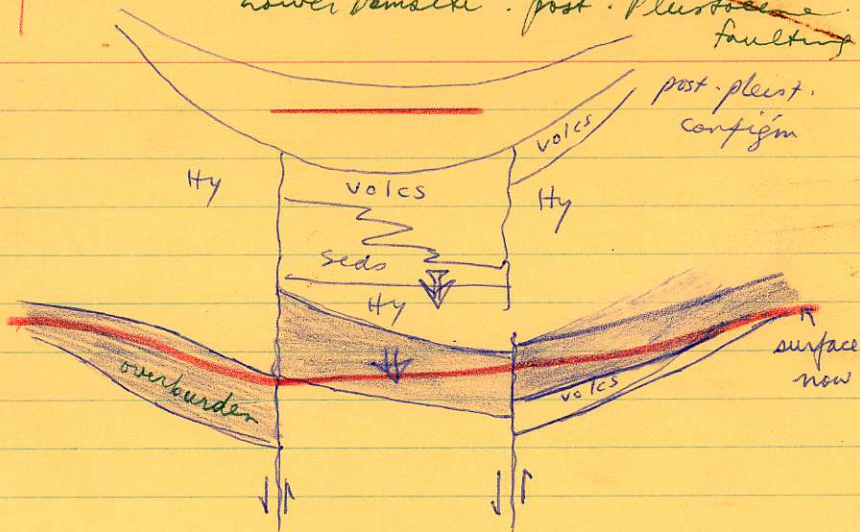


Lower Danube - post - Pleistocene  
faulting

post-pleist.  
configm



✓ 16-180 A9 012/17/1

✓ 16-181 - 041/26/1 - siltstone

✓ 16-182 - 149/29/1 - cgl →  
sst, siltstone

✓ 16-183 - 150/30/2 - cut by dike

✓ 16-205 107/06/2 sst, pebble cgl

✓ 16-207 175/36/2 sst, cgl, siltstone,  
shale

16-208 126/39/2 sst, siltstone, shale

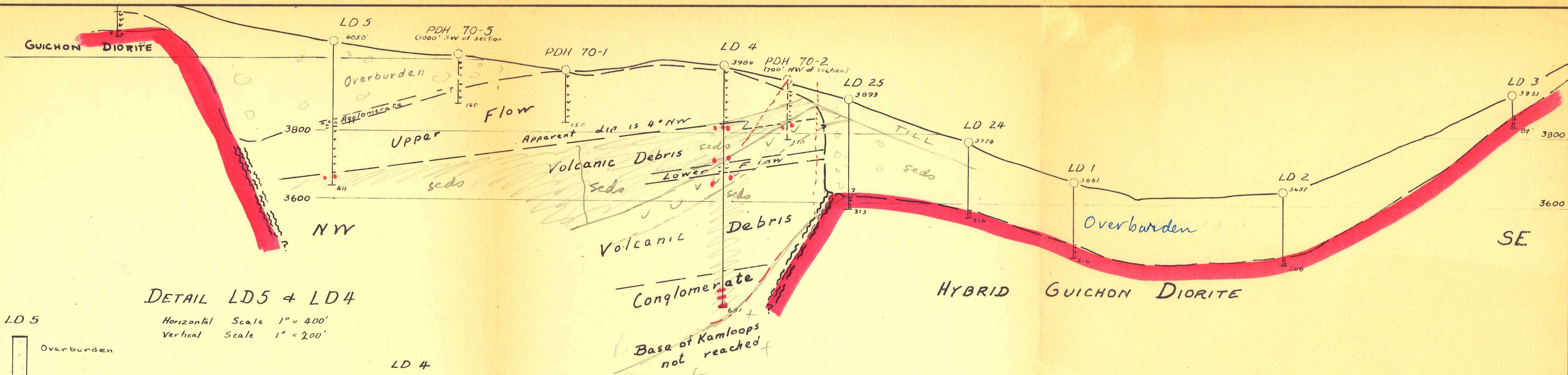
is 16-207 a green sst?

is check for glauconite

erosionally over  
ppy

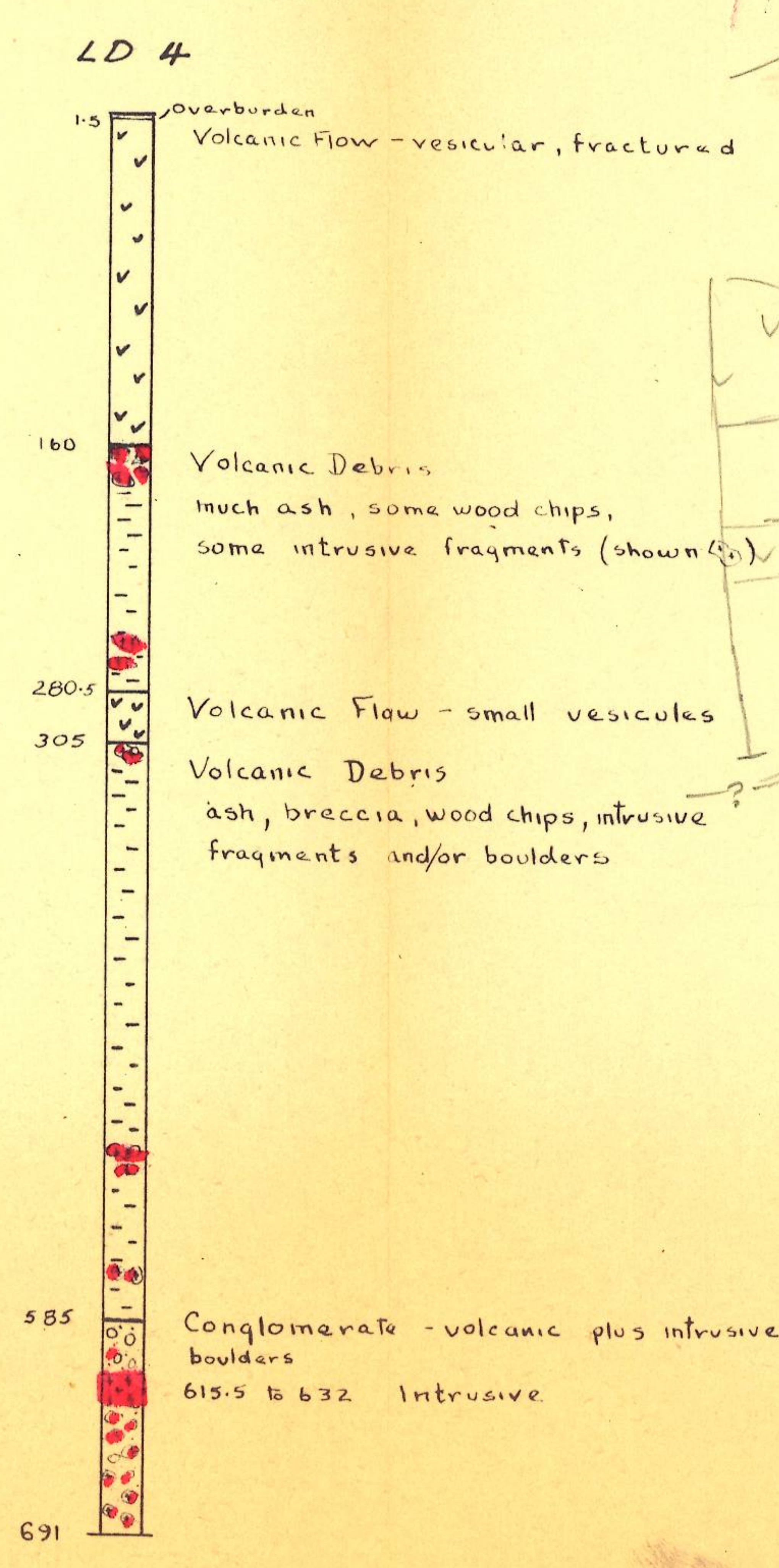
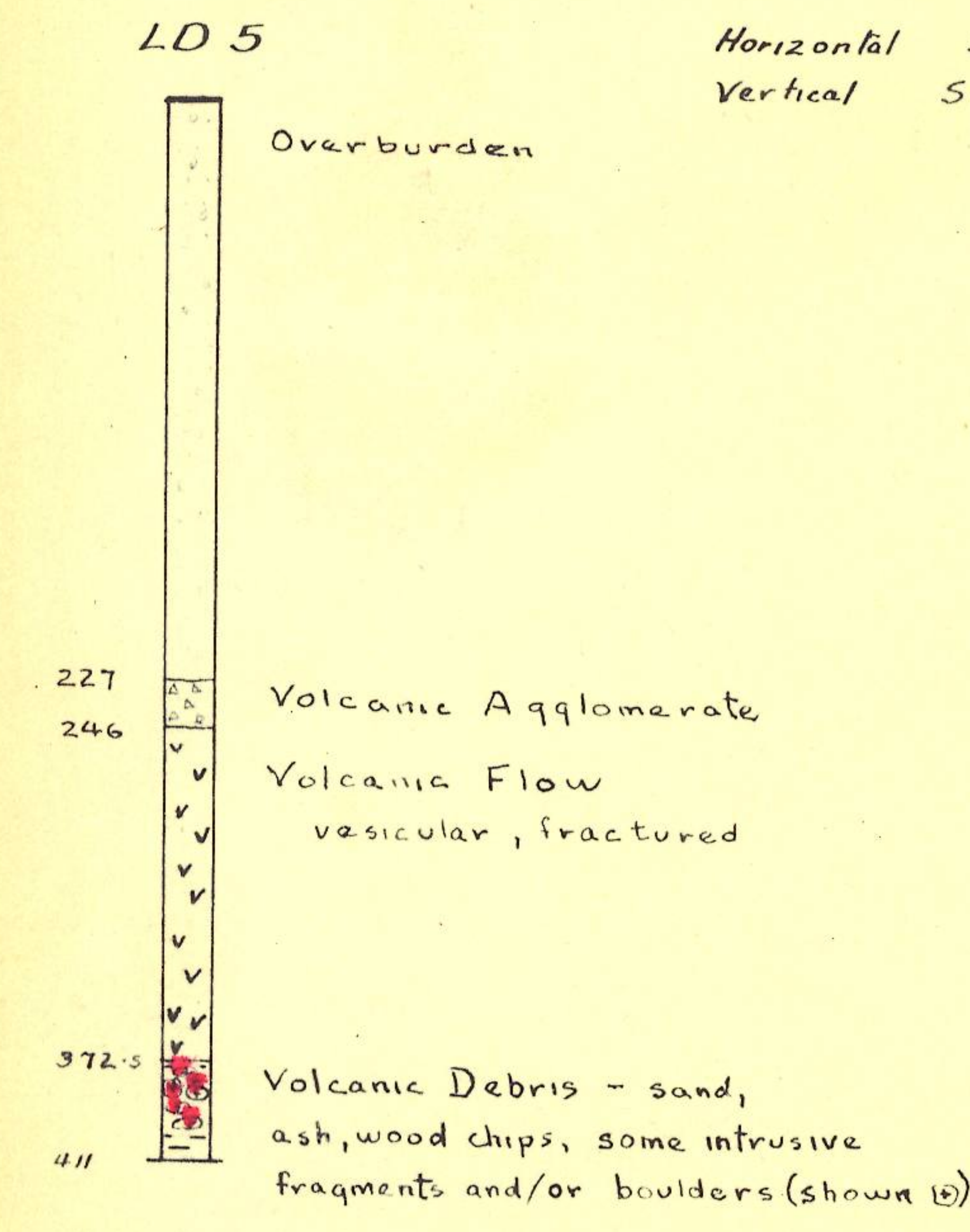
Spencer Bidge Group





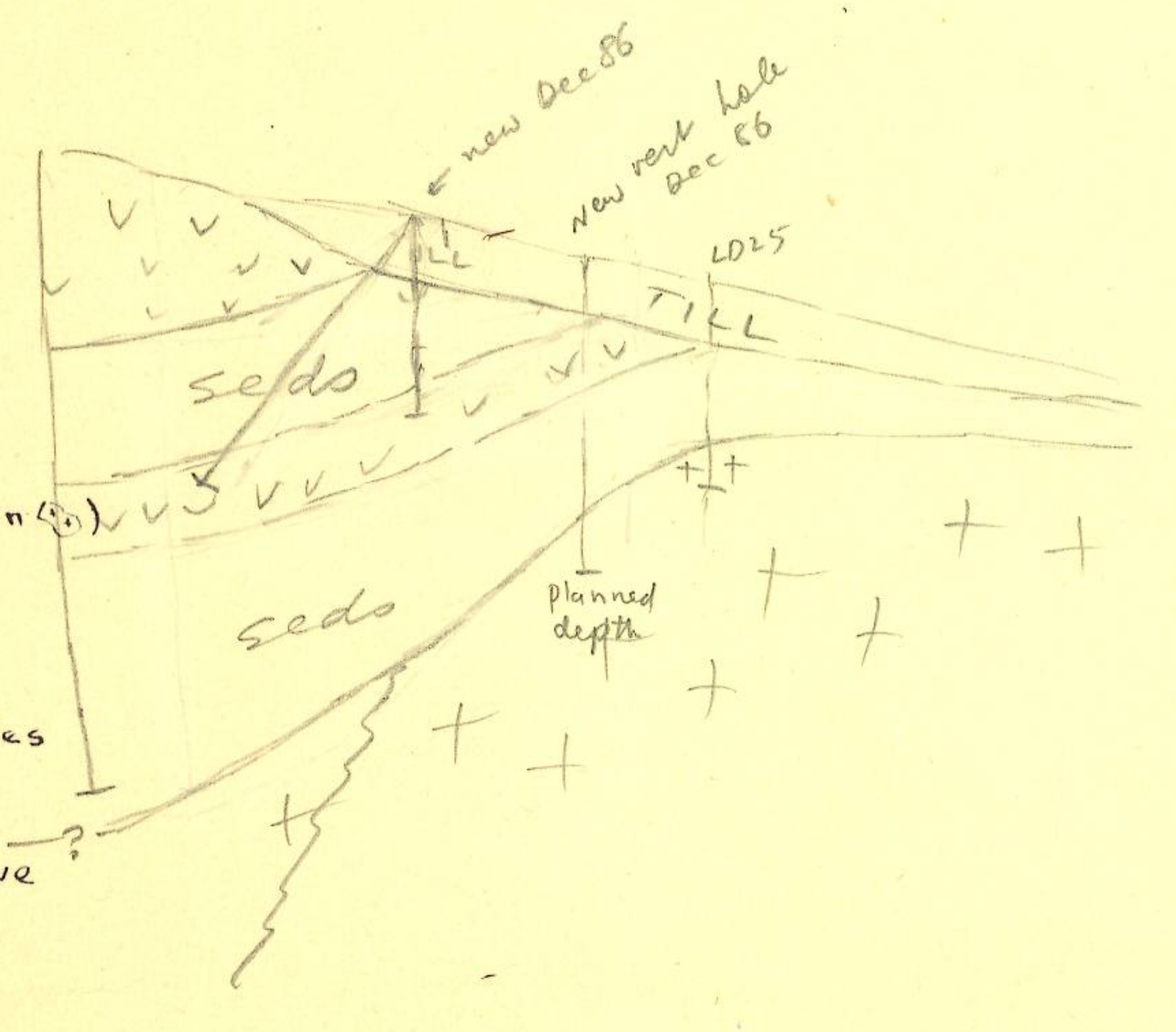
DETAIL LD5 & LD4

Horizontal Scale 1" = 400'  
Vertical Scale 1" = 200'

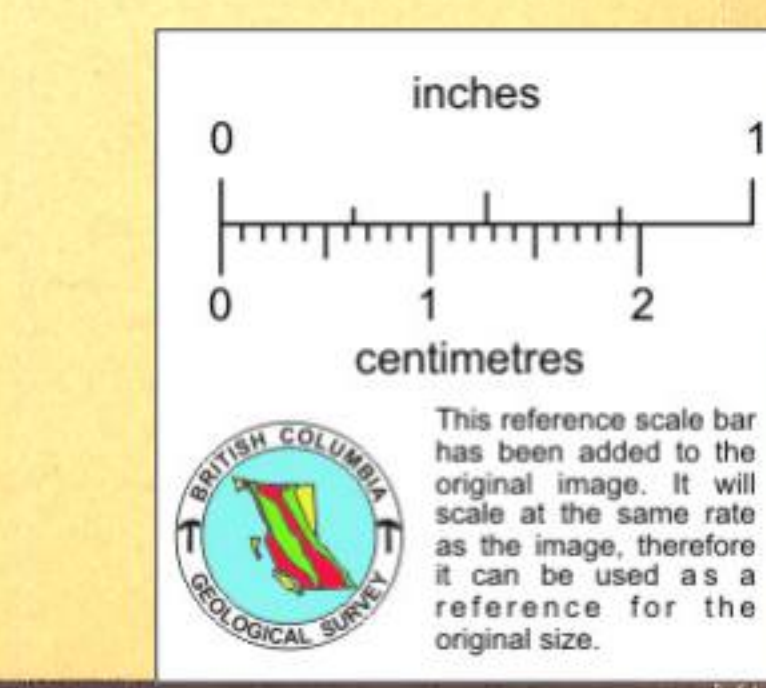


SECTION THROUGH LOWER DAMSITE (N37°W)

Horizontal Scale 1" = 400'  
Vertical Scale 1" = 200'



92I/116



|   |      |                             |      |
|---|------|-----------------------------|------|
| Drawn by: <b>SJP</b>  |      | Traced by:                  |      |
| Revised by  | Date | Revised by                  | Date |
|   |      |                             |      |
| VALLEY COPPER - TRUMPETER GEOLOGY<br>SECTION THROUGH LOWER DAMSITE<br><b>896344</b> |      |                             |      |
| Scale: <i>As Shown</i>  |      | Date: <i>April 20, 1970</i> |      |
| Plate:  |      |                             |      |