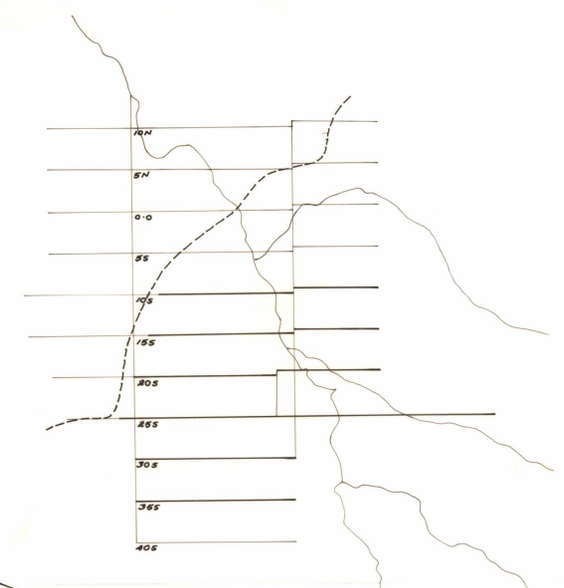
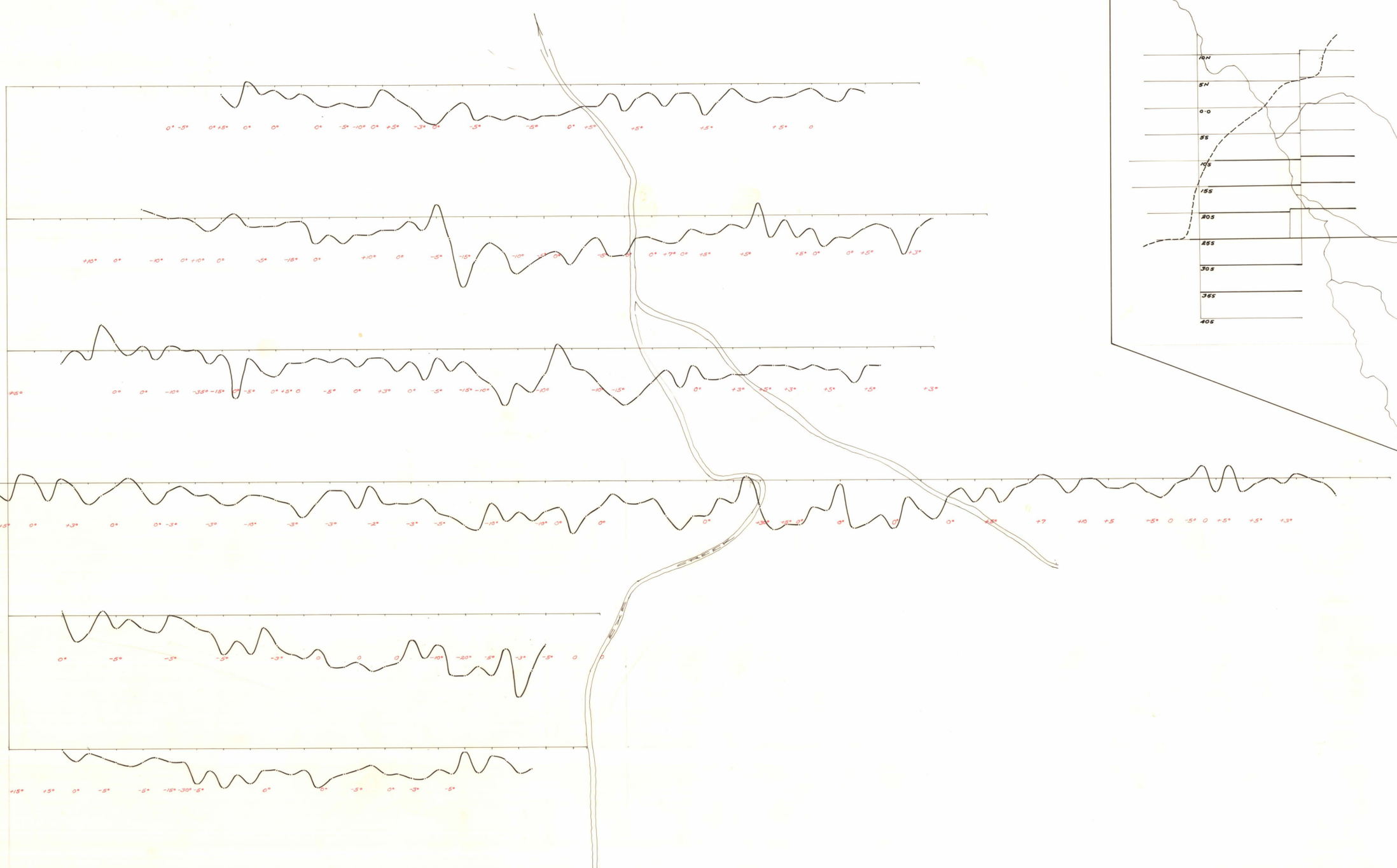


Tas/2/491



10  
15  
20  
25  
30  
35  
X 10 FT SOUTH



5mm

5 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 51.5  
X 10 FT EAST

INSERT SCALE 1:10,000  
Complete grid system shown.  
Heavy lines indicate actual E.M. traverses.  
Due to the fact that two grids have been combined, the lines are not continuous.  
Since lines only displaced by 60 FT, variation disregarded.

Note: Dotted line indicates approx position of underground cable.  
Northern lines also affected by high tension power lines.

VERTICAL TRANSMISSION ( $T_v$ )  
Q = 400 FT  
50 FT SPACING  
MEDIUM FREQUENCY

COMSTAFF PTY LTD	
RENISON BELL	SCALE 1:4000
GRID 5	
CRONE E.M.	

TAS-2-491