

Aug 18/67 - Silverton

801456

AM Maurice Hatcher with Jack & Walter
to examine striped exposures:

Note possibility of drilling "S.S.W." - S.W.
extension from ~~main~~ foot of main
X-trench - strip bench. Holes here should be
directed to test poss. 'southerly' and southwesterly
extensions via shear-lode links and/or R.H.
offset N.H.E. trending lode segs. sep. by
the usual NWW & W.W. form'd faults (tangent to R.H.)

Note rel. steep E-dips to flattened roll-
under E-dips in gen. vic. of showings. But
also note that moderate to steep west-dip
beds (rel. wide panel indicated). If first
drill holes successful in estab. "S.S.W."
extension, best to consider second set-up &
test extension through above W-dip bedding
panel.

PM - Into 3996 W. end to size up drill
set-ups for future drilling:

- (a) 115' W. of 521 to collar +60° } follow-up
(b) within 534-537 argill panel } holes, if
warranted

Almonac Trip (cont'd)

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Scout put Jennie ridge showings w. Jack & Walter. Note Jennie outcrop are wide w. massive calcite (and generally flatter (25°-30°) than prev. indicated by Kel' Ep wrapping (J. L.)

Recommend second cut above long one on west side Trib. Auk. after this a drill hole in Jennie ridge (E slope) section may be indicated.

Inspect Dorothy cuts - all rather weak & inconsistent.

Run several overoid checks which suggest Masot show up to 100' higher than indic. by overoid w. good checks to Ruth 5 - lev.

Recommend Walter check Kape elev. at least on plane and run check elev. transverse to Masot sill and, more importantly, to collar of 55-1, 2, 3.

* Consider possible hole to Tent Margaret N.E. Extension; ~~the~~ Walter notes plot of dip perpendicular of strike extension lies some 500-600' into hew of 3996 Wend.

(over)

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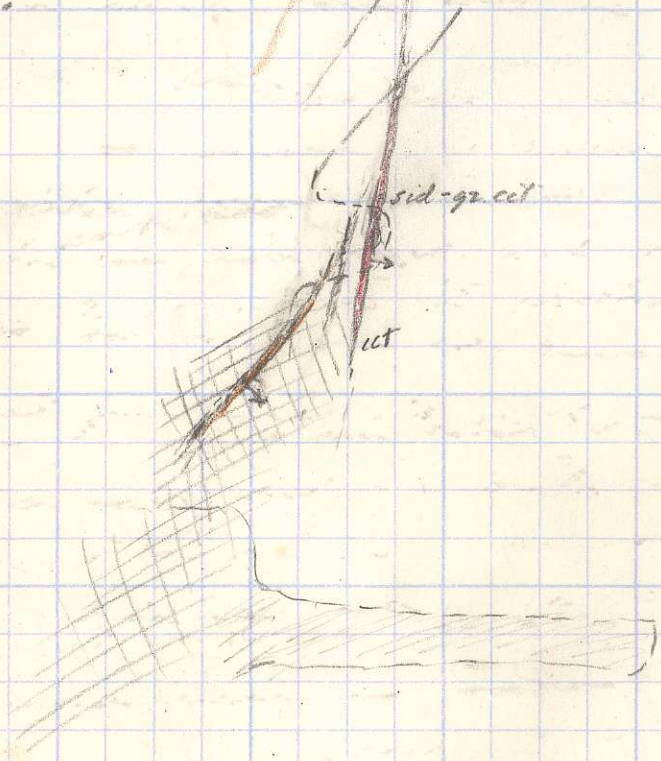
Minor descent well -

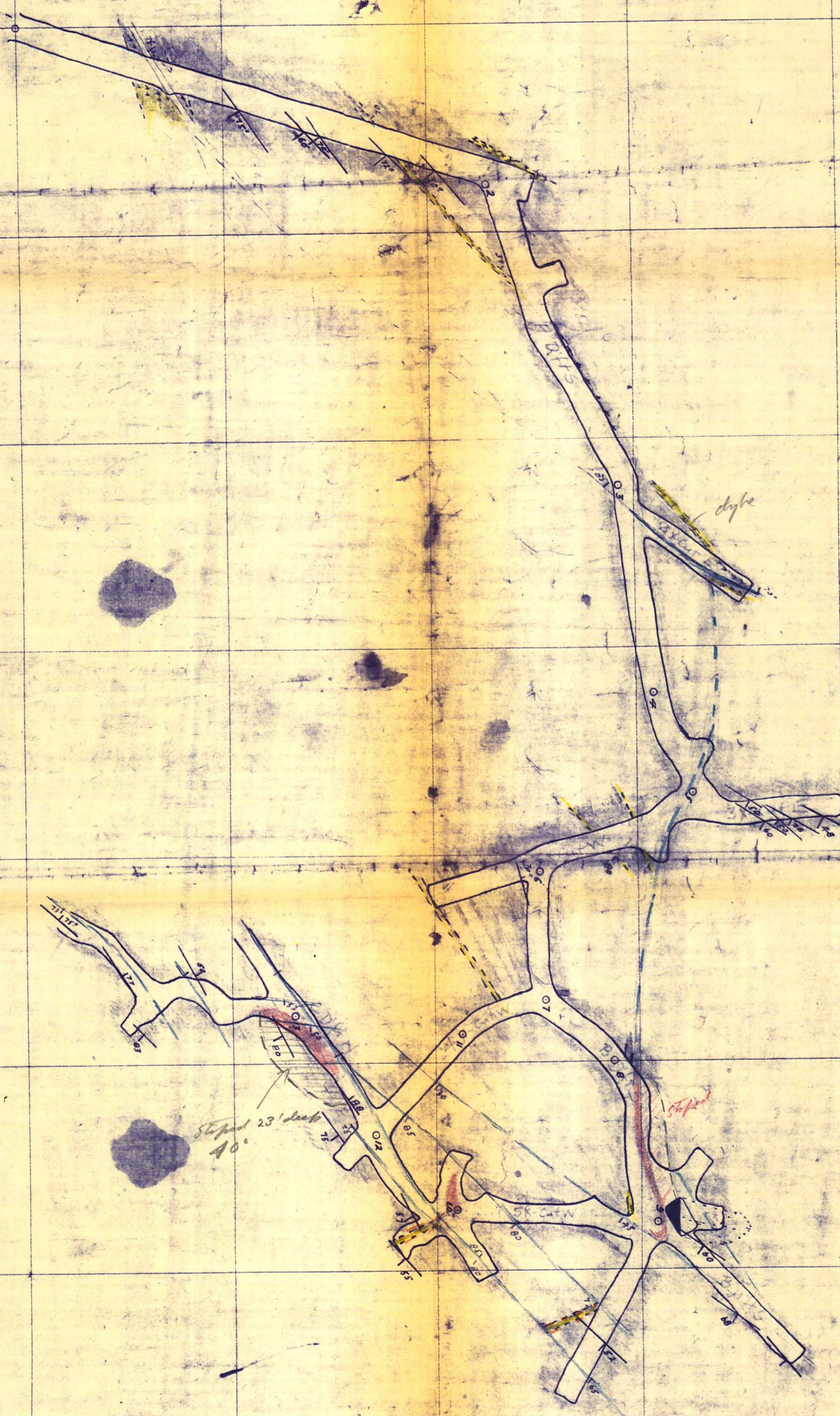
4950' el aneroid 1 hr up to 5 hr
true reading; peak check @ 5 = 4000 = OK.

Hope cut-off @ 4800' el. aneroid (check) OK on North
5 hr @ 4000'

Aug 18 - A.M. Familiar route to Murren Hutta; note strong
rode showing in southerly trench area; note 'marks'
@ N10E, mid-top E, shear hole below N25E @
+45°E.

General Pattern:





Minnie Hatch Mine
Scale 1" = 20'

- Dykes
- Quartzite
- Limestone
- Argillines

