

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.
 The length of the mineralized intersections is measured along the core axis.
 The estimated true thickness of the mineralized intersections is generally
 around 65% of the measured apparent length.

Ronan Déroff, P. Geo., M. Sc.: Senior Geologist - Project Manager - Geomatician

NORTH

200 m

LEVEL 3 PLAN VIEW (175 M)
OF GOLD ZONES

--- Other Gold Zone

WEST

EAST

Surface

CHIMO MINE PROJECT

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

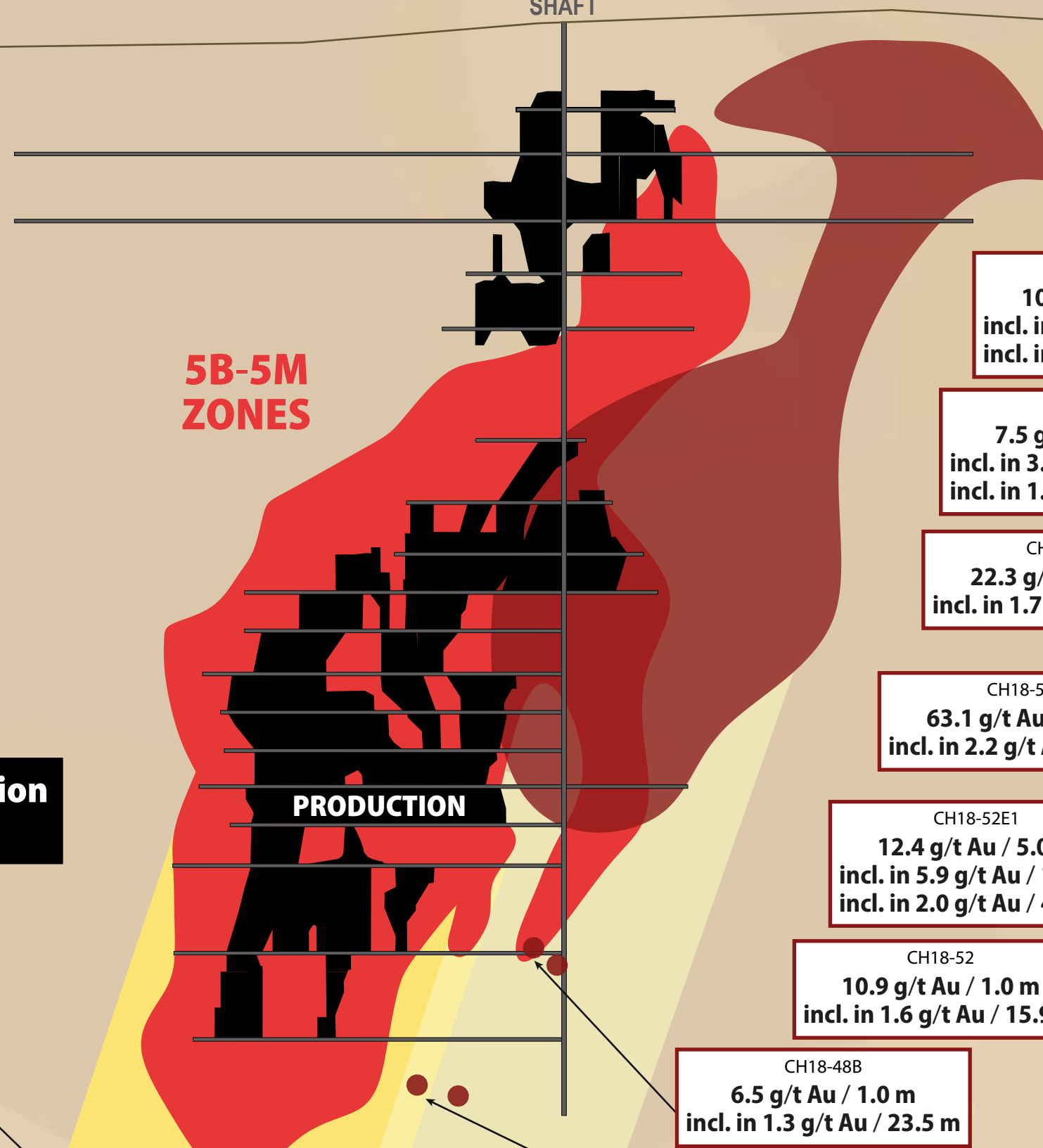
Historical Production
 300 000 oz Au

5B-5M
ZONES

6N1
ZONE

5B4-5M4-5NE
ZONES

SHAFT



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COMPOSITE LONGITUDINAL SECTION
OF 5B-5M, 6N1 AND 5B4-5M4-5NE ZONES

■ Mined Stope
 ■ Extension of Mineralized Zones
 ● Pierce Point of 5B-5M, 6N1 and 5B4-5M4-5NE Zones

5B - 5M
EXTENSION ZONES

400W

200W

0E

200E

400E

600E

800E

1000E

1200E

1400E

1600E

1800E

1600 m

SOUTH

NORTH

SOUTH

NORTH