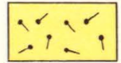
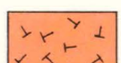
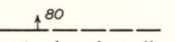
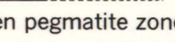
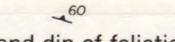
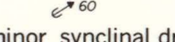
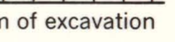
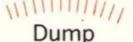


- EXPLANATION**
-  Diabase dike
 -  Quartz-perthite pegmatite
Core
 -  Quartz-cleavelandite-muscovite pegmatite
Intermediate zone
 -  Plagioclase-perthite-quartz pegmatite
Intermediate zone
 -  Plagioclase-quartz-perthite pegmatite;
stippled pattern, biotite strips
Wall zone
 -  Littleton formation (Lower Devonian); quartz-mica
schist and garnetiferous amphibolite
 -  Contact, showing dip
Dashed where inferred
 -  Contact between pegmatite zones or units
Dashed where inferred
 -  Limit of outcrop
 -  Strike and dip of foliation
 -  Plunge of minor synclinal dragfold
 -  Rim of excavation
 -  Dump

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. 10087

Mapped by J. J. Page, L. F. Dellwig, and P. K. Brown, Jr.,
August 1948 and July 1949

**GEOLOGIC MAP OF THE CORSON MINE, NOTTINGHAM
ROCKINGHAM COUNTY, NEW HAMPSHIRE**

