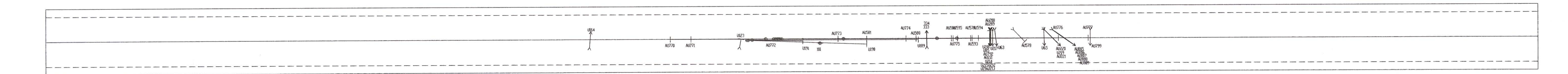
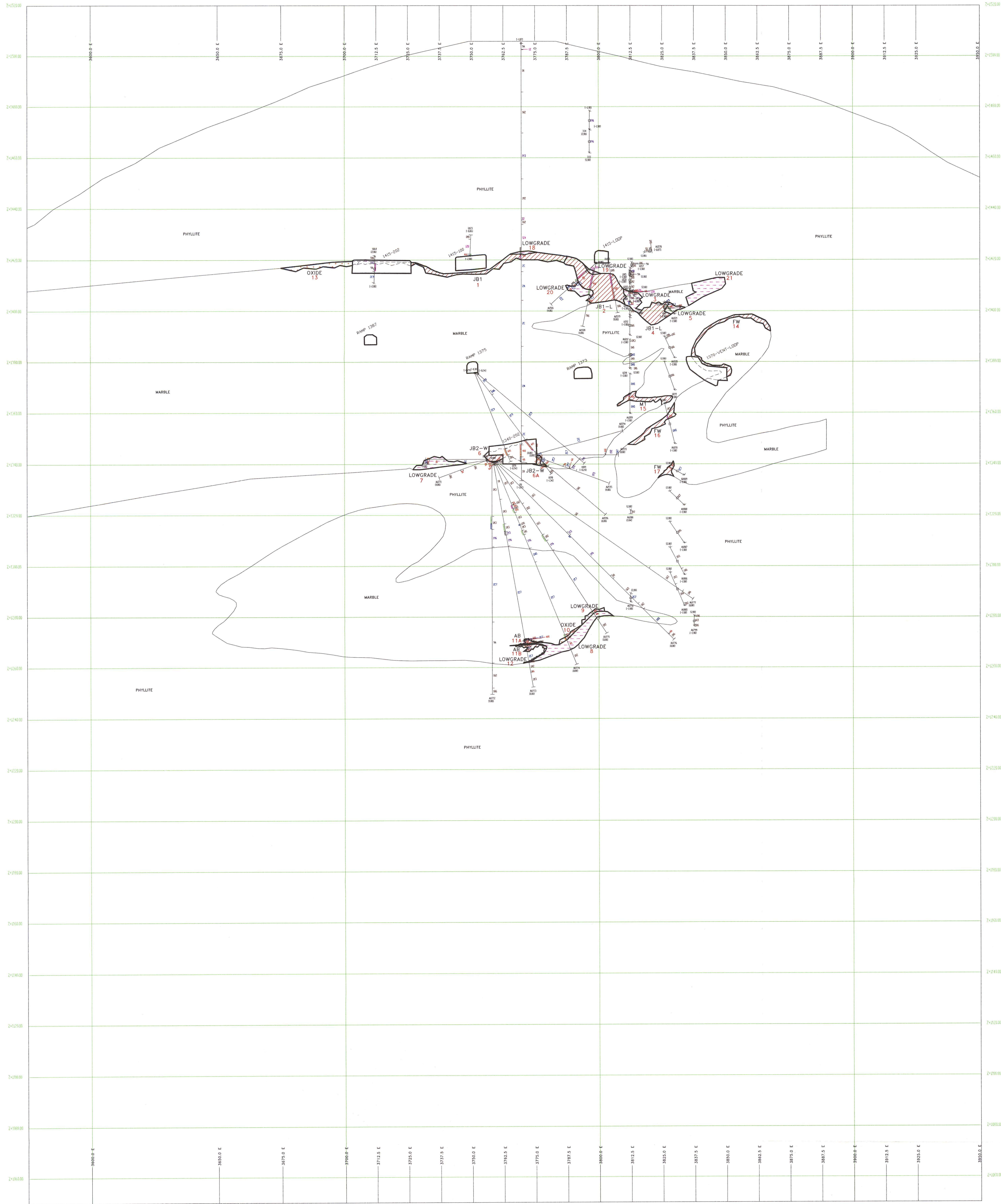


W

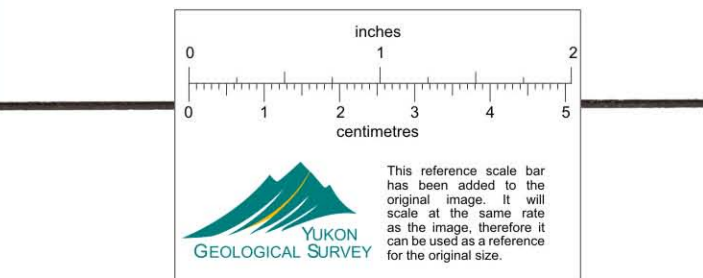
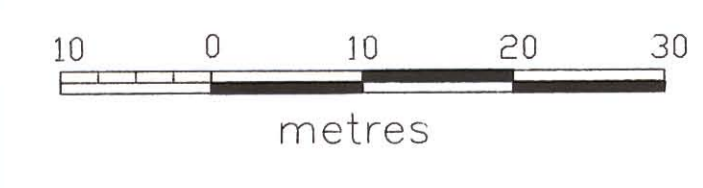
E



Assays	Rock Codes
Concentrated Pb + Zn	IX non-calcareous phyllite
0 to 2 %	II calcareous phyllite
2 to 4 %	III carbonaceous phyllite
4 to 8 %	IV limestone/skarite
8 to 16 %	V skarn
16 to 32 %	VI Foisted dyke
32 to 100 %	

Geological contacts and lithologies	Inventory polygon outlines	Lowgrade	Oxide
MA Marble	JB1 - inventory zone none	LOWGRADE (< 8% Pb + Zn)	OXIDE (all grades)
MA1 porphyry dyke/breccia	JB2 - inventory zone none		
MA2 quartz-fluorite breccia vein	5 - polygon number		
MA3 casing/overburden/no recovery			
MA4 Undergrnd workings			

In-hole trace (0.00) represents metres offset from section with a negative value indicating distance towards the viewer, and a positive value distance away from the viewer.



No.	RevDate	By	No.	RevDate	By

Sa Dena Hes Joint Venture
 JEWEL BOX
 VERTICAL SECTION 1462.5N
 Lithologies and Pb + Zn Assays

Figure No. 17	Drawing No. VL-MH-92-027
Scale: 1:500	Date: 05-10-31
Drawn: J.C.N.	Appr: J.C.P.

005863