

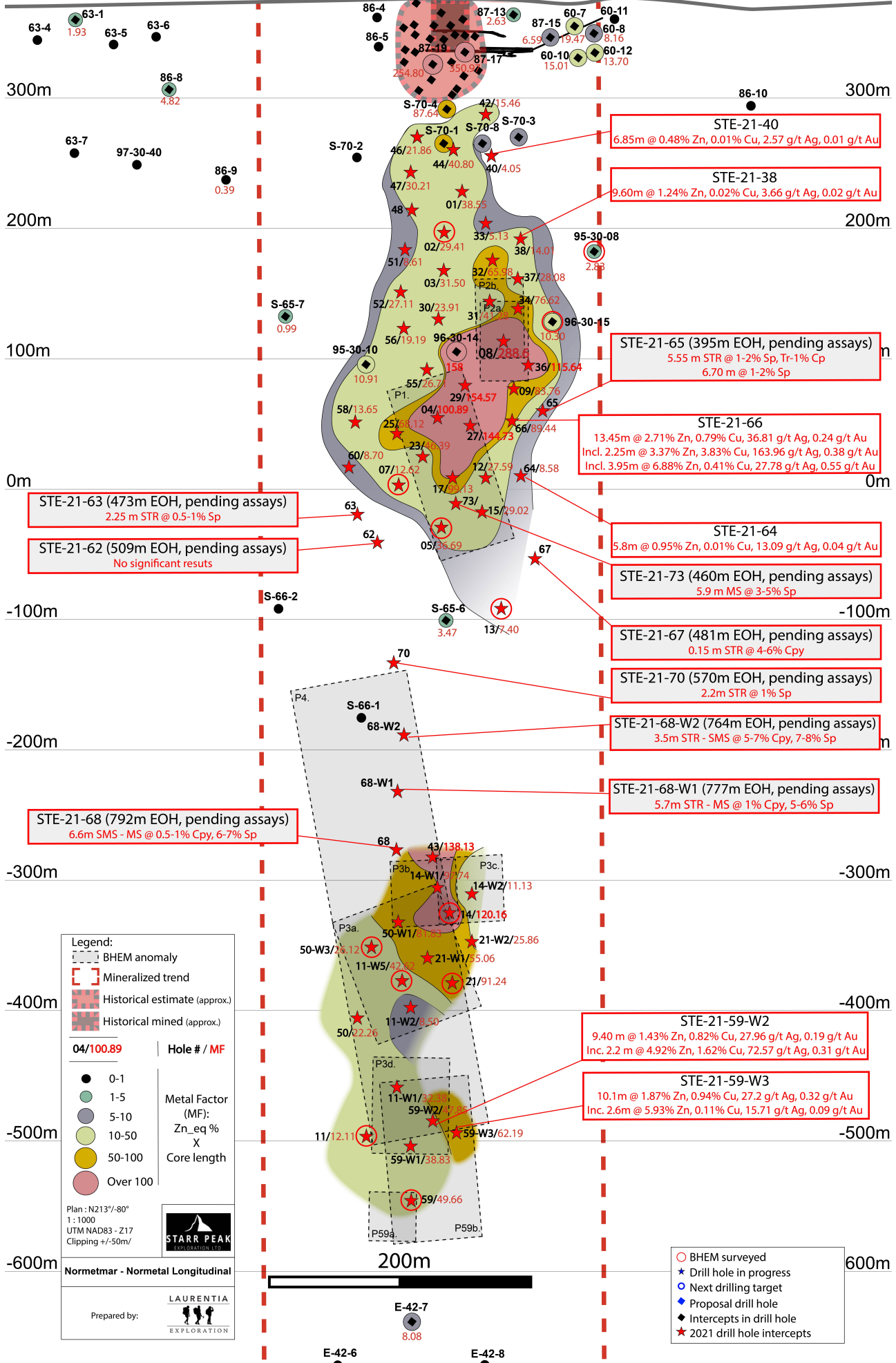
N213°

Looking North-West

Normetmar

Ground

N033°



STE-21-63 (473m EOH, pending assays)
2.25 m STR @ 0.5-1% Sp

STE-21-62 (509m EOH, pending assays)
No significant results

STE-21-40
6.85m @ 0.48% Zn, 0.01% Cu, 2.57 g/t Ag, 0.01 g/t Au

STE-21-38
9.60m @ 1.24% Zn, 0.02% Cu, 3.66 g/t Ag, 0.02 g/t Au

STE-21-65 (395m EOH, pending assays)
5.55 m STR @ 1-2% Sp, Tr-1% Cp
6.70 m @ 1-2% Sp

STE-21-66
13.45m @ 2.71% Zn, 0.79% Cu, 36.81 g/t Ag, 0.24 g/t Au
Incl. 2.25m @ 3.37% Zn, 3.83% Cu, 163.96 g/t Ag, 0.38 g/t Au
Incl. 3.95m @ 6.88% Zn, 0.41% Cu, 27.78 g/t Ag, 0.55 g/t Au

STE-21-64
5.8m @ 0.95% Zn, 0.01% Cu, 13.09 g/t Ag, 0.04 g/t Au

STE-21-73 (460m EOH, pending assays)
5.9 m MS @ 3-5% Sp

STE-21-67 (481m EOH, pending assays)
0.15 m STR @ 4-6% Cpy

STE-21-70 (570m EOH, pending assays)
2.2m STR @ 1% Sp

STE-21-68-W2 (764m EOH, pending assays)
3.5m STR - SMS @ 5-7% Cpy, 7-8% Sp

STE-21-68 (792m EOH, pending assays)
6.6m SMS - MS @ 0.5-1% Cpy, 6-7% Sp

STE-21-68-W1 (777m EOH, pending assays)
5.7m STR - MS @ 1% Cpy, 5-6% Sp

STE-21-59-W2
9.40 m @ 1.43% Zn, 0.82% Cu, 27.96 g/t Ag, 0.19 g/t Au
Inc. 2.2 m @ 4.92% Zn, 1.62% Cu, 72.57 g/t Ag, 0.31 g/t Au

STE-21-59-W3
10.1m @ 1.87% Zn, 0.94% Cu, 27.2 g/t Ag, 0.32 g/t Au
Inc. 2.6m @ 5.93% Zn, 0.11% Cu, 15.71 g/t Ag, 0.09 g/t Au

Legend:

- BHEM anomaly
- Mineralized trend
- Historical estimate (approx.)
- Historical mined (approx.)

04/100.89 | Hole # / MF

- 0-1
- 1-5
- 5-10
- 10-50
- 50-100
- Over 100

Metal Factor (MF):
Zn_eq %
X

Core length

Plan: N213°/-80°
1:1000
UTM NAD83 - Z17
Clipping +/-50m/

STARR PEAK EXPLORATION

LAURENTIA EXPLORATION

Prepared by:

- BHEM surveyed
- Drill hole in progress
- Next drilling target
- Proposal drill hole
- Intercepts in drill hole
- 2021 drill hole intercepts