

Mt Lindsay M16 structural contour plan	1:2 000	P02
" " area DDH locality overlay	1:500	
" " grid line 6.5 drillholes ML38, 44, 46	1:1 000	ML128
" " " " 7 drillholes ML 50, 51, 55	"	MLP 142
" " " " ML 7 showing DDH 50, 51, 55, 58, 59	"	Fig 8A
" " " " ML 8 drillholes ML 41, 49	"	MLP 131
" " " " ML 8.5 drillhole ML 47	"	MLP 129
" " " " ML 9 drillhole ML 37	"	MLP 12
" " " " ML 9.5 drillholes ML 19,60	"	Fig 8B
" " " " ML 10 drillhole ML 54	"	MLP 145
" " " " ML 10 drillhole ML 36	"	MLP 11
" " " " ML 10.5 drillhole ML 52	"	MLP 143
" " " " ML 11 drillholes ML 32, 33, 43	"	MLP 26
" " " " ML 11.5 drillhole ML 35	"	MLP 10
" " " " ML 12 drillhole ML 39	"	MLP 25
" " " " ML 13 drillhole ML 53	"	MLP 144
" " " " ML 13 drillhole ML 34	"	MLP 9
" " " " ML 14 drillhole ML 48	"	MLP 136
" " " " ML 16 drillhole ML 57	"	✓
" " " " ML 17 drillhole ML 56	"	MLP 146
" " No. 2 Anomaly longitudinal projection (June 1982)	1:2 000	Fig 10
" " main ore zone " " (June 1982)	"	Fig 9
" " No. 2 Anomaly " " (July 1979)	"	MLP 140
" " longitudinal projection master	"	✓
" " main ore zone longitudinal projection (July 1979)	"	MLP ?
" " " " " " (Oct. 1983)	"	Fig 3
" " No. 2 Horizon " " (Oct. 1983)	"	Fig 4
" " grid line profile ML 1	1:5 000	MLP 93
" " " " " ML 2	"	MLP 94
" " " " " ML 3	"	MLP 79
" " " " " ML 4	"	MLP 80
" " " " " ML 4.5 DDH 42 (showing results of major element geochem. survey)	1:1 000	✓
" " " " " ML 4.5 proposed DDH ML 44	1:5 000	MLP 19
" " " " " ML 5	"	MLP 81
" " " " " ML 6 (showing results of major element geochemistry)	1:1 000	✓
" " " " " ML 6	1:5 000	MLP 81
" " " " " ML 6.5 (showing results of major element geochemistry survey)	1:1 000	✓
" " " " " ML 6.5 drillholes ML 38, 44, 46	1:5 000	MLP 17
" " " " " ML 7 (showing major element geochem. survey)	1:1 000	✓