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EXPLANATION

Precambrian(?) rocks are not necessarily
in strict stratigraphic order



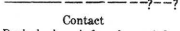
Kyanite quartzite



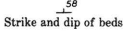
White mica schist



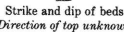
Hornblende gneiss



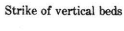
Contact
Dashed where inferred, queried
where doubtfully located



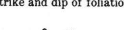
Strike and dip of beds



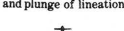
Strike and dip of beds
Direction of top unknown



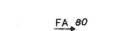
Strike of vertical beds



Strike and dip of foliation



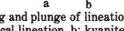
Strike and dip of foliation
and plunge of lineation



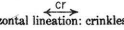
Strike of vertical foliation



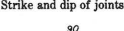
Plunge of axis of small fold



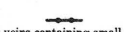
Vertical fold axis



Bearing and plunge of lineation, a;
vertical lineation, b; kyanite, k;
crinkles, cr; slickensides, s



Horizontal lineation: crinkles, cr



Strike and dip of joints



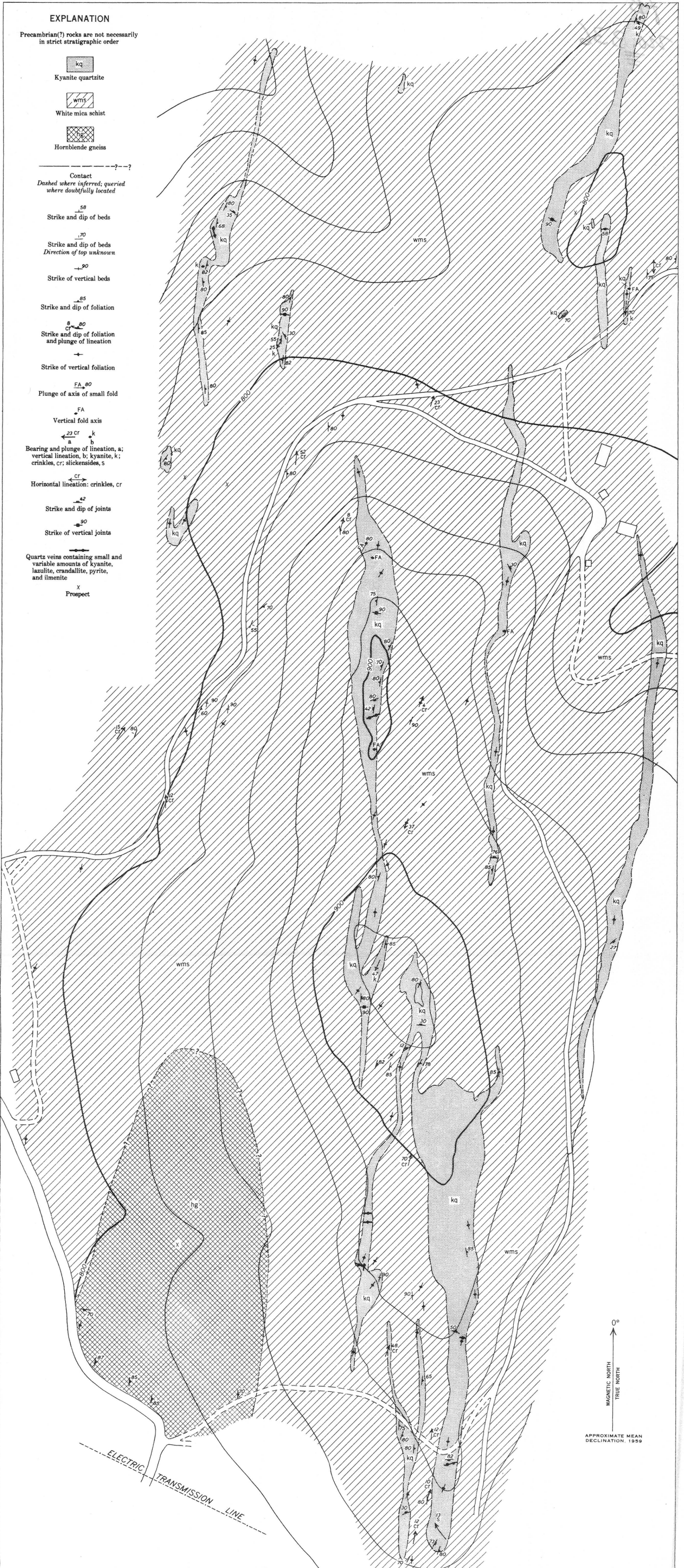
Strike of vertical joints



Quartz veins containing small
and variable amounts of kyanite,
lazulite, crandallite, pyrite,
and ilmenite



Prospect



Geology by D. B. Potter and L. A. Brubaker, April 1952

GEOLOGIC MAP OF THE NORTH END OF CLUBB MOUNTAIN, LINCOLN COUNTY, NORTH CAROLINA

