

9856650mN 9856700mN 9856750mN 9856800mN 415600mE 9856850mN 9856900mN 9856950mN 9857000mN



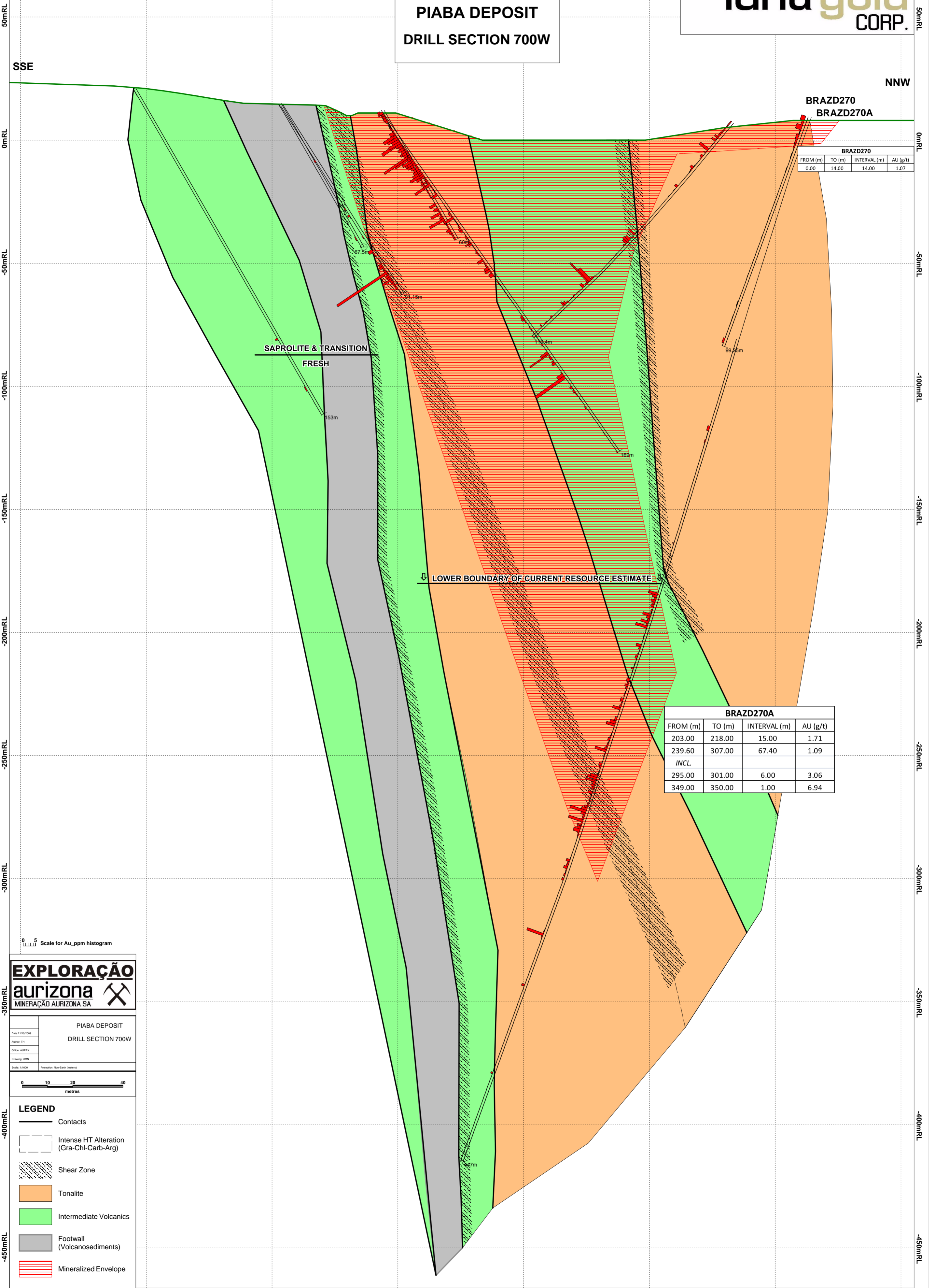
**PIABA DEPOSIT
DRILL SECTION 700W**

SSE

NNW

**BRAZD270
BRAZD270A**

BRAZD270			
FROM (m)	TO (m)	INTERVAL (m)	AU (g/t)
0.00	14.00	14.00	1.07



LOWER BOUNDARY OF CURRENT RESOURCE ESTIMATE

SAPROLITE & TRANSITION
FRESH

BRAZD270A			
FROM (m)	TO (m)	INTERVAL (m)	AU (g/t)
203.00	218.00	15.00	1.71
239.60	307.00	67.40	1.09
INCL			
295.00	301.00	6.00	3.06
349.00	350.00	1.00	6.94

0 5 Scale for Au_ppm histogram



PIABA DEPOSIT
DRILL SECTION 700W

Date: 21/10/2009
Author: TLO
Office: AURIZONA
Drawing: LHM
Scale: 1:500 Projection: Non Earth (metres)

0 10 20 40 metres

- LEGEND**
- Contacts
 - Intense HT Alteration (Gra-Chl-Carb-Arg)
 - Shear Zone
 - Tonalite
 - Intermediate Volcanics
 - Footwall (Volcanosediments)
 - Mineralized Envelope

9856700mN 9856750mN 9856800mN 415600mE 9856850mN 9856900mN 9856950mN

50mRL
0mRL
-50mRL
-100mRL
-150mRL
-200mRL
-250mRL
-300mRL
-350mRL
-400mRL
-450mRL

50mRL
0mRL
-50mRL
-100mRL
-150mRL
-200mRL
-250mRL
-300mRL
-350mRL
-400mRL
-450mRL