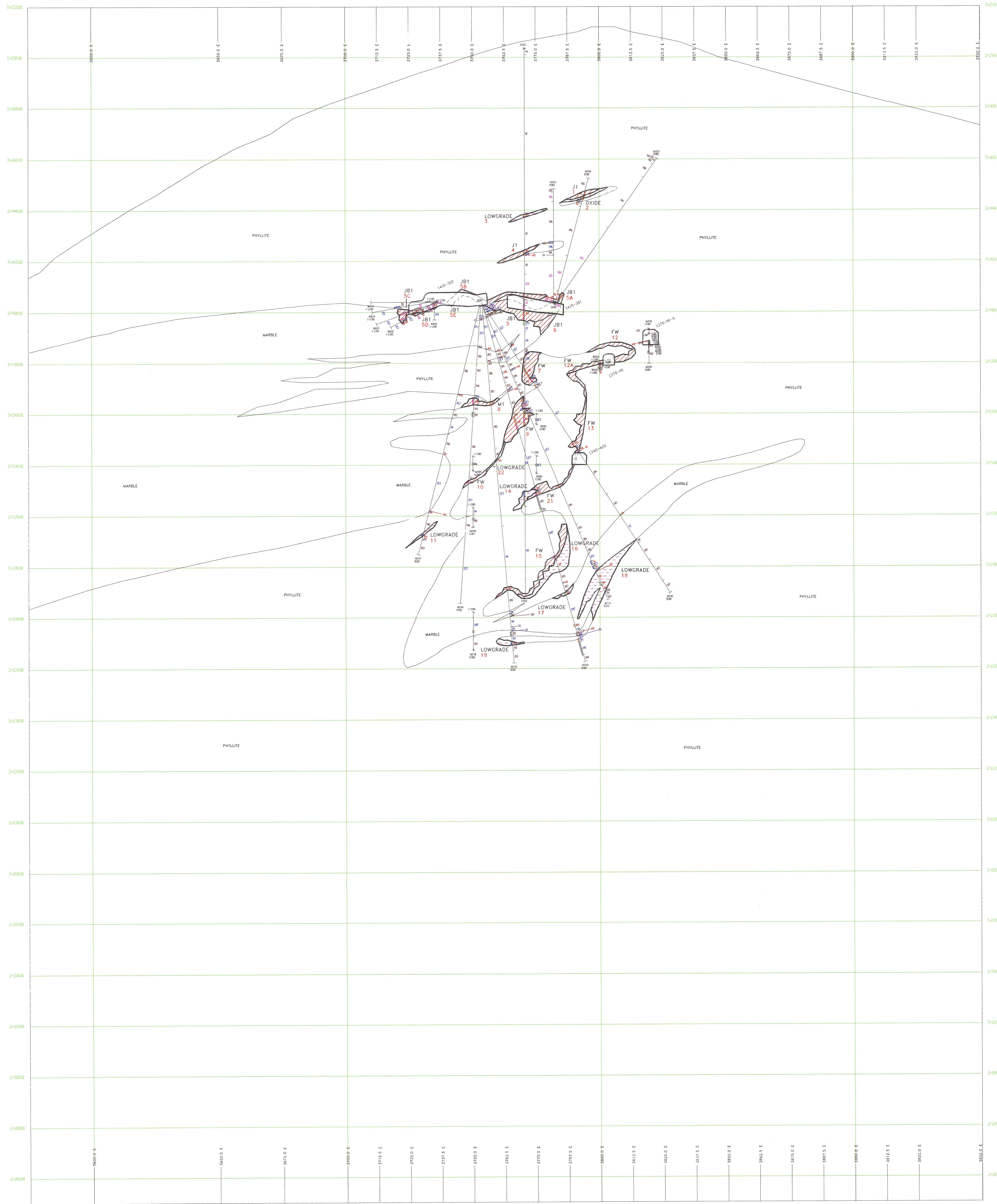


W

E

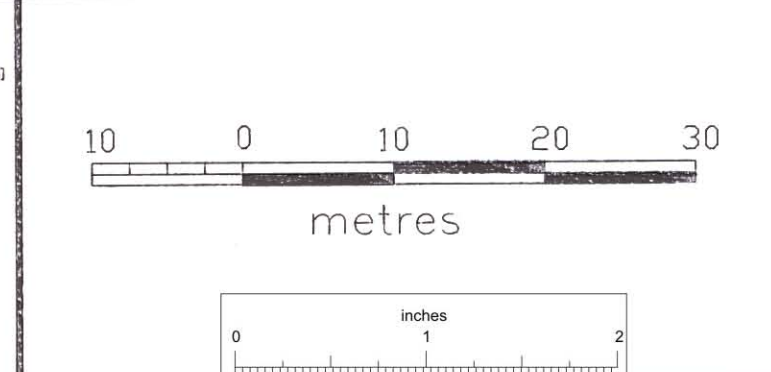
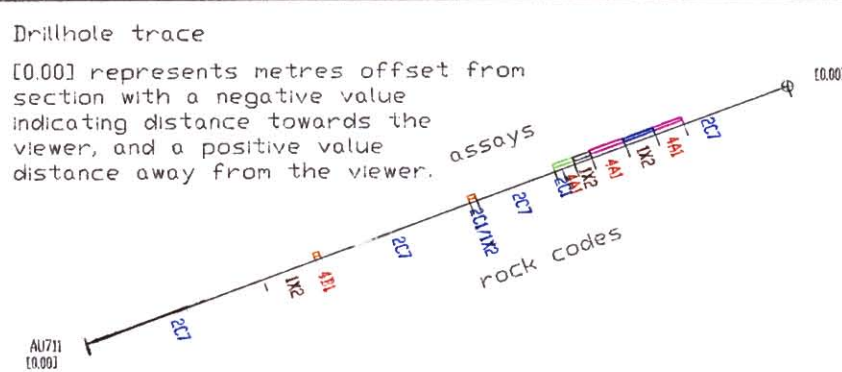


**LEGEND**

Assays	Rock Codes
Combined Pb + Zn	II non-calcareous phyllite
0 to 2 %	III calcareous phyllite
2 to 4 %	IV carbonaceous phyllite
4 to 8 %	V limestone/marble
8 to 16 %	VI slarn
16 to 32 %	VII foliated dyke
32 to 100 %	

III parphyry dyke/orecra	Geological contacts and lithologies
IV quartz-fluorite breccia vein	Inventory polygon outlines
V casing/overburden/no recovery	JB1 - mercurized zone
	5 - polygon number
	Underground workings

HIGHGRADE SULPHIDES (c 8% Pb + Zn)	Dip slope trace
LOWGRADE SULPHIDES (c 8% Pb + Zn)	(0.001 represents metres offset from section with a negative value indicating distance towards the viewer, and a positive value distance away from the viewer.)
OXIDE (all grades)	



No.	Rev Date	By	No.	Rev Date	By

Sa Dena Hes Joint Venture  
 JEWEL BOX  
 VERTICAL SECTION 1362.5N  
 Lithologies and Pb + Zn Assays  
 Figure No. 9  
 Scale: 1:500  
 Date: 98-10-30  
 Drawing No. WL-101-92-019  
 Drawn: JCH

005635