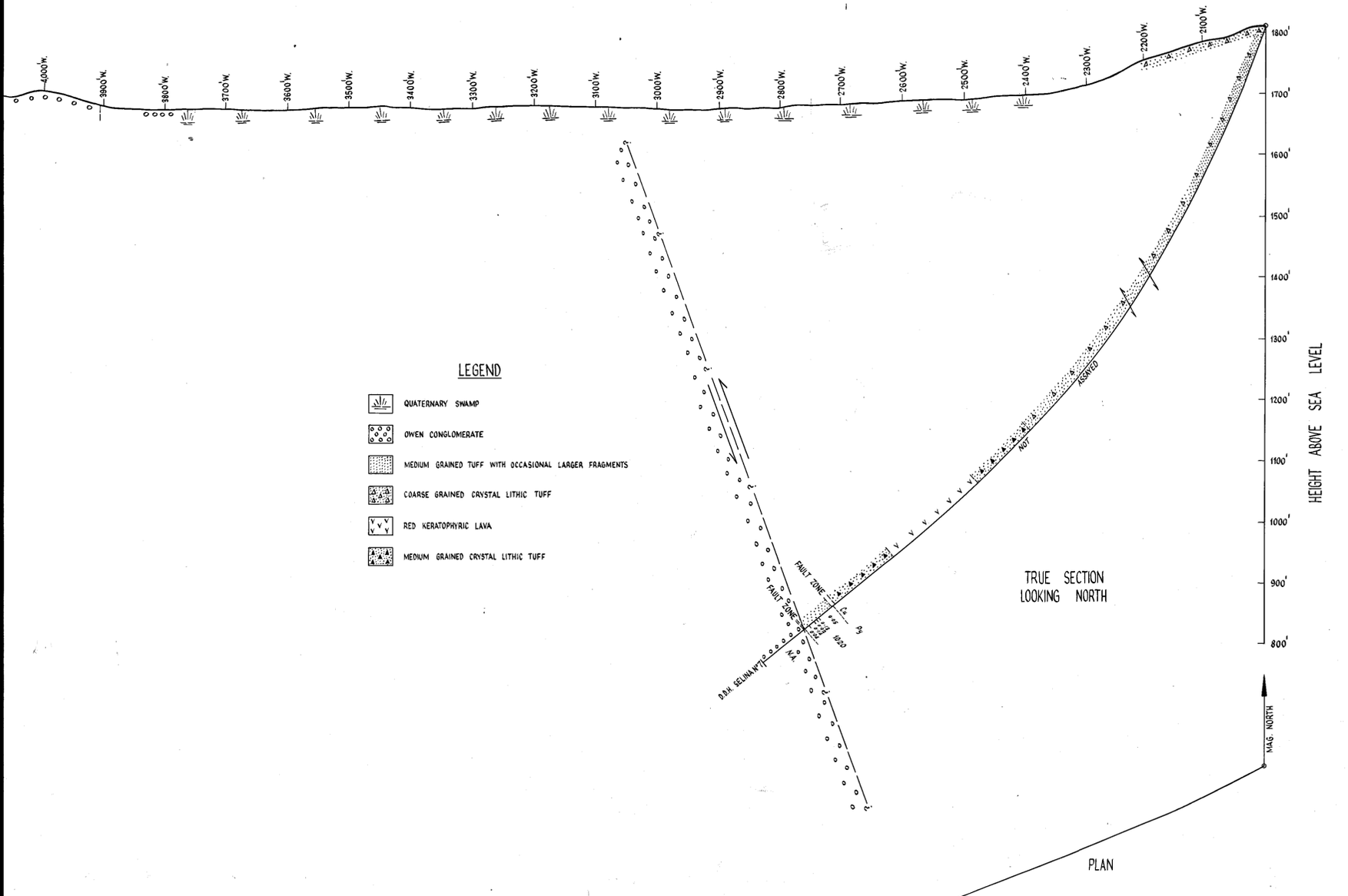
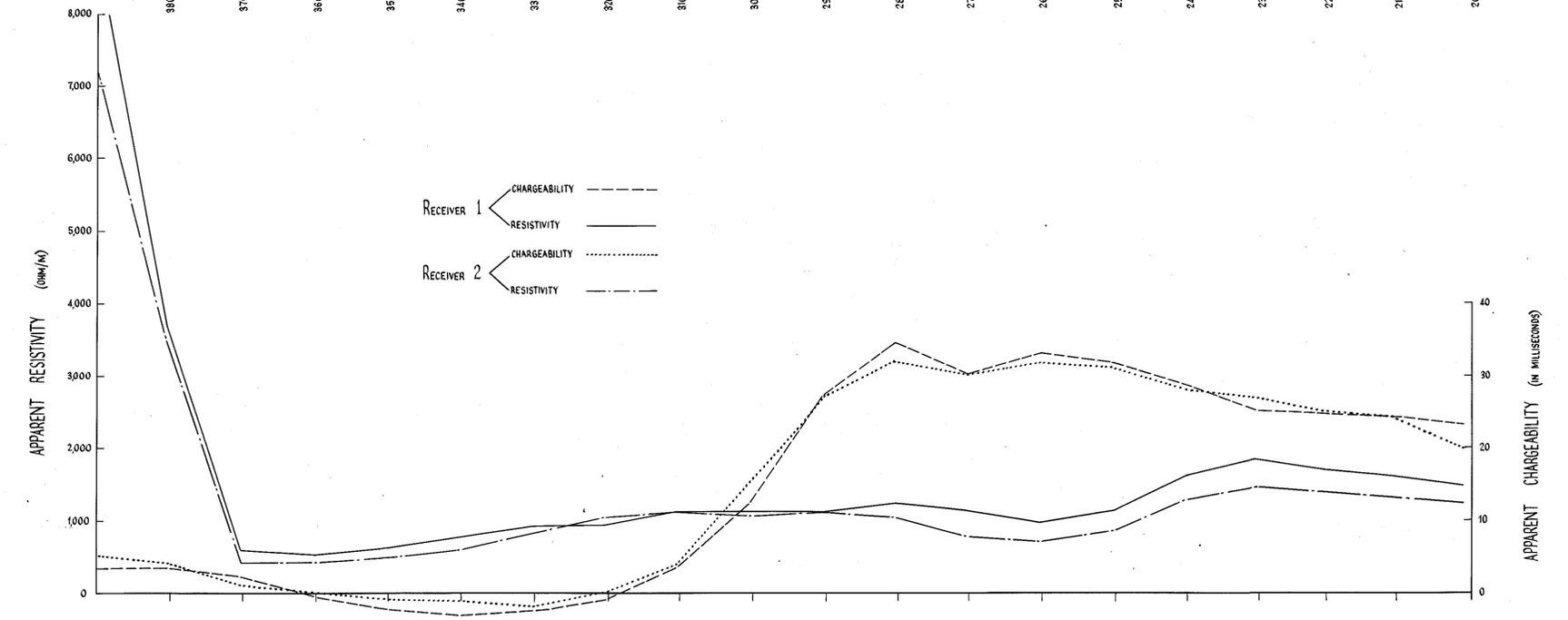
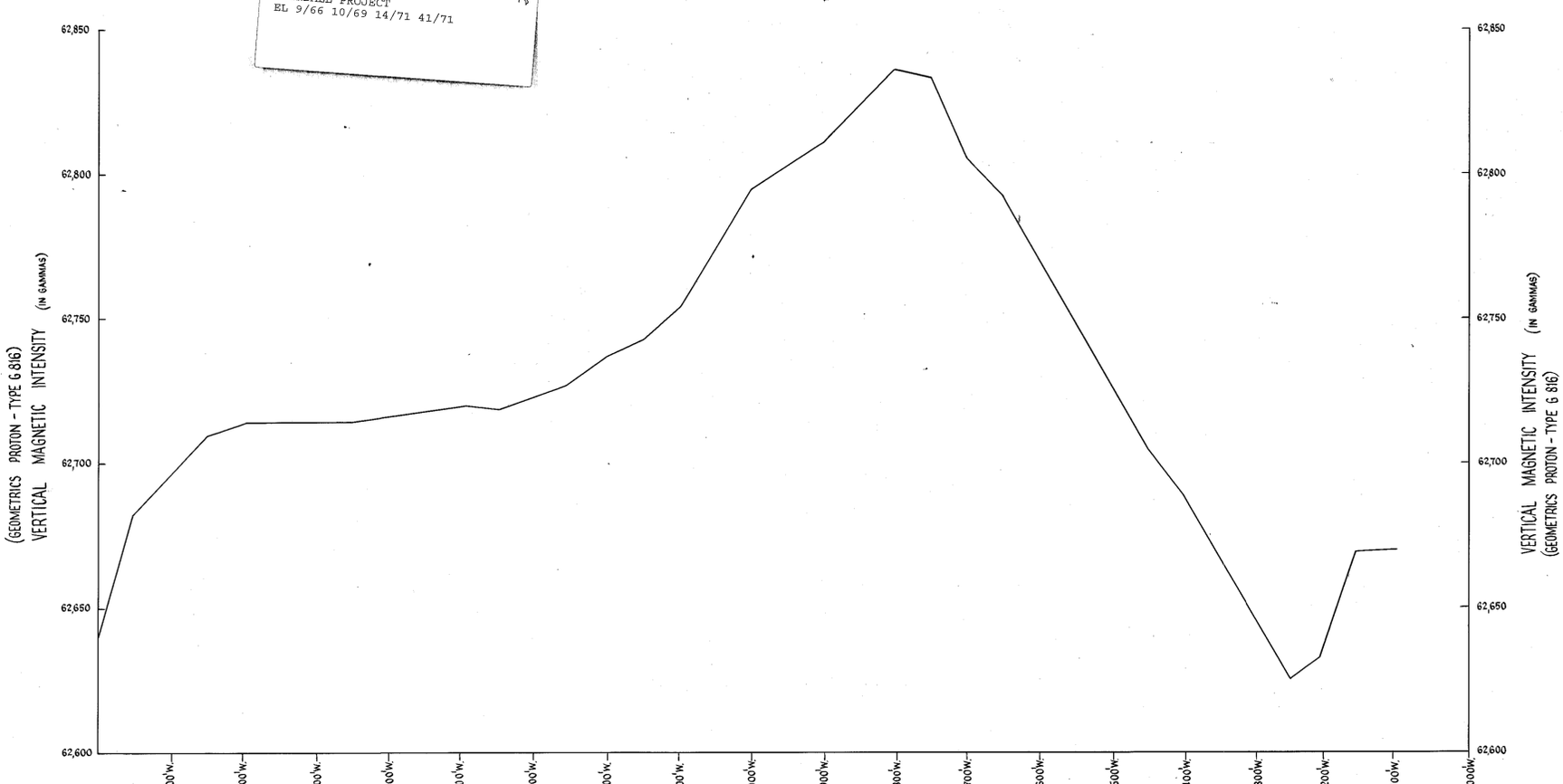


1:1200

SELINA

COMPOSITE DRILL  
PROFILE  
LINE 112N; D.D.H. 7

TCR 94-3581  
TYNDALL PROJECT  
EL 9/66 10/69 14/71 41/71  
274



LEGEND

- QUATERNARY SWAMP
- OWEN CONGLOMERATE
- MEDIUM GRAINED TUFF WITH OCCASIONAL LARGER FRAGMENTS
- COARSE GRAINED CRYSTAL LITHIC TUFF
- RED KERATOPHYRIC LAVA
- MEDIUM GRAINED CRYSTAL LITHIC TUFF

<b>THE CONSOLIDATED SYNDICATE</b> LAKE SELINA GRID LINE 112 N. GEOPHYSICAL GEOCHEMICAL & DRILLING RESULTS	DRAWN: R.G. WILSON
	TRACED: R.G. WILSON
	CHECKED: K. WELLS
	DATE: 2-12-72
	SCALE: 1" = 100'

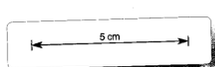


FIG. 3