

Fortuna drills 4.5 g/t Au over 37.4 meters at Kingfisher and 11.2 g/t Au over 5.6 meters at Sunbird, Séguéla Mine, Côte d'Ivoire

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VANCOUVER, Aug. 18, 2025 - [Fortuna Mining Corp.](#) (NYSE: FSM | TSX: FVI) is pleased to report updated exploration drilling results from the Kingfisher and Sunbird deposits at the Séguéla Mine in Côte d'Ivoire.

Paul Weedon, Senior Vice President of Exploration at Fortuna, commented, "A successful infill drill program was completed at Kingfisher, with several notable intersections confirming the broad nature of the mineralization, including 4.5 g/t Au over an estimated true width of 37.4 meters from 79 meters in drill hole SGRD2363. Exploration has now turned to further extending the strike and depth at Kingfisher, successfully intersecting mineralization 300 meters below surface and a further 250 meters along strike."

Mr. Weedon continued, "Deep exploration drilling testing the southern extent of Sunbird has continued to return excellent results while upgrading the geological confidence and expanding the mineralized envelope, with results including 8.5 g/t Au over an estimated true width of 7.0 meters from 566 meters in drill hole SGRD2431. In addition, drilling has recently identified near surface shallow mineralization approximately 180 meters into the footwall, with results including 2.1 g/t over an estimated true width of 8.4 meters from 32 meters in drill hole SGRD2418 and 5.6 g/t Au over an estimated true width of 4.9 meters from 98 meters in drill hole SGRD2422. Mineralization remains open at depth and along strike."

Kingfisher Deposit Drilling Highlights

SGRD2313: 9.4 g/t Au over an estimated true width of 17.0 meters from 105 meters, including 58.1 g/t Au over an estimated true width of 0.9 meters from 118 meters, and 36.2 g/t Au over an estimated true width of 2.6 meters from 121 meters
2.1 g/t Au over an estimated true width of 13.6 meters from 131 meters, including 12.1 g/t Au over an estimated true width of 0.9 meters from 138 meters

SGRD2349: 5.6 g/t Au over an estimated true width of 22.1 meters from 83 meters, including 63.1 g/t Au over an estimated true width of 0.9 meters from 94 meters, and 14.1 g/t Au over an estimated true width of 2.6 meters from 101 meters
2.4 g/t Au over an estimated true width of 18.7 meters from 113 meters, including 30.2 g/t Au over an estimated true width of 0.9 meters from 115 meters

SGRD2363: 4.5 g/t Au over an estimated true width of 37.4 meters from 79 meters, including 28.4 g/t Au over an estimated true width of 0.9 meters from 103 meters, and 26.1 g/t Au over an estimated true width of 2.6 meters from 107 meters, and 12.3 g/t Au over an estimated true width of 0.9 meters from 122 meters

SGRD2366: 4.4 g/t Au over an estimated true width of 20.4 meters from 28 meters, including 48.9 g/t Au over an estimated true width of 0.9 meters from 48 meters

SGRD2367: 4.0 g/t Au over an estimated true width of 6.8 meters from 53 meters
3.7 g/t Au over an estimated true width of 23.8 meters from 72 meters, including 28.2 g/t Au over an estimated true width of 1.7 meters from 97 meters

SGRD2370: 3.0 g/t Au over an estimated true width of 31.5 meters from 127 meters, including 15.6 g/t Au over an estimated true width of 0.9 meters from 133 meters, and 33.5 g/t Au over an estimated true width of 0.9 meters from 150 meters, and 15.2 g/t Au over an estimated true width of 0.9 meters from 159 meters,

SGRD2381: 4.2 g/t Au over an estimated true width of 26.4 meters from 36 meters, including
14.0 g/t Au over an estimated true width of 0.9 meters from 47 meters, and
11.4 g/t Au over an estimated true width of 0.9 meters from 52 meters, and
15.1 g/t Au over an estimated true width of 1.7 meters from 61 meters

An additional 78 drill holes, totaling 13,262 meters, have been completed at the Kingfisher Deposit (refer to Figure 1) as part of the resource confidence infill and extension drill program (refer to Figure 2). Drilling to test the emerging down-plunge potential to the north is advancing with two drill rigs in operation. Highlights include drill hole SGRD2501, which intersected 12.7 g/t Au over an estimated true width of 0.9 meters as part of a wider interval of 1.6 g/t Au over an estimated true width of 9.4 meters from 362 meters depth, approximately 300 meters vertically. This is the deepest drilling to date at Kingfisher, with mineralization remaining open along strike and at depth along a greater than one kilometer strike. Drilling is planned to continue through 2025.

The apparent moderate northerly plunge interpreted for the Kingfisher mineralization is atypical for Séguéla, where a moderate southerly plunge is more common. This variation is interpreted as being related to localized dextral movement along the main shear corridor.

Figure 1: Location of the Kingfisher and Sunbird deposits, Séguéla Mine, Côte d'Ivoire

Figure 2: Kingfisher Deposit long-section - looking west, Séguéla Mine, Côte d'Ivoire

Sunbird Deposit Drilling Highlights

SGRD2219: 3.0 g/t Au over an estimated true width of 4.2 meters from 410 meters
12.2 g/t Au over an estimated true width of 4.9 meters from 420 meters, including
37.8 g/t Au over an estimated true width of 1.4 meters from 425 meters

SGRD2406: 25.2 g/t Au over an estimated true width of 2.1 meters from 360 meters

SGRD2407: 9.1 g/t Au over an estimated true width of 5.6 meters from 196 meters, including
52.5 g/t Au over an estimated true width of 0.7 meters from 199 meters

SGRD2409: 11.2 g/t Au over an estimated true width of 5.6 meters from 479 meters, including
24.6 g/t Au over an estimated true width of 2.1 meters from 480 meters

SGRD2427: 4.1 g/t Au over an estimated true width of 4.2 meters from 472 meters
10.4 g/t Au over an estimated true width of 4.9 meters from 483 meters

SGRD2431: 8.5 g/t Au over an estimated true width of 7.0 meters from 566 meters, including
53.3 g/t Au over an estimated true width of 0.7 meters from 566 meters
6.6 g/t Au over an estimated true width of 2.8 meters from 591 meters, including
21.1 g/t Au over an estimated true width of 0.7 meters from 591 meters

SGRD2433: 13.1 g/t Au over an estimated true width of 3.5 meters from 472 meters, including
26.8 g/t Au over an estimated true width of 0.7 meters from 473 meters, and
23.2 g/t Au over an estimated true width of 0.7 meters from 476 meters
7.1 g/t Au over an estimated true width of 7.7 meters from 482 meters, including
10.4 g/t Au over an estimated true width of 0.7 meters from 482 meters, and
18.2 g/t Au over an estimated true width of 0.7 meters from 484 meters, and
21.1 g/t Au over an estimated true width of 0.7 meters from 487 meters

An additional 41 drill holes, totaling 17,532 meters, have been completed at the Sunbird Deposit (refer to Figure 1) as part of the resource confidence infill and extension program (refer to Figure 3). The program had two objectives: first, to infill and upgrade resource confidence for an approximate 600-meter section along strike of the current underground resource; and second, to extend and expand the down-plunge extension a further 300 meters south.

Drilling on the main shoot has continued to intersect high grades along the projected plunge, with

drill-defined mineralization now extending more than 1.1 kilometers down plunge, approximately 700 meters below surface. Results include 11.2 g/t Au over an estimated true width of 5.6 meters from 479 meters in drill hole SGRD2409. Results such as 10.4 g/t Au over an estimated true width of 4.9 meters from 483 meters in drill hole SGRD2427, and 12.2 g/t Au over an estimated true width of 4.9 meters from 420 meters in drill hole SGRD2219, highlight the emergence of a second high grade shoot extending at least 800 meters down plunge from the bottom of the currently defined pit. Mineralization remains open at depth and along strike, with drilling scheduled to continue until the end of 2025.

Drilling targeting the deep extensions also intersected near-surface mineralization approximately 180 meters into the footwall. Further drilling will be carried out to determine the mineralized extent, which is presently open over a 400-meter strike length, and relationship to Sunbird as well as historic small-scale artisanal workings further south along strike. Results include 5.6 g/t Au over an estimated true width of 4.9 meters from 98 meters in drill hole SGRD2422, and 14.7 g/t Au over an estimated true width of 2.8 meters from 32 meters in drill hole SGRD2218.

Figure 3: Sunbird Deposit long-section - looking west, Séguéla Mine, Côte d'Ivoire

Quality Assurance & Quality Control (QA - QC)

All drilling was completed under supervision of Fortuna personnel, following standardized procedures and methodologies.

Reverse Circulation (RC) Drilling

RC drilling used a 5.25-inch face sampling pneumatic hammer, with samples collected into 60-liter plastic bags. Samples were kept dry by maintaining sufficient air pressure to exclude groundwater inflow. If water ingress exceeded the air pressure, RC drilling was stopped, and drilling converted to diamond core tails. Once collected, RC samples were riffle split through a three-tier splitter to produce a 12.5% representative sample for laboratory submission. The remaining 87.5% samples were stored at the drill site until assay results were received and validated. Coarse reject samples from mineralized samples corresponding to significant intervals are retained and stored on-site at the Company's core yard.

Diamond Drilling (DD)

DD drill holes started with HQ sized diameter, before reducing to NQ diameter diamond drill bits on intersecting fresh rock. The core was logged, marked for sampling in standard one-meter lengths or to a geological boundary, then cut into equal halves using a diamond saw. One half was retained in the original core box and stored in a secure location at the Company core yard at the project site. The other half was sampled, catalogued, and placed into sealed bags and securely stored at the site until shipment.

Sample Transport and Analysis

All RC and DD samples were transported by Company vehicle or commercial courier to ALS Global's preparation laboratory in Yamoussoukro, Cote d'Ivoire or Bureau Veritas' preparation and analytical laboratory in Abidjan, Cote d'Ivoire. Sample pulps prepared by ALS Global were then transported via commercial courier to ALS Global's facility in Ouagadougou, Burkina Faso. Routine gold analysis using a 50-gram charge and fire assay with an atomic absorption finish was completed for all samples at either ALS's Ouagadougou laboratory or Bureau Veritas' laboratory in Abidjan. Samples returning assays >10 ppm Au were reanalyzed using a 50-gram charge and fire assay with a gravimetric finish.

Quality Control

Quality control procedures included systematic insertion of blanks, duplicates, and certified reference standards into the sample stream. Both ALS Global and Bureau Veritas laboratories also inserted their own quality control samples.

Qualified Person

Paul Weedon, Senior Vice President Exploration for Fortuna Mining Corp., is a Qualified Person as defined by National Instrument 43-101 being a member of the Australian Institute of Geoscientists (Membership #6001). Mr. Weedon has reviewed and approved the scientific and technical information contained in this news release. He has also verified the data disclosed, including the sampling, analytical and test data underlying the information or opinions contained herein, by reviewing geochemical and geological databases and examining diamond drill core. There were no limitations to the verification process.

About Fortuna Mining Corp.

Fortuna Mining Corp. is a Canadian precious metals mining company with three operating mines and a portfolio of exploration projects in Argentina, Côte d'Ivoire, Mexico, and Peru, as well as the Diamba Sud Gold Project in Senegal. Sustainability is at the core of our operations and stakeholder relationships. We produce gold and silver while creating long-term shared value through efficient production, environmental stewardship, and social responsibility. For more information, please visit our website at www.fortunamining.com.

ON BEHALF OF THE BOARD

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Forward looking Statements

This news release contains forward-looking statements which constitute "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward-looking statements" within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995 (collectively, "Forward-looking Statements"). All statements included herein, other than statements of historical fact, are Forward-looking Statements and are subject to a variety of known and unknown risks and uncertainties which could cause actual events or results to differ materially from those reflected in the Forward-looking Statements. The Forward-looking Statements in this news release may include, without limitation, the Company's proposed exploration plans at the Séguéla Mine ; statements about the Company's business strategies, plans and outlook; the Company's plans for its mines and mineral properties; changes in general economic conditions and financial markets; the impact of inflationary pressures on the Company's business and operations; the future results of exploration activities; expectations with respect to metal grade estimates and the impact of any variations relative to metals grades experienced; assumed and future metal prices; the merit of the Company's mines and mineral properties; and the future financial or operating performance of the Company. Often, but not always, these Forward-looking Statements can be identified by the use of words such as "estimated", "potential", "open", "future", "assumed", "projected", "proposed", "used", "detailed", "has been", "gain", "planned", "reflecting", "will", "anticipated", "estimated" "containing", "remaining", "to be", or statements that events, "could" or "should" occur or be achieved and similar expressions, including negative variations.

Forward-looking Statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance, or achievements of the Company to be materially different from any results, performance or achievements expressed or implied by the Forward-looking Statements. Such uncertainties and factors include, among others, operational risks associated with mining and mineral processing; uncertainty relating to Mineral Resource and Mineral Reserve estimates; uncertainty relating to capital and operating costs, production schedules and economic returns; risks relating to the Company's ability to replace its Mineral Reserves; risks related to the conversion of Mineral Resources to Mineral Reserves; risks associated with mineral exploration and project development; uncertainty relating to the repatriation of funds as a result of currency controls; environmental matters including obtaining or renewing environmental permits and potential liability claims; uncertainty relating to nature and climate conditions; laws and regulations regarding the protection of the environment (including greenhouse gas emission reduction

and other decarbonization requirements and the uncertainty surrounding the interpretation of omnibus Bill C-59 and the related amendments to the Competition Act (Canada); risks associated with political instability and changes to the regulations governing the Company's business operations; changes in national and local government legislation, taxation, controls, regulations and political or economic developments in countries in which the Company does or may carry on business; risks associated with war, hostilities or other conflicts, such as the Ukrainian - Russian, and Israeli - Hamas conflicts, and the impacts they may have on global economic activity; risks relating to the termination of the Company's mining concessions in certain circumstances; developing and maintaining relationships with local communities and stakeholders; risks associated with losing control of public perception as a result of social media and other web-based applications; potential opposition to the Company's exploration, development and operational activities; risks related to the Company's ability to obtain adequate financing for planned exploration and development activities; property title matters; risks related to the ability to retain or extend title to the Company's mineral properties; risks relating to the integration of businesses and assets acquired by the Company; impairments; risks associated with climate change legislation; reliance on key personnel; adequacy of insurance coverage; operational safety and security risks; legal proceedings and potential legal proceedings; uncertainties relating to general economic conditions; risks relating to a global pandemic, which could impact the Company's business, operations, financial condition and share price; competition; fluctuations in metal prices; risks associated with entering into commodity forward and option contracts for base metals production; fluctuations in currency exchange rates and interest rates; tax audits and reassessments; risks related to hedging; uncertainty relating to concentrate treatment charges and transportation costs; sufficiency of monies allotted by the Company for land reclamation; risks associated with dependence upon information technology systems, which are subject to disruption, damage, failure and risks with implementation and integration; labor relations issues; as well as those factors discussed under "Risk Factors" in the Company's Annual Information Form for the fiscal year ended December 31, 2024. Although the Company has attempted to identify important factors that could cause actual actions, events, or results to differ materially from those described in Forward-looking Statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended.

Forward-looking Statements contained herein are based on the assumptions, beliefs, expectations and opinions of management, including, but not limited to, the accuracy of the Company's current Mineral Resource and Mineral Reserve estimates; that the Company's activities will be conducted in accordance with the Company's public statements and stated goals; that there will be no material adverse change affecting the Company, its properties or its production estimates (which assume accuracy of projected ore grade, mining rates, recovery timing, and recovery rate estimates and may be impacted by unscheduled maintenance, labor and contractor availability and other operating or technical difficulties); the duration and effect of global and local inflation; the duration and impacts of geo-political uncertainties on the Company's production, workforce, business, operations and financial condition; the expected trends in mineral prices, inflation and currency exchange rates; that all required approvals and permits will be obtained for the Company's business and operations on acceptable terms; that there will be no significant disruptions affecting the Company's operations and such other assumptions as set out herein. Forward-looking Statements are made as of the date hereof and the Company disclaims any obligation to update any Forward-looking Statements, whether as a result of new information, future events, or results or otherwise, except as required by law. There can be no assurance that these Forward-looking Statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, investors should not place undue reliance on Forward-looking Statements.

Cautionary Note to United States Investors Concerning Estimates of Reserves and Resources

All reserve and resource estimates included in this news release have been prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards on Mineral Resources and Mineral Reserves. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for public disclosure by a Canadian company of scientific and technical information concerning mineral projects. All Mineral Reserve and Mineral Resource estimates contained in the technical disclosure have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards on Mineral Resources and Reserves. Canadian standards, including NI 43-101, differ significantly from the requirements of the Securities and Exchange Commission, and mineral reserve and resource information included in this news release may not be comparable to similar information disclosed by U.S. companies.

Appendix 1: Séguéla Mine drill program details of the drill holes and assay results for the Kingfisher and Sunbird deposits

HoleID	Easting (WGS84_29N)	Northing (WGS84_29N)	Elev. (m)	EOH ^{1,2}	Depth (m)	UTM	Azimuth	Dip	Depth ² From (m)
SGRD2272	743649	892480	390	170		90		-60	110 131
SGRD2274	743748	892835	394	120		90		-60	NSI
SGRD2294	743751	892581	383	132		90		-60	101
SGRD2301	743723	892779	392	216		90		-60	144 162 inclu. 169
SGRD2305	743727	892731	398	168		90		-60	103 128 145 inclu. 146 151
SGRD2310	743700	892732	404	231		90		-60	121 159 174
SGRD2313	743726	892681	399	168		90		-60	105 inclu. 118 and 121 131 inclu. 138
SGRD2319	743701	892680	404	210.4		90		-60	132 inclu. 150 and 162 169 inclu. 177
SGRD2321	743674	892431	386	156.2		90		-60	66 74 98 132
SGRD2323	743676	892580	405	196.8		90		-60	131 inclu. 131 and 136
SGRD2324	743674	892678	408	228.7		90		-60	67 169 183 203 219 inclu. 220
SGRD2326	743649	892581	406	210		90		-60	151 165
SGRD2327	743699	892631	396	189		90		-60	118 151
SGRD2333	743628	892377	384	160		90		-60	90 139
SGRD2335	743648	892528	399	188.8		90		-60	83 138 175
SGRD2338	743651	892428	396	201		90		-60	91 105 134

SGRD2339 743626	892432	399 198	90	inclu. 134 -60 120 157
SGRD2340 743651	892229	384 120	90	inclu. 167 -60 41 63
SGRD2347 743626	892182	404 135	90	inclu. 65 and 75 -60 66
SGRD2349 743652	892331	409 142	90	inclu. 73 -60 61 83
SGRD2350 743626	892332	412 153	90	inclu. 94 and 101 113 inclu. 115 -60 88
SGRD2353 743652	892132	410 117.2	90	inclu. 91 129 inclu. 138 -60 58 80
SGRD2354 743626	892130	412 129.3	90	-60 78 99
SGRC2358 743650	892075	424 98	90	-60 43 57
SGRC2359 743691	892030	424 34	90	-60 NSI
SGRC2360 743670	892030	427 78	90	-60 NSI
SGRC2361 743645	892030	431 110	90	-60 NSI
SGRC2362 743675	892130	414 70	90	-60 11 28 inclu. 40 52
SGRD2363 743650	892280	415 134	90	-60 79 inclu. 103 and 107 and 122
SGRC2364 743625	892280	419 145	90	-60 84 inclu. 88 112
SGRD2365 743600	892280	422 170.2	90	-60 117
SGRD2366 743700	892280	406 90	90	-60 28 inclu. 48 58
SGRC2367 743675	892280	411 109	90	-60 53 72 inclu. 97
SGRD2368 743700	892780	419 261	90	-60 175 inclu. 199 219
SGRD2369 743600	892380	416 186	90	-60 149
SGRD2370 743726	892730	417 189	90	-60 127

									inclu. 133
									and 150
									and 159
SGRD2371 743605	892331	417	171		90				-60 112
SGRC2372 743852	893033	409	91		90				-60 67
SGRC2373 743838	892937	410	97		90				-60 60
									inclu. 70
SGRC2374 743865	893005	405	80		90				-60 NSI
SGRC2375 743846	892983	406	100		90				-60 64
SGRD2376 743769	892937	423	210		90				-60 158
									172
									inclu. 180
SGRD2377 743690	892833	415	288		90				-60 221
									250
SGRD2378 743774	892882	422	160		90				-60 NSI
SGRD2379 743724	892881	423	234		90				-60 NSI
SGRD2380 743737	892602	410	135		90				-60 68
									96
SGRC2381 743708	892303	405	90		90				-60 36
									inclu. 47
									and 52
									and 61
SGRC2382 743706	892253	401	80		90				-60 17
									49
SGRC2383 743697	892202	404	80		90				-60 19
									inclu. 26
									and 48
SGRD2384 743607	892131	427	144		90				-60 100
SGRC2385 743801	892934	418	24		90				-60 Not sampled
SGRC2386 743814	892979	408	49		90				-60 Not sampled
SGRC2387 743625	892075	430	120		90				-60 106
SGRC2388 743726	892159	409	54		90				-60 NSI
SGRC2389 743802	892933	418	37		90				-60 Not sampled
SGRD2390 743801	892933	418	162		90				-60 112
SGRD2391 743575	892179	421	170		90				-60 118
									138
SGRD2392 743730	892838	412	195		90				-60 170
SGRD2393 743602	892230	414	160		90				-60 103
SGRD2394 743675	892630	425	219		90				-60 148
									158
									inclu. 172
									and 185
									202
									inclu. 203
SGRD2395 743625	892480	416	195		90				-60 149
									172
									187
SGRD2396 743625	892580	431	230		90				-60 179
									218
SGRD2397 743675	892730	429	252		90				-60 198
									inclu. 203
									219

								inclu. 233
SGRD2398 743815	892980	408	140		90	-60	112	
SGRD2399 743575	892280	423	186		90	-60	138	
								168
SGRD2400 743615	892900	434	340		90	-60	282	
								300
								327
								inclu. 328
SGRD2501 743595	893000	455	440		90	-60	362	
								362
								386
SGRD2502 743655	893000	442	372		90	-60	301	
SGRD2503 743670	892900	427	303		90	-60	275	
								297
SGRD2504 743560	892900	444	408		90	-60	389	
								inclu. 392
SGRD2505 743560	892230	419	180		90	-60	NSI	
SGRD2506 743575	892130	432	180		90	-60	128	
SGRD2507 743500	892405	437	306		90	-60	NSI	
SGRD2508 743716	893000	425	282		90	-60	172	
SGRD2509 743508	892455	443	300		90	-60	263	
SGRD2511 743510	892355	430	273		90	-60	247	
								inclu. 248
SGRC2512 743560	892755	447	50		90	-60	Not sampled	
SGRC2514 743640	892960	443	61		90	-60	Not sampled	
SGRD2215 742280	891928	600	780		90	-60	707	
								734
								inclu. 735
								741
								inclu. 741
								and 745
								751
								759
SGRD2216 742415	892220	578	552		90	-60	68	
								513
								inclu. 516
SGRD2217 742495	892510	551	507		90	-60	465	
SGRD2218 742540	892835	535	550		90	-60	16	
								32
								510
SGRD2219 742540	892835	535	460.2		90	-60	410	
								420
								inclu. 425
SGRD2401 742550	892525	567	400.2		90	-60	316	
								inclu. 317
								353
SGRD2402 742455	892410	559	510		90	-60	468	
								475
SGRD2403 742530	892355	573	380.1		90	-60	300	
								328
								inclu. 330

SGRD2404 742504	892314	572 393	90	and 333 -60 282 340 362 374
SGRD2405 742532	892553	561 430	90	-60 404 411
SGRD2406 742491	892276	574 430	90	-60 360 inclu. 360 376
SGRD2407 742600	892553	577 280	90	-60 196 inclu. 199 228 234
SGRD2408 742445	892275	575 49	90	-60 Not sampled
SGRD2409 742452	892278	575 510.2	90	-60 479 inclu. 480 494
SGRD2410 742586	892380	578 260	90	-60 205 210 inclu. 213
SGRD2411 742600	892438	565 230	90	-60 185 inclu. 188 204
SGRD2412 742456	892248	580 480.3	90	-60 402 426 433
SGRD2413 742544	892404	564 360	90	-60 274 297 301 inclu. 302
SGRD2414 742391	892170	589 97	90	-60 Not sampled
SGRD2415 742393	892173	593 579	90	-60 113 inclu. 113 123 562 inclu. 564
SGRD2416 742347	892072	601 680	90	-60 163 inclu. 163 -60 637 inclu. 637 643 inclu. 644
SGRD2417 742500	892433	554 450	90	-60 372 383 inclu. 383 404
SGRD2418 742424	892305	601 540.1	90	-60 32 NSI
SGRD2419 742556	892888	524 450	90	-60 434
SGRD2420 742531	892763	542 490	90	-60 430 inclu. 430

						439
						inclu. 441
SGRD2421 742543	892663	550 450	90			-60 408
						416
						inclu. 422
SGRD2422 742405	892129	606 580	90			-60 36
						98
						inclu. 101
						NSI
SGRD2423 742579	892411	568 450	90			-60 198
						211
						inclu. 211
						228
						inclu. 229
SGRD2424 742526	892585	512 73	90			-60 Not sampled
SGRD2425 742533	892587	556 450	90			-60 366
SGRD2426 742415	892335	569 570.1	90			-60 51
						475
SGRD2427 742506	892611	541 520	90			-60 472
						inclu. 472
						483
						inclu. 485
SGRD2428 742343	892123	571 680	90			-60 162
						inclu. 163
						588
						598
						605
						inclu. 608
						613
						619
						inclu. 620
SGRD2429 742524	892676	511 480.2	90			-60 439
						449
						inclu. 454
SGRD2430 742391	892250	569 570.1	90			-60 133
						139
						497
						inclu. 498
						507
						524
						551
						inclu. 553
SGRD2431 742363	892026	605 642	90			-60 166
						173
						inclu. 174
						548
						566
						inclu. 566
						591
						inclu. 591
SGRC2432 742440	892200	585 61	90			-60 Not sampled
SGRD2433 742440	892200	585 520	90			-60 458

						472
						inclu. 473
						and 476
						482
						inclu. 482
						and 484
						and 487
SGRC2435 742425	892410	563	30	90	-60	Not sampled
SGRD2436 742425	892410	563	570	90	-60	NSI
SGRD2437 742500	892685	536	37	90	-60	Not sampled

Notes:

1. EOH: End of hole
2. Depths and widths reported to nearest significant decimal place
3. NSI: No significant intercepts
4. ETW: Estimated true width
5. RC: reverse circulation drilling | DD: diamond drilling tail | RCD: reverse circulation drilling with diamond tail

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