Kinross Alaska Core Shack Exhibit

Selected core and rock sample displays to characterize host rock, alteration, and mineralization of the three Kinross Alaska Mines.

- Fort Knox: accompanying plan and long sections of the deposit, and project timeline. Shawn Colburn and David Poole, 2018
- **Gil Sourdough**: interpretive cross sections of the Main and North Deposits. Bryan Babb, 2021
- Manh Choh: interpretive cross sections of the Main and North Deposits. Shawn Colburn, 2022

Fort Knox

Pit is 1.6 mi E-W, 1 mile N-S, 1900 ft deep.

9.5 Moz produced.

Mine ~250,000 tons/day using 36, 240-ton trucks, 4 shovels and two loaders; drill ~350 holes a day.

1996-2022: 1,300,000,000 tons mined; 372,000,000 tons milled; 294,000,000 tons on Walter Creek Heap Leach (2.3 Moz); over 147,000,000 tons on Barnes Creek Heap Leach (0.9Moz) another 87 MT (.60Moz) to end of P10); the mill can push up to 40K tons a day. 815,000,000 tons waste moved (33 Mt more). Another 527,000 left in P10.

Gil

14-mile haul to Fort Knox Gil: 24.6 M tons mined 7.3 Mtons A ore 184 koz

2 M tons C with 22.3 koz

15.2 M tons waste

Fort Knox/Gil-Sourdough

- 2022 Production 221,248 oz Fort Knox; ~70,000 oz Gil
 - o 1.9 Moz P&P Reserves, including 0.145 Moz Gil
 - o 1.1 Moz M&I Resources, including 0.233 Moz Gil
- 2023 H1 Production 134.825 oz / \$1.166 oz
 - ~12.5% of Kinross' global production

Manh Choh

At the 70%-owned Manh Choh project and it is expected to add approximately 640,000 attributable Au eq. oz. to the Company's production profile over its approximately 4.5-year life-of-mine.

- o 0.7 Moz Au, 1.2 Moz Ag P&P Reserves
- o 0.05 Moz Au, 0.1 Moz Ag M&I Resources
- Avg. dug/day: ~25k tons (this is average of moved over 2024-2025 present)
- Ore shipped: ~ 1.26 million tons
- Avg. Au opt: ~ 0.237 (since you exploration folks insist on metric ~ 8 g/t)
- Poured and recoverable we ae at ~ 259k ounces

• 3.6 Mt and 714 koz (70%)

Including Manh Choh, the Company expects to produce an average of approximately 400,000 attributable Au eq. oz. per year, ~19% of Kinross' global production, from 2024 to 2027 from its Alaskan assets.