



---

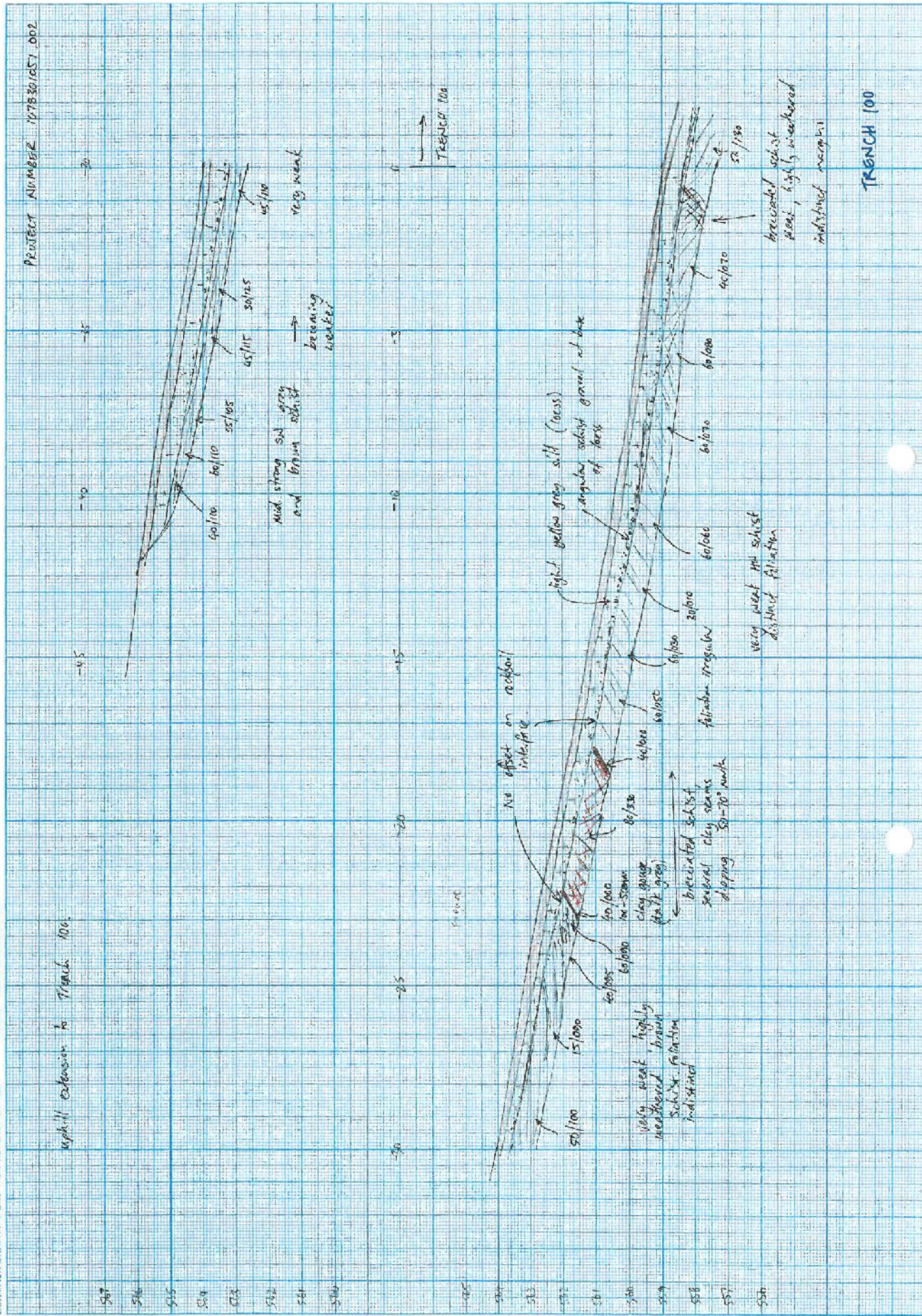
## ACTIVE FAULT HAZARD ASSESSMENT

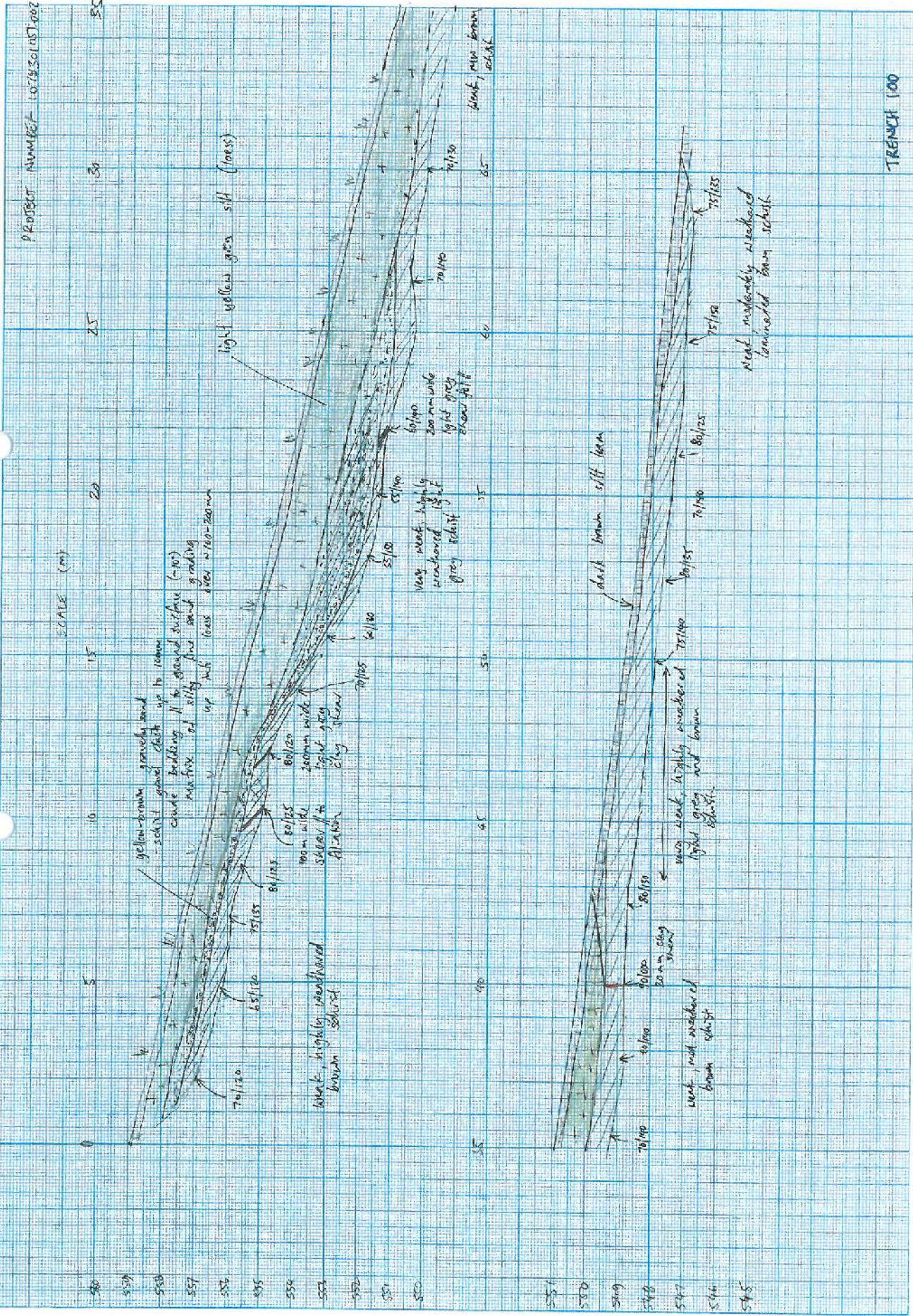
---

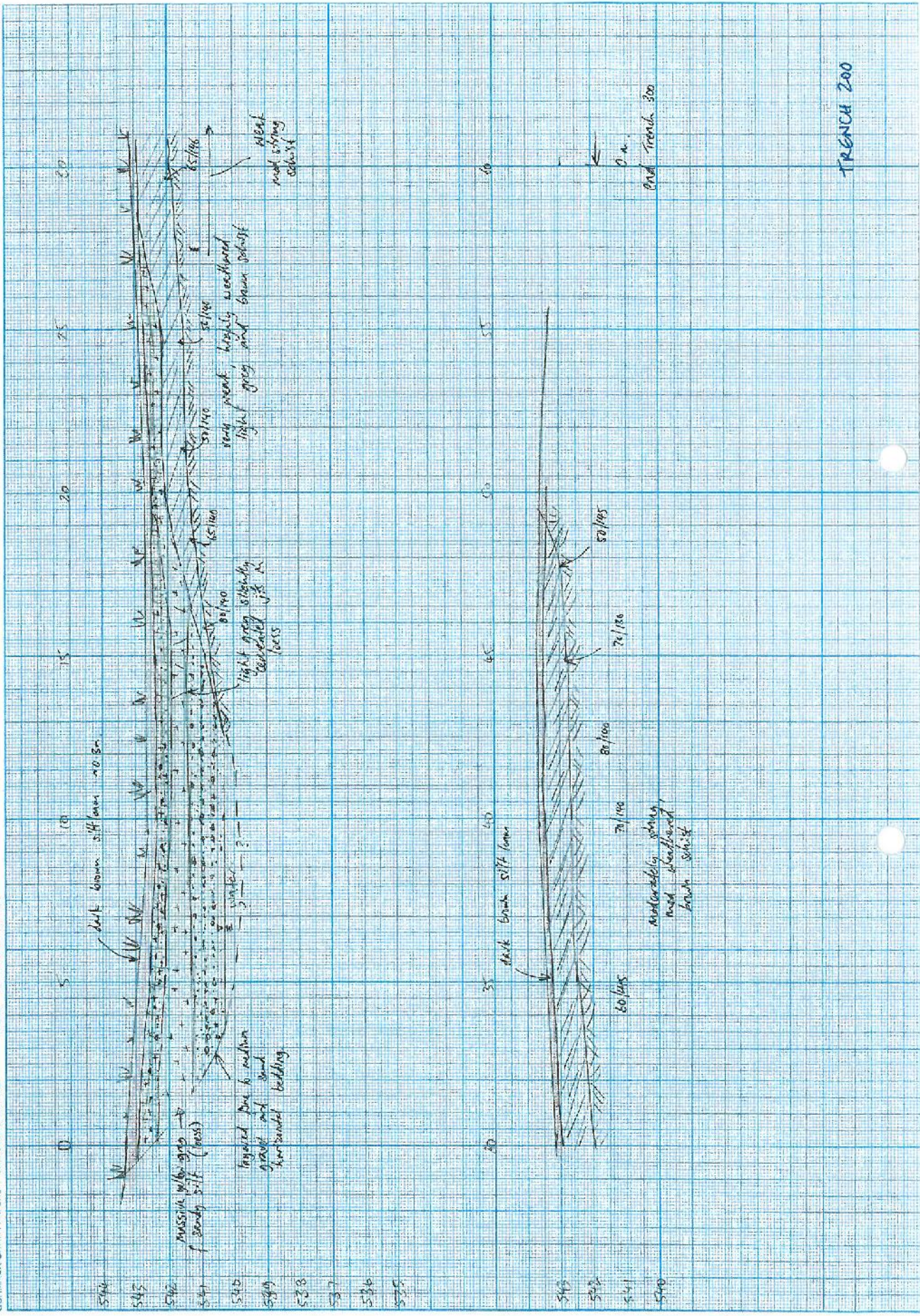
# APPENDIX B

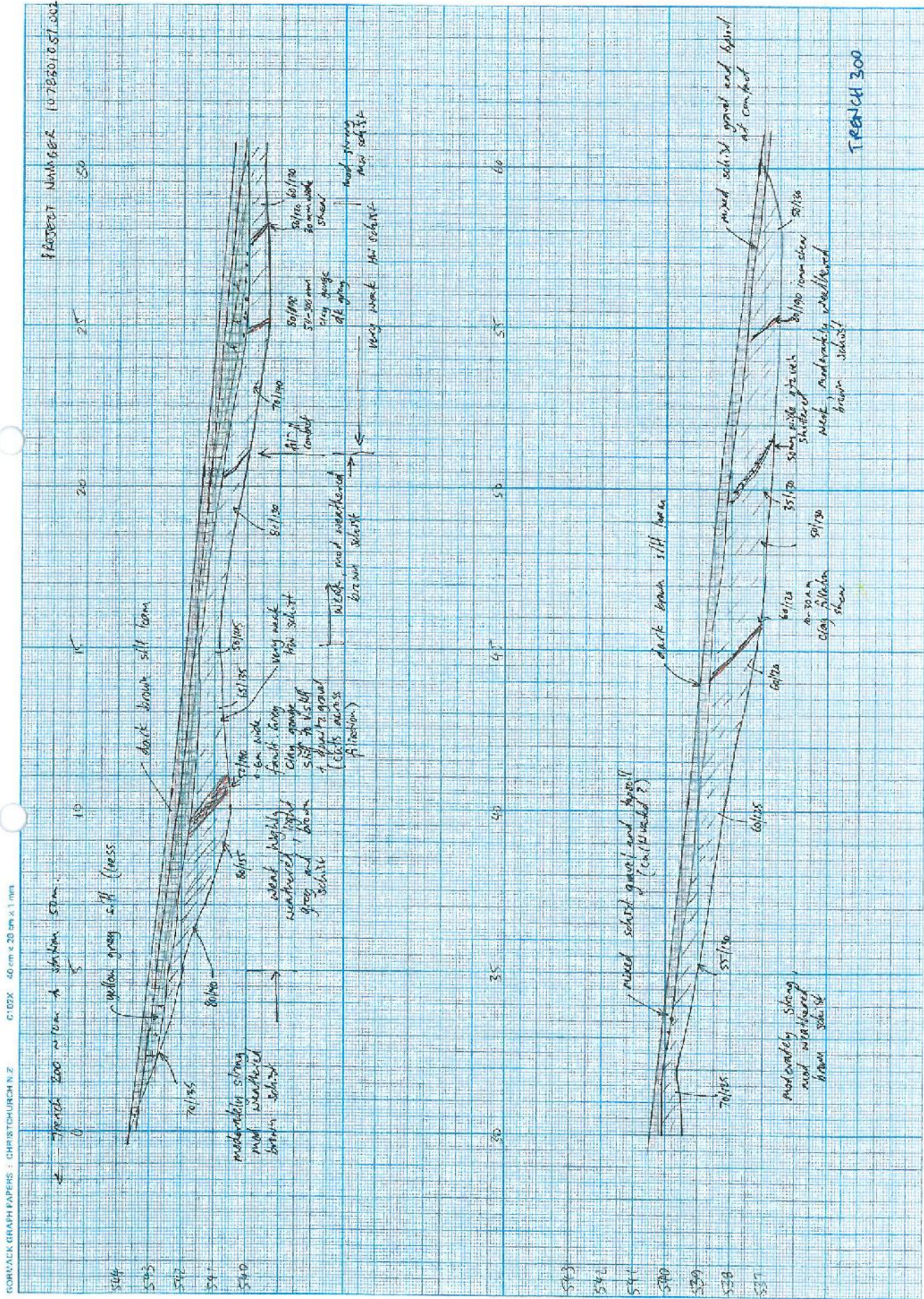
## Trench Logs

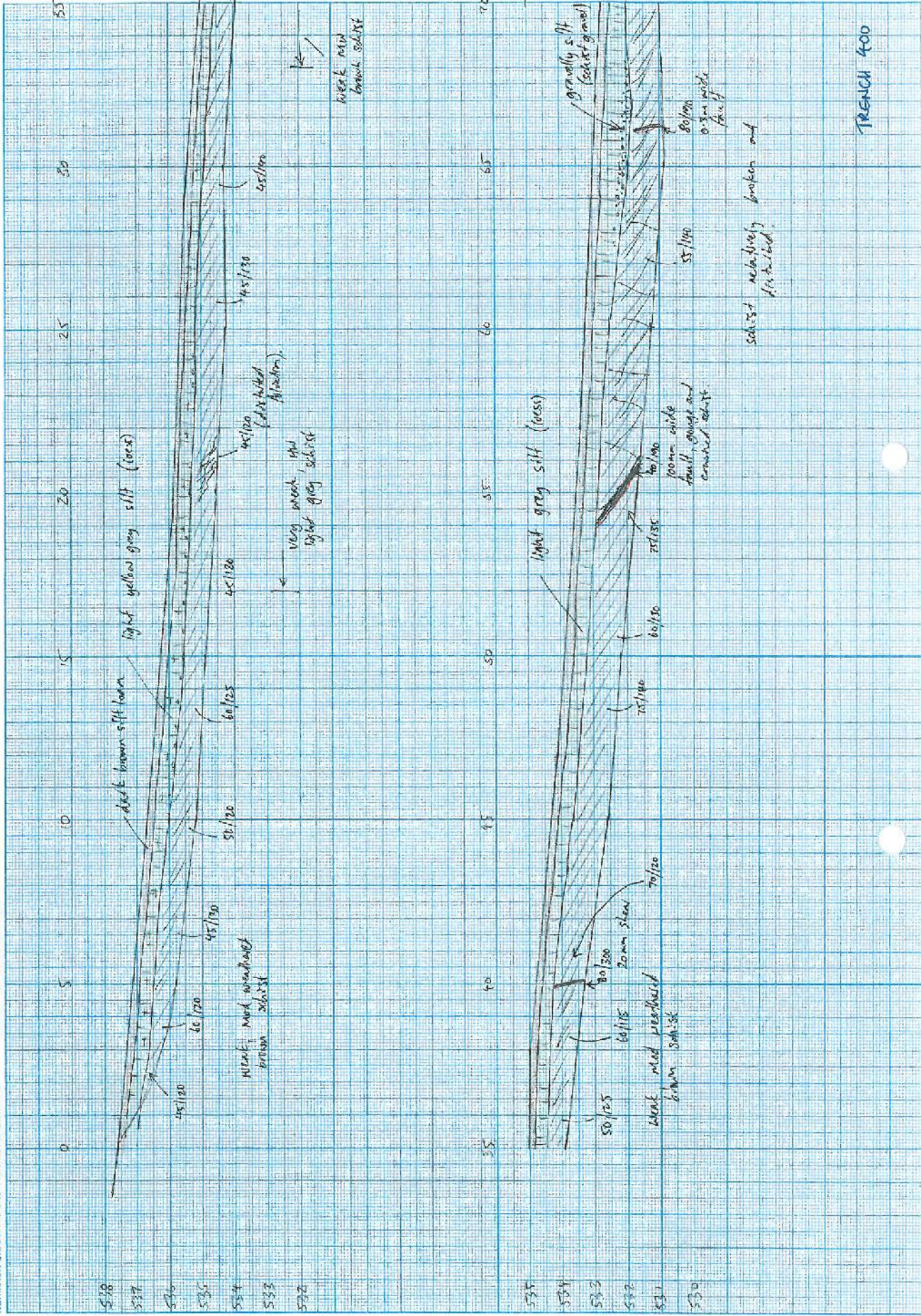
uphill extension to French 100.

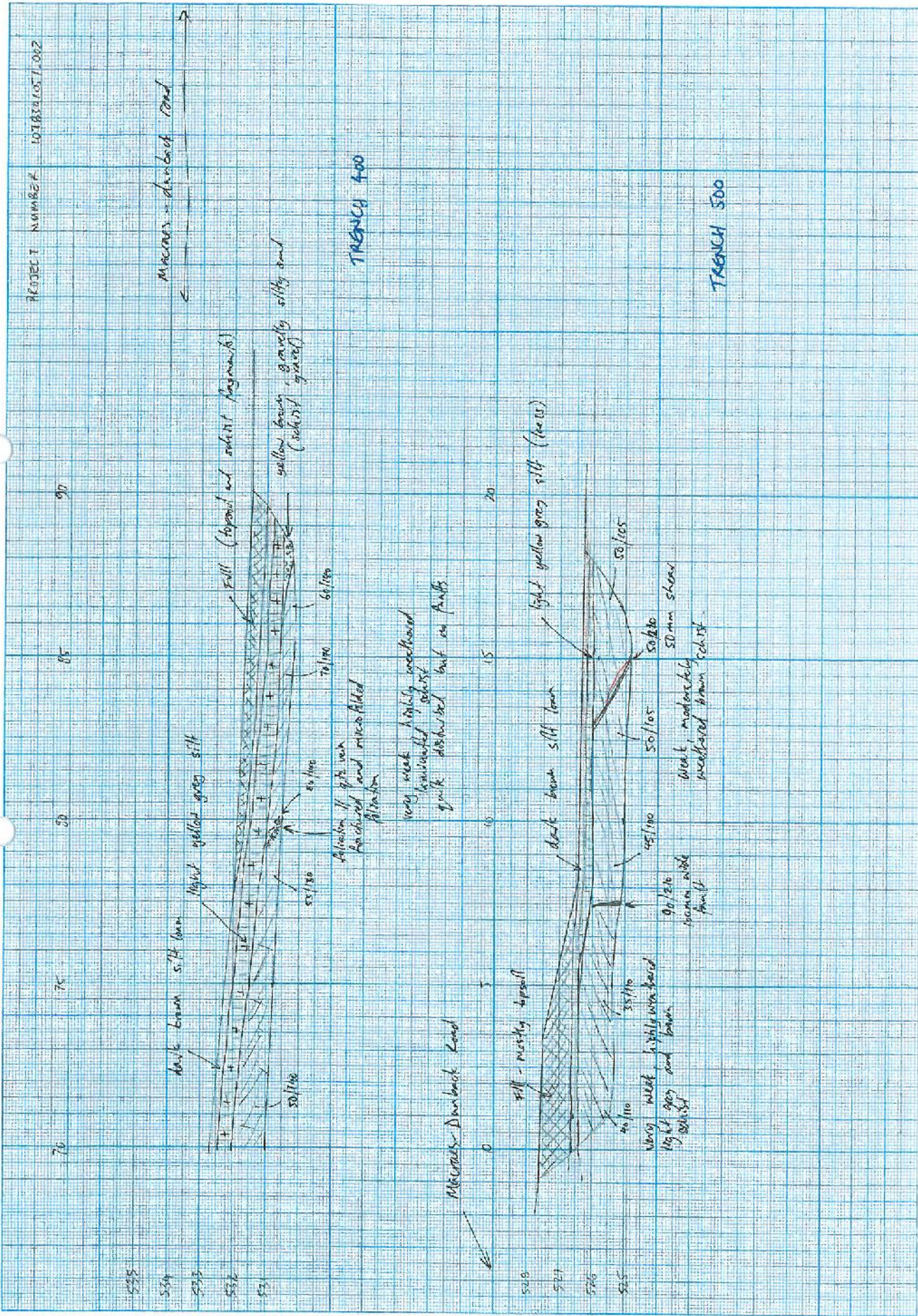






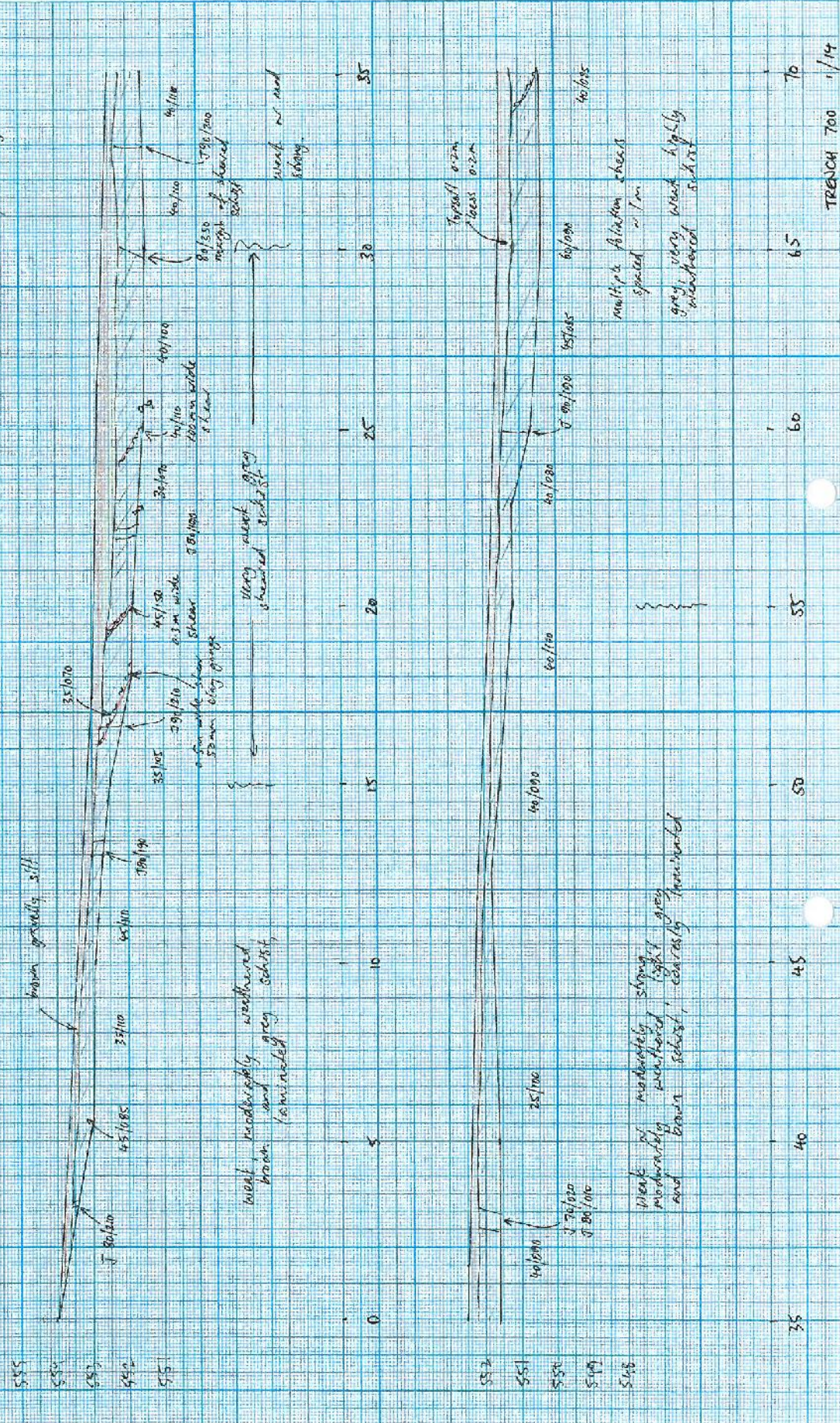


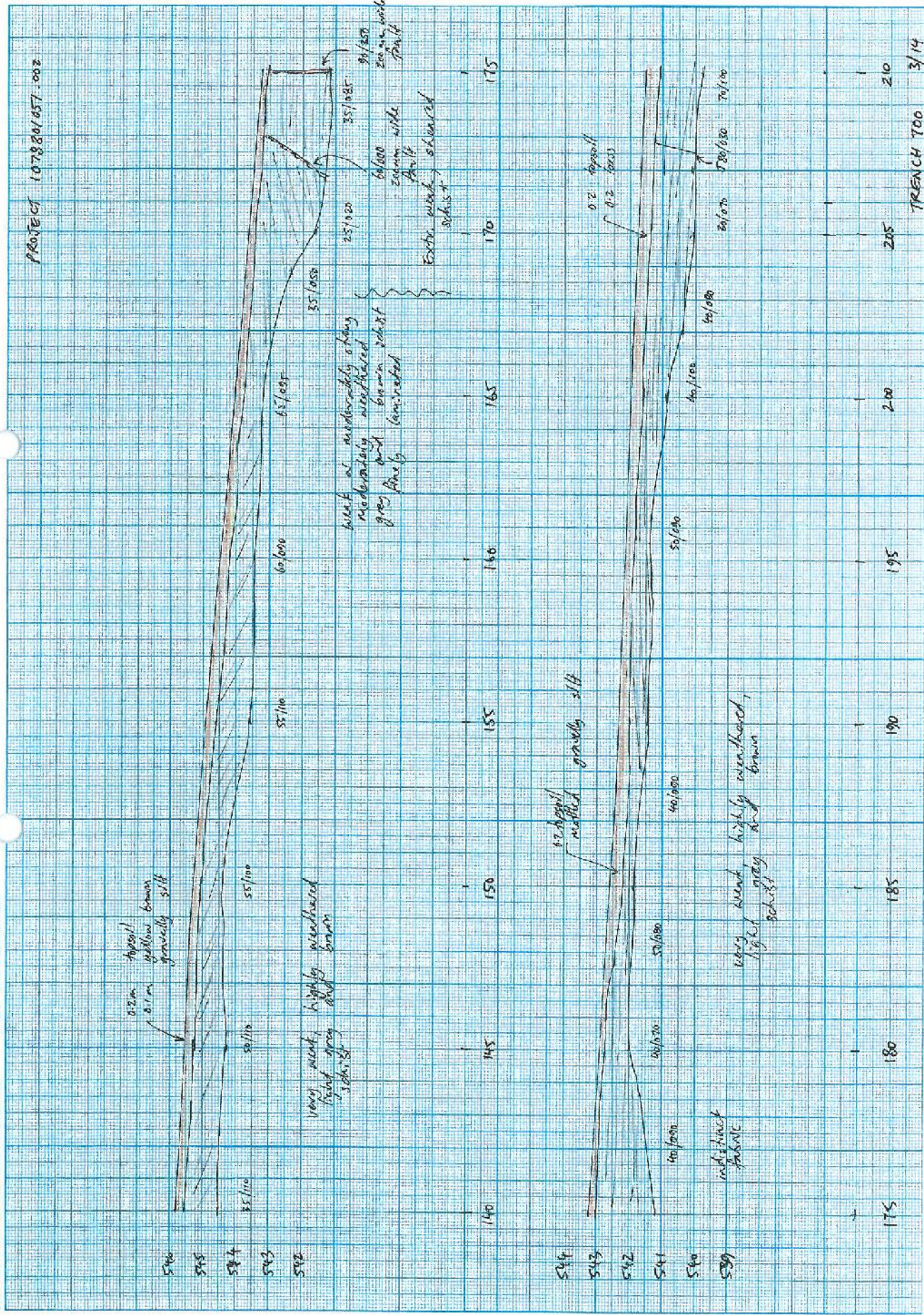


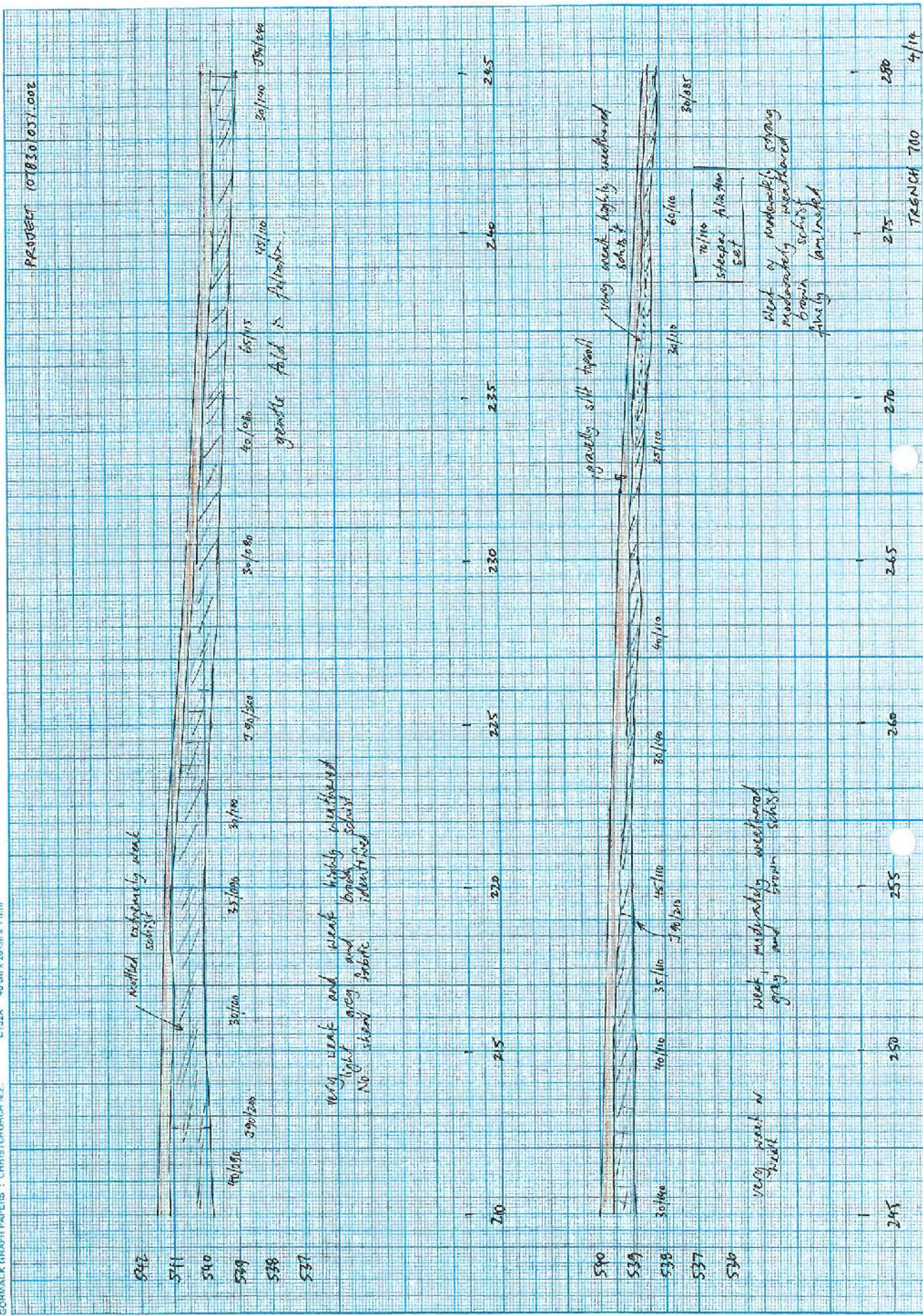


$$T_{\text{REFRA}} = 0.6^\circ \text{ N} = 147.0 \text{ m.s.e.w.s.} \text{ (approx)}$$

to 100000 unless otherwise  
stated & right is 700000



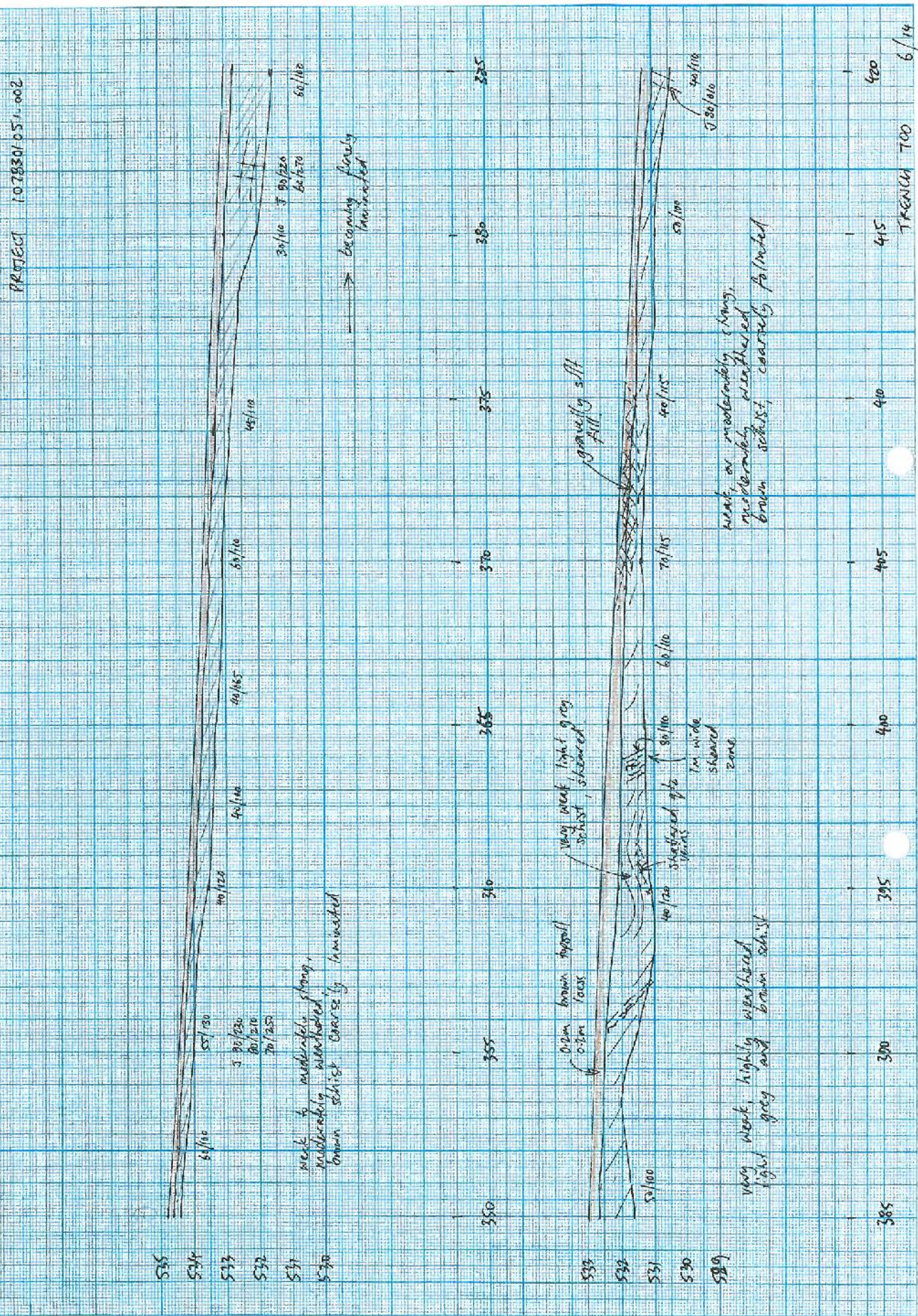




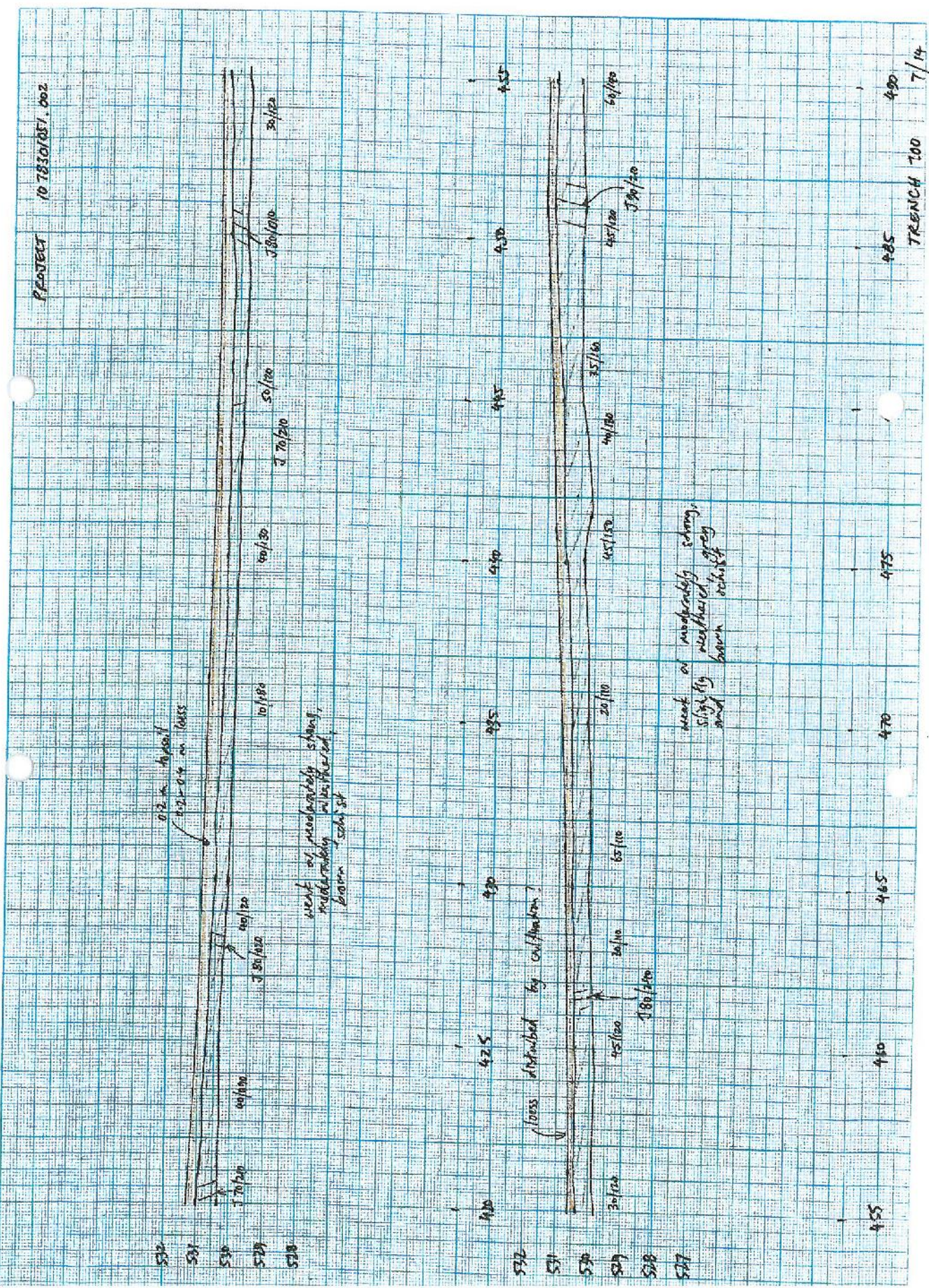


## PROJECT 107830/051.002

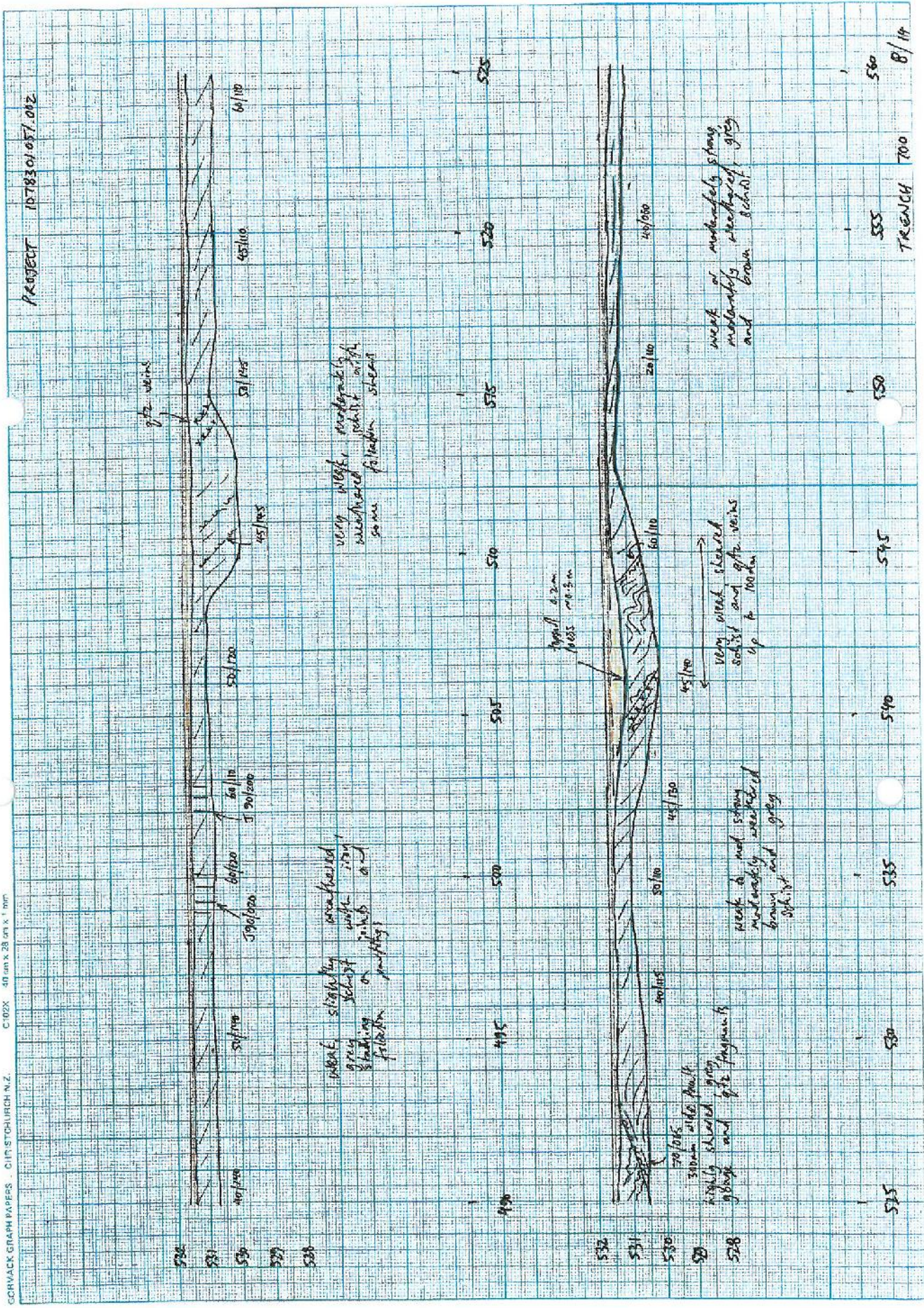
107830/051.002



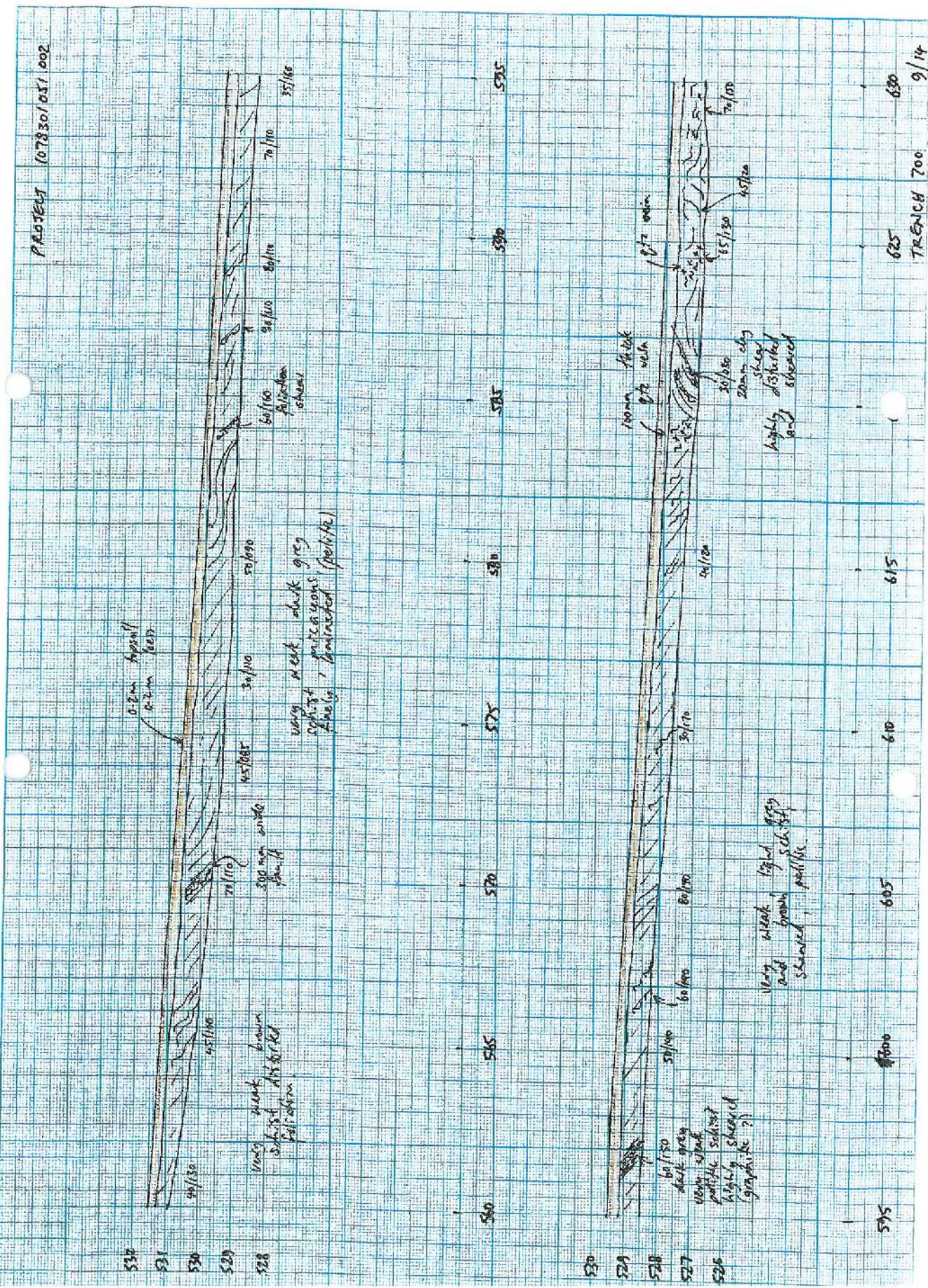
PROJECT 107810051.002

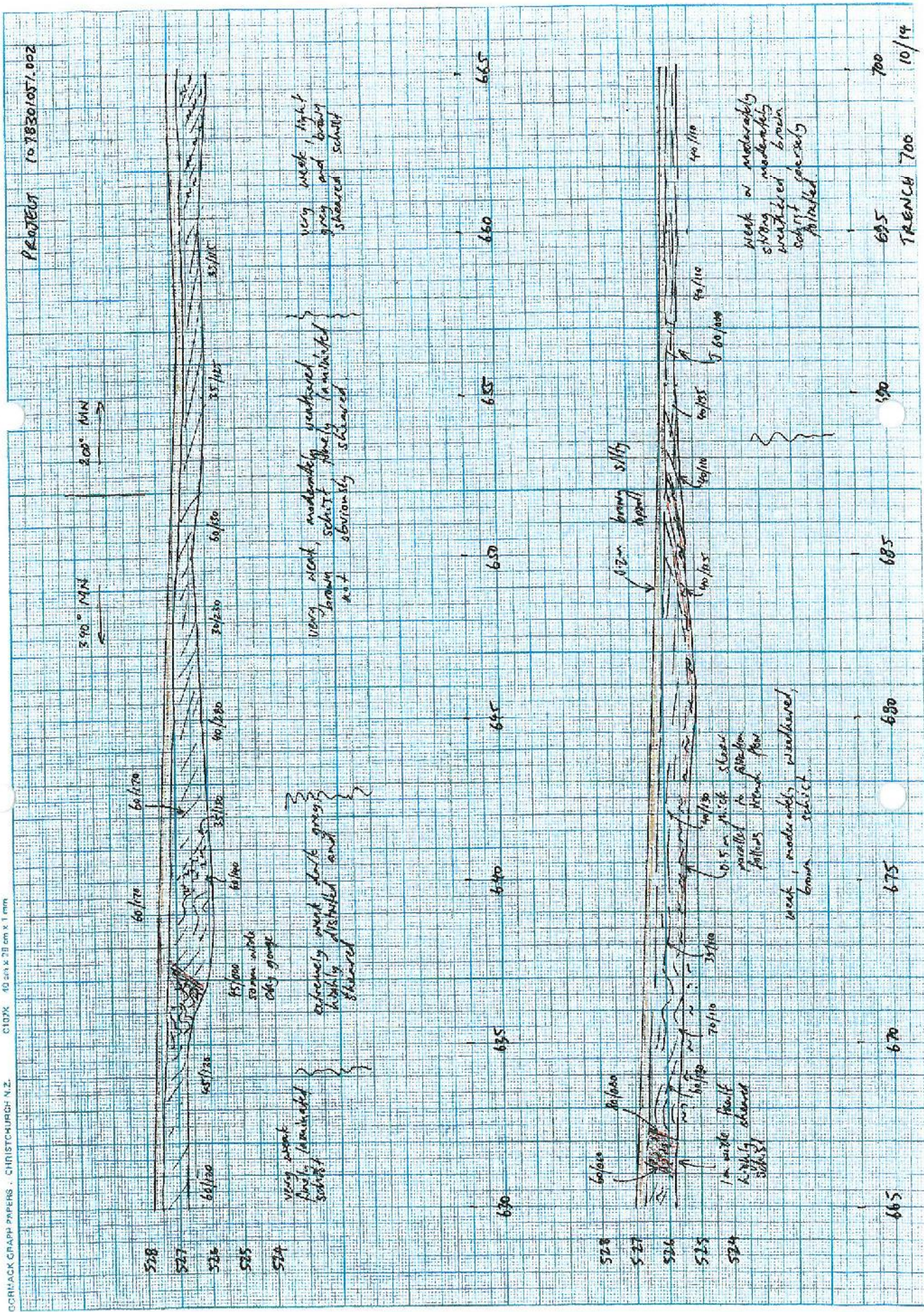


PROJECT 1078301057.002

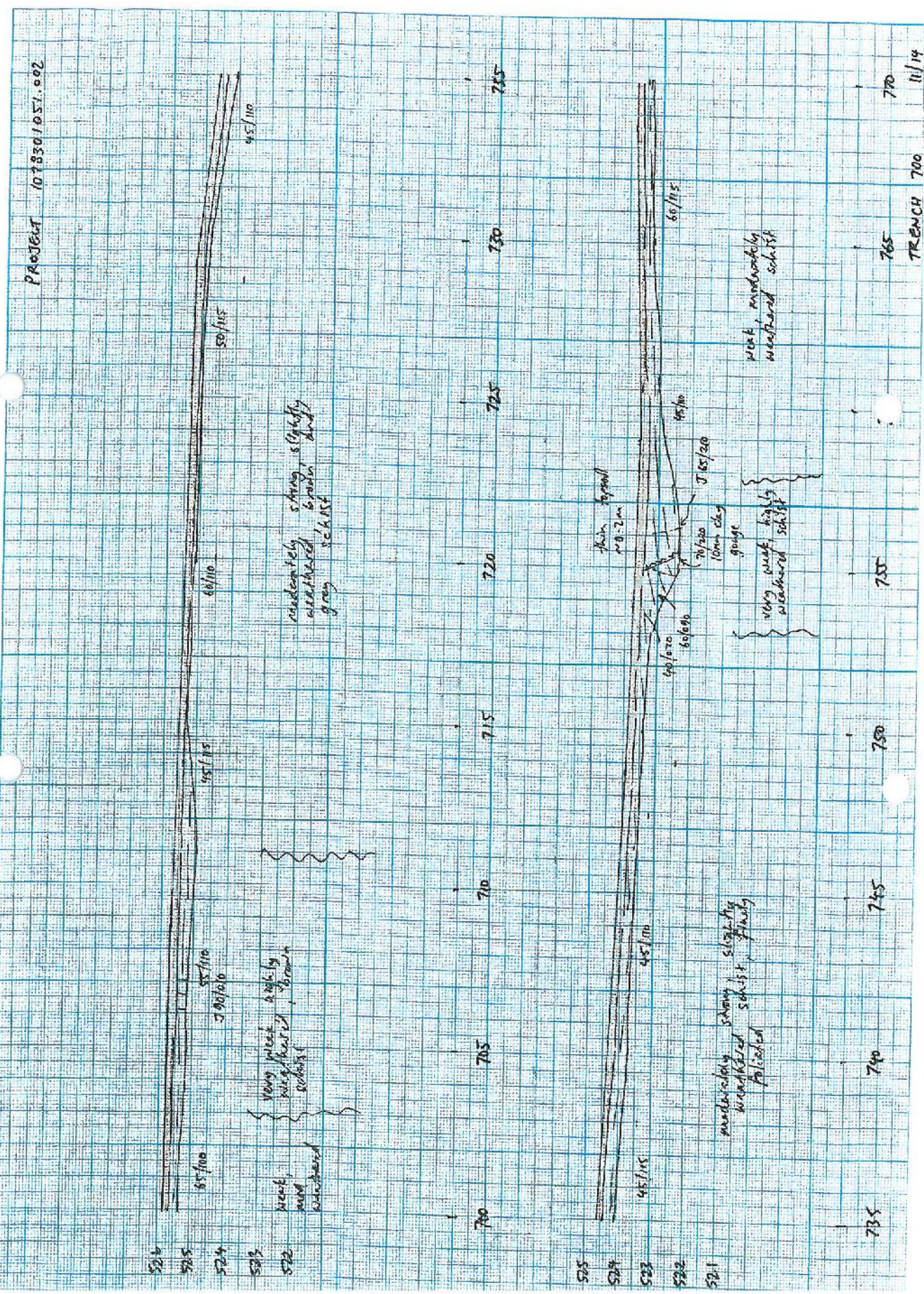


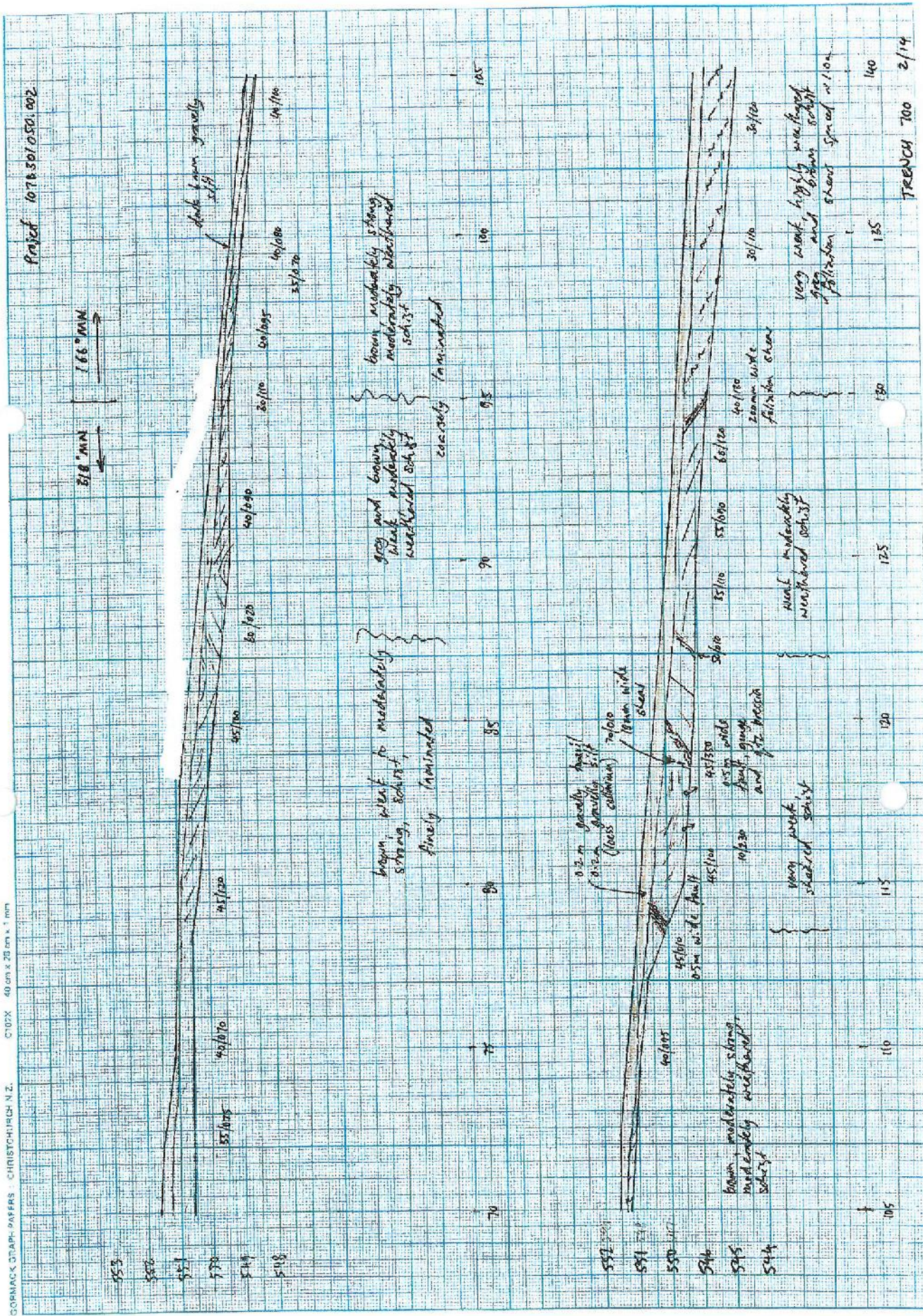
PROJECT 107830/05/2002



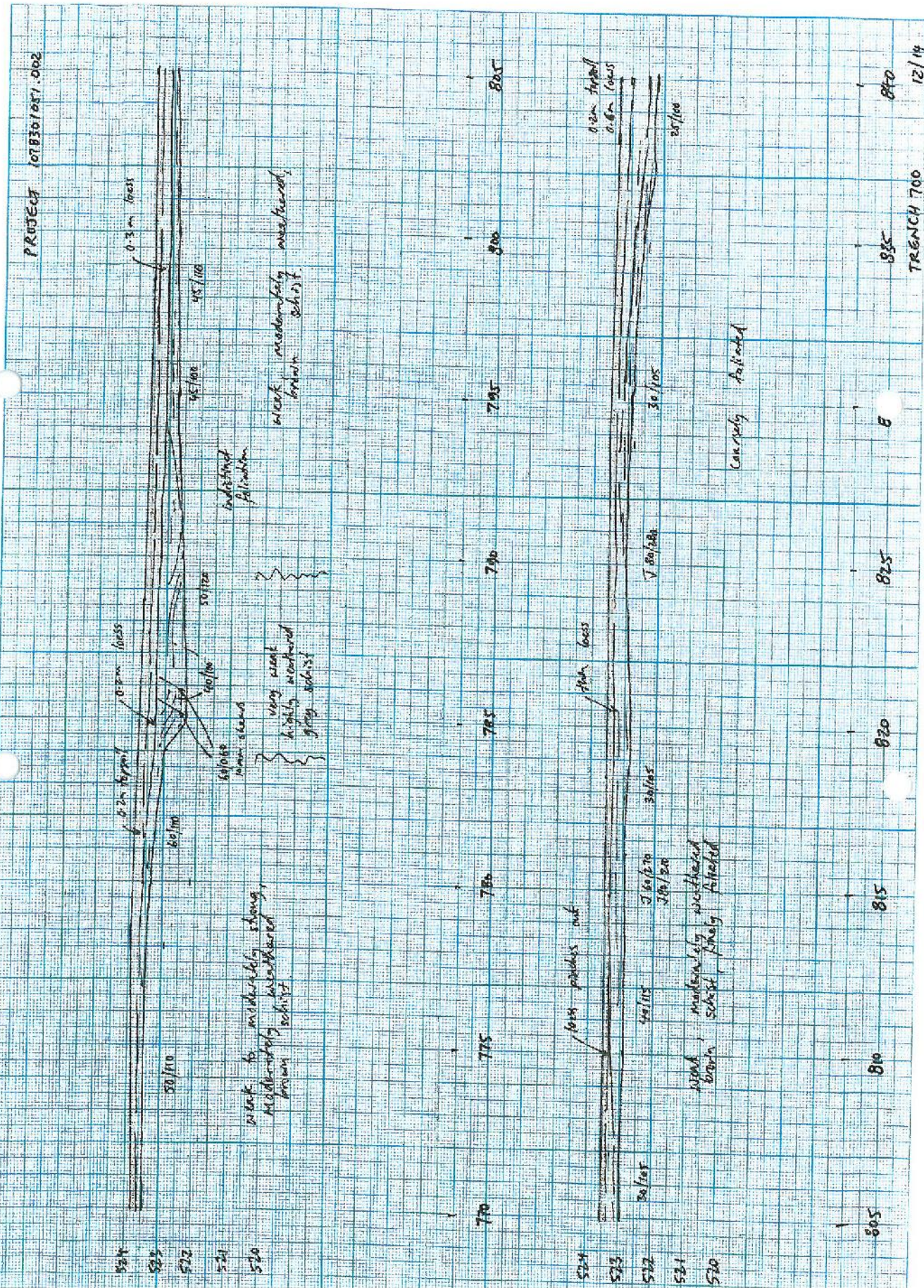


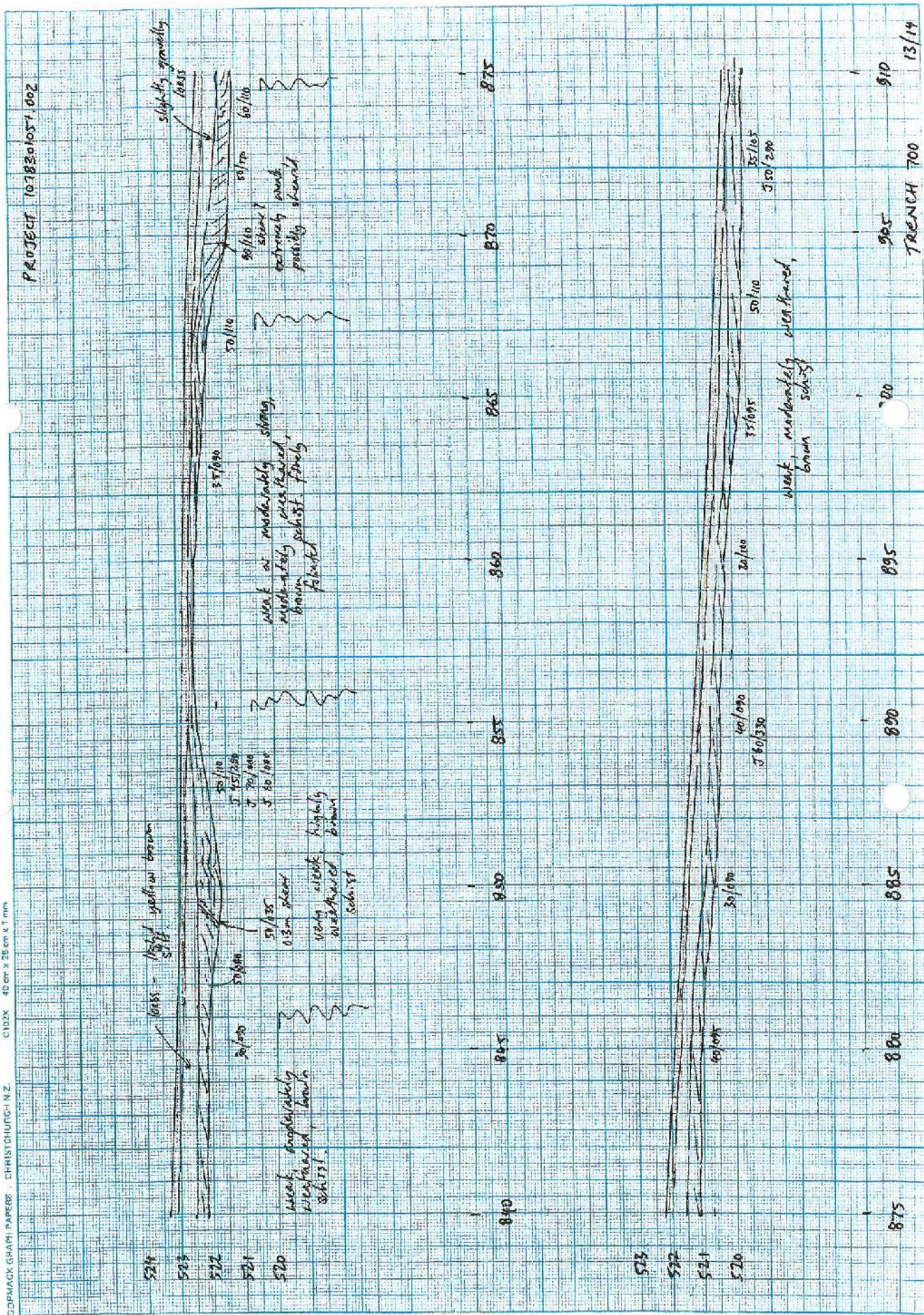
Project 1073301051.02



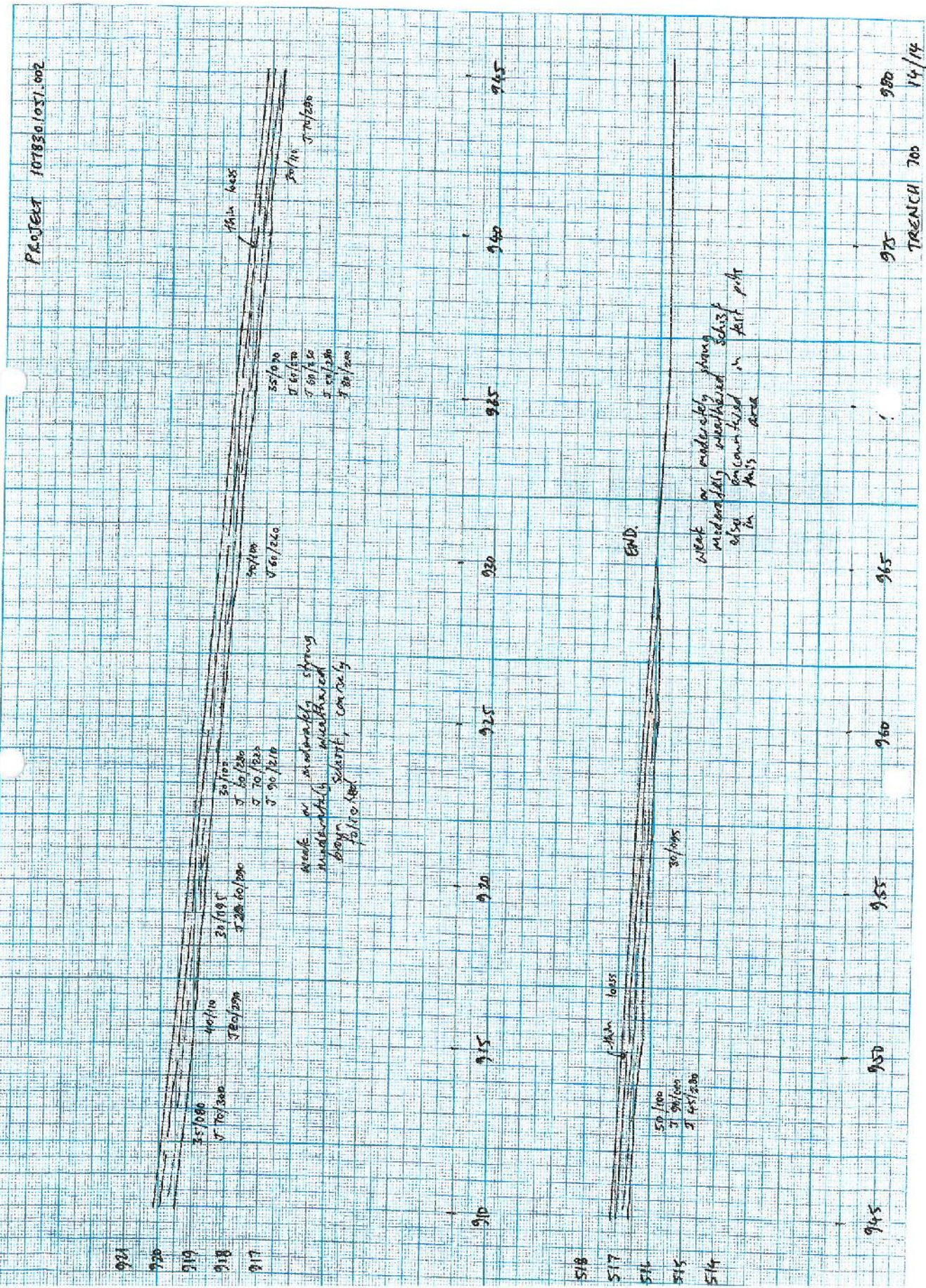


Project 07B301 est 1.002





Project 107830/031-002





---

## ACTIVE FAULT HAZARD ASSESSMENT

---

# APPENDIX C

## Report Limitations