
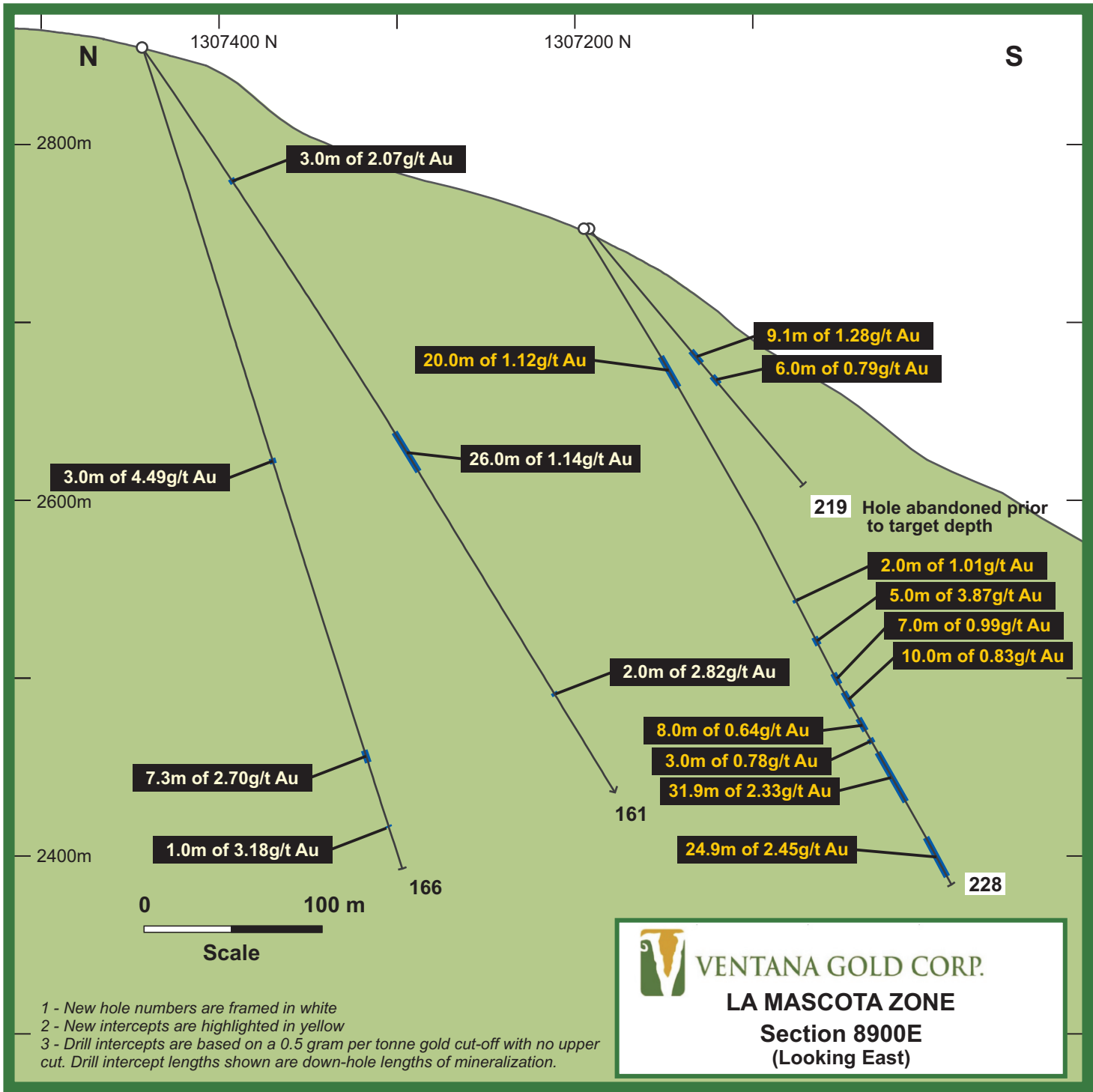
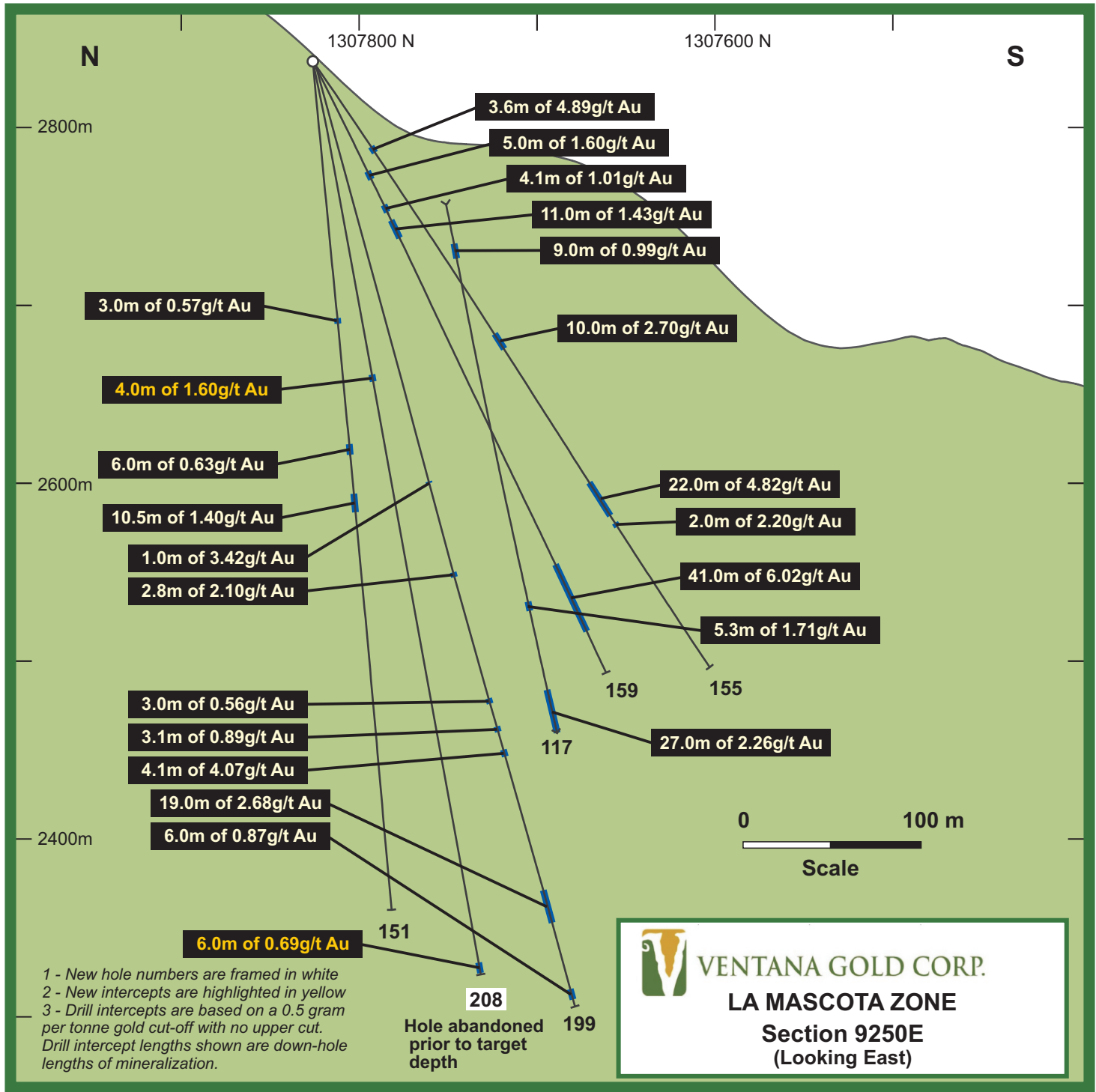



1 - New hole numbers are framed in white
 2 - New intercepts are highlighted in yellow
 3 - Drill intercepts are based on a 0.5 gram per tonne gold cut-off with no upper cut. Drill intercept lengths shown are down-hole lengths of mineralization.

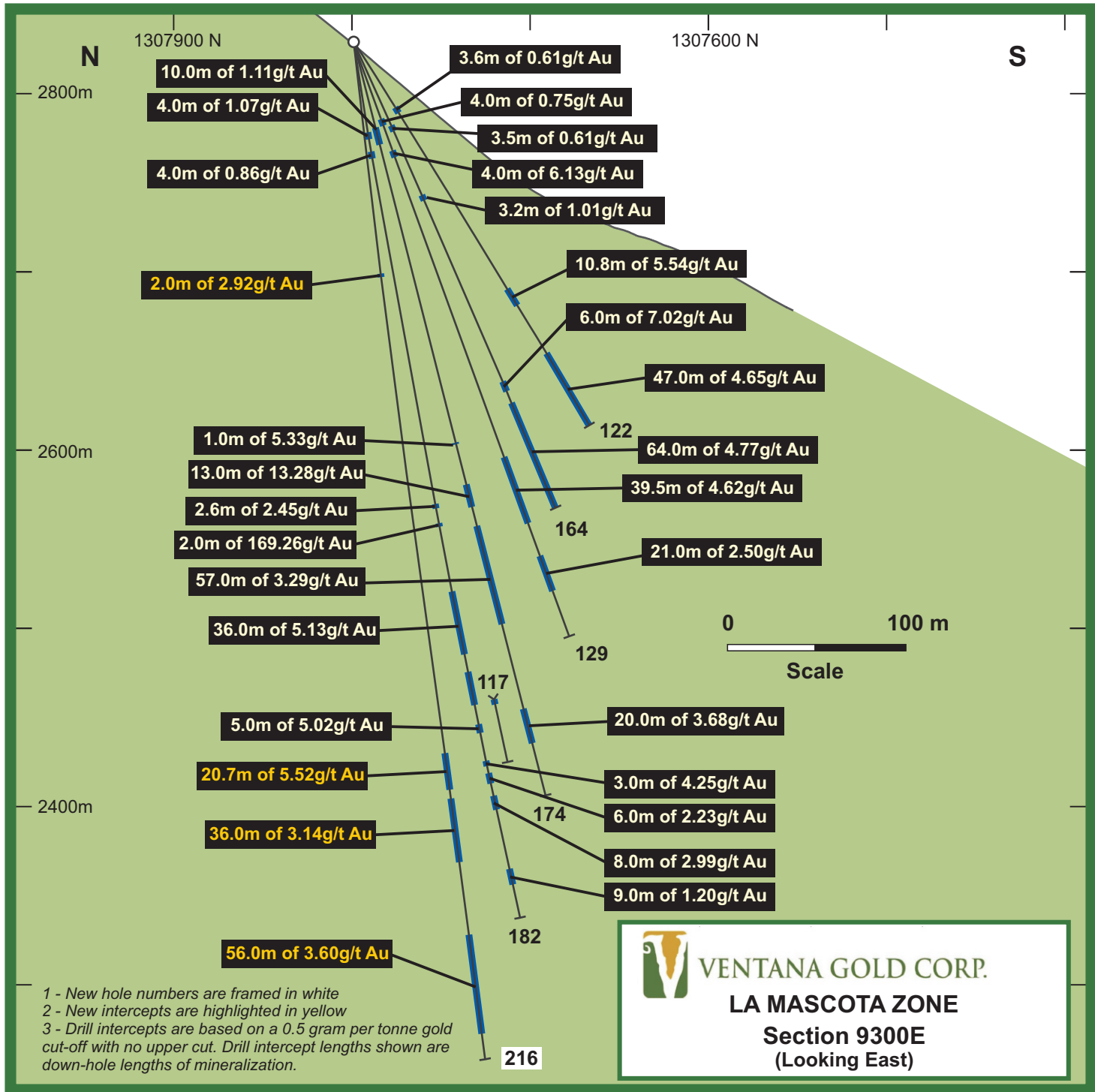


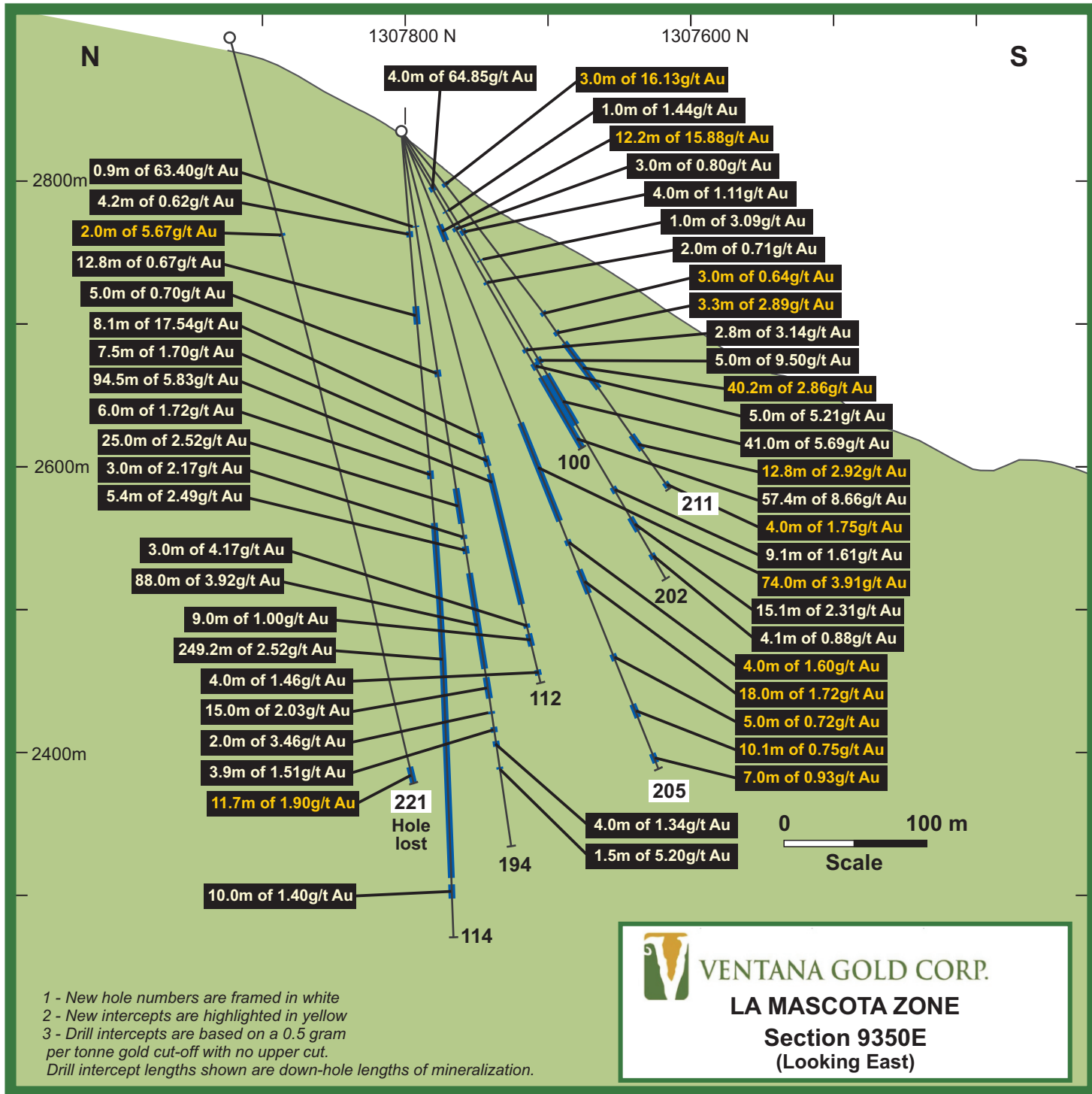

VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 8800E
(Looking East)



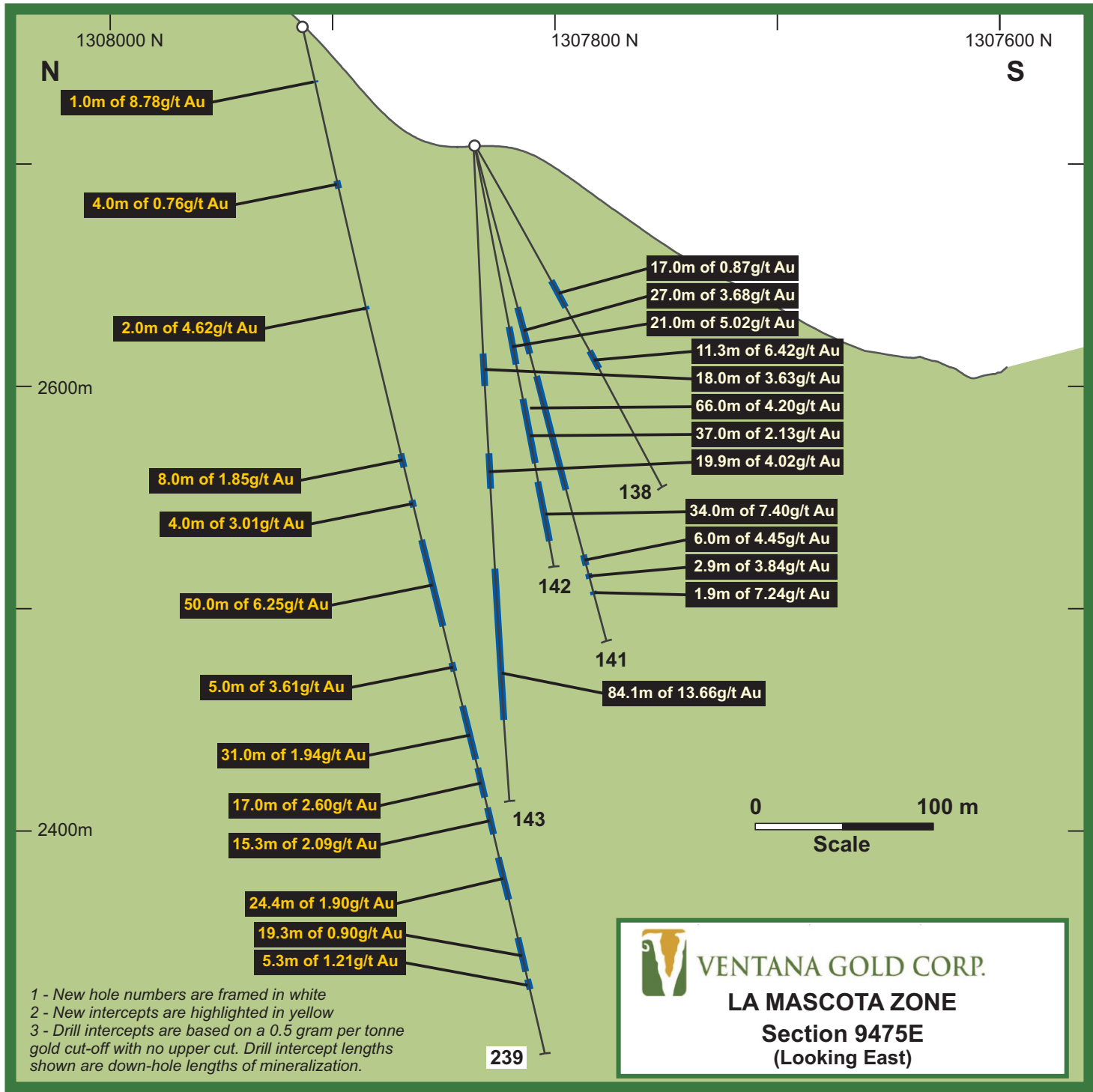



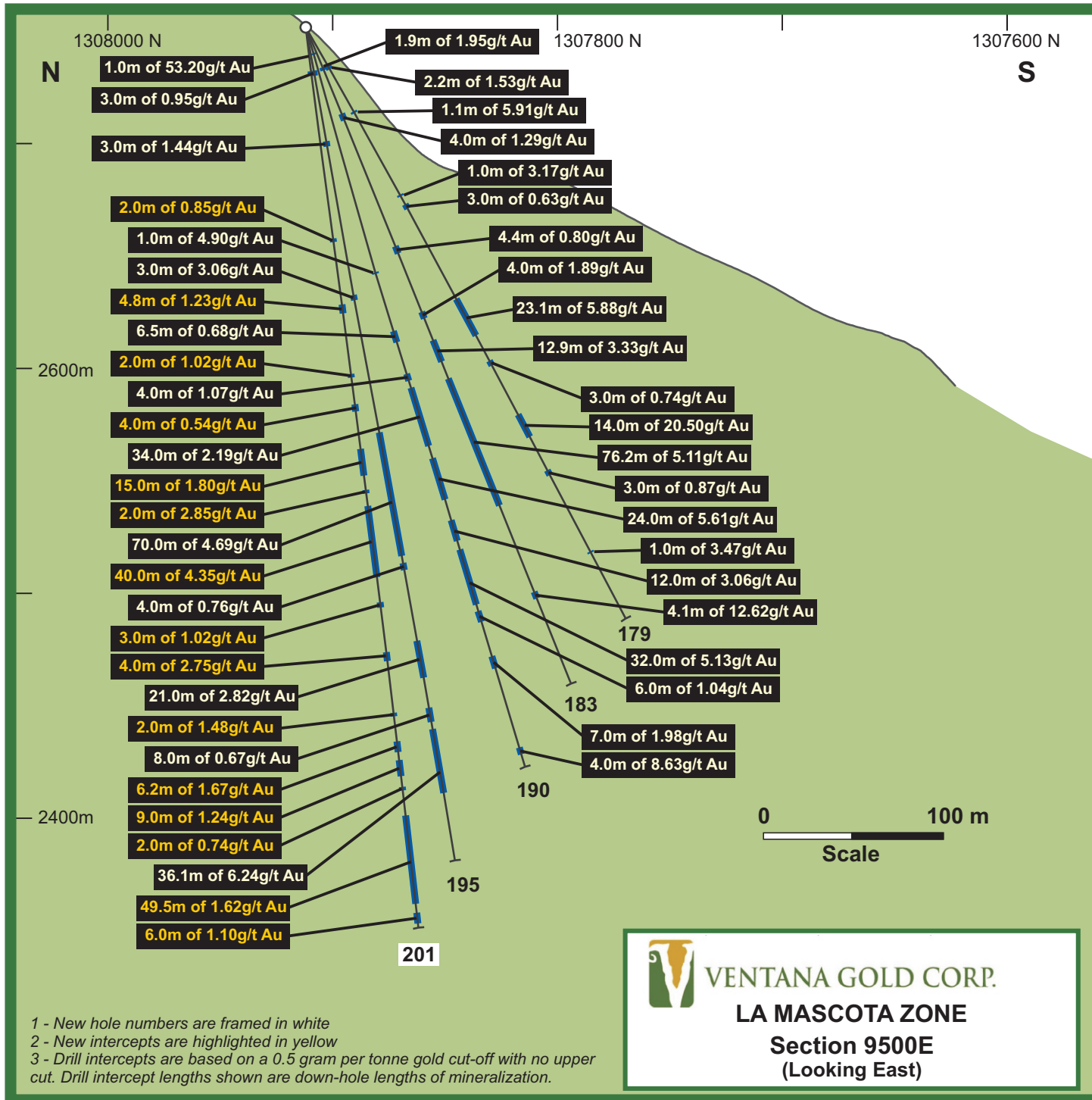
VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9250E
(Looking East)




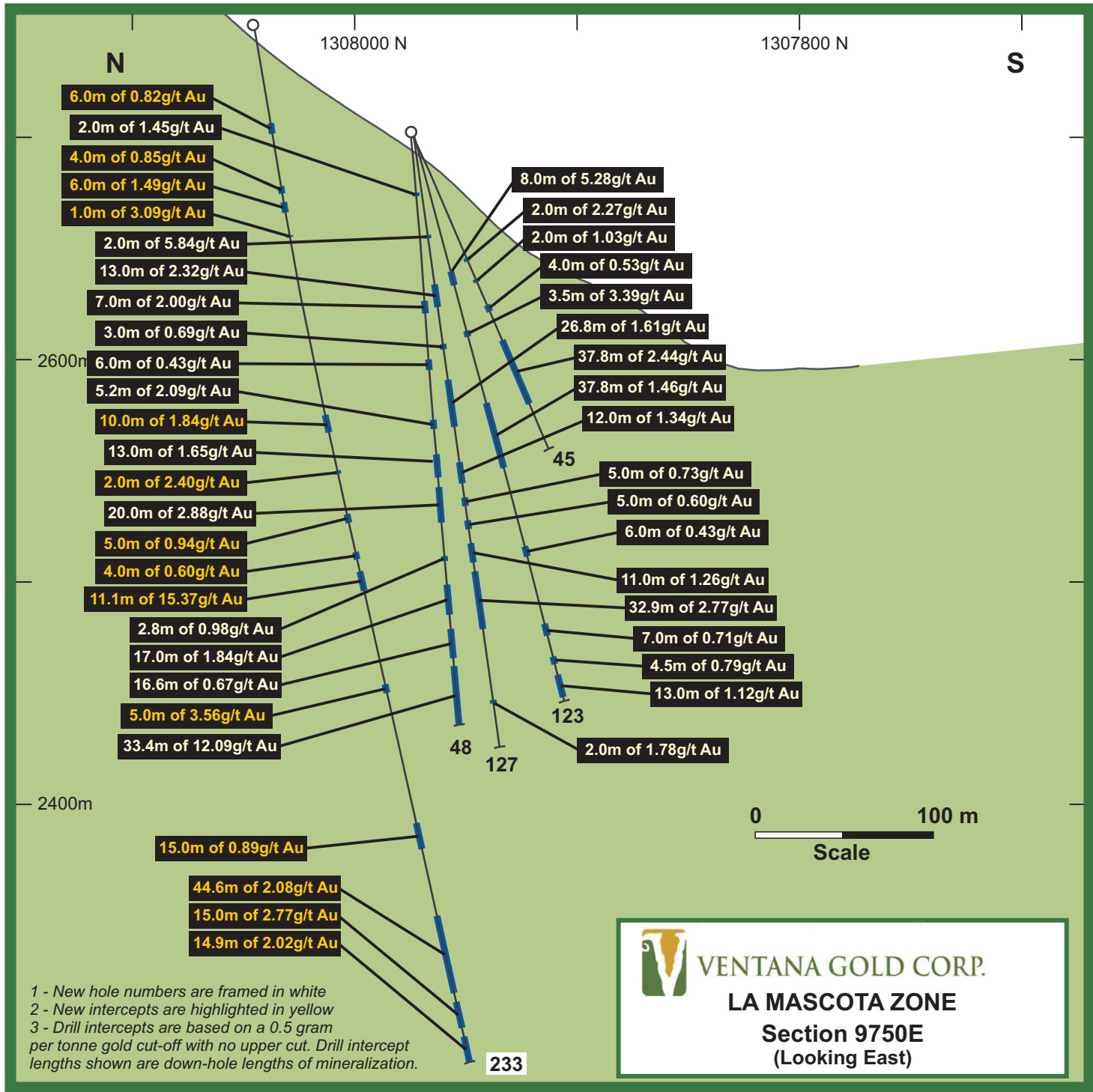




VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9350E
(Looking East)

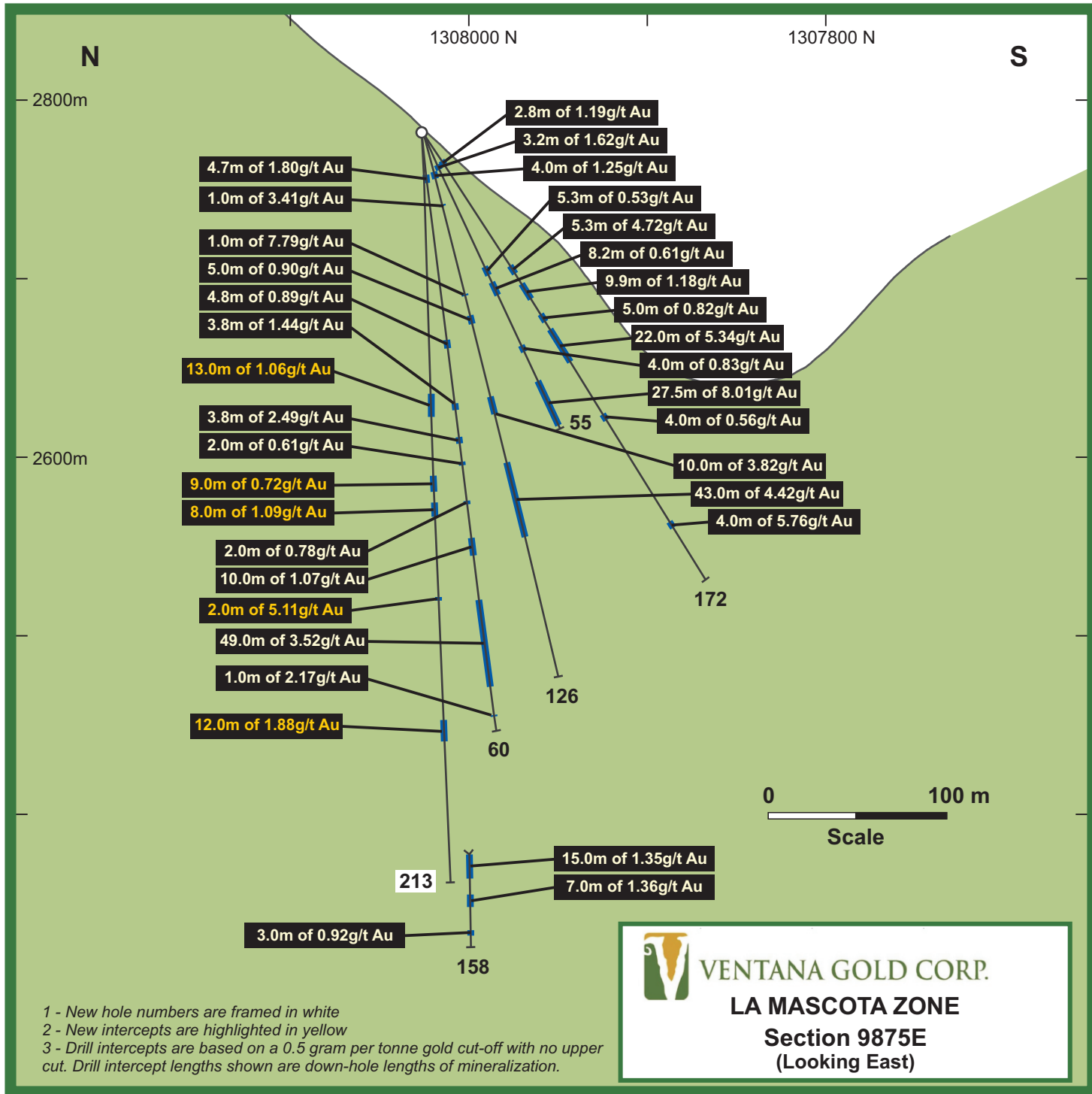





VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9500E
(Looking East)

VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9750E
(Looking East)



1 - New hole numbers are framed in white
 2 - New intercepts are highlighted in yellow
 3 - Drill intercepts are based on a 0.5 gram per tonne gold cut-off with no upper cut. Drill intercept lengths shown are down-hole lengths of mineralization.

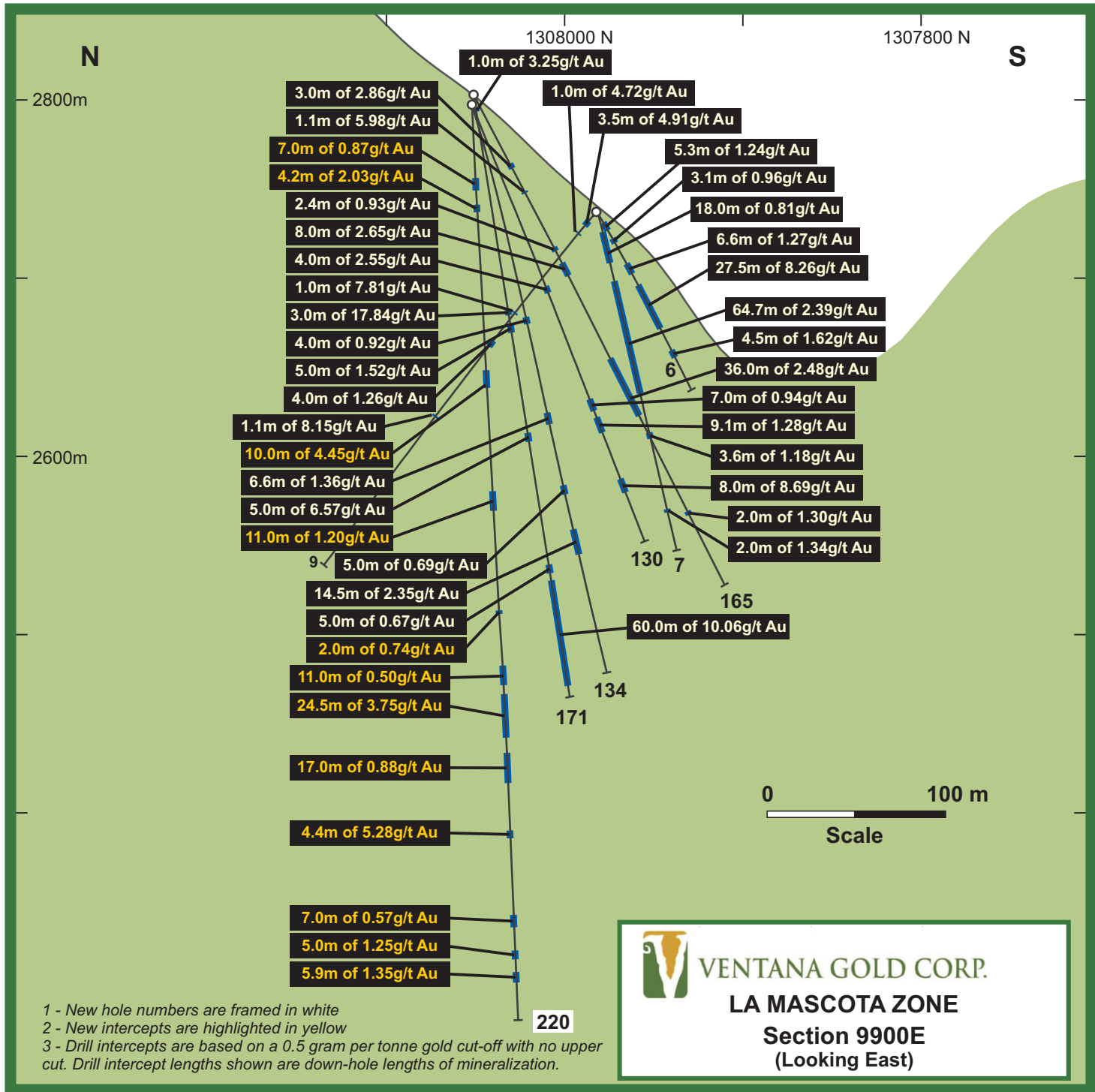


VENTANA GOLD CORP.


LA MASCOTA ZONE

Section 9875E

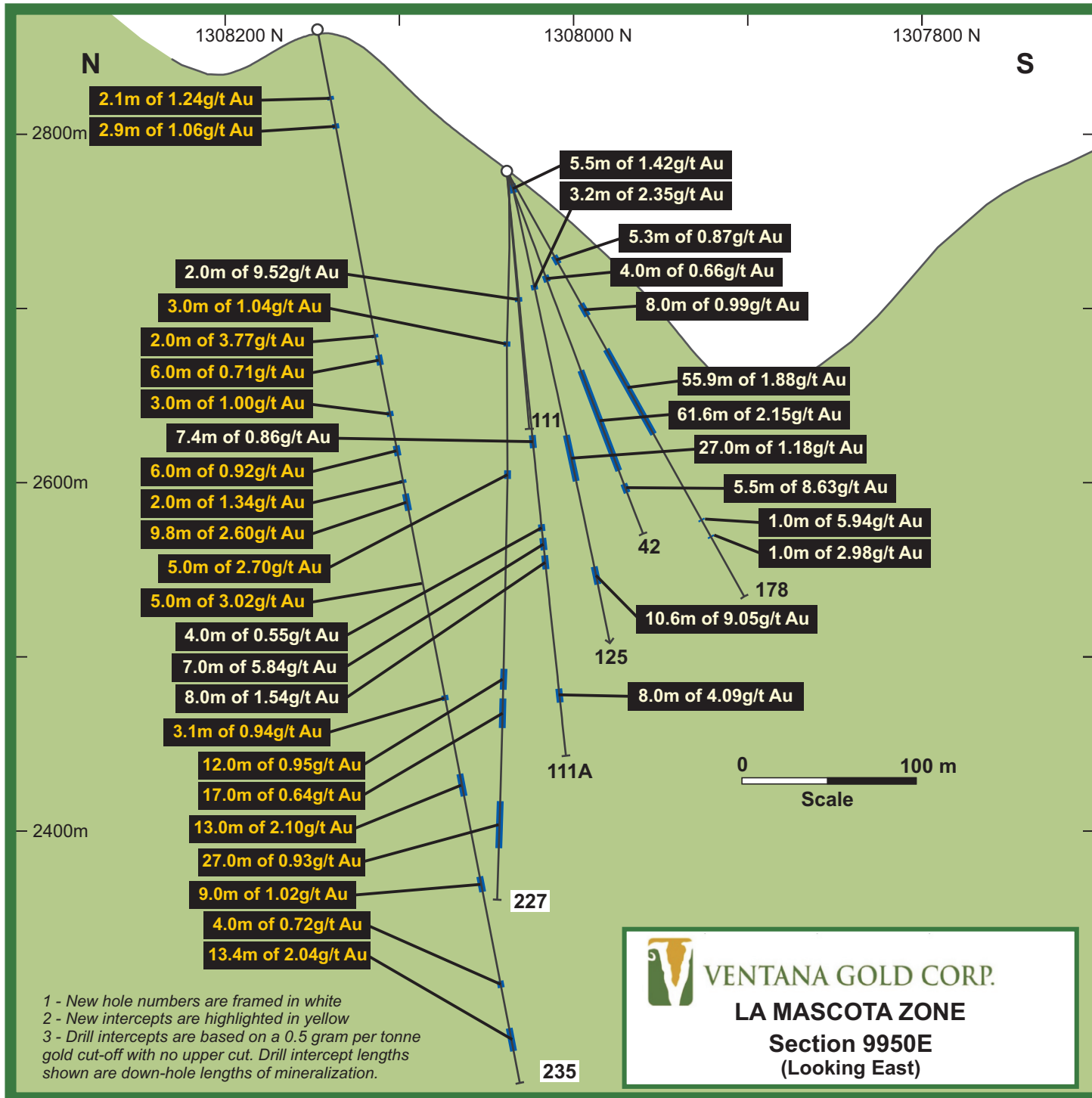
(Looking East)

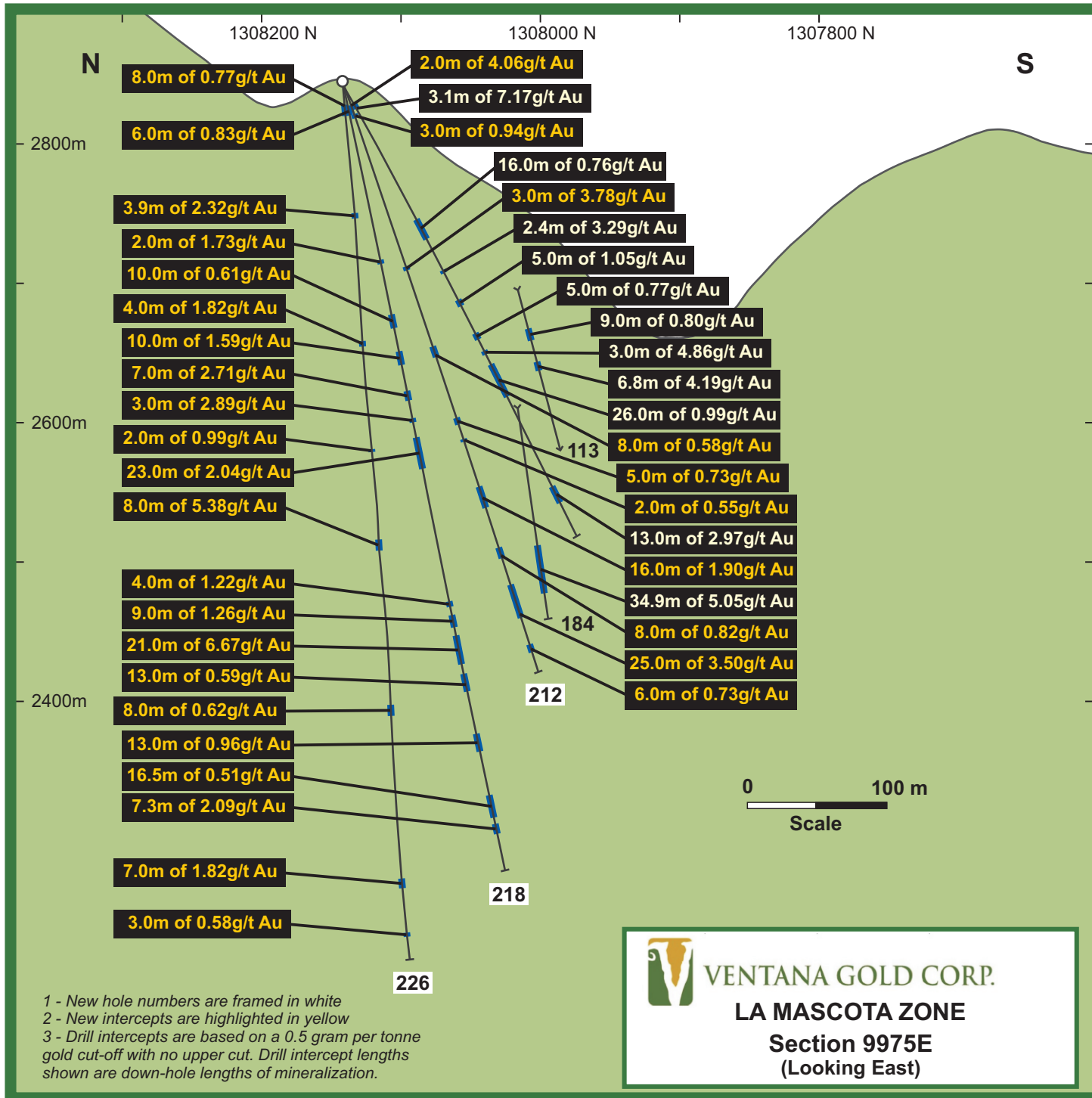



1 - New hole numbers are framed in white
 2 - New intercepts are highlighted in yellow
 3 - Drill intercepts are based on a 0.5 gram per tonne gold cut-off with no upper cut. Drill intercept lengths shown are down-hole lengths of mineralization.



VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9900E
(Looking East)



VENTANA GOLD CORP.
LA MASCOTA ZONE
Section 9975E
(Looking East)