

VETA MADRE LONGITUDINAL SECTION

SURFACE SAMPLING LINES
15 sampling lines along 550 m long @ average 189 Ag ppm 9.50m width

VMS-1: 288 G/T AG
OVER 7.34 M

VMS-2: 381.4 G/T AG
OVER 3.89 M

VMS-3: 277 G/T AG
OVER 11.4 M

VMS-4: 319 G/T AG
OVER 4.05 M

VMS-5: 138 G/T AG
OVER 1.90 M

VMS-6 : 261 G/T AG
OVER 29.34 M

VMS-7: 271 G/T AG
OVER 1.20 M

VMS-8: 374 G/T AG
OVER 3.15 M

VMS-9: 346 G/T AG
OVER 6.25 M

VMS-10: 193 G/T AG
OVER 4.75 M

VMS-12: 550 G/T AG
OVER 5.05 M

VMS-16: 200 G/T AG
OVER 10.77 M

VMS-18: 312 G/T AG
OVER 7.30 M

VMS-20: 240 G/T AG
OVER 1.17 M

VMS-21: 128 G/T AG
OVER 1.80 M

VMS-22: 155 G/T AG
OVER 7.15 M

VMS-23: 243 G/T AG
OVER 7.80 M

VMS-25: 139 G/T AG
OVER 3.85 M

VMS-26: 330 G/T AG
OVER 3.35 M

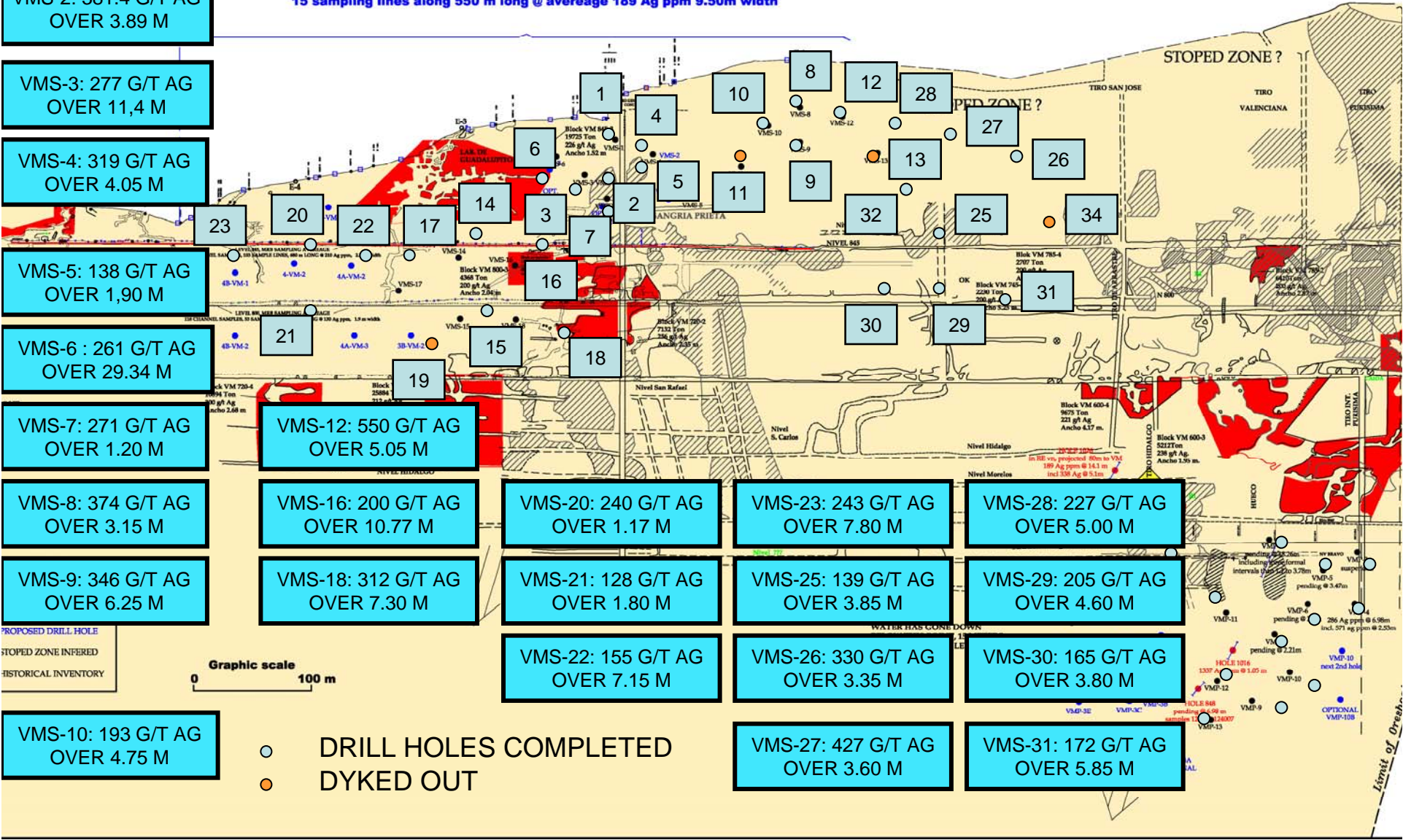
VMS-28: 227 G/T AG
OVER 5.00 M

VMS-29: 205 G/T AG
OVER 4.60 M

VMS-30: 165 G/T AG
OVER 3.80 M

VMS-27: 427 G/T AG
OVER 3.60 M

VMS-31: 172 G/T AG
OVER 5.85 M



○ DRILL HOLES COMPLETED
○ DYKED OUT

Lineet of Dresh.