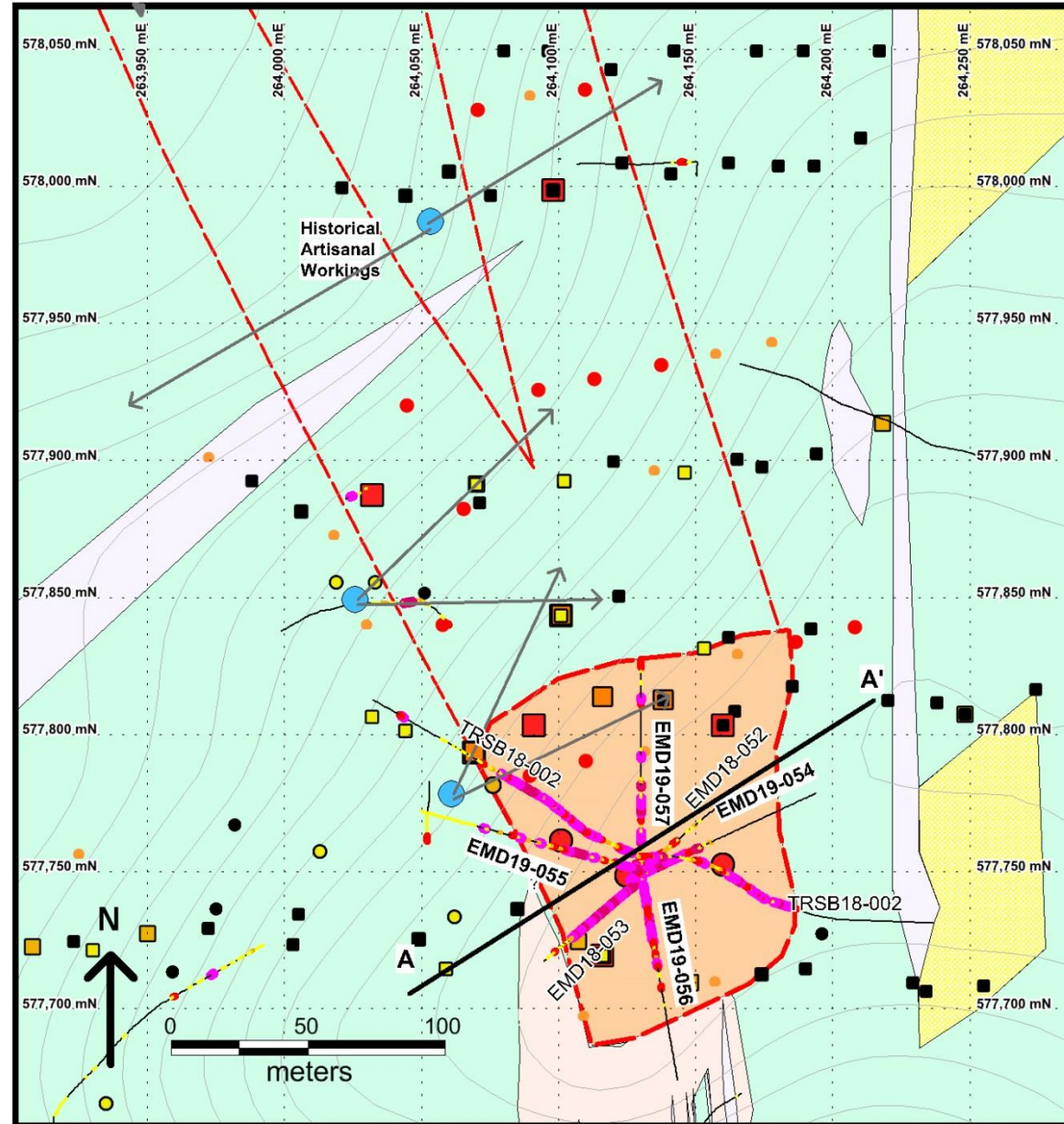
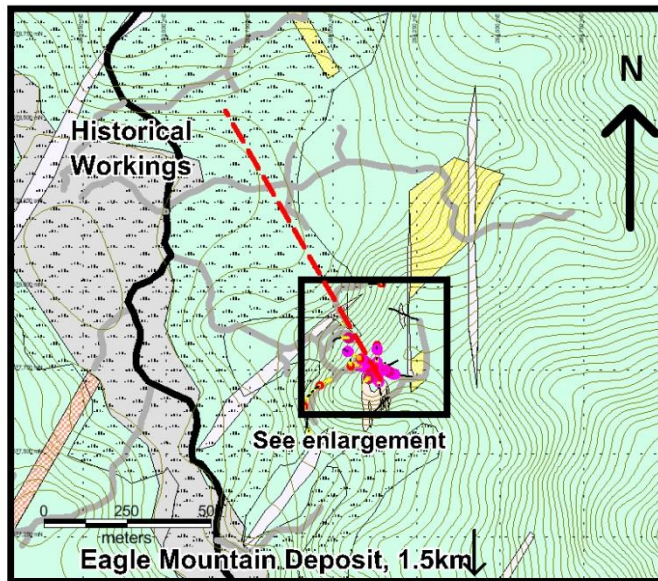




Figure 2
Eagle Mountain Gold Project : Salbora Target

Diamond Drill Hole Number	Interval (m)	Est. True Width (m)	Au (gpt)
EMD18-054	39.0	25.0	2.78
Incl.	7.5	5.0	6.60
EMD18-055	49.5	31.8	2.90
Incl.	7.5	5.0	10.17
EMD18-056	55.5	35.6	1.19
Incl.	10.5	6.7	2.30
EMD18-057	49.5	31.8	2.36
Incl.	33.0	21.2	3.36



Diamond Drill Holes (EMD) and Trench (TRSB) Au g/t

- 1 to 172
- 0.5 to 1
- 0.3 to 0.5
- 0.1 to 0.3
- 0 to 0.1

Auger (EMA) Au g/t

- 1 to 100,000
- 0.5 to 1
- 0.3 to 0.5
- 0.1 to 0.3
- 0.001 to 0.1
- all others

Geoprobe (EMC) Au g/t

- 1 to 100,000
- 0.5 to 1
- 0.3 to 0.5
- 0.1 to 0.3
- 0.001 to 0.1
- all others

- Historical Auger >1g/t Au
- Historical Auger 0.5-1 g/t Au

- Trail/Road
- Proposed Drill Hole Collar

Lithology

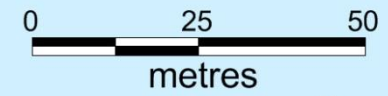
- Mafic Volcanic
- Dolerite Dyke
- Meta sediment
- Altered Granitoid

- Main drill tested mineralized zone

- Other surface anomalous areas and projected extension of mineralised zone

Figure 3

Salbora Cross Section (Looking North-west)



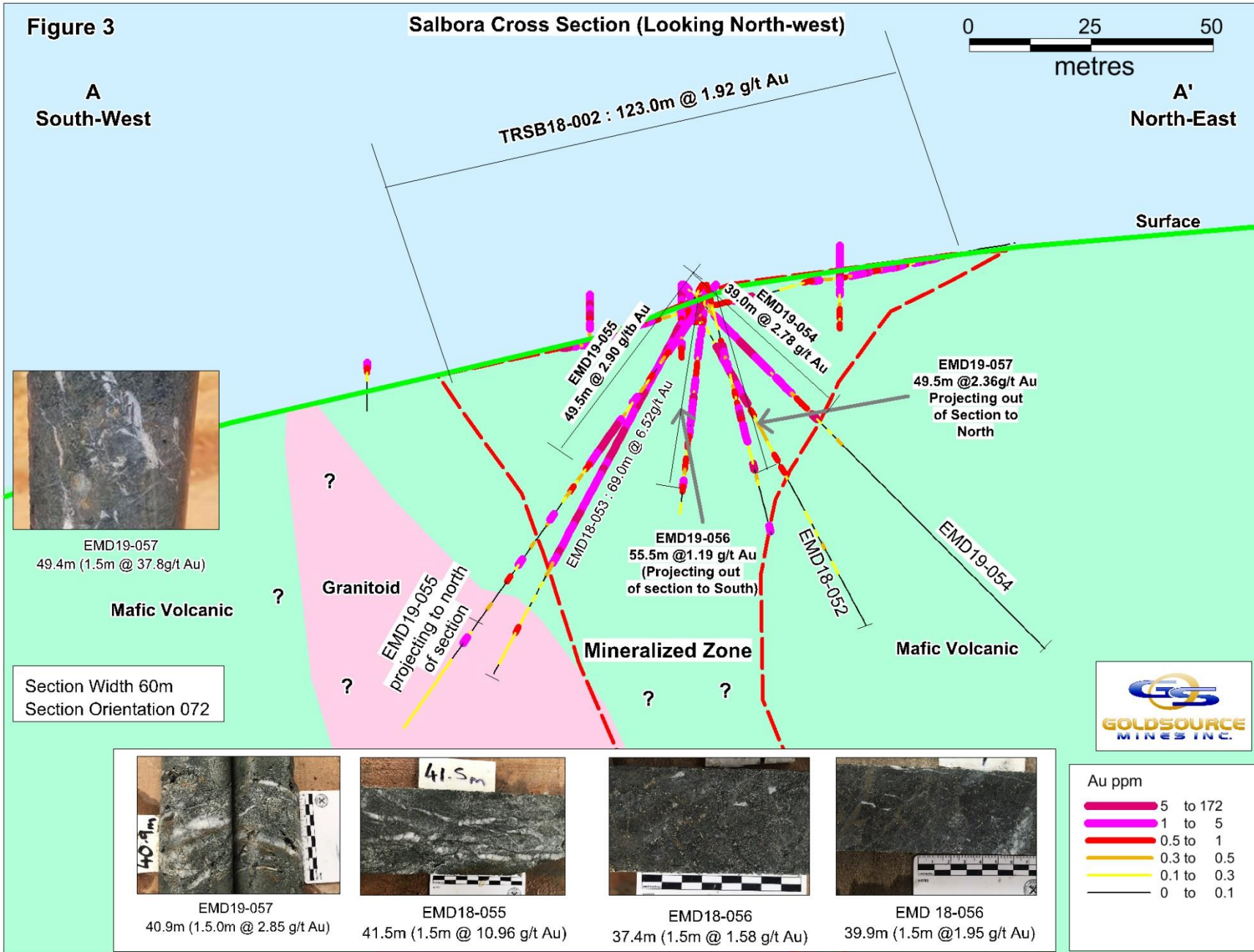
A
South-West

A'
North-East



EMD19-057
49.4m (1.5m @ 37.8g/t Au)

Section Width 60m
Section Orientation 072



EMD19-057
40.9m (1.5.0m @ 2.85 g/t Au)



EMD18-055
41.5m (1.5m @ 10.96 g/t Au)



EMD18-056
37.4m (1.5m @ 1.58 g/t Au)



EMD 18-056
39.9m (1.5m @ 1.95 g/t Au)

