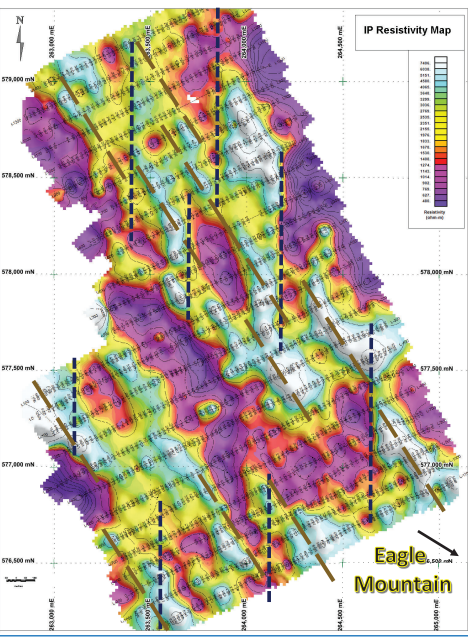


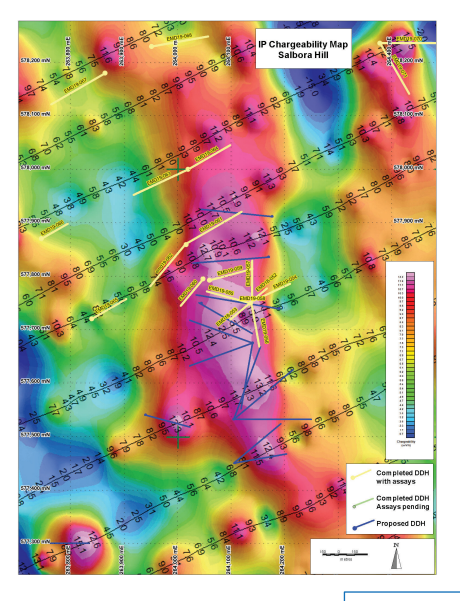
FIGURE 2 Gradient Array IP Survey Drilled & Planned Diamond Holes





Simplified Sulphide-rich Lithological Foliation at 150 degrees (characterized by High IP Chargeability & High Resistivity)

North-South Shearing / Structures



EMD18-052

44.7 metres (17m of true width) @ 2.82 gpt gold **EMD18-053**

69.0 metres (40m of true width) @ 6.52 gpt gold **EMD18-054**

39.0 metres (25m of true width) @ 2.78 gpt gold **EMD18-055**

49.5 metres (32m of true width) @ 2.90 gpt gold **EMD18-057**

49.5 metres (32m of true width) @ 2.36 gpt gold **EMD19-058**

49.5 metres (vertical hole) @ 2.95 gpt gold **EMD19-059**

12 metres (8m of true width) @ 1.21 gpt gold



FIGURE 3

Salbora Gradient Array IP Survey Drilled & Planned Diamond Holes

