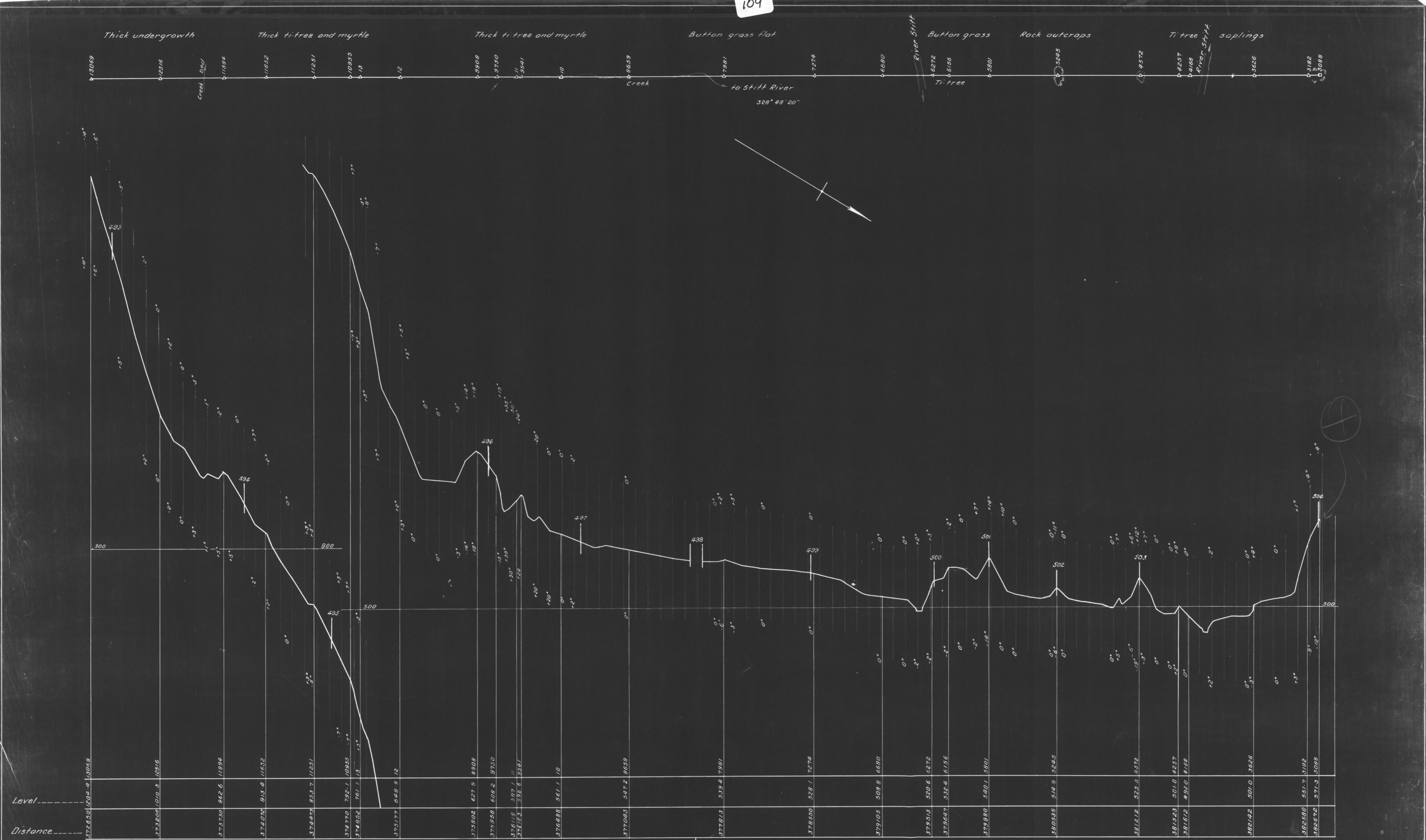


109

5 cm



Subtract 140' from distances for Nive datum.  
 Peg numbers on old survey as deciphered, but not reliable.

**NOTE**  
 From Station '6' (sheet '21') actual distances are 450ft shorter than shown  
 From Point 'E' distances are 350ft shorter than shown  
 From Point 'D' (sheet '23') levels are 10ft lower than shown.

*Fred H. Nichol*  
 for COMMISSIONER  
 12/10/34.

GOVERNMENT OF TASMANIA  
 HYDRO-ELECTRIC DEPT.

**NIVE ROSEBERY TRANSMISSION LINE  
 PLAN AND LONGITUDINAL SECTION**

Horizontal = 400' = 1 inch  
 Vertical = 20' = 1 inch

SCALE	Horizontal = 400' = 1 inch Vertical = 20' = 1 inch	Sheet #37
DRAWN	G.S.G.	4496
DESIGNED	M.P.S.	
CHECKED	G.S.G.	
DATE	12/10/34	

39 Sheets