

h MF < 5 h MF between 5-15 h MF > 15 u (g/t) x Estimated True Thickness (m)				E
Drilling Target to Discover a New Gold Zone   h MF < 5   h MF between 5-15   h MF > 15   u(y(t) x Estimated True Thickness (m)	00000000000			森
Prilling Target to Discover a New Gold Zone h MF < 5 h MF between 5-15 h MF > 15 a (g/t) x Estimated True Thickness (m)	1100E	1300E		
h MF < 5 h MF between 5-15 h MF > 15 u (g/t) x Estimated True Thickness (m) <b>7 Quality Control</b> r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified	3			
h MF < 5 h MF between 5-15 h MF > 15 u (g/t) x Estimated True Thickness (m) <b>7 Quality Control</b> r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified				
h MF < 5 h MF between 5-15 h MF > 15 u (g/t) x Estimated True Thickness (m) <b>7 Quality Control</b> r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified				
h MF < 5 h MF between 5-15 h MF > 15 u (g/t) x Estimated True Thickness (m) <b>7 Quality Control</b> r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified				
h MF > 15 u (g/t) x Estimated True Thickness (m) <b>'Quality Control</b> r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified		Discover a New	Gold Zone	
r technical information presented in this document and approved by Mr. Gaétan Lavallière, P. Geo, Ph. D or Cartier Resources. Mr. Lavallière is a qualified	h MF > 15			
ness is calculated by using an average dip of 75 degrees.				