

M^r Lyell Consols M^o C^o

Underground Survey for 1896

Scale 25 Feet to an Inch

Tharsis



Official

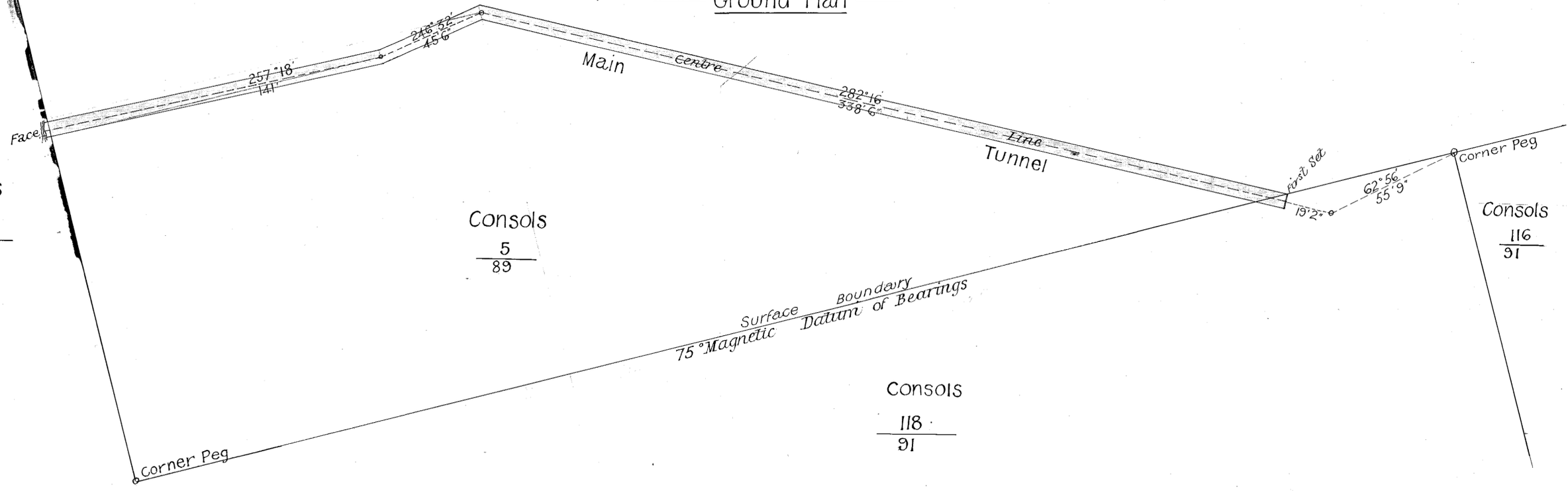
Ground Plan

Consols
 $\frac{118}{91}$

Consols
 $\frac{5}{89}$

Consols
 $\frac{116}{91}$

Consols
 $\frac{118}{91}$



- Finis*
- (141) At face of tunnel
 - 000
257°18'
 - (45°6') At centre intersection
 - 246°32'
 - (338°6') Station at centre intersection
 - 000
282°16' up centre line of tunnel
 - (19°2') At opening set of tunnel
 - 282°16'
 - (55°9') Station
 - 116
91 118
91
 - 242°56' Datum
 - 75° Surface Boundary
 - Corner peg
 - From Corner peg at NE angle of $\frac{118}{91}$

I certify this Plan Correct

J. J. Muir

Authorised Surveyor. Lyell Jan^r 1897

Field Notes