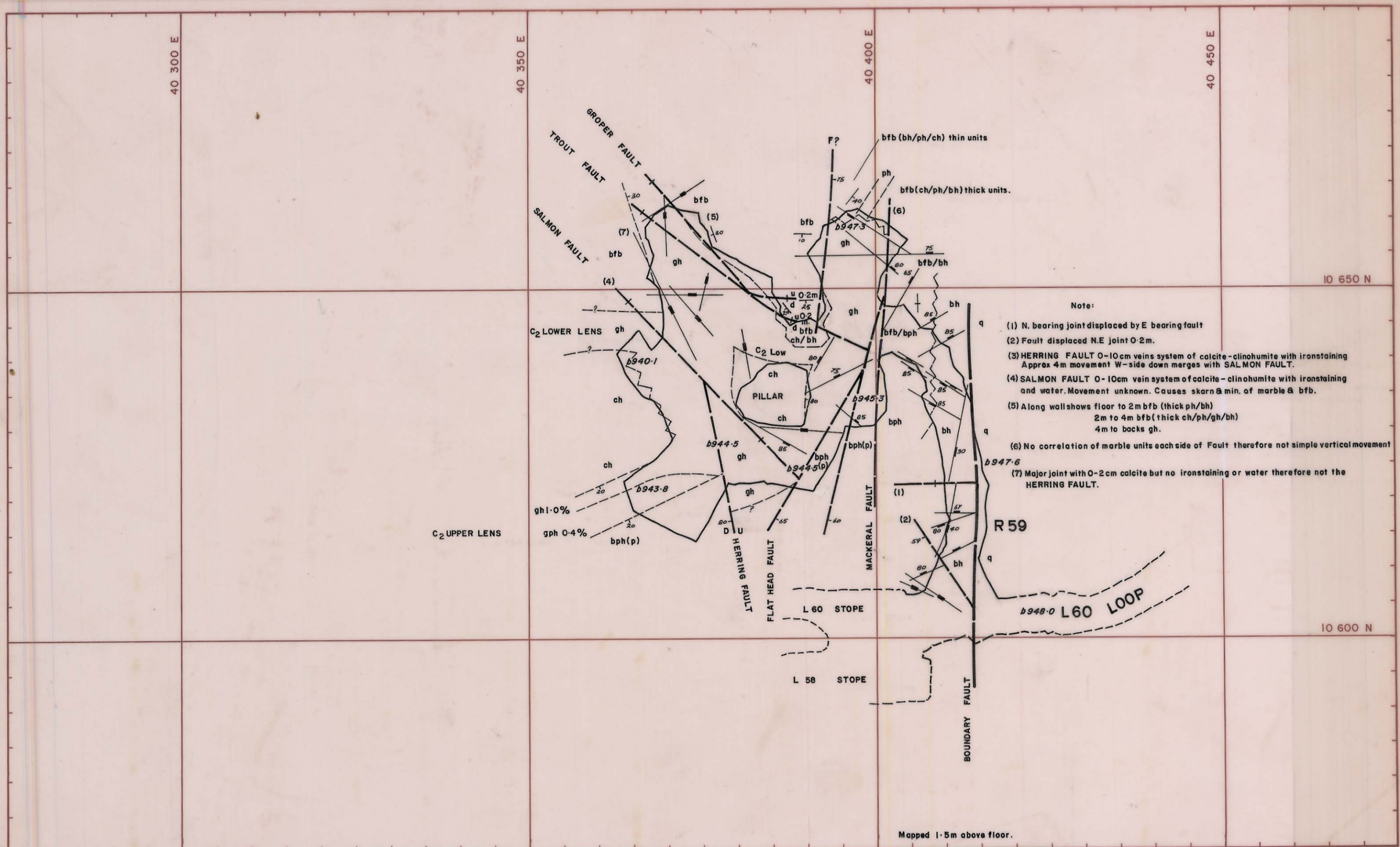


0374_4798



- Note:
- (1) N. bearing joint displaced by E bearing fault
 - (2) Fault displaced N.E joint 0.2m.
 - (3) HERRING FAULT 0-10cm veins system of calcite-clinohumite with ironstaining Approx 4m movement W-side down merges with SALMON FAULT.
 - (4) SALMON FAULT 0-10cm vein system of calcite-clinohumite with ironstaining and water. Movement unknown. Causes skarn & min. of marble & bfb.
 - (5) Along wall shows floor to 2m bfb (thick ph/bh)
2m to 4m bfb (thick ch/ph/gh/bh)
4m to backs gh.
 - (6) No correlation of marble units each side of Fault therefore not simple vertical movement
 - (7) Major joint with 0-2cm calcite but no ironstaining or water therefore not the HERRING FAULT.

Mapped 1.5m above floor.

REF PLAN	GEOLGY	<i>Ferry P. Potter</i>	may '80	feb '81	SCALE 1:500	
	SURVEY					
	PLANNING					
	ROCK MEC.					
	GRADE CON.					
	DRAFTING	M.vdS.				
	T.S.S.					
BOLD HEAD MINE C2 Orebody R60 5th Lift					DRAWING NUMBER	