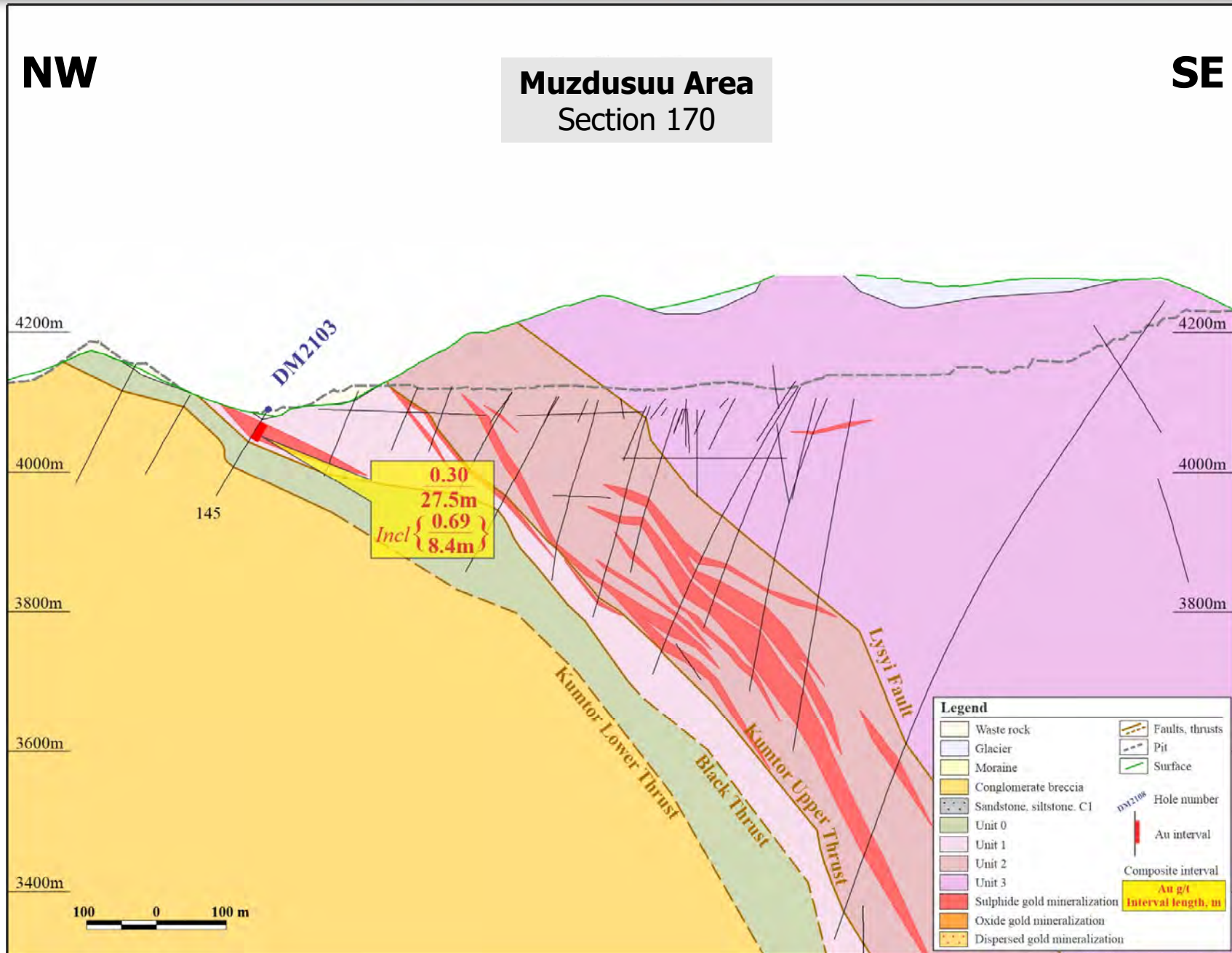
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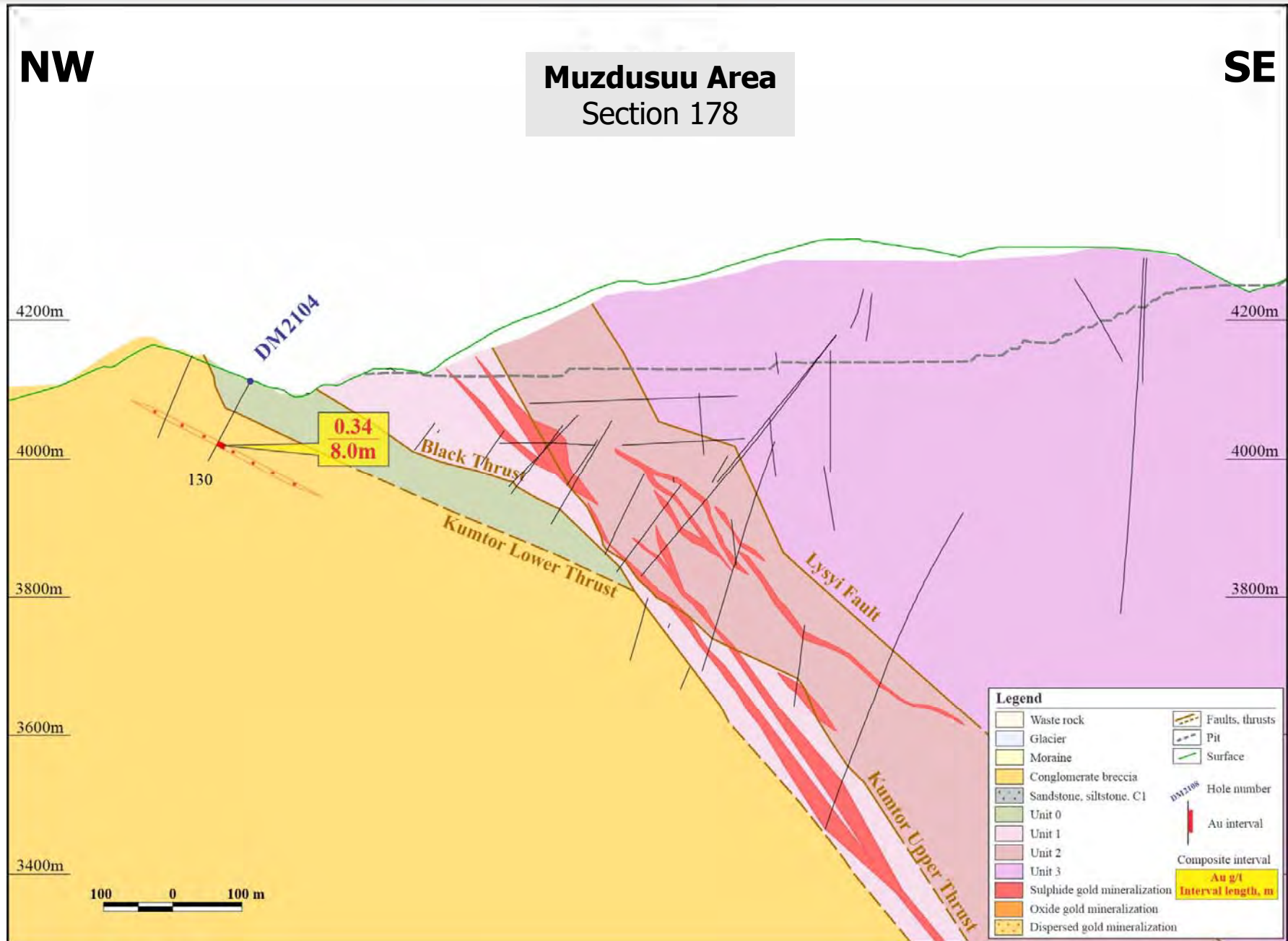
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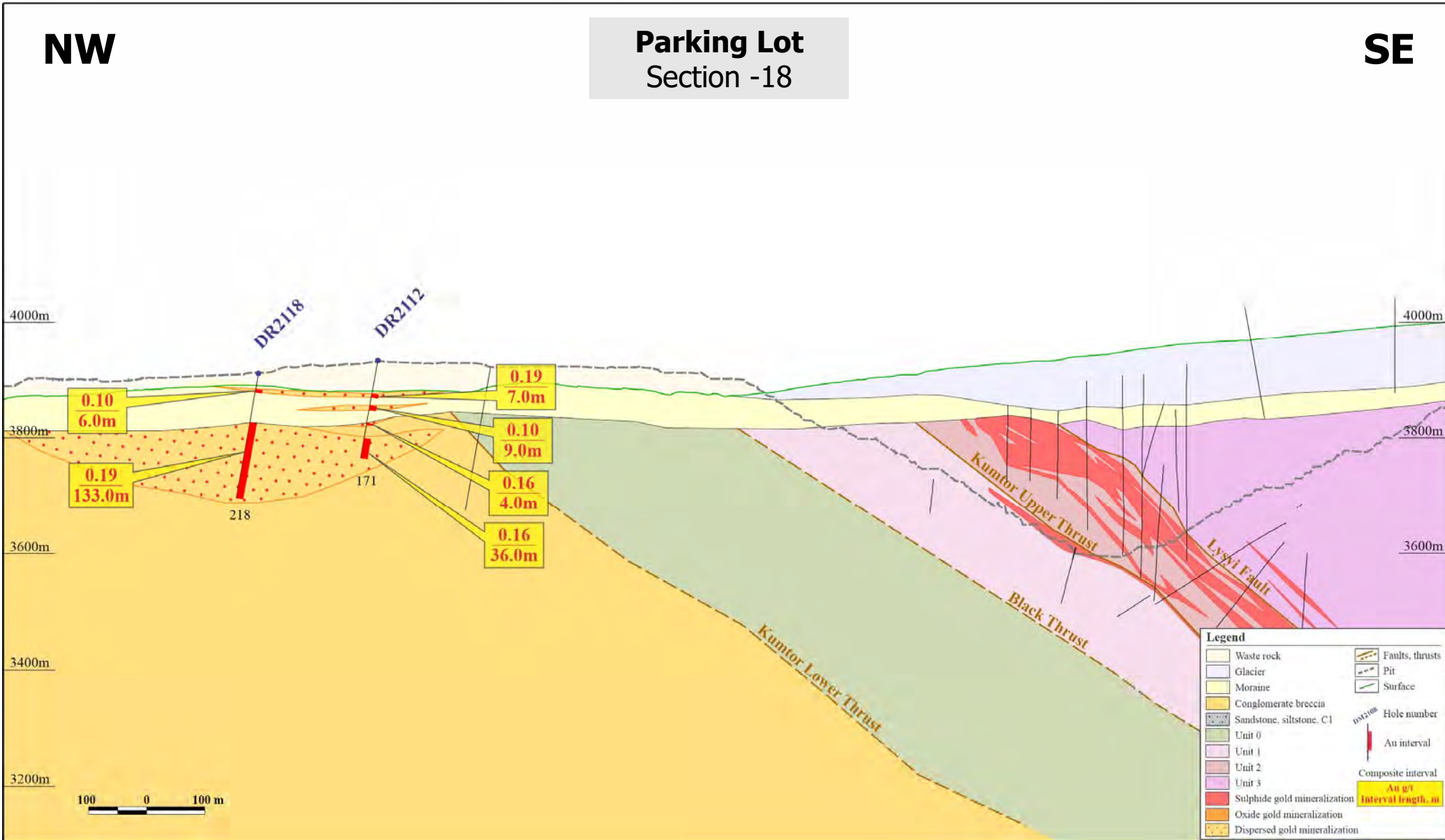


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NW

Parking Lot
Section -18

SE

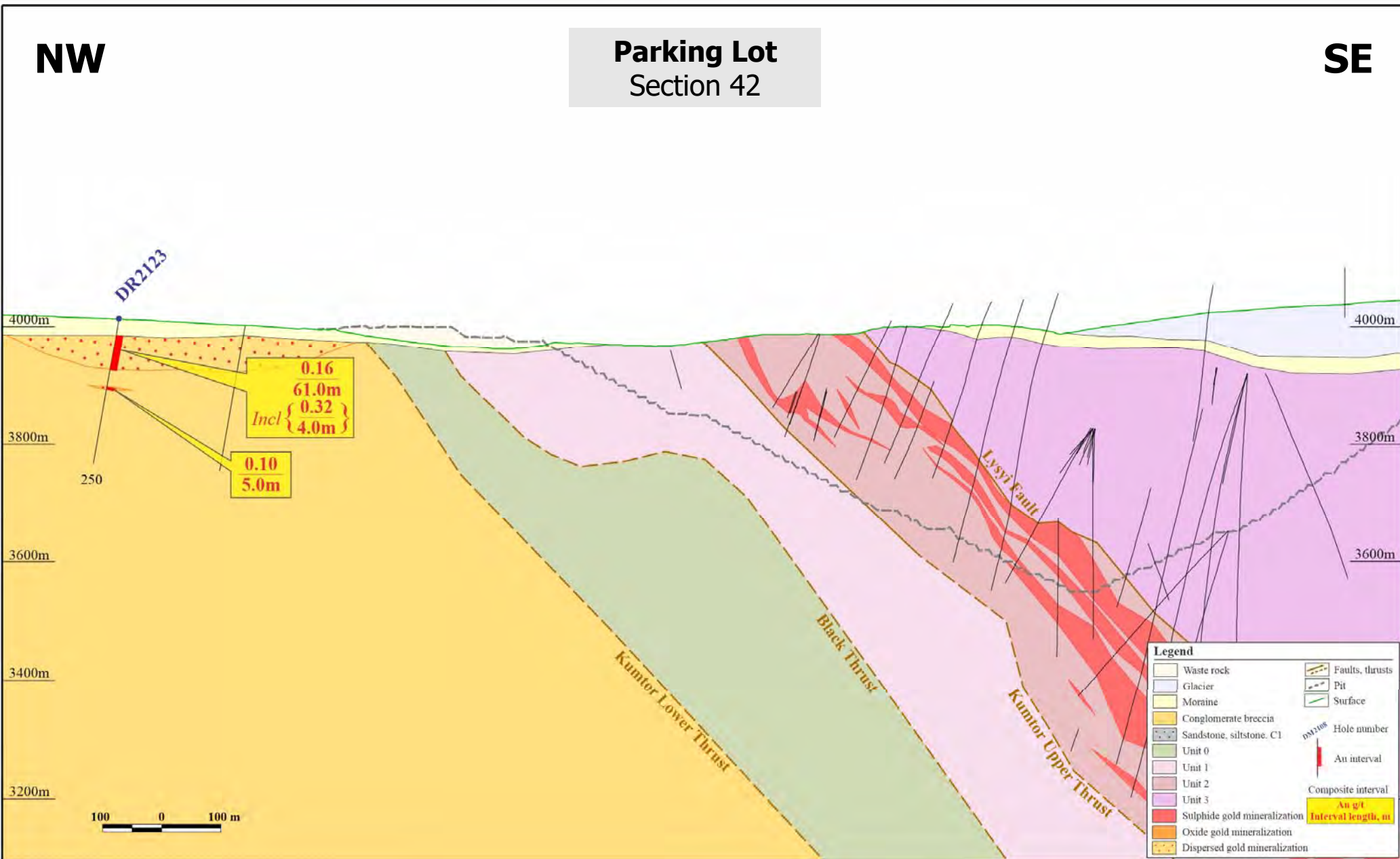


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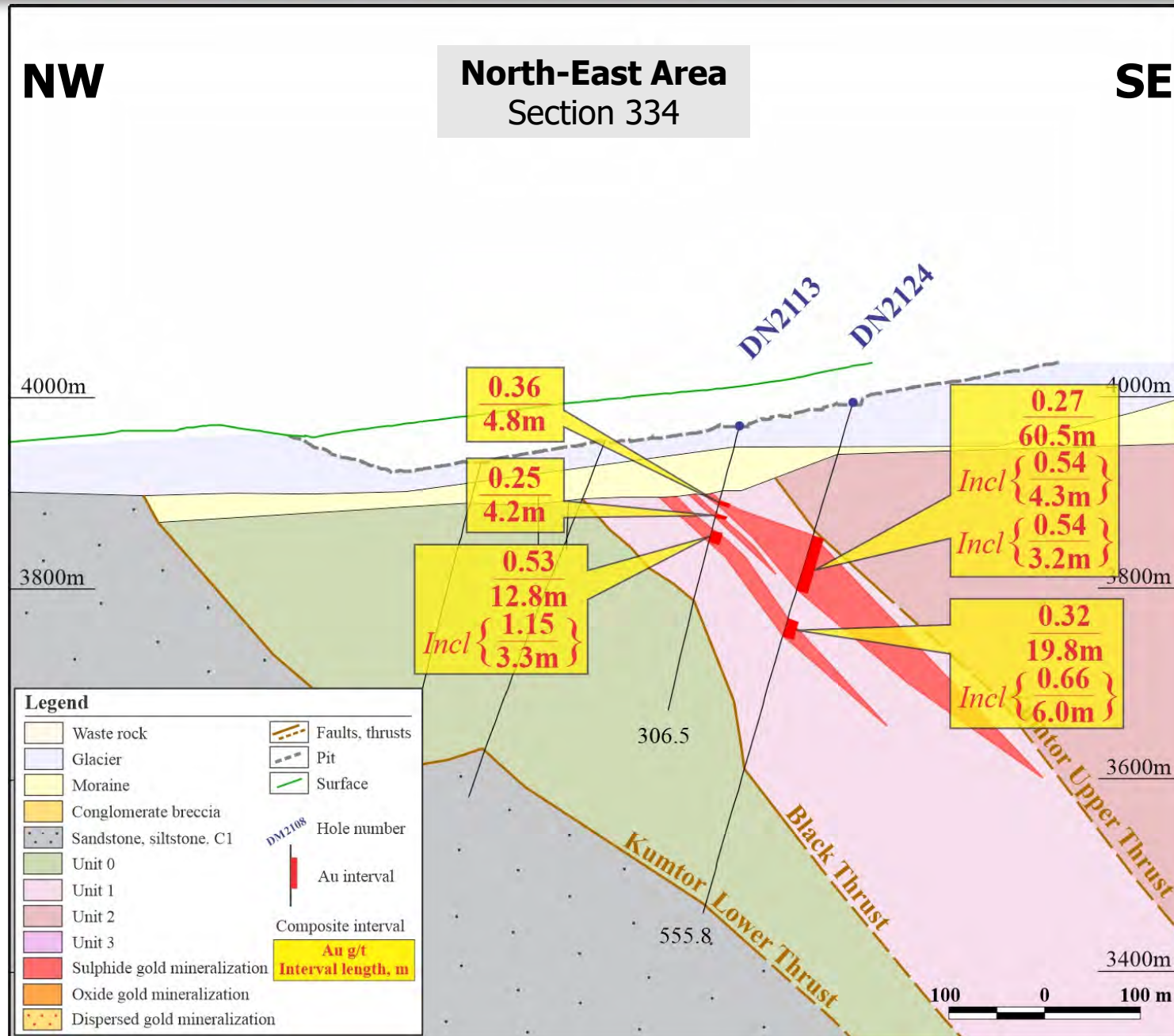
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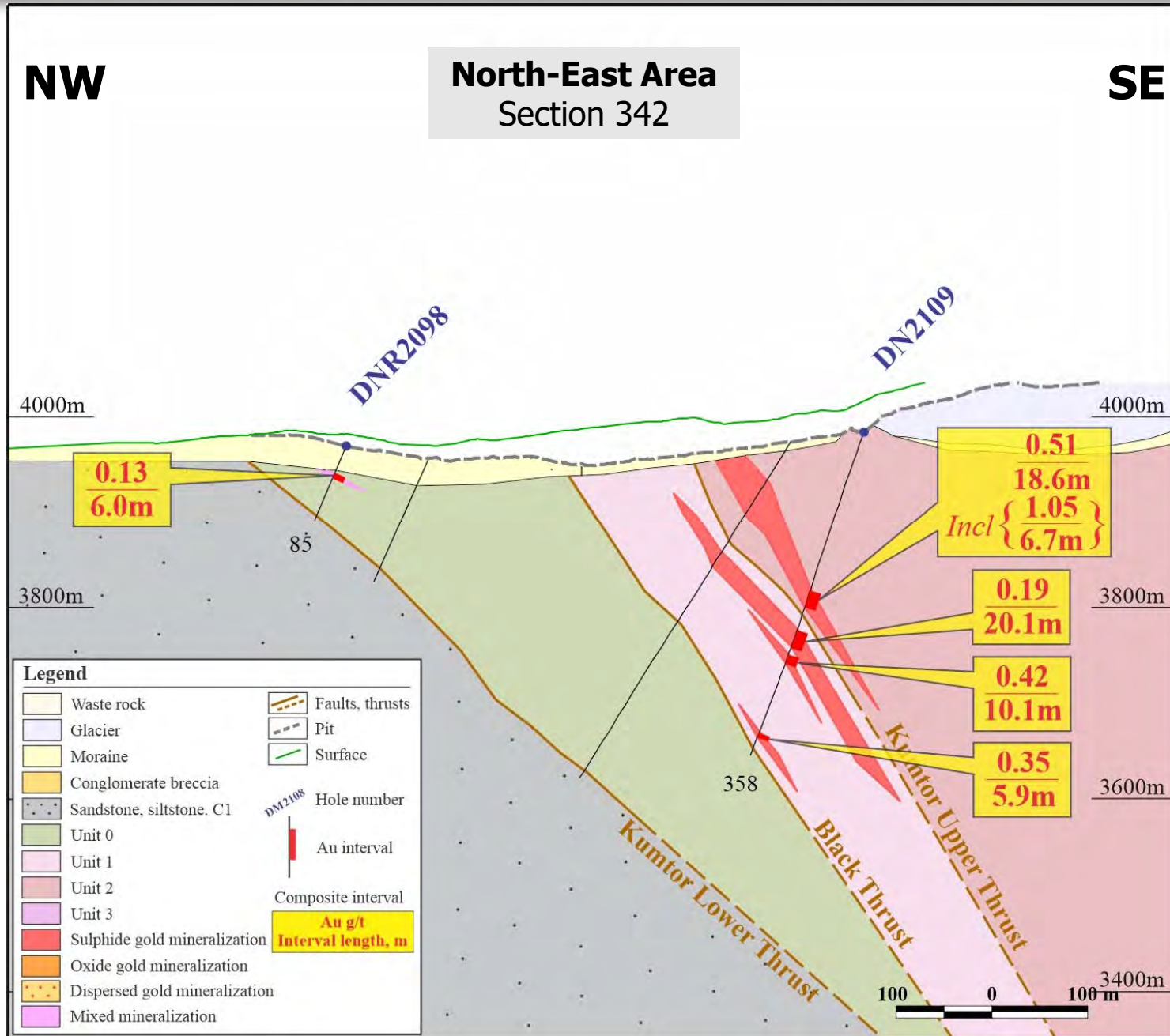
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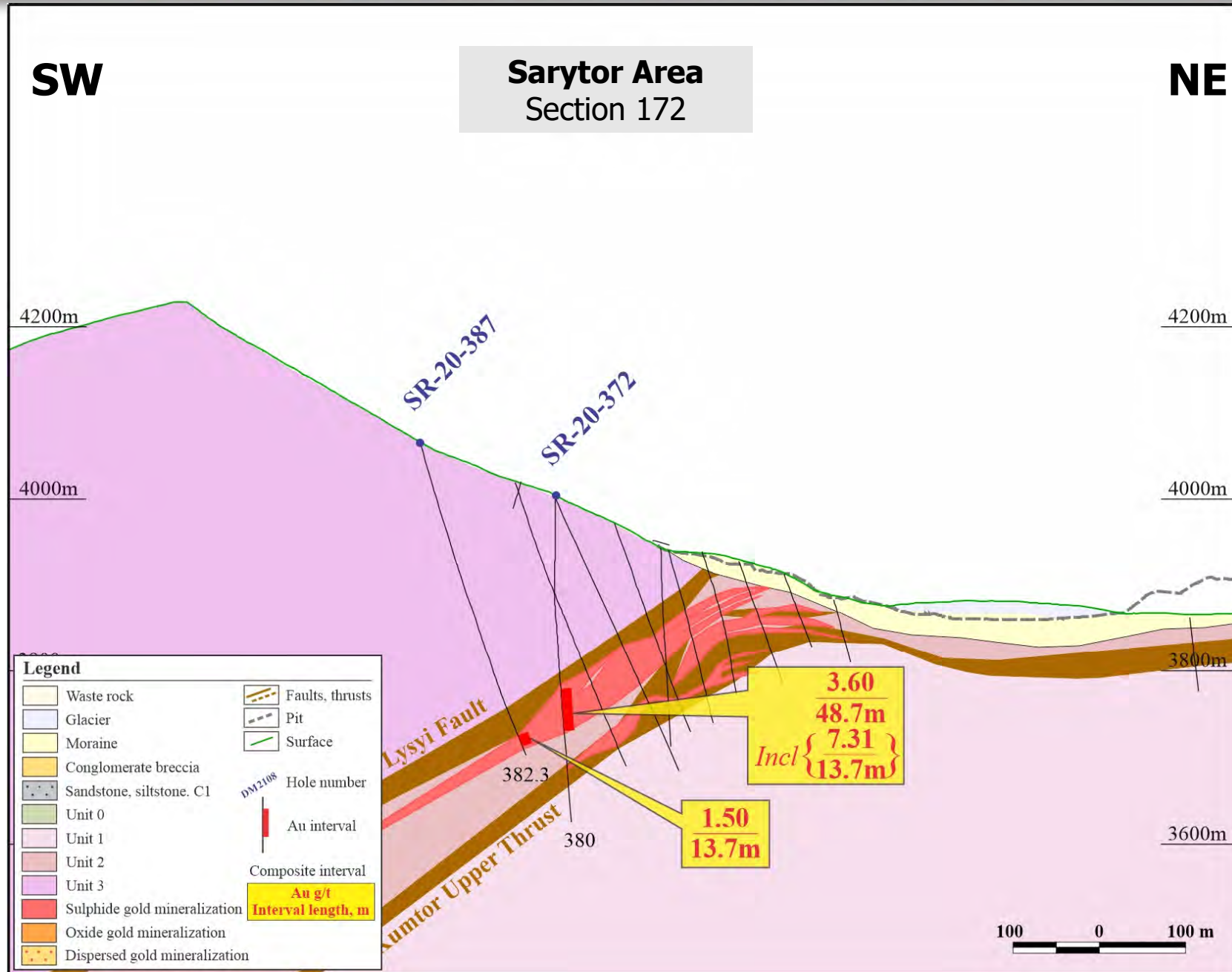


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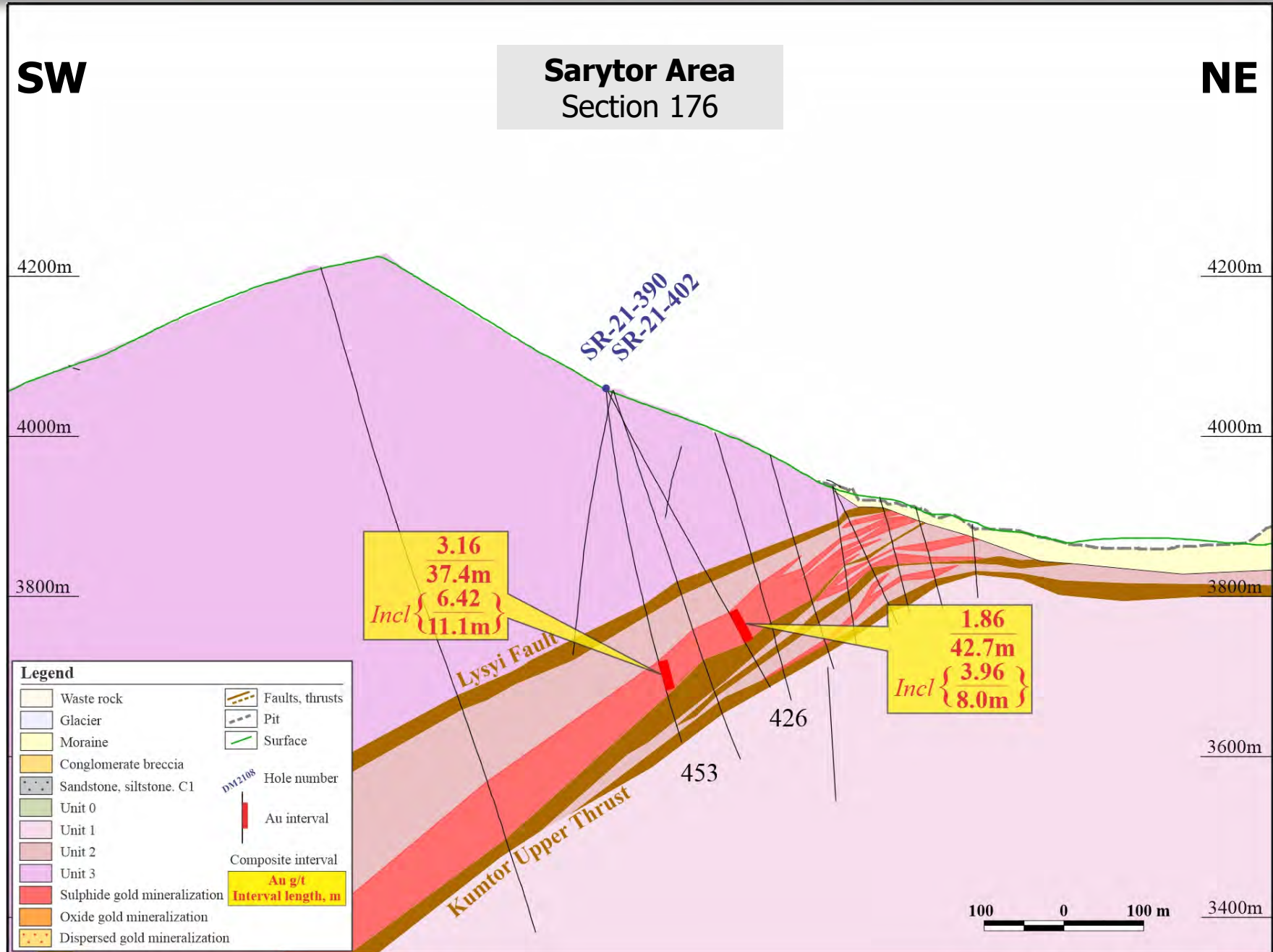
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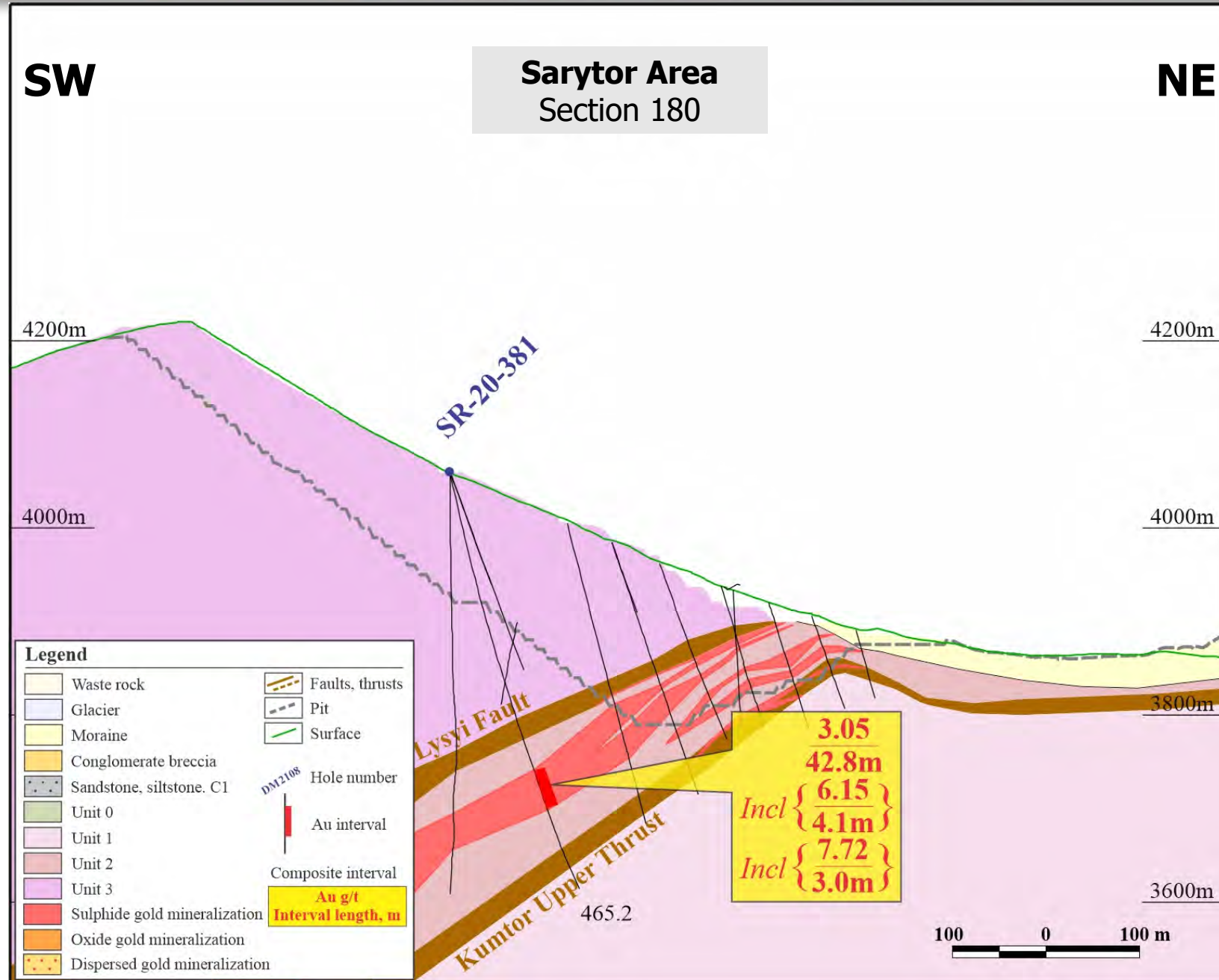
Kumtor project, Kyrgyzstan



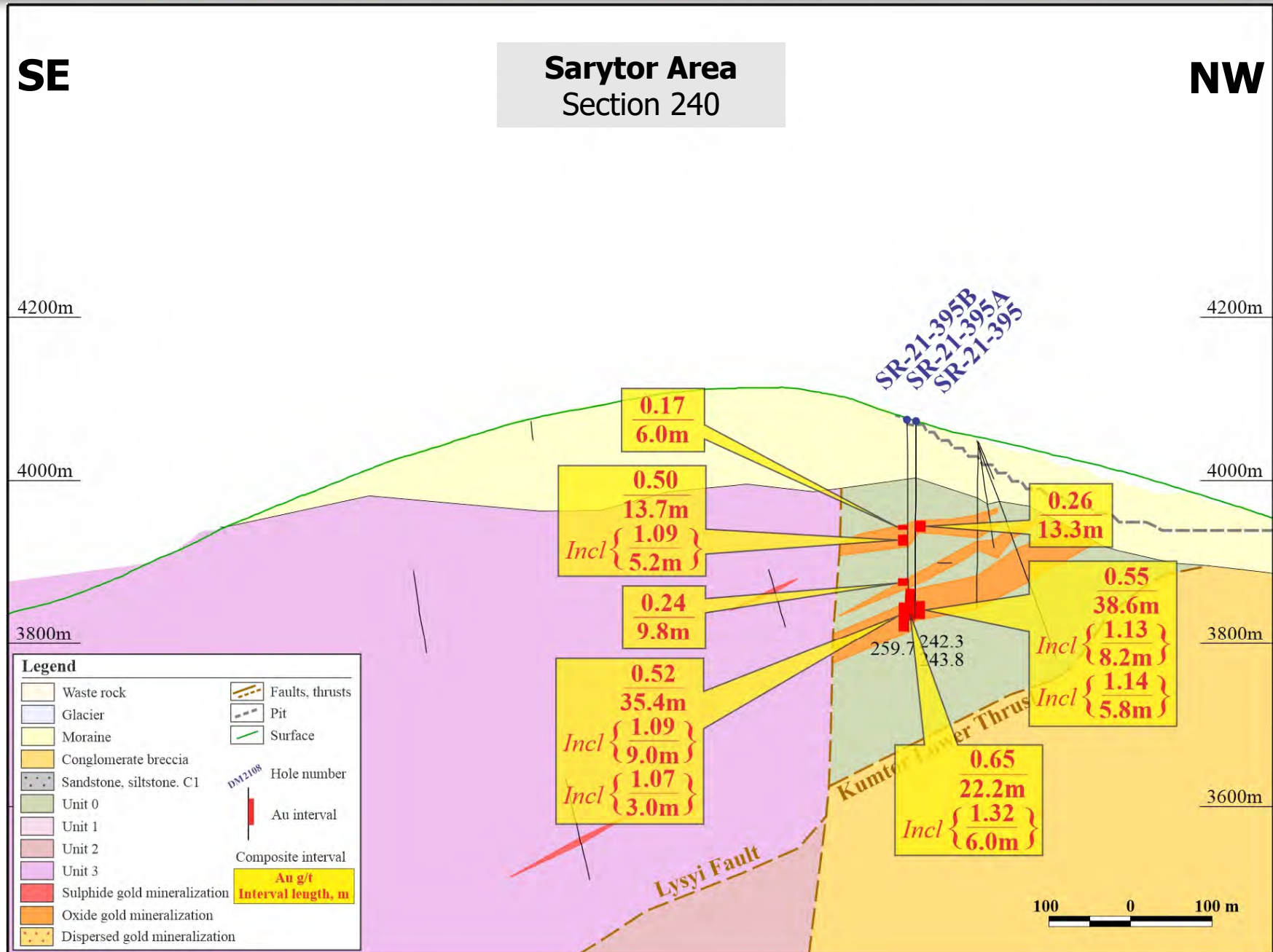
Kumtor project, Kyrgyzstan



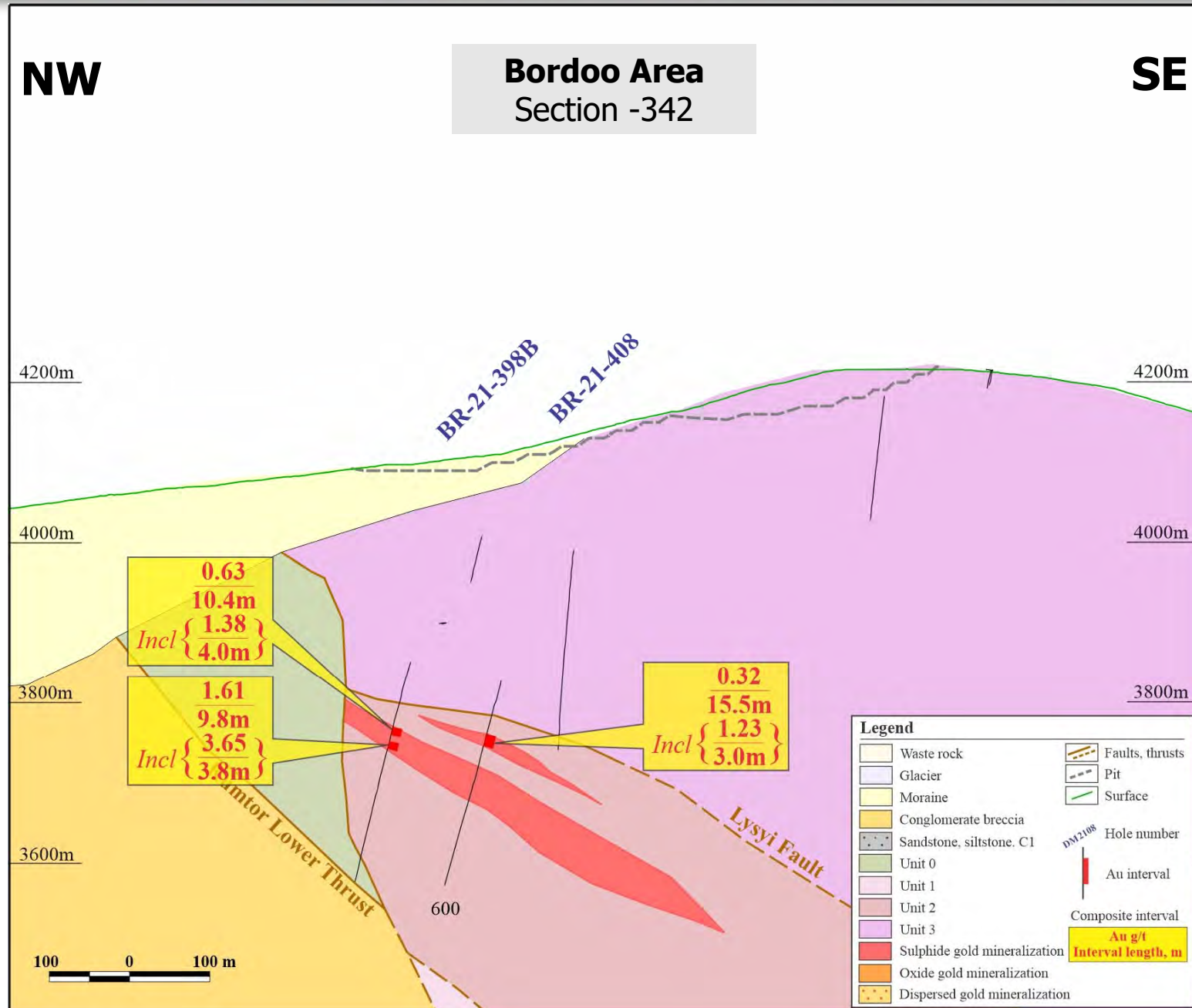
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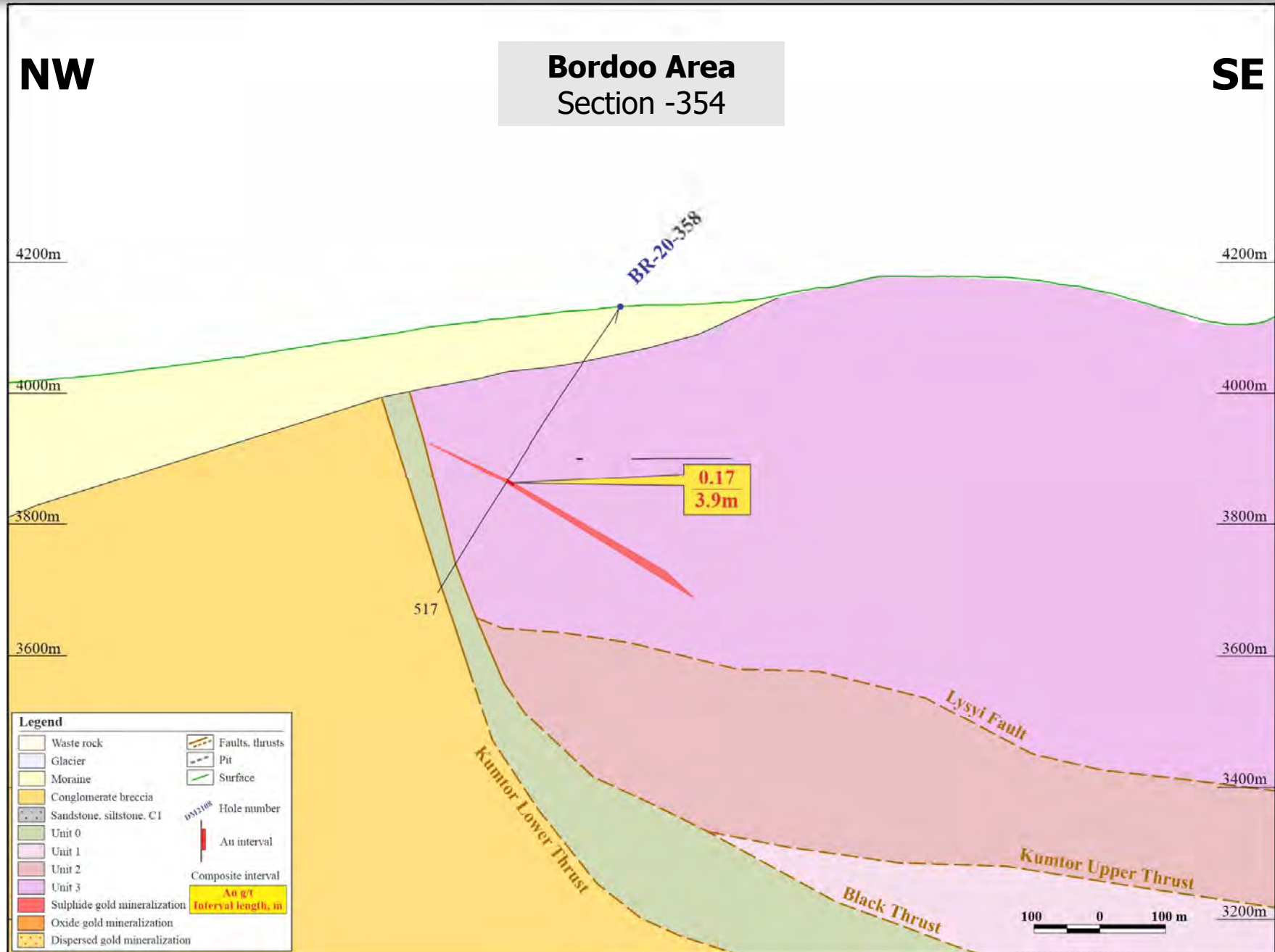
Kumtor project, Kyrgyzstan



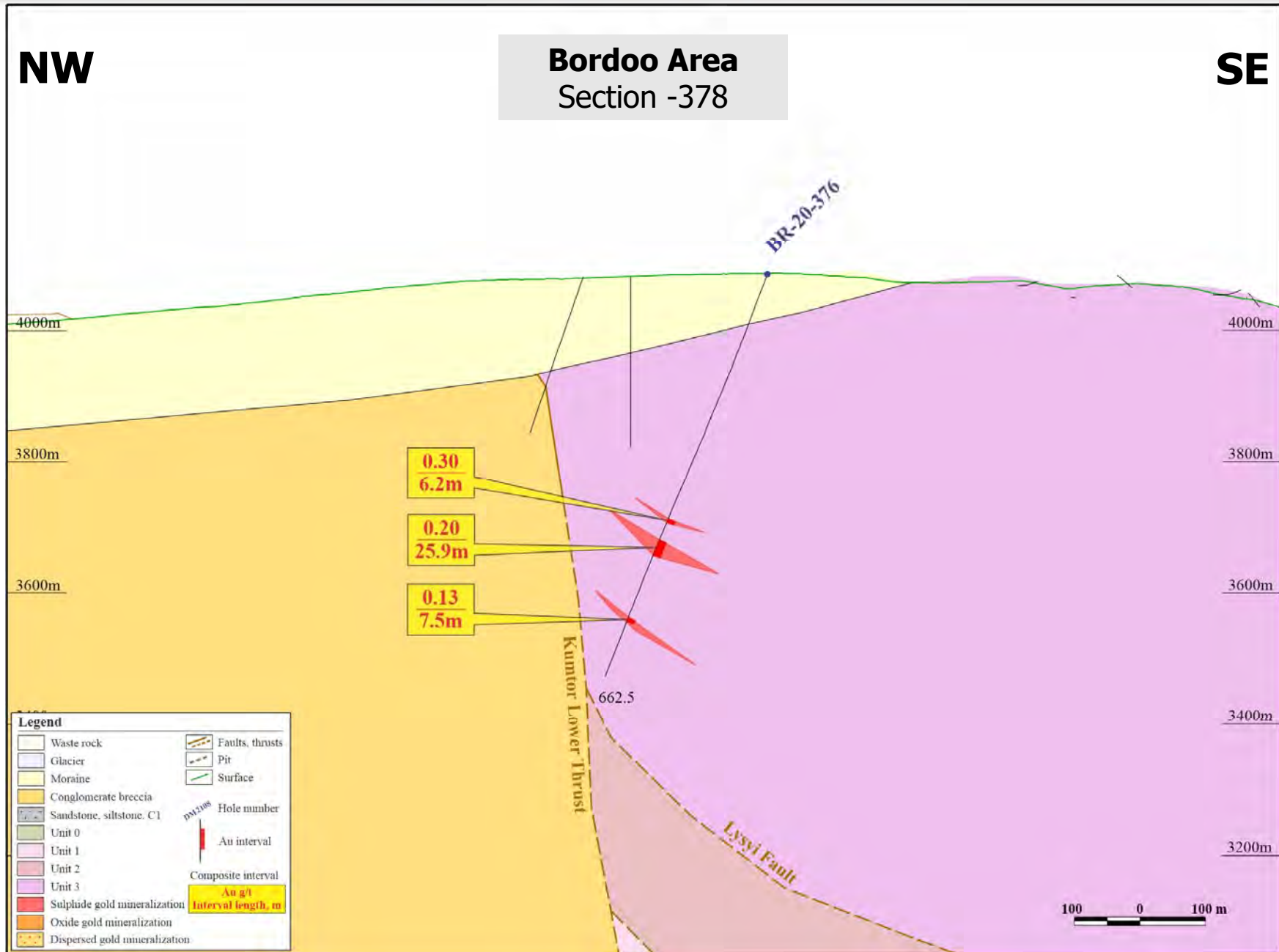
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Kumtor project, Kyrgyzstan



Kumtor project, Kyrgyzstan





Centerra Gold Inc. - Mount Milligan Project

Diamond Drill Hole Locations

Period: January 1 to March 31, 2021

Hole ID	Location Easting*	Location Northing*	Elevation (m)	Length (m)	Collar Azimuth**	Collar Dip	Purpose
20-1257*	432980.72	6109990.96	1224.02	558.00	124.43	-64.15	Brownfield exploration
20-1259*	434088.10	6107537.80	1267.62	350.00	272.40	-68.28	Brownfield exploration
20-1266*	433904.44	6109652.12	1152.31	362.86	94.23	-82.56	In Pit infill/expansion
20-1270*	433758.06	6108924.08	1101.09	179.00	188.54	-58.86	Brownfield exploration
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	483.72	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
20-1284*	433609.16	6108833.50	1104.82	1234.00	94.74	-73.49	Brownfield exploration
20-1288*	433795.47	6108104.52	1228.59	471.53	124.91	-81.77	In Pit infill/expansion
20-1290*	433871.97	6109297.00	1151.72	1526.00	91.58	-75.35	Brownfield exploration
20-1292*	433853.09	6108254.04	1211.53	401.42	104.21	-84.99	In Pit infill/expansion
20-1294*	433850.38	6108295.38	1206.31	450.19	92.19	-83.90	In Pit infill/expansion
20-1296*	434292.80	6108299.99	1130.19	455.83	270.54	-76.22	In Pit infill/expansion
21-1297	434185.91	6108661.01	1131.05	324.46	275.74	-85.23	Resource infill
21-1298	434247.46	6108493.03	1132.65	366.83	260.70	-75.49	Resource infill
21-1299	434290.28	6108301.44	1115.09	261.21	178.83	-83.20	Resource infill
21-1300	434275.25	6108058.75	1115.79	313.03	145.32	-76.01	Resource infill
21-1301	434186.67	6109245.63	1010.28	543.31	201.22	-84.52	Brownfield exploration
21-1302	434628.74	6109376.94	906.19	40.54	257.28	-80.40	Brownfield exploration
21-1303	434310.04	6108959.43	1081.44	545.74	286.61	-80.99	Brownfield exploration

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

Cheyenne Sica, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101. This information should be read together with our news release of May 11, 2021.

*Projection: NAD83 UTM Zone 10N

**Azimuth: Relative to True North



Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1257 (intercepts mis-reported in 2020 Q4 press release)	Zone-4	Section 6109900 N. Test up-dip extension of North Slope zone; SW-dipping resistivity feature that adjoins vertical resistivity-chargeability feature; near surface mag high.	439.74	449.00	9.26	0.373	0.018	1.2
			454.40	494.00	39.60	0.350	0.016	0.3
			<i>Including</i> 454.40	456.00	1.60	1.471	0.011	0.5
			<i>And</i> 465.00	467.00	2.00	1.122	0.008	0.2
			500.00	506.00	6.00	0.197	0.010	0.2
			514.00	540.00	26.00	0.793	0.019	1.2
			<i>Including</i> 519.08	521.00	1.92	3.915	0.030	2.5
<i>And</i> 529.00	532.89	3.89	2.393	0.018	4.2			
20-1259	SS South/RF Extension	Section 6107550 N. Test for mineralization on modelled Rainbow Fault SSW extension	286.04	299.00	12.96	0.214	0.021	1.0
20-1259	SS South/RF Extension	Section 6107550 N. Test for mineralization on modelled Rainbow Fault SSW extension	286.04	299.00	12.96	0.214	0.021	1.0
20-1266	DWBX	Section 6109650 N. Test for extension of modelled mineralized corridor, DWBX Breccia feature, and east dipping chargeability-resistivity gradient.	20.12	56.00	35.88	0.153	0.032	0.2
			116.00	153.00	37.00	0.118	0.165	0.3
			153.00	167.00	14.00	0.072	0.140	0.2
			167.00	245.85	78.85	0.206	0.223	0.5
			344.00	353.00	9.00	0.106	0.134	0.4
20-1270	King Richard	Section 6108900 N. Testing a deep steeply west dipping moderate chargeability-resistivity feature with coincident magnetic anomaly.	2.50	8.00	5.50	0.137	0.172	1.2
			30.90	43.15	12.25	0.351	0.065	0.7
			<i>Including</i> 34.30	35.12	0.82	3.517	0.009	2.6
			51.00	82.00	31.00	0.508	0.098	2.1
			<i>Including</i> 54.40	56.40	2.00	1.270	0.035	2.0
			<i>and</i> 70.00	75.50	5.50	1.613	0.075	5.9
			90.00	96.00	6.00	0.231	0.046	1.0
			<i>Including</i> 116.00	117.00	1.00	1.490	0.020	1.0
			106.00	117.00	11.00	0.309	0.065	0.9
			123.00	129.42	6.42	0.115	0.076	0.5
			144.00	150.00	6.00	0.109	0.038	0.3
			171.60	179.00	6.43	0.059	0.122	0.6
20-1277	Southern Star	Section 6108800 N. Infill drilling gap at SW margin of ultimate pit, and test chareability-resistivity high-mod gradient zone.	89.00	109.00	20.00	0.160	0.091	0.7
			117.00	127.00	10.00	0.141	0.121	0.6
			137.00	162.00	25.00	0.175	0.191	0.7
			168.13	172.00	3.87	0.122	0.081	0.3
			182.84	196.00	13.16	0.114	0.057	0.4
			206.00	212.00	6.00	0.113	0.110	120.3
			239.00	286.00	47.00	0.154	0.165	0.9
			286.00	299.92	13.92	0.064	0.113	0.4
			315.00	385.00	70.00	0.066	0.141	0.4
			387.00	404.00	17.00	0.159	0.230	0.7
			416.00	423.20	7.20	0.143	0.234	0.8
			423.20	433.00	9.80	0.058	0.117	0.3
			454.62	458.90	4.28	0.075	0.144	0.6
			472.00	478.00	6.00	0.039	0.112	0.5
484.54	491.00	6.46	0.071	0.151	0.6			
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.	79.30	88.00	8.70	0.125	0.019	0.9
			100.00	104.45	4.45	0.134	0.134	4.0
			156.00	162.00	6.00	0.154	0.103	0.9
			171.00	176.80	5.80	0.115	0.112	0.5
			176.80	184.00	7.20	0.055	0.118	0.2



Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1278 continued			214.00	246.00	32.00	0.157	0.173	0.6
			253.50	261.00	7.50	0.187	0.117	1.0
			263.00	269.00	6.00	0.074	0.142	0.5
			269.00	289.00	20.00	0.131	0.144	0.7
			303.00	306.23	3.23	0.143	0.088	0.6
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.	131.00	133.48	2.48	0.123	0.011	2.0
			145.78	155.00	9.22	0.084	0.150	0.4
			161.59	193.00	31.41	0.176	0.173	1.1
			200.00	269.00	69.00	0.175	0.125	0.6
			269.00	273.00	4.00	0.069	0.151	0.4
			279.00	290.00	11.00	0.134	0.154	0.9
292.00	302.74	10.74	0.044	0.135	0.5			
320.00	324.00	4.00	0.135	0.181	0.3			
20-1280	Southern Star	Section 6108650 N. Test for mineralization with modelled stock, steeply dipping chargeability-resistivity anomaly, and west wall brecca.	37.49	99.00	61.51	0.143	0.200	1.8
			101.00	118.00	17.00	0.071	0.127	0.5
			128.00	154.00	26.00	0.161	0.199	1.0
			160.00	173.80	13.80	0.636	0.157	1.4
			206.00	214.00	8.00	0.081	0.110	0.3
			214.00	216.95	2.95	0.147	0.132	3.5
			260.00	263.80	3.80	0.118	0.153	0.9
			275.00	279.00	4.00	0.179	0.048	0.6
			309.98	315.00	5.02	0.075	0.147	0.7
			333.00	336.00	3.00	0.177	0.289	1.5
			359.90	377.18	17.28	0.187	0.196	0.7
395.00	406.95	11.95	0.171	0.184	0.6			
421.00	433.00	12.00	0.068	0.130	0.4			
442.88	455.00	12.12	0.048	0.102	0.4			
461.00	483.72	22.72	0.076	0.125	0.6			
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.	106.00	112.00	6.00	0.102	0.021	1.2
			137.00	144.00	7.00	0.068	0.116	0.7
			144.00	161.00	17.00	0.332	0.077	1.6
			178.00	221.00	43.00	0.294	0.138	0.9
			226.05	246.80	20.75	0.111	0.121	0.7
			251.00	273.00	22.00	0.144	0.117	0.7
			278.95	288.00	9.05	0.086	0.165	0.8
			286.00	292.60	6.60	0.149	0.116	1.0
			297.00	311.00	14.00	0.077	0.145	0.6
311.00	314.00	3.00	0.140	0.125	1.0			
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.	32.00	39.00	7.00	0.105	0.030	1.7
			88.00	97.00	9.00	0.400	0.036	2.8
			107.20	113.00	5.80	0.279	0.088	1.6
			119.00	127.00	8.00	0.110	0.096	0.8
			143.45	149.00	5.55	0.371	0.121	8.1
			186.00	193.30	7.30	0.190	0.050	1.2
			256.90	273.29	16.39	0.189	0.086	0.3
			285.78	303.00	17.22	0.110	0.094	0.9
			346.00	358.00	12.00	0.062	0.112	0.5
			370.92	384.00	13.08	0.067	0.135	0.6
			390.70	416.00	25.30	0.067	0.128	0.5
433.50	464.43	30.93	0.126	0.156	0.4			
469.00	488.00	19.00	0.253	0.123	0.5			



Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
20-1284 continued			506.00	518.00	12.00	0.463	0.095	1.1
			556.00	564.00	8.00	0.142	0.010	0.1
			570.00	610.00	40.00	0.386	0.013	0.2
			902.30	913.00	10.70	0.263	0.014	0.3
			1013.62	1017.00	3.38	0.212	0.036	1.6
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.	66.14	79.00	12.86	0.333	0.044	1.6
			<i>Including</i> 77.00	79.00	2.00	1.001	0.041	3.0
			98.00	112.00	14.00	0.122	0.056	1.3
			120.00	138.00	18.00	0.136	0.082	1.5
			161.50	175.87	14.37	0.120	0.139	1.6
			189.00	253.00	64.00	0.257	0.202	1.3
			259.00	263.00	4.00	0.238	0.100	1.8
			277.71	279.83	2.12	0.128	0.154	1.3
			298.00	302.00	4.00	0.124	0.102	0.5
			339.00	350.00	11.00	0.119	0.068	1.0
			350.00	363.00	13.00	0.071	0.140	3.5
			<i>Including</i> 384.00	386.00	2.00	1.050	0.603	2.5
			363.00	388.00	25.00	0.313	0.221	1.5
392.35	410.00	17.65	0.159	0.131	0.8			
439.00	471.53	32.53	0.177	0.189	1.1			
20-1290	DWBX/MBX deep	Section 6109300 N. Test for mineralization associated with deep resistivity high anomaly interpreted to be a source pluton for MBX zone.	7.00	13.50	6.50	2.276	0.056	7.8
			19.05	24.78	5.73	0.369	0.091	2.9
			29.00	33.75	4.75	0.100	0.081	1.1
			75.00	83.00	8.00	0.137	0.134	3.0
			87.79	104.00	16.21	0.443	0.049	5.0
			169.00	179.00	10.00	0.330	0.057	2.3
			189.00	193.00	4.00	0.210	0.053	0.9
			266.00	394.00	128.00	0.301	0.121	3.9
			405.00	407.03	2.03	0.147	0.067	0.5
			434.00	438.00	4.00	0.121	0.066	0.4
			488.00	492.00	4.00	0.140	0.166	1.0
			512.00	520.00	8.00	0.146	0.092	1.6
			530.00	561.40	31.40	0.365	0.208	0.8
573.25	590.00	16.75	0.234	0.204	1.4			
696.15	709.00	12.85	0.169	0.012	0.5			
715.00	720.62	5.62	0.188	0.031	0.8			
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.	74.65	86.05	11.40	0.123	0.094	1.6
			104.20	132.00	27.80	0.225	0.138	1.1
			142.34	145.45	3.11	0.173	0.134	1.0
			151.00	159.00	8.00	0.106	0.076	0.8
			183.00	252.00	69.00	0.199	0.177	1.7
			<i>Including</i> 195.00	197.00	2.00	1.487	0.384	7.3
			258.50	264.00	5.50	0.127	0.167	1.2
			288.46	306.00	17.54	0.124	0.187	0.8
			306.00	310.00	4.00	0.072	0.121	0.6
			318.00	321.52	3.52	0.182	0.118	0.6
			321.52	331.00	9.48	0.083	0.100	0.4
			331.00	339.00	8.00	0.146	0.170	0.7
			343.62	398.00	54.38	0.192	0.206	0.7



Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)
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.	12.00	19.00	7.00	0.018	0.133	0.6
			31.00	34.00	3.00	0.177	0.054	2.3
			43.00	47.00	4.00	0.052	0.113	1.5
			74.15	82.00	7.85	0.190	0.245	3.5
			82.00	86.35	4.35	0.056	0.108	3.2
			118.00	124.13	6.13	0.142	0.046	0.5
			169.90	176.00	6.10	0.185	0.087	1.0
			181.00	184.05	3.05	0.124	0.152	1.2
			189.04	195.22	6.18	0.167	0.276	1.6
20-194 continued			195.22	199.00	3.78	0.074	0.104	0.7
			213.00	217.00	4.00	0.127	0.112	0.7
			231.00	239.90	8.90	0.195	0.174	1.1
			244.00	270.00	26.00	0.136	0.149	0.8
			270.00	277.00	7.00	0.069	0.106	0.5
			277.00	281.00	4.00	0.170	0.117	0.5
			283.00	289.00	6.00	0.080	0.123	0.6
			289.00	316.92	27.92	0.143	0.242	1.1
			316.92	334.00	17.08	0.078	0.111	0.5
			334.00	340.00	6.00	0.130	0.160	0.5
			345.00	380.00	35.00	0.200	0.191	0.6
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.	388.69	401.42	12.73	0.219	0.378	2.2
			401.42	420.00	18.58	0.078	0.173	0.8
			420.00	427.00	7.00	0.114	0.250	1.0
			433.88	449.00	15.12	0.153	0.224	0.9
			127.70	145.45	17.75	0.100	0.200	0.7
			178.70	180.80	2.10	0.031	0.110	0.6
			204.50	208.22	3.72	0.046	0.127	0.8
21-1297	Southern Star	Section 6108650 N. Infill hole along eastern margins and footwall of the Southern Star stock-breccia complex.	214.80	222.90	8.10	0.082	0.151	1.0
			328.36	332.00	3.64	0.227	0.237	3.2
			367.00	375.00	8.00	0.187	0.000	0.1
			42.21	98.00	55.79	0.250	0.267	0.7
			110.00	128.00	18.00	0.209	0.196	0.7
			137.75	164.00	26.25	0.251	0.357	1.4
			166.00	184.00	18.00	0.080	0.152	0.7
			184.00	199.00	15.00	0.184	0.259	1.4
21-1298	Southern Star	Section 6108500 N. Infill hole along eastern margins and footwall of the Southern Star stock-breccia complex.	226.00	232.56	6.56	0.080	0.104	0.7
			263.06	270.00	6.94	0.146	0.084	0.5
			278.00	289.00	11.00	0.134	0.086	0.5
			302.00	308.00	6.00	0.110	0.059	0.3
			14.60	20.80	6.20	0.431	0.203	0.6
			39.25	45.00	5.75	0.487	0.463	1.9
			53.00	65.00	12.00	0.077	0.139	0.6
21-1299	Southern Star	Section 6108300 N. Infill hole along eastern margins and footwall of the Southern Star stock-breccia complex.	89.00	107.00	18.00	0.063	0.101	0.4
			259.00	301.26	42.26	0.195	0.026	0.3
			310.10	322.00	11.90	0.253	0.016	0.2
			327.13	341.32	14.19	0.223	0.022	0.2
			348.25	357.67	9.42	0.247	0.035	3.1
21-1299	Southern Star	Section 6108300 N. Infill hole along eastern margins and footwall of the Southern Star stock-breccia complex.	<i>Results are pending</i>					



Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2021

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (ppm)	Cu (%)	Ag (ppm)	
21-1300	Southern Star	Section 6108060 N. Infill hole testing southwest margins of Southern Star stock-breccia complex. Testing mineralization associated with FW of Rainbow Fault extension at ~90 m.	<i>Results are pending</i>						
21-1301	MBX Deep	Section 6109250 N. Testing for MBX Deep mineralization (footwall zone) and vein controlled mineralization associated with the Saddle and Saddle Splay faults.	3.66	241.20	237.54	0.480	0.262	3.0	
			<i>including</i> 25.02	28.04	3.02	2.961	0.348	4.1	
			<i>and</i> 48.46	66.14	17.68	1.291	0.340	18.5	
			<i>and</i> 94.00	96.00	2.00	1.505	0.224	2.4	
			<i>and</i> 105.00	108.00	3.00	1.475	0.246	13.4	
			<i>and</i> 210.00	212.00	2.00	1.466	0.191	4.4	
			<i>and</i> 230.07	232.00	1.93	2.027	0.239	7.6	
			245.60	337.18	91.58	0.221	0.187	0.7	
			356.00	377.04	21.04	0.351	0.106	1.3	
			384.11	389.52	5.41	0.139	0.264	2.3	
			395.00	399.00	4.00	0.159	0.338	2.6	
463.00	478.00	15.00	0.439	0.179	1.2				
486.97	523.00	36.03	0.362	0.077	2.5				
528.70	543.21	14.51	0.427	0.026	11.1				
21-1302	MBX Deep	Section 6109400 N. Targeting the eastern extension of a deep mineralized zone within the MBX stock	<i>Results are pending</i>						
21-1303	MBX Deep	Section 6108965 N. Testing for SW continuation of the MBX Deep mineralization towards the Saddle zone.	<i>Results are pending</i>						

Notes: * Indicates drill hole completed in previous quarter, assay results returned in current quarter.
 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.
 Cheyenne Sica, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.
 This information should be read together with our news release of May 11, 2021.

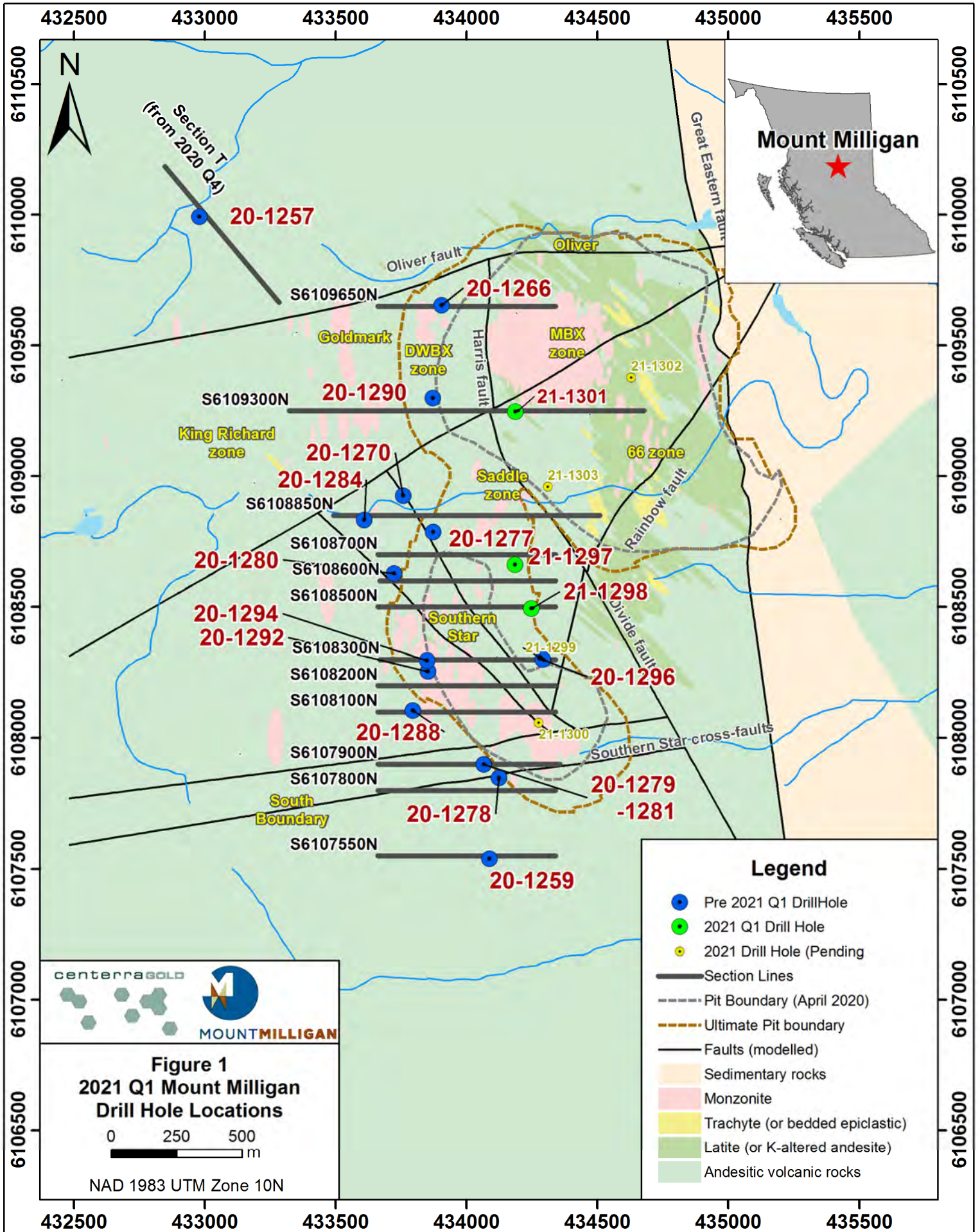
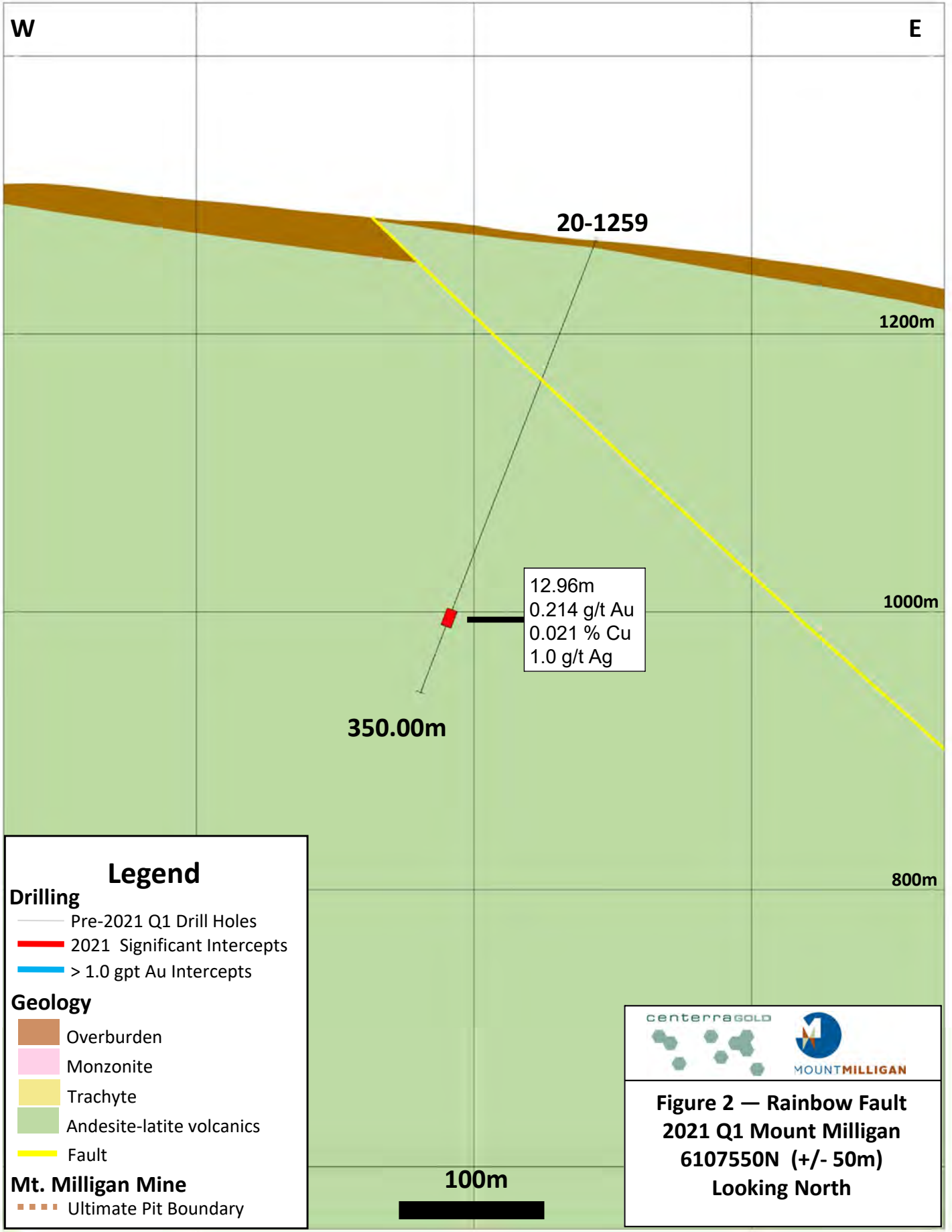


Figure 1
2021 Q1 Mount Milligan
Drill Hole Locations

0 250 500
 m

NAD 1983 UTM Zone 10N

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Legend

Drilling



- Pre-2021 Q1 Drill Holes
- █ 2021 Significant Intercepts
- █ > 1.0 gpt Au Intercepts

Geology

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

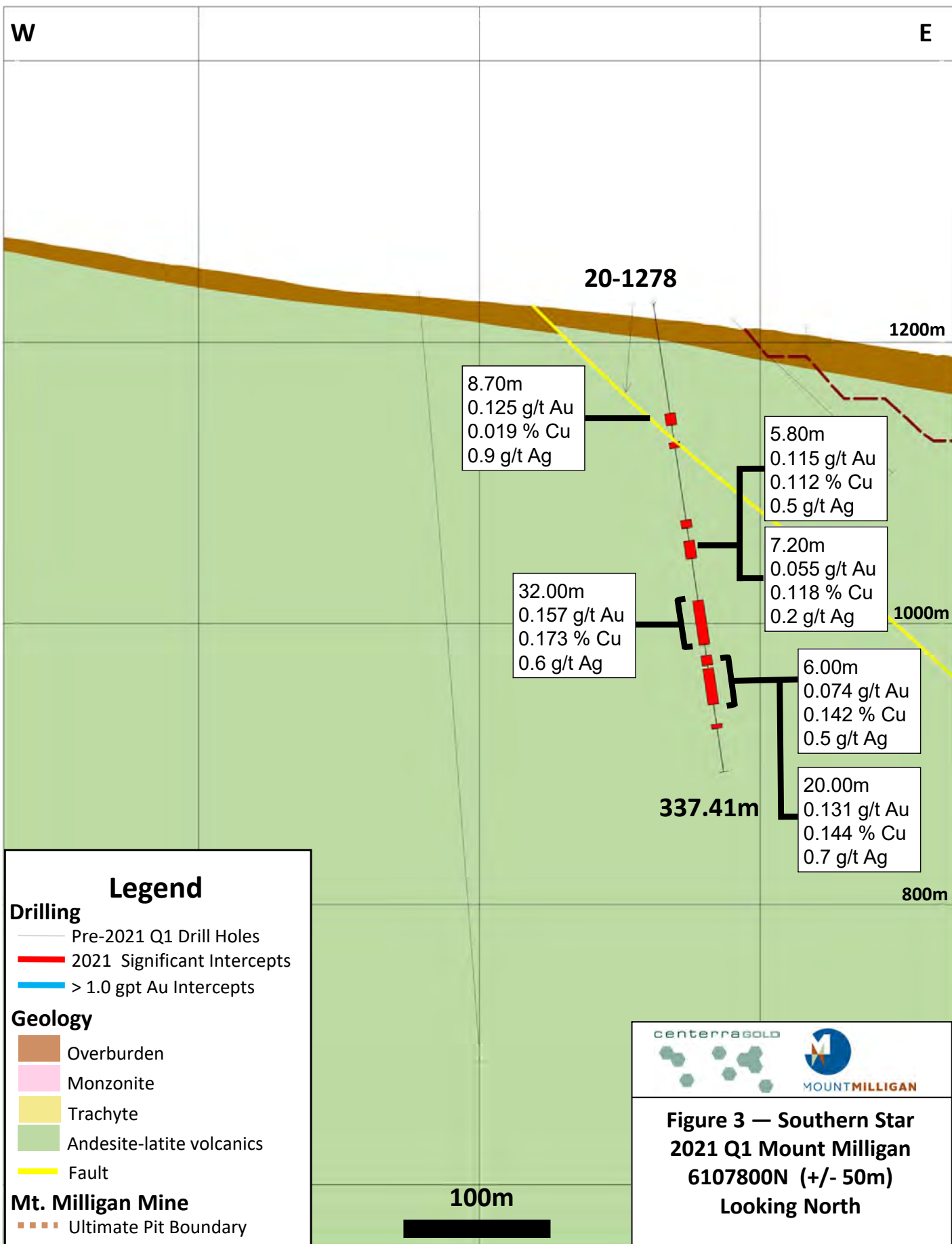
Mt. Milligan Mine

- █ Ultimate Pit Boundary

centerragold   MOUNTMILLIGAN

**Figure 2 — Rainbow Fault
2021 Q1 Mount Milligan
6107550N (+/- 50m)
Looking North**

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20-1278

1200m

8.70m
0.125 g/t Au
0.019 % Cu
0.9 g/t Ag

5.80m
0.115 g/t Au
0.112 % Cu
0.5 g/t Ag

7.20m
0.055 g/t Au
0.118 % Cu
0.2 g/t Ag

32.00m
0.157 g/t Au
0.173 % Cu
0.6 g/t Ag

1000m

6.00m
0.074 g/t Au
0.142 % Cu
0.5 g/t Ag

337.41m

20.00m
0.131 g/t Au
0.144 % Cu
0.7 g/t Ag

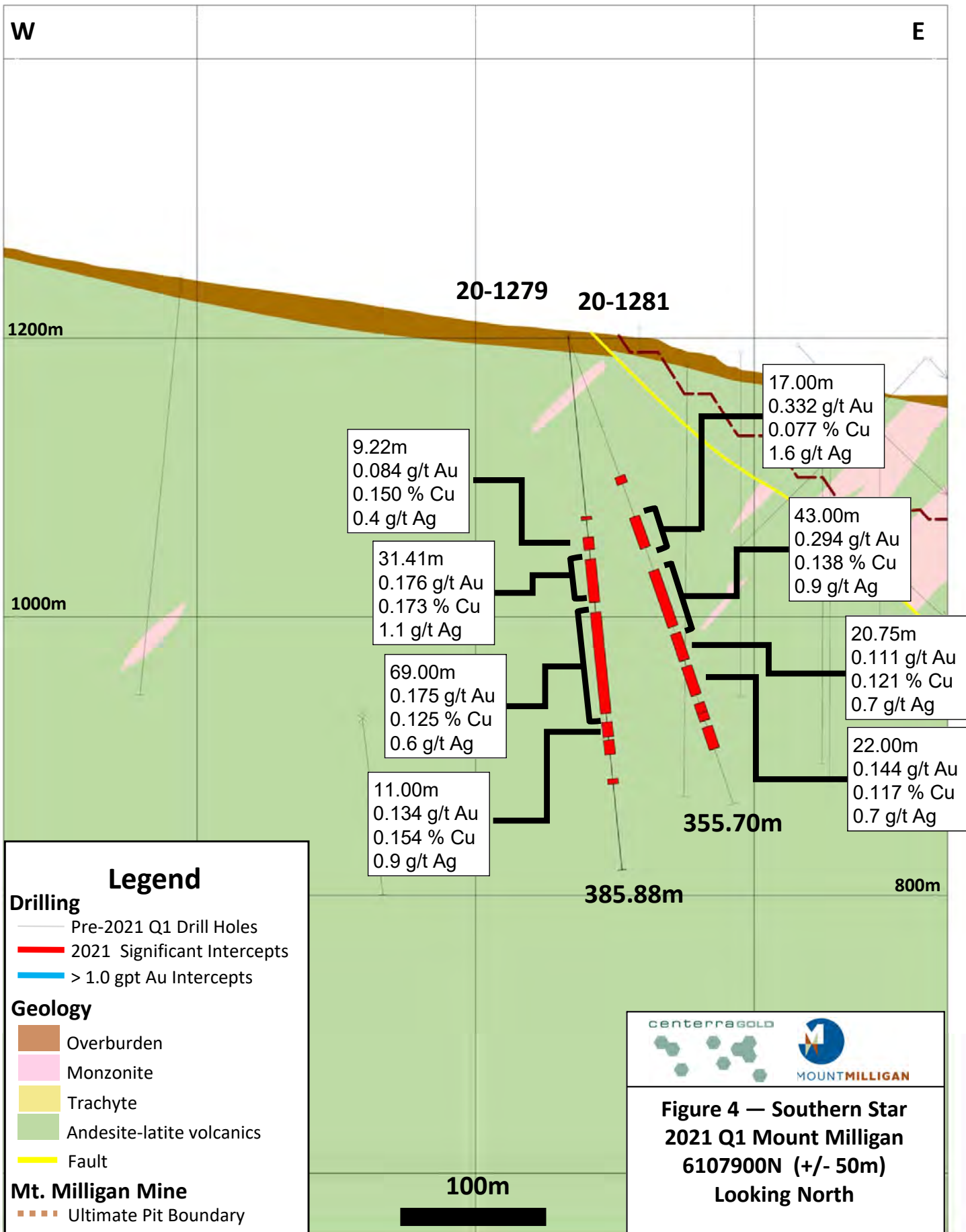
800m

100m

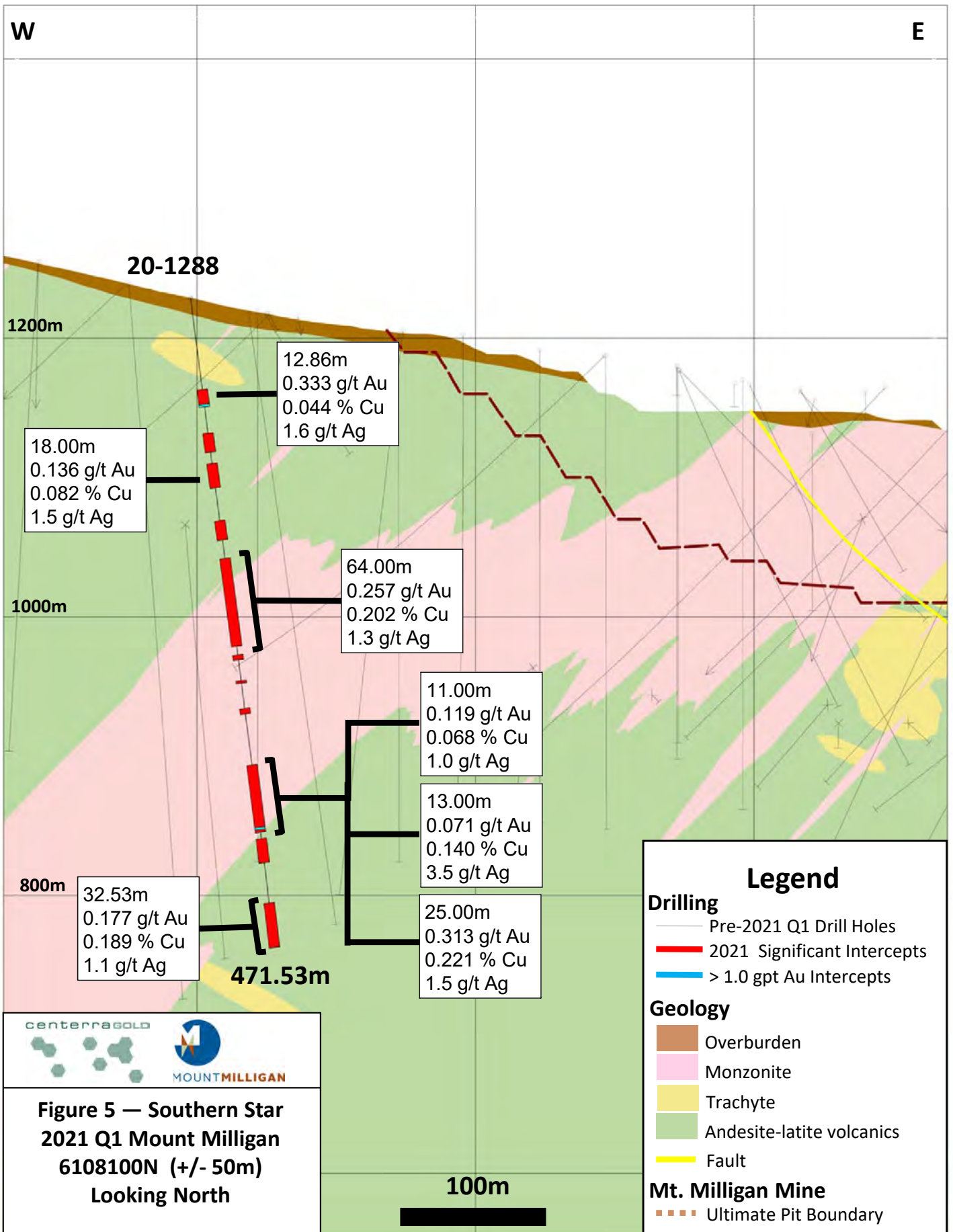


**Figure 3 — Southern Star
2021 Q1 Mount Milligan
6107800N (+/- 50m)
Looking North**

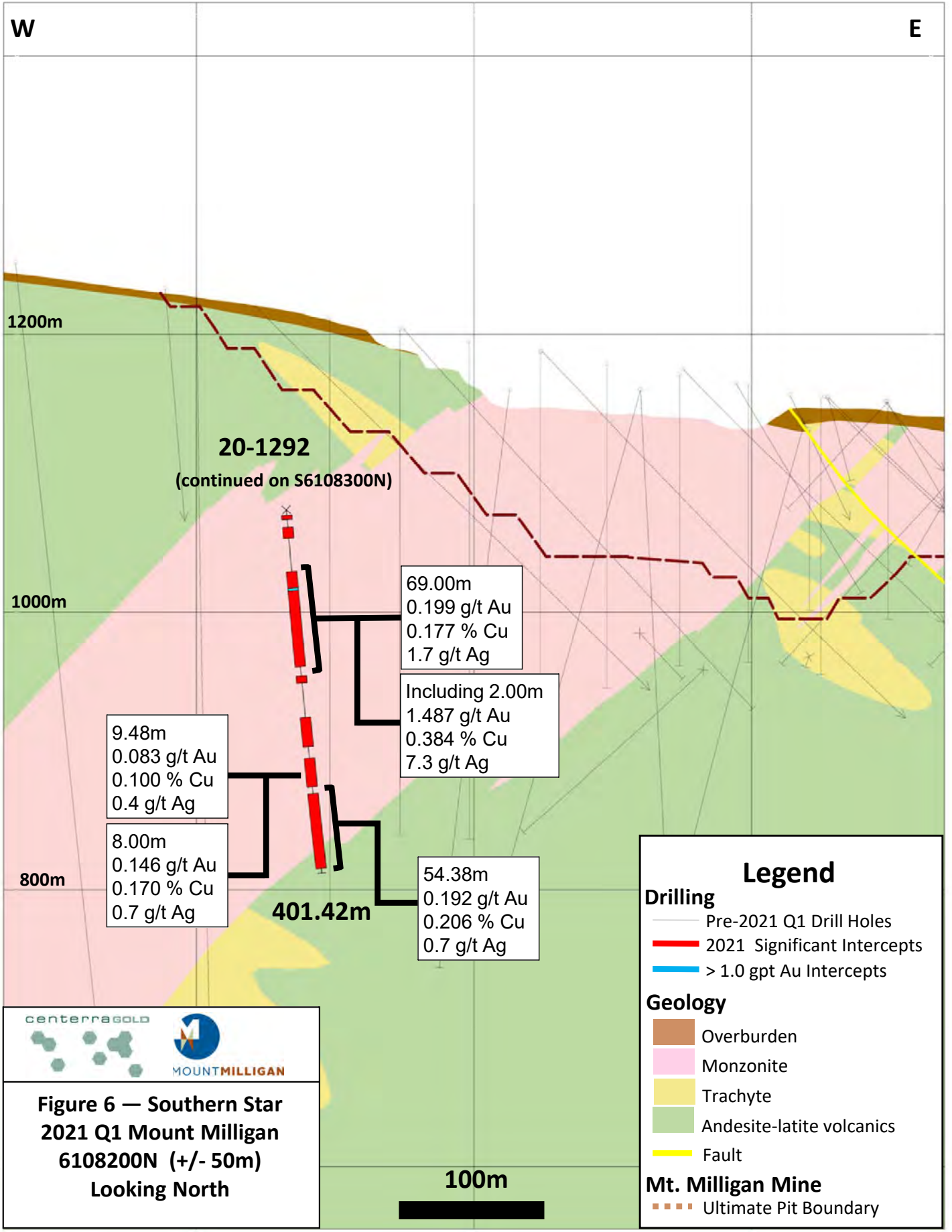
This information should be read together with our news release of May 11, 2021.
Cheyenne Sica, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



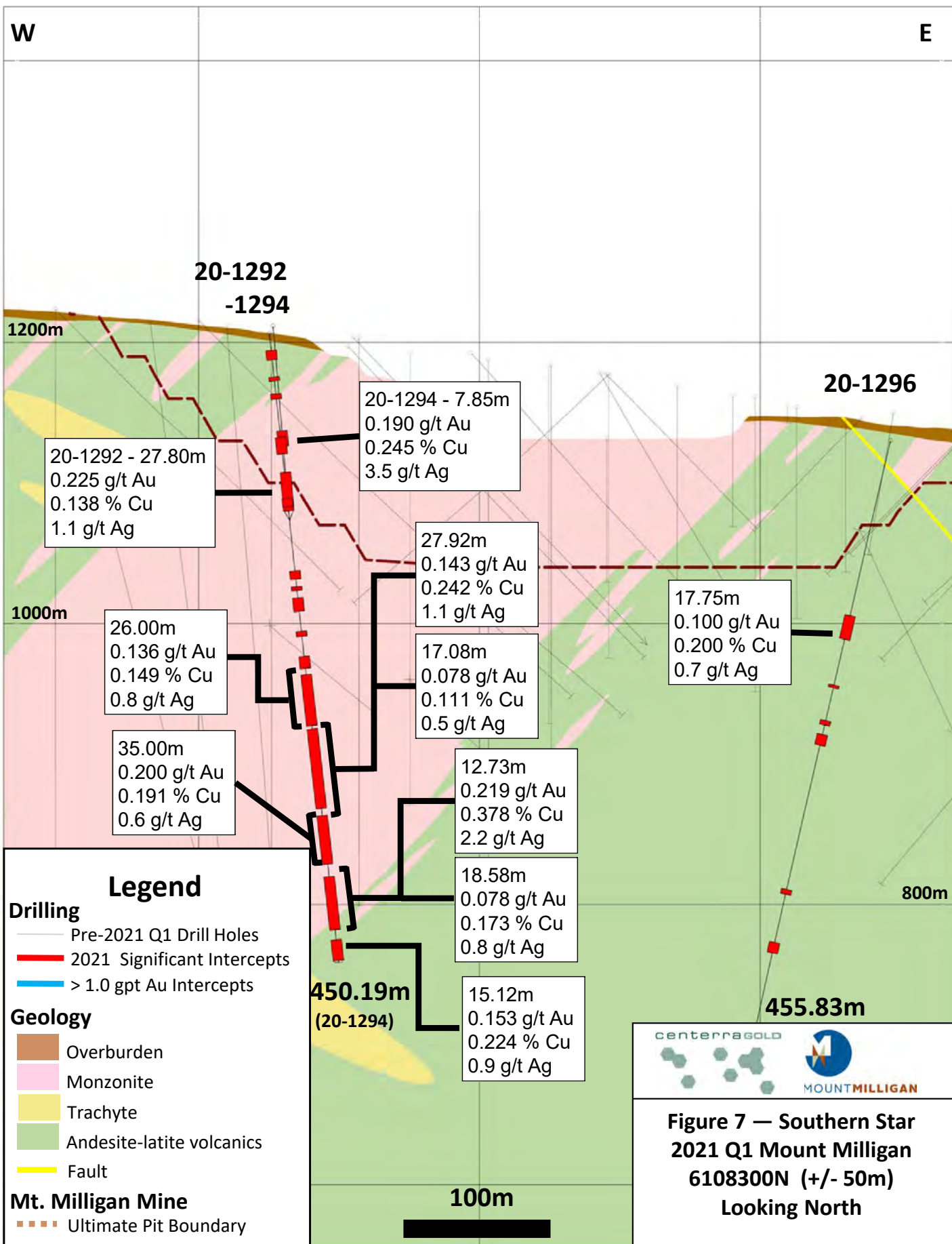
This information should be read together with our news release of May 11, 2021. Cheyenne Sica, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



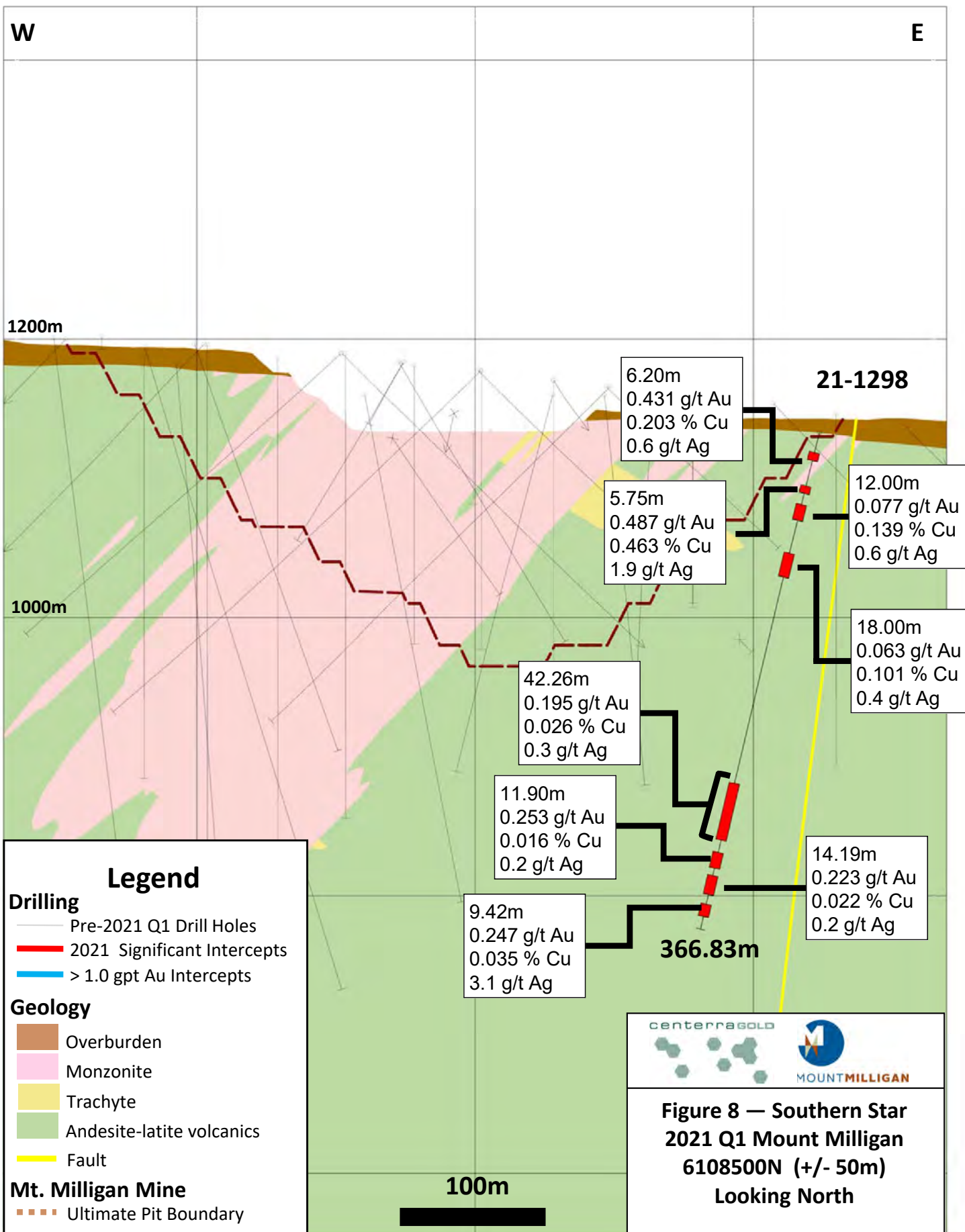
This information should be read together with our news release of May 11, 2021.
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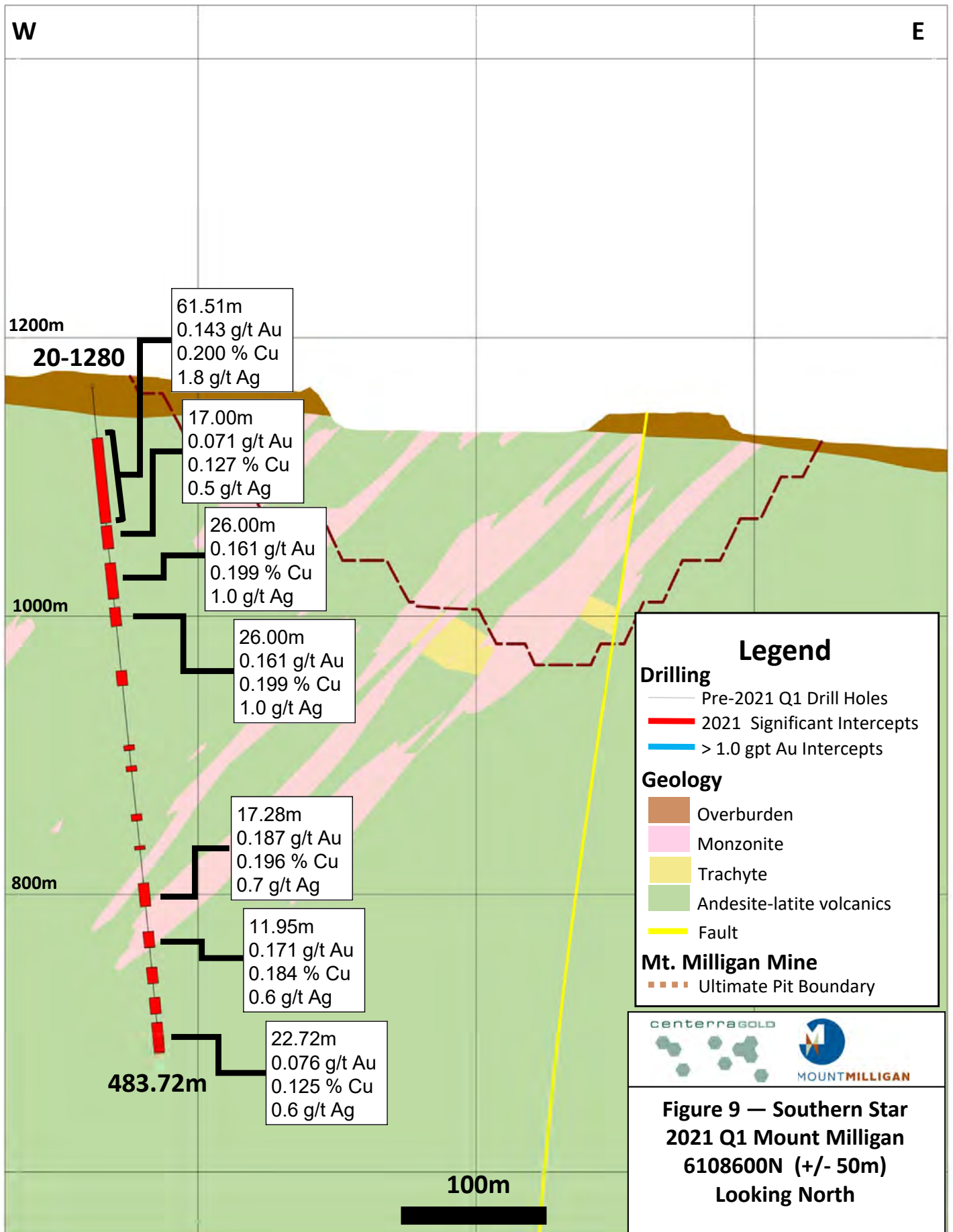
This information should be read together with our news release of May 11, 2021. Cheyenne Sica, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



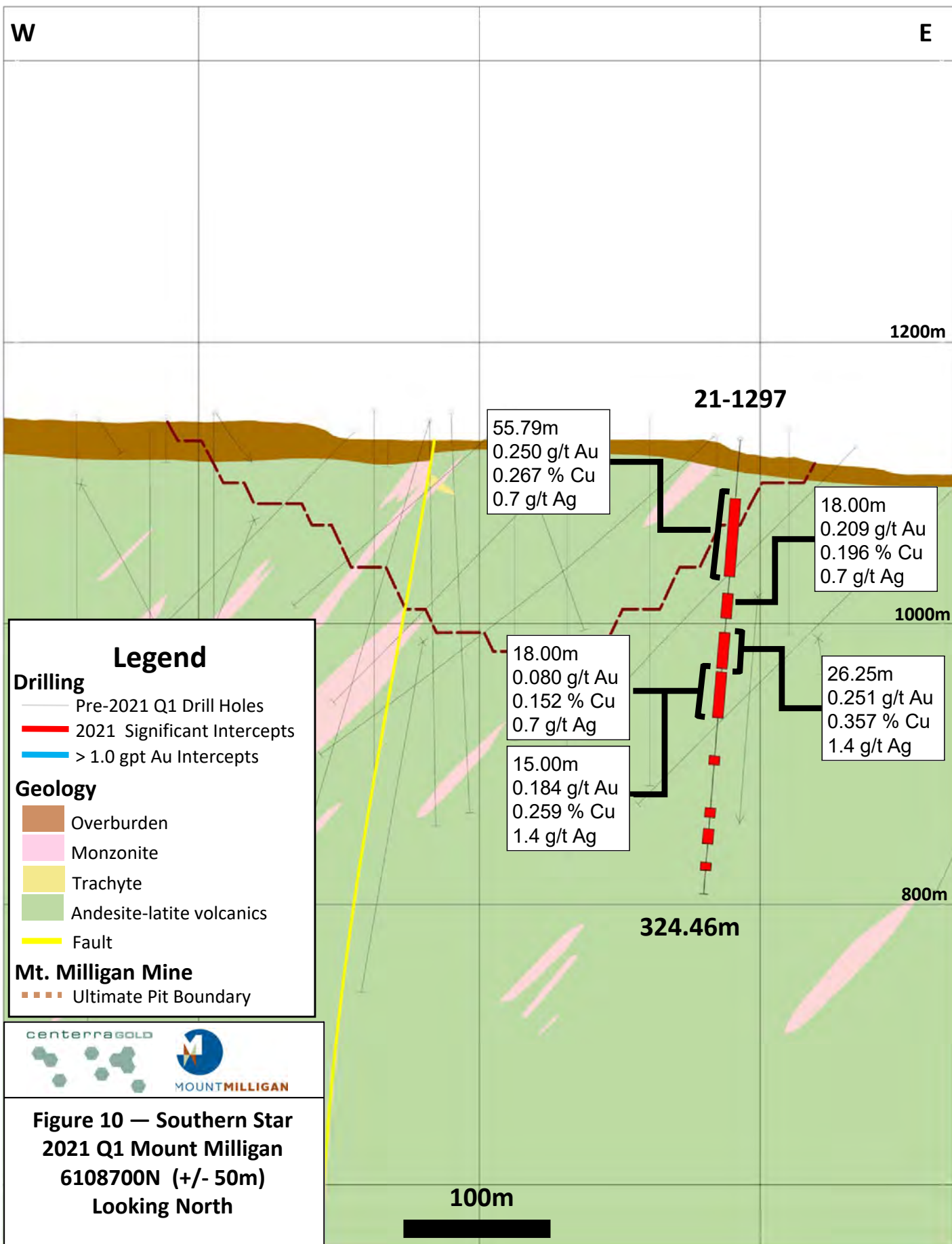
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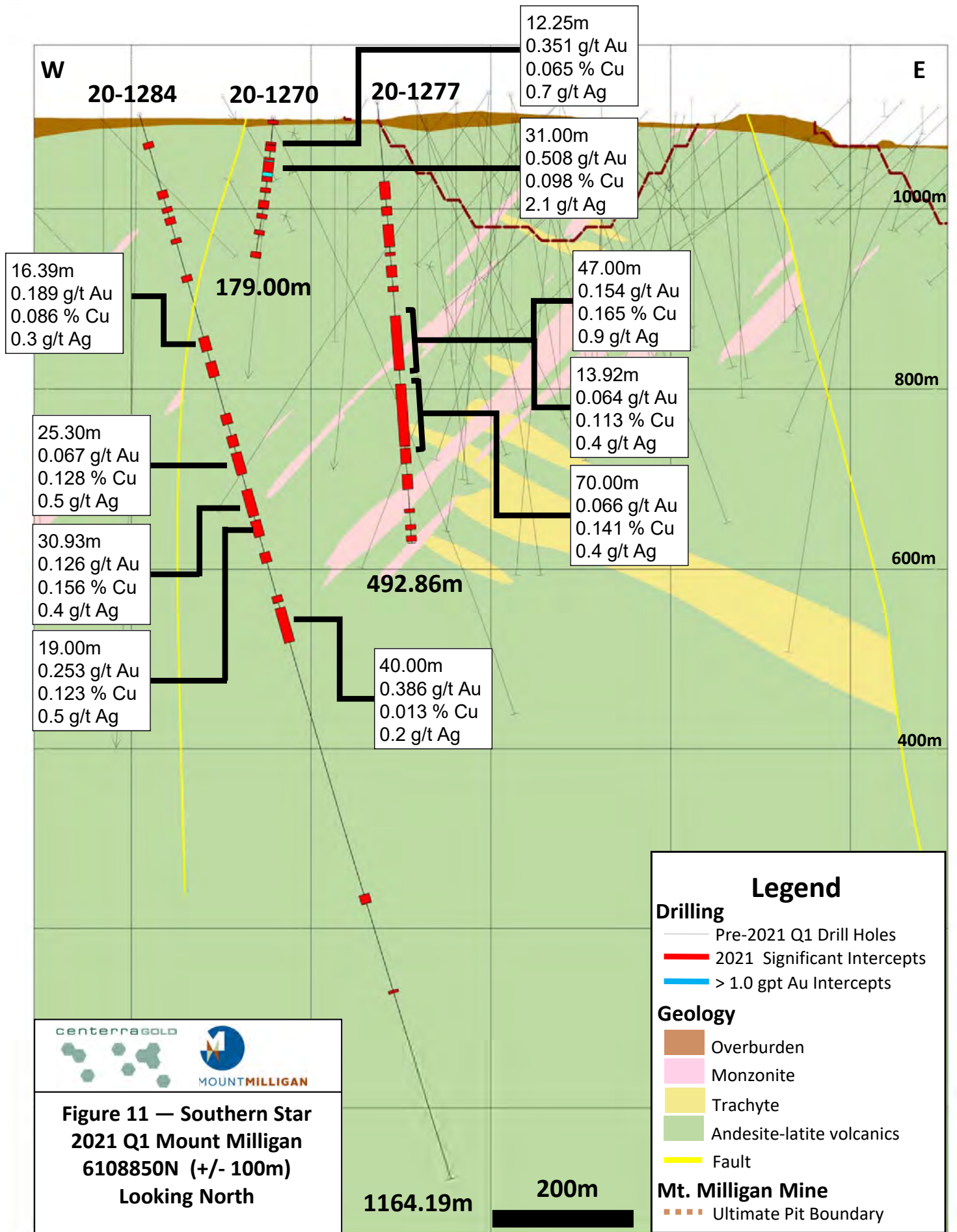
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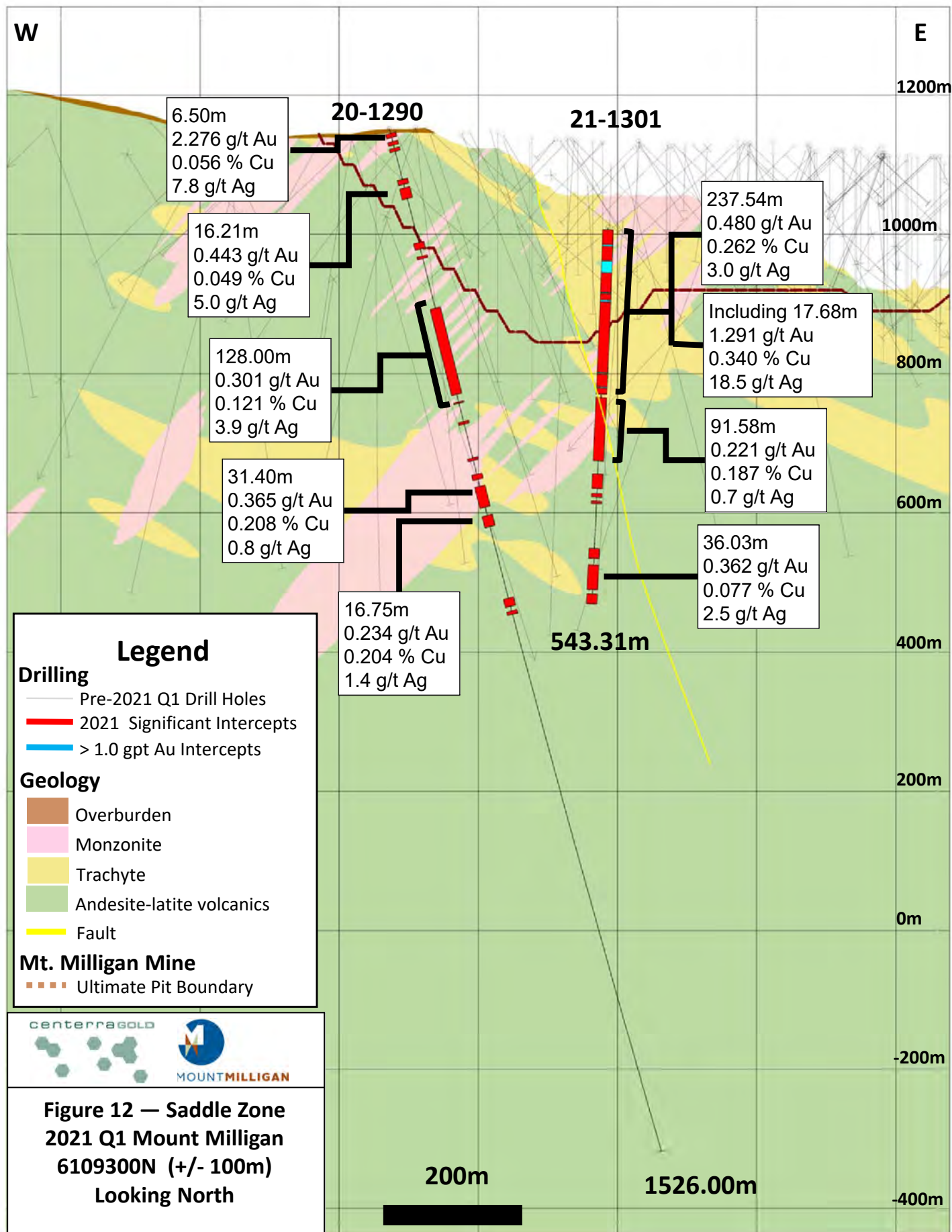


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**Figure 11 — Southern Star
2021 Q1 Mount Milligan
6108850N (+/- 100m)
Looking North**

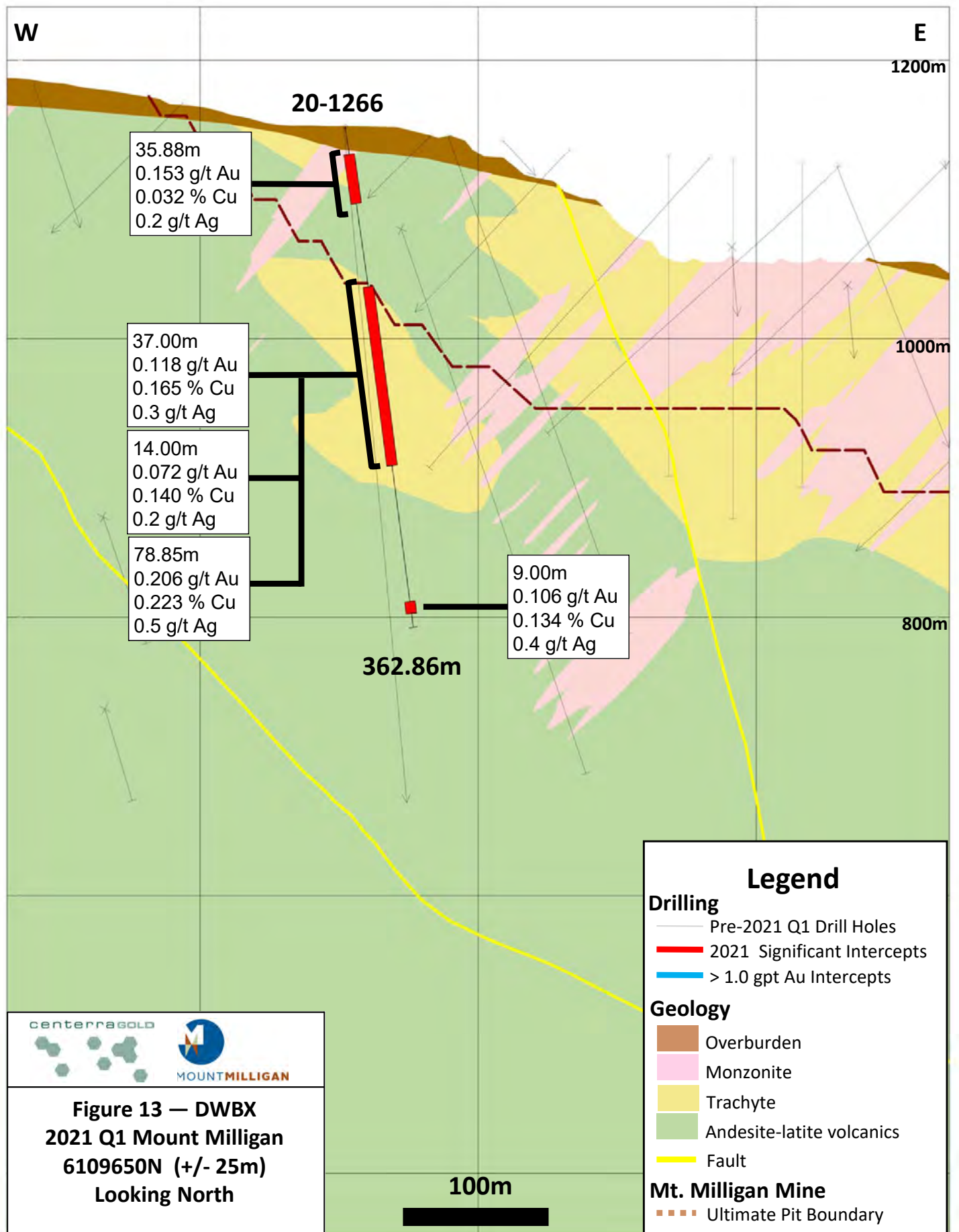
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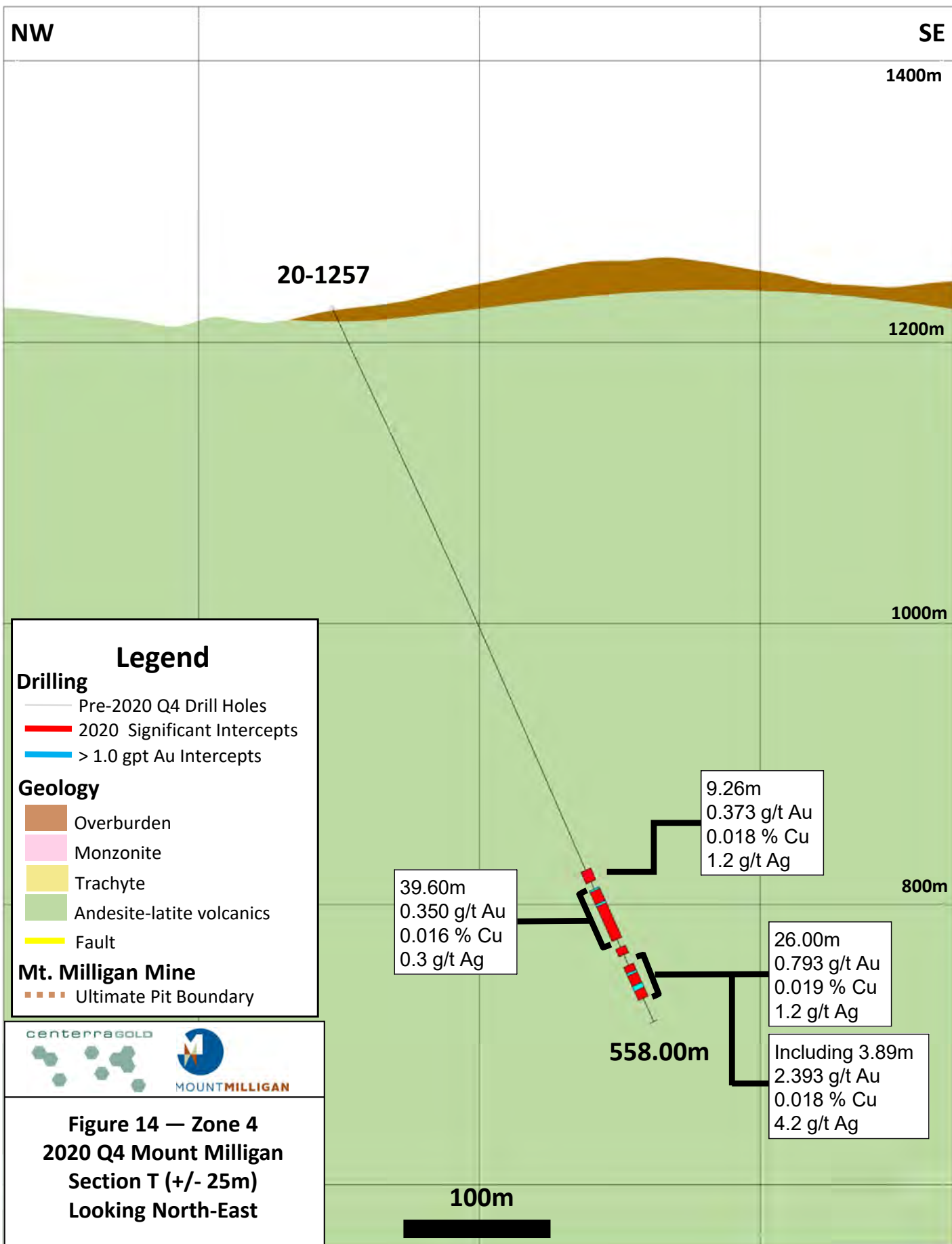
centerragold MOUNTMILLIGAN

**Figure 12 — Saddle Zone
2021 Q1 Mount Milligan
6109300N (+/- 100m)
Looking North**

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**Figure 14 — Zone 4
2020 Q4 Mount Milligan
Section T (+/- 25m)
Looking North-East**

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Centerra Gold Inc. - Oksut Gold Project, Turkey
Diamond Drill Hole Locations
Period January 1st, 2020 to March 31st, 2021

Drill Hole	Target	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
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
ODD0466	Keltepe	Resource Infill	719,386	4,240,242	1,789	234.50	86.75	-54.04
ODD0467	Keltepe	Resource Infill	719,517	4,240,467	1,785	170.40	59.33	-59.73
ODD0468	Keltepe	Resource Infill	719,349	4,240,229	1,778	205.00	75.08	-51.78
ODD0469	Keltepe	Resource Infill	719,576	4,240,656	1,800	120.90	59.67	-58.75
ODD0470	Keltepe	Resource Infill	719,334	4,240,261	1,781	270.60	73.17	-52.40

* Projection: UTM ED50 Zone 36

** Azimuth: relative to grid

Notes Section line is location of the hole collar.

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

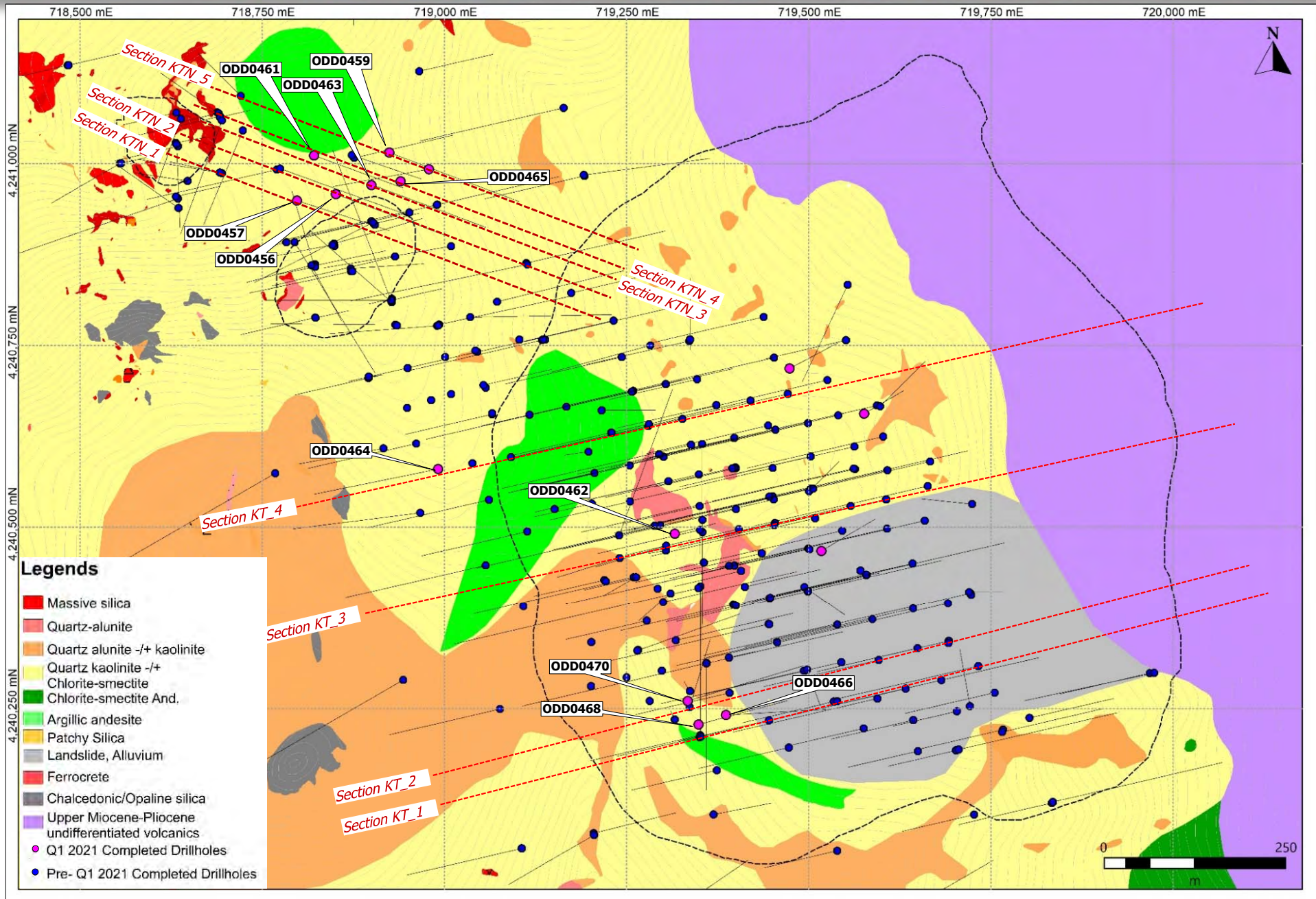
This information should be read together with our news release of May 11, 2021. Table is current as of March 31, 2021.

Centerra Gold Inc. - Oksüt Gold Project
Diamond Drill Hole Assay Results
Period January 1st, 2021 to March 31st, 2021

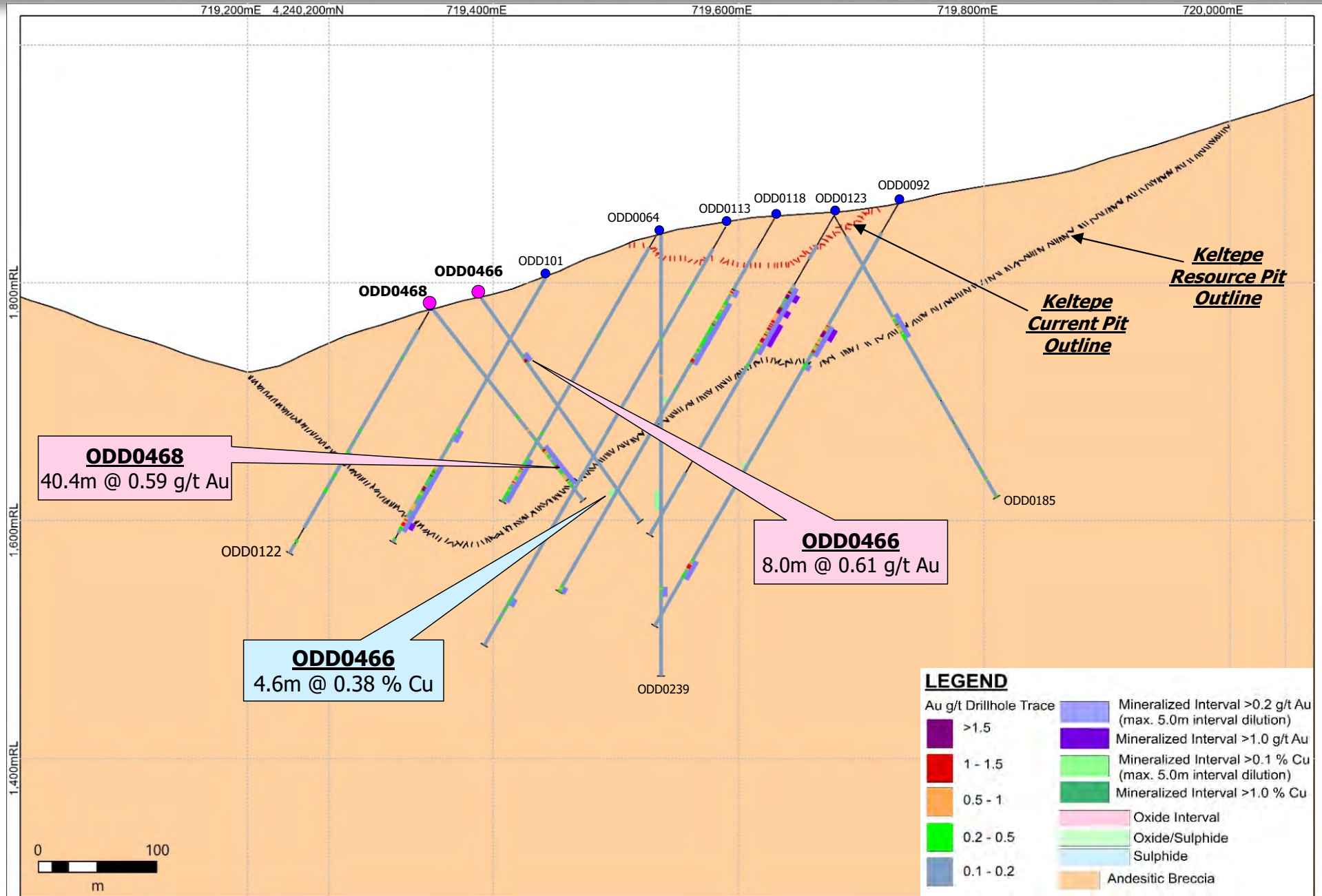
Drill Hole	Target	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)	Cu (%)	Oxidation	
ODD0452	Yelibelen	Exploration	No Significant Intercept						
ODD0453	Keltepe North	Resource Step-out	No Significant Intercept						
ODD0454	Boztepe West	Exploration	No Significant Intercept						
ODD0455	Güneytepe	Resource Step-out	includes	110.0	188.0	78.0	0.55		Sulphide
				148.0	160.2	12.2	1.27		Sulphide
				194.0	218.0	24.0	0.28		Sulphide
				237.0	244.0	7.0	0.22		Sulphide
				252.8	288.6	35.8	1.24	0.18	Sulphide
		includes	274.2	288.6	14.4	2.8	0.40	Sulphide	
ODD0456	Keltepe North	Resource Infill		66.7	80.4	13.7	0.43		Oxide
				88.0	104.8	16.8	0.25		Oxide
				126.3	134.0	7.7	0.27		Oxide
				150.2	189.7	39.5	0.70		Oxide
				166.8	180.2	13.4	1.14		Oxide
ODD0457	Keltepe North	Resource Step-out	117.9	192.1	74.2	0.41		Oxide	
ODD0458	Boztepe West	Exploration	No Significant Intercept						
ODD0459	Keltepe North	Resource Step-out	241.3	255.3	14.0	0.49		Oxide	
ODD0460	Güneytepe	Resource Step-out	129.0	135.0	6.0		0.27	Sulphide	
ODD0461	Keltepe North	Resource Step-out	includes	194.0	227.0	33.0	0.38		Oxide
				236.4	255.5	19.1	0.58		Oxide
				244.4	253.1	8.7	1.01		Oxide
				288.7	302.0	13.3	0.49	5.56	Sulphide
				332.2	341.0	8.8	0.55		Sulphide
			352.0	359.0	7.0	0.81		Sulphide	
ODD0462	Keltepe	Resource Infill	includes	0.5	93.4	92.9	2.63		Oxide
				0.5	34.0	33.5	4.07		Oxide
			includes	41.8	78.6	36.8	2.65		Oxide
			includes	79.6	90.6	11.0	0.45	0.32	Oxide
				102.0	207.8	105.8	0.58		Oxide
			includes	118.0	122.0	4.0	0.54	0.13	Oxide
				226.7	237.5	10.8	0.23	0.44	Oxide
				236.6	260.0	23.4	0.12	4.45	Sulphide
			includes	236.6	247.0	10.4	9.80		Sulphide
				307	310	3	0.20	0.11	Sulphide
ODD0463	Keltepe North	Resource Step-out		105.5	118.9	13.4	0.42		Oxide
				125.9	154.0	28.1	0.38		Oxide
				170.2	177.2	7.0	0.50		Oxide
				183.2	193.6	10.4	0.22		Oxide
				203.7	216.4	12.7	0.21		Oxide
				255.6	338.2	82.6	0.49	0.18	Oxide/Sulphide
			includes	275.0	285.9	10.9	1.44		Oxide
			includes	294.0	310.8	16.8	0.34	0.75	Sulphide
			includes	294.0	300.0	6.0	0.45	1.65	Sulphide
ODD0464	Keltepe	Resource Step-out		100.5	119.0	18.5	0.43		Oxide
				156.0	163.0	7.0	0.21		Oxide
ODD0465	Keltepe North	Resource Step-out		146.1	161.0	14.9	0.29		Oxide
				182.8	191.0	8.2	0.47		Oxide
				192.0	221.5	29.5	1.18		Oxide
			includes	196.5	206.3	9.8	2.25		Oxide
ODD0466	Keltepe	Resource infill		62.0	70.0	8.0	0.61		Oxide
				200.4	205.0	4.6		0.381	Sulphide
ODD0467*	Keltepe	Geotechnical	Assays pending						
ODD0468	Keltepe	Resource infill	149.6	190.0	40.4	0.59		Oxide	
ODD0469*	Keltepe	Geotechnical	Assays pending						
ODD0470	Keltepe	Resource infill		16.8	27.4	10.6	0.33		Oxide
				78.0	96.0	18.0	0.47		Oxide
				130.0	226.2	96.2	0.89		Oxide
			includes	150.0	161.0	11.0	2.58		Oxide
			includes	171.5	192.7	21.2	1.16		Oxide
				237.5	244.5	7	0.29		Oxide

Notes: * The drillholes were originally designed as geotechnical drill holes. After geotechnical sampling, the rest of the samples will then be assayed. Mineralized intervals are greater than 0.20 g/t Au, 0.1% Cu. Higher grade sub-intervals are greater than 1.00 g/t 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. This information should be read together with our news release of May 11, 2021. Table is current as of March 31, 2021.

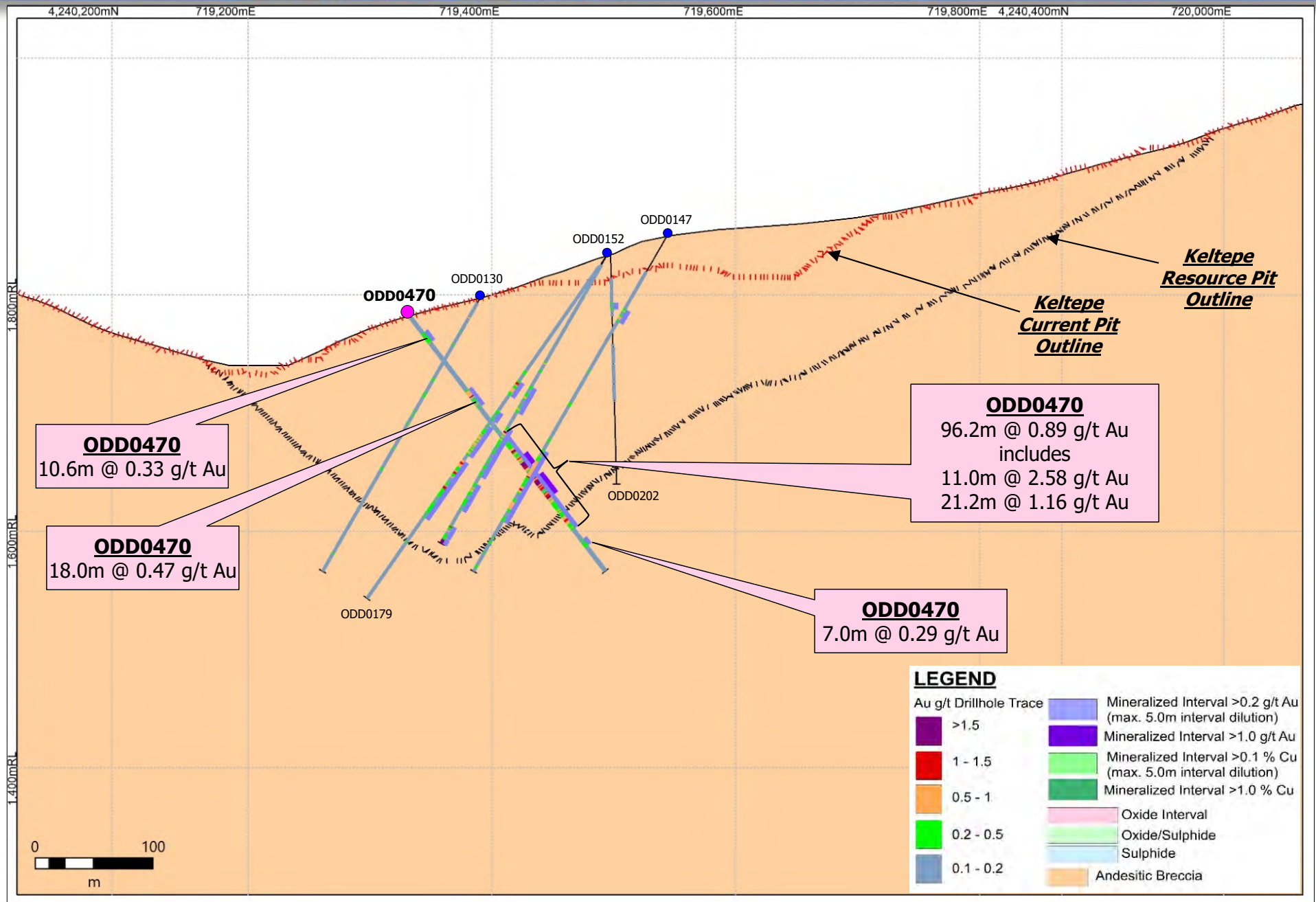
Öksüt Gold Project, Turkey – Keltepe & Keltepe North Drill Hole Plan Map



Öksüt Gold Project –SECTION KT_1



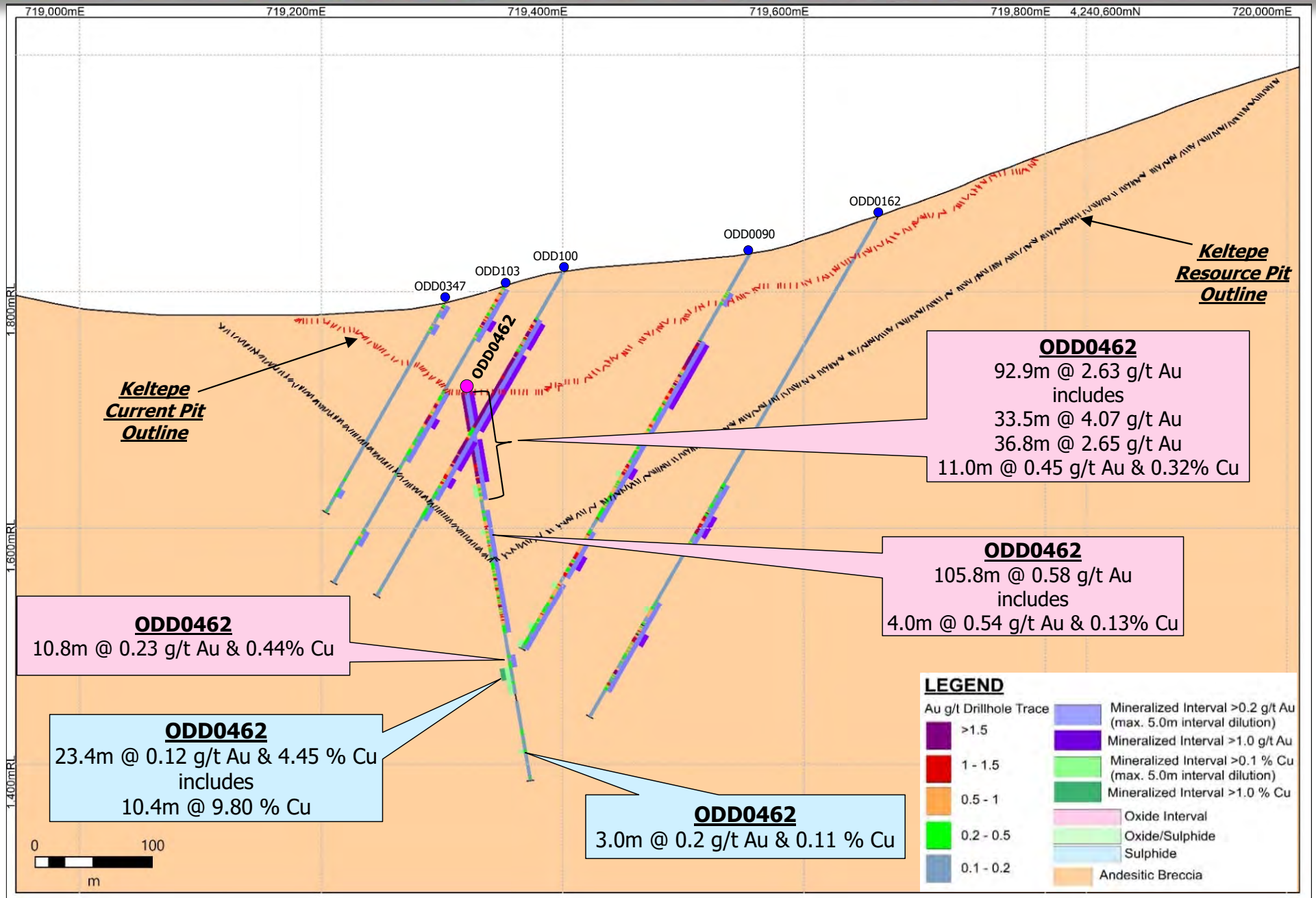
Öksüt Gold Project –SECTION KT_2



This information should be read together with our news release of May 11, 2021.

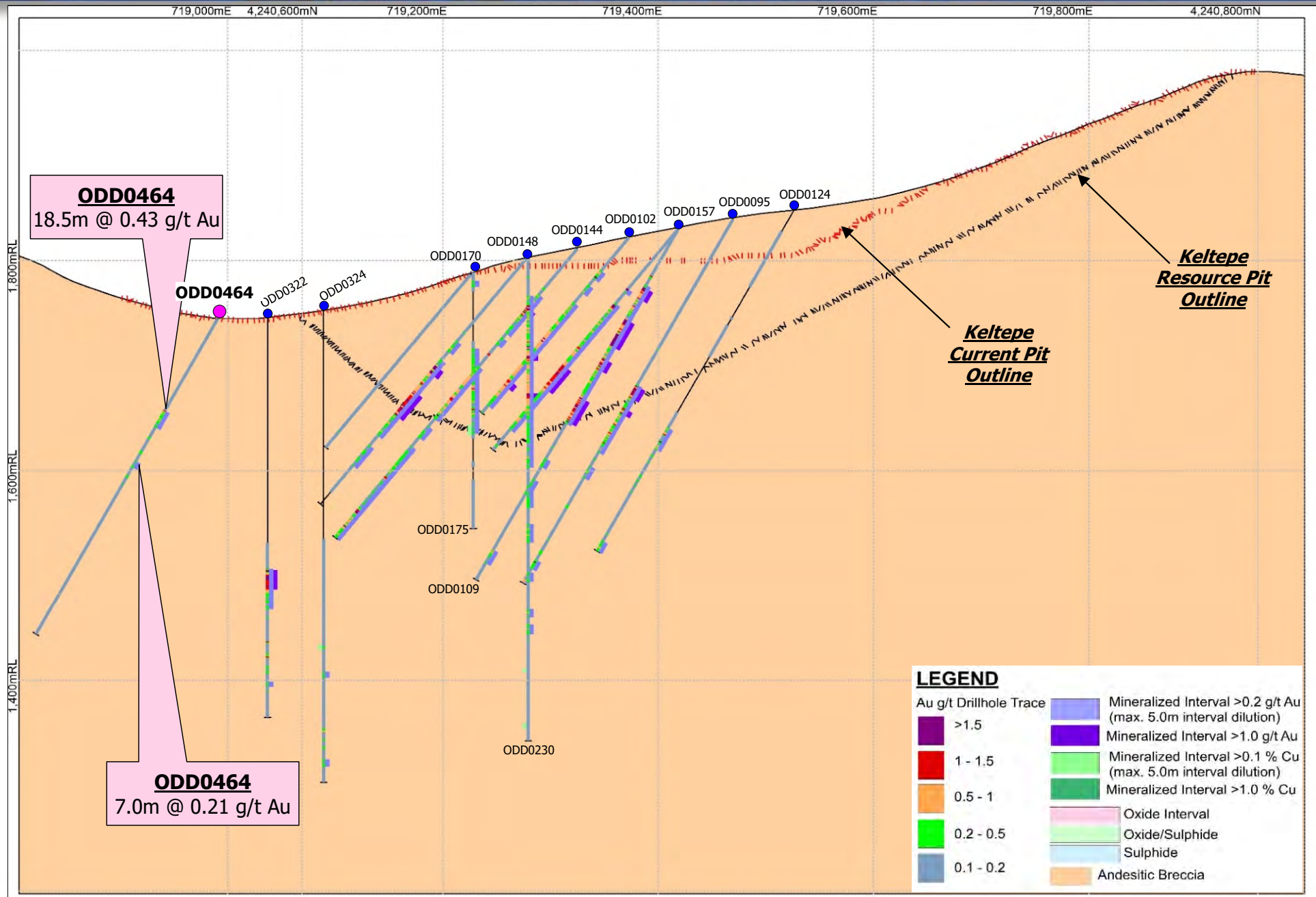
Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101

Öksüt Gold Project –SECTION KT_3



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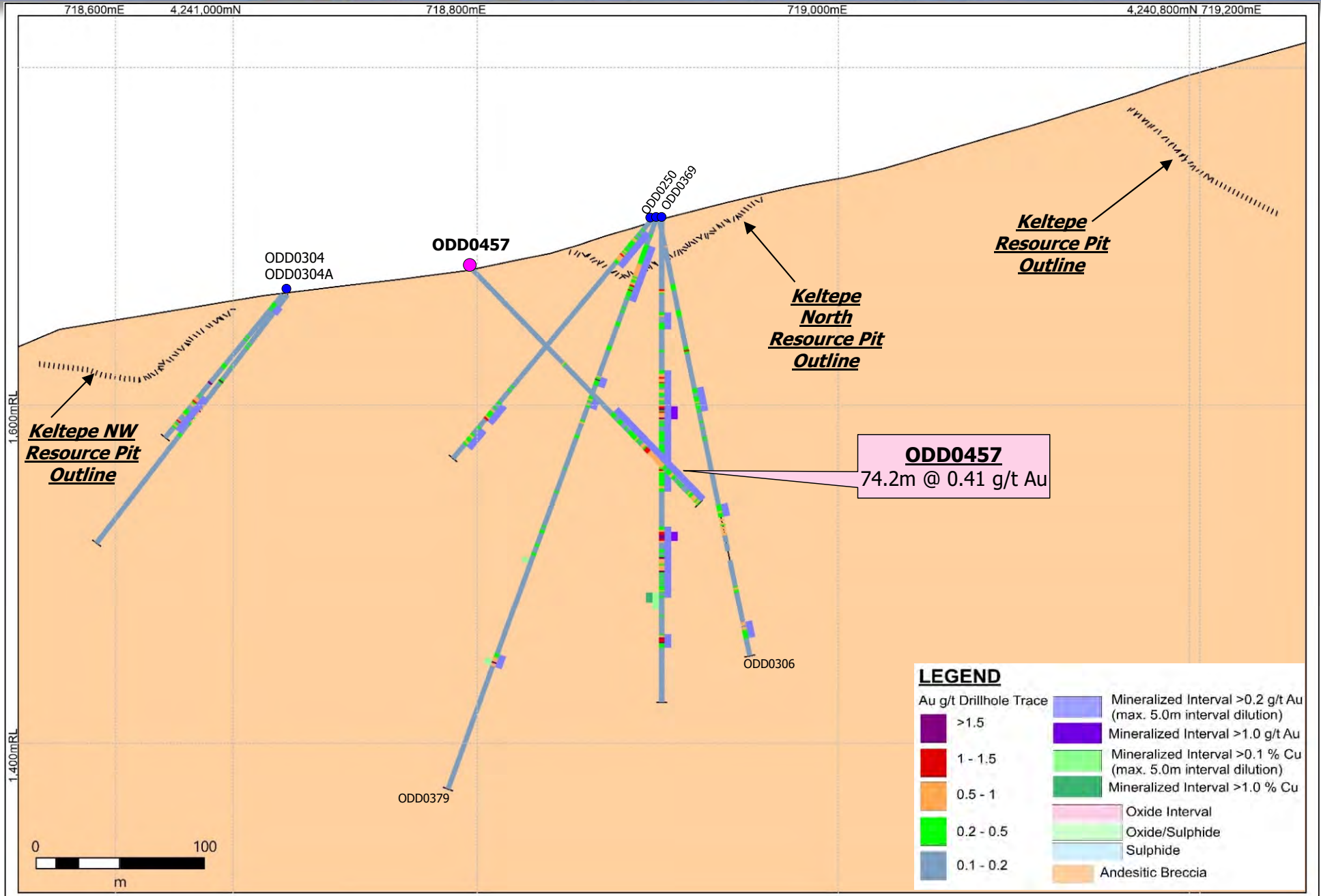
Öksüt Gold Project –SECTION KT_4



This information should be read together with our news release of May 11, 2021.

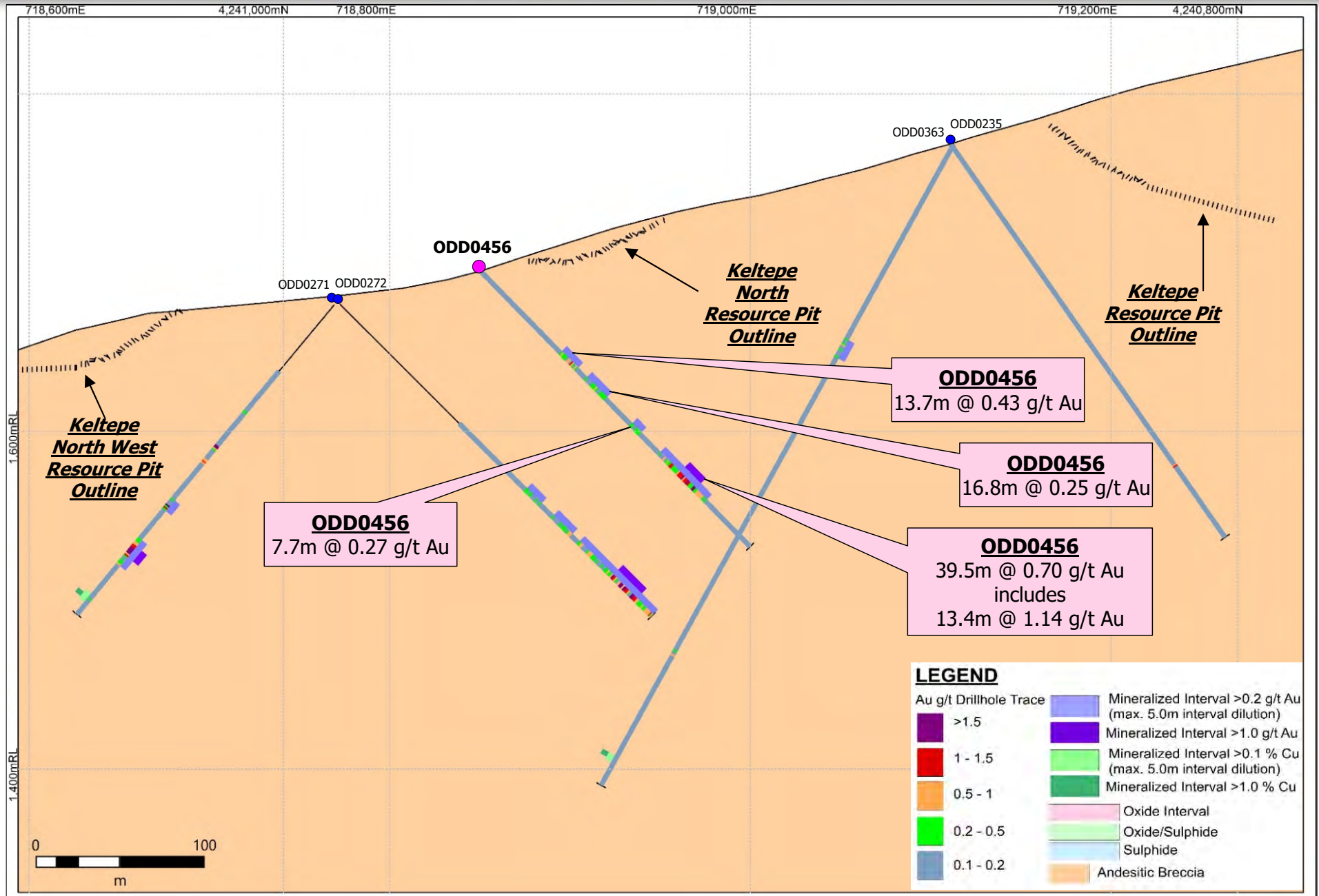
Mustafa Cihan, a Member of the Australian Institute of Geoscientists (AIG), is Centerra's qualified person for the purpose of National Instrument 43-101

Öksüt Gold Project –SECTION KTN_1



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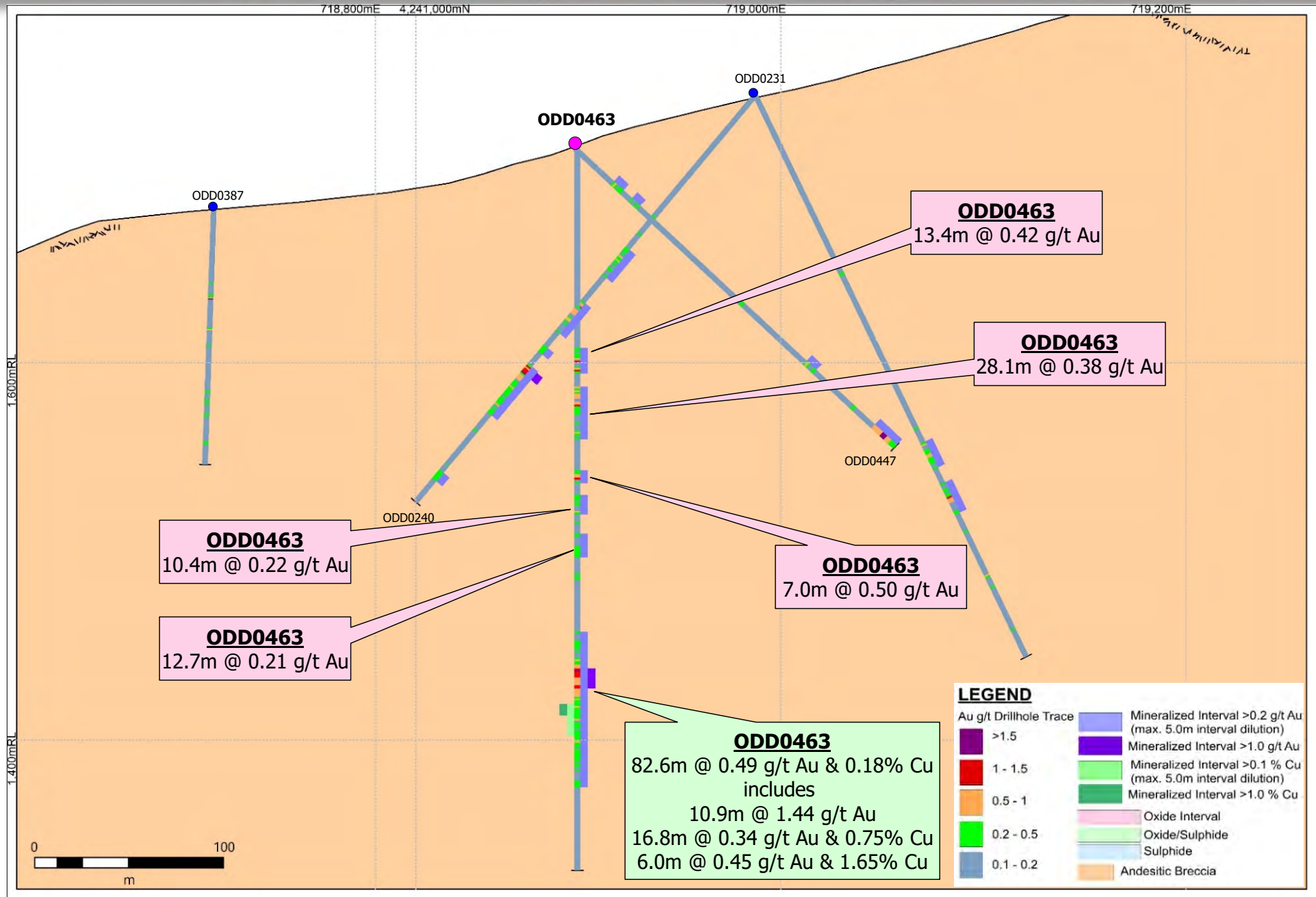
Öksüt Gold Project –SECTION KTN_2



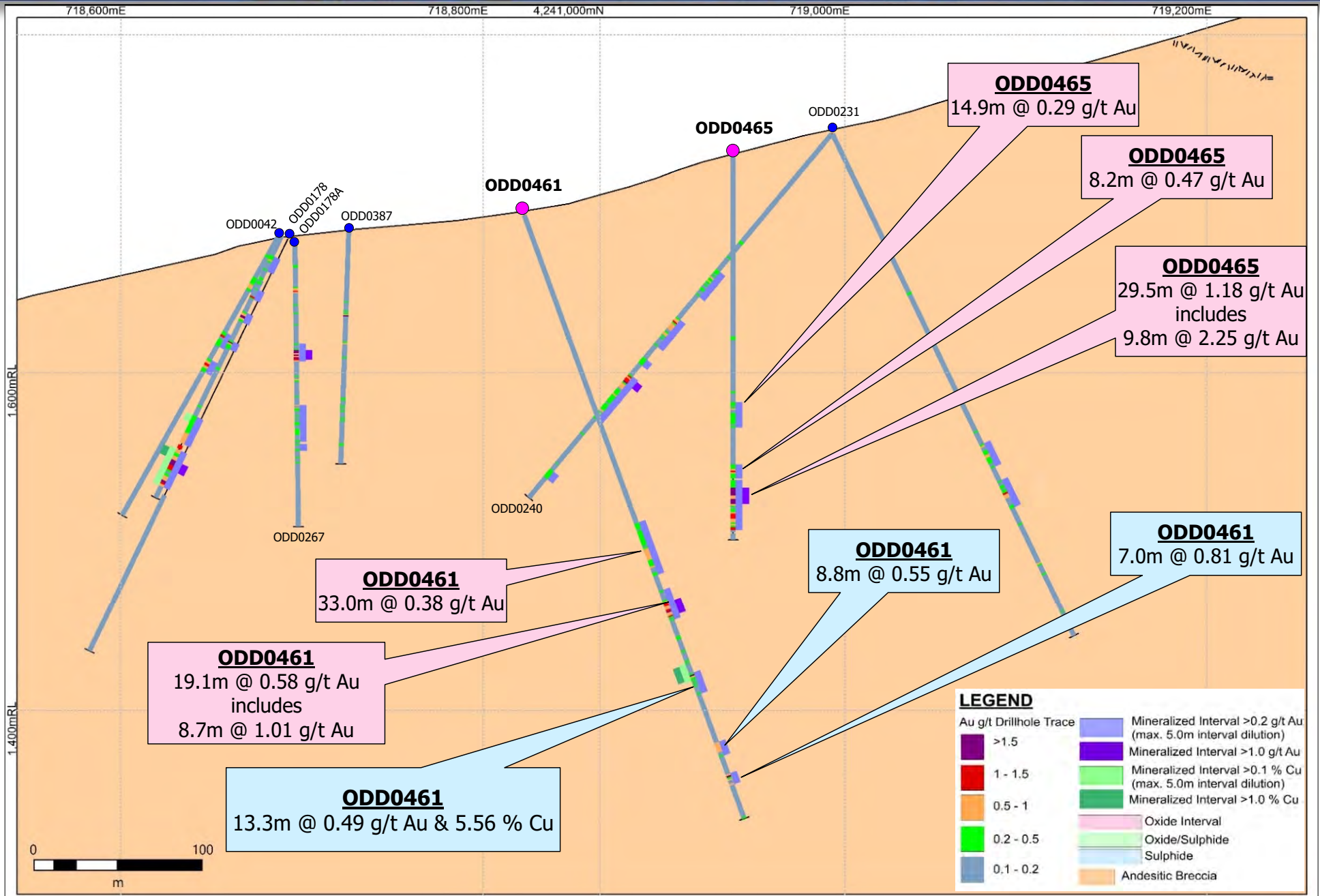
This information should be read together with our news release of May 11, 2021.

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

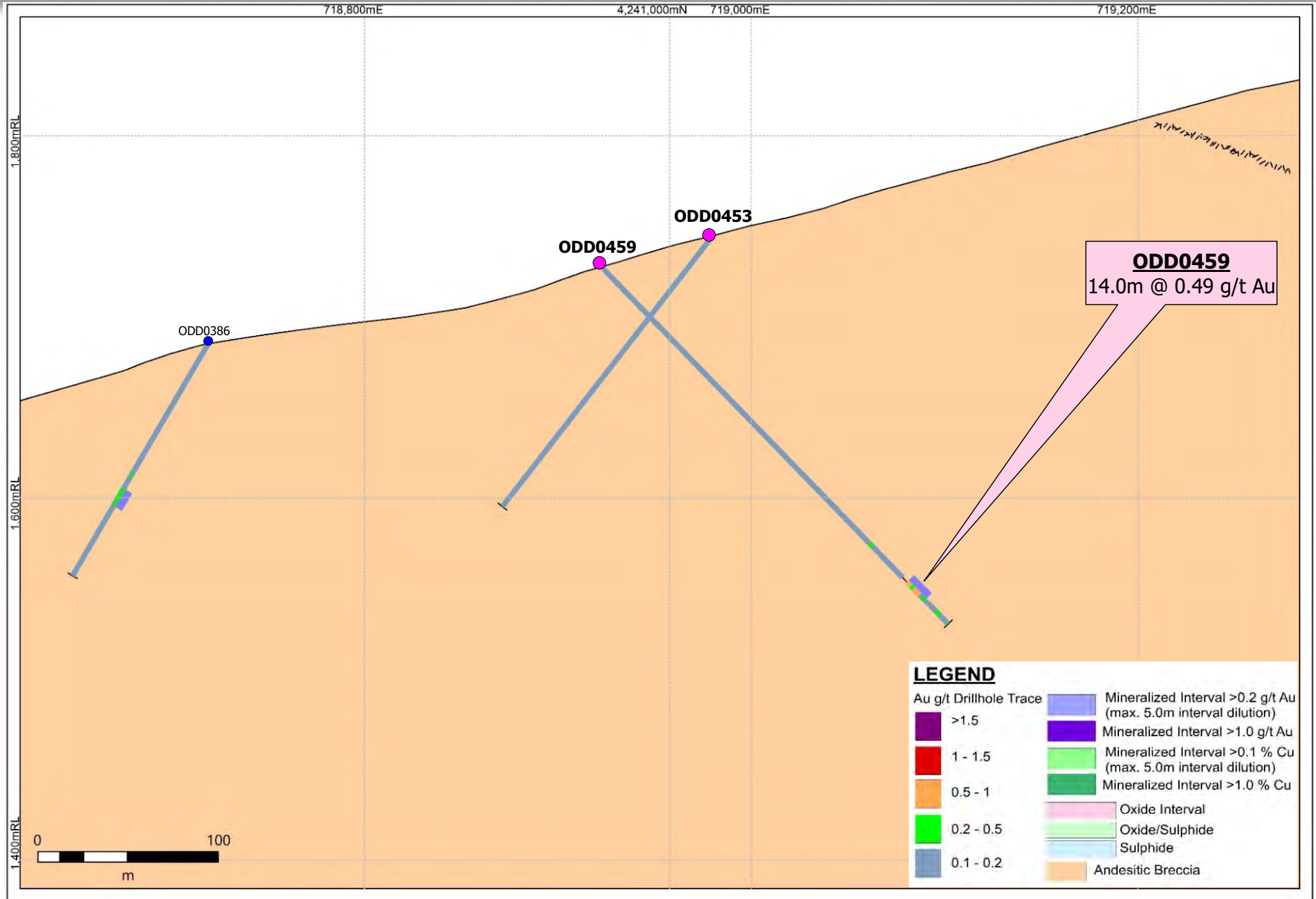
Öksüt Gold Project –SECTION KTN_3



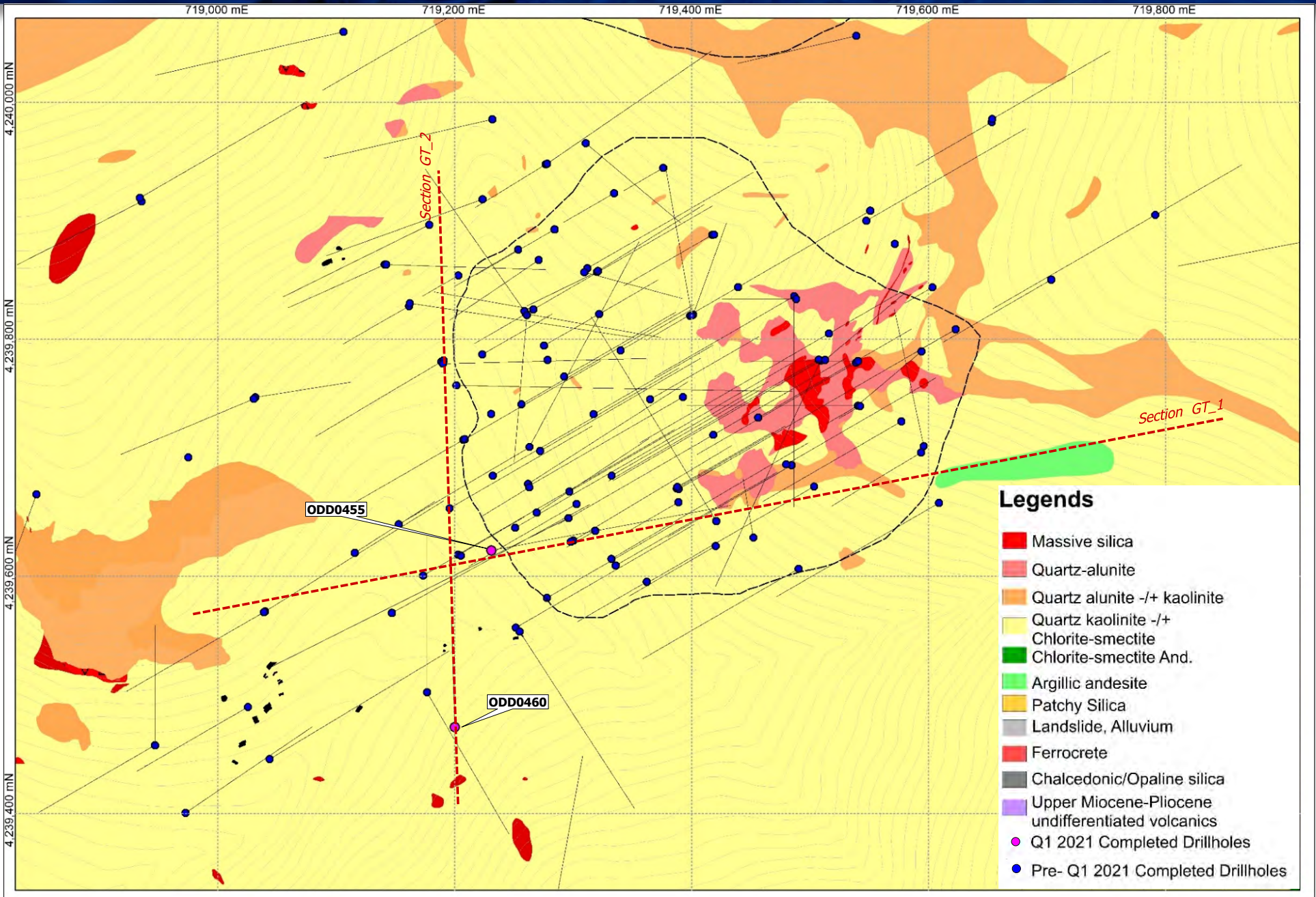
Öksüt Gold Project –SECTION KTN_4



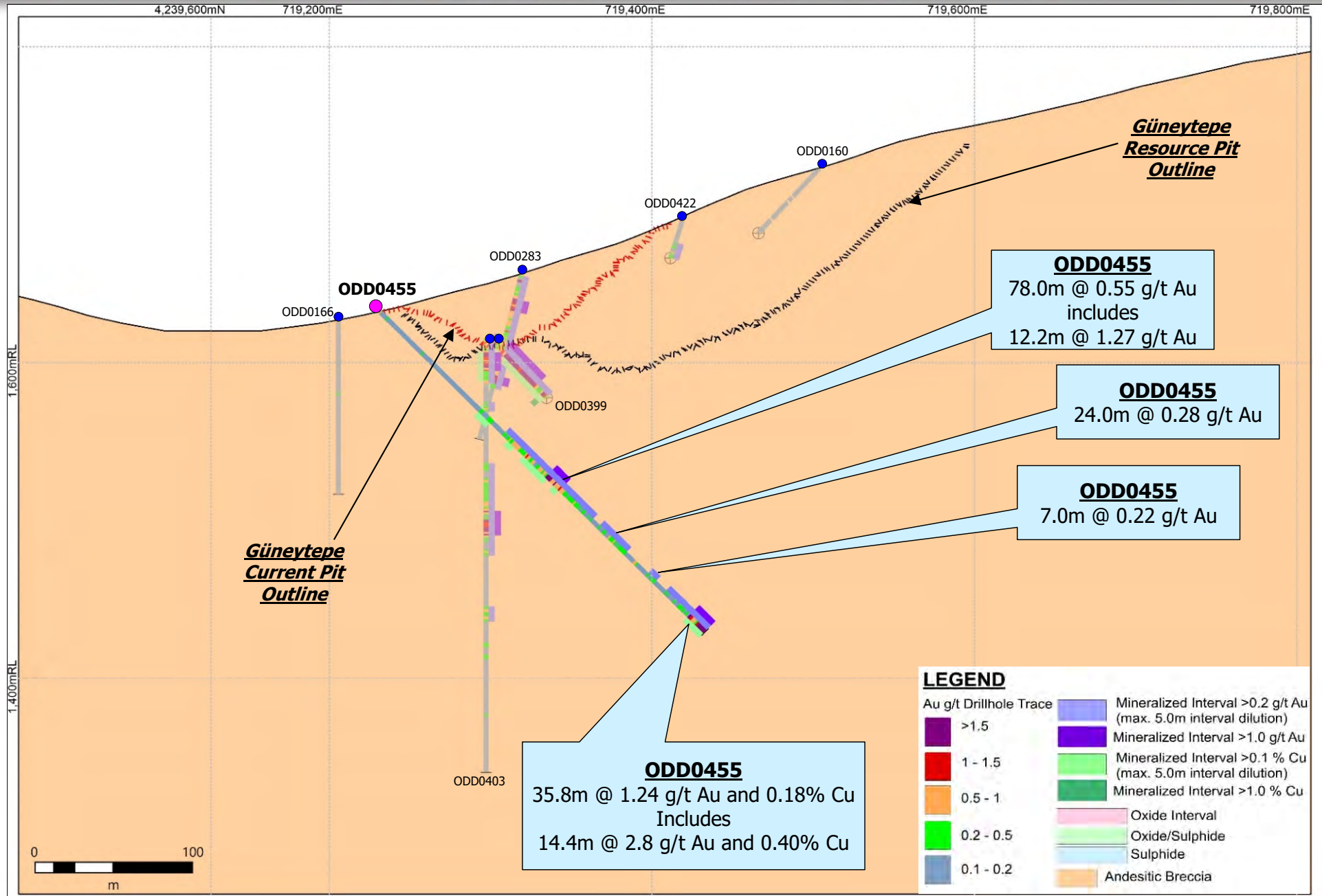
Öksüt Gold Project –SECTION KTN_5



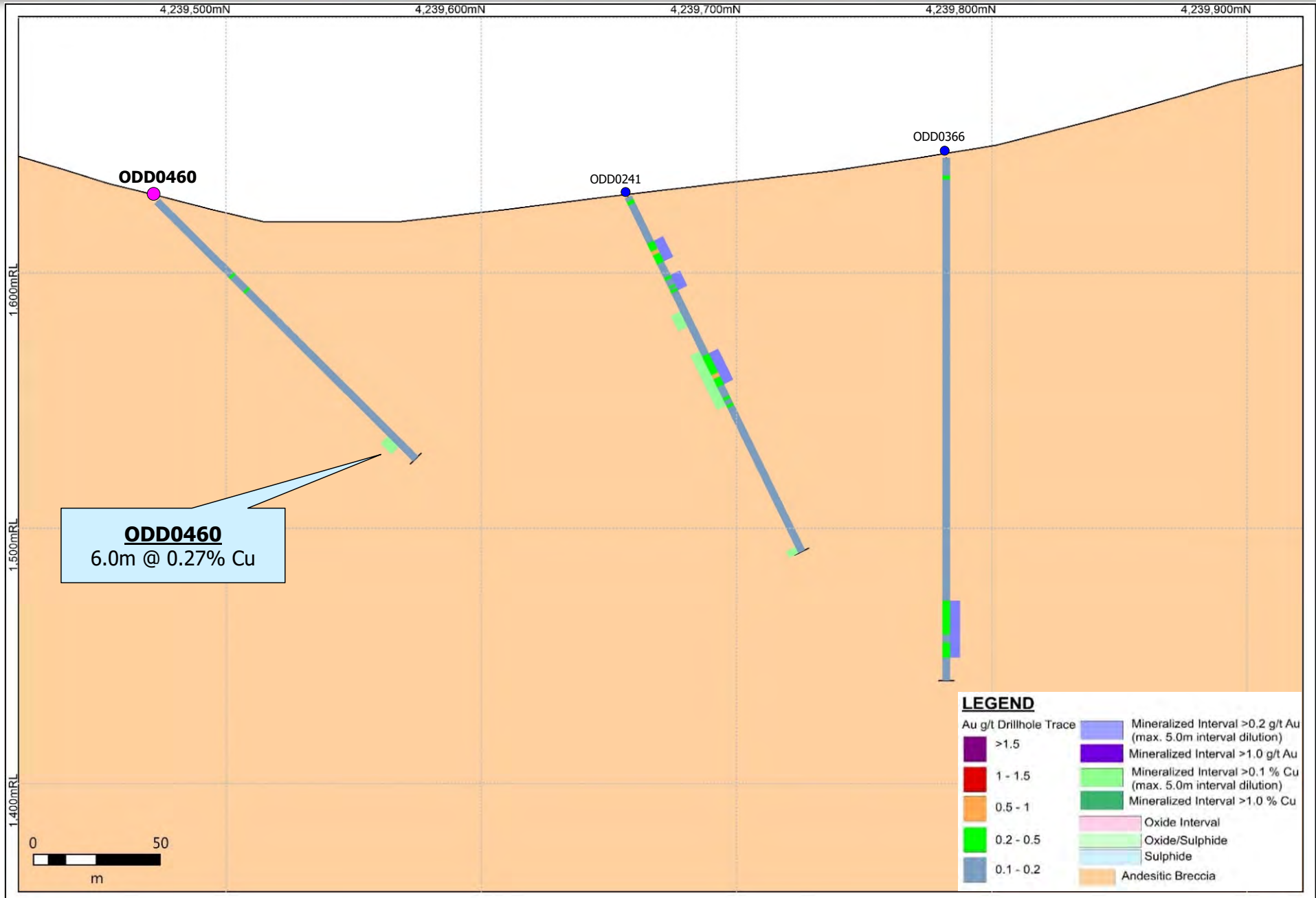
Öksüt Gold Project – Güneytepe Drill Hole Plan Map



Öksüt Gold Project –SECTION GT_1



Öksüt Gold Project –SECTION GT_2





Centerra Gold Inc. - Sivritepe Project, Turkey
Diamond Drill Hole Locations
Period January 1st, 2021 to March 31st, 2021

Drill Hole	Target	Purpose	Location Easting *	Location Northing *	Elevation (m)	Length (m)	Collar Azimuth **	Collar Dip
STE0004	Sivritepe East	Exploration	253,095	4,500,466	1,148	99.70	270.00	-45
STE0004A	Sivritepe East	Exploration	253,093	4,500,469	1,148	266.50	264.70	-43.5
STE0005	Sivritepe East	Exploration	253,100	4,500,464	1,143	331.60	89.30	-45.3

* Datum is UTM ED50 Zone 37

** Azimuths are relative to grid

Notes Section line is location of the hole collar.

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

This information should be read together with our news release of May 11, 2021.

Table is current as of March 31, 2021.



Centerra Gold Inc. - Sivritepe Project, Turkey
Diamond Drill Hole Assay Results
 Period January 1st, 2021 to March 31st, 2021

Drill Hole	Target	Purpose	From (m)		To (m)	Core Length (m)	Au (g/t)	Oxidation
STE0004	Sivritepe East	Exploration		4.5	14.9	10.4	0.11	<i>Oxide</i>
				32.7	69.7	37	0.15	<i>Partially Oxide</i>
				76	86	10	0.15	<i>Sulphide</i>
STE0004A	Sivritepe East	Exploration		93	116.5	23.5	0.16	<i>Partially Oxide</i>
				129.2	160.6	31.4	0.17	<i>Sulphide</i>
				182.5	197	14.5	0.19	<i>Sulphide</i>
				203	208	5	0.15	<i>Sulphide</i>
STE0005	Sivritepe East	Exploration		18.4	24.2	5.8	0.13	<i>Partially Oxide</i>
				58	83.8	25.8	0.66	<i>Partially Oxide</i>
				99	137	38	3.03	<i>Sulphide</i>
			<i>includes</i>	132	137	5	18.65	<i>Sulphide</i>

Notes: Mineralized intervals are greater than 0.10 g/t Au. Higher grade sub-intervals are greater than 1.00 g/t Au. Maximum of 5m internal dilution is allowed.

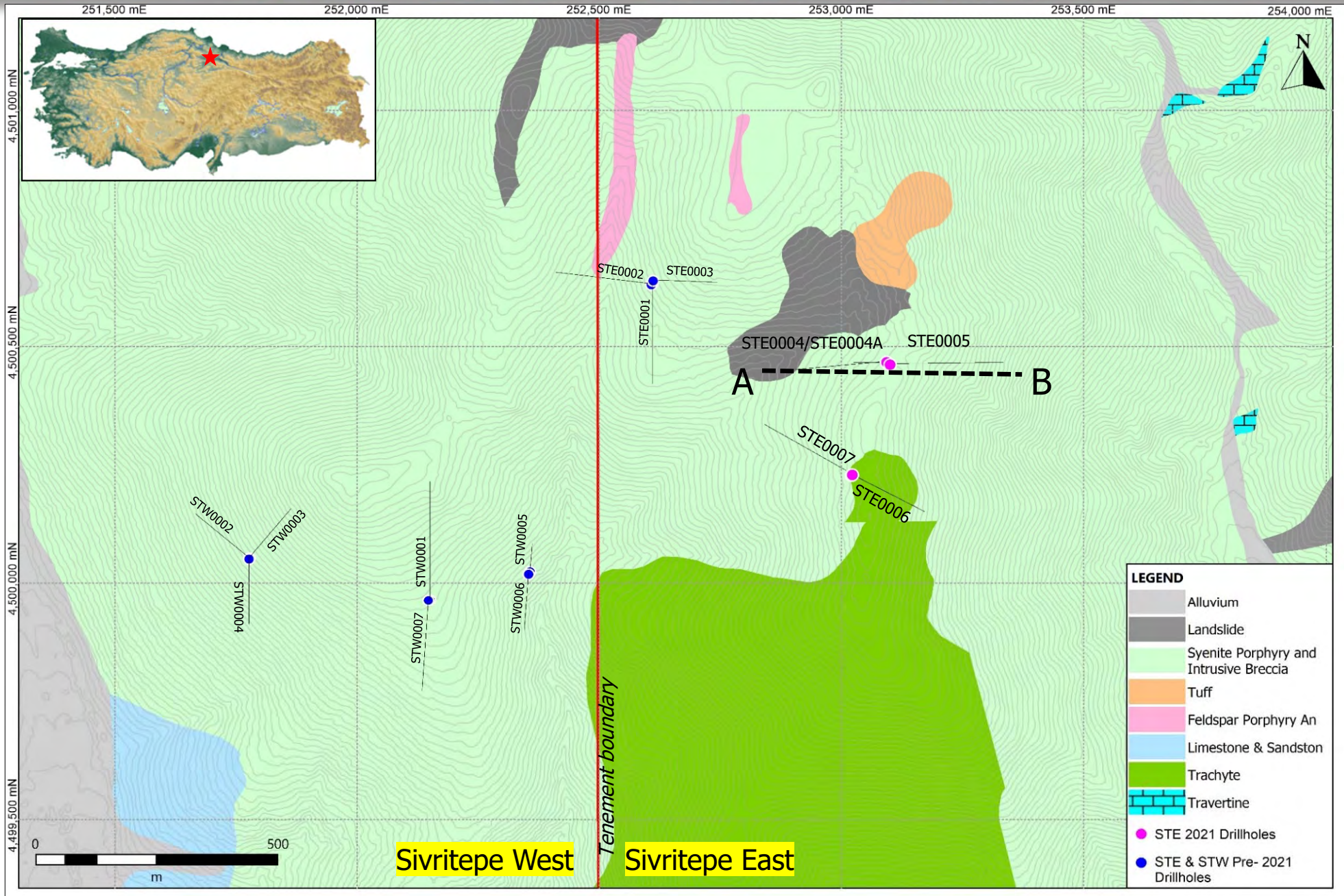
True widths for mineralized zones are about 60% to 90% of stated down hole interval. Oxidation assignment is a visual discrimination from core logging.

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Sivritepe Project – Drill Hole Plan Map



Sivritepe Project –SECTION A-B

