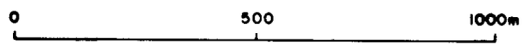
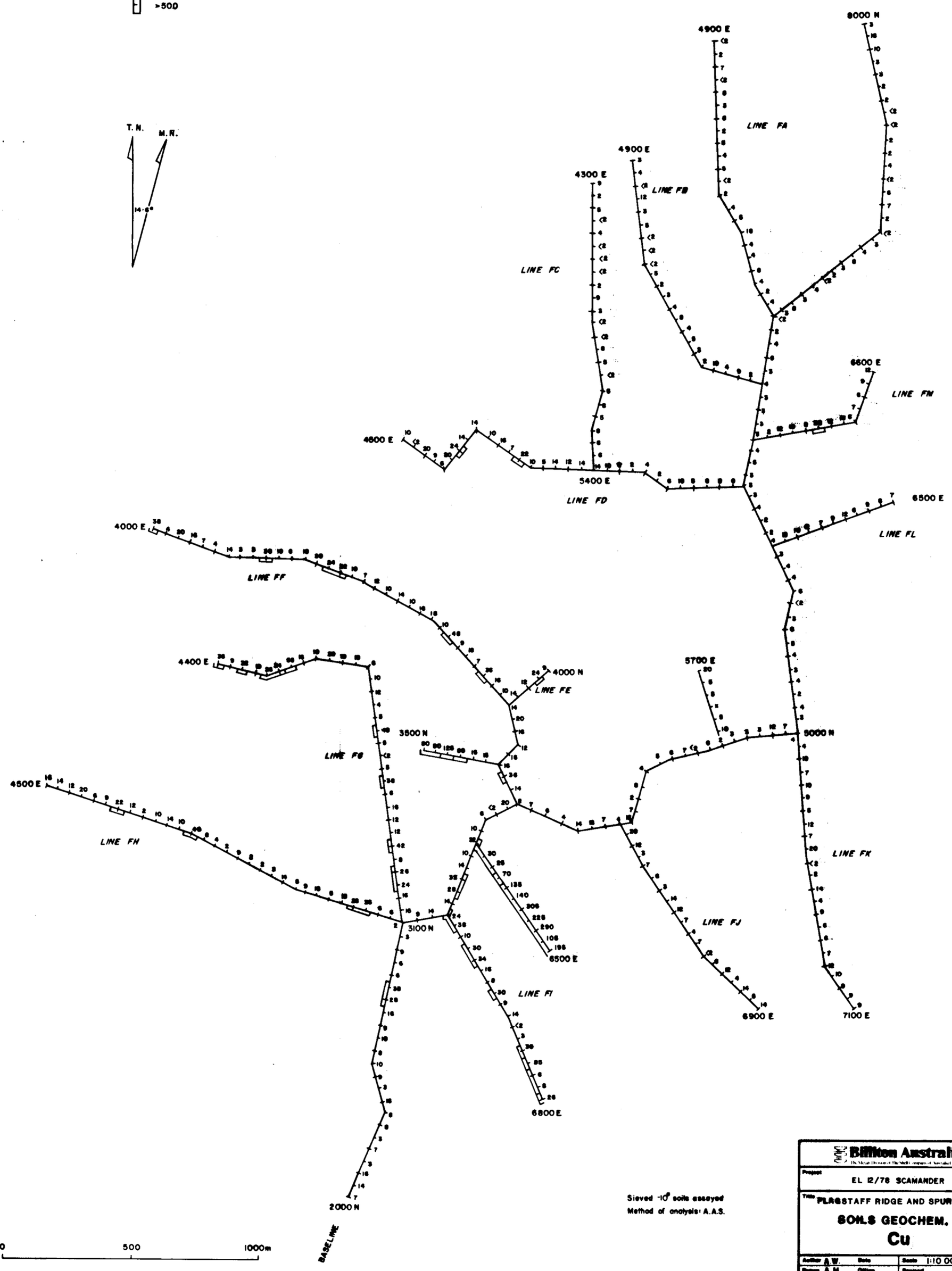
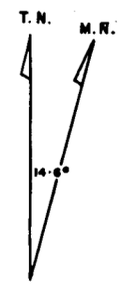
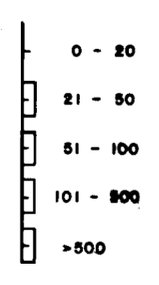


EL 12/78 SCAMANDER  
 FLAGSTAFF RIDGE AND  
 SPUR GRID  
 SOILS GEOCHEM.

Cu  
 LH02/1001

5 cm

**ASSAY RESULTS**  
 Cu ppm



Sieved  $10^2$  soils assayed  
 Method of analysis: A.A.S.

<b>Barton Australia</b> <small>The Mineral Division of the New South Wales Department of Resources</small>			
Project: EL 12/78 SCAMANDER			
Title: FLAGSTAFF RIDGE AND SPUR GRID			
SOILS GEOCHEM.			
Cu			
Author: A.W.	Date:	Scale: 1:10 000	
Drawn: A.M.	Office:	Revised:	Date: 1/88
Drawing No.:	LH02/1001	Fig. No.:	14