

Figure 2.—Trend of cleavage parallel to axial planes of minor folds in Orange County copper district and adjacent areas. Based on detailed mapping in area of heavy shading. Trend lines west of district from reconnaissance observations by R.H. Jahn. Trace of fault and trend lines south of Bradford from unpublished maps by J.F. Roddy and H.M. Cameron. Figures beside cleavage symbols give average dip in vicinity.

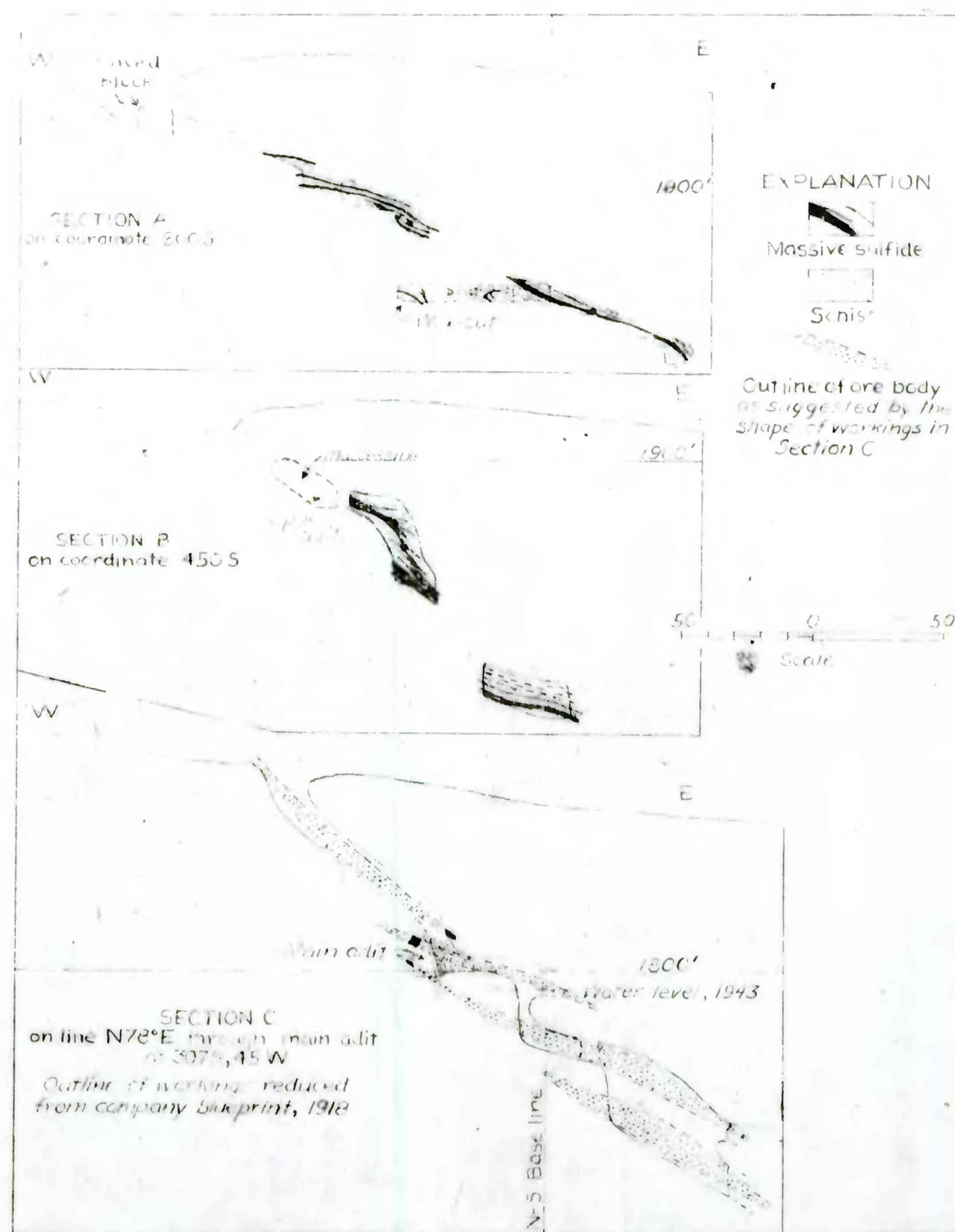


Figure 4.—Geologic cross sections of Eureka mine, Corinth, VT.

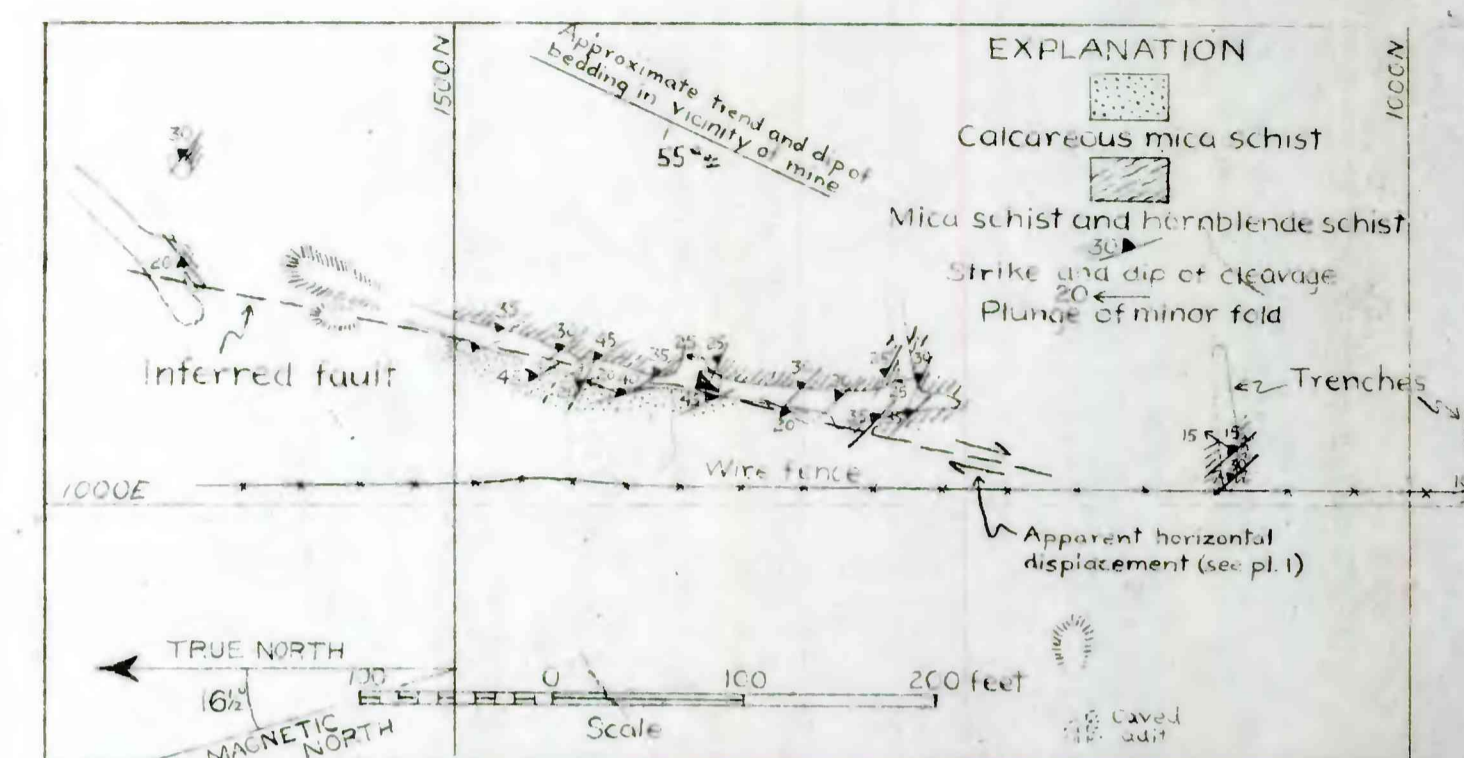


Figure 6.—Geologic map of Cookville mine, Corinth, Vermont. Face and compass control.

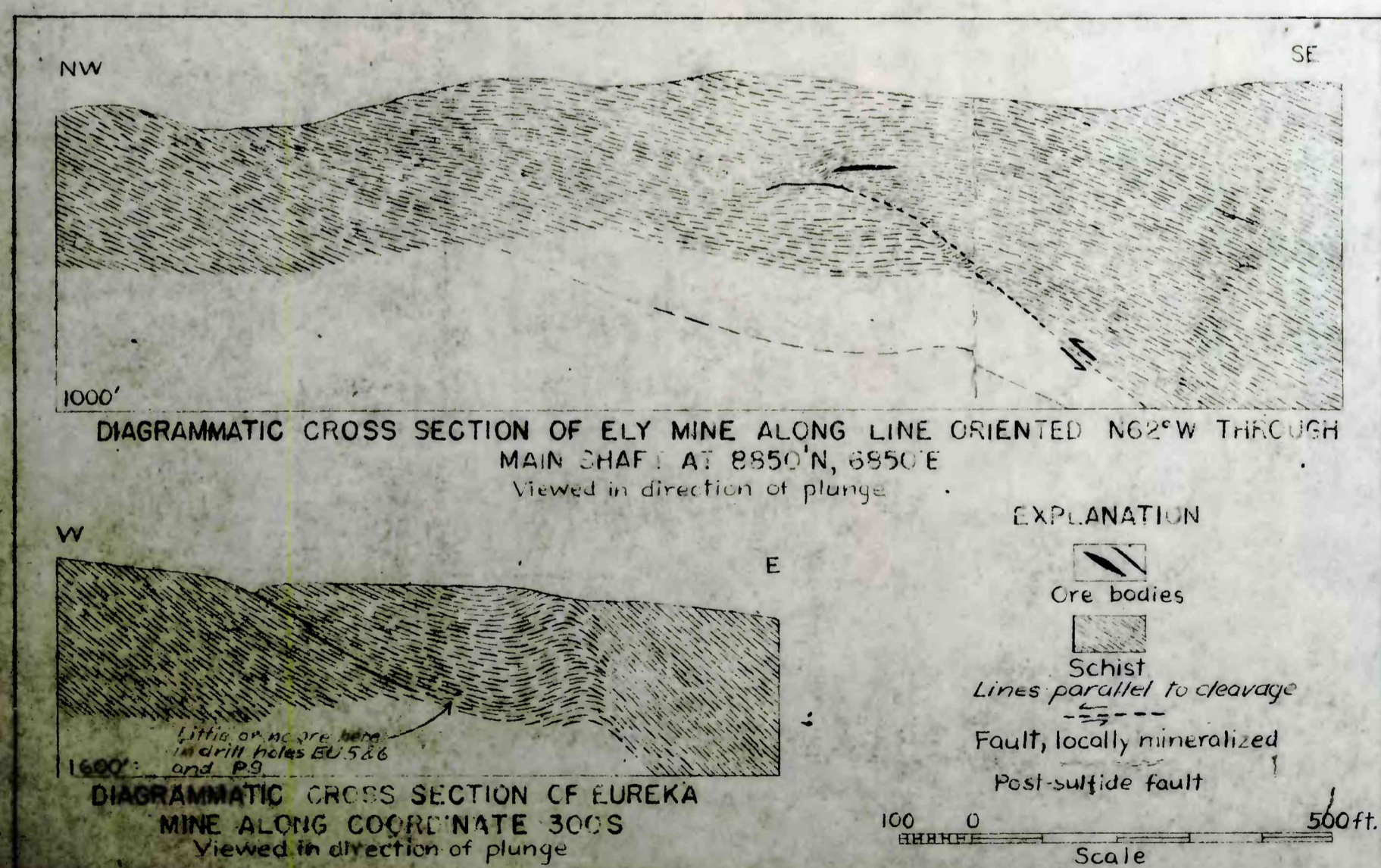


Figure 3.—Diagrammatic cross sections of Ely and Eureka mines, showing relation of ore bodies to attitude of cleavage.

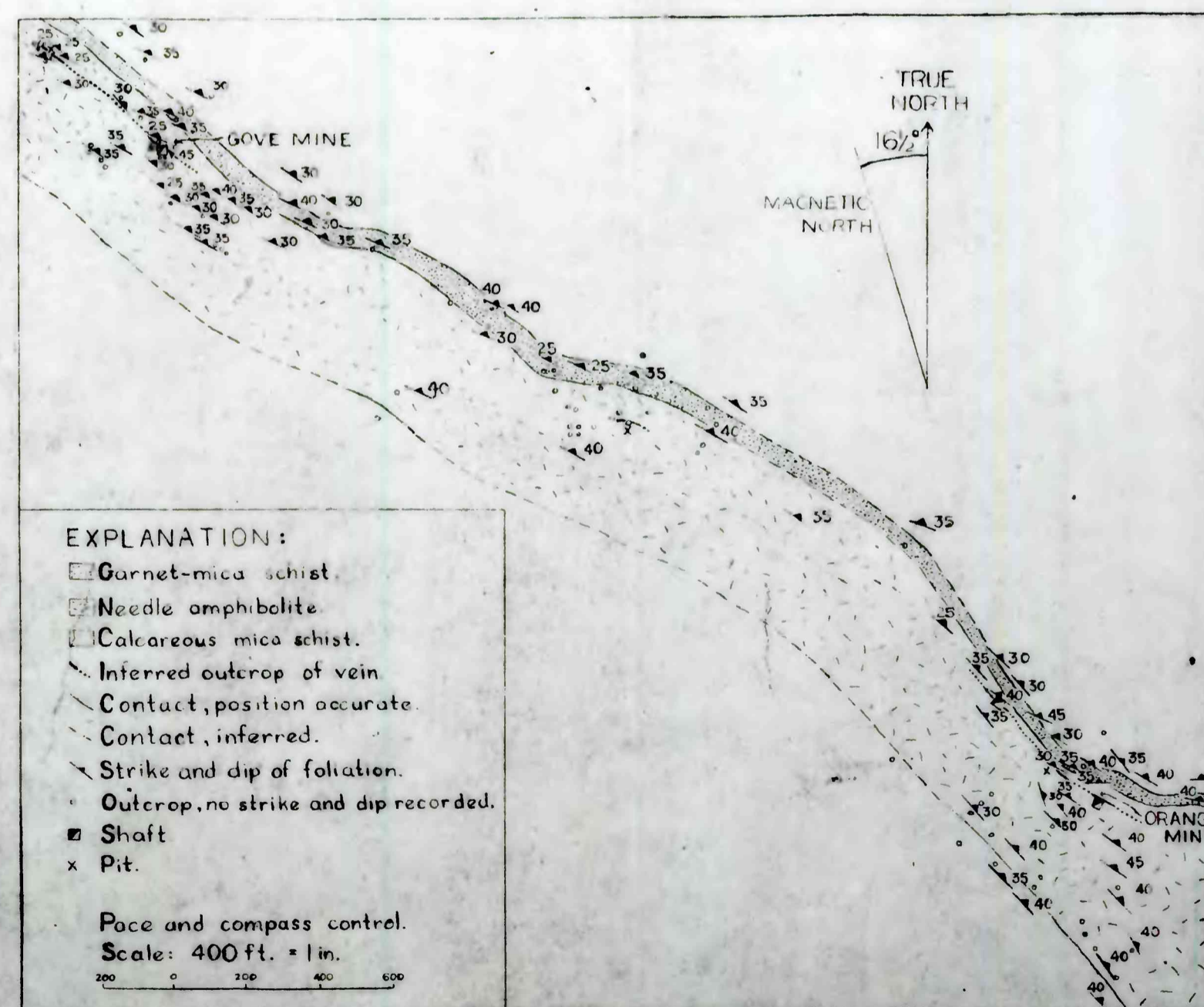


Figure 5.—Geologic map of Orange and Gove mines and prospects, Strafford, Vermont.

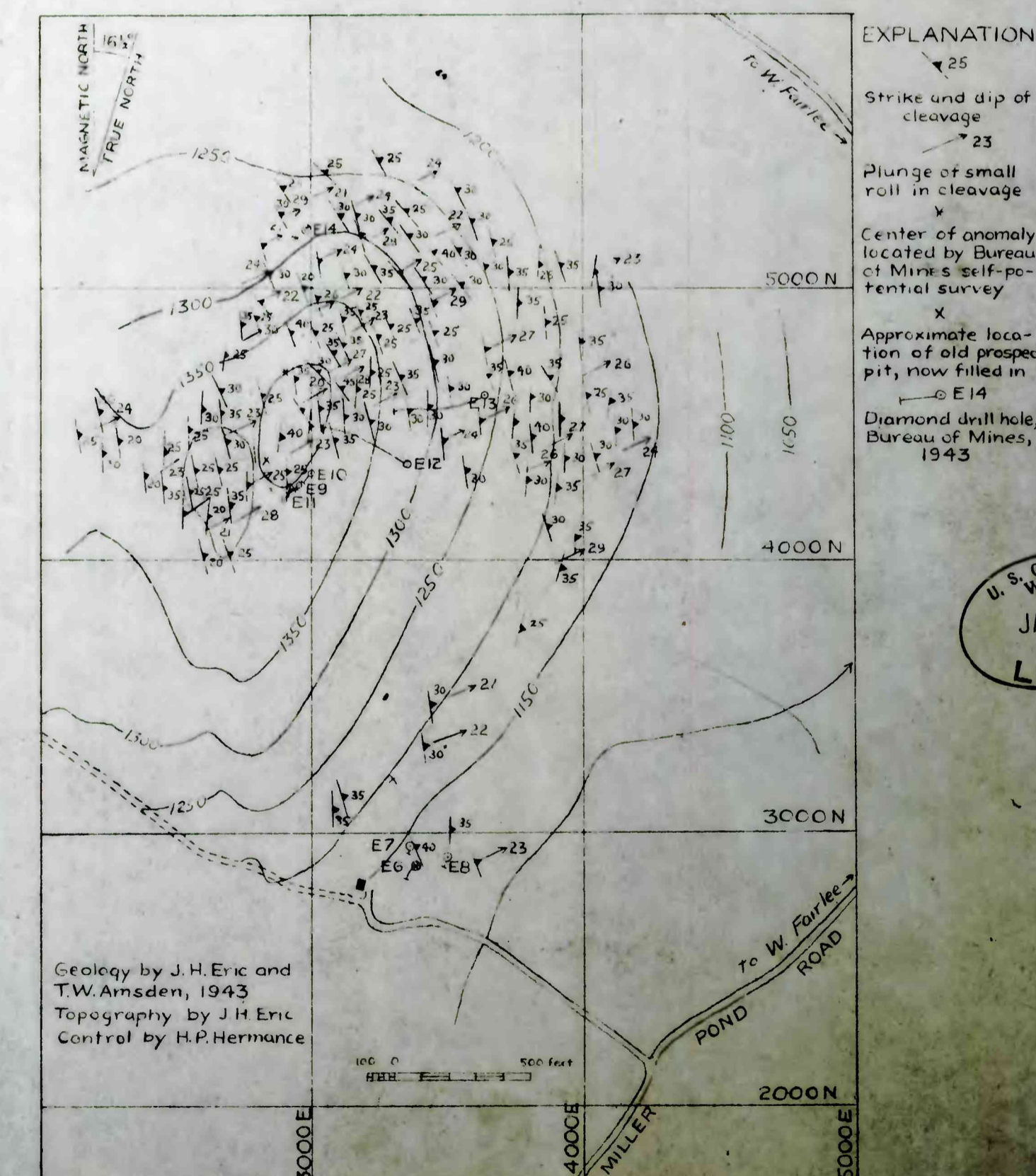


FIGURE 7.—GEOLOGIC MAP OF DIMOND PROPERTY, VERSHIRE, VERMONT.

Some grid as map of Ely mine, plate 2. Vermont (Orange Co. copper district). Geol. U.S. 1944. sheet C, cop. 1.

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