

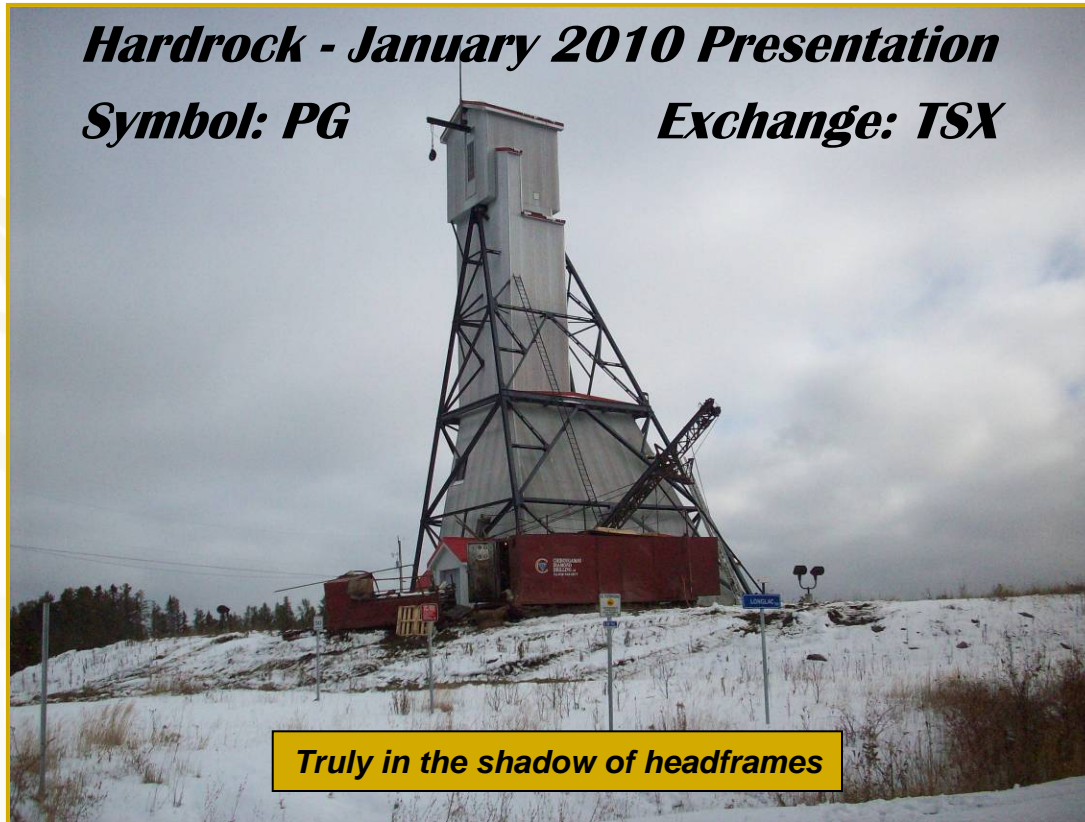
Premier Gold Mines Limited

- Proven Management – Proven Districts – Safe Jurisdictions -

Hardrock - January 2010 Presentation

Symbol: PG

Exchange: TSX



Truly in the shadow of headframes

This presentation may contain "forward looking statements" within the meaning of Canadian securities legislation, which are based on the opinions and estimates of management and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward looking statements. Such risks and uncertainties include, but are not limited to, risks associated with the mining industry, the risk of commodity price and foreign exchange rate fluctuations, the ability of Premier to fund the capital and operating expenses necessary to achieve the business objectives of Premier, as well as those risks described in public disclosure documents filed by Premier. Due to the risks, uncertainties and assumptions inherent in forward-looking statements, prospective investors in securities of Premier should not place undue reliance on these forward-looking statements.

Historical Resources have been estimated by previous operators and are not NI43-101 compliant.



www.premiergoldmines.com

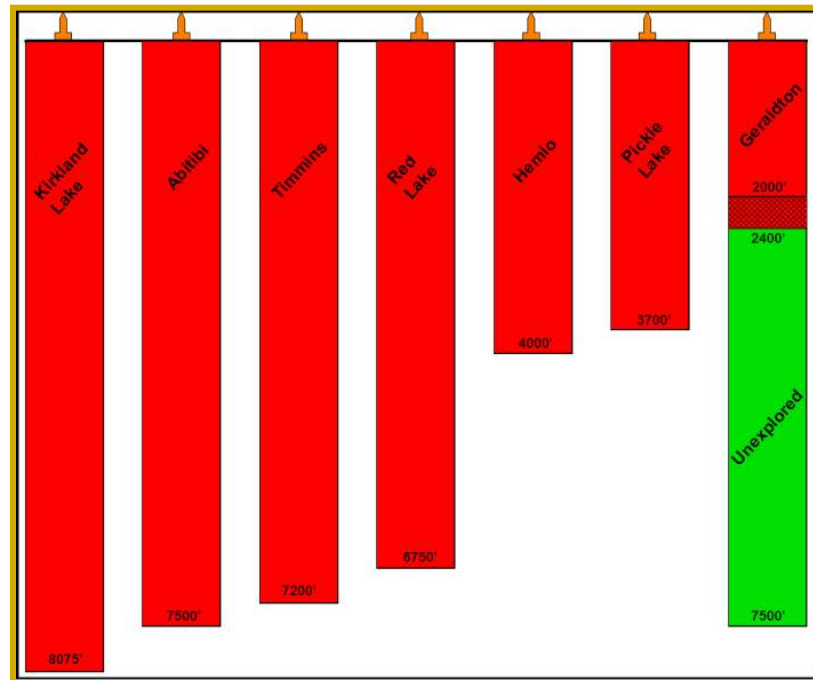
PROJECT HIGHLIGHTS:

HIGH-GRADE DISTRICT - Historical production: +4 million ounces of gold - average grade +12g/t Au

RELATIVELY SHALLOW - Mining depths of 2000 feet – zones remain open below mine workings

- MULTI-MILLION OUNCE POTENTIAL

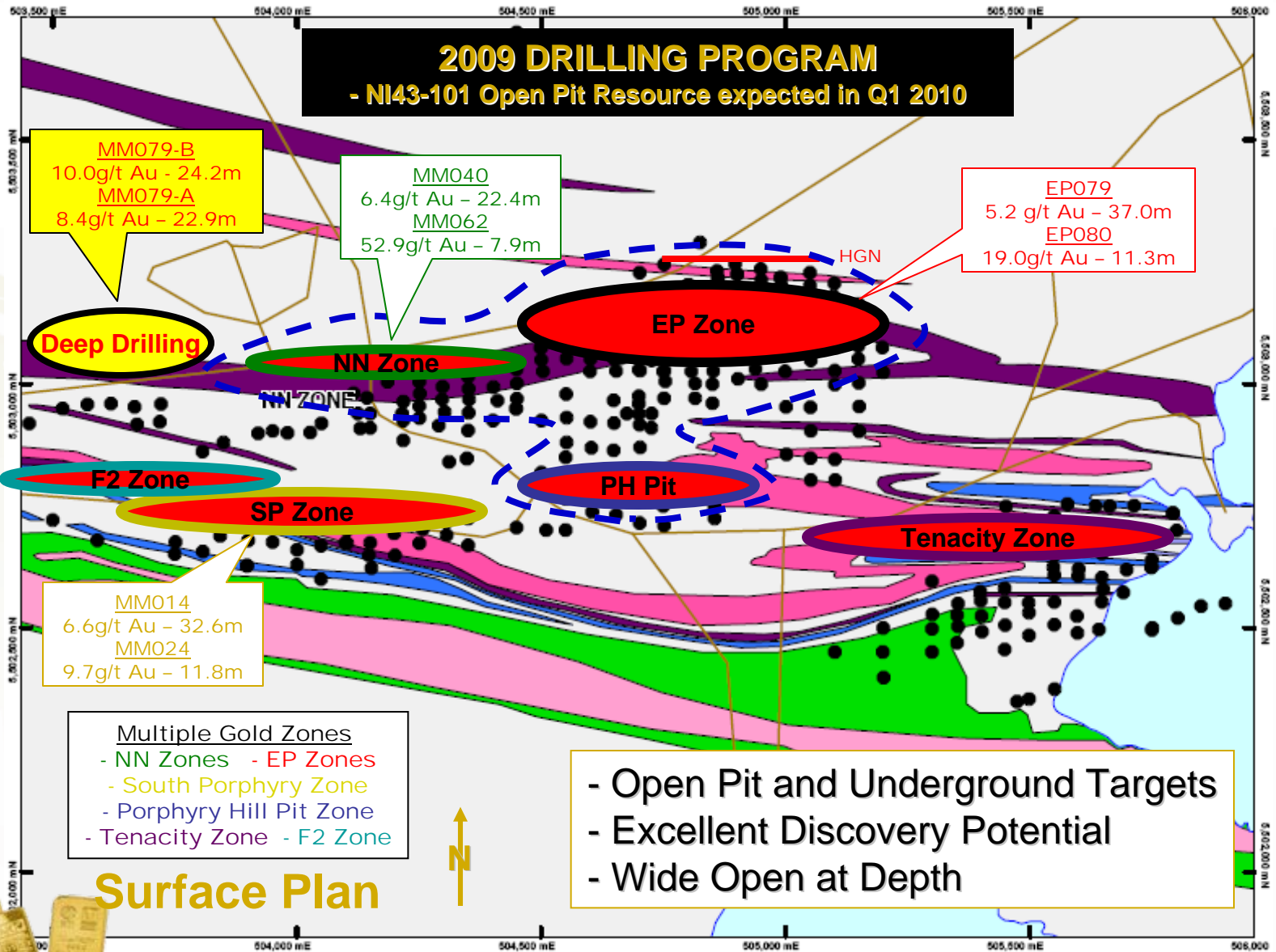
- HUGE EXPLORATION/EXPANSION POTENTIAL



MINING OPTIONS - Potential for both open pit and underground operations.

- 3 drills operating with the goal of a NI43-101 resource in Q1 2010.



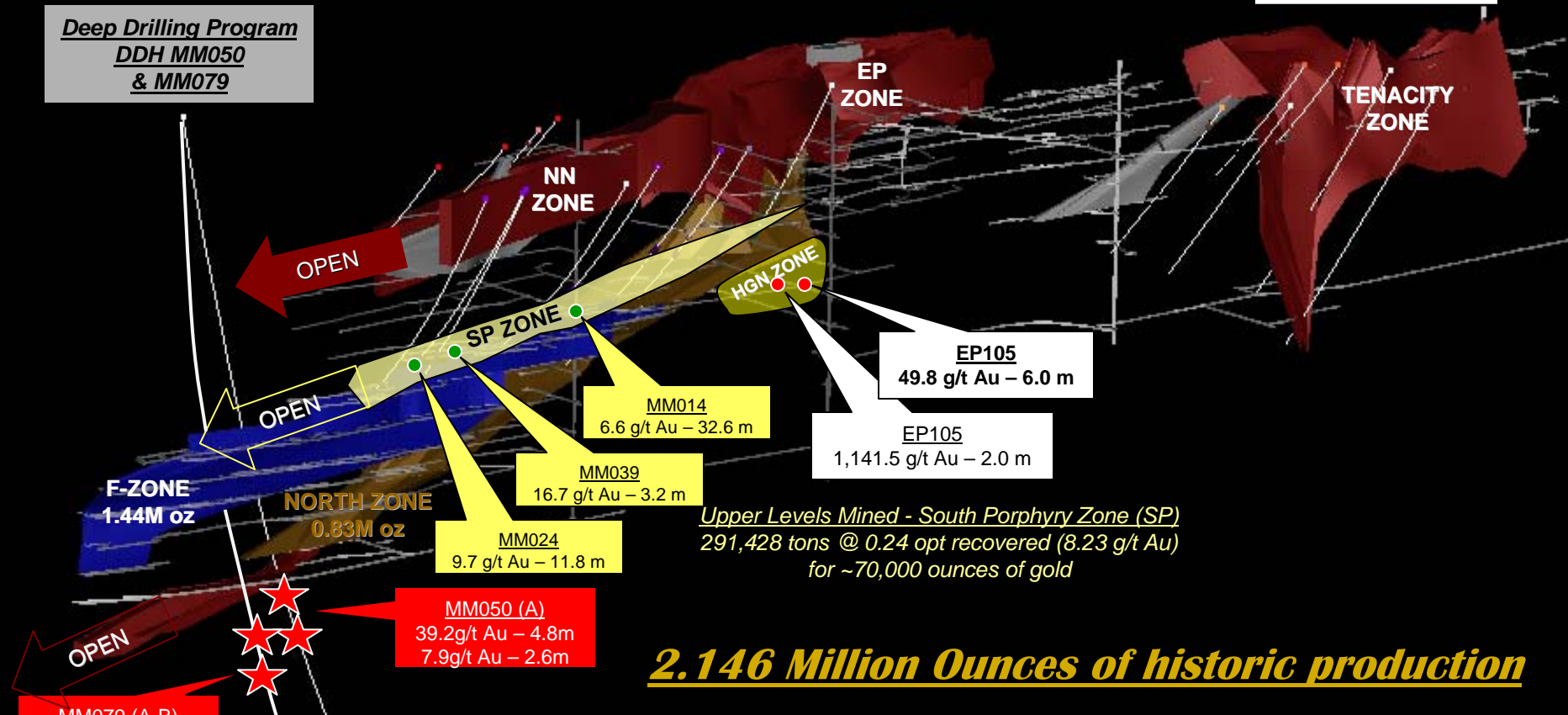


Hardrock 3D Mine Model looking northeast

3D Long-section
500 m

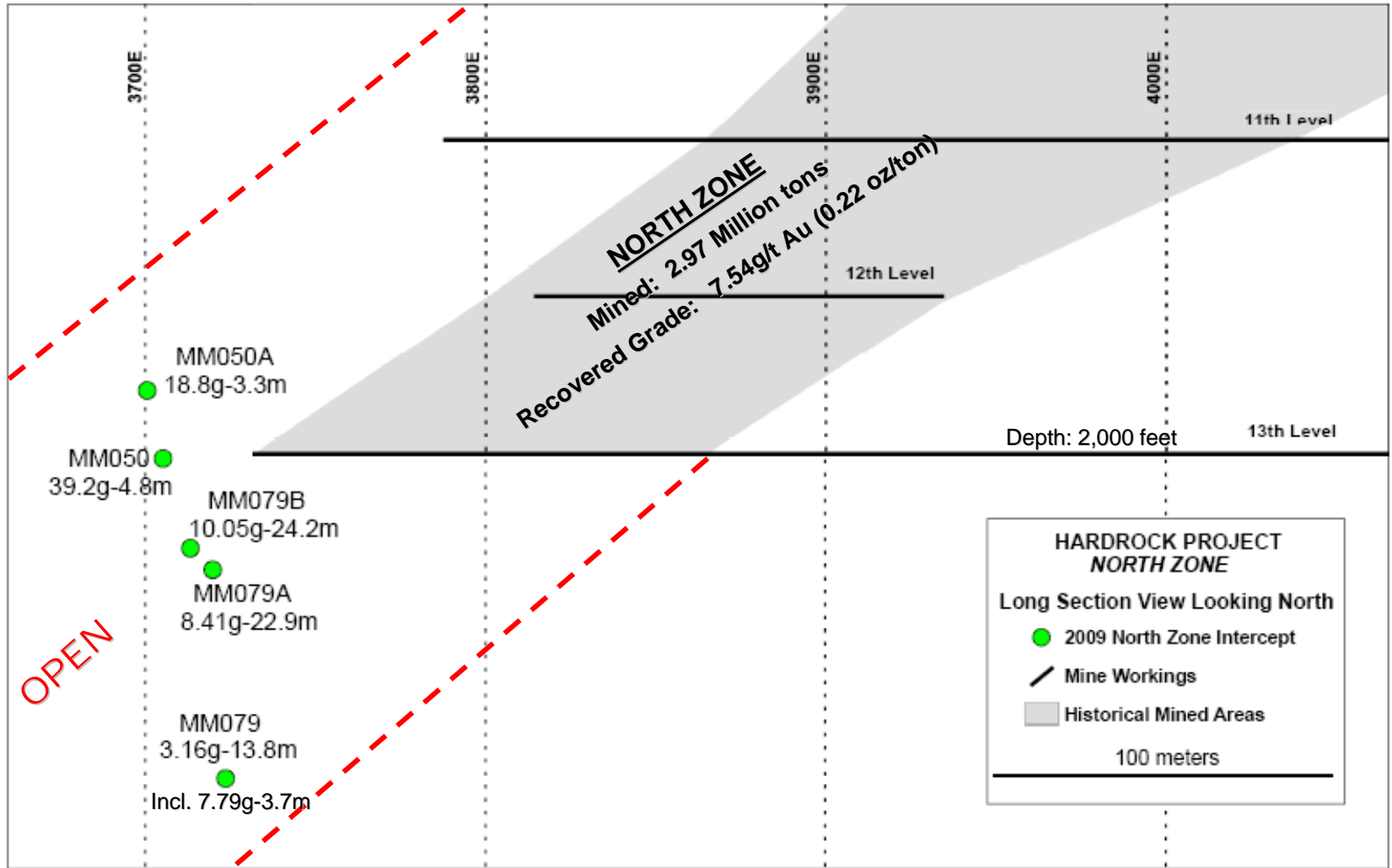
Deep Drilling Program

**DDH MM050
& MM079**



2.146 Million Ounces of historic production

- Numerous zones with potential to host resources that could lead to feasibility in 2010.



- Wide Open at Depth -