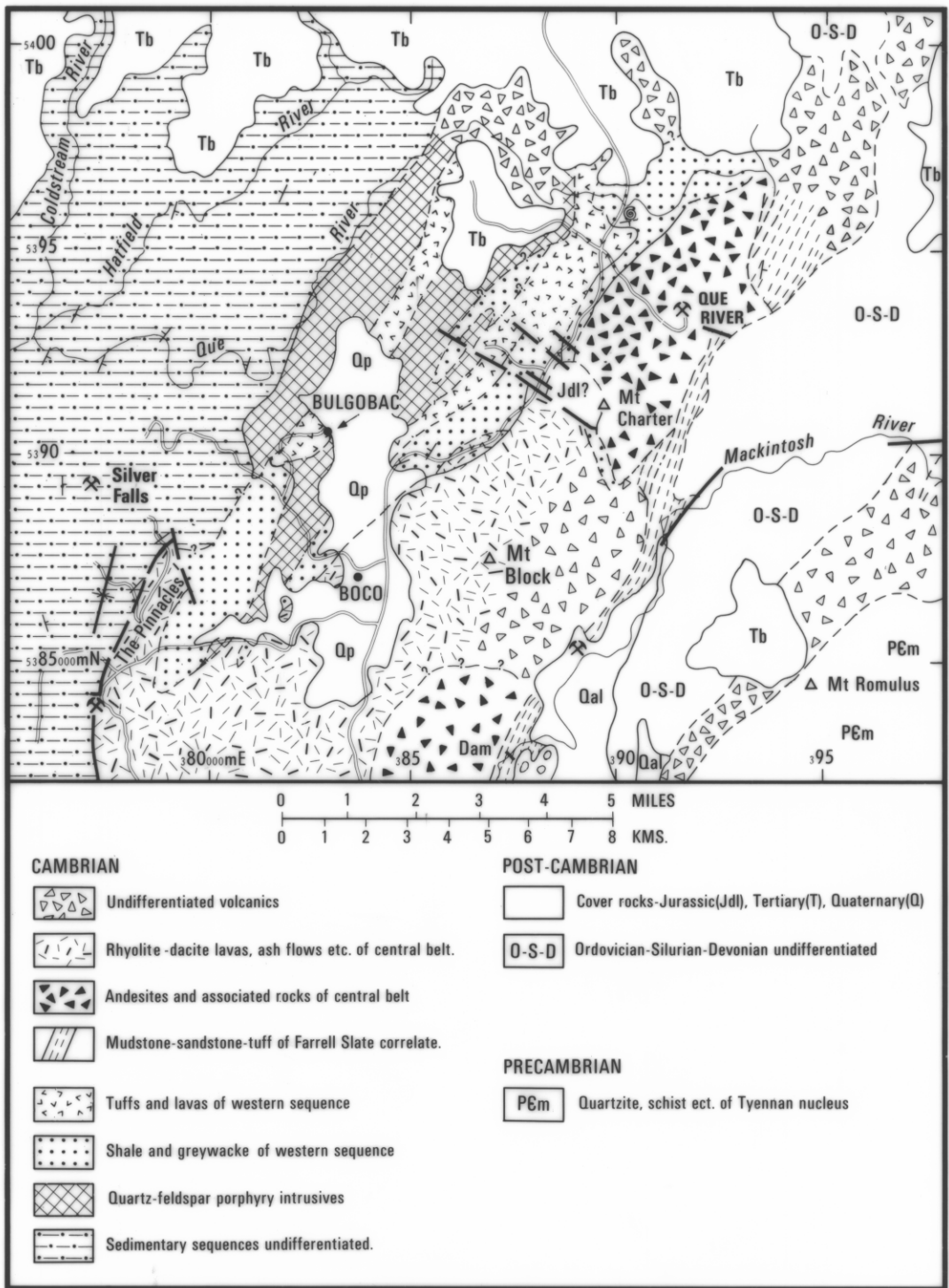


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







FIG 7

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

5 cm



CAMBRIAN

-  Undifferentiated volcanics
-  Rhyolite-dacite lavas, ash flows etc. of central belt.
-  Andesites and associated rocks of central belt
-  Mudstone-sandstone-tuff of Farrell Slate correlate.
-  Tuffs and lavas of western sequence
-  Shale and greywacke of western sequence
-  Quartz-feldspar porphyry intrusives
-  Sedimentary sequences undifferentiated.

POST-CAMBRIAN

-  Cover rocks-Jurassic(Jdl), Tertiary(T), Quaternary(Q)
-  Ordovician-Silurian-Devonian undifferentiated

PRECAMBRIAN


-  Quartzite, schist ect. of Tyennan nucleus

FIG 7