



Longitudinal Projection Reference Line

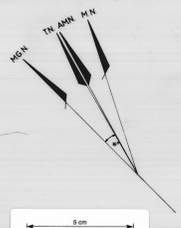
CORINNA D-3 (1:5000)
 D3/7 (1:5000) D3/2
 D3/3 D3/4 M16
 M17

REVISIONS: Aug. 1994 (P.93)
 SCALE: 1:2000 METRES
 DRAWING NO. 2

LEGEND

—	Interpreted surface boundary or fault	—	Faulted Fault Block 1 (Below Fault C)	F	Point
.....	Stream contours	—	Faulted Fault Block 2 (Below Fault D)	M02	Main Ore Zone
—	Fault D contact	—	Faulted Fault Block 3 (Below Fault E)	No. 2	No. 2 Carbonate Horizon
—	Fault C contact	—	Faulted Fault Block 4 (Below Fault E)	No. 1	No. 1 Carbonate Horizon
—	Fault B contact	—	Hanging wall Fault Block 1 (Below Fault C)		
—	Fault A contact	—	Hanging wall Fault Block 2 (Below Fault D)		
—	Fault E contact	—	Hanging wall Fault Block 3 (Below Fault E)		
—		—	Hanging wall Fault Block 4 (Below Fault E)		

NOTE: Point D is interpreted as 'unconformity' against Fault E. Location Point D is shown on the map.



5 cm

NOTE: (1) Working areas mentioned appear from other drawings, please refer to them for details.

DATE: Oct. 1993

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STRUCTURAL CONTOUR PLAN

MOUNT LINDSAY M16

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MTI
 Mount Lindsay
 Structural Contour
 Plan
 (P. 1993)

STRUCTURAL
 CONTOUR
 PLAN.