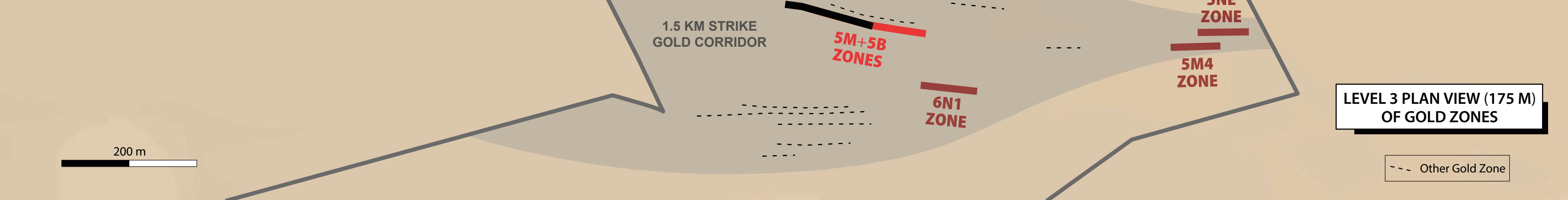


Quality Assurance / Quality Control
 The scientific and technical information has been reviewed and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D. and Vice-President for Cartier Resources. Mr. Lavallière is a qualified person as defined by National Instrument 43-101.
 All the drill hole results are measured along the core axis.
 Ronan Déroff, P. Geo., M. Sc. : Senior Geologist - Project Manager - Geomatician



WEST EAST

GOLD POTENTIAL OF CHIMO MINE PROJECT

Existing Mine Infrastructure
 965 m shaft &
 19 levels (7000 m drift)

Historical Production
 300 000 oz Au

PRODUCTION

- CH17-46A
8.5 g/t Au / 3.5 m
incl. in 3.0 g/t Au / 12.0 m
- CH17-46AE1
7.6 g/t Au / 5.0 m
incl. in 2.3 g/t Au / 19.0 m
- CH17-46BE
5.8 g/t Au / 4.5 m
incl. in 2.8 g/t Au / 17.3 m
- CH17-46C
14.6 g/t Au / 3.0 m
incl. in 5.8 g/t Au / 10.0 m
incl. in 2.2 g/t Au / 44.0 m
- CH17-47A
4.8 g/t Au / 4.0 m
incl. in 1.0 g/t Au / 25.8 m
- CH17-47AW
4.7 g/t Au / 5.0 m
incl. in 1.8 g/t Au / 16.6 m
- CH17-47BW
14.4 g/t Au / 1.5 m
incl. in 5.7 g/t Au / 4.0 m

- CH18-48
7.8 g/t Au / 3.0 m
incl. in 2.8 g/t Au / 15.0 m
- CH18-48W
23.3 g/t Au / 2.0 m
incl. in 6.6 g/t Au / 13.0 m

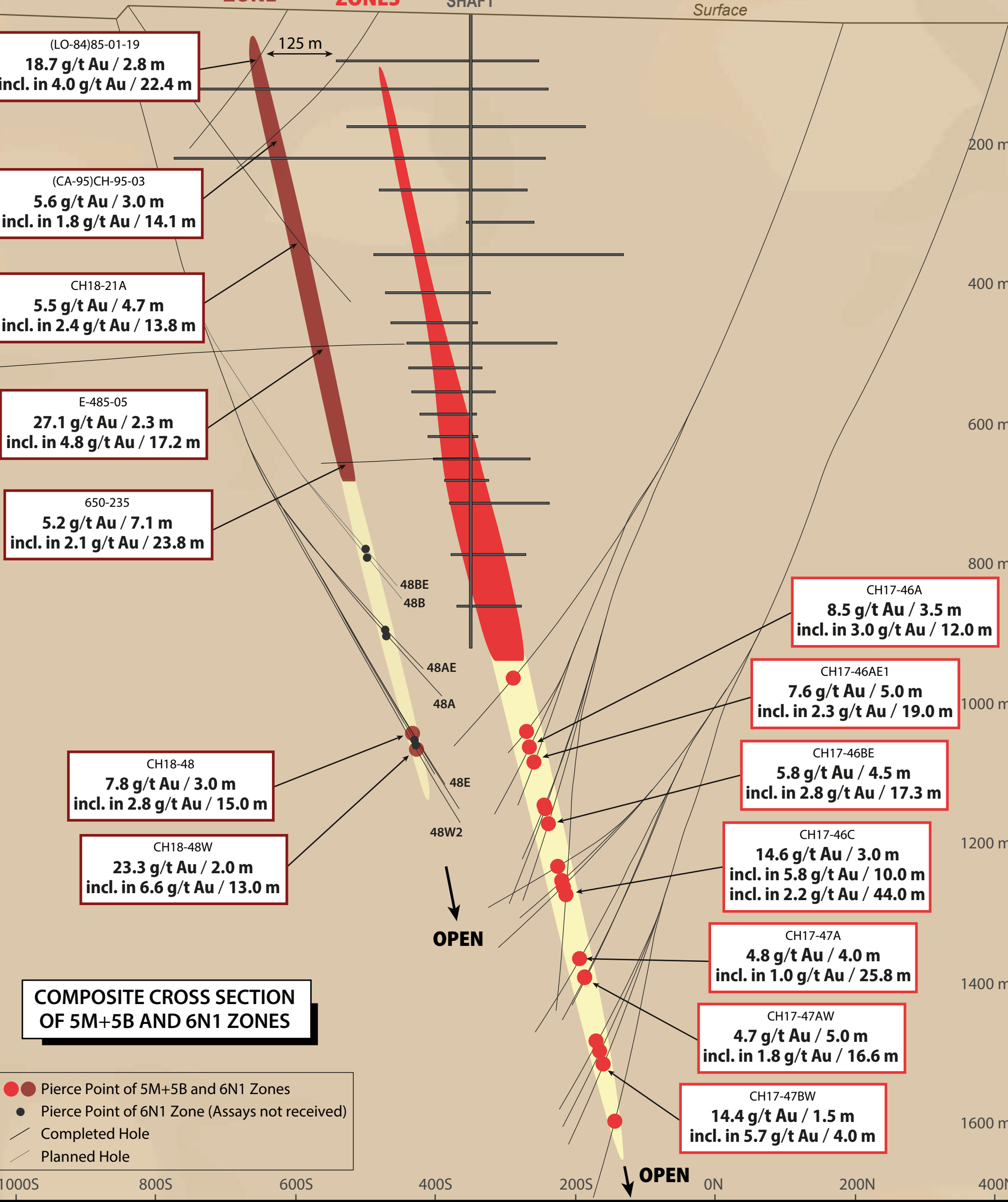
- CH18-52
10.9 g/t Au / 1.0 m
incl. in 1.6 g/t Au / 15.9 m
- CH18-52E1
12.4 g/t Au / 5.0 m
incl. in 5.9 g/t Au / 12.0 m
incl. in 2.0 g/t Au / 45.5 m

- CH18-52E1
15.8 g/t Au / 1.0 m
incl. in 2.2 g/t Au / 22.0 m

COMPOSITE LONGITUDINAL SECTION OF 5M+5B, 6N1 AND 5M4+5NE ZONES

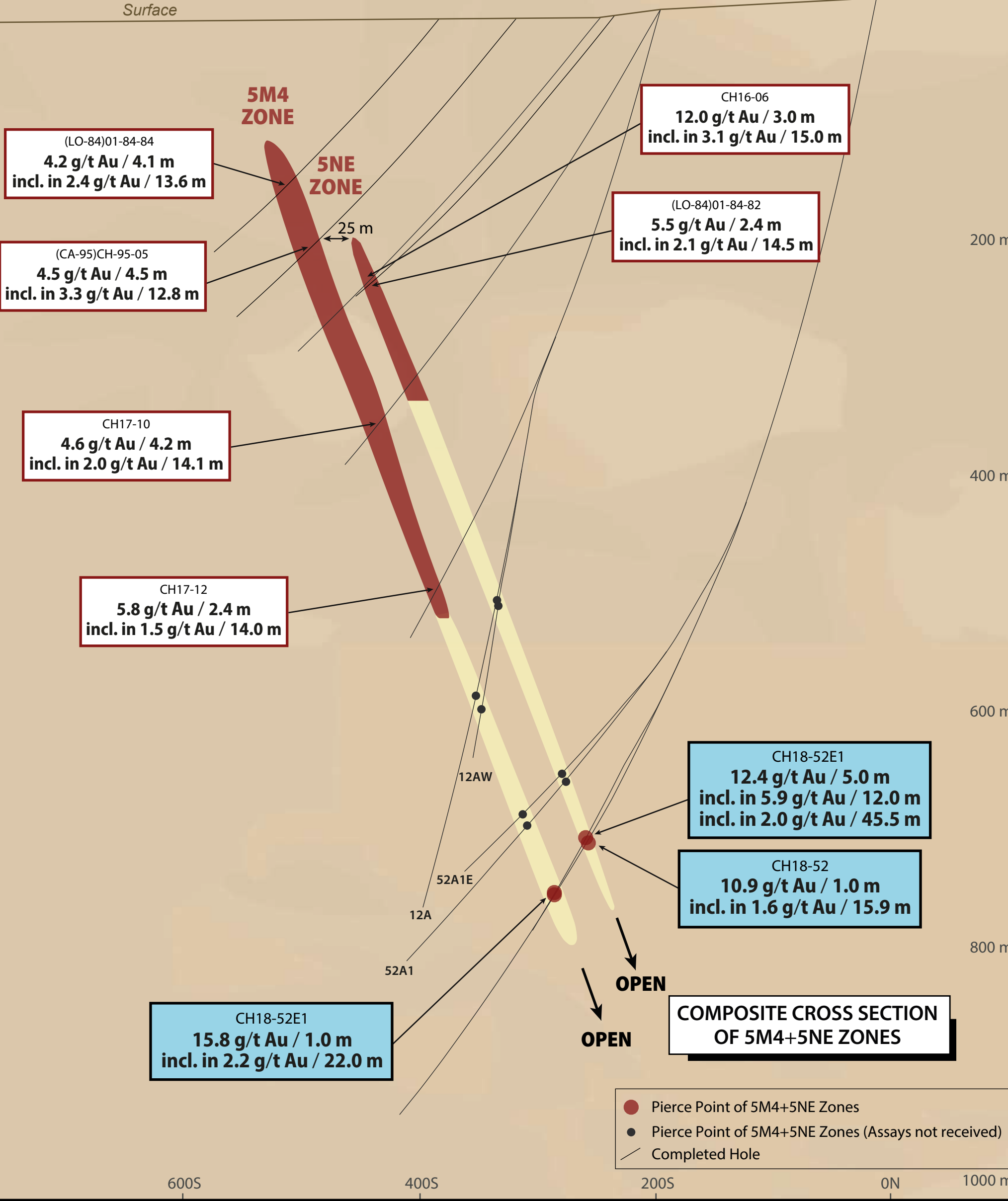
- Mined Stope
- Gold Potential from Definition Drilling during Production
- Gold Potential from Delimitation Drilling
- Extension of Gold Potential
- Pierce Point of 5M+5B, 6N1 and 5M4+5NE Zones
- Pierce Point of 6N1 and 5M4+5NE Zones (Assays not received)

SOUTH NORTH



COMPOSITE CROSS SECTION OF 5M+5B AND 6N1 ZONES

- Pierce Point of 5M+5B and 6N1 Zones
- Pierce Point of 6N1 Zone (Assays not received)
- Completed Hole
- Planned Hole



COMPOSITE CROSS SECTION OF 5M4+5NE ZONES

- Pierce Point of 5M4+5NE Zones
- Pierce Point of 5M4+5NE Zones (Assays not received)
- Completed Hole