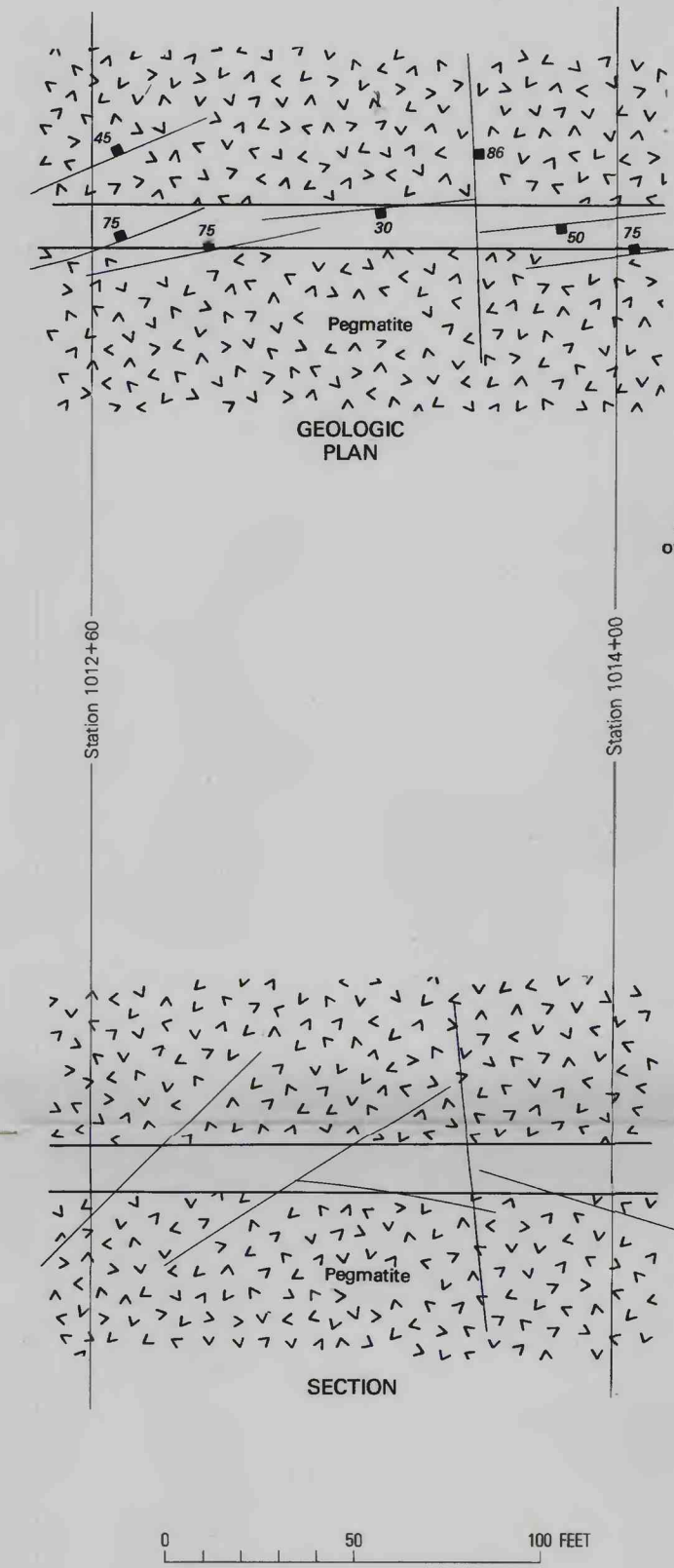
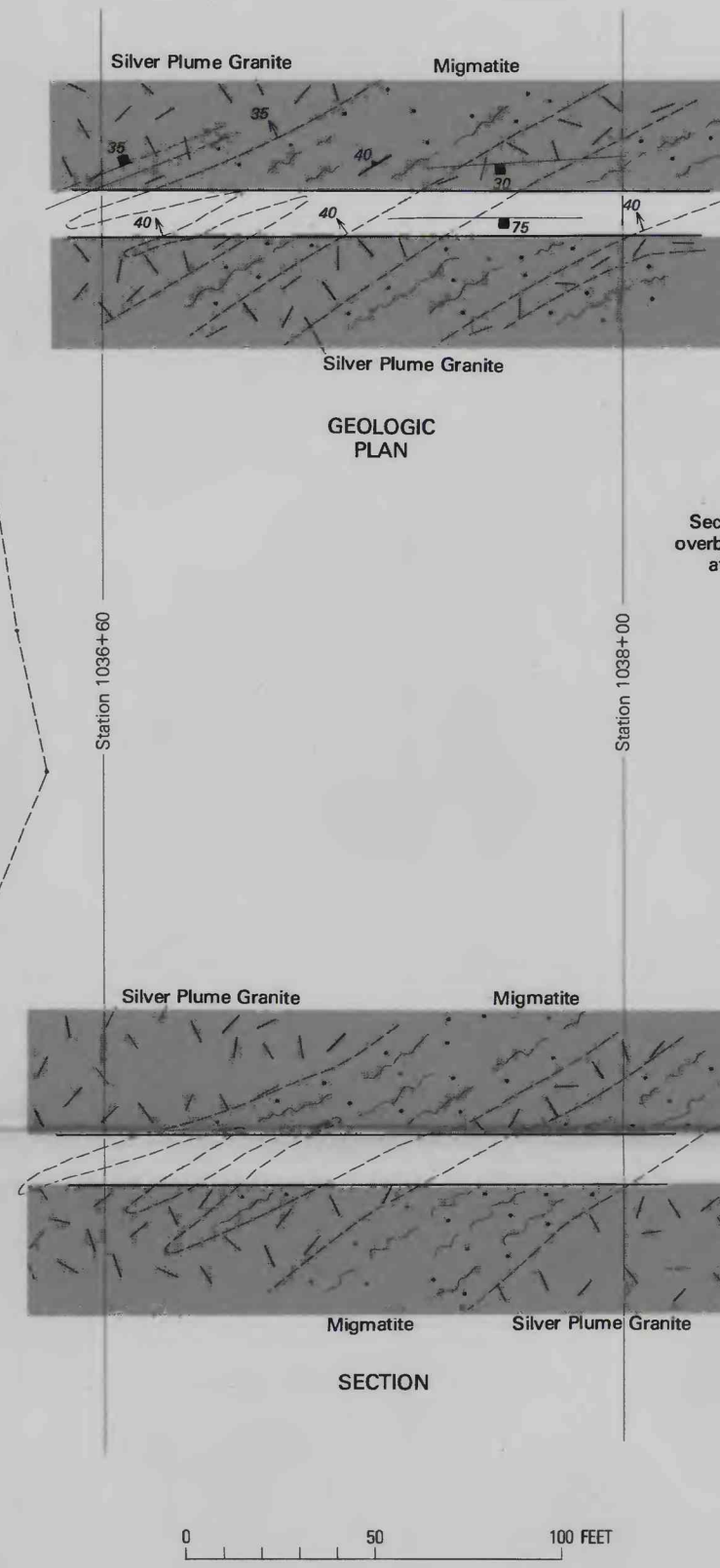


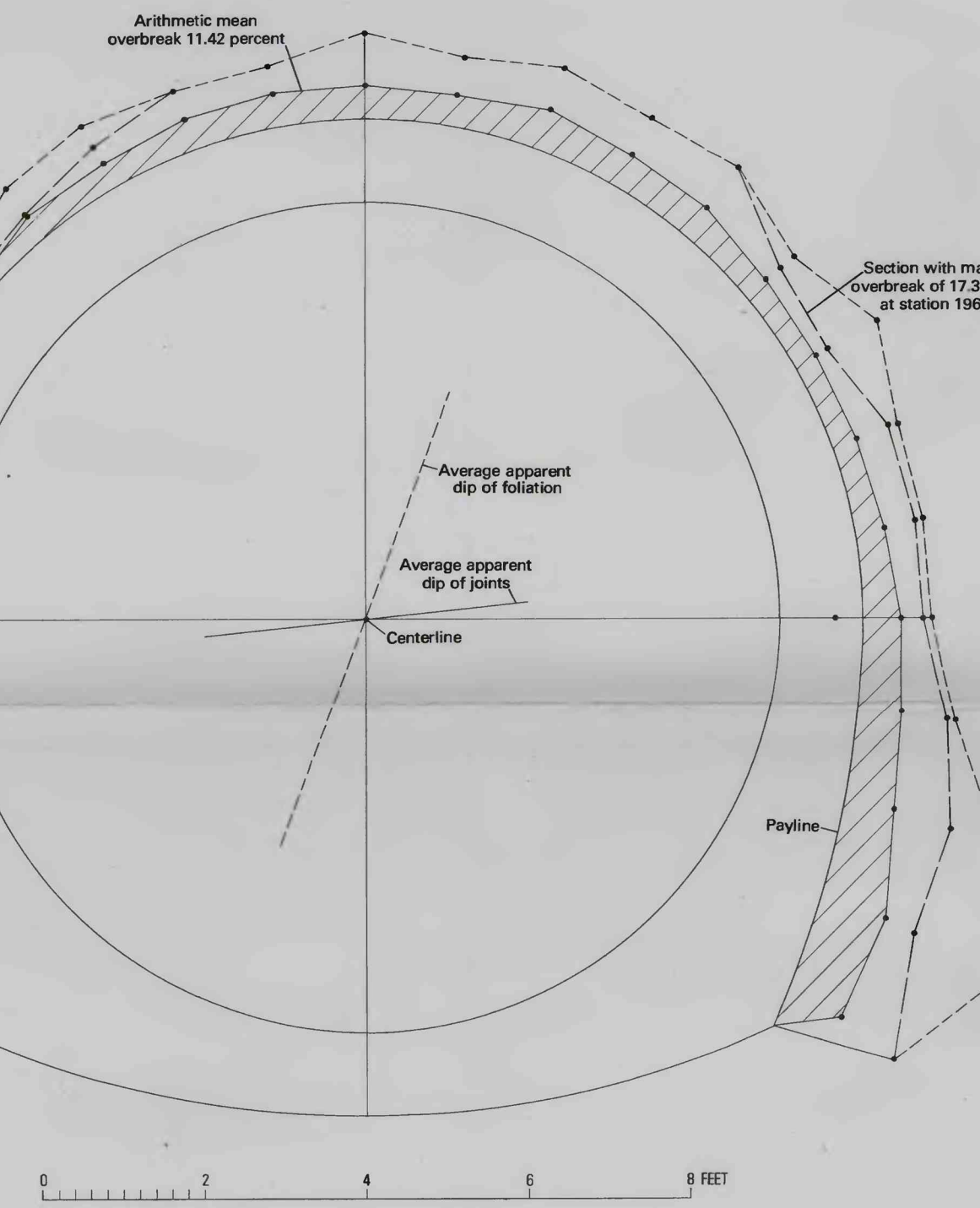
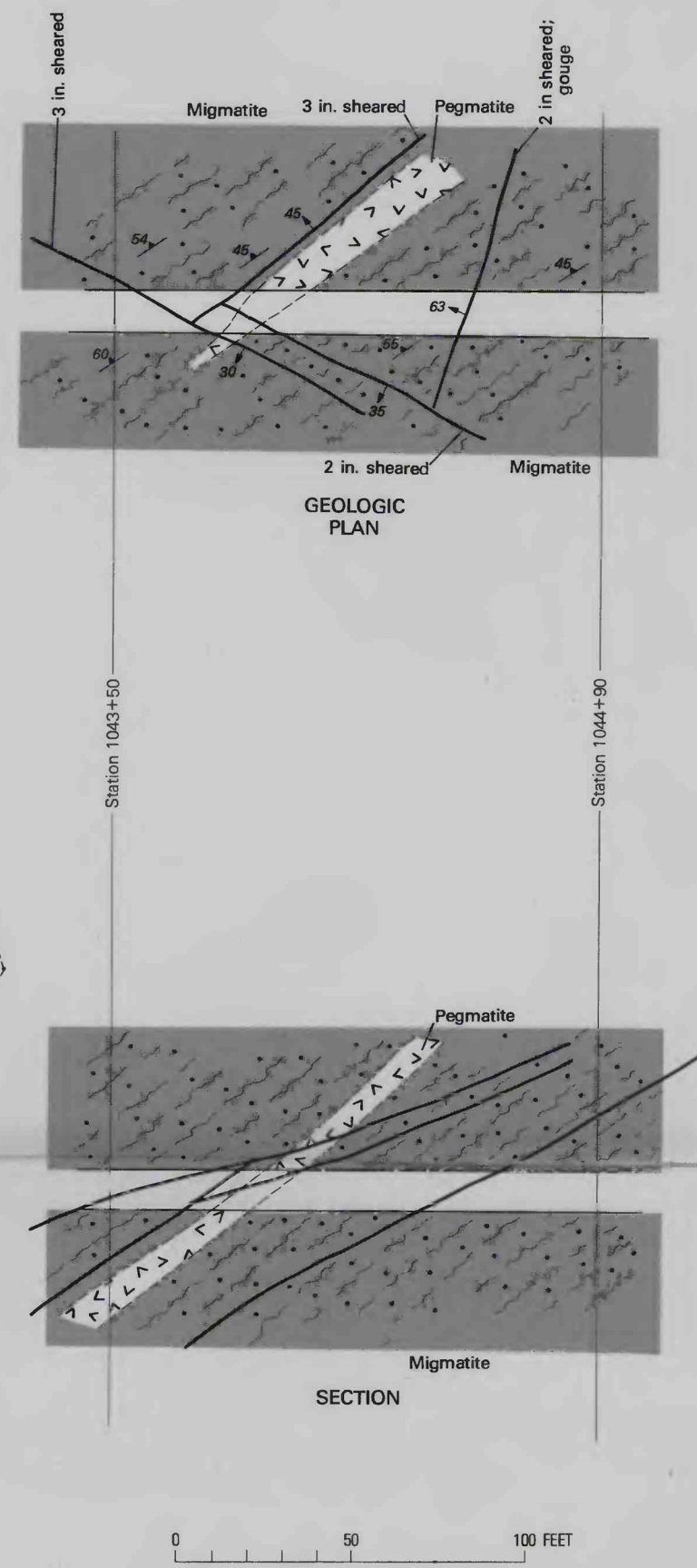
**A.—OVERBREAK IN PEGMATITE,
STATION 1012+60 TO 1014+00**
15 sections, no steel supports



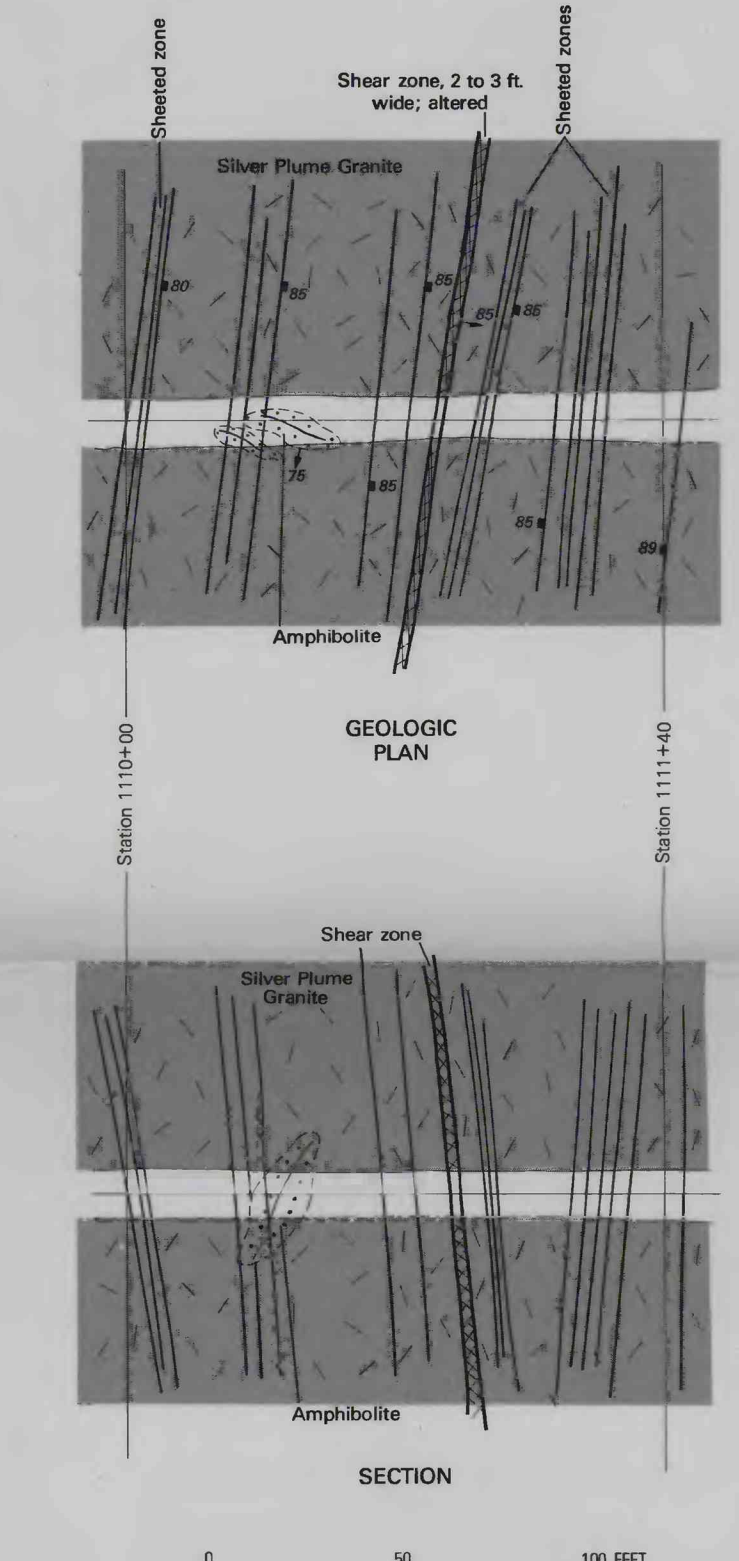
**B.—OVERBREAK IN INTERBANDED MIGMATITE AND
SILVER PLUME GRANITE,
STATIONS 1036+60 TO 1038+00**
15 sections, 6-inch steel supports on 5-foot centers



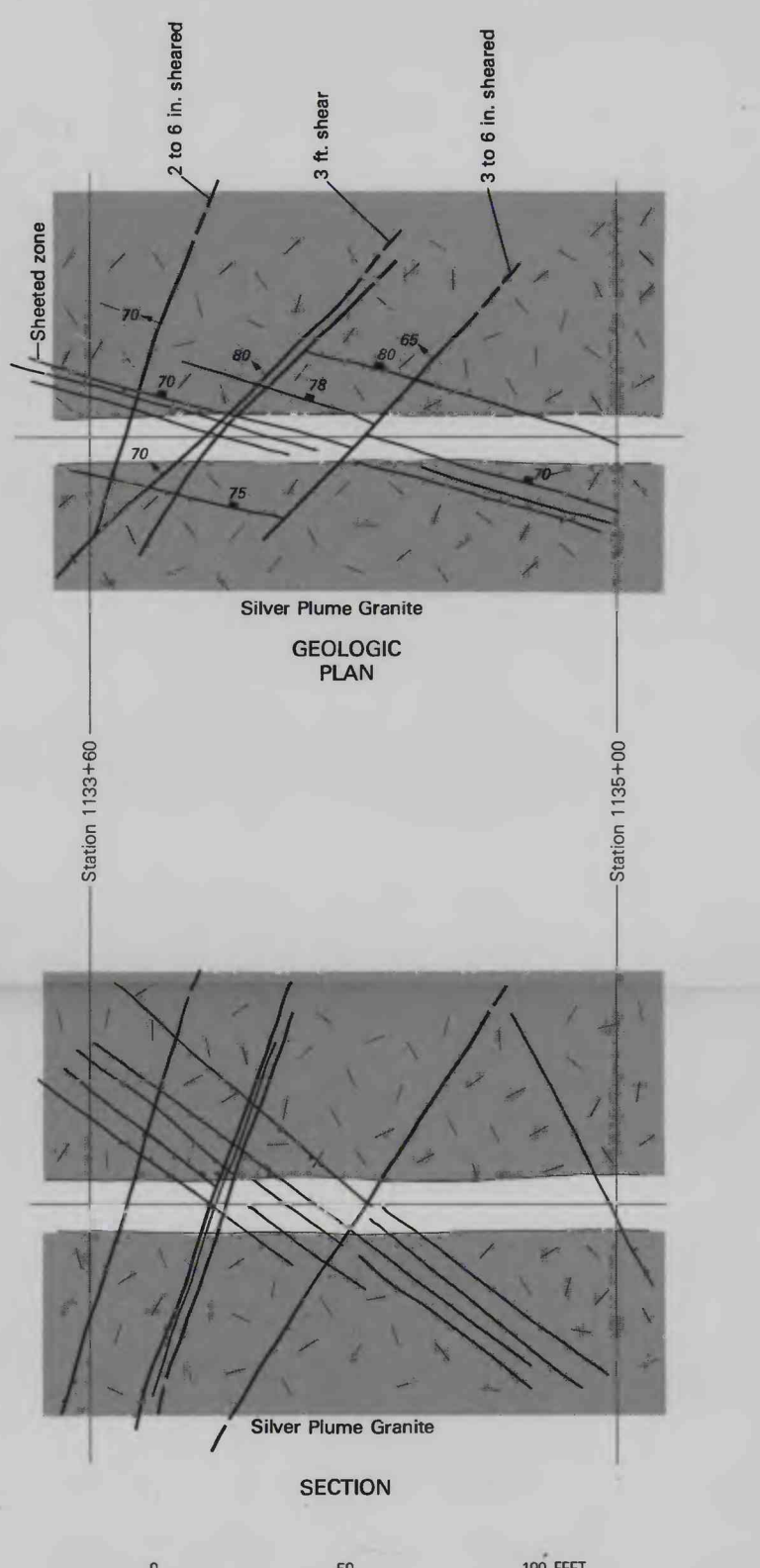
**C.—OVERBREAK IN SHEARED MIGMATITE,
STATIONS 1043+50 TO 1044+90**
15 sections, 6-inch steel supports on 5-foot centers



**E.—OVERBREAK IN SHEARED SILVER PLUME GRANITE,
STATIONS 1110+00 TO 1111+40**
15 sections, 6-inch steel supports on 5-foot centers



**F.—OVERBREAK IN SHEARED SILVER PLUME GRANITE,
STATIONS 1133+60 TO 1135+00**
15 sections, no steel supports



EXPLANATION

- CONTACT—Showing dip
- FAULT OR VEIN—Showing dip. Dashed where projected
- STRIKE AND DIP OF FOLIATION
- STRIKE AND DIP OF JOINT
- SHEET ZONE—Closely spaced parallel joints

Geology by L. A. Warner, 1957
NOTE—All composite tunnel sections viewed looking northwest. Tunnel heading N. 49°33' W.

COMPOSITE TUNNEL SECTIONS AND GEOLOGICAL PLANS AND SECTIONS OF SELECTED INTERVALS SHOWING RELATION BETWEEN OVERBREAK AND GEOLOGY IN THE ROBERTS TUNNEL BETWEEN STATIONS 1012+60 AND 1135+00, PARK COUNTY, COLORADO