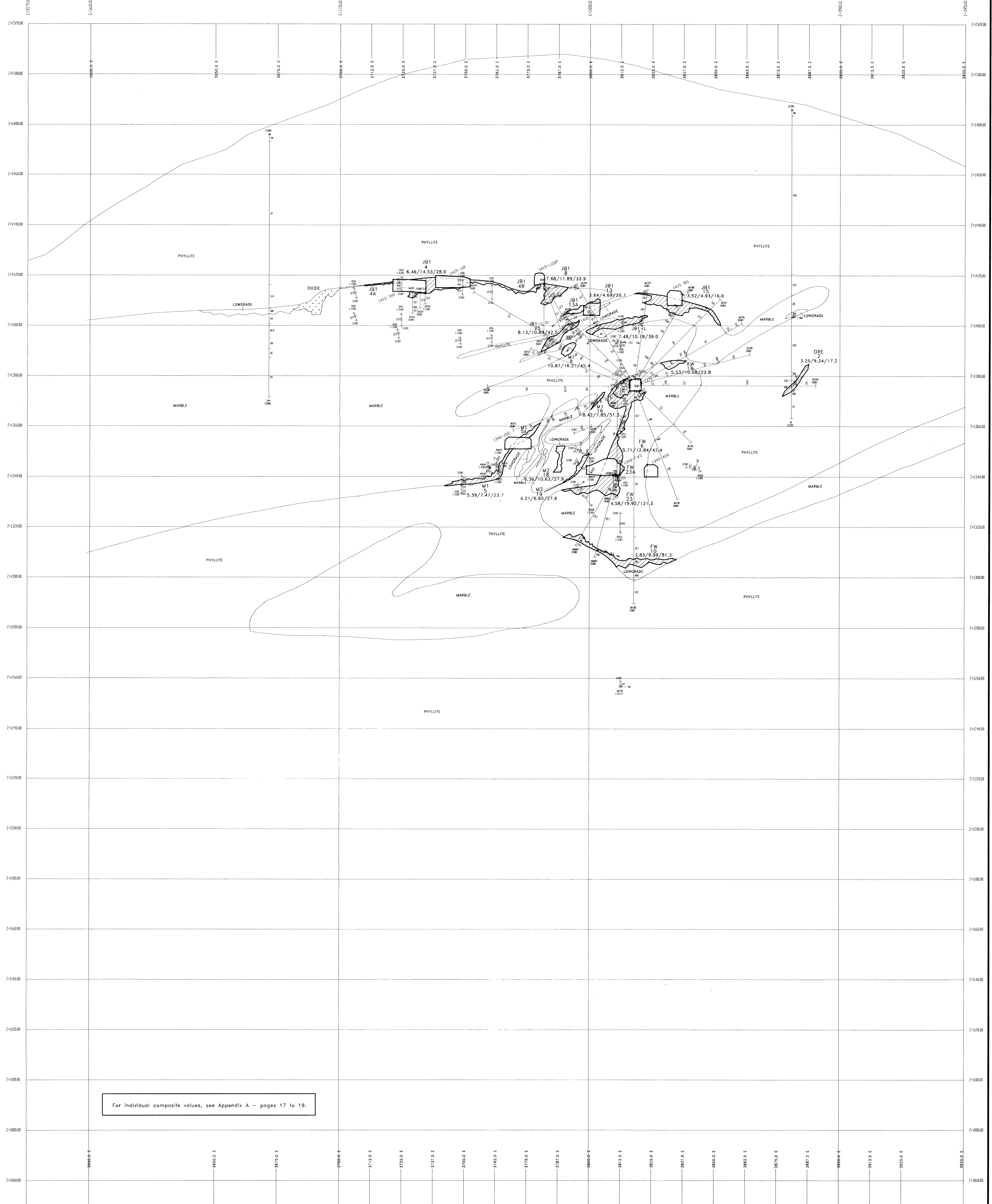
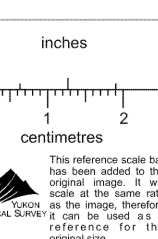


W



For individual composite values, see Appendix A - pages 17 to 19.



LEGEND

II	non-calcareous phyllite	SW	porphyry dyke/breccia
III	calcareous phyllite	TA	quartz-fluorite breccia vein
IV	carbonaceous phyllite	SW	casting/overburden/no recovery
SWA	limestone/marble		
SK	skarn		
SA	foliated dyke		

Rock Codes

SW	porphyry dyke/breccia
TA	quartz-fluorite breccia vein
SW	casting/overburden/no recovery

Geological contacts and lithologies

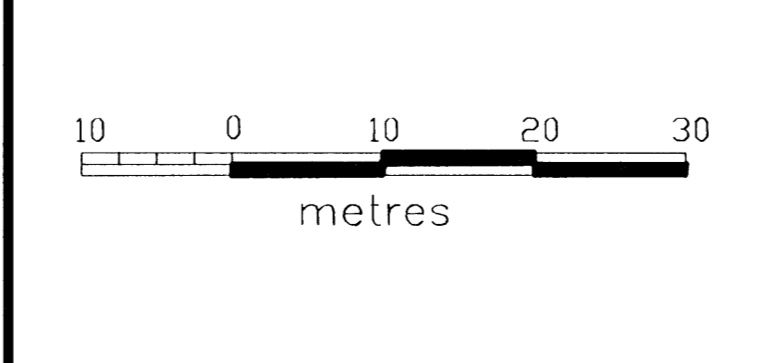
Inventory polygon outlines	- mineralized zone name	- polygon number	- % Pb% Zn% Ag	- Average grade for polygon
OXIDE (ALL GRADES)				

MINERALIZATION

PROVEN + PROBABLE MINERALIZATION	(>= BK COMBINED Pb + Zn)
POSSIBLE MINERALIZATION	(>= BK COMBINED Pb + Zn)

Drill-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.	Rev Date	By	No.	Rev Date	By

Sa Dena Hes Joint Venture
JEWEL BOX

VERTICAL SECTION 1425N
Inventory Polygons with Grades

Figure No: 44 Drawing No: WL-MH-92-054
 Scale: 1:500 Date: 92-11-04
 Drawn: J.C.N. App: L.C.P. J.C.P.