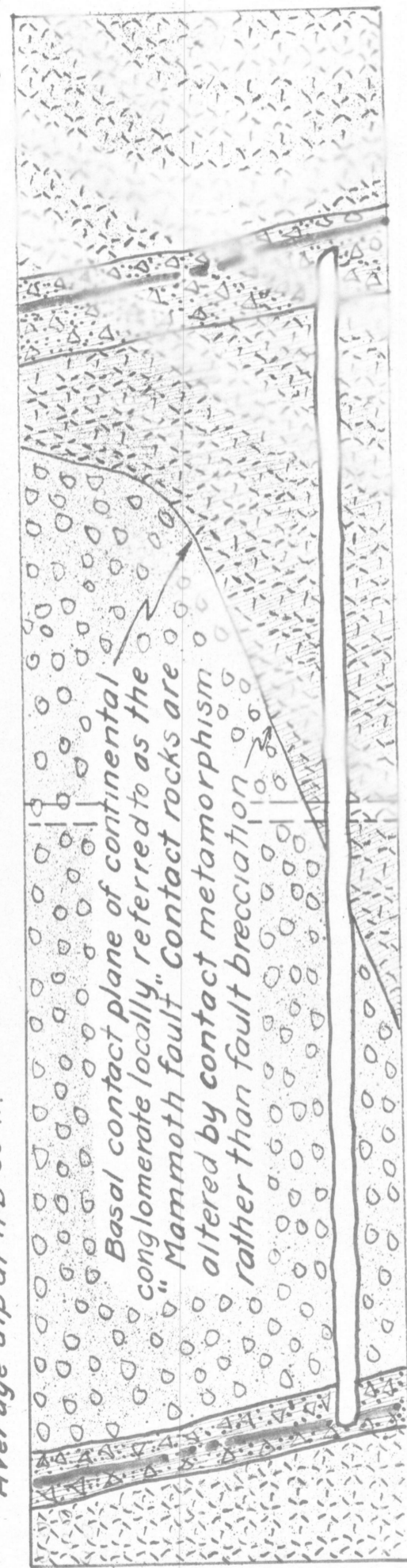


Hanging wall fault Average dip 81° W.

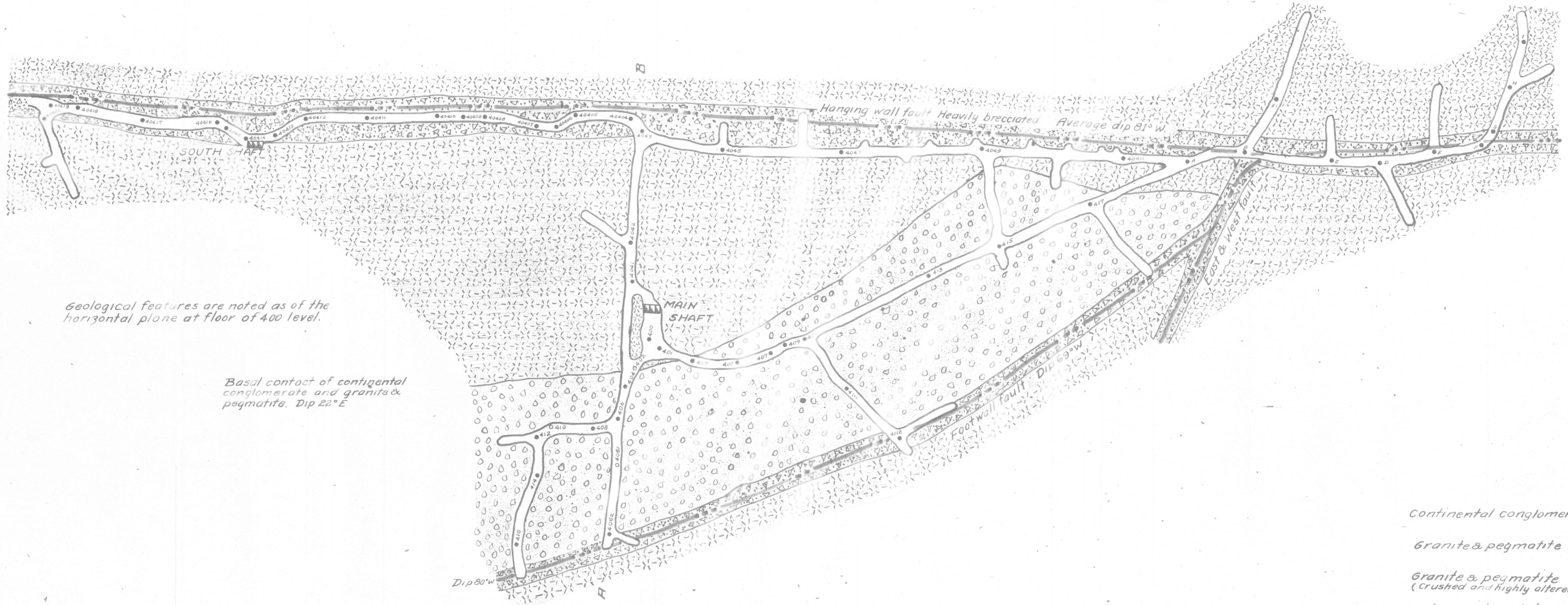
Footwall fault Average dip at A-B 80° W.



CROSS-SECTION OF 400 LEVEL AT A-B

Geological features are noted as of the horizontal plane at floor of 400 level.

Basal contact of continental conglomerate and granite & pegmatite. Dip 22° E



- Continental conglomerate.
- Granite & pegmatite
- Granite & pegmatite (crushed and highly altered)
- Metamorphosed breccia (fault)
- Master faults
- Master Jointing planes.

SHEET No. 5.
 TO ACCOMPANY
 GEOLOGICAL REPORT OF E.W. BEDFORD, E.M.
 YOUNG MINES CO.
 YOUNGSBERG ARIZONA
 DECEMBER 1923
 GEOLOGICAL FEATURES OF THE 400 LEVEL.
 PLAN & CROSS SECTIONS
 Scale 1 in = 40 ft.

