



Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Locations
 Period: January 1, 2020 to March 31, 2020

Hole ID	Latitude	Longitude	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Purpose
D2021	41.848660	78.182783	3,891.86	0.0	0	-90	Hockey Stick
D2022	41.866064	78.208352	4,213.58	48.0	305	-52	NE Wall
D2027	41.850181	78.184330	3,861.59	509.6	319	-67	Hockey Stick
D2028	41.848359	78.180726	3,897.30	259.9	319	-75	Hockey Stick
D2030	41.865648	78.208382	4,216.60	437.0	330	-51	NE Wall
D2036	41.867454	78.207118	4,140.48	248.5	319	-62	NE Wall
D2038	41.849894	78.181412	3,919.751	115.0	319	-75	Hockey Stick
D2039	41.867118	78.206850	4,147.171	133.0	319	-72	NE Wall
D2039A	41.867118	78.206850	4,147.171	201.0	319	-72	NE Wall
D2055	41.867917	78.206057	4,124.919	404.5	319	-70	NE Wall
DM2034	41.866869	78.201669	4,075.300	62.1	319	-60	Muzdusu Oxide zone
DM2035	41.864555	78.192297	4,065.293	229.1	180	-70	Muzdusu Oxide zone
DM2037	41.865672	78.198008	4,084.800	227.6	319	-70	Muzdusu Oxide zone
DM2043	41.866239	78.198686	4,091.392	187.9	319	-49	Muzdusu Oxide zone
DM2047	41.866633	78.197089	4,120.214	225.0	360	-90	Muzdusu Oxide zone
DM2049	41.868125	78.199368	4,200.068	160.0	319	-90	Muzdusu Oxide zone
DM2050	41.867688	78.198432	4,159.000	146.5	319	-90	Muzdusu Oxide zone
DM2054	41.865069	78.197448	4,062.498	291.0	319	-60	Muzdusu Oxide zone
DM2057	41.862927	78.194096	4,021.194	250.0	319	-80	Muzdusu Oxide zone
DM2059	41.862943	78.194091	4,022.970	250.0	340	-48	Muzdusu Oxide zone
DM2062	41.864951	78.196509	4,059.928	200.0	245	-50	Muzdusu Oxide zone
DM2063	41.860508	78.191824	3,993.473	157.0	319	-70	Muzdusu Oxide zone
DM2064	41.864929	78.196469	4,059.969	71.5	319	-75	Muzdusu Oxide zone
DNR2024	41.879636	78.223192	4,053.590	119.0	319	-70	Oxide Zone NE
DNR2026	41.879224	78.221787	4,011.599	100.0	319	-70	Oxide Zone NE
DNR2029	41.879605	78.221467	4,008.500	50.0	319	-70	Oxide Zone NE
DNR2031	41.879201	78.223285	4,029.100	34.0	319	-70	Oxide Zone NE
DNR2031A	41.879069	78.223267	4,029.106	67.0	319	-70	Oxide Zone NE
DNR2031B	41.879156	78.223154	4,028.647	150.0	319	-70	Oxide Zone NE
DNR2032	41.879644	78.223810	4,047.904	150.0	319	-70	Oxide Zone NE
DNR2040	41.879569	78.222719	4,037.492	130.0	319	-70	Oxide Zone NE
DNR2041	41.879581	78.222174	4,021.146	80.0	319	-70	Oxide Zone NE
DNR2044	41.882102	78.226751	4,106.911	130.0	319	-70	Oxide Zone NE
DNR2045	41.881578	78.226694	4,106.735	200.0	319	-70	Oxide Zone NE
DNR2046	41.883056	78.227026	4,126.467	68.0	319	-70	Oxide Zone NE
DNR2048	41.883565	78.227763	4,158.483	84.0	319	-70	Oxide Zone NE
DNR2051	41.883971	78.228454	4,168.207	148.0	319	-70	Oxide Zone NE
DNR2052	41.882985	78.228460	4,164.825	136.0	300	-70	Oxide Zone NE
DNR2053	41.882431	78.227612	4,133.480	101.0	319	-70	Oxide Zone NE
DNR2056	41.880903	78.226127	4,100.122	190.0	319	-72	Oxide Zone NE
DNR2058	41.881335	78.225710	4,082.010	100.0	319	-70	Oxide Zone NE
DN2061	41.873687	78.222030	3,974.749	345.3	319	-57	Oxide Zone NE
SR-19-232	41.837288	78.161826	4,004.930	188.7	25	-84	Sarytor
SR-19-233	41.837386	78.159808	4,019.846	393.0	25	-60	Sarytor
SR-20-234	41.836864	78.162499	4,005.418	347.7	25	-75	Sarytor
SR-20-235	41.838987	78.155711	4,049.450	166.5	319	-70	Sarytor
SR-20-236	41.836665	78.163111	4,004.949	351.3	25	-67	Sarytor
SR-20-237	41.838994	78.155705	4,049.251	183.5	319	-46	Sarytor



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SR-20-238	41.836937	78.162104	4,005.010	331.8	25	-78	Sarytor
SR-20-239	41.836283	78.163501	4,003.370	340.5	25	-65	Sarytor
SR-20-240	41.836279	78.163498	4,002.971	334.5	25	-75	Sarytor
SR-20-242	41.836276	78.163494	4,003.132	390.0	360	-90	Sarytor
SR-20-244	41.835937	78.164039	4,002.037	399.0	28	-73	Sarytor
SW-19-299A	41.849793	78.174960	3,903.969	35.1	319	-70	Hope Zone Oxide Ore
SW-19-299B	41.849767	78.174869	3,906.604	62.6	319	-70	Hope Zone Oxide Ore
SW-19-302	41.848268	78.168105	3,965.125	56.5	319	-75	Hope Zone Oxide Ore
SW-20-303	41.848814	78.170832	3,958.243	193.5	305	-65	Hope Zone Oxide Ore
SW-20-304	41.848369	78.172336	3,947.247	164.5	319	-70	Hope Zone Oxide Ore
SW-20-305	41.848252	78.169049	3,963.775	100.0	330	-60	Hope Zone Oxide Ore
SW-20-306	41.849361	78.168265	3,976.813	103.6	319	-75	Hope Zone Oxide Ore
SW-20-307	41.849647	78.172229	3,914.305	139.0	319	-70	Hope Zone Oxide Ore
SW-20-308	41.849417	78.176539	3,904.371	209.5	319	-70	Hope Zone Oxide Ore
SW-20-309	41.847746	78.167964	3,977.774	125.5	319	-75	Hope Zone Oxide Ore
SW-20-310	41.847190	78.168592	3,966.472	156.0	319	-75	Hope Zone Oxide Ore
SW-20-310A	41.847163	78.168613	3,968.897	250.0	319	-75	Hope Zone Oxide Ore
SW-20-311	41.849811	78.175024	3,905.008	53.5	319	-70	Hope Zone Oxide Ore
SW-20-312	41.847672	78.170296	3,962.026	214.6	360	-90	Hope Zone Oxide Ore
SW-20-313	41.846600	78.169164	3,967.047	316.4	319	-75	Hope Zone Oxide Ore
SW-20-314	41.844965	78.179500	4,080.565	362.3	350	-80	Kosholuu
SW-20-315	41.848374	78.174084	3,932.647	244.0	319	-60	Hope Zone Oxide Ore
SW-20-316	41.844938	78.179537	4,080.662	397.9	295	-81	Kosholuu
SW-20-317	41.848157	78.175472	3,922.420	535.6	139	-78	Hope Zone Oxide Ore
SW-20-318	41.845336	78.180920	4,018.437	415.5	360	-90	Kosholuu
SW-20-319	41.849676	78.170901	3,950.031	235.0	319	-60	Hope Zone Oxide Ore
SW-20-320	41.844936	78.179517	4,080.913	407.6	265	-77	Kosholuu
SW-20-321	41.845338	78.180917	4,018.640	354.0	319	-75	Kosholuu
SW-20-322	41.844939	78.179534	4,080.978	97.9	120	-77	Kosholuu

Notes: This information should be read together with our news release of May 1, 2020.
 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.

Projection: WGS 84
 Azimuth: Magnetic



Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results
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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
D1998*	Hockey Stick	Section -82. Test mineralization zone.	No significant intercept			
D2000*	NE Wall	Section 198. Test mineralization zone.	145.1	149.1	4.0	1.83
D2004*	Hockey Stick	Section -102. Test mineralization zone.	No significant intercept			
D2005*	Hockey Stick	Section -102. Test mineralization zone.	49.10	56.30	7.2	1.40
D2007*	Hockey Stick	Section -106. Test mineralization zone.	108.3	115.4	7.1	1.28
D2008*	Hockey Stick	Section -98. Test mineralization zone.	No significant intercept			
D2009*	Hockey Stick	Section -74. Test mineralization zone.	101.8	109.0	7.2	1.86
			120.5	131.5	11.0	2.32
			136.0	146.2	10.2	1.00
			159.4	169.2	9.8	1.06
D2011*	Hockey Stick	Section -102. Test mineralization zone.	164.1	168.3	4.2	1.05
D2015*	NE Wall	Section 202. Test mineralization zone.	No significant intercept			
D2016*	Hockey Stick	Section -74. Test mineralization zone.	No significant intercept			
D2018*	Hockey Stick	Section -98. Test mineralization zone.	185.5	191.0	5.5	2.16
D2021	Hockey Stick	Section -86. Test mineralization zone.	No significant intercept			
D2022	NE Wall	Section 198. Test mineralization zone.	No significant intercept			
D2027	Hockey Stick	Section -66. Test mineralization zone.	No significant intercept			
D2028	Hockey Stick	Section -102. Test mineralization zone.	No significant intercept			
D2030	NE Wall	Section 202. Test mineralization zone.	359.3	365.5	6.2	0.28
D2036	NE Wall	Section 202. Test mineralization zone.	No significant intercept			
D2038	Hockey Stick	Section -86. Test mineralization zone.	Stop due technical problem, no samples			
D2039	NE Wall	Section 198. Test mineralization zone.	No significant intercept			
D2039A	NE Wall	Section 198. Test mineralization zone.	63.2	72.2	9.0	1.04
D2055	NE Wall	Section 198. Test mineralization zone.	Results are pending			

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 ore) and include maximum internal waste of 5.0 m where it exists.

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* hole drilled in previous quarter, assay results returned in current quarter.



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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
DM2034	Muzdusu Oxide zone	Section 162. Test mineralization zone.	<i>No significant intercept</i>			
DM2035	Muzdusu Oxide zone	Section 82. Test mineralization zone.	166.8	193.1	26.3	0.21
DM2037	Muzdusu Oxide zone	Section 130. Test mineralization zone.	<i>incl</i> 125.2 126.2	151.6 137.7	26.4 11.5	1.79 3.58
DM2043	Muzdusu Oxide zone	Section 138. Test mineralization zone.	<i>incl</i> 67.4 77.2 130.4	101.5 88.0 138.8	34.1 10.8 8.4	0.63 1.28 0.10
DM2047	Muzdusu Oxide zone	Section 130. Test mineralization zone.	100.0	104.0	4.0	0.60
DM2049	Muzdusu Oxide zone	Section 154. Test mineralization zone.	<i>Results are pending</i>			
DM2050	Muzdusu Oxide zone	Section 146. Test mineralization zone.	<i>Results are pending</i>			
DM2054	Muzdusu Oxide zone	Section 122. Test mineralization zone.	171.9	180.9	9.0	0.28
DM2057	Muzdusu Oxide zone	Section 86. Test mineralization zone.	<i>Results are pending</i>			
DM2059	Muzdusu Oxide zone	Section 90. Test mineralization zone.	<i>Results are pending</i>			
DM2062	Muzdusu Oxide zone	Section 102. Test mineralization zone.	<i>Results are pending</i>			
DM2063	Muzdusu Oxide zone	Section 54. Test mineralization zone.	<i>Drilling in progress, results are pending</i>			
DM2064	Muzdusu Oxide zone	Section 114. Test mineralization zone.	<i>Drilling in progress, 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 ore) and include maximum internal waste of 5.0 m where it exists.
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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
DNR2024	Oxide Zone NE	Section 390. Test mineralization zone.	0.0	76.0	76.0	0.95
			<i>incl</i> 25.0	57.0	32.0	1.90
DNR2026	Oxide Zone NE	Section 378. Test mineralization zone.	<i>No significant intercept</i>			
DNR2029	Oxide Zone NE	Section 378. Test mineralization zone.	<i>No significant intercept</i>			
DNR2031	Oxide Zone NE	Section 386. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
DNR2031A	Oxide Zone NE	Section 386. Test mineralization zone.	30.0	49.0	19.0	1.27
			<i>incl</i> 30.0	37.0	7.0	2.94
DNR2032	Oxide Zone NE	Section 394. Test mineralization zone.	0.0	15.0	15.0	0.19
			<i>incl</i> 3.0	6.0	3.0	0.38
			38.0	56.0	18.0	1.10
			<i>incl</i> 45.0	50.0	5.0	2.20
			62.0	85.0	23.0	0.10
DNR2040	Oxide Zone NE	Section 386. Test mineralization zone.	0.0	5.0	5.0	0.58
DNR2041	Oxide Zone NE	Section 382. Test mineralization zone.	<i>No significant intercept</i>			
DNR2044	Oxide Zone NE	Section 430. Test mineralization zone.	<i>Results are pending</i>			
DNR2045	Oxide Zone NE	Section 426. Test mineralization zone.	49.00	54.00	5.0	0.17
DNR2046	Oxide Zone NE	Section 438. Test mineralization zone.	<i>No significant intercept</i>			
DNR2048	Oxide Zone NE	Section 446. Test mineralization zone.	9.0	43.0	34.0	0.17
			<i>incl</i> 14.0	18.0	4.0	0.37
DNR2051	Oxide Zone NE	Section 454. Test mineralization zone.	28.0	50.0	22.0	0.31
			<i>incl</i> 42.0	50.0	8.0	0.62
DNR2052	Oxide Zone NE	Section 446. Test mineralization zone.	<i>No significant intercept</i>			
DNR2053	Oxide Zone NE	Section 438. Test mineralization zone.	<i>No significant intercept</i>			
DNR2056	Oxide Zone NE	Section 418. Test mineralization zone.	<i>Results are pending</i>			
DNR2058	Oxide Zone NE	Section 418. Test mineralization zone.	<i>Results are pending</i>			
DNR2031B	Oxide Zone NE	Section 386. Test mineralization zone.	<i>Results are pending</i>			
DN2061	North-East	Section 342. 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 ore) and include maximum internal waste of 5.0 m where it exists. This information should be read together with our news release of May 1, 2020. 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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SR-19-218A*	Sarytor	Section 208. Test mineralization zone.	414.0	438.5	24.5	3.19
			<i>incl</i> 418.0	421.0	3.0	6.56
SR-19-226*	Sarytor	Section 220. Test mineralization zone.	331.8	338.8	7.0	2.04
SR-19-227*	Sarytor	Section 188. Test mineralization zone.	229.6	241.8	12.2	2.49
			<i>incl</i> 230.7	234.0	3.3	5.21
			252.3	260.6	8.3	3.59
SR-19-228*	Sarytor	Section 220. Test mineralization zone.	<i>No significant intercept</i>			
SR-19-229*	Sarytor	Section 188. Test mineralization zone.	241.3	271.9	30.60	2.01
			<i>incl</i> 264.3	271.9	7.60	4.27
SR-19-230*	Sarytor	Section 184. Test mineralization zone.	176.7	227.0	50.3	1.46
			<i>incl</i> 222.3	226.0	3.7	3.00
			256.0	262.0	6.0	1.66
SR-19-231*	Sarytor	Section 184. Test mineralization zone.	181.4	187.1	5.7	1.56
			<i>incl</i> 193.6	230.1	36.5	2.47
			220.4	230.1	9.7	5.13
SR-19-232	Sarytor	Section 184. Test mineralization zone.	197.3	232.5	35.2	1.40
			<i>incl</i> 223.8	228.7	4.9	2.94
SR-19-233	Sarytor	Section 200. Test mineralization zone.	246.6	252.1	5.5	1.63
SR-20-234	Sarytor	Section 176. Test mineralization zone.	197.7	238.9	41.2	2.69
SR-20-235	Sarytor	Section -330. Test mineralization zone.	<i>incl</i> 213.2	217.0	3.8	5.68
			82.0	87.0	5.0	0.27
			93.0	96.8	3.8	0.89
			110.4	114.4	4.0	0.12
			129.0	153.0	24.0	0.52
SR-20-236	Sarytor	Section 172. Test mineralization zone.	192.9	234.7	41.8	1.84
			260.1	264.3	4.2	7.34
SR-20-237	Sarytor	Section -330. Test mineralization zone.	<i>Results are pending</i>			
SR-20-238	Sarytor	Section 180. Test mineralization zone.	200.5	224.8	24.3	3.34
			<i>incl</i> 217.1	222.1	5.0	8.96
			230.8	248.1	17.3	3.49
			253.2	258.2	5.0	2.55
SR-20-239	Sarytor	Section 168. Test mineralization zone.	226.1	262.2	36.1	2.51
			<i>incl</i> 226.1	230.3	4.2	5.54
SR-20-240	Sarytor	Section 168. Test mineralization zone.	229.0	278.1	49.1	3.24
			<i>incl</i> 231.2	239.0	7.8	6.69
SR-20-242	Sarytor	Section 168. Test mineralization zone.	271.5	291.6	20.1	1.38
SR-20-244	Sarytor	Section 160. Test mineralization zone.	<i>Results are pending</i>			

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* hole drilled in previous quarter, assay results returned in current quarter



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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
SW-19-287*	Hope Zone Oxid Ore	Section -142. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-288*	Hope Zone Oxid Ore	Section -130. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-289*	Hope Zone Oxid Ore	Section -182. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-290*	Hope Zone Oxid Ore	Section -138. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-291*	Hope Zone Oxid Ore	Section -150. Test mineralization zone.	178.1	183.8	5.70	10.76
SW-19-291A*	Hope Zone Oxid Ore	Section -150. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-292*	Hope Zone Oxid Ore	Section -142. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-293*	Hope Zone Oxid Ore	Section -182. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-294*	Hope Zone Oxid Ore	Section -174. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
SW-19-294A*	Hope Zone Oxid Ore	Section -174. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
SW-19-295*	Hope Zone Oxid Ore	Section -174. Test mineralization zone.	165.8	195.0	29.2	4.76
			<i>incl</i> 175.8	188.8	13.0	9.61
			222.9	242.7	19.8	0.20
SW-19-296*	Hope Zone Oxid Ore	Section -142. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
SW-19-296A*	Hope Zone Oxid Ore	Section -142. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-297*	Hope Zone Oxid Ore	Section -174. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-298*	Hope Zone Oxid Ore	Section -150. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-299*	Hope Zone Oxid Ore	Section -130. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
SW-19-299A	Hope Zone Oxid Ore	Section -130. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
SW-19-299B	Hope Zone Oxid Ore	Section -130. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
SW-19-300*	Hope Zone Oxid Ore	Section -150. Test mineralization zone.	<i>No significant intercept</i>			
SW-19-301*	Hope Zone Oxid Ore	Section -158. Test mineralization zone.	61.4	90.0	28.6	10.33
			<i>incl</i> 71.1	77.4	6.3	21.49
SW-19-302	Hope Zone Oxid Ore	Section -186. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-303	Hope Zone Oxid Ore	Section -166. Test mineralization zone.	92.5	114.0	21.5	1.57
			143.5	160.5	17.0	0.15
			170.5	177.5	7.0	0.13
SW-20-304	Hope Zone Oxid Ore	Section -158. Test mineralization zone.	<i>No significant intercept</i>			

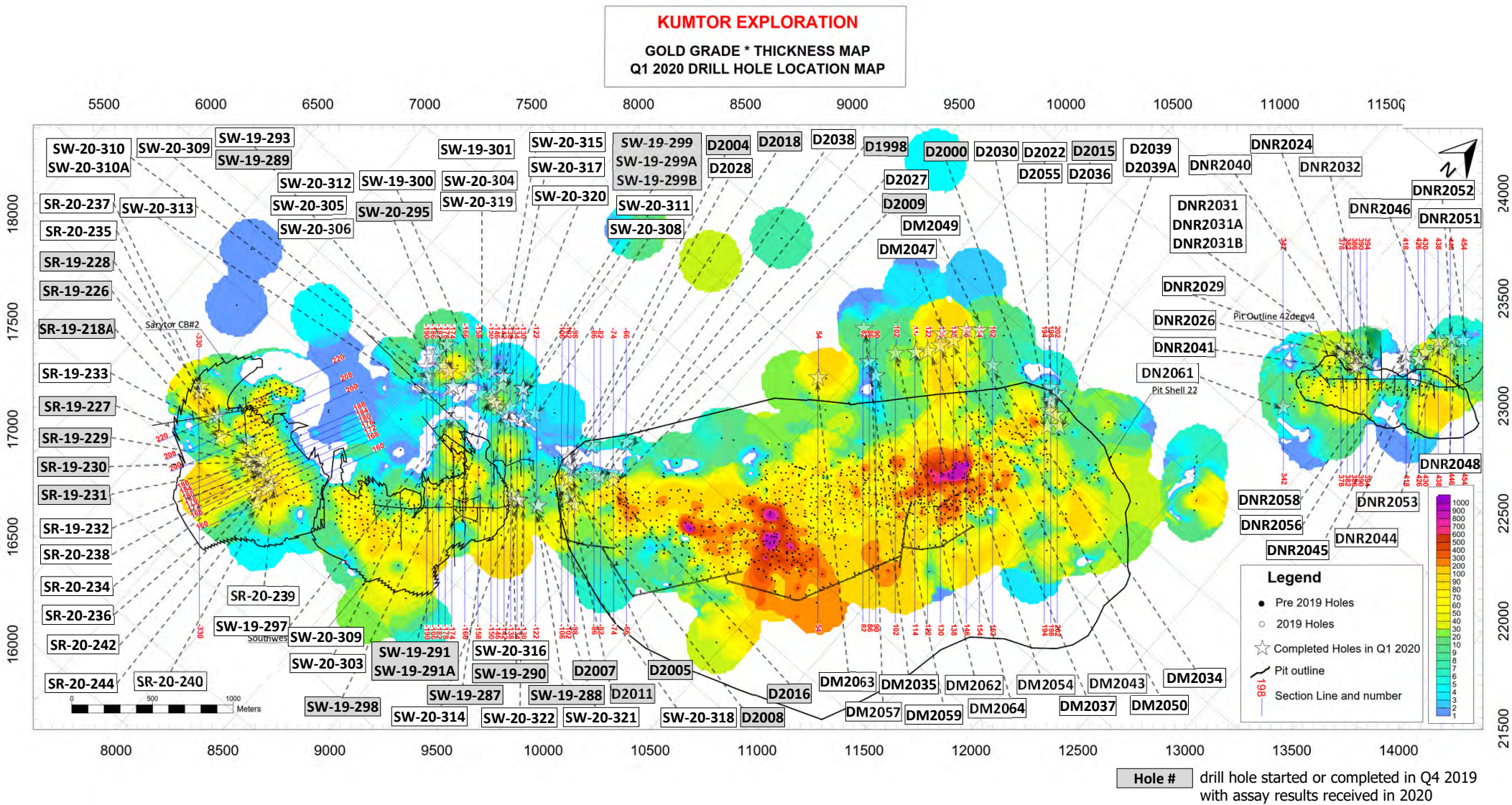


Centerra Gold Inc. - Kumtor Project
Diamond Drill Hole Assay Results
 Period: January 1, 2020 to March 31, 2020

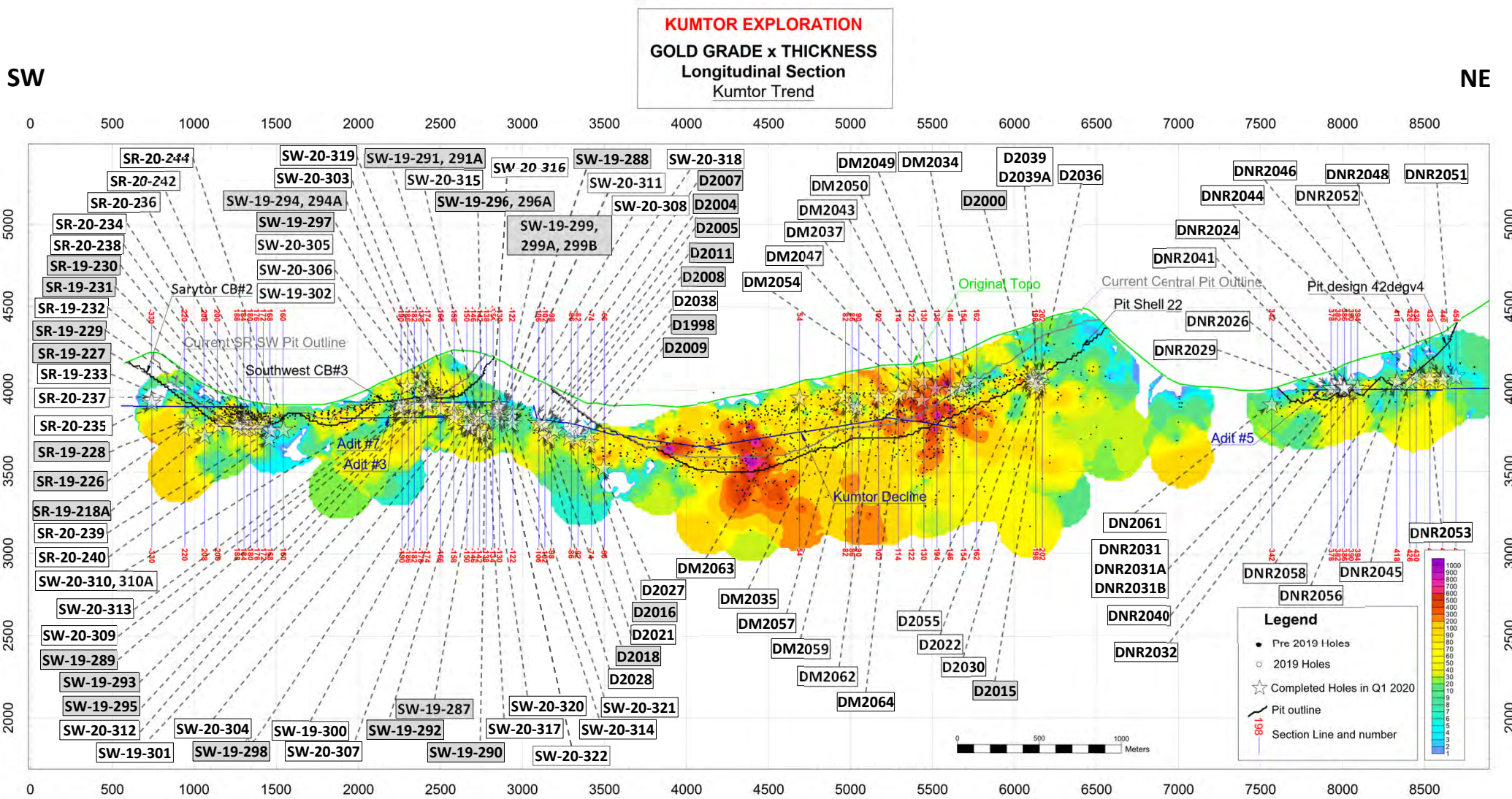
Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)
SW-20-305	Hope Zone Oxid Ore	Section -178. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-306	Hope Zone Oxid Ore	Section -178. Test mineralization zone.	0.0	6.0	6.0	0.80
			17.0	25.0	8.0	0.50
SW-20-307	Hope Zone Oxid Ore	Section -150. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-308	Hope Zone Oxid Ore	Section -122. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-309	Hope Zone Oxid Ore	Section -190. Test mineralization zone.	<i>No significant intercept</i>			
SW-20-310	Hope Zone Oxid Ore	Section -190. Test mineralization zone.	<i>Stop due technical problem, no significant intercept</i>			
SW-20-310A	Hope Zone Oxid Ore	Section -190. Test mineralization zone.	182.5	186.5	4.0	1.17
SW-20-311	Hope Zone Oxid Ore	Section -130. Test mineralization zone.	<i>Stop due technical problem, no samples</i>			
SW-20-312	Hope Zone Oxid Ore	Section -174. Test mineralization zone.	<i>Results are pending</i>			
SW-20-313	Hope Zone Oxid Ore	Section -190. Test mineralization zone.	<i>Results are pending</i>			
SW-20-314	Kosholuu	Section -130. Test mineralization zone.	<i>Results are pending</i>			
SW-20-315	Hope Zone Oxid Ore	Section -146. Test mineralization zone.	<i>Results are pending</i>			
SW-20-316	Kosholuu	Section -134. Test mineralization zone.	<i>Results are pending</i>			
SW-20-317	Hope Zone Oxid Ore	Section -138. Test mineralization zone.	<i>Results are pending</i>			
SW-20-318	Kosholuu	Section -122. Test mineralization zone.	<i>Stop due technical problem, results are pending</i>			
SW-20-319	Hope Zone Oxid Ore	Section -158. Test mineralization zone.	<i>Results are pending</i>			
SW-20-320	Hope Zone Oxid Ore	Section -138. Test mineralization zone.	<i>Results are pending</i>			
SW-20-321	Kosholuu	Section -122. Test mineralization zone.	<i>Drilling in progress, results are pending</i>			
SW-20-322	Kosholuu	Section -130. Test mineralization zone.	<i>Drilling in progress</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 ore) and include maximum internal waste of 5.0 m where it exists.
 This information should be read together with our news release of May 1, 2020. 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.
 * hole drilled in previous quarter, assay results returned in current quarter

Kumtor project, Kyrgyzstan



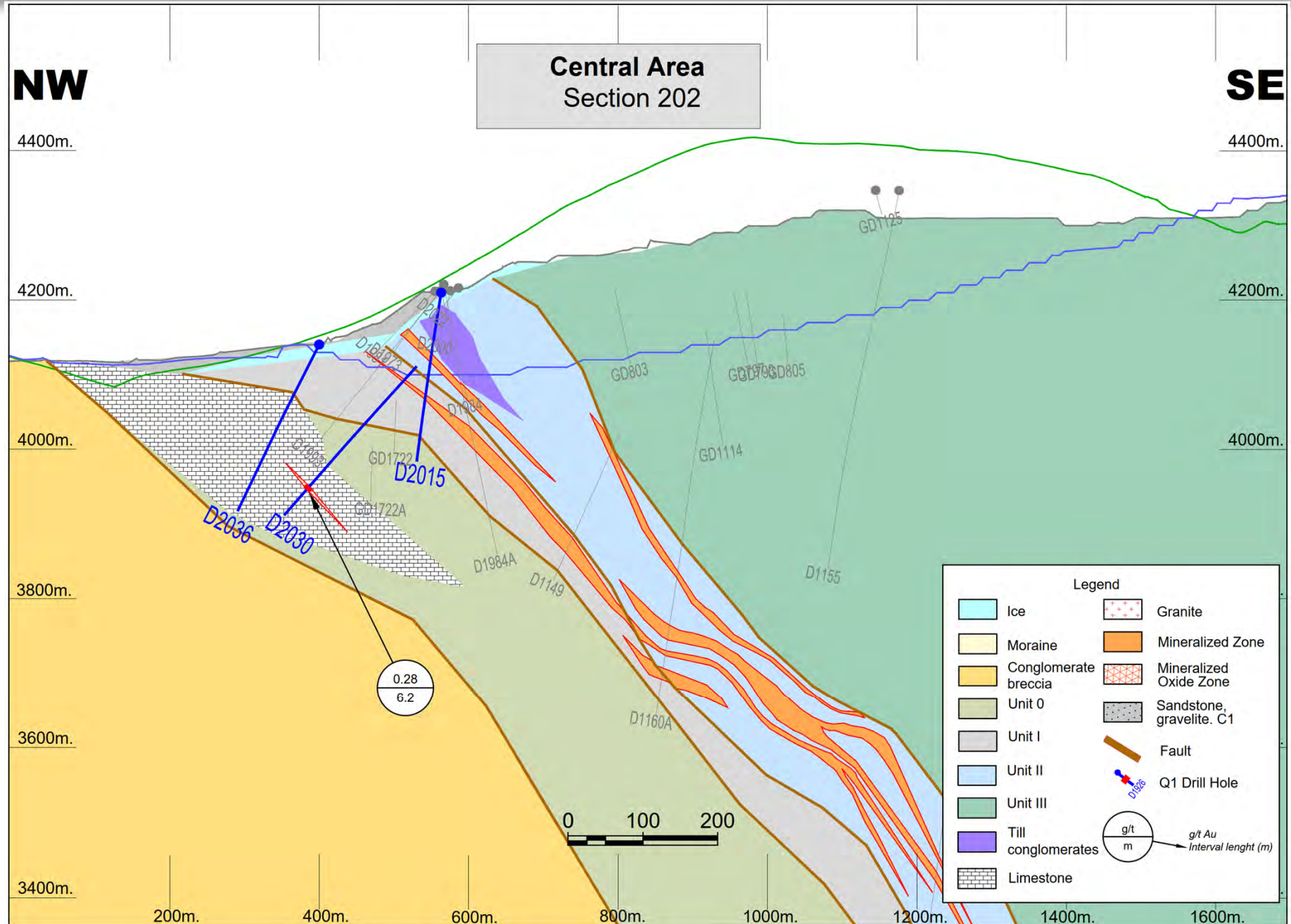
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Hole # drill hole started or completed in Q4 2019 with assay results received in 2020

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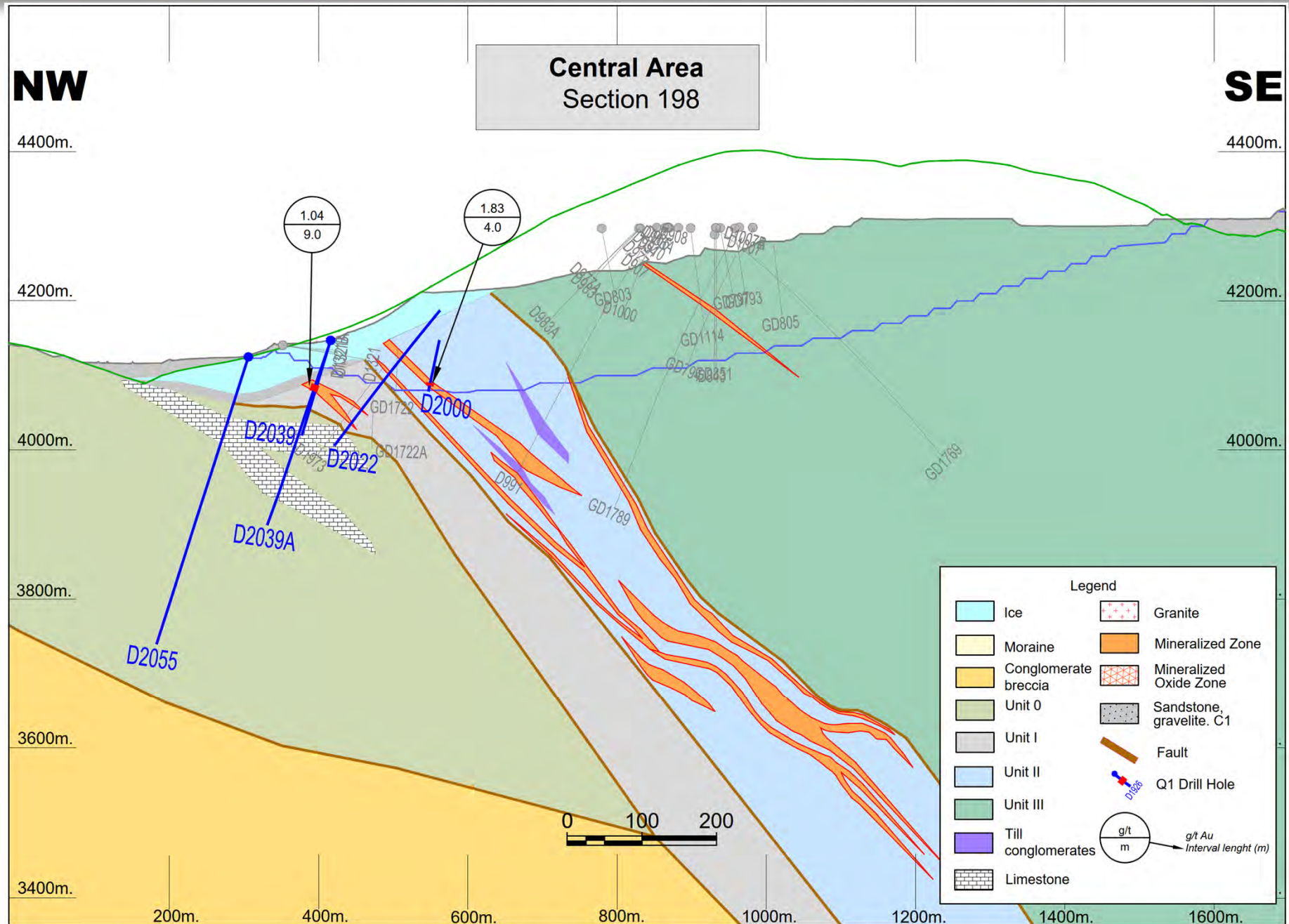
Kumtor project, Kyrgyzstan



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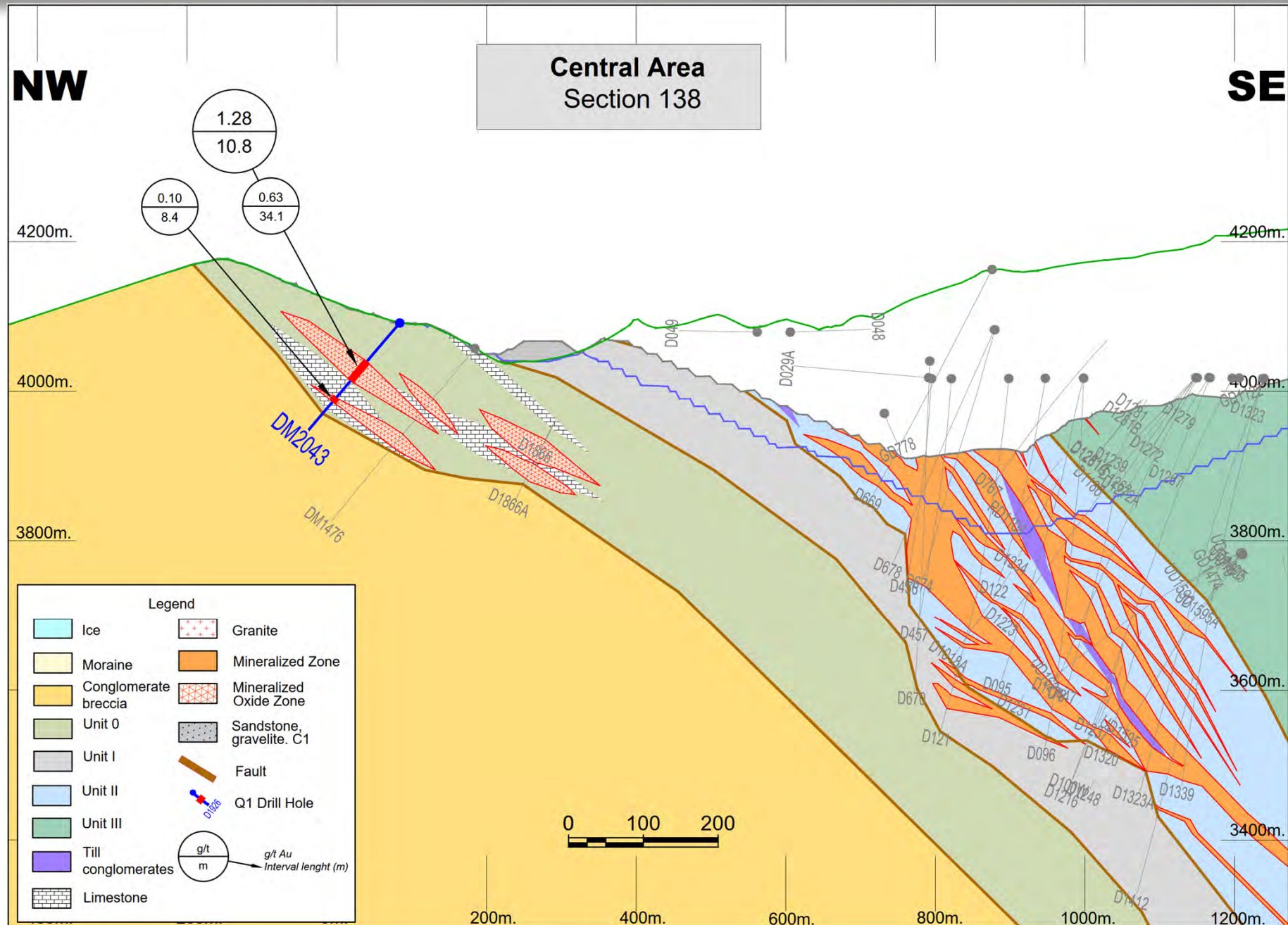
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Kumtor project, Kyrgyzstan



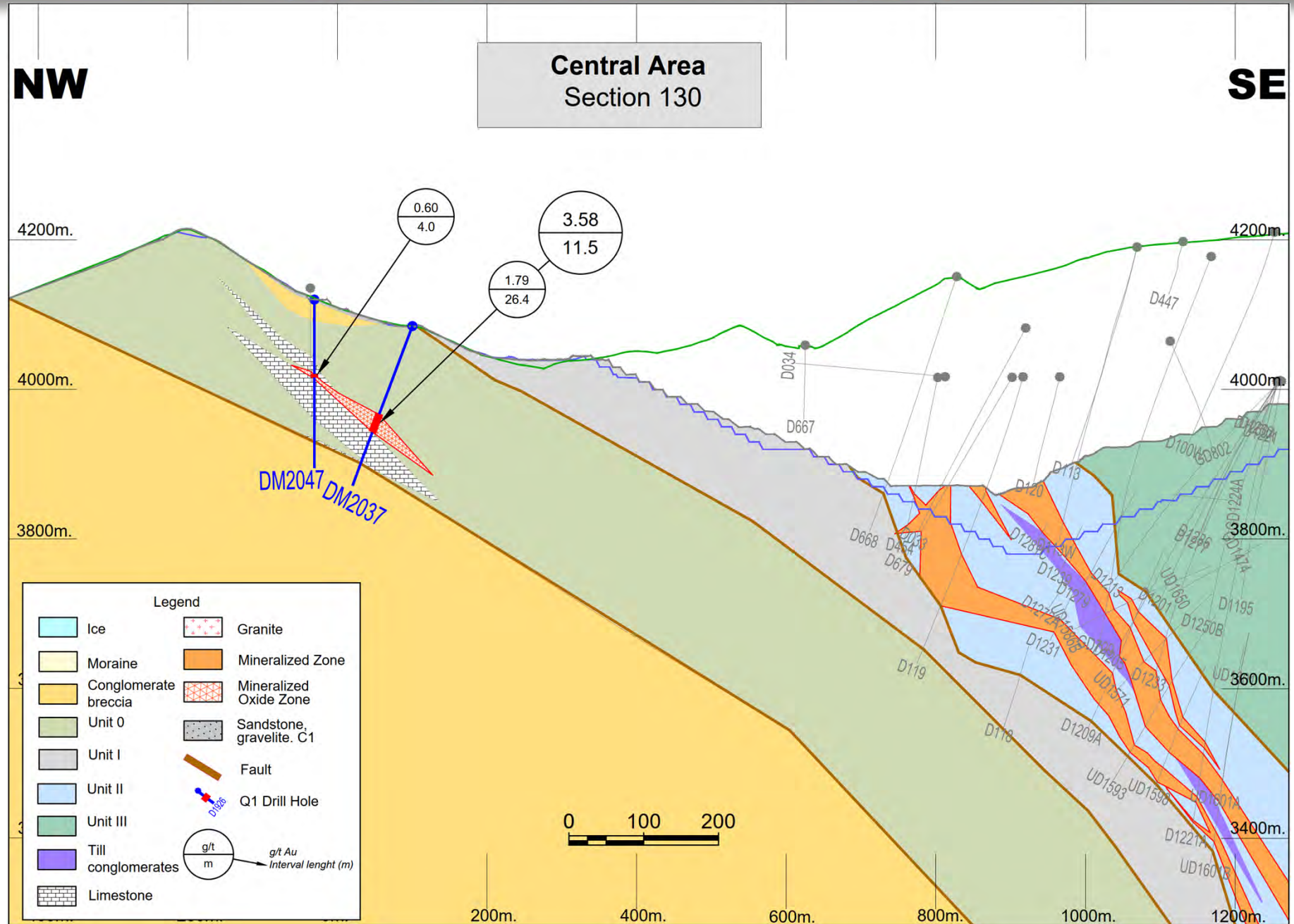
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Kumtor project, Kyrgyzstan



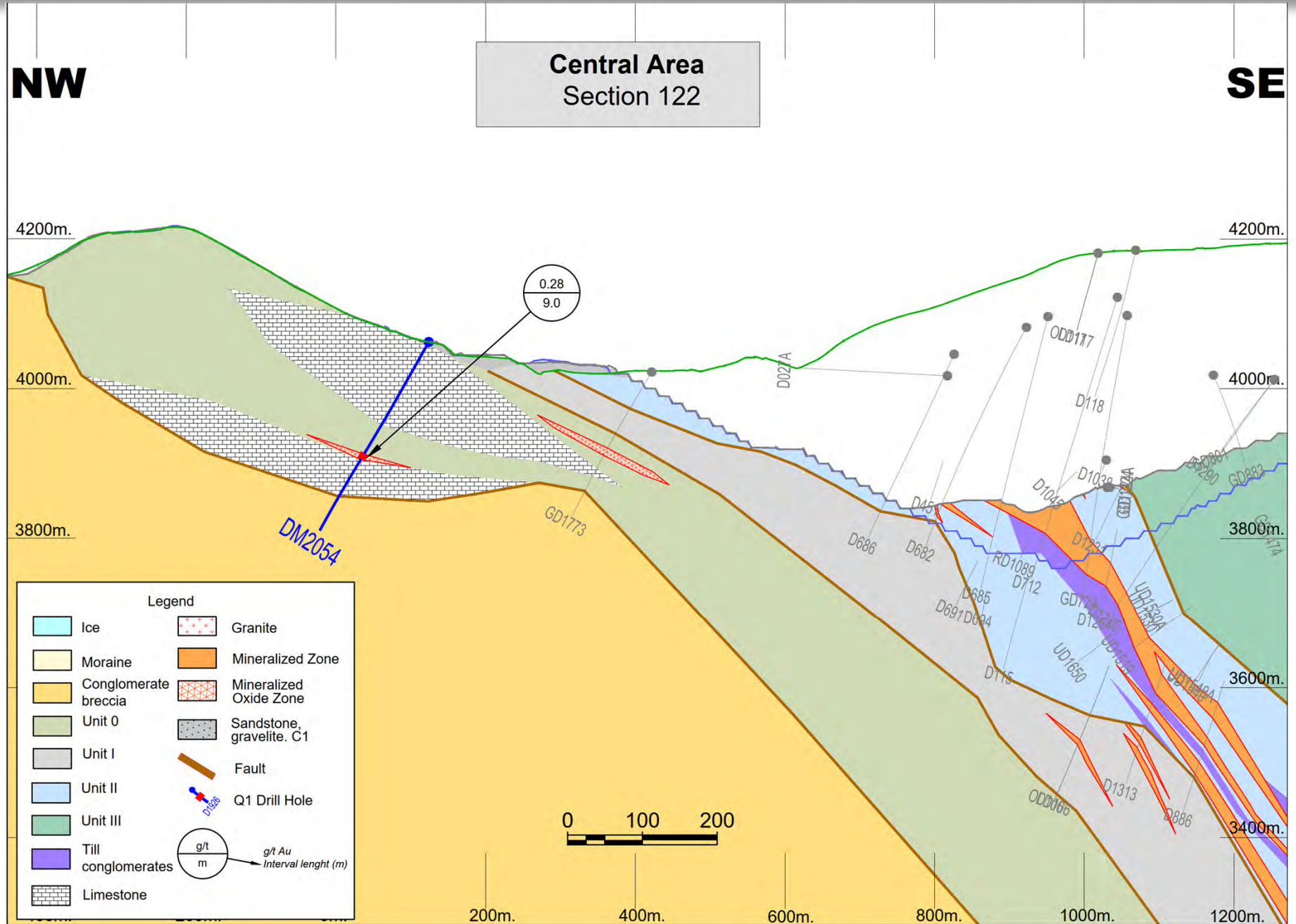
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Kumtor project, Kyrgyzstan



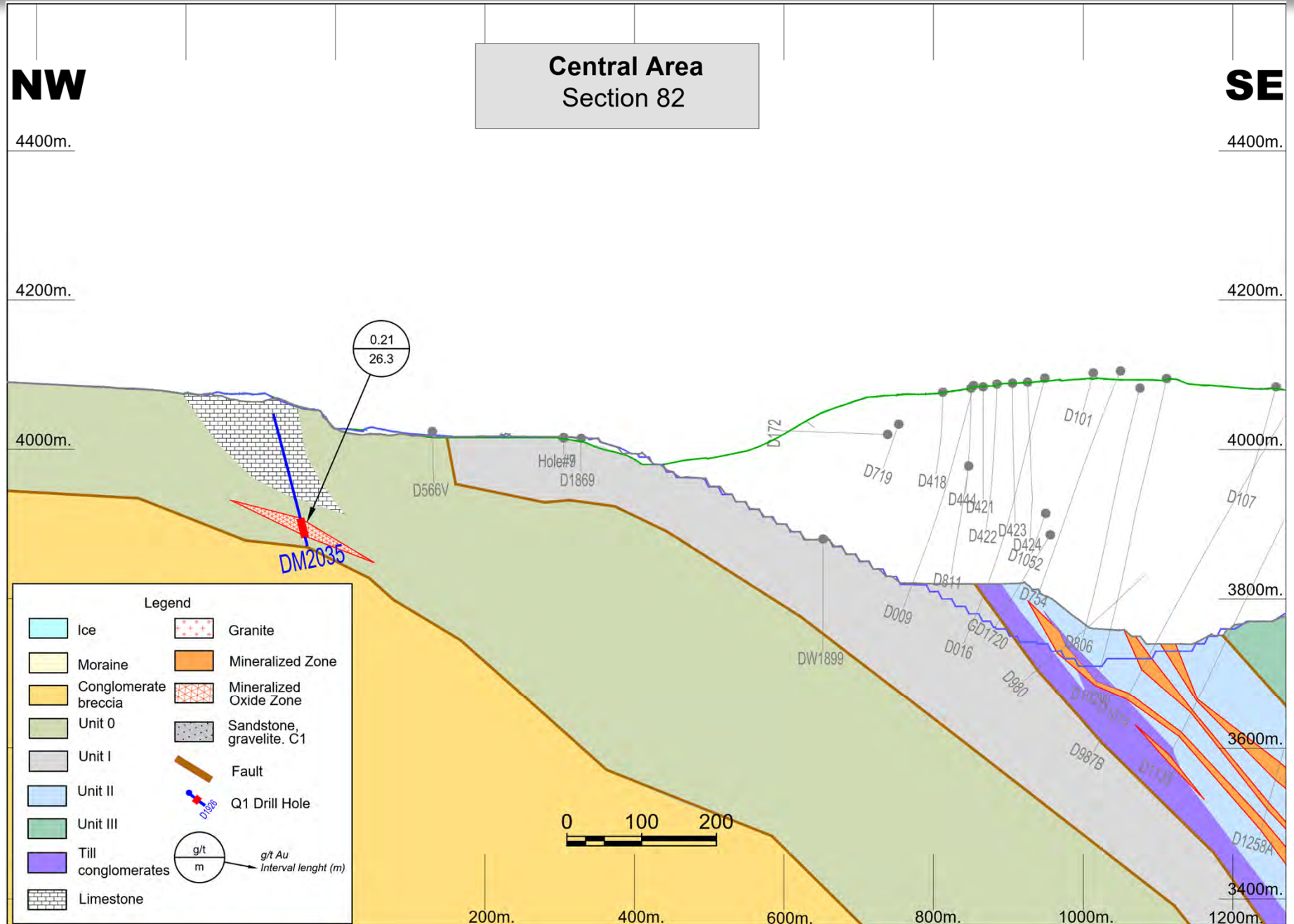
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Kumtor project, Kyrgyzstan



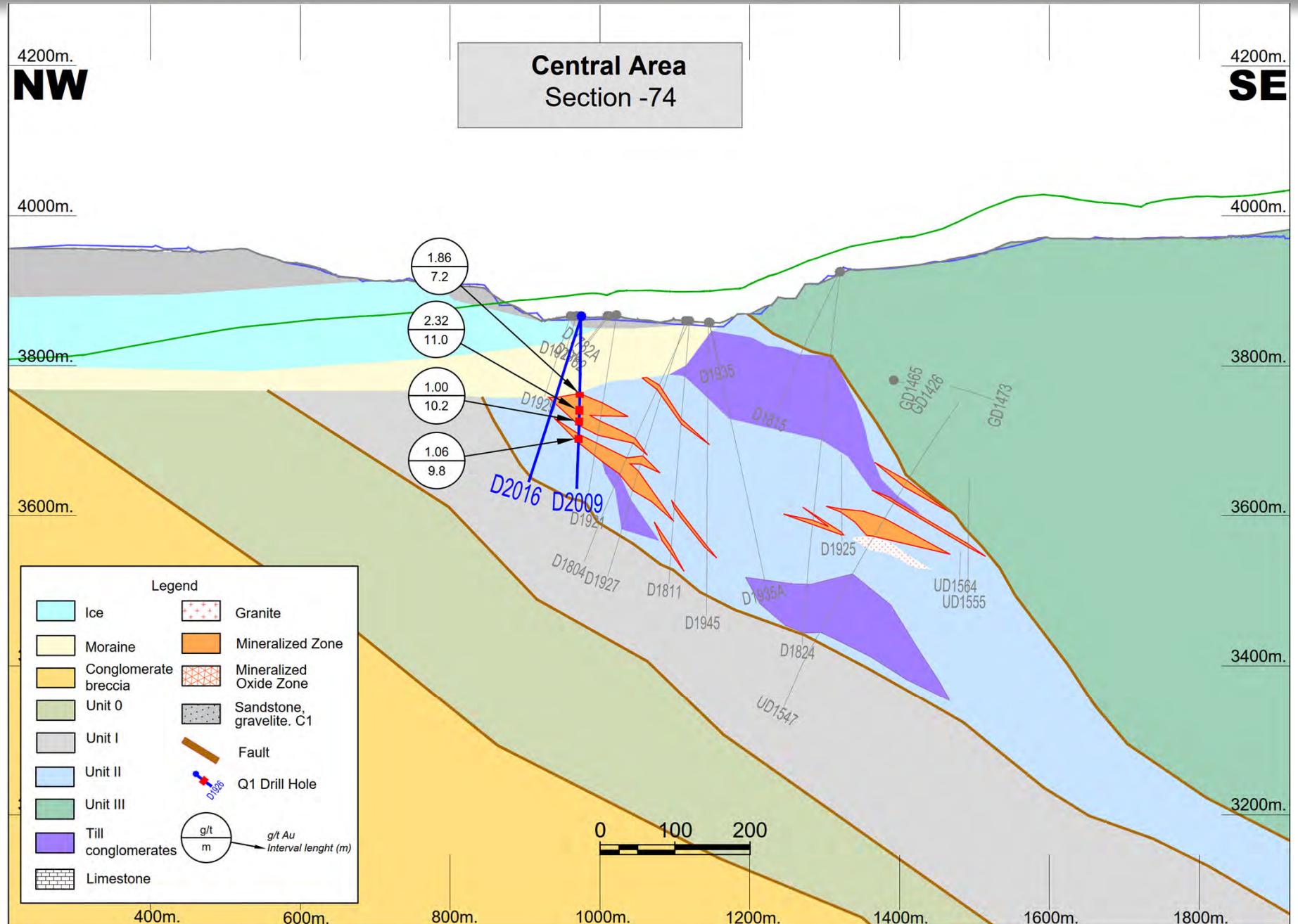
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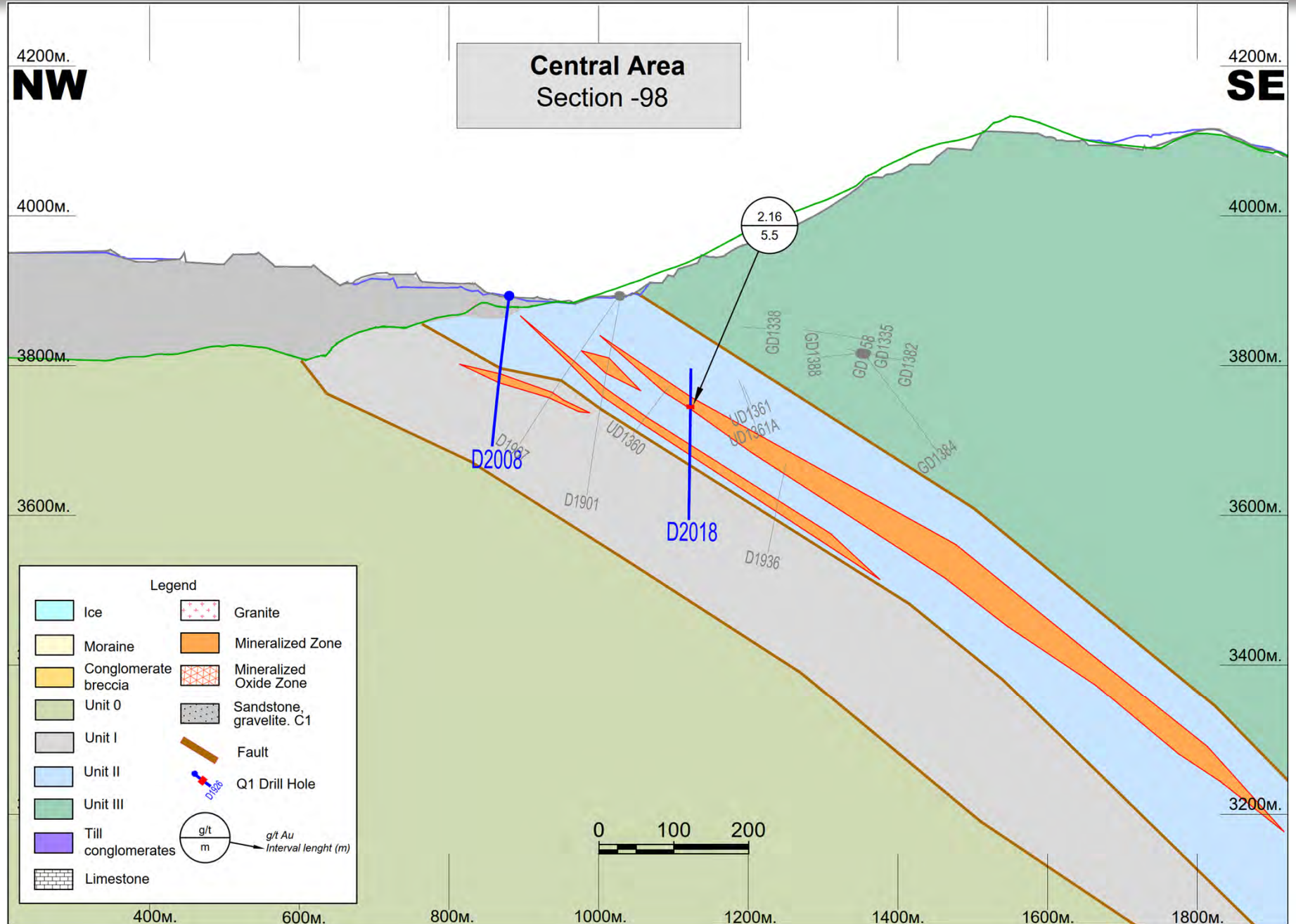
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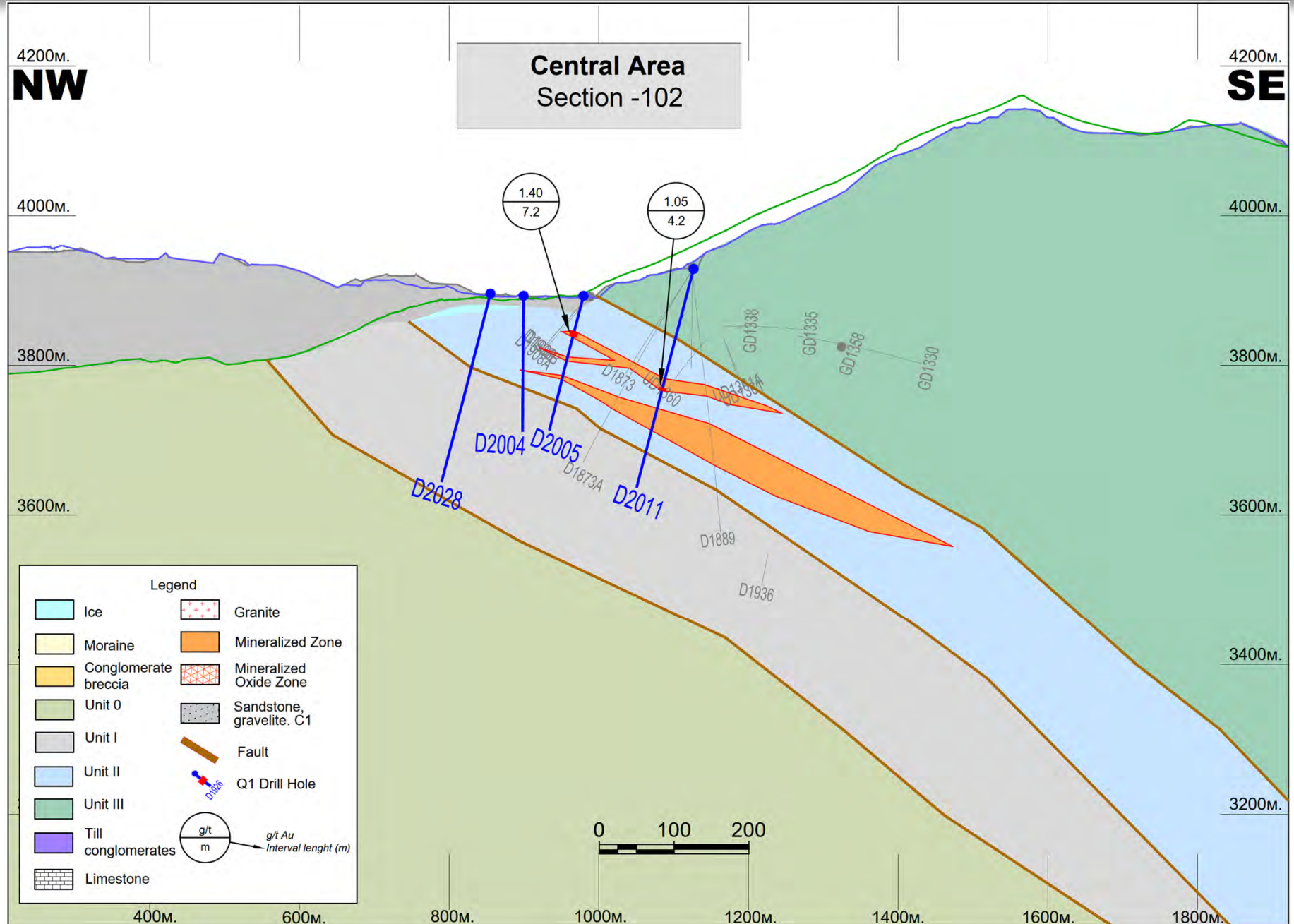
Kumtor project, Kyrgyzstan



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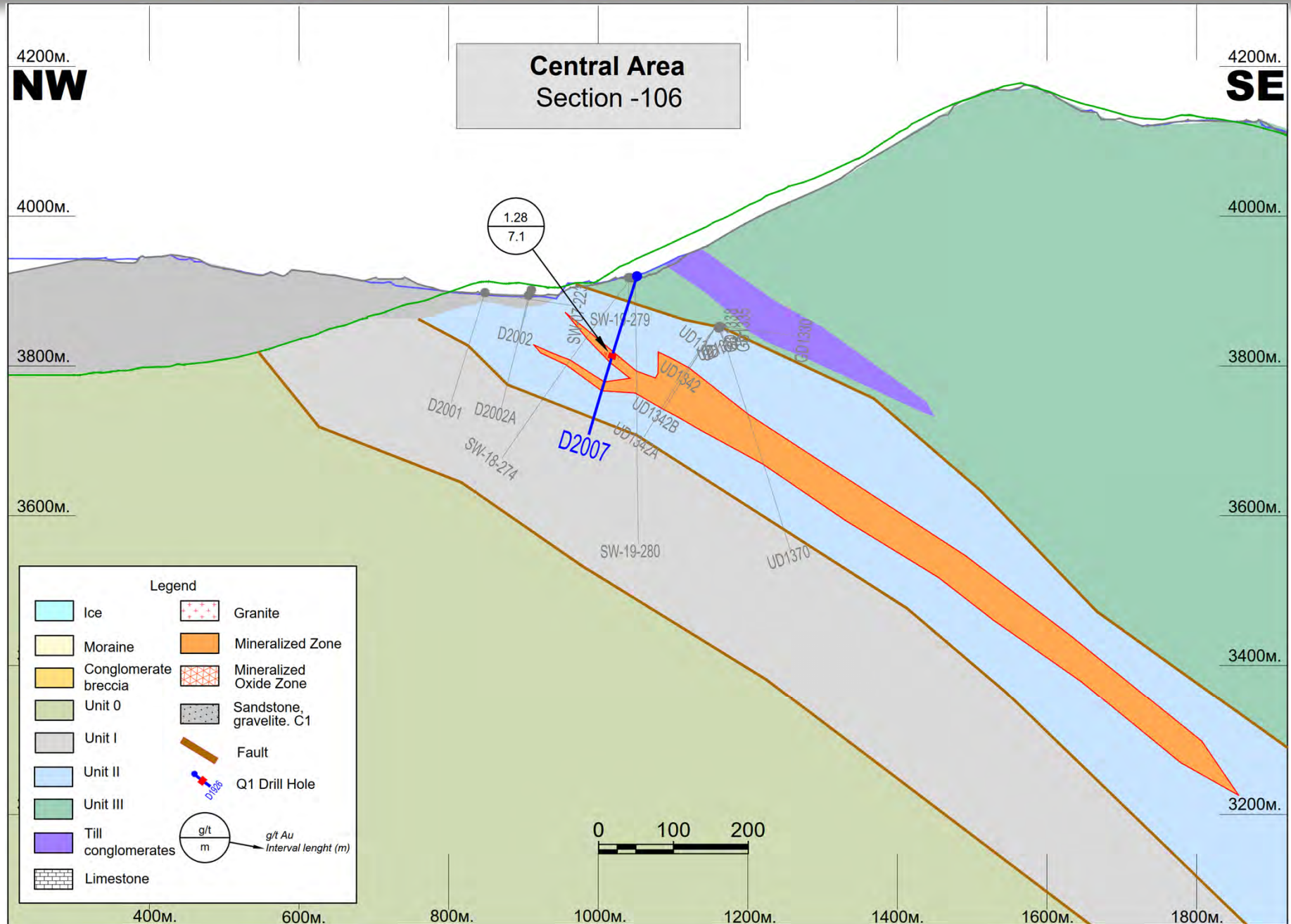
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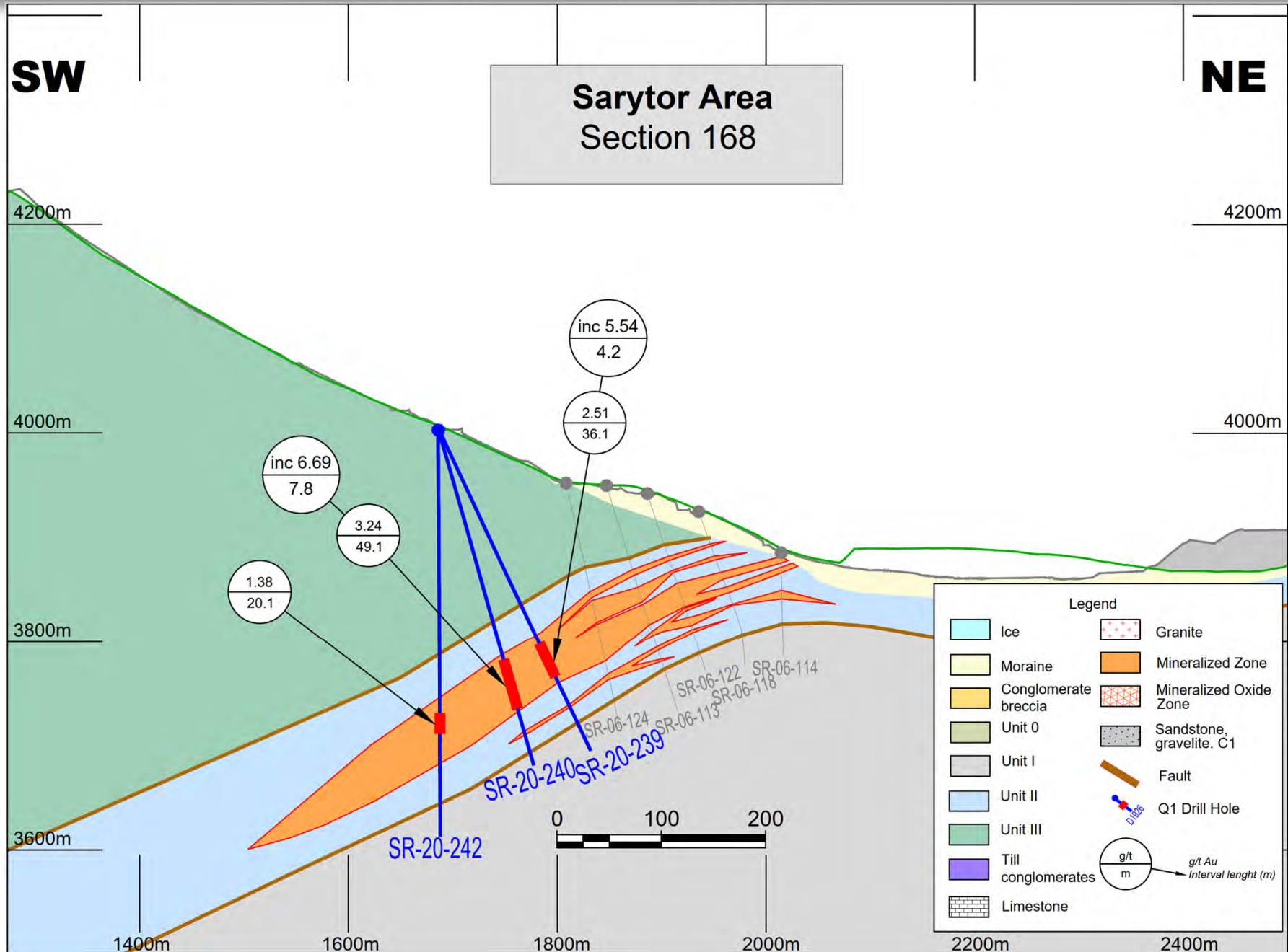
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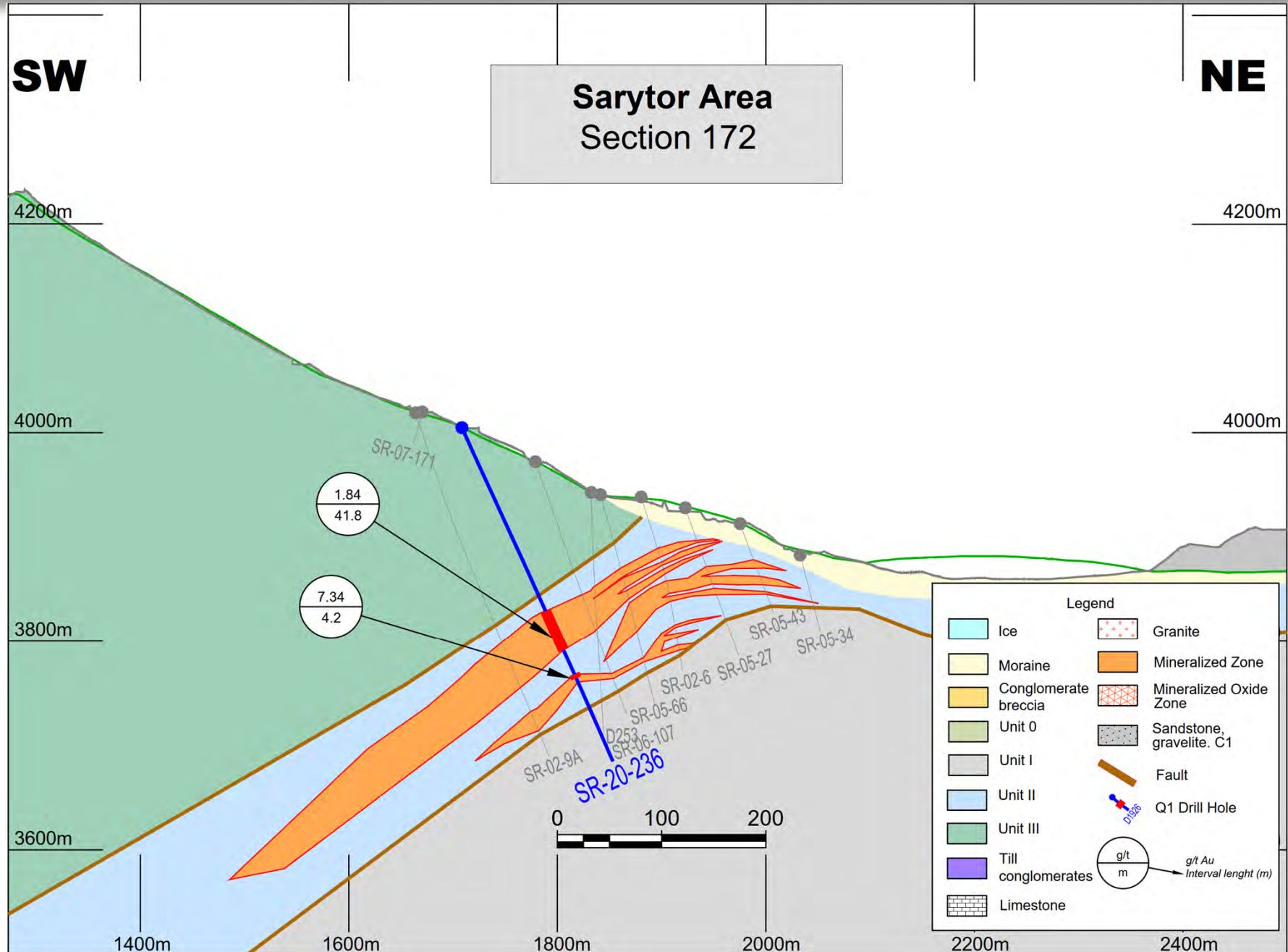
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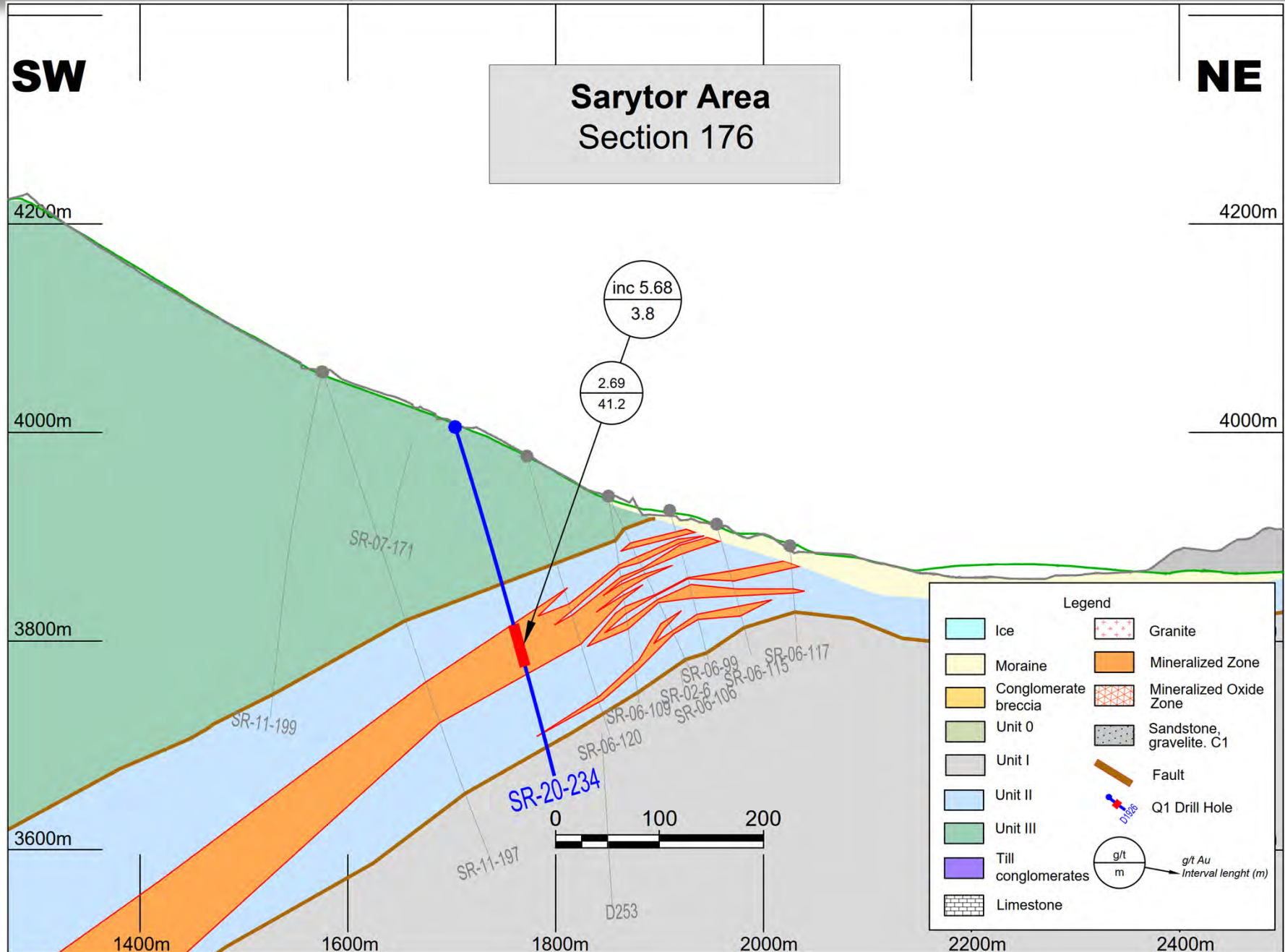
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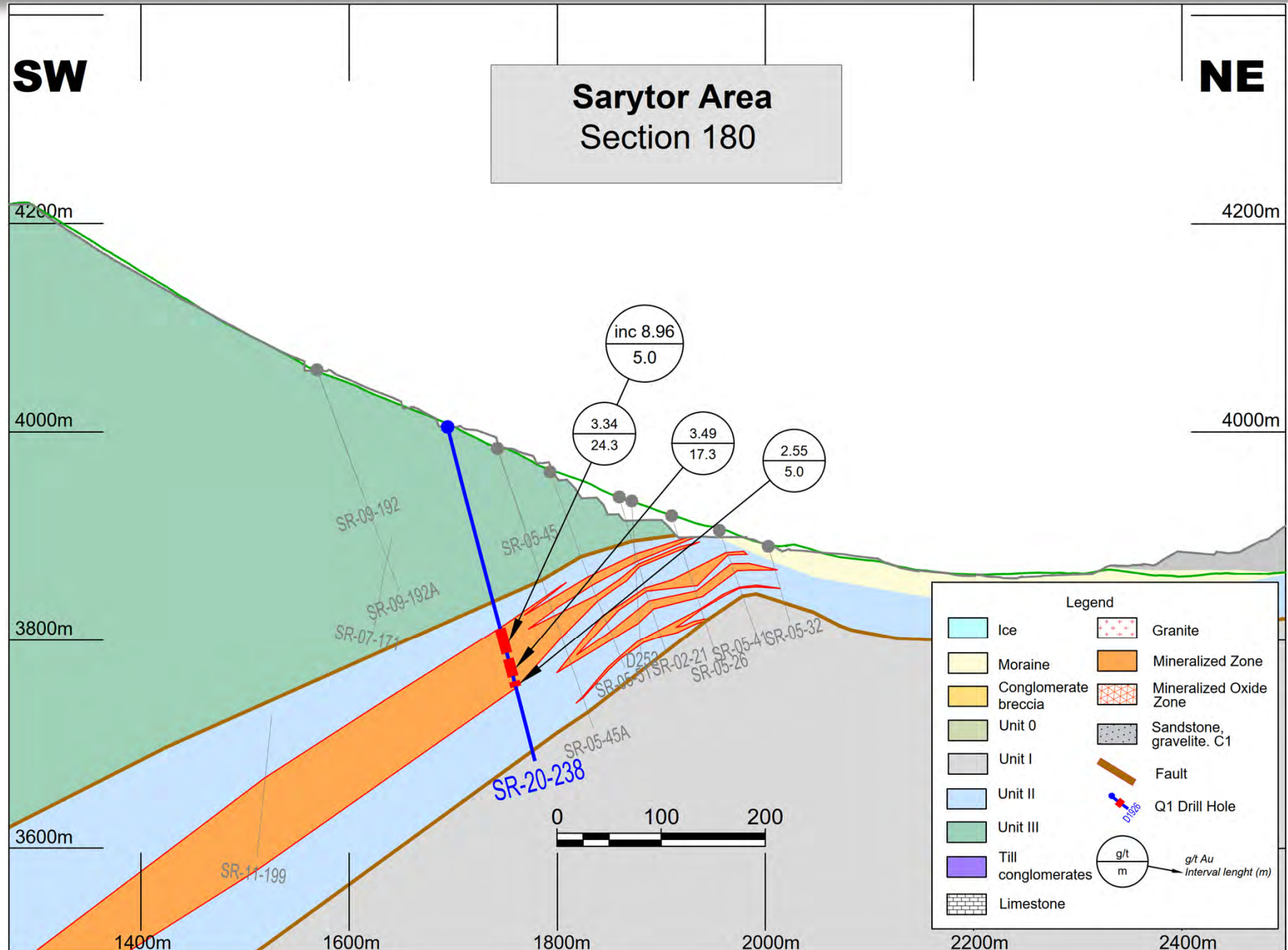
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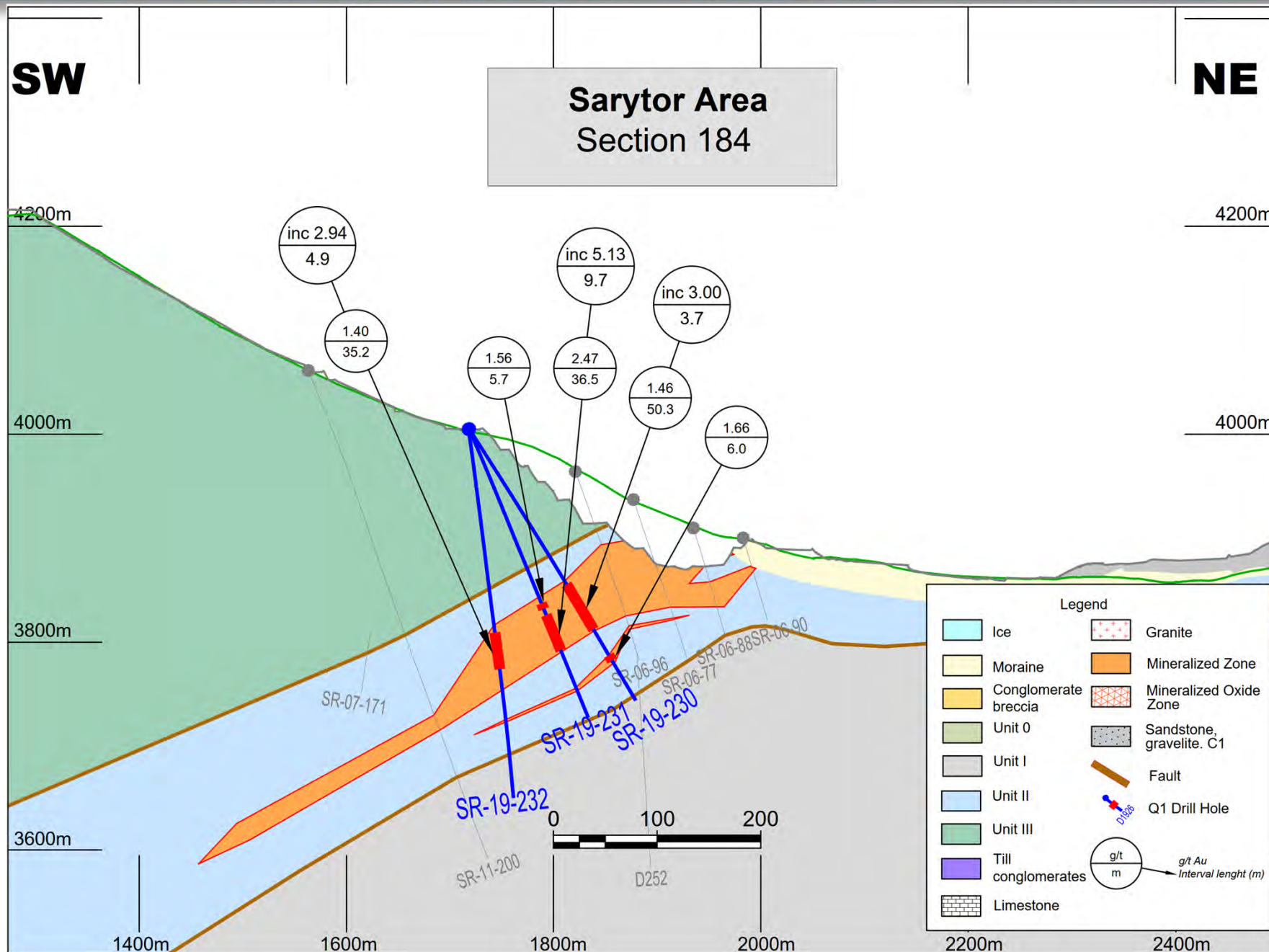
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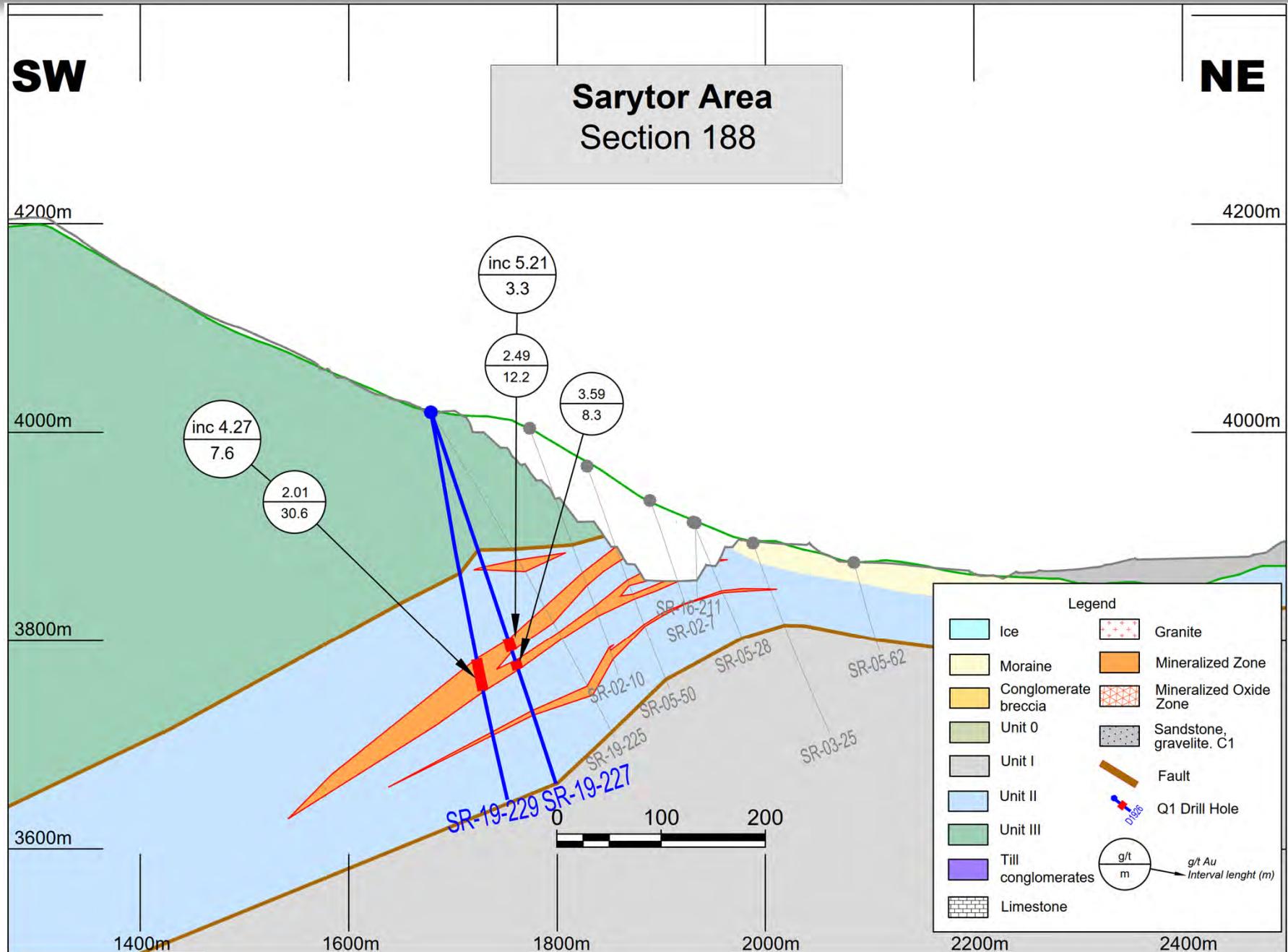
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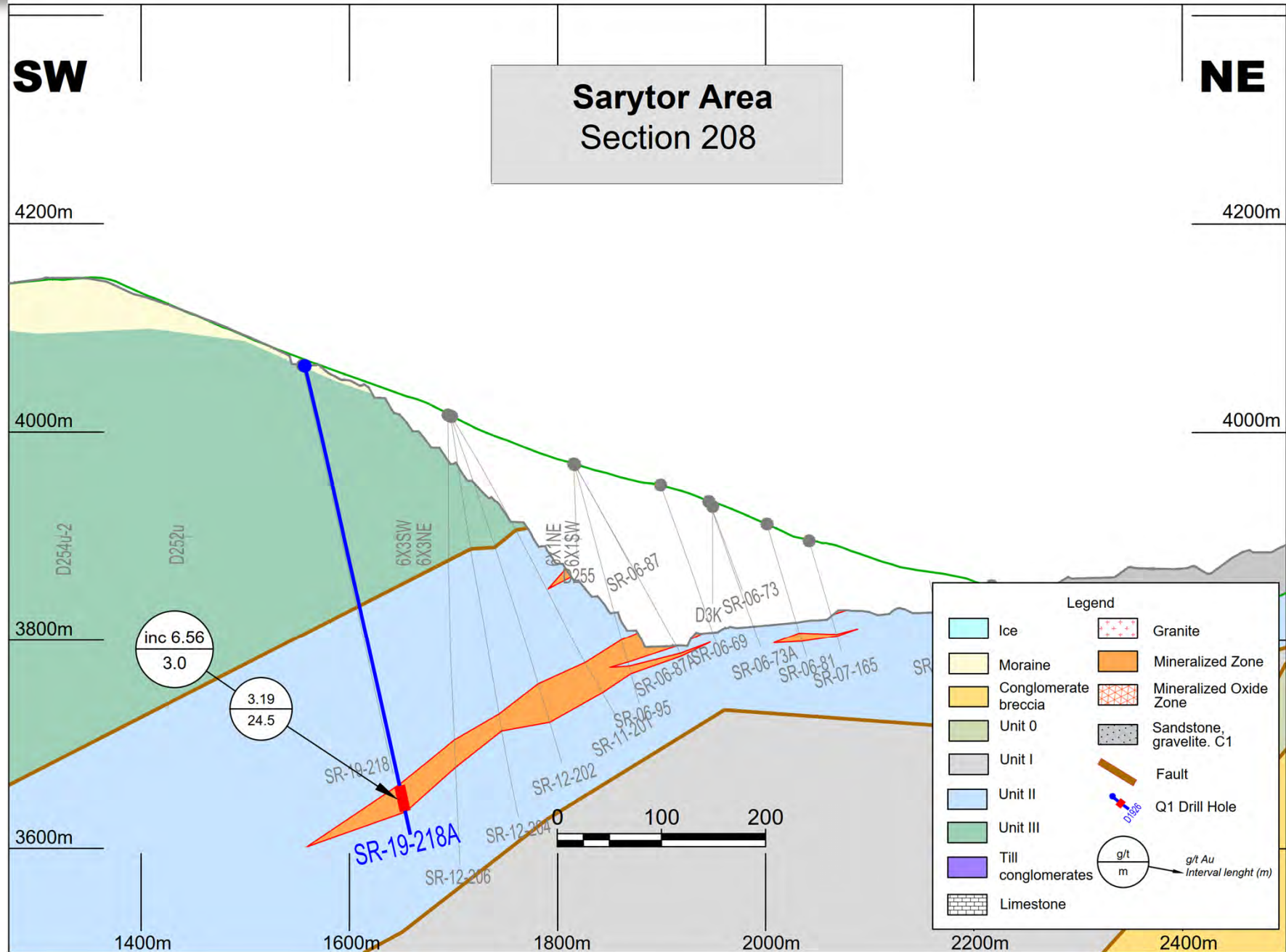
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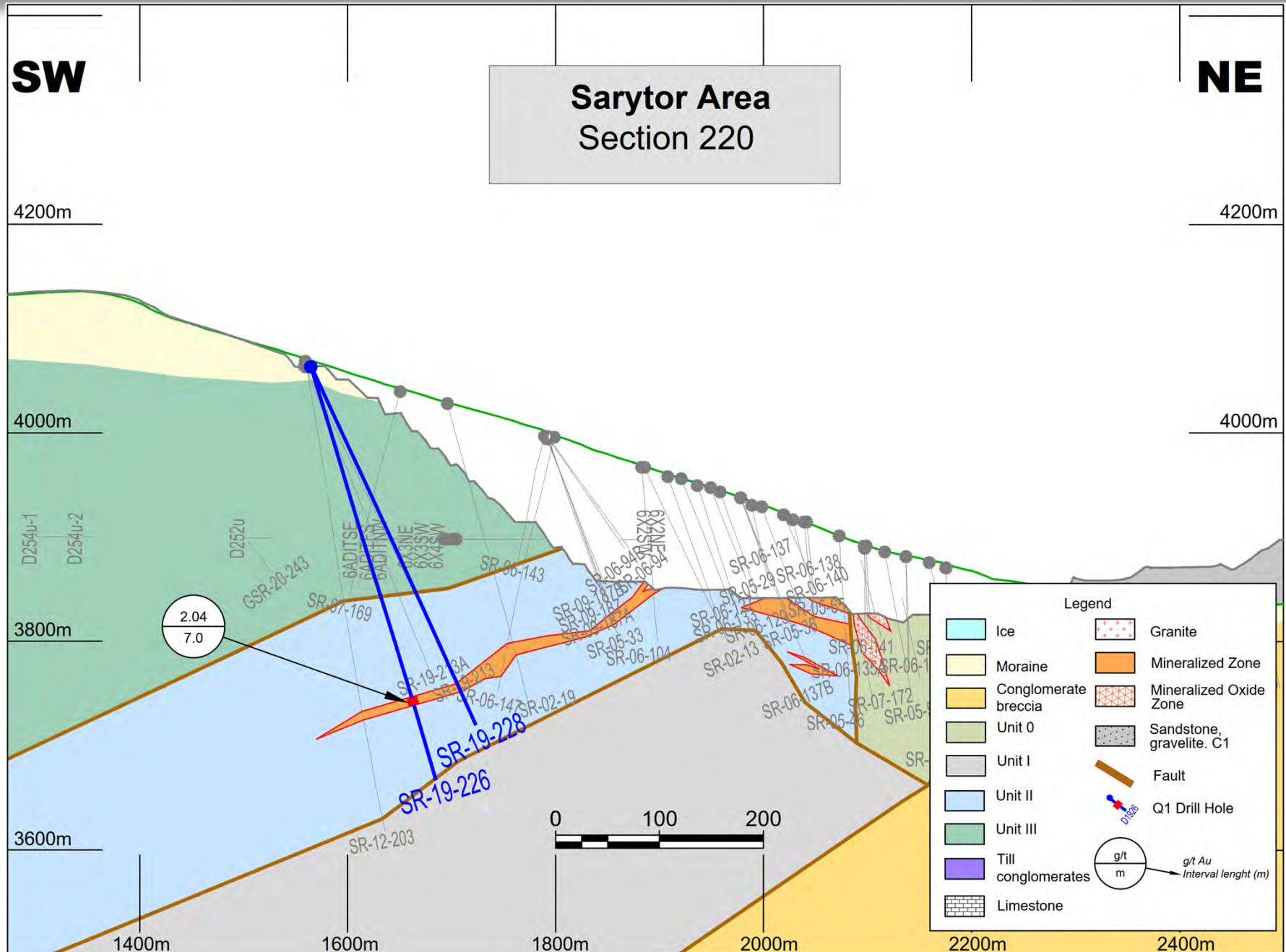
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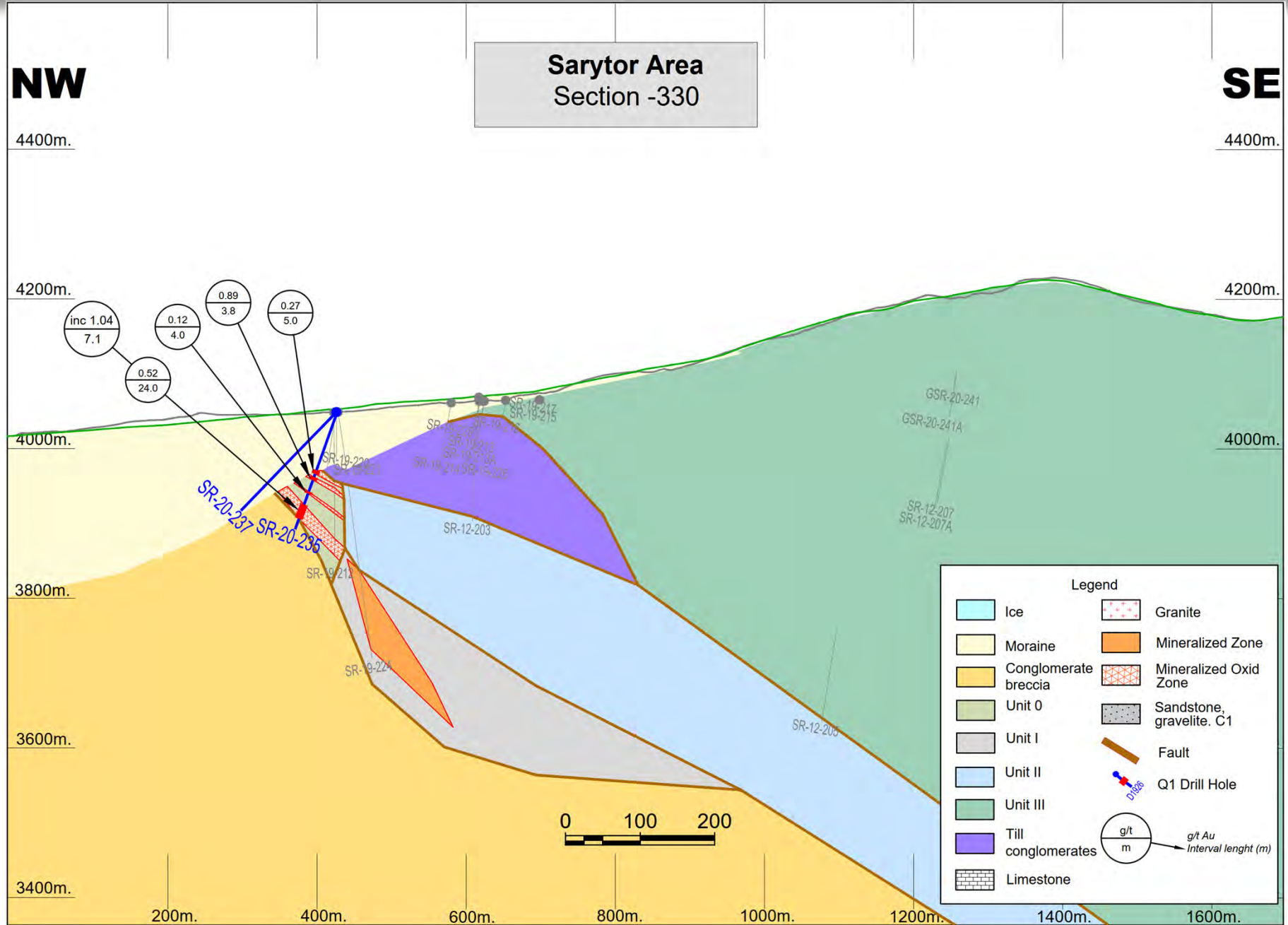
Kumtor project, Kyrgyzstan



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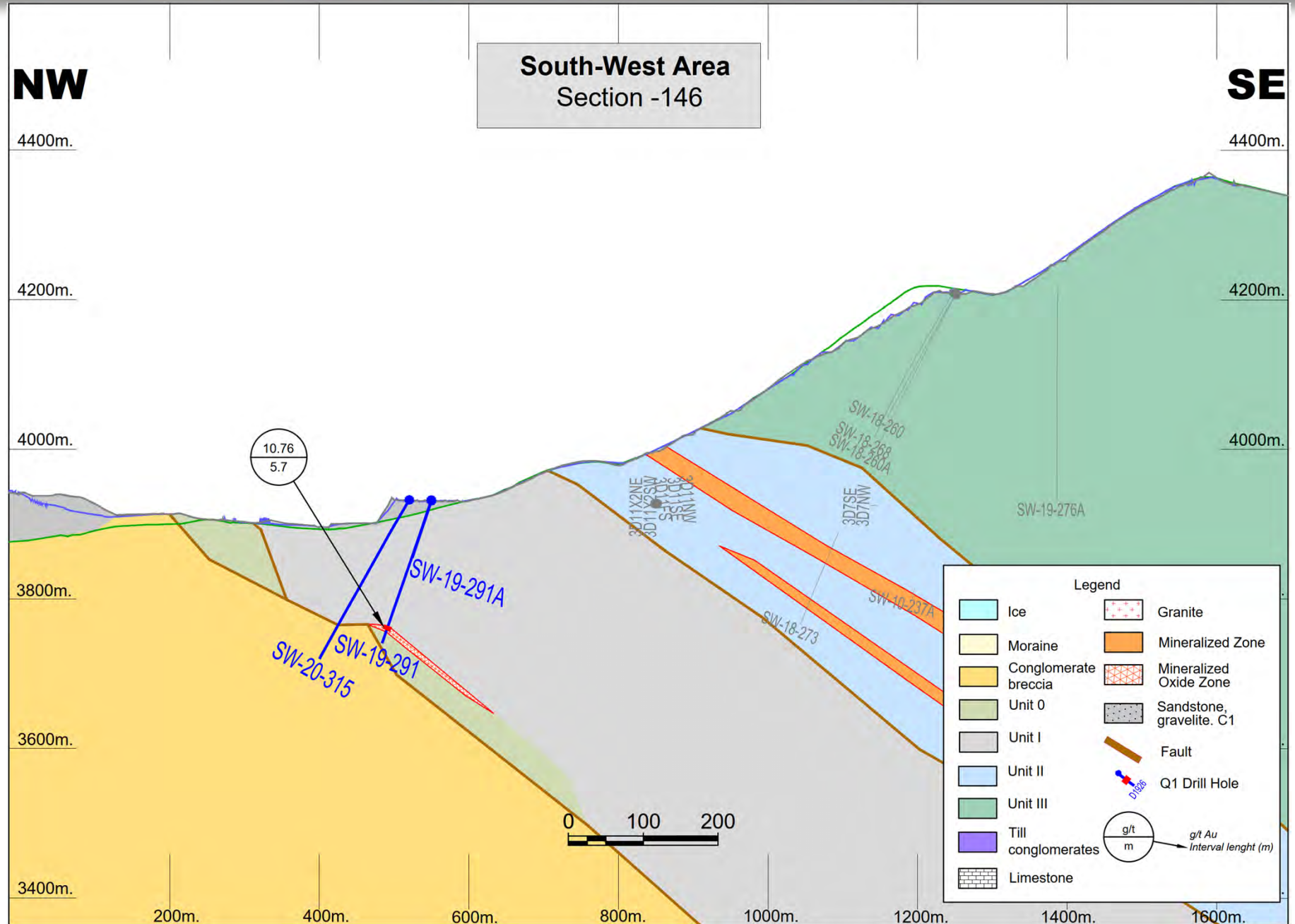
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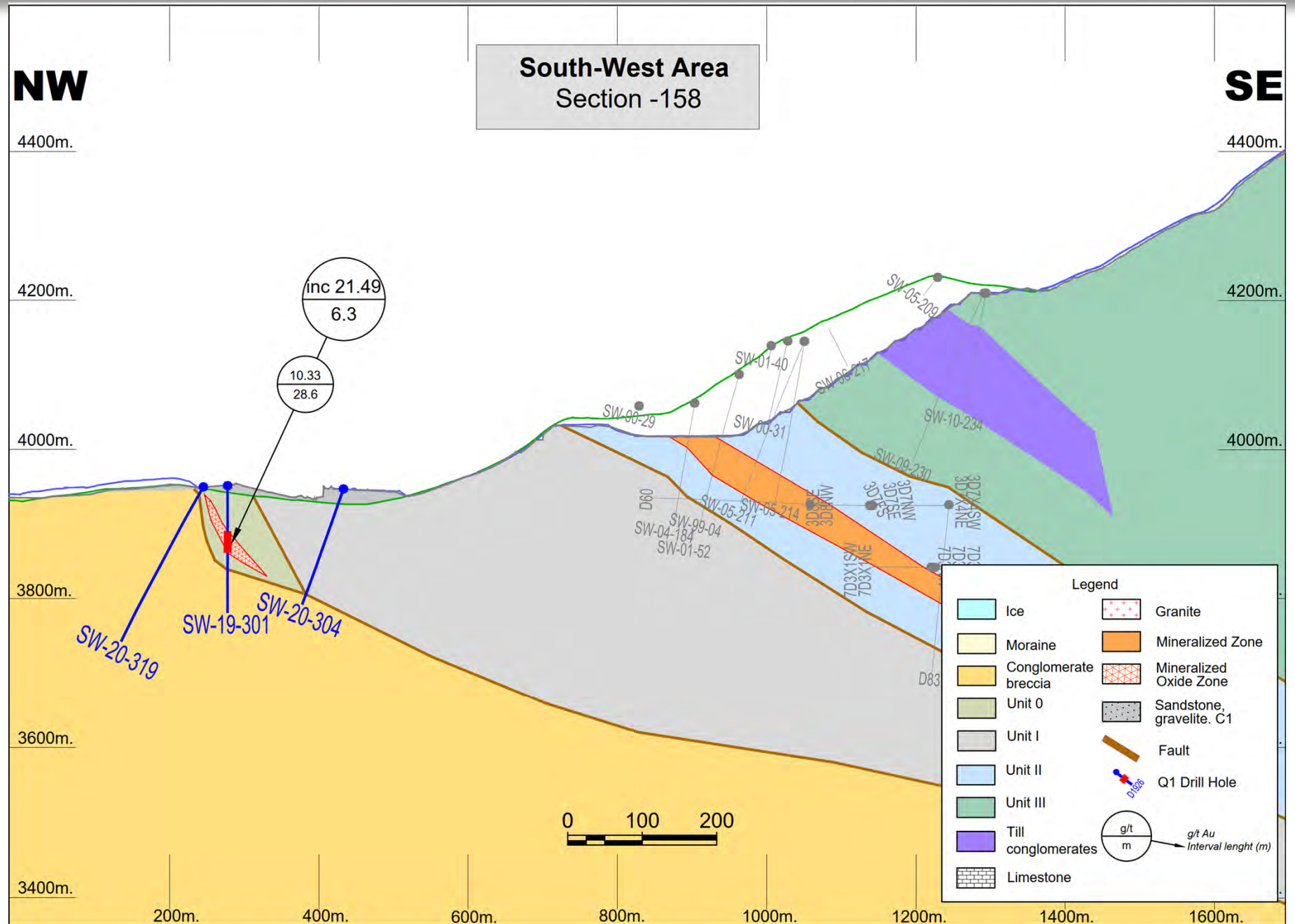
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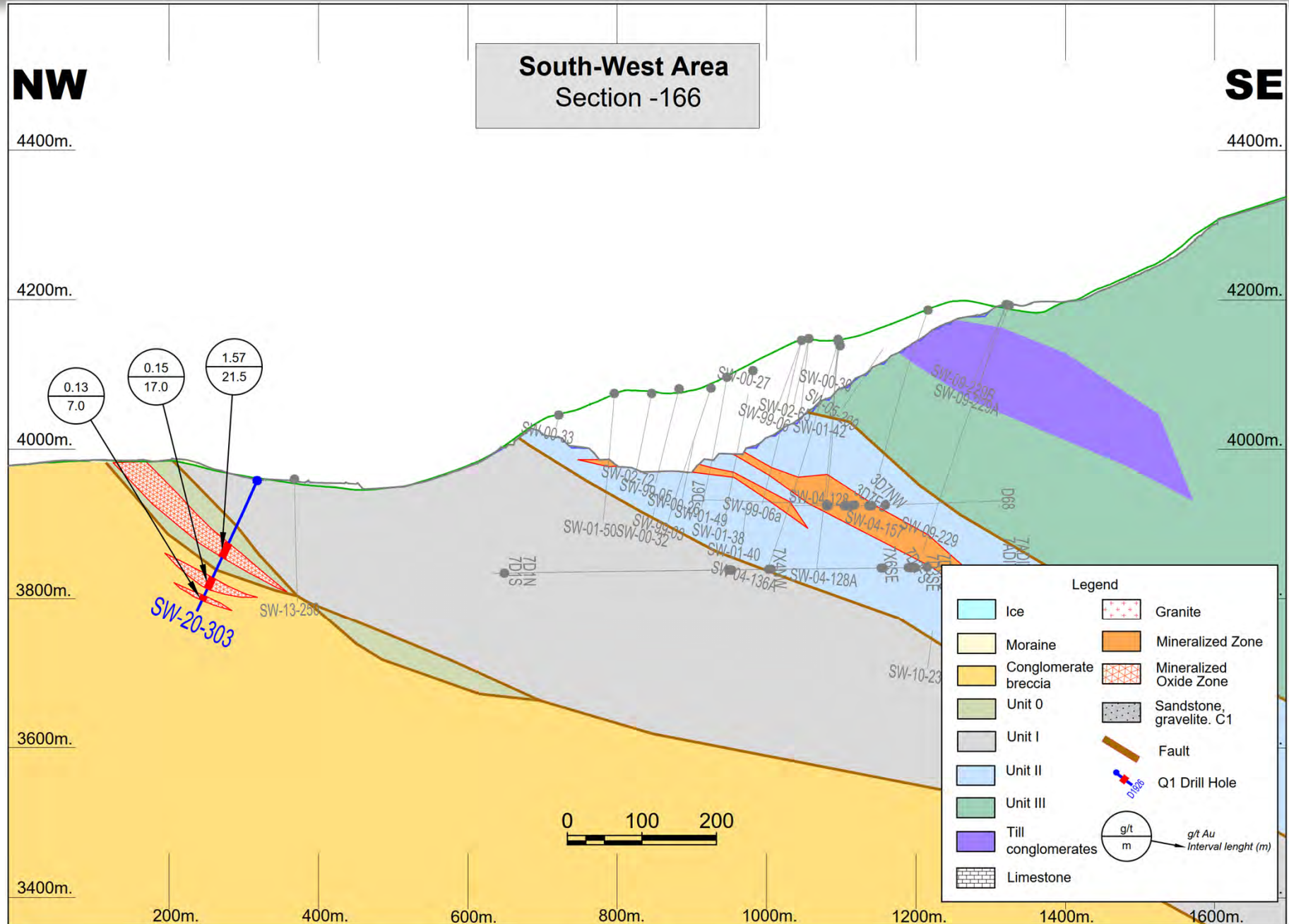
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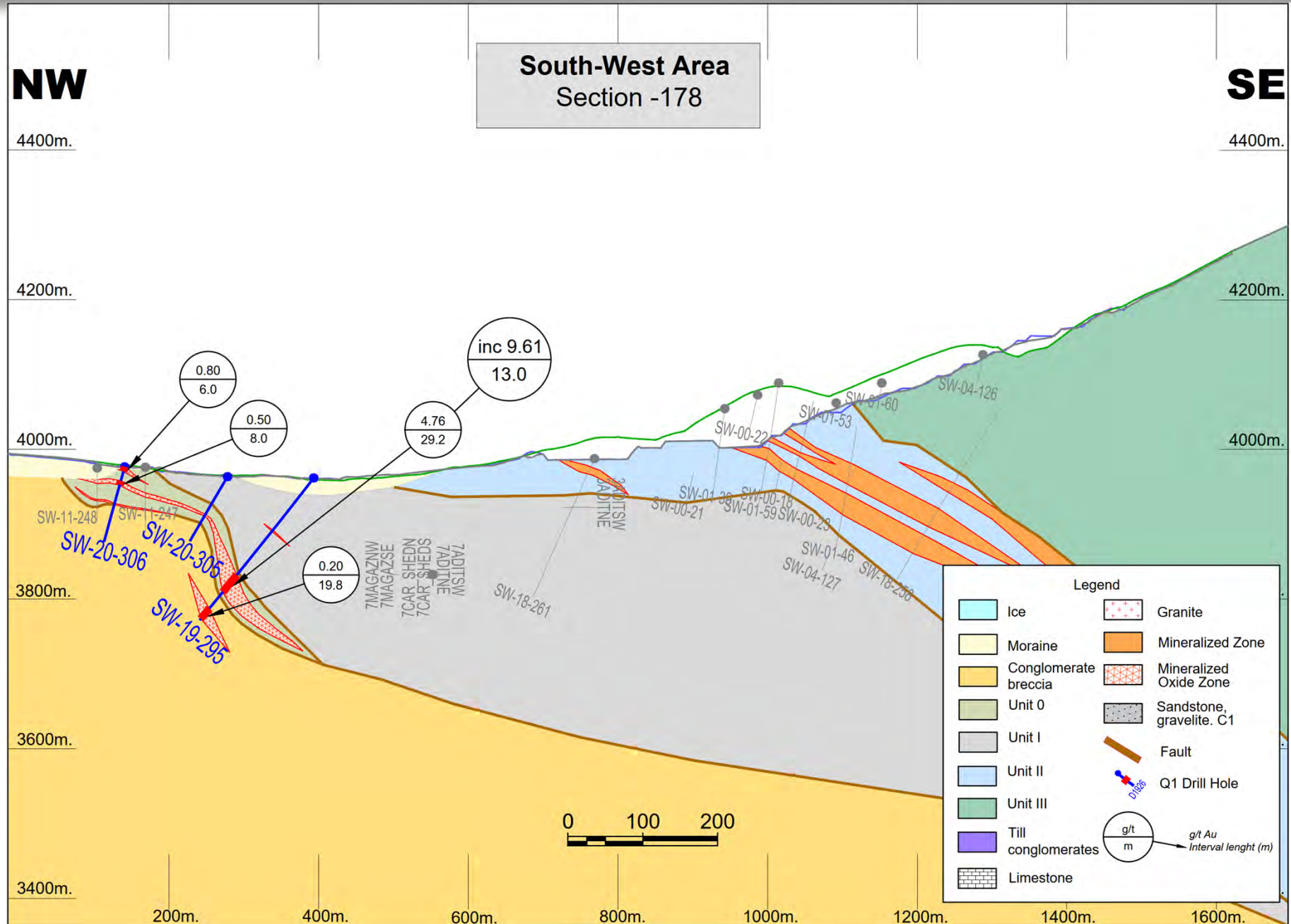
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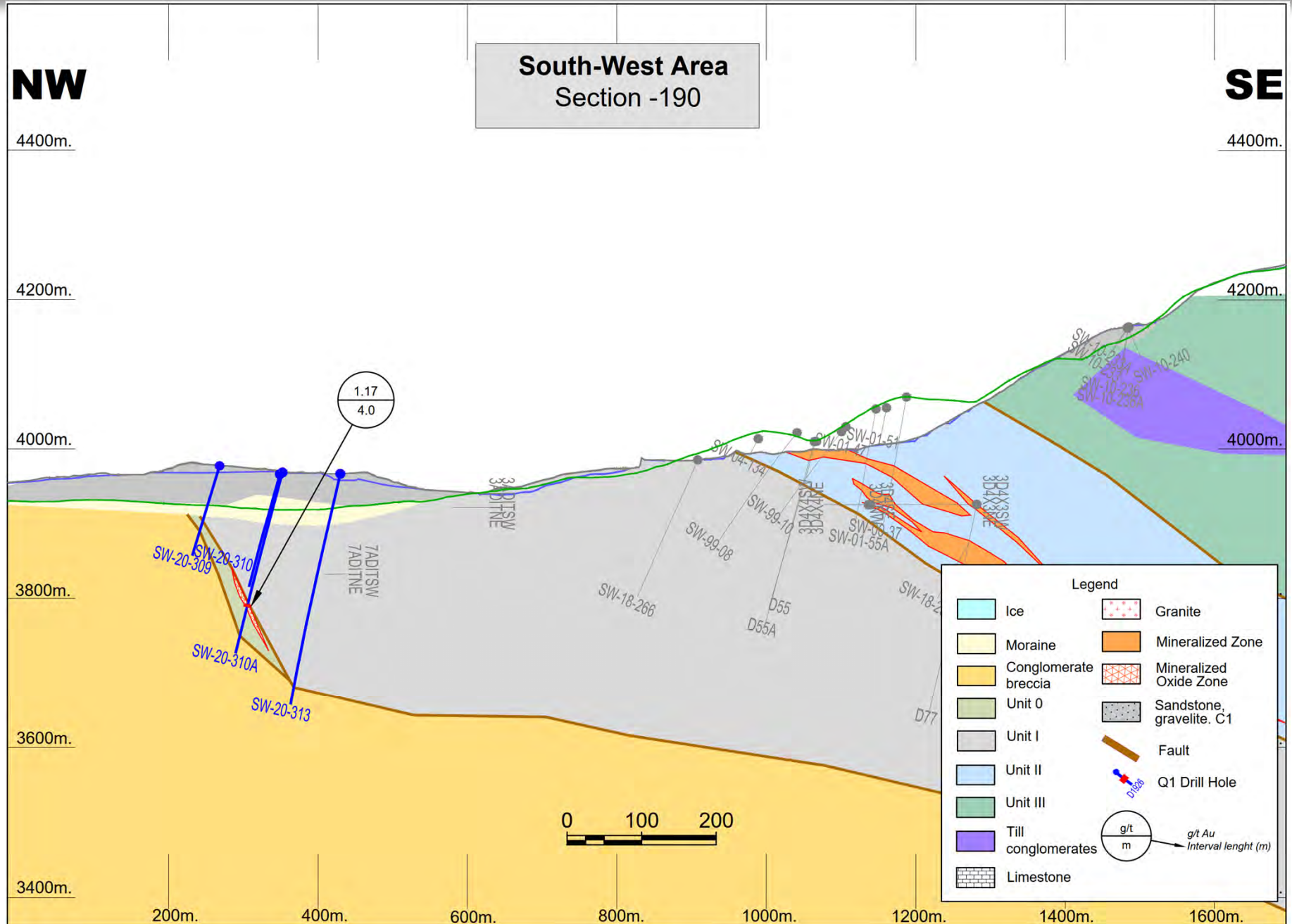
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1.17
4.0

SW-20-309
SW-20-310
SW-20-310A
SW-20-313

3ADITSW
TADITSW
TADITNE

SW-18-266
D55
D55A

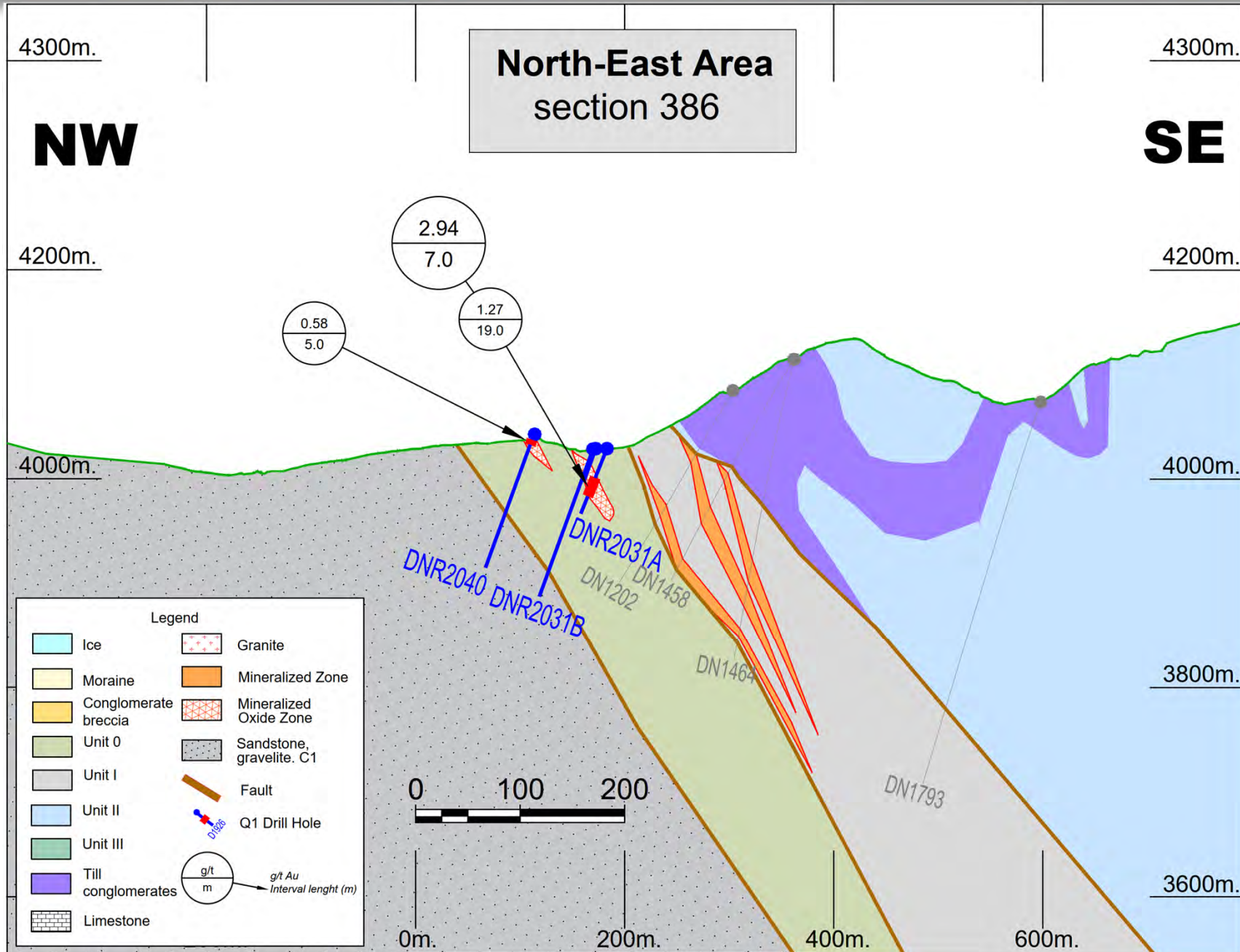
SW-99-08
SW-99-10
D77

SW-01-51
SW-01-47
SW-01-37
SW-01-55A

SW-10-240
SW-10-236
SW-10-235A

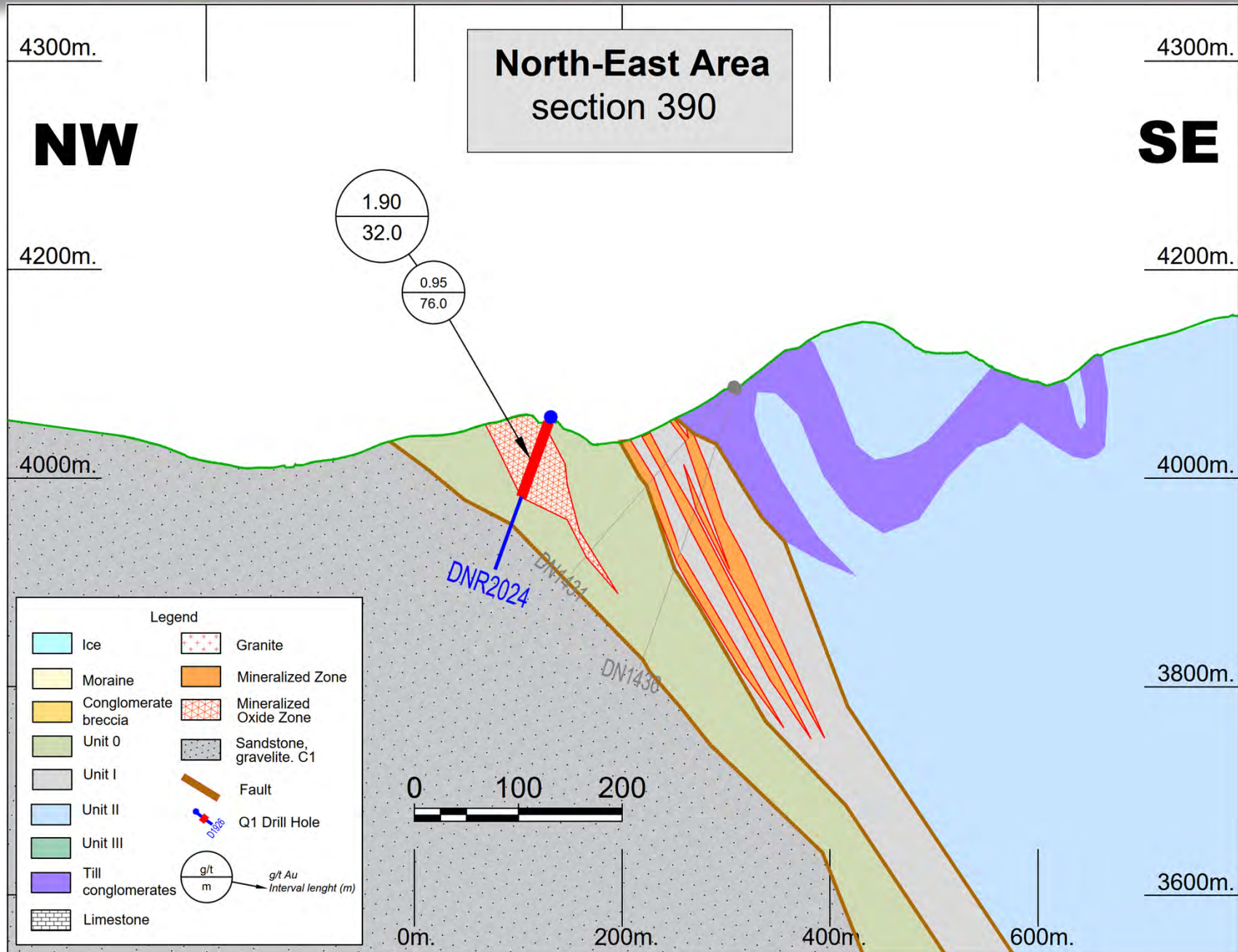
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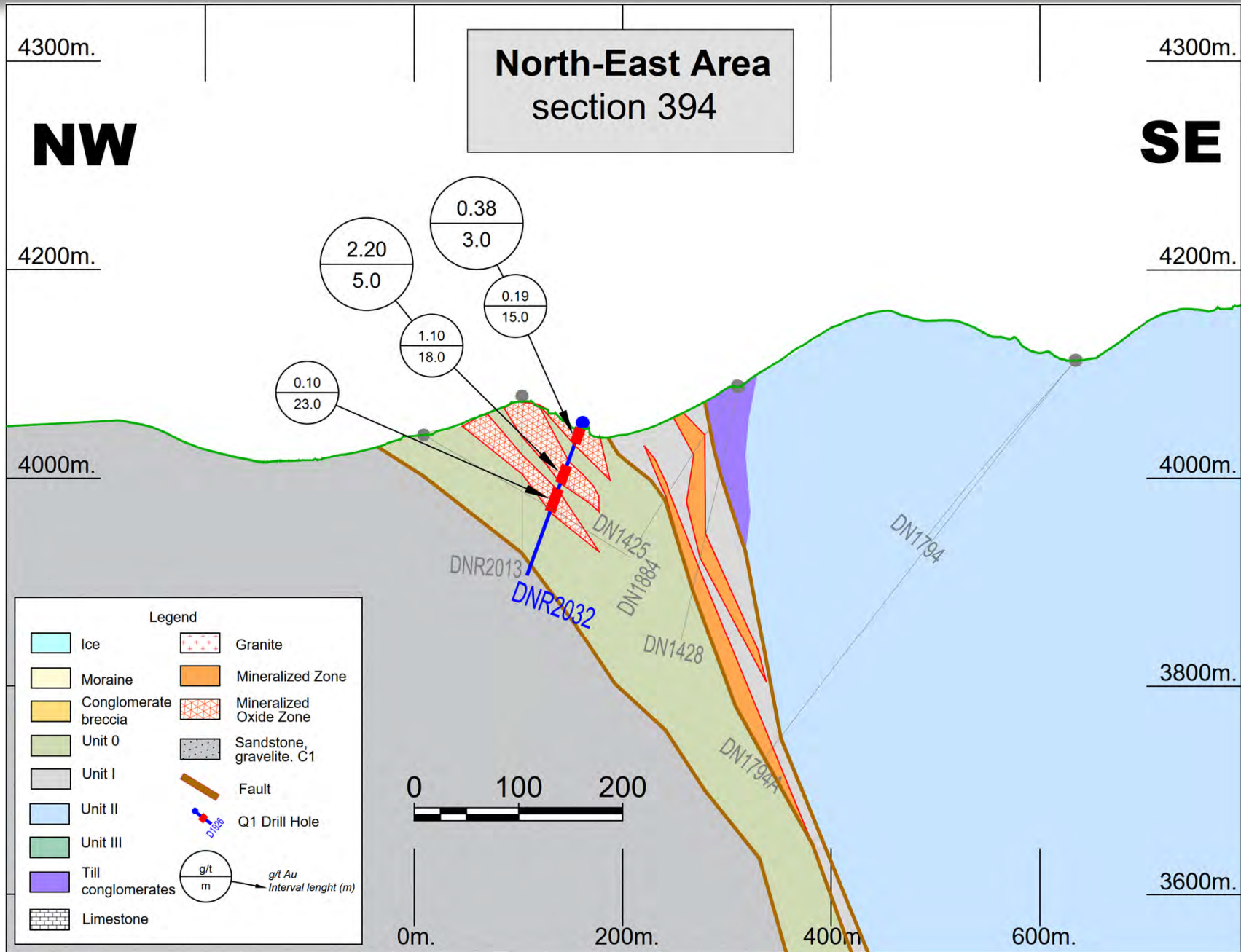
Kumtor project, Kyrgyzstan



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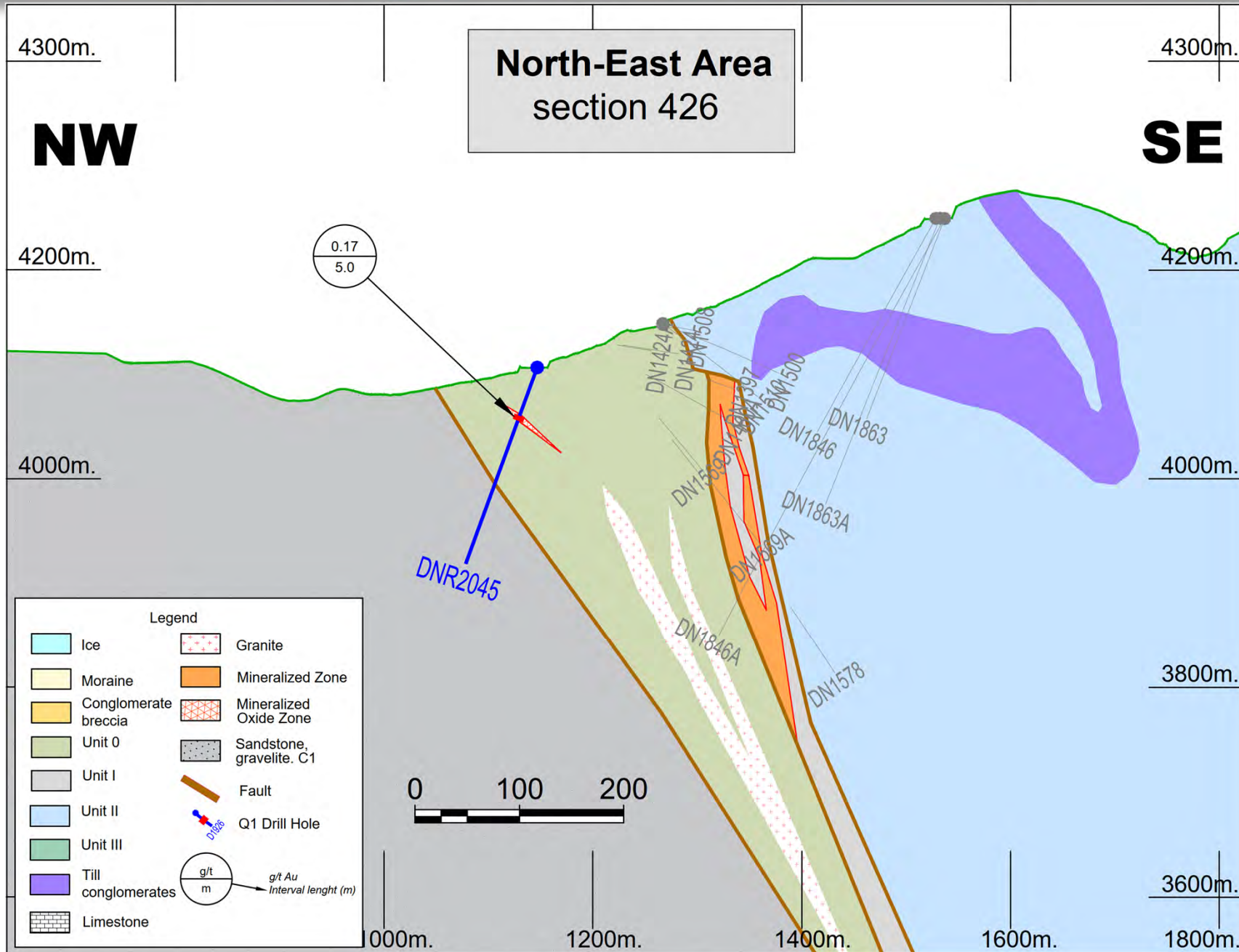
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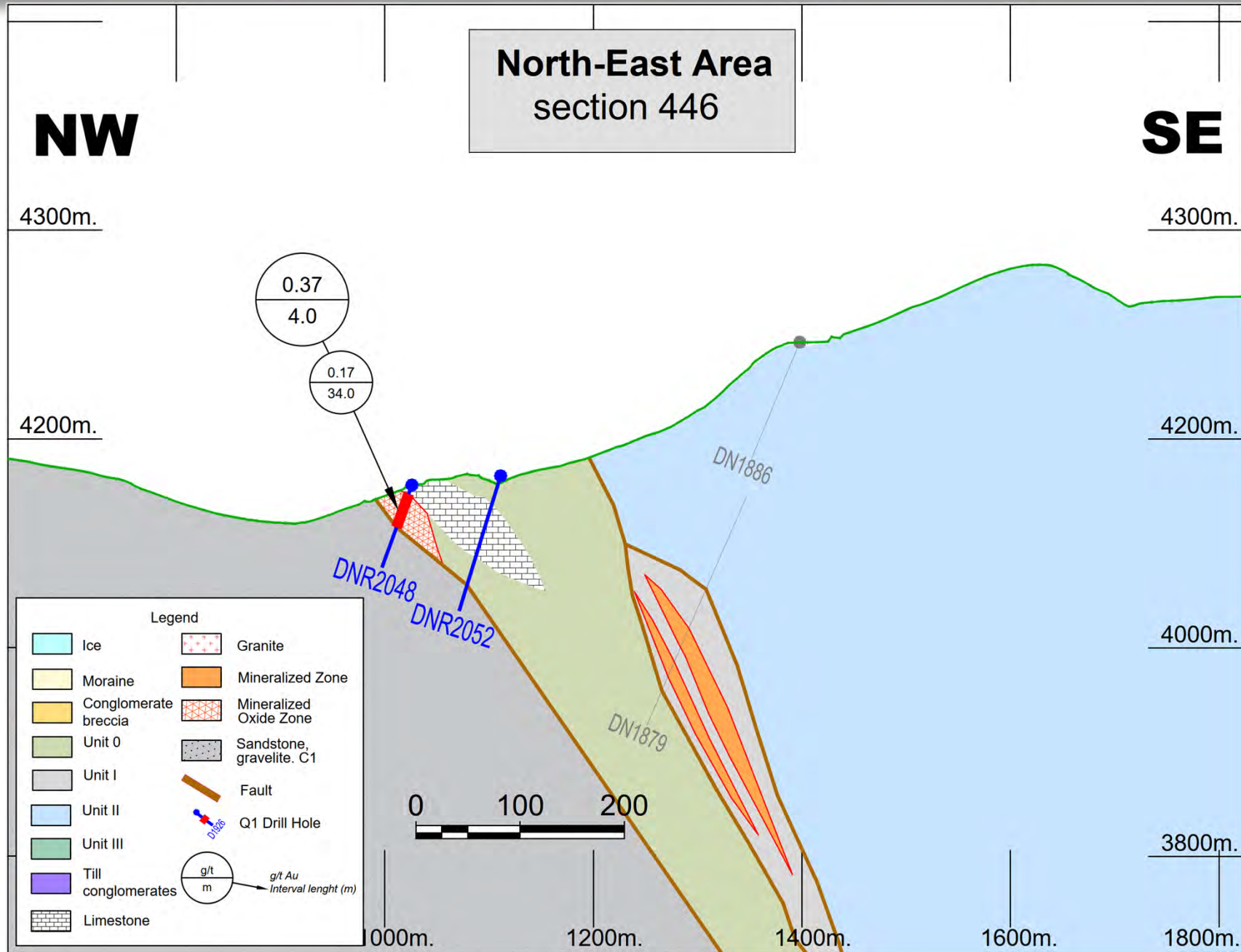
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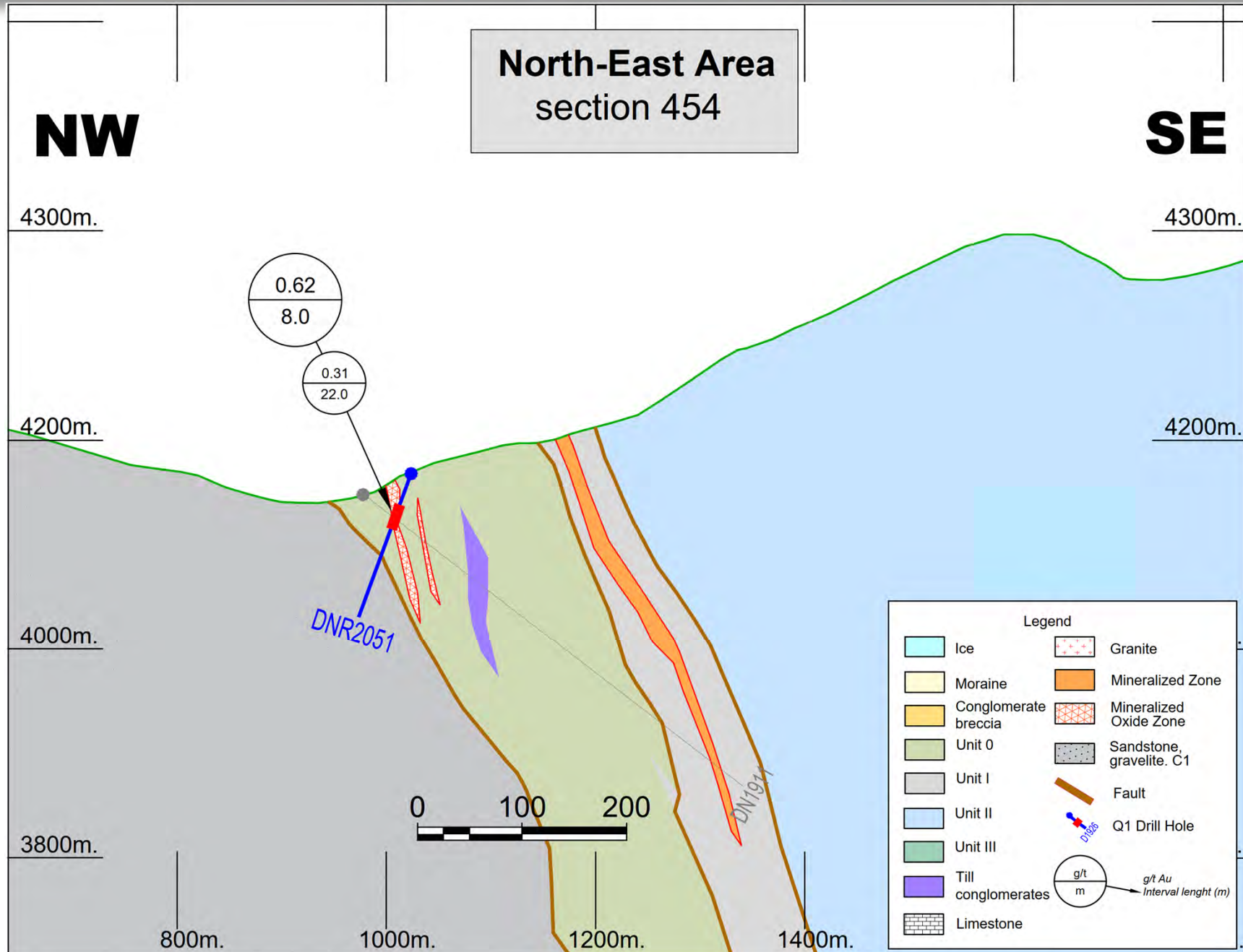
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Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
Period: January 1 to March 31, 2019

Hole ID	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Purpose
20-1235	434326.64	6107685.30	1211.76	401.42	277	-70.10	Near Pit infill/expansion
20-1236	434109.31	6107750.67	1227.23	337.11	274	-85.37	Near Pit infill/expansion
20-1237	434423.00	6108904.17	1071.40	26.82	270	-80.00	Near Pit infill/expansion
20-1238	434423.04	6108902.44	1071.42	571.65	265	-80.53	Near Pit infill/expansion
20-1239	435022.77	6109383.10	1060.20	349.30	263	-84.62	Near Pit infill/expansion

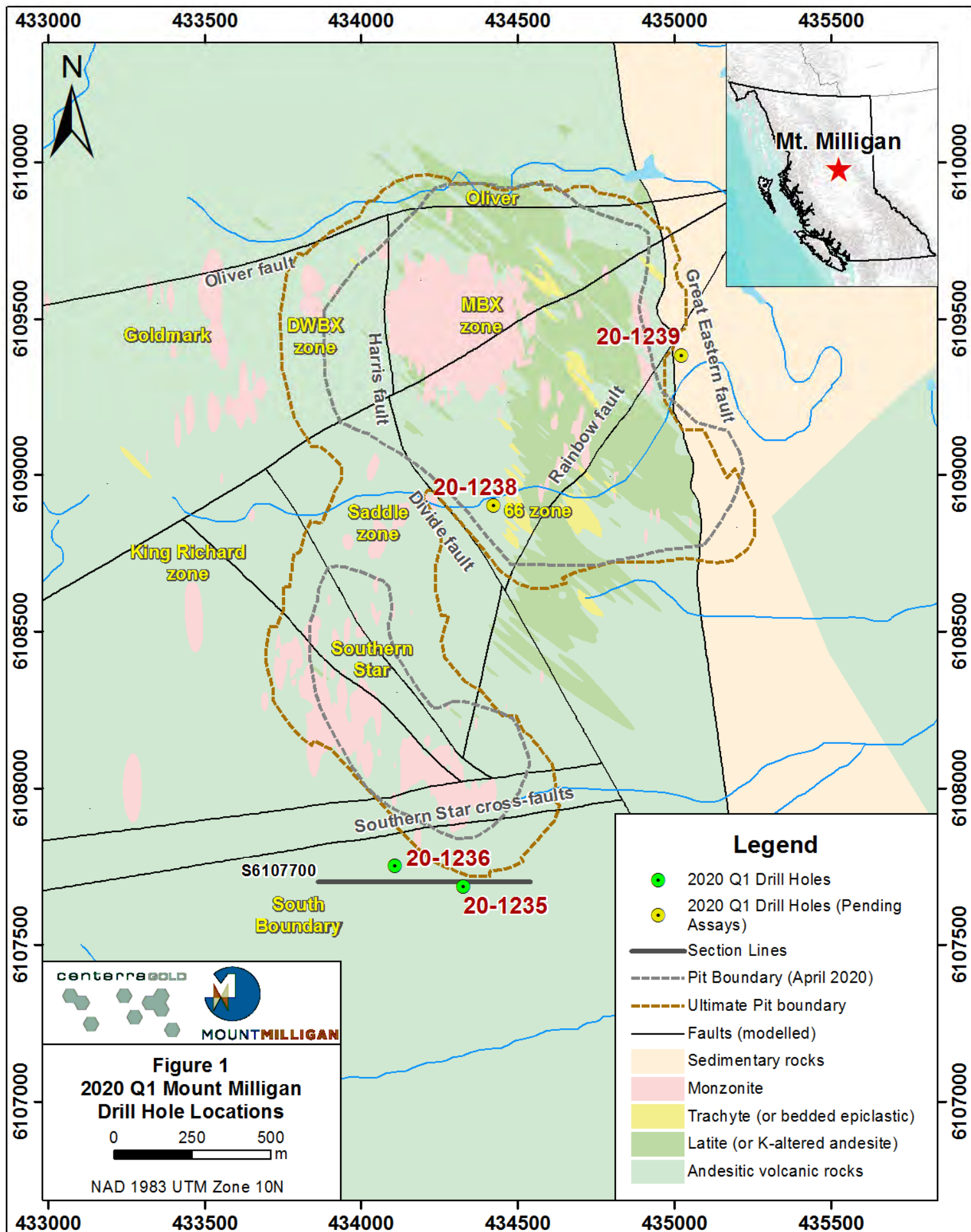
Notes: This information should be read together with our news release of May 1, 2020. C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101. Projection: UTM NAD83 Zone 10N Azimuth: Relative to True North



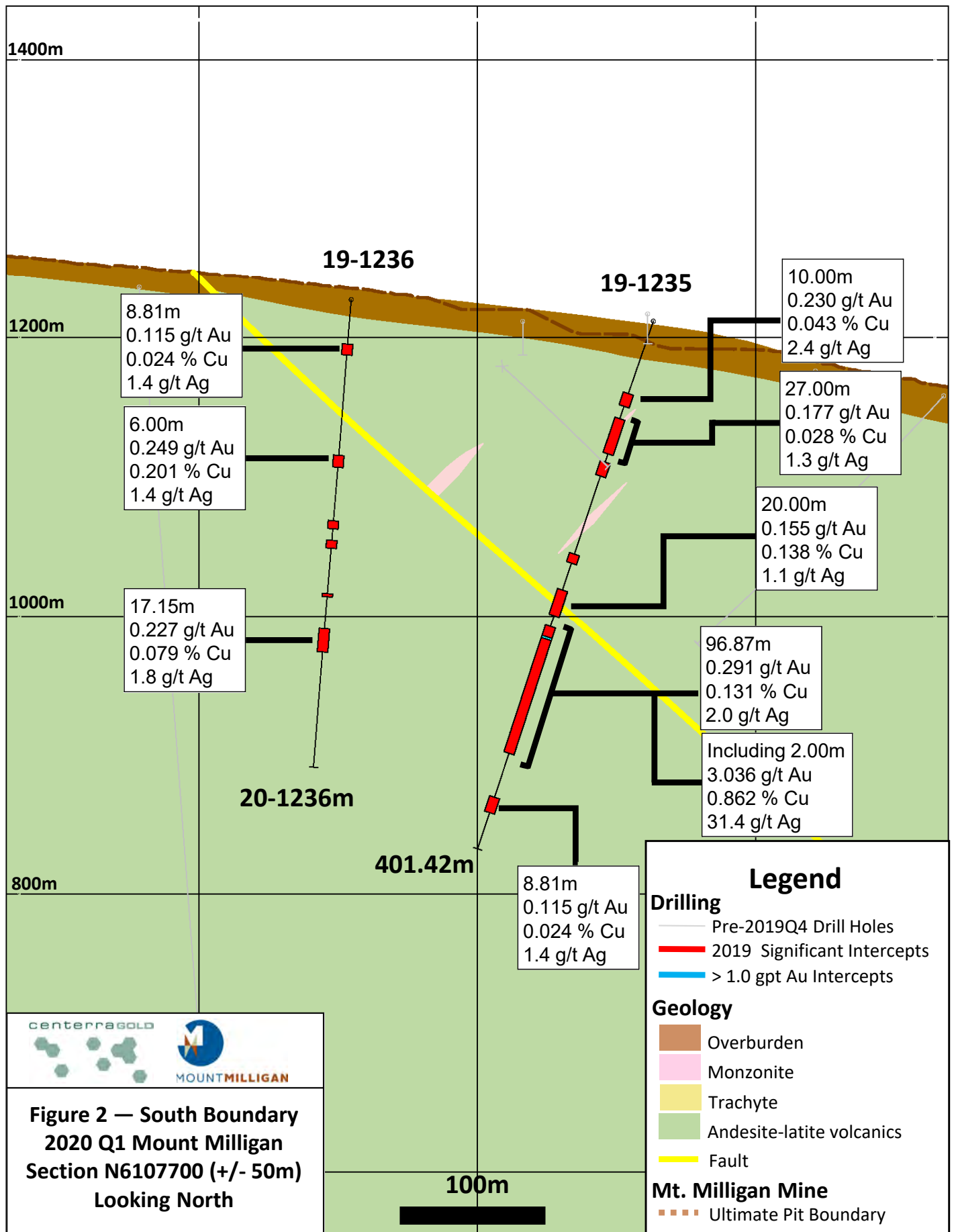
Centerra Gold Inc. - Mount Milligan Project
Diamond Drill Hole Assay Results
 Period: January 1 to March 31, 2020

Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm
20-1235	SS South/RF Extension	Section 6107700 N. Testing for zone of high gold:copper ratios (1.6-2.5 Au:Cu), SSW extension of Rainbow Fault and linear trend of porphyry stocks.	55.00	65.00	10.00	0.230	0.043	2.4
			74.00	101.00	27.00	0.177	0.028	1.3
			107.00	117.81	10.81	0.208	0.087	3.5
			176.80	184.00	7.20	0.134	0.115	1.1
			204.00	224.00	20.00	0.155	0.138	1.1
			232.00	328.87	96.87	0.291	0.131	2.0
			<i>Including</i>	240.00	242.00	2.00	3.036	0.862
	362.00	374.00	12.00	0.109	0.113	0.8		
20-1236	SS South/RF Extension	Section 6107750 N. Testing for zone of high gold:copper ratios (1.6-2.5 Au:Cu), SSW extension of Rainbow Fault and linear trend of porphyry stocks.	32.00	40.00	8.00	0.185	0.021	0.6
			112.00	120.81	8.81	0.115	0.024	1.4
			159.00	165.00	6.00	0.249	0.201	1.4
			173.09	179.00	5.91	0.125	0.083	0.9
			211.46	214.00	2.54	0.422	0.005	0.5
	237.00	254.15	17.15	0.227	0.079	1.8		
20-1237	Saddle zone	Section 6108900 N. Infill historically under-drilled area between Saddle and 66 zones.	<i>Abandoned due to ground conditions</i>					
20-1238	Saddle zone	Section 6108900 N. Redrill of 20-1237	<i>Results are pending</i>					
20-1239	Great Eastern Fault zone	Section 6109400 N. Test for mineralization in GE Fault zone and footwall block.	<i>Results are pending</i>					

Notes: 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. This information should be read together with our news release of May 1, 2020. C. Paul Jago, 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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