

1/2 Mile Cross Line

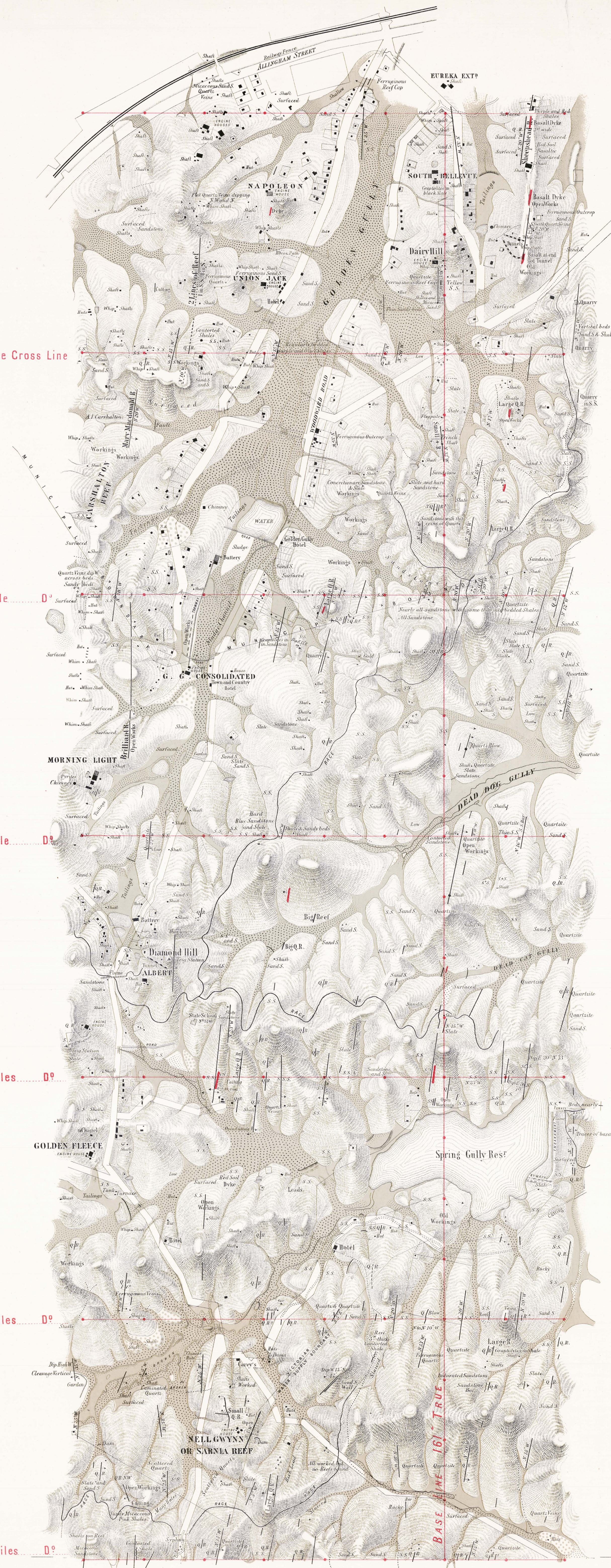
1 Mile

1 1/2 Miles

2 Miles

2 1/2 Miles

3 Miles

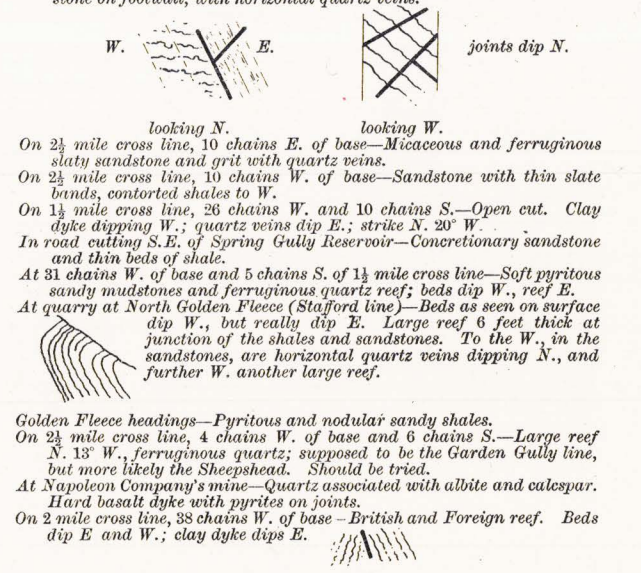


**PLAN**  
SHOWING  
**OUTCROPS OF REEFS**  
ON  
*Supposed Extension South*  
OF THE  
**NEW CHUM LINE OF REEF,**  
FROM THE  
**EUREKA EXTENDED COMPANY'S GROUND.**

SCALE: 8 chains to 1 inch.

**NOTES.**

- At 1 chain on base line—Outcrop of nearly vertical ferruginous sandstone, intersected with quartz veins; probably a reef top. Dip 80° W.
- At 40 chains on base line—Reef 1 foot thick in shale. Dip 80° W.
- At 80 chains on base line—Sandstone bar—width 10 chains, with a few thin shale beds.
- At 90 chains on base line—Sandstone bar, with concretionary sandstone to the west, with quartz veins.
- At 100 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 100-200 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 120 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 130 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 140 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 150 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 160 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 170 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 180 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 190 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 200 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 210 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 220 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 230 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 240 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 250 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 260 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 270 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 280 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 290 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).
- At 300 chains on base line—Reef 1 foot thick in shale. Dip 80° W. (in reef).





3 1/2 Miles D°

4 Miles D°

4 1/2 Miles D°

5 Miles D°

5 1/2 Miles D°

6 Miles D°



Surveyed by Norman Taylor, Geologist, and Illustrated by J. Cusby, under the direction of C. W. Langford, Secretary for Mines and Water Supply and Chief Mining Surveyor for the Colony of Victoria.—Mining Department, Melbourne, 1886. Printed at the Government Printing Office, Melbourne.