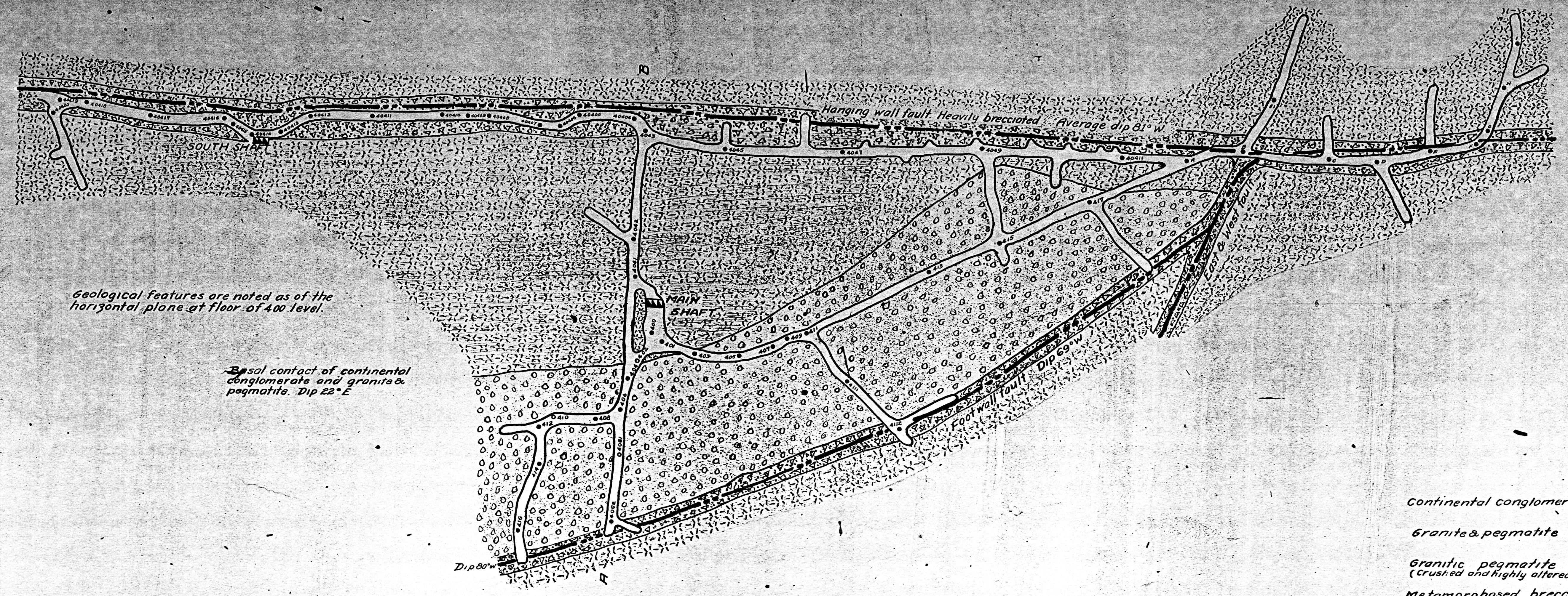


CROSS-SECTION OF 400 LEVEL AT A-B

conglomerate locally referred to as the Mammoth fault. Contact rocks are altered by contact metamorphism rather than fault brecciation.



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
- Granitic 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.



E.W. Bedford, December 26, 1923.