



Promising Assay Results from STLLR Gold's Hollinger Tailings Project Provides Confirmation of Gold Throughout the Tested Facility

TORONTO, ONTARIO, June 16, 2025 – STLLR Gold Inc. (TSX: STLR) (OTCQX: STLRF) (FSE: O9D) ("STLLR" or the "Company") is pleased to report additional promising results from its characterization program at the Hollinger Tailings Project ("Hollinger") located in the Timmins Mining Camp, Ontario, Canada.

Key takeaways from additional results at the Hollinger characterization program:

- **Consistent grade profiles:** Results from the latest batch continue to demonstrate uniform grade distribution across drilled intervals. Most holes returned mineralized values throughout their full length.
- **Emerging Grade Trends Within Hollinger:** The Company is observing higher-than-average gold grades in Phase 1, the northern portion of Hollinger (see Figure 1). Overall results support continued advancement of Hollinger towards a potential mineral resource estimate and further economic evaluation.
- **Metallurgical Program Advancing:** With approximately 75% of assay results now received, STLLR has sufficient data to scope and design a targeted metallurgical testing program for the Hollinger material. Planning and preparatory work for the program is currently underway, with results anticipated in the second half of 2025.

Table 1: Hollinger Characterization Program Assay Highlights (For more information see Tables 2 & 3 and Figures 1 to 5):

Hole ID	Assay Result
KP25-01	0.56 grams per tonne gold (" g/t Au ") over 20.15 metres (" m ") (including 0.65 g/t Au over 12.75 m)
HTF25-229	0.54 g/t Au over 23.75 m
HTF25-158	0.47 g/t Au over 27.45 m (including 0.97 over 8.45 m)
HTF25-345	0.52 g/t Au over 23.45 m (including 0.66 g/t Au over 2.00 m & 0.57 g/t Au over 8.55 m)

Keyvan Salehi, P.Eng., MBA, President, CEO, and Director of STLLR, commented: "The Hollinger characterization program continues to demonstrate consistent gold mineralization across the facility, supported by more than 75% of assay results received to date. We are seeing multiple zones returning above-average grades, further reinforcing our confidence in the project's potential."

"The information gathered to date provides a strong foundation to advance toward a mineral resource estimate and initiate an economic evaluation. In parallel, we are actively progressing the design of a metallurgical testing program to assess recovery potential. Both the mineral resource estimate and results from the metallurgical program are expected to be released in the second half of this year. We look forward to reporting the remaining assay results in the coming weeks."

Hollinger Characterization Program

Located in southeast Timmins, Ontario, the Hollinger Tailings Project holds tailings from the historic Hollinger Mine, once the world's largest gold mine. Operating from 1910 to 1968, it produced 19 million ounces of gold at an average grade of 9.9 grams per tonne.¹ The site contains an estimated 50–60 million tonnes of tailings. Recent amendments to Ontario's Mining Act² have streamlined the permitting process for reprocessing historical tailings, aligning economic opportunity with environmental remediation. Given current gold prices and the potential for low capital intensity, STLLR believes Hollinger presents significant opportunity for value creation.

¹ Hollinger Historical Production Statistics, Geology Ontario database: <https://www.geologyontario.mines.gov.on.ca/persistent-linking?mineral-inventory=MDI42A06NW00007>

² Ontario's new "Mining Act for Recovery of Minerals" regulation to be in effect July 1, 2025. For more details: <https://news.ontario.ca/en/release/1005407/ontario-supporting-recovery-of-residual-metals-and-minerals>

In February 2025, STLLR launched a comprehensive characterization program to assess the project's potential, establishing a path towards a mineral resource estimate, and information gathering for a recovery permit and remediation plan. The Company has completed 11,223 metres of sonic drilling across 423 holes, spaced on a 50 m grid pattern. Assay results from the 317 holes received to date continue to demonstrate consistent gold mineralization across the facility, with several areas returning grades above the overall average. The Company is currently advancing the design of a metallurgical testing program to evaluate recovery potential, with results and a potential mineral resource estimate targeted for release in the second half of 2025. Please review Figures 1 to 5 and Tables 1 to 3 for further context.

Figure 1: Hollinger Characterization Program – Drill Location Map

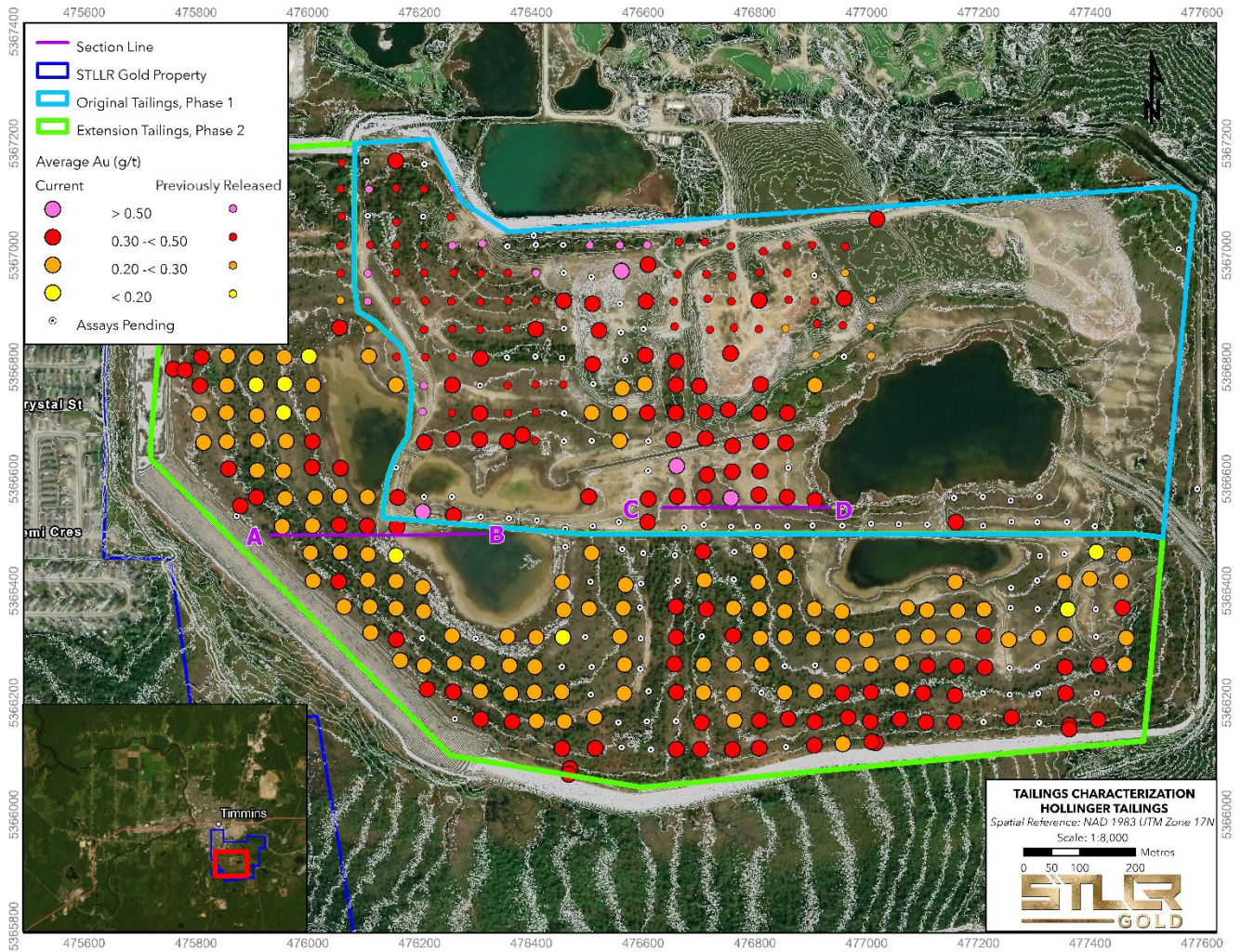


Figure 2: Hollinger Characterization Program – Drill Location Map Zoomed In #1

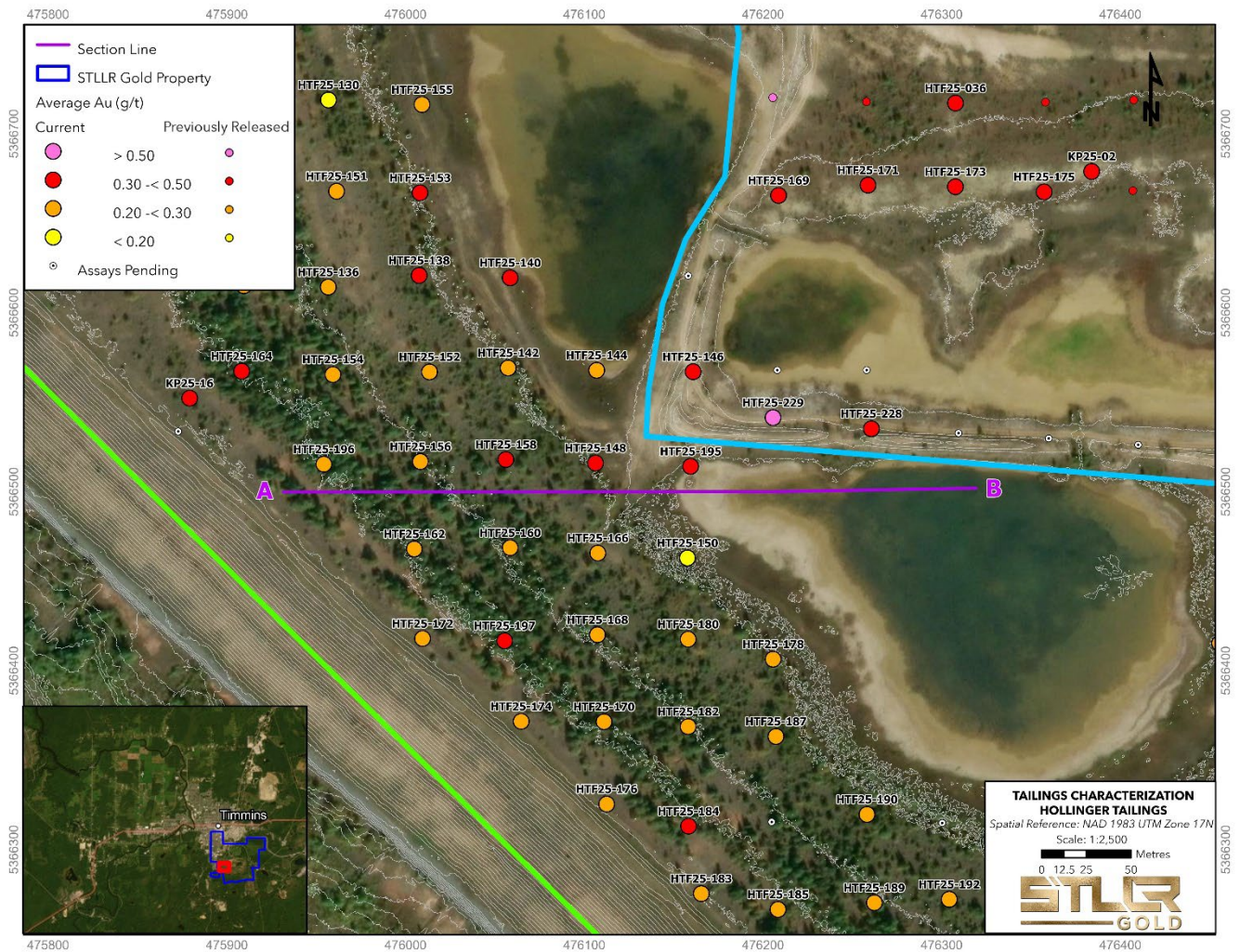


Figure 3: Hollinger Characterization Program – Drill Location Map Zoomed In #2

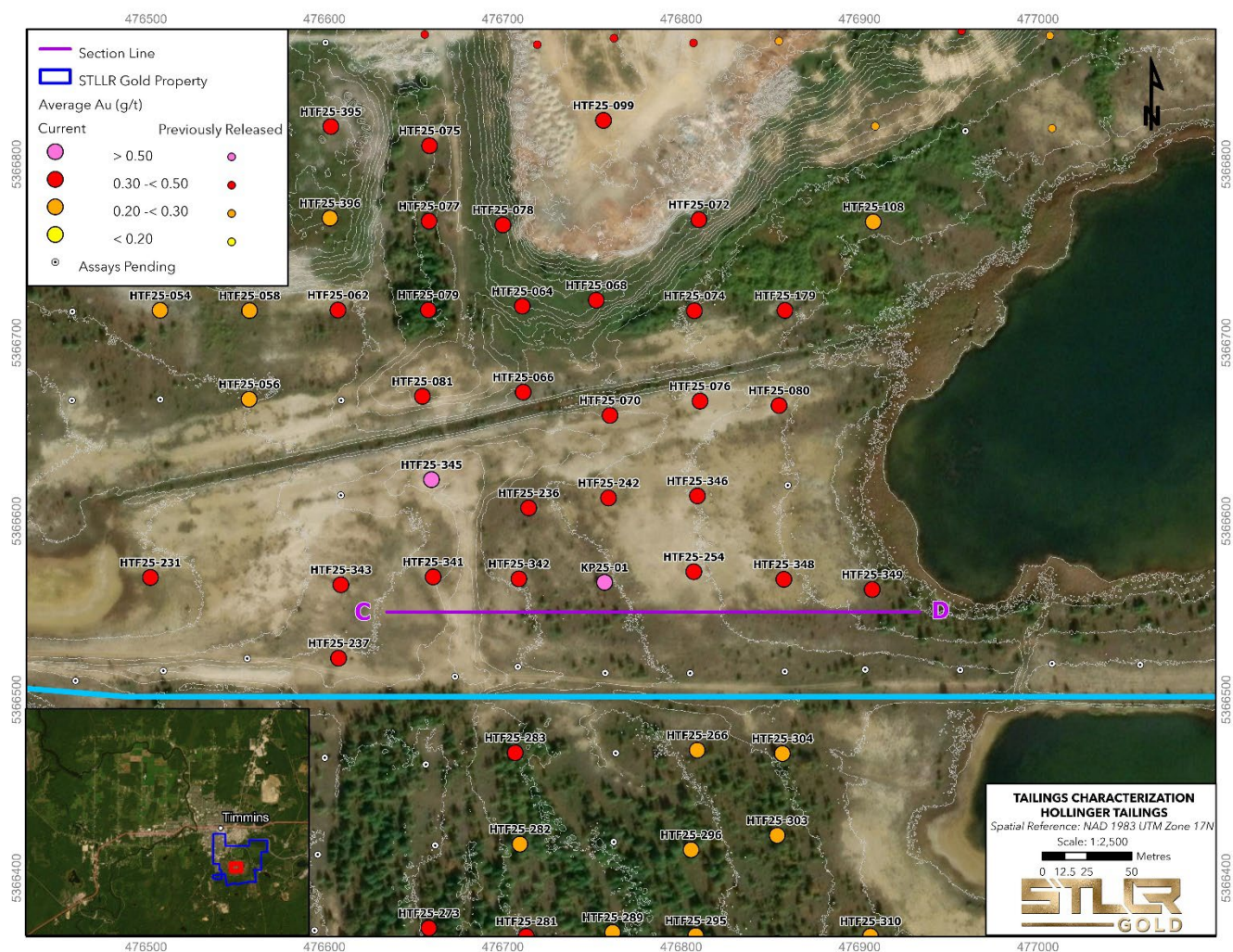


Figure 4: Hollinger Characterization Program – Section “A-B” Looking North

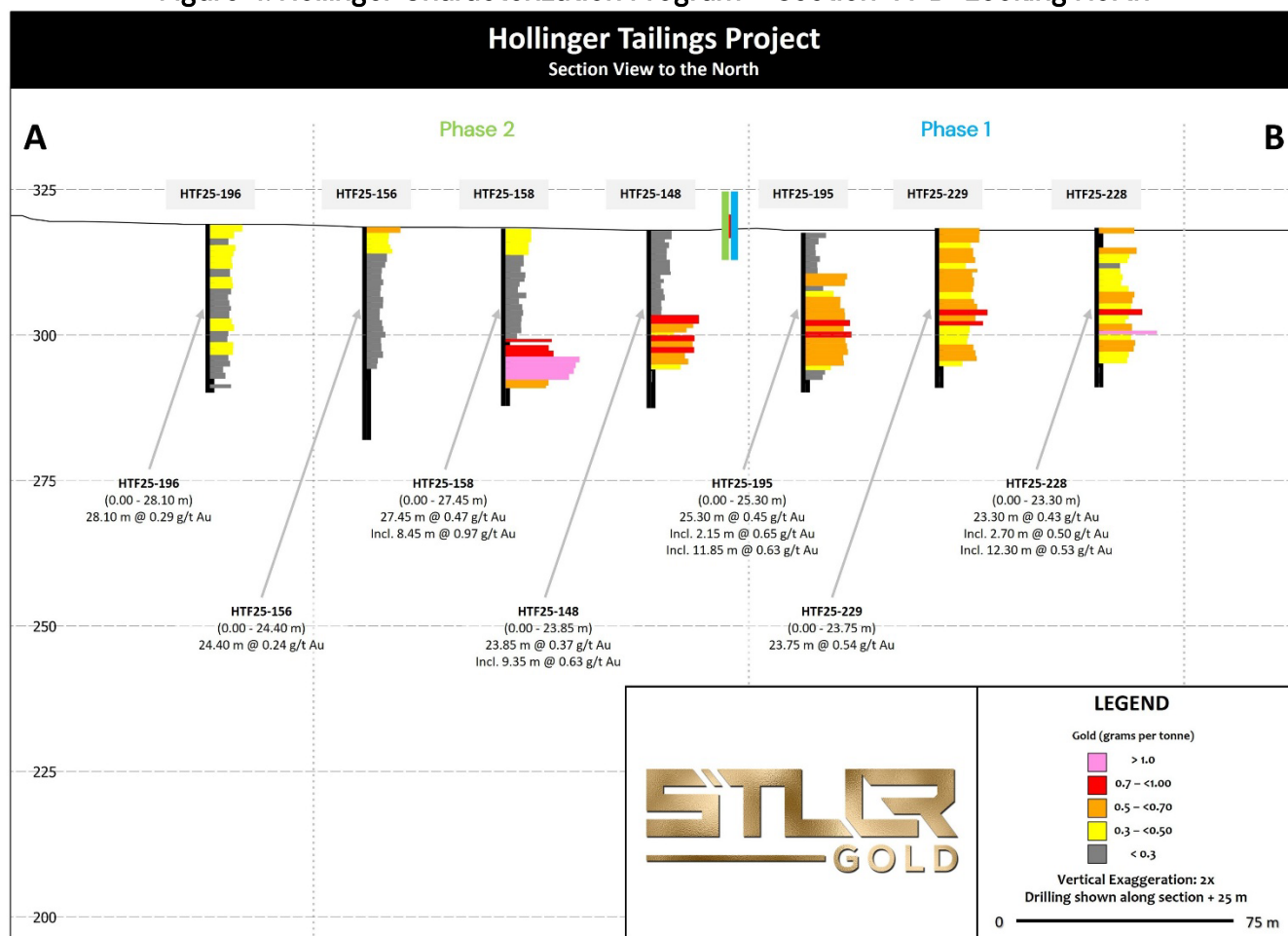


Figure 5: Hollinger Characterization Program – Section “C-D” Looking North

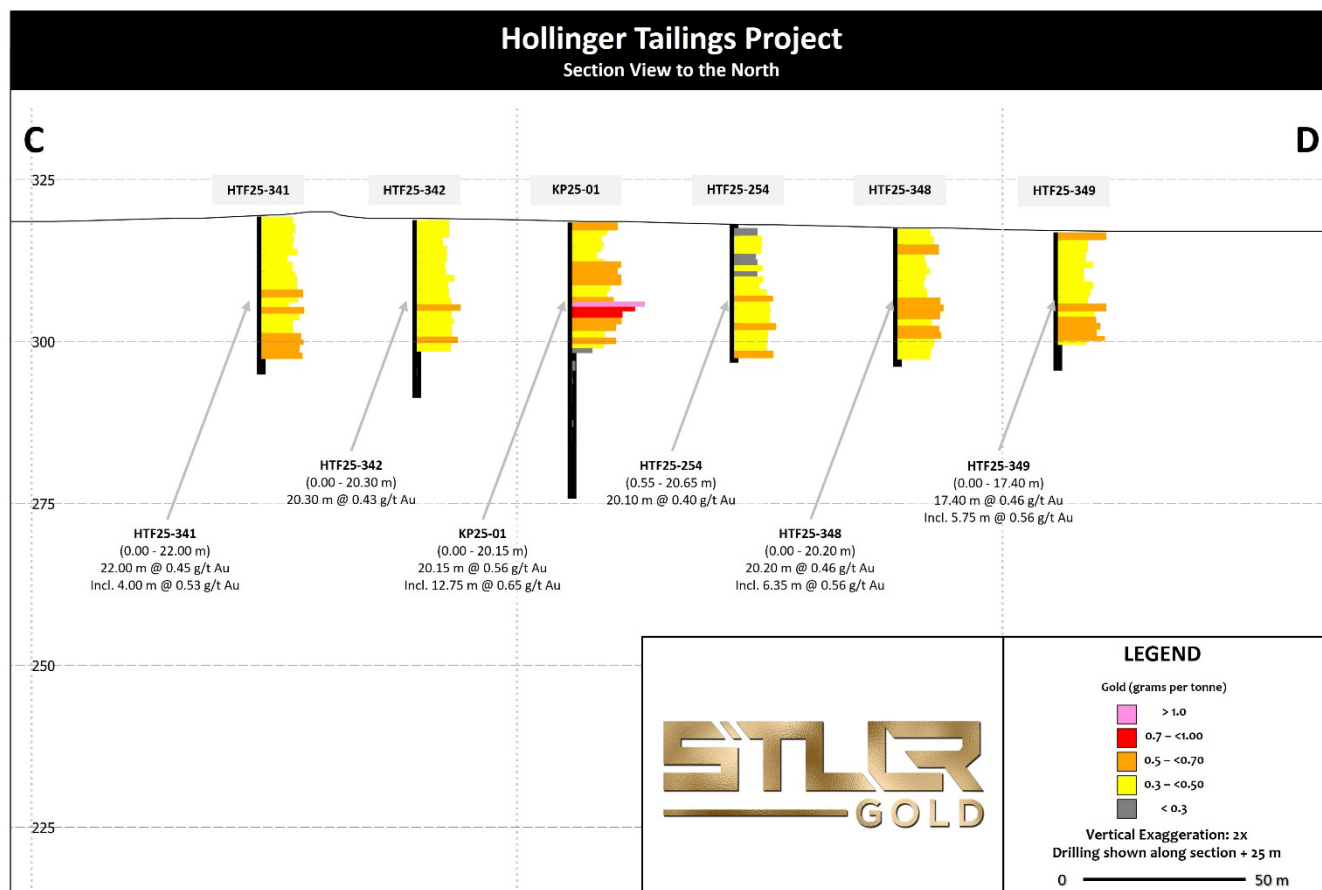


Table 2: Hollinger Characterization Intercepts*

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-027	0.00	23.80	23.80	0.44	10.50	Phase 1
including	4.55	6.50	1.95	0.57	1.11	Phase 1
including	12.30	18.30	6.00	0.55	3.33	Phase 1
HTF25-032	0.00	23.35	23.35	0.32	7.44	Phase 1
HTF25-036	0.00	23.69	23.69	0.35	8.18	Phase 1
HTF25-044	0.00	22.30	22.30	0.33	7.37	Phase 1
HTF25-049	0.00	23.35	23.35	0.38	8.82	Phase 1
HTF25-054	0.00	22.55	22.55	0.24	5.52	Phase 1
HTF25-056	0.43	23.60	23.17	0.29	6.61	Phase 1

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-058	0.00	22.00	22.00	0.28	6.25	Phase 1
HTF25-062	0.95	22.20	21.25	0.31	6.51	Phase 1
HTF25-064	2.50	23.85	21.35	0.32	6.88	Phase 1
including	2.50	4.55	2.05	0.53	1.08	Phase 1
HTF25-066	1.50	21.35	19.85	0.39	7.73	Phase 1
including	8.35	13.70	5.35	0.50	2.70	Phase 1
HTF25-068	4.55	22.85	18.30	0.31	5.70	Phase 1
HTF25-070	0.30	21.35	21.05	0.34	7.24	Phase 1
HTF25-072	3.45	22.85	19.40	0.37	7.16	Phase 1
including	13.00	15.25	2.25	0.59	1.32	Phase 1
HTF25-074	0.00	20.70	20.70	0.30	6.26	Phase 1
HTF25-075	0.60	22.50	21.90	0.33	7.17	Phase 1
HTF25-076	0.50	20.75	20.25	0.30	6.15	Phase 1
HTF25-077	2.10	24.40	22.30	0.31	6.96	Phase 1
HTF25-078	3.30	24.40	21.10	0.40	8.54	Phase 1
including	3.30	8.85	5.55	0.58	3.20	Phase 1
HTF25-079	1.40	24.40	23.00	0.37	8.61	Phase 1
including	1.40	3.05	1.65	0.54	0.89	Phase 1
HTF25-080	0.00	21.35	21.35	0.34	7.33	Phase 1
HTF25-081	0.00	23.35	23.35	0.41	9.52	Phase 1
HTF25-099	6.63	26.15	19.52	0.36	6.96	Phase 1
HTF25-100	8.52	25.90	17.38	0.31	5.37	Phase 1
HTF25-105	7.98	25.90	17.92	0.36	6.47	Phase 1
including	19.80	21.35	1.55	0.68	1.05	Phase 1
HTF25-108	0.75	17.45	16.70	0.29	4.92	Phase 1
including	11.00	20.30	9.30	0.51	4.74	Phase 1
HTF25-112	0.00	25.00	25.00	0.31	7.69	Phase 2
including	0.00	3.05	3.05	0.53	1.61	Phase 2
HTF25-120	0.00	22.30	22.30	0.25	5.62	Phase 2
HTF25-121	0.00	22.40	22.40	0.37	8.32	Phase 1
including	2.00	4.55	2.55	0.60	1.54	Phase 1
HTF25-122	0.00	22.45	22.45	0.22	4.89	Phase 2
HTF25-124	0.00	27.45	27.45	0.27	7.32	Phase 2
HTF25-126	0.00	24.85	24.85	0.30	7.44	Phase 2
HTF25-128	0.00	25.90	25.90	0.21	5.55	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-130	0.00	23.55	23.55	0.19	4.49	Phase 2
HTF25-132	0.00	27.45	27.45	0.31	8.42	Phase 2
HTF25-134	0.00	26.50	26.50	0.26	6.86	Phase 2
HTF25-136	0.45	25.60	25.15	0.24	5.92	Phase 2
including	23.85	25.60	1.75	0.50	0.88	Phase 2
HTF25-137	0.00	22.50	22.50	0.33	7.36	Phase 2
HTF25-138	0.00	29.30	29.30	0.31	8.95	Phase 2
including	23.00	29.30	6.30	0.67	4.20	Phase 2
HTF25-139	0.00	27.45	27.45	0.25	6.86	Phase 2
HTF25-140	0.00	27.00	27.00	0.30	8.13	Phase 2
including	19.80	27.00	7.20	0.63	4.52	Phase 2
HTF25-141	0.00	24.80	24.80	0.18	4.51	Phase 2
HTF25-142	0.00	26.00	26.00	0.29	7.61	Phase 2
including	19.80	26.00	6.20	0.59	3.63	Phase 2
HTF25-143	0.00	22.00	22.00	0.20	4.30	Phase 2
HTF25-144	0.00	23.05	23.05	0.22	5.12	Phase 2
HTF25-145	0.00	28.00	28.00	0.27	7.45	Phase 2
HTF25-146	0.00	25.50	25.50	0.48	12.35	Phase 1
including	9.00	20.50	11.50	0.60	6.93	Phase 1
HTF25-147	0.00	26.40	26.40	0.29	7.53	Phase 2
HTF25-148	0.00	23.85	23.85	0.37	8.78	Phase 2
including	14.50	23.85	9.35	0.63	5.86	Phase 2
HTF25-149	0.00	27.45	27.45	0.25	6.97	Phase 2
HTF25-150	0.00	22.85	22.85	0.19	4.29	Phase 2
HTF25-151	0.00	23.25	23.25	0.23	5.31	Phase 2
HTF25-152	0.00	23.40	23.40	0.20	4.73	Phase 2
HTF25-153	0.00	27.45	27.45	0.34	9.22	Phase 2
including	21.35	27.45	6.10	0.83	5.05	Phase 2
HTF25-154	0.00	26.00	26.00	0.24	6.15	Phase 2
HTF25-155	0.00	26.00	26.00	0.23	5.97	Phase 2
including	22.00	23.70	1.70	0.76	1.28	Phase 2
HTF25-156	0.00	24.40	24.40	0.24	5.84	Phase 2
HTF25-157	0.40	30.50	30.10	0.29	8.60	Phase 2
including	19.00	21.35	2.35	0.50	1.18	Phase 2
HTF25-158	0.00	27.45	27.45	0.47	13.03	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
including	19.00	27.45	8.45	0.97	8.23	Phase 2
HTF25-159	0.00	22.65	22.65	0.20	4.52	Phase 2
HTF25-160	0.00	25.70	25.70	0.26	6.77	Phase 2
HTF25-161	0.00	23.00	23.00	0.20	4.71	Phase 2
HTF25-162	0.00	28.40	28.40	0.28	7.89	Phase 2
HTF25-163	0.00	24.45	24.45	0.33	8.02	Phase 2
including	20.45	24.45	4.00	0.97	3.86	Phase 2
HTF25-164	0.00	26.20	26.20	0.32	8.42	Phase 2
HTF25-165	0.00	23.20	23.20	0.29	6.68	Phase 2
HTF25-166	0.00	25.00	25.00	0.23	5.87	Phase 2
HTF25-167	0.00	23.20	23.20	0.23	5.23	Phase 2
HTF25-168	0.00	24.70	24.70	0.24	6.02	Phase 2
HTF25-169	0.00	23.60	23.60	0.39	9.31	Phase 1
HTF25-170	0.00	26.90	26.90	0.28	7.58	Phase 2
HTF25-171	0.00	22.85	22.85	0.39	9.00	Phase 1
including	15.00	17.00	2.00	0.54	1.08	Phase 1
HTF25-172	0.00	28.50	28.50	0.29	8.18	Phase 2
HTF25-173	0.00	23.50	23.50	0.36	8.40	Phase 1
HTF25-174	0.00	27.45	27.45	0.29	8.06	Phase 2
HTF25-175	0.00	23.30	23.30	0.36	8.48	Phase 1
HTF25-176	0.00	27.45	27.45	0.30	8.16	Phase 2
HTF25-178	0.00	23.25	23.25	0.22	5.11	Phase 2
HTF25-179	0.00	20.40	20.40	0.33	6.69	Phase 1
HTF25-180	0.00	21.05	21.05	0.25	5.22	Phase 2
including	19.60	21.05	1.45	0.63	0.91	Phase 2
HTF25-181	0.00	24.40	24.40	0.32	7.79	Phase 2
HTF25-182	0.00	23.10	23.10	0.27	6.23	Phase 2
HTF25-183	0.00	25.90	25.90	0.30	7.77	Phase 2
HTF25-184	0.00	24.40	24.40	0.30	7.33	Phase 2
HTF25-185	0.00	24.00	24.00	0.30	7.14	Phase 2
HTF25-187	0.00	22.05	22.05	0.27	5.85	Phase 2
HTF25-188	0.00	24.25	24.25	0.30	7.33	Phase 2
HTF25-189	0.00	23.50	23.50	0.26	6.08	Phase 2
HTF25-190	0.00	23.50	23.50	0.21	5.04	Phase 2
HTF25-192	0.00	23.85	23.85	0.27	6.55	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-193	0.00	24.80	24.80	0.29	7.26	Phase 2
HTF25-194	0.00	26.20	26.20	0.32	8.44	Phase 2
HTF25-195	0.00	25.30	25.30	0.45	11.46	Phase 2
including	7.00	9.15	2.15	0.65	1.40	Phase 2
including	11.00	22.85	11.85	0.63	7.52	Phase 2
HTF25-196	0.00	28.10	28.10	0.29	8.13	Phase 2
HTF25-197	0.00	26.70	26.70	0.31	8.22	Phase 2
HTF25-199	0.00	25.15	25.15	0.33	8.41	Phase 2
HTF25-200	0.00	24.40	24.40	0.27	6.69	Phase 2
HTF25-201	0.00	23.35	23.35	0.24	5.61	Phase 2
HTF25-202	0.00	23.50	23.50	0.22	5.07	Phase 2
HTF25-203	0.00	25.00	25.00	0.28	7.04	Phase 2
HTF25-204	0.00	23.60	23.60	0.29	6.79	Phase 2
HTF25-205	0.00	22.35	22.35	0.25	5.55	Phase 2
HTF25-206	0.00	22.85	22.85	0.21	4.78	Phase 2
HTF25-207	0.00	25.50	25.50	0.34	8.73	Phase 2
HTF25-208	0.00	25.60	25.60	0.30	7.65	Phase 2
HTF25-209	0.00	23.40	23.40	0.24	5.71	Phase 2
HTF25-211	0.45	23.10	22.65	0.20	4.48	Phase 2
HTF25-212	0.40	22.50	22.10	0.21	4.57	Phase 2
HTF25-213	0.00	24.40	24.40	0.22	5.44	Phase 2
HTF25-216	0.00	23.55	23.55	0.32	7.61	Phase 2
HTF25-217	0.00	23.60	23.60	0.30	7.01	Phase 2
HTF25-221	0.00	22.85	22.85	0.22	5.14	Phase 2
HTF25-223	0.00	21.90	21.90	0.23	5.12	Phase 2
HTF25-228	0.00	23.30	23.30	0.43	10.12	Phase 1
including	3.40	6.10	2.70	0.50	1.36	Phase 1
including	11.00	23.30	12.30	0.53	6.55	Phase 1
HTF25-229	0.00	23.75	23.75	0.54	12.76	Phase 1
HTF25-231	0.00	25.90	25.90	0.45	11.68	Phase 1
including	9.15	13.20	4.05	0.54	2.18	Phase 1
including	17.30	22.85	5.55	0.60	3.33	Phase 1
HTF25-236	0.70	22.00	21.30	0.36	7.62	Phase 1
HTF25-237	0.00	20.55	20.55	0.49	9.99	Phase 1
HTF25-239	0.00	23.60	23.60	0.29	6.84	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-240	0.00	24.40	24.40	0.28	6.88	Phase 2
HTF25-241	0.00	22.50	22.50	0.28	6.37	Phase 2
HTF25-242	0.00	20.15	20.15	0.42	8.52	Phase 1
including	15.25	16.75	1.50	0.70	1.05	Phase 1
HTF25-243	0.00	23.00	23.00	0.27	6.14	Phase 2
HTF25-244	0.00	22.00	22.00	0.26	5.68	Phase 2
HTF25-254	0.55	20.65	20.10	0.40	7.94	Phase 1
HTF25-255	0.00	20.20	20.20	0.34	6.82	Phase 2
HTF25-266	1.00	20.25	19.25	0.24	4.59	Phase 2
HTF25-268	0.00	24.40	24.40	0.39	9.51	Phase 2
including	14.00	17.00	3.00	0.58	1.73	Phase 2
HTF25-270	0.00	23.35	23.35	0.41	9.66	Phase 2
including	15.00	17.00	2.00	0.56	1.12	Phase 2
HTF25-271	0.00	22.20	22.20	0.43	9.49	Phase 2
including	0.00	2.00	2.00	0.61	1.22	Phase 2
including	14.00	19.00	5.00	0.52	2.60	Phase 2
HTF25-272	0.00	25.00	25.00	0.44	10.92	Phase 2
including	0.00	2.00	2.00	0.57	1.15	Phase 2
including	18.00	21.00	3.00	0.62	1.85	Phase 2
HTF25-273	0.00	23.25	23.25	0.39	9.06	Phase 2
including	13.70	17.00	3.30	0.54	1.79	Phase 2
HTF25-276	0.00	23.90	23.90	0.30	7.17	Phase 2
HTF25-277	0.00	23.55	23.55	0.34	8.00	Phase 2
HTF25-278	0.00	23.20	23.20	0.28	6.57	Phase 2
HTF25-279	0.00	25.90	25.90	0.29	7.42	Phase 2
HTF25-281	0.00	21.10	21.10	0.30	6.34	Phase 2
including	0.00	3.05	3.05	0.58	1.76	Phase 2
HTF25-282	0.00	25.90	25.90	0.29	7.55	Phase 2
including	0.00	2.30	2.30	0.50	1.14	Phase 2
HTF25-283	0.45	20.30	19.85	0.32	6.32	Phase 2
including	0.45	3.50	3.05	0.59	1.79	Phase 2
HTF25-284	0.00	23.25	23.25	0.36	8.37	Phase 2
HTF25-285	0.00	20.80	20.80	0.30	6.14	Phase 2
HTF25-286	0.00	23.45	23.45	0.28	6.49	Phase 2
HTF25-287	0.00	21.80	21.80	0.26	5.66	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-288	0.00	20.55	20.55	0.37	7.67	Phase 2
including	0.00	8.00	8.00	0.55	4.39	Phase 2
HTF25-289	0.00	22.40	22.40	0.27	6.02	Phase 2
including	1.20	3.05	1.85	0.69	1.28	Phase 2
HTF25-291	0.00	20.50	20.50	0.32	6.61	Phase 2
HTF25-292	0.00	19.95	19.95	0.35	7.07	Phase 2
HTF25-294	0.50	20.95	20.45	0.26	5.39	Phase 2
HTF25-295	0.00	22.10	22.10	0.25	5.50	Phase 2
HTF25-296	0.00	22.40	22.40	0.28	6.18	Phase 2
including	0.00	1.85	1.85	0.64	1.18	Phase 2
HTF25-298	0.00	20.80	20.80	0.31	6.39	Phase 2
HTF25-299	0.00	20.25	20.25	0.26	5.35	Phase 2
HTF25-301	0.00	19.20	19.20	0.27	5.22	Phase 2
HTF25-302	0.50	21.65	21.15	0.29	6.04	Phase 2
including	18.30	19.80	1.50	0.60	0.90	Phase 2
HTF25-303	0.00	19.35	19.35	0.27	5.16	Phase 2
HTF25-304	0.00	17.70	17.70	0.20	3.54	Phase 2
HTF25-305	0.00	21.60	21.60	0.37	7.98	Phase 2
HTF25-306	0.50	19.80	19.30	0.36	6.88	Phase 2
HTF25-307	0.65	19.80	19.15	0.30	5.71	Phase 2
HTF25-309	0.00	19.30	19.30	0.23	4.44	Phase 2
and	21.35	21.90	0.55	0.39	0.21	Phase 2
HTF25-310	0.50	20.25	19.75	0.26	5.13	Phase 2
HTF25-311	0.00	22.50	22.50	0.27	6.08	Phase 2
HTF25-312	0.00	19.30	19.30	0.33	6.34	Phase 2
HTF25-313	0.75	23.50	22.75	0.29	6.62	Phase 2
HTF25-314	0.00	19.25	19.25	0.26	5.05	Phase 2
HTF25-315	0.00	22.00	22.00	0.28	6.10	Phase 2
HTF25-316	0.00	20.20	20.20	0.41	8.19	Phase 2
HTF25-317	0.00	22.10	22.10	0.33	7.36	Phase 2
HTF25-318	0.80	20.30	19.50	0.31	6.01	Phase 2
HTF25-319	0.00	17.45	17.45	0.26	4.58	Phase 2
HTF25-320	0.60	19.80	19.20	0.25	4.76	Phase 2
HTF25-321	0.60	18.00	17.40	0.38	6.61	Phase 2
including	1.90	3.40	1.50	0.64	0.96	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-322	0.00	18.75	18.75	0.29	5.39	Phase 2
HTF25-323	0.00	17.40	17.40	0.28	4.95	Phase 2
HTF25-324	0.35	17.55	17.20	0.28	4.87	Phase 2
HTF25-325	0.00	16.25	16.25	0.29	4.67	Phase 2
HTF25-326	0.00	19.45	19.45	0.38	7.46	Phase 2
HTF25-327	0.00	18.10	18.10	0.36	6.46	Phase 2
HTF25-328	0.00	17.90	17.90	0.31	5.52	Phase 2
including	0.00	2.00	2.00	0.56	1.13	Phase 2
HTF25-329	0.70	17.40	16.70	0.27	4.57	Phase 2
HTF25-330	0.60	17.60	17.00	0.24	4.08	Phase 2
HTF25-331	0.00	18.75	18.75	0.39	7.24	Phase 2
including	3.50	6.70	3.20	0.56	1.78	Phase 2
HTF25-332	0.00	17.55	17.55	0.33	5.85	Phase 2
HTF25-333	0.45	17.30	16.85	0.31	5.16	Phase 2
HTF25-334	0.00	16.50	16.50	0.30	4.88	Phase 2
HTF25-335	0.00	19.80	19.80	0.20	4.06	Phase 2
HTF25-336	0.00	19.80	19.80	0.22	4.37	Phase 2
HTF25-339	0.00	15.65	15.65	0.32	5.00	Phase 2
HTF25-340	0.00	17.85	17.85	0.32	5.74	Phase 2
HTF25-341	0.00	22.00	22.00	0.45	10.00	Phase 1
including	18.00	22.00	4.00	0.53	2.13	Phase 1
HTF25-342	0.00	20.30	20.30	0.43	8.69	Phase 1
HTF25-343	0.00	21.35	21.35	0.42	8.94	Phase 1
including	10.00	12.20	2.20	0.55	1.21	Phase 1
HTF25-345	0.00	23.45	23.45	0.52	12.23	Phase 1
including	0.00	2.00	2.00	0.66	1.33	Phase 1
including	14.90	23.45	8.55	0.57	4.89	Phase 1
HTF25-346	0.55	20.10	19.55	0.34	6.61	Phase 1
HTF25-348	0.00	20.20	20.20	0.46	9.31	Phase 1
including	10.65	17.00	6.35	0.56	3.58	Phase 1
HTF25-349	0.00	17.40	17.40	0.46	8.00	Phase 1
including	11.00	16.75	5.75	0.56	3.24	Phase 1
HTF25-350	0.00	17.55	17.55	0.36	6.27	Phase 2
HTF25-353	0.00	14.60	14.60	0.29	4.18	Phase 2
HTF25-359	0.00	13.70	13.70	0.29	3.94	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
HTF25-366	0.00	16.75	16.75	0.47	7.87	Phase 1
HTF25-372	0.00	12.60	12.60	0.31	3.91	Phase 2
HTF25-373	0.00	13.30	13.30	0.30	4.05	Phase 2
HTF25-374	0.00	11.80	11.80	0.26	3.12	Phase 2
HTF25-375	0.35	6.10	5.75	0.20	1.15	Phase 2
HTF25-376	0.40	12.20	11.80	0.26	3.05	Phase 2
HTF25-379	0.00	11.20	11.20	0.38	4.25	Phase 2
HTF25-381	0.00	11.70	11.70	0.31	3.64	Phase 2
HTF25-384	0.00	10.10	10.10	0.27	2.72	Phase 2
HTF25-385	0.60	9.15	8.55	0.19	1.65	Phase 2
HTF25-387	0.00	9.60	9.60	0.24	2.29	Phase 2
HTF25-388	0.00	8.20	8.20	0.27	2.22	Phase 2
HTF25-389	0.00	9.15	9.15	0.31	2.86	Phase 2
HTF25-390	0.00	10.10	10.10	0.25	2.54	Phase 2
HTF25-391	0.00	10.00	10.00	0.30	2.99	Phase 2
HTF25-392	0.00	20.40	20.40	0.41	8.41	Phase 1
including	12.20	18.00	5.80	0.53	3.07	Phase 1
HTF25-393	4.55	23.70	19.15	0.38	7.20	Phase 1
HTF25-395	3.35	25.40	22.05	0.32	6.98	Phase 1
HTF25-396	3.70	22.85	19.15	0.27	5.21	Phase 1
HTF25-397	0.00	0.70	0.70	8.50	5.95	Phase 1
and	2.70	26.10	23.40	0.38	9.01	Phase 1
HTF25-401	2.55	25.55	23.00	0.27	6.32	Phase 1
HTF25-403	0.00	26.60	26.60	0.39	10.31	Phase 1
HTF25-404	7.00	25.55	18.55	0.33	6.10	Phase 1
HTF25-405	4.20	26.75	22.55	0.31	6.99	Phase 1
KP25-01	0.00	20.15	20.15	0.56	11.35	Phase 1
including	6.00	18.75	12.75	0.65	8.35	Phase 1
KP25-02	0.00	22.30	22.30	0.37	8.25	Phase 1
KP25-05	0.00	15.60	15.60	0.43	6.75	Phase 2
including	12.00	14.50	2.50	0.51	1.28	Phase 2
KP25-06	0.00	15.90	15.90	0.42	6.69	Phase 2
KP25-07	0.00	14.30	14.30	0.25	3.62	Phase 2
KP25-08	0.00	18.30	18.30	0.25	4.61	Phase 2
KP25-09	0.00	20.40	20.40	0.40	8.23	Phase 2

Hole ID	From (m)	To (m)	Interval (m)	Grade (g/t Au)	Metal Factor g/t Au x m	Area
KP25-11	1.90	12.10	10.20	0.41	4.17	Phase 1
KP25-13	0.00	23.40	23.40	0.36	8.51	Phase 2
and	25.90	28.30	2.40	0.35	0.84	Phase 2
KP25-14	0.00	28.35	28.35	0.33	9.31	Phase 2
KP25-16	0.00	28.00	28.00	0.31	8.62	Phase 2
KP25-17	0.00	24.60	24.60	0.40	9.78	Phase 2
including	0.00	3.00	3.00	0.51	1.54	Phase 2
KP25-18	0.00	25.25	25.25	0.33	8.36	Phase 2

*Note: Included intercepts are calculated using a 0.5 g/t Au cut-off and a maximum of 2 m internal dilutions

Table 3: Hollinger Characterization Hole Details

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-027	476258.512	5366767.960	319.09	0	-90	27.45
HTF25-032	476308.93	5366816.06	319.50	0	-90	30.50
HTF25-036	476307.706	5366717.168	318.71	0	-90	30.50
HTF25-044	476407.78	5366867.90	319.99	0	-90	30.50
HTF25-049	476457.745	5366918.515	320.35	0	-90	27.45
HTF25-054	476507.86	5366718.18	318.91	0	-90	44.20
HTF25-056	476557.784	5366668.364	318.64	0	-90	30.50
HTF25-058	476558.00	5366718.07	318.88	0	-90	30.50
HTF25-062	476607.576	5366718.332	319.00	0	-90	30.50
HTF25-064	476710.90	5366720.49	320.91	0	-90	30.50
HTF25-066	476711.458	5366672.366	318.93	0	-90	27.45
HTF25-068	476752.40	5366723.85	321.75	0	-90	28.95
HTF25-070	476760.086	5366659.338	318.45	0	-90	24.40
HTF25-072	476809.92	5366769.03	321.71	0	-90	22.85
HTF25-074	476807.376	5366717.973	317.93	0	-90	24.40
HTF25-075	476658.89	5366810.45	319.96	0	-90	30.50
HTF25-076	476810.540	5366667.337	318.15	0	-90	24.40
HTF25-077	476658.67	5366768.20	320.33	0	-90	30.50
HTF25-078	476700.083	5366766.078	322.20	0	-90	27.45
HTF25-079	476658.20	5366718.41	319.89	0	-90	30.50
HTF25-080	476854.869	5366664.873	317.61	0	-90	21.35

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-081	476654.92	5366670.01	320.68	0	-90	30.50
HTF25-099	476756.429	5366824.628	326.20	0	-90	30.50
HTF25-100	476959.89	5366922.92	326.92	0	-90	28.95
HTF25-105	476807.463	5366919.326	327.19	0	-90	30.50
HTF25-108	476907.67	5366767.77	317.66	0	-90	24.40
HTF25-112	475809.513	5366817.789	319.24	0	-90	30.50
HTF25-120	475856.54	5366820.21	319.01	0	-90	30.50
HTF25-121	476157.353	5367168.979	320.82	0	-90	22.85
HTF25-122	475907.53	5366817.30	318.24	0	-90	24.40
HTF25-124	475805.435	5366715.896	319.43	0	-90	30.50
HTF25-126	475854.77	5366718.69	319.05	0	-90	30.50
HTF25-128	475909.140	5366713.596	318.60	0	-90	30.50
HTF25-130	475956.91	5366718.90	318.14	0	-90	30.50
HTF25-132	475857.855	5366618.189	319.14	0	-90	30.50
HTF25-134	475909.51	5366615.15	318.71	0	-90	30.50
HTF25-136	475956.757	5366614.357	318.36	0	-90	30.50
HTF25-137	475807.06	5366766.84	319.15	0	-90	27.45
HTF25-138	476007.592	5366620.868	318.04	0	-90	30.50
HTF25-139	475855.54	5366767.35	318.88	0	-90	30.50
HTF25-140	476058.562	5366619.528	317.70	0	-90	30.50
HTF25-141	475907.71	5366768.40	318.29	0	-90	30.50
HTF25-142	476057.424	5366569.204	318.00	0	-90	30.50
HTF25-143	475958.74	5366769.97	318.10	0	-90	30.50
HTF25-144	476106.919	5366567.855	317.68	0	-90	24.40
HTF25-145	475813.56	5366665.40	319.40	0	-90	30.50
HTF25-146	476160.898	5366567.050	318.78	0	-90	27.45
HTF25-147	475855.12	5366667.01	319.07	0	-90	32.00
HTF25-148	476106.294	5366516.043	317.92	0	-90	30.50
HTF25-149	475910.04	5366669.37	318.59	0	-90	30.50
HTF25-150	476157.762	5366462.981	317.90	0	-90	24.40
HTF25-151	475961.38	5366667.91	318.37	0	-90	30.50
HTF25-152	476013.390	5366566.977	318.18	0	-90	32.00
HTF25-153	476008.16	5366667.03	317.92	0	-90	33.55
HTF25-154	475959.345	5366565.516	318.68	0	-90	30.50
HTF25-155	476009.21	5366716.35	317.77	0	-90	30.50

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-156	476008.308	5366516.847	318.55	0	-90	36.60
HTF25-157	476009.31	5366767.59	317.67	0	-90	30.50
HTF25-158	476056.157	5366517.984	318.29	0	-90	30.50
HTF25-159	476002.30	5366819.41	317.65	0	-90	30.50
HTF25-160	476058.546	5366468.707	318.50	0	-90	30.50
HTF25-161	475957.74	5366817.82	318.01	0	-90	30.50
HTF25-162	476004.912	5366468.005	318.97	0	-90	33.50
HTF25-163	476056.85	5366870.71	317.84	0	-90	30.50
HTF25-164	475908.303	5366567.318	319.03	0	-90	30.50
HTF25-165	476109.12	5366819.66	318.11	0	-90	30.50
HTF25-166	476107.576	5366465.731	318.11	0	-90	27.45
HTF25-167	476157.90	5366768.13	318.28	0	-90	27.45
HTF25-168	476107.402	5366420.043	318.62	0	-90	27.45
HTF25-169	476208.73	5366665.59	318.47	0	-90	28.95
HTF25-170	476111.057	5366371.481	318.95	0	-90	27.45
HTF25-171	476258.76	5366671.31	318.15	0	-90	30.50
HTF25-172	476009.534	5366417.962	319.35	0	-90	36.60
HTF25-173	476307.64	5366670.45	318.23	0	-90	30.50
HTF25-174	476064.731	5366371.692	319.19	0	-90	36.60
HTF25-175	476357.31	5366667.56	318.22	0	-90	30.50
HTF25-176	476112.534	5366325.480	319.42	0	-90	33.50
HTF25-178	476205.70	5366406.44	317.96	0	-90	25.90
HTF25-179	476858.166	5366718.136	317.45	0	-90	24.40
HTF25-180	476158.12	5366417.58	318.24	0	-90	30.50
HTF25-181	476213.529	5366224.184	319.55	0	-90	30.50
HTF25-182	476158.12	5366368.76	318.49	0	-90	27.45
HTF25-183	476165.467	5366275.413	319.40	0	-90	30.50
HTF25-184	476158.35	5366313.12	319.07	0	-90	32.00
HTF25-185	476208.438	5366266.608	319.11	0	-90	27.45
HTF25-187	476207.25	5366363.27	318.11	0	-90	24.10
HTF25-188	476260.236	5366219.339	319.31	0	-90	30.50
HTF25-189	476262.29	5366270.33	318.52	0	-90	27.45
HTF25-190	476258.187	5366319.688	318.14	0	-90	24.40
HTF25-192	476304.21	5366272.23	318.31	0	-90	30.50
HTF25-193	476308.751	5366220.778	318.90	0	-90	27.45

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-194	476309.43	5366170.50	319.54	0	-90	27.45
HTF25-195	476159.529	5366514.173	317.56	0	-90	27.45
HTF25-196	475954.30	5366515.40	318.97	0	-90	28.90
HTF25-197	476055.434	5366416.687	318.98	0	-90	30.50
HTF25-199	476365.61	5366166.18	319.04	0	-90	27.45
HTF25-200	476363.088	5366216.232	318.54	0	-90	27.45
HTF25-201	476360.85	5366266.52	318.11	0	-90	30.50
HTF25-202	476357.382	5366318.266	317.74	0	-90	32.00
HTF25-203	476409.28	5366167.32	318.97	0	-90	27.45
HTF25-204	476405.254	5366219.183	318.32	0	-90	30.50
HTF25-205	476406.09	5366264.54	318.13	0	-90	24.40
HTF25-206	476408.430	5366316.702	317.91	0	-90	24.40
HTF25-207	476454.86	5366118.16	319.47	0	-90	28.95
HTF25-208	476459.268	5366166.612	319.00	0	-90	30.50
HTF25-209	476454.55	5366219.60	318.41	0	-90	27.45
HTF25-211	476456.421	5366316.861	318.05	0	-90	25.90
HTF25-212	476458.25	5366365.79	317.82	0	-90	27.45
HTF25-213	476455.472	5366415.403	317.75	0	-90	25.50
HTF25-216	476514.20	5366118.58	319.49	0	-90	27.45
HTF25-217	476512.974	5366173.979	319.19	0	-90	28.95
HTF25-221	476503.19	5366368.27	318.27	0	-90	25.90
HTF25-223	476507.686	5366467.818	318.27	0	-90	27.45
HTF25-228	476260.66	5366535.21	318.43	0	-90	27.45
HTF25-229	476205.619	5366541.408	318.37	0	-90	27.45
HTF25-231	476502.45	5366568.46	317.80	0	-90	27.45
HTF25-236	476714.494	5366607.443	318.42	0	-90	24.40
HTF25-237	476607.95	5366523.26	319.07	0	-90	21.35
HTF25-239	476568.510	5366410.744	318.76	0	-90	25.90
HTF25-240	476564.33	5366369.14	318.63	0	-90	27.45
HTF25-241	476558.712	5366318.213	318.43	0	-90	27.45
HTF25-242	476759.27	5366613.02	318.06	0	-90	21.35
HTF25-243	476566.716	5366268.443	318.61	0	-90	27.45
HTF25-244	476566.05	5366216.76	318.97	0	-90	27.45
HTF25-254	476807.070	5366571.688	318.05	0	-90	21.35
HTF25-255	476966.50	5366173.54	319.32	0	-90	24.40

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-266	476808.958	5366471.725	318.26	0	-90	24.40
HTF25-268	476659.13	5366116.68	320.08	0	-90	27.45
HTF25-270	476659.484	5366218.776	319.71	0	-90	27.45
HTF25-271	476656.05	5366269.07	319.50	0	-90	25.90
HTF25-272	476658.640	5366316.655	319.72	0	-90	27.45
HTF25-273	476658.55	5366372.02	319.62	0	-90	27.45
HTF25-276	476702.396	5366116.552	320.10	0	-90	27.20
HTF25-277	476704.52	5366164.43	319.94	0	-90	25.90
HTF25-278	476707.769	5366218.256	319.58	0	-90	24.40
HTF25-279	476708.10	5366268.07	319.46	0	-90	25.90
HTF25-281	476713.166	5366367.349	319.31	0	-90	25.90
HTF25-282	476709.61	5366419.06	319.27	0	-90	27.45
HTF25-283	476706.919	5366470.259	319.04	0	-90	24.40
HTF25-284	476759.65	5366116.32	319.70	0	-90	27.45
HTF25-285	476763.263	5366167.908	319.40	0	-90	27.45
HTF25-286	476762.10	5366215.74	319.20	0	-90	25.90
HTF25-287	476761.792	5366269.113	319.09	0	-90	25.90
HTF25-288	476760.93	5366319.89	319.08	0	-90	27.45
HTF25-289	476761.584	5366369.606	319.12	0	-90	27.45
HTF25-291	476807.72	5366119.04	319.79	0	-90	25.90
HTF25-292	476808.291	5366168.109	319.17	0	-90	24.40
HTF25-294	476812.29	5366268.62	318.70	0	-90	25.90
HTF25-295	476808.166	5366367.802	318.63	0	-90	24.40
HTF25-296	476805.54	5366415.91	318.50	0	-90	24.40
HTF25-298	476859.451	5366171.162	318.99	0	-90	24.40
HTF25-299	476853.27	5366218.35	318.85	0	-90	24.40
HTF25-301	476854.149	5366317.139	318.31	0	-90	24.40
HTF25-302	476853.64	5366363.39	318.15	0	-90	24.40
HTF25-303	476853.831	5366423.957	318.00	0	-90	24.40
HTF25-304	476856.74	5366469.78	317.70	0	-90	21.35
HTF25-305	476906.315	5366124.074	319.89	0	-90	24.40
HTF25-306	476907.07	5366165.79	319.19	0	-90	24.40
HTF25-307	476908.494	5366221.126	318.60	0	-90	24.40
HTF25-309	476904.60	5366315.87	317.87	0	-90	24.40
HTF25-310	476906.128	5366367.484	317.40	0	-90	21.35

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-311	476957.18	5366126.61	320.26	0	-90	27.45
HTF25-312	476956.695	5366217.073	318.71	0	-90	24.40
HTF25-313	476957.74	5366267.11	318.36	0	-90	24.40
HTF25-314	476956.782	5366319.220	317.92	0	-90	24.40
HTF25-315	476955.39	5366362.93	317.30	0	-90	24.40
HTF25-316	477008.820	5366130.341	320.26	0	-90	44.25
HTF25-317	477006.47	5366166.32	319.37	0	-90	24.40
HTF25-318	477007.619	5366218.772	318.83	0	-90	24.40
HTF25-319	477008.31	5366268.13	318.45	0	-90	18.30
HTF25-320	476999.324	5366312.441	318.10	0	-90	24.40
HTF25-321	477059.01	5366170.26	319.54	0	-90	24.40
HTF25-322	477063.180	5366223.642	318.87	0	-90	24.40
HTF25-323	477062.89	5366270.85	318.66	0	-90	18.30
HTF25-324	477064.848	5366318.510	318.13	0	-90	21.35
HTF25-325	477072.77	5366369.40	317.46	0	-90	21.35
HTF25-326	477105.959	5366164.980	319.61	0	-90	24.40
HTF25-327	477100.64	5366216.85	319.05	0	-90	22.85
HTF25-328	477108.812	5366265.558	318.70	0	-90	21.35
HTF25-329	477110.08	5366318.58	318.24	0	-90	21.35
HTF25-330	477107.995	5366365.331	317.77	0	-90	21.35
HTF25-331	477157.09	5366165.97	319.64	0	-90	21.35
HTF25-332	477157.553	5366213.137	319.12	0	-90	21.35
HTF25-333	477161.11	5366265.04	318.72	0	-90	38.10
HTF25-334	477155.503	5366318.931	318.25	0	-90	21.35
HTF25-335	477162.28	5366364.41	317.73	0	-90	21.35
HTF25-336	477158.597	5366416.022	316.78	0	-90	21.35
HTF25-339	477211.20	5366263.17	318.56	0	-90	18.30
HTF25-340	477209.659	5366320.023	318.08	0	-90	18.30
HTF25-341	476660.97	5366568.82	319.27	0	-90	24.40
HTF25-342	476708.991	5366567.726	318.72	0	-90	27.45
HTF25-343	476609.22	5366564.44	318.66	0	-90	25.90
HTF25-345	476660.014	5366623.313	319.98	0	-90	24.40
HTF25-346	476809.06	5366614.21	317.75	0	-90	21.35
HTF25-348	476857.531	5366567.473	317.41	0	-90	21.35
HTF25-349	476907.10	5366561.72	316.83	0	-90	21.35

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
HTF25-350	477259.122	5366173.693	319.40	0	-90	39.65
HTF25-353	477254.01	5366312.74	317.92	0	-90	18.30
HTF25-359	477307.066	5366316.878	318.10	0	-90	13.70
HTF25-366	477159.38	5366523.03	318.56	0	-90	21.35
HTF25-372	477355.807	5366216.765	319.20	0	-90	15.25
HTF25-373	477354.94	5366263.54	318.72	0	-90	15.25
HTF25-374	477354.933	5366321.739	318.32	0	-90	12.20
HTF25-375	477359.75	5366366.95	318.13	0	-90	7.60
HTF25-376	477353.468	5366416.265	317.80	0	-90	15.25
HTF25-379	477413.57	5366169.67	319.85	0	-90	15.25
HTF25-381	477415.332	5366267.064	319.19	0	-90	12.20
HTF25-384	477399.45	5366421.41	320.16	0	-90	10.65
HTF25-385	477410.759	5366469.671	318.45	0	-90	12.20
HTF25-387	477461.85	5366268.74	318.97	0	-90	12.20
HTF25-388	477464.193	5366315.691	318.86	0	-90	12.20
HTF25-389	477457.32	5366369.67	319.84	0	-90	15.25
HTF25-390	477454.825	5366417.365	319.60	0	-90	12.20
HTF25-391	477460.32	5366465.29	319.73	0	-90	12.20
HTF25-392	476608.823	5366983.400	319.01	0	-90	27.45
HTF25-393	476605.10	5366917.93	323.33	0	-90	30.50
HTF25-395	476603.585	5366821.189	322.93	0	-90	30.50
HTF25-396	476603.12	5366769.84	322.68	0	-90	30.50
HTF25-397	476561.139	5366971.863	322.21	0	-90	30.50
HTF25-401	476562.58	5366762.18	322.72	0	-90	30.50
HTF25-403	476509.096	5366913.426	322.21	0	-90	27.45
HTF25-404	476520.97	5366865.57	322.79	0	-90	28.95
HTF25-405	476509.637	5366805.272	322.53	0	-90	30.50
KP25-01	476757.00	5366565.74	318.34	0	-90	42.65
KP25-02	476383.928	5366678.936	317.87	0	-90	48.75
KP25-05	477362.22	5366152.96	320.32	0	-90	48.75
KP25-06	477362.585	5366159.329	320.10	0	-90	62.50
KP25-07	477209.77	5366366.85	317.64	0	-90	39.60
KP25-08	476809.465	5366315.830	318.57	0	-90	33.55
KP25-09	477016.22	5366128.57	320.30	0	-90	45.75
KP25-11	477018.194	5367064.598	322.91	0	-90	18.30

Hole ID	Easting	Northing	Elevation	Azimuth	Inclination	Depth
KP25-13	475780.09	5366794.38	319.23	0	-90	50.30
KP25-14	475759.395	5366796.716	319.77	0	-90	51.80
KP25-16	475879.19	5366552.27	319.12	0	-90	28.95
KP25-17	476467.000	5366072.000	321.00	0	-90	57.95
KP25-18	476469.00	5366082.00	321.00	0	-90	25.90

Quality Control Procedures

Tailings core is collected by four-inch diameter continuous sonic coring. Tailings samples are cut, with half sent to ALS Laboratories Inc. (ALS) for drying to a maximum temperature of 60-degree Celsius. The samples are then sieved through a -180 µm screen (Tyler 80 mesh) to a 1.00 kg split of homogenize minus fraction material. A 50 g charge is Fire Assayed and analyzed using an AAS finish for Gold. Samples above 10.00 g/t Au are analyzed by Fire Assay with a gravimetric finish. ALS is an ISO 17025 accredited laboratory. STLLR inserts independent certified reference material and blanks with the samples and assays routine pulp repeats, as well as completing routine third-party check assays at Bureau Veritas Commodities Canada Ltd.

Qualified Person

John McBride, MSc., P.Geo., Vice President of Exploration for STLLR, who is the "Qualified Person" as defined by NI 43-101 for this project, has reviewed and approved of the technical disclosure contained in this news release.

About STLLR Gold

STLLR Gold Inc. (TSX: STLR; OTCQX: STLRF; FSE: O9D) is a Canadian gold development company actively advancing high-potential gold projects in Canada: The Tower Gold Project and the Hollinger Tailings Project in the Timmins Mining Camp in Ontario and the Colomac Gold Project located north of Yellowknife, Northwest Territories. Tower and Colomac have the potential to become large-scale, long-life operations and are surrounded by exploration land with favourable upside potential. Hollinger has the potential for near-term value creation. STLLR's experienced management team, with a track record of successfully advancing projects and operating mines, is working towards rapidly advancing these projects.

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Cautionary Statement Regarding Forward-Looking Information

This news release contains "forward-looking information" within the meaning of applicable Canadian securities legislation. Forward-looking information includes, but is not limited to the potential advancement of Hollinger to a mineral resource estimate and economic studies, the timing of the remaining results from Hollinger, the continuing characteristics of the grade and mineralization profile of Hollinger, the amenability of Hollinger mineralization to mining and milling, and the upside potential of Hollinger. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "accelerate", "add" or "additional", "advancing", "anticipates" or "does not anticipate", "appears", "believes", "can be", "conceptual", "confidence", "continue", "convert" or "conversion", "deliver", "demonstrating", "estimates", "encouraging", "expand" or "expanding" or "expansion", "expect" or "expectations", "fast-track", "forecasts",

“forward”, “goal”, “improves”, “increase”, “intends”, “justification”, “leading”, “plans”, “potential” or “potentially”, “pro-forma”, “promise”, “prospective”, “prioritize”, “reflects”, “re-rating”, “robust”, “scheduled”, “stronger”, “suggesting” or “suggests”, “support”, “updating”, “upside”, “will be” or “will consider”, “work towards”, or variations of such words and phrases or state that certain actions, events or results “may”, “could”, “would”, “might”, or “will be taken”, “occur”, or “be achieved”.

Forward-looking information is based on the opinions and estimates of management at the date the information is made, and is based on a number of assumptions and is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of STLLR to be materially different from those expressed or implied by such forward-looking information, including risks associated with required regulatory approvals, the exploration, development and mining such as economic factors as they effect exploration, future commodity prices, changes in foreign exchange and interest rates, actual results of current exploration activities, government regulation, political or economic developments, the ongoing wars and their effect on supply chains, environmental risks, pandemic risks, permitting timelines, capex, operating or technical difficulties in connection with development activities, employee relations, the speculative nature of gold exploration and development, including the risks of diminishing quantities of grades of reserves, contests over title to properties, and changes in project parameters as plans continue to be refined as well as those risk factors discussed in the Company’s Annual Information Form for the year ended December 31, 2024, available on www.sedarplus.ca. Although STLLR has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. STLLR does not undertake to update any forward-looking information, except in accordance with applicable securities laws.