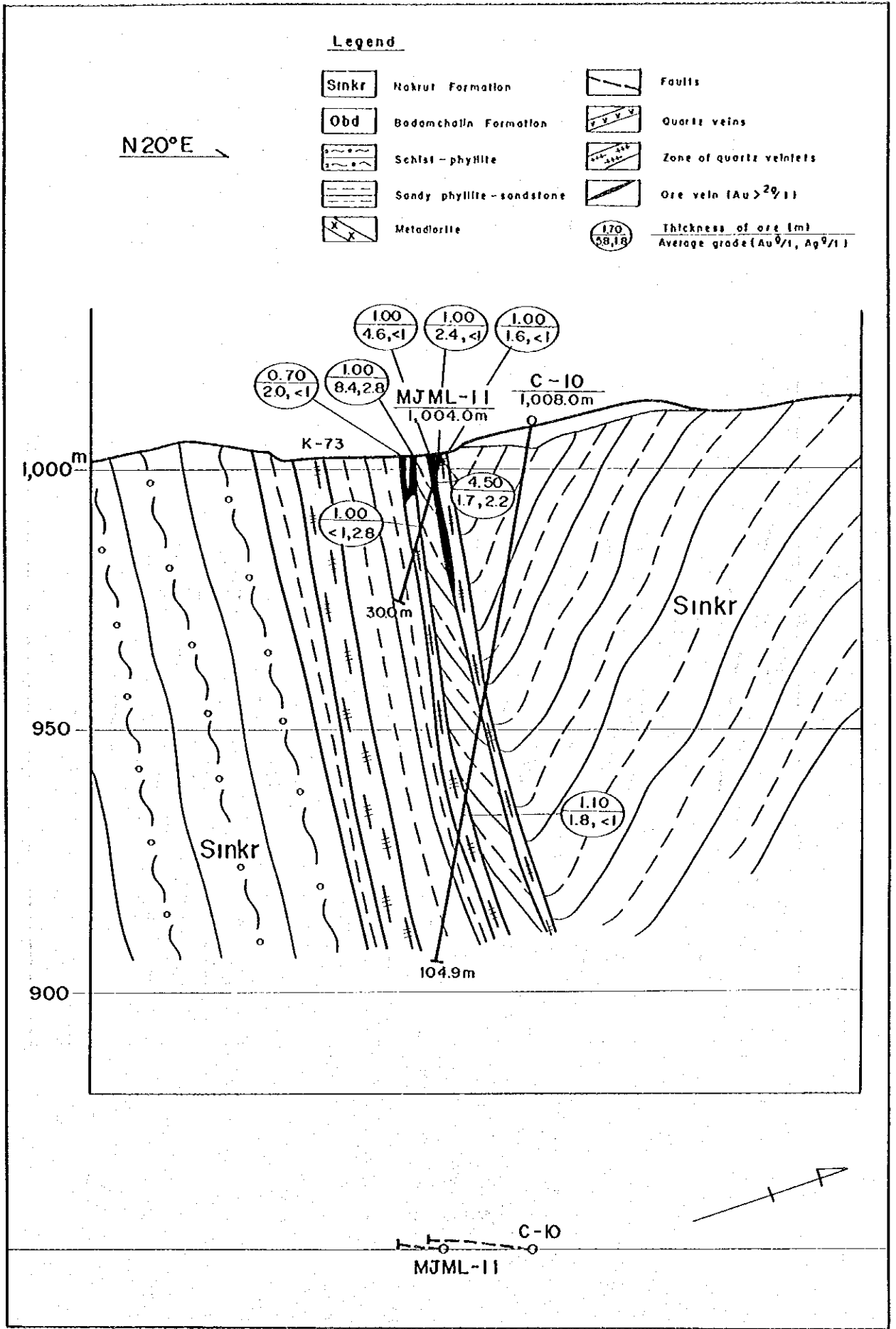
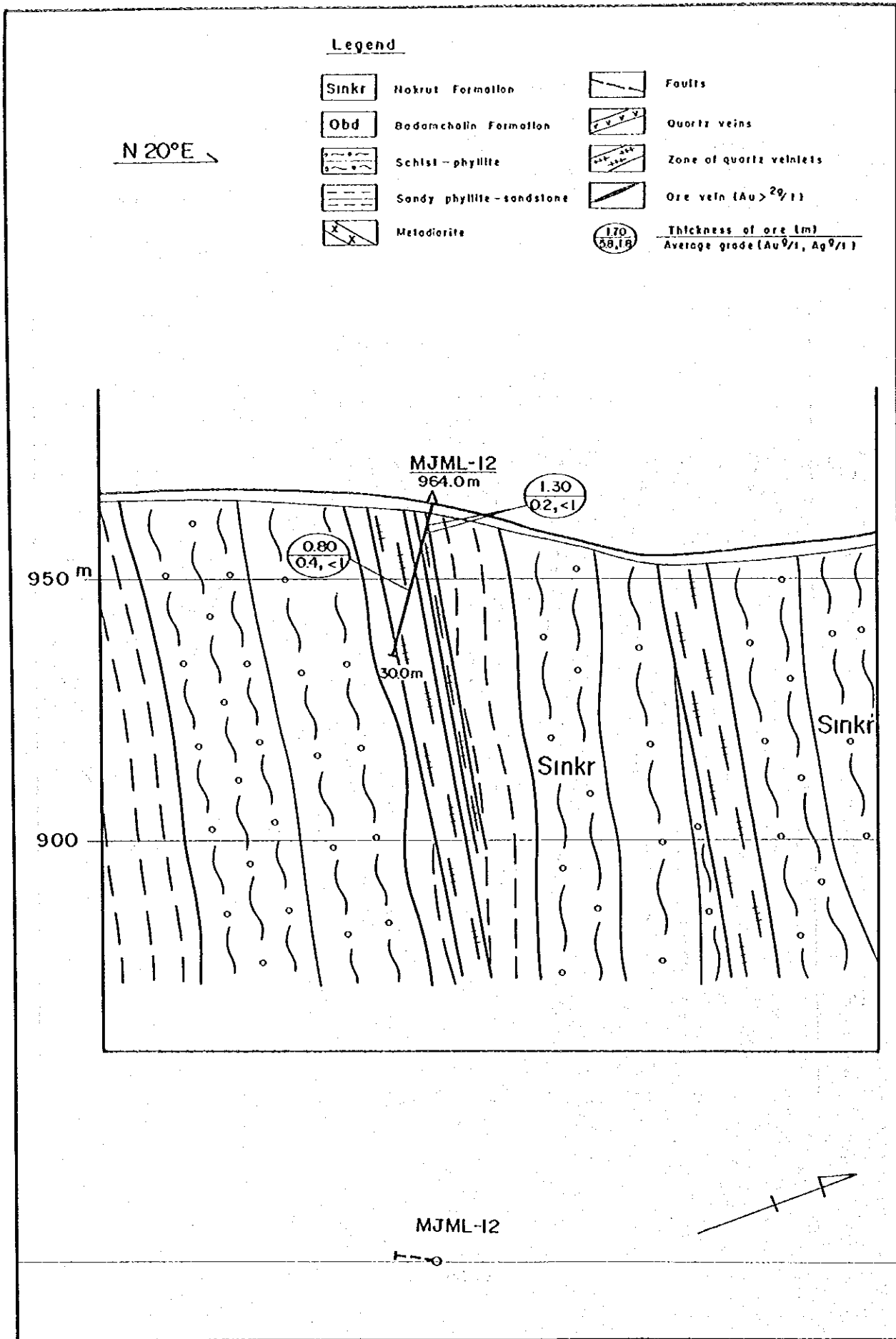


Appendix 4-9 Geologic Cross Section along MJML-9

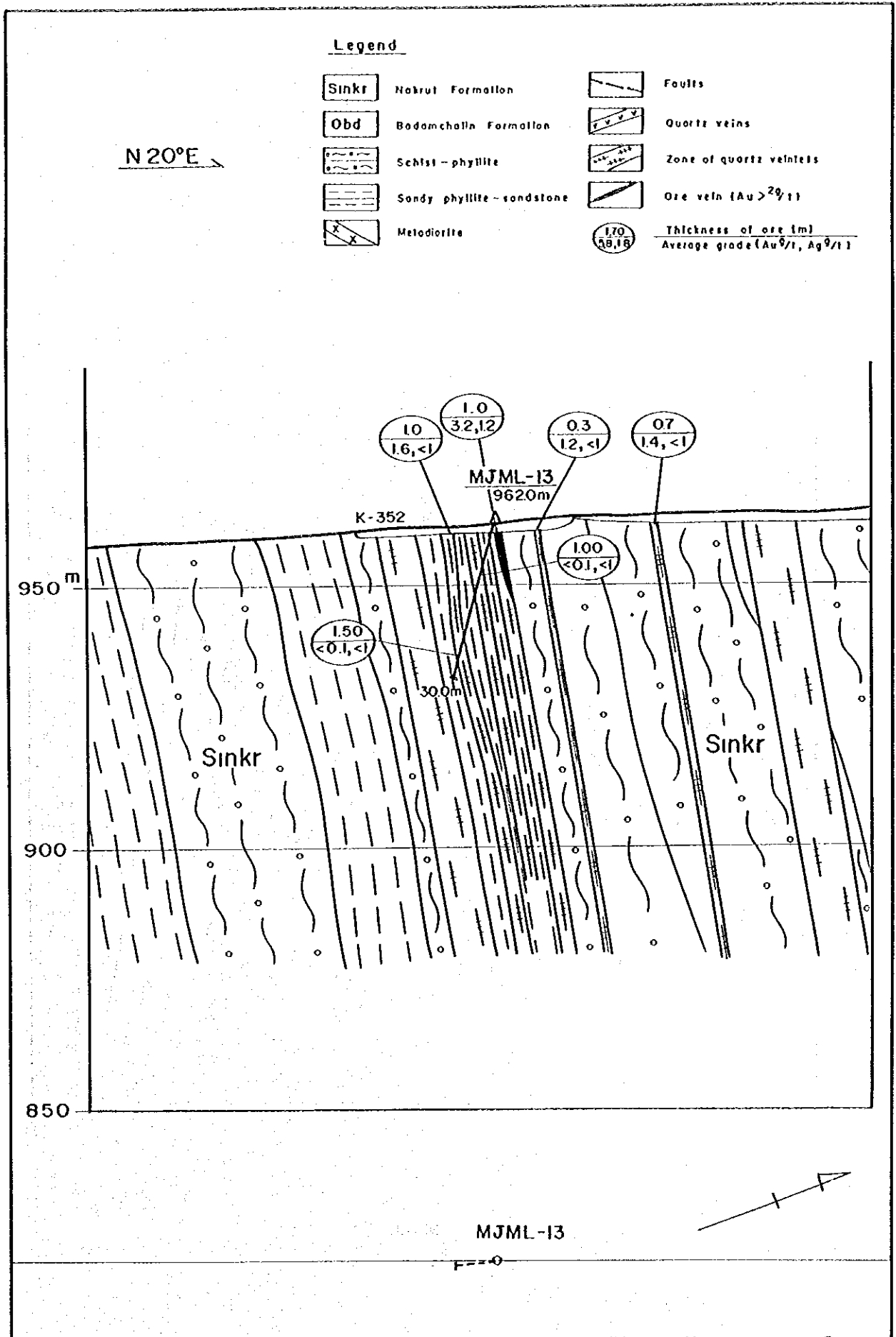




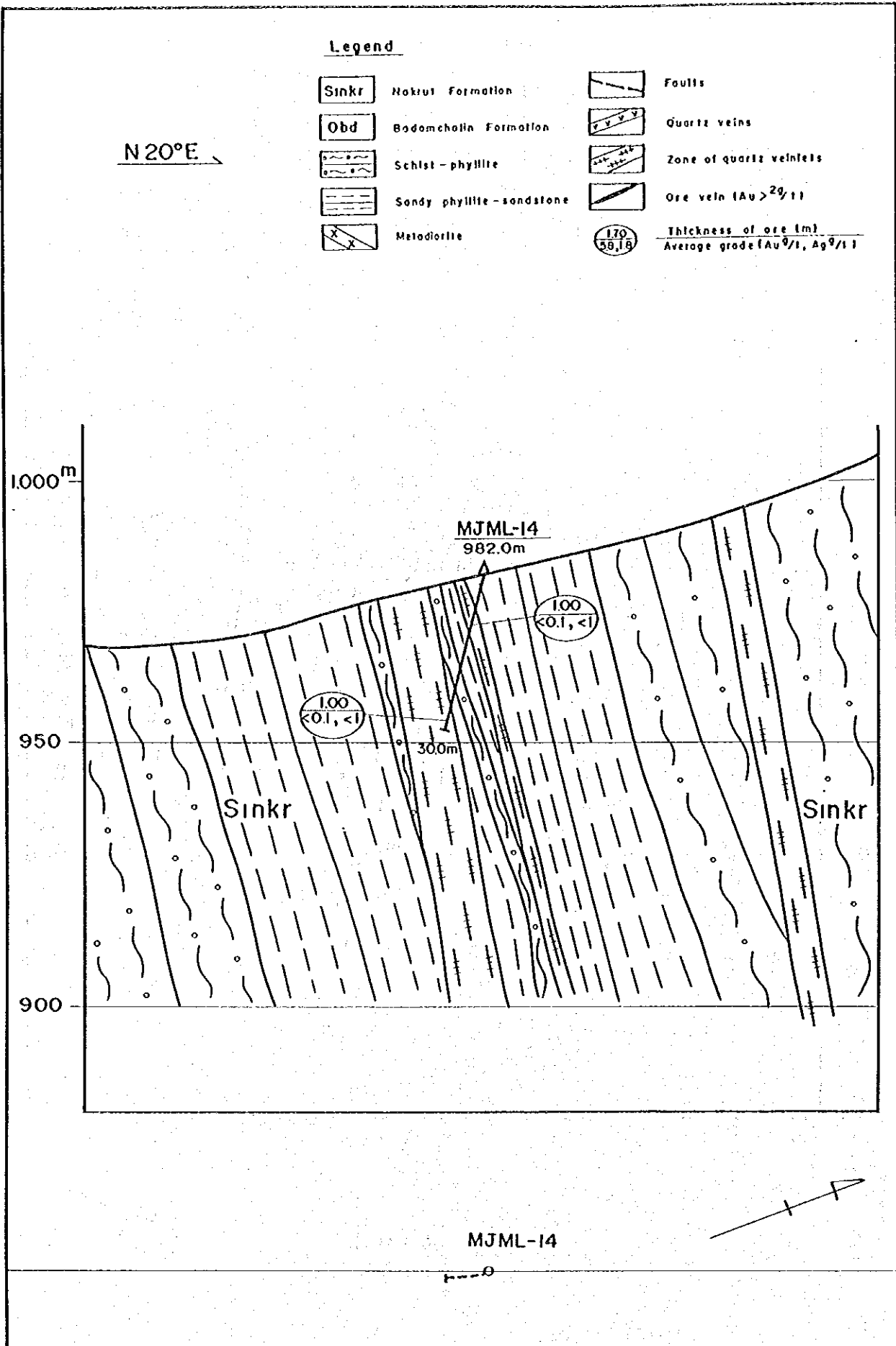
Appendix 4-11 Geologic Cross Section along MJML-11



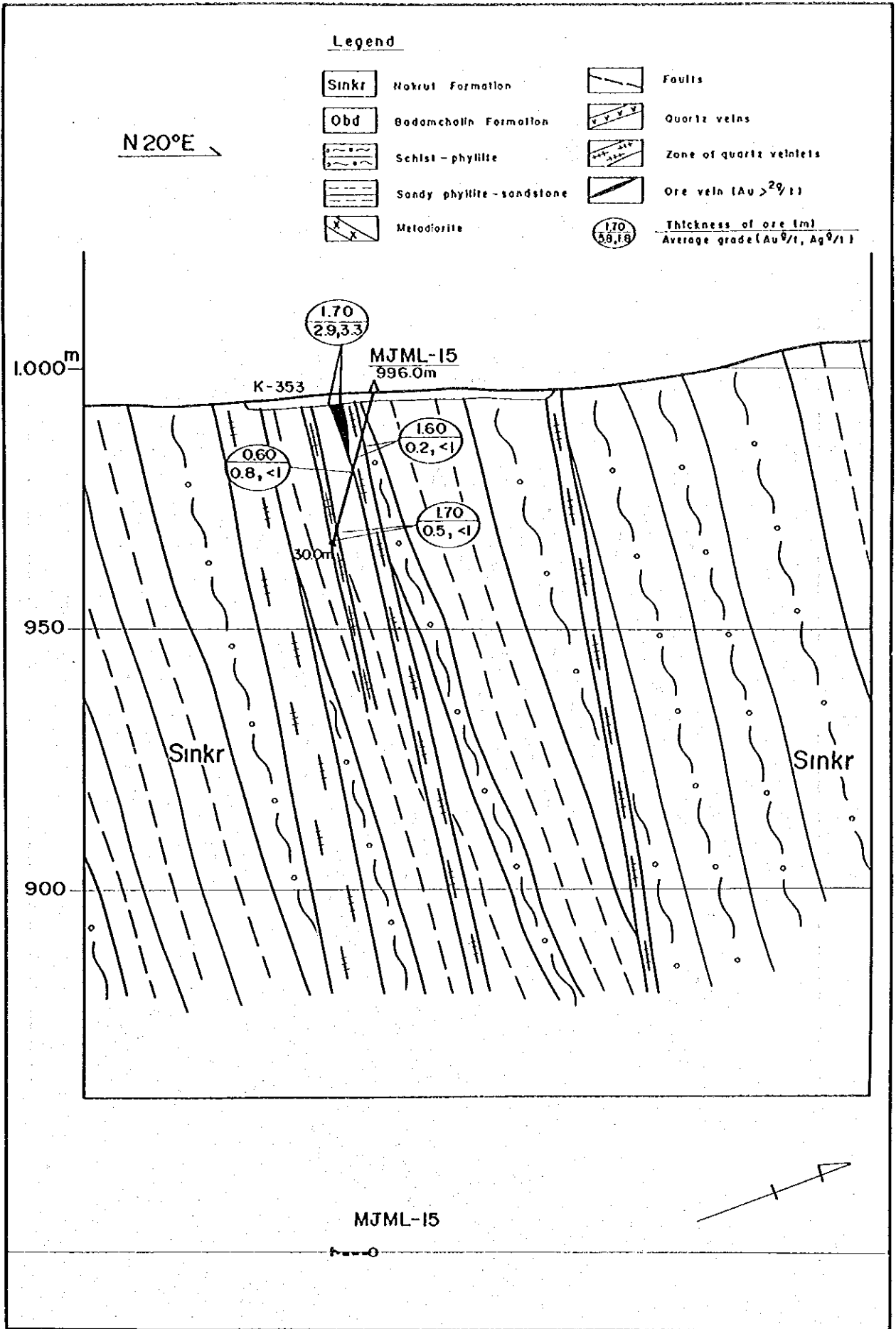
Appendix 4-12 Geologic Cross Section along MJML-12



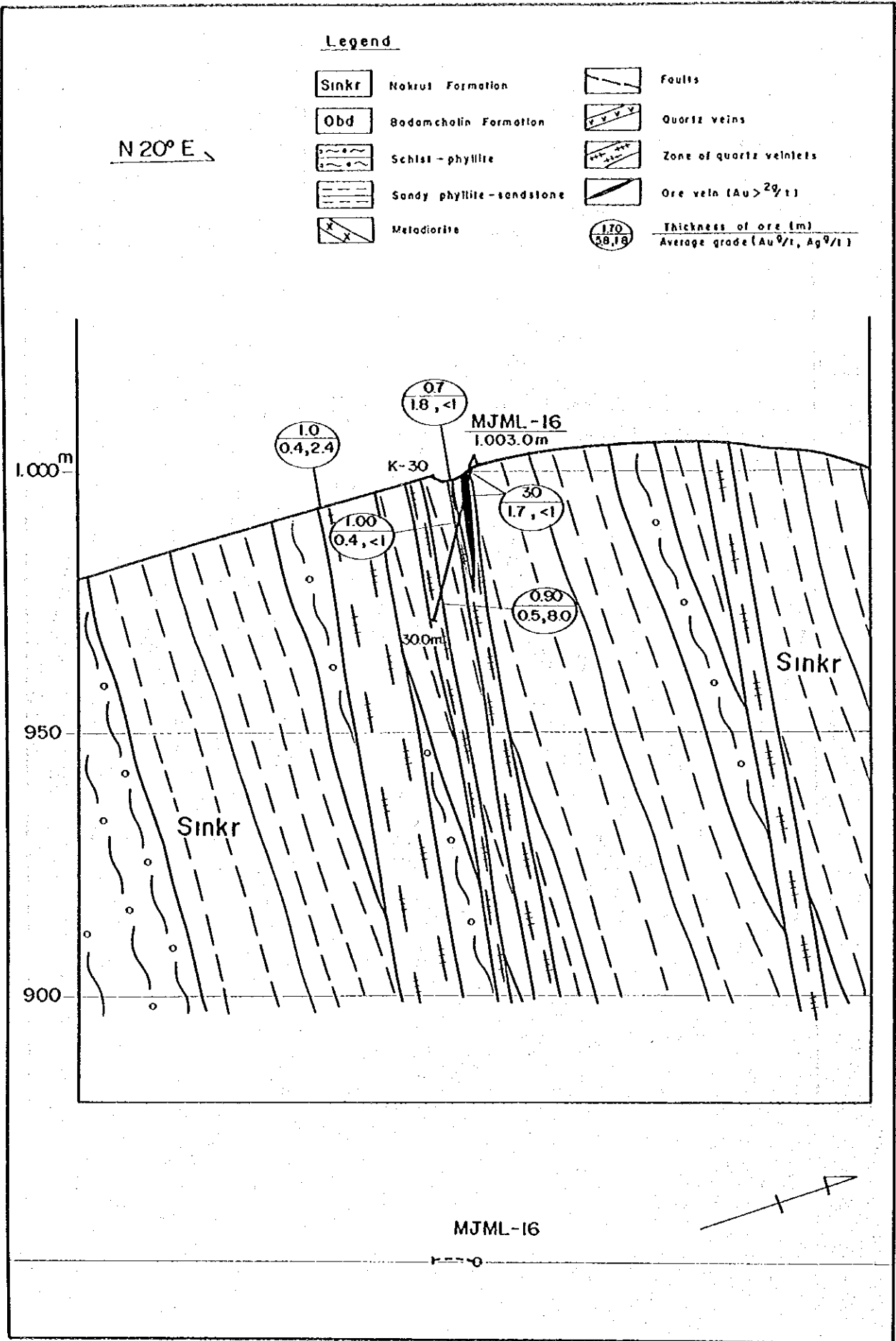
Appendix 4-13 Geologic Cross Section along MJML-13



Appendix 4-14 Geologic Cross Section along MJML-14

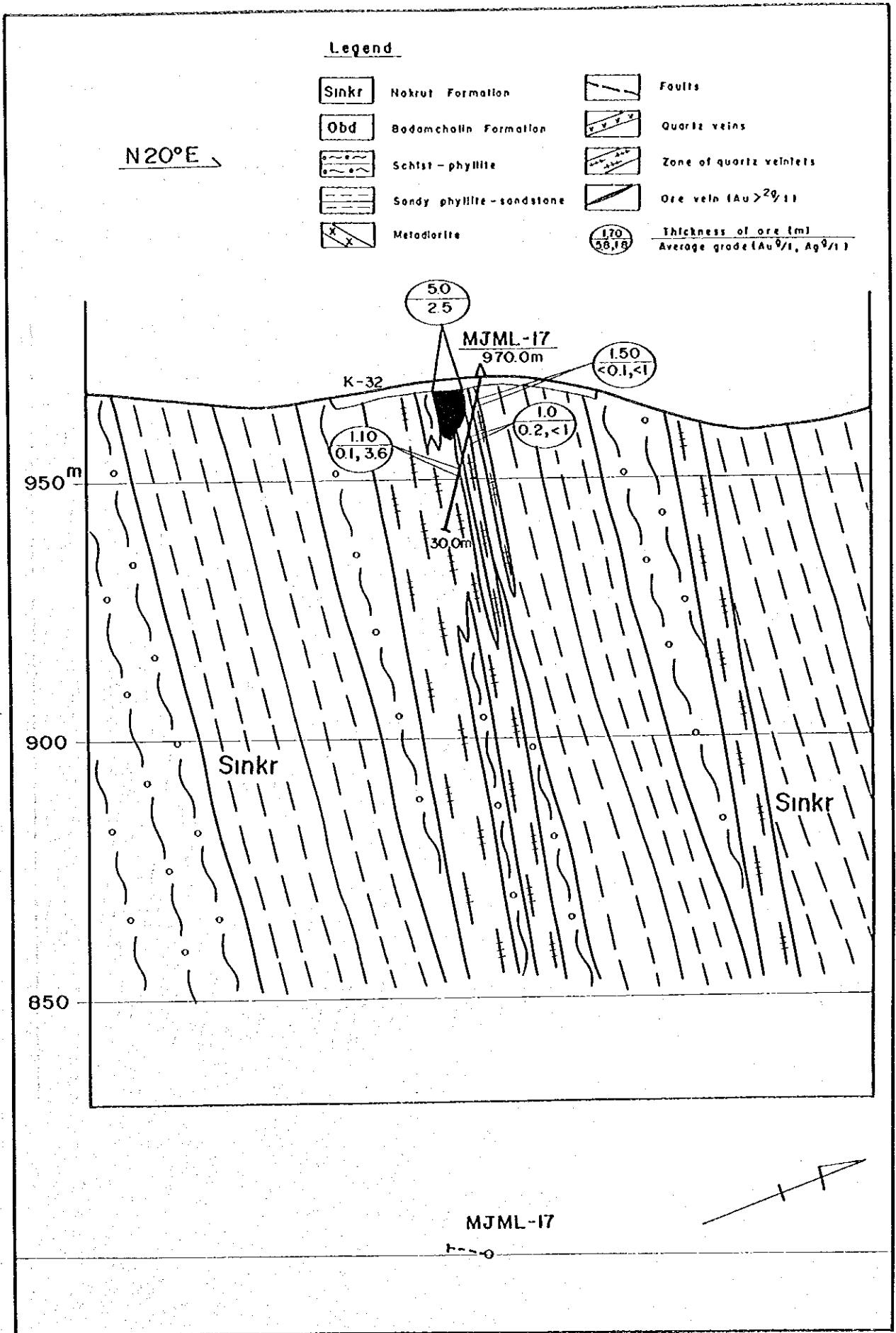


Appendix 4-15 Geologic Cross Section along MJML-15

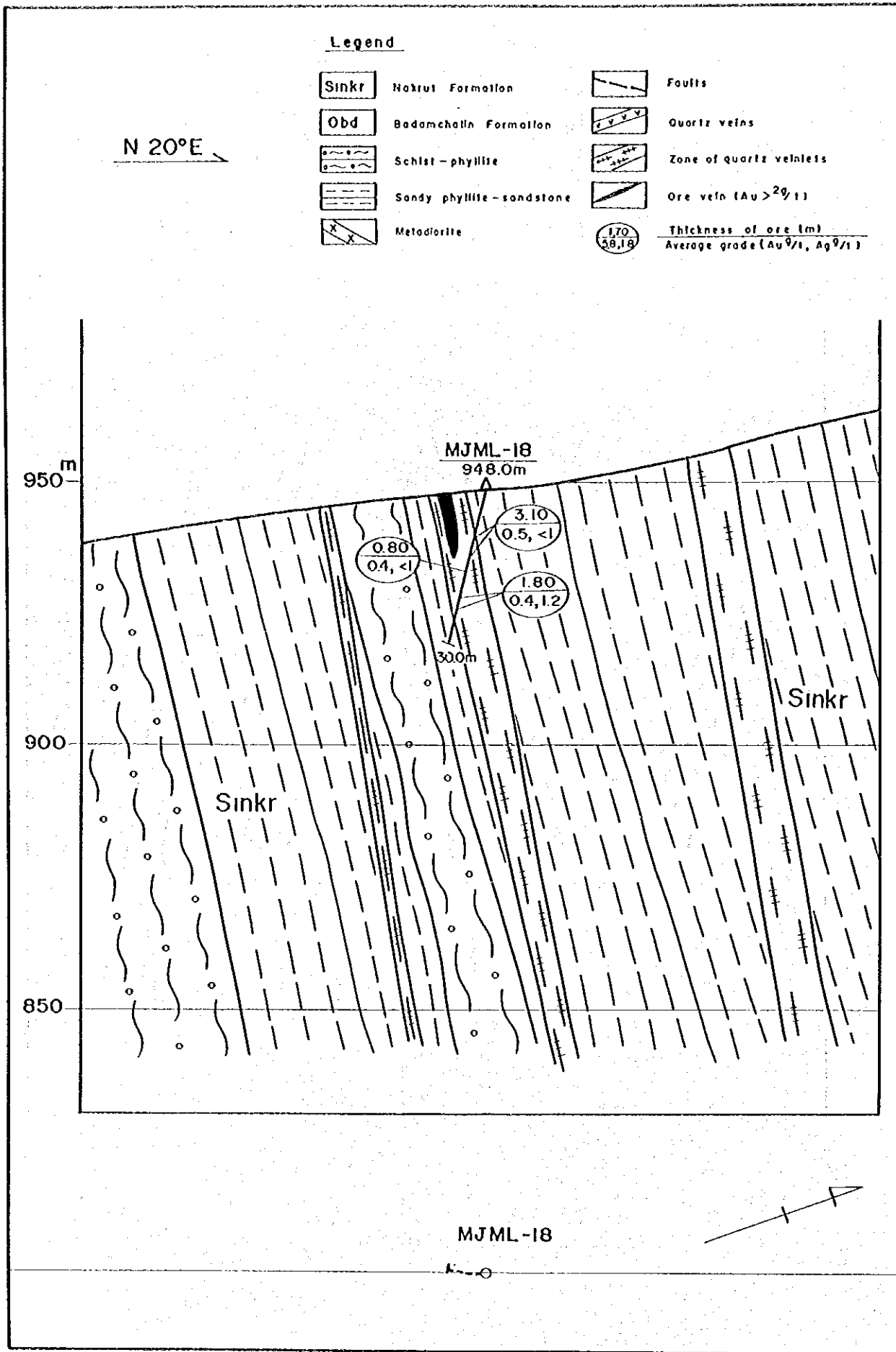


Appendix 4-16 Geologic Cross Section along MJML-16

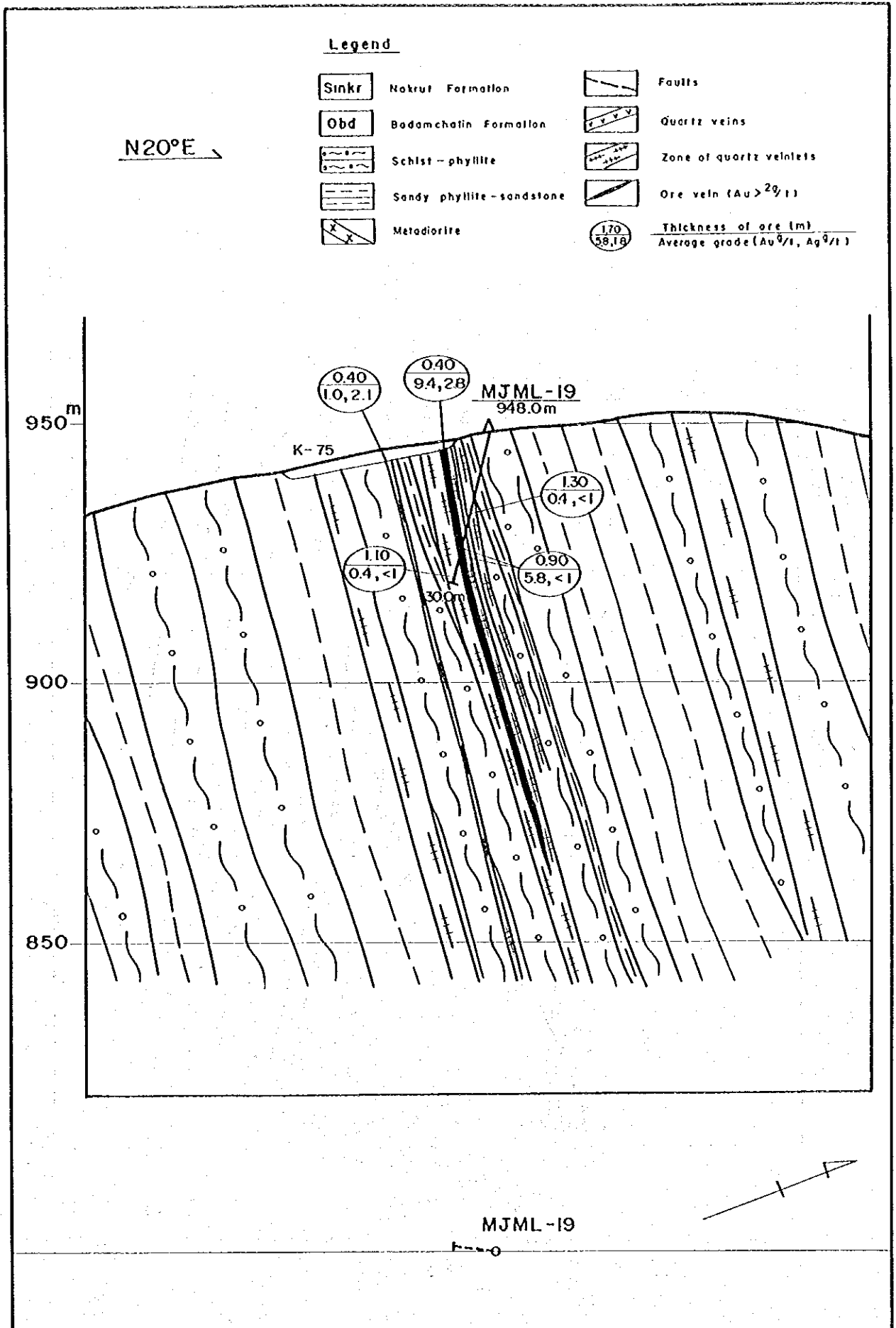




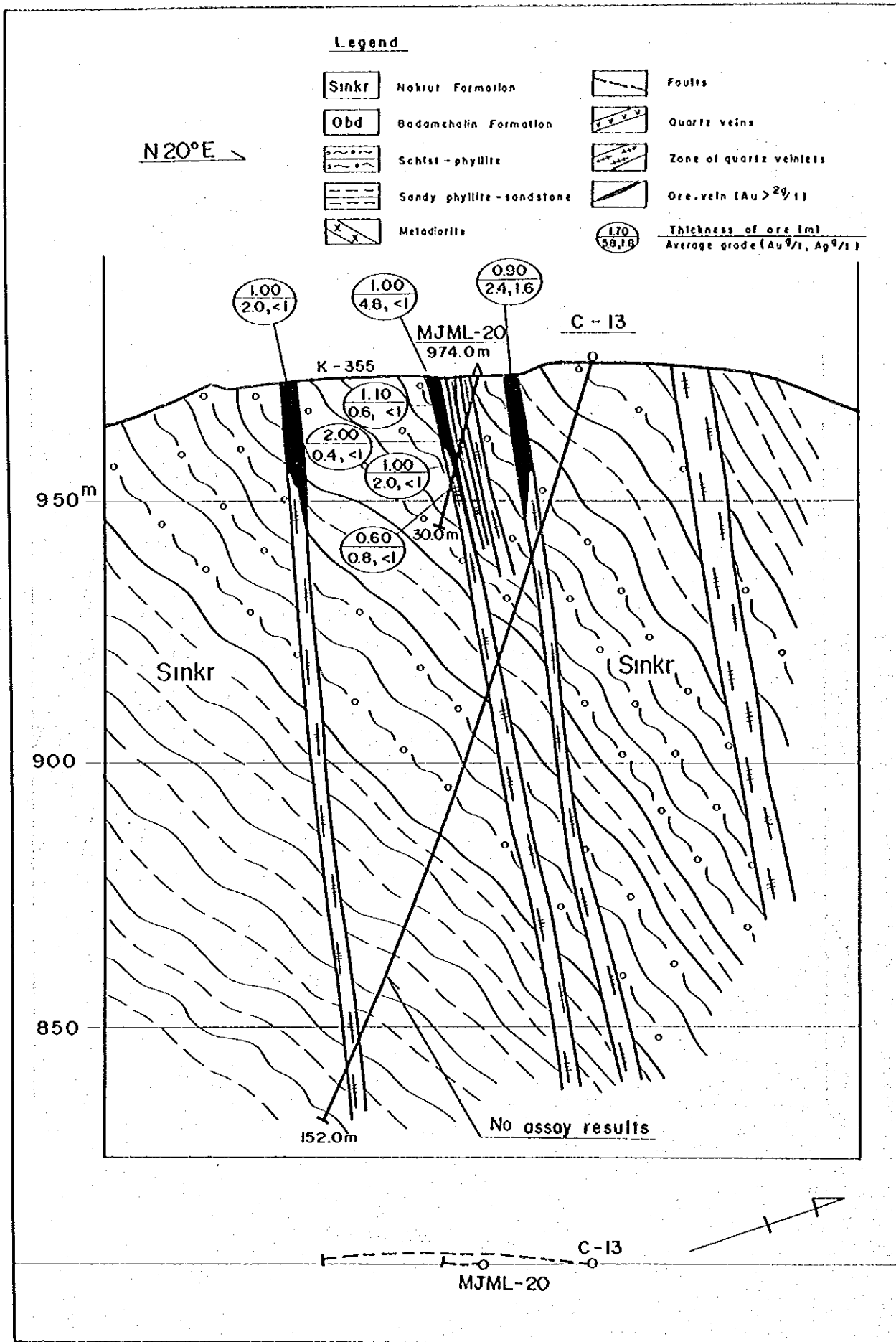
Appendix 4-17 Geologic Cross Section along MJML-17



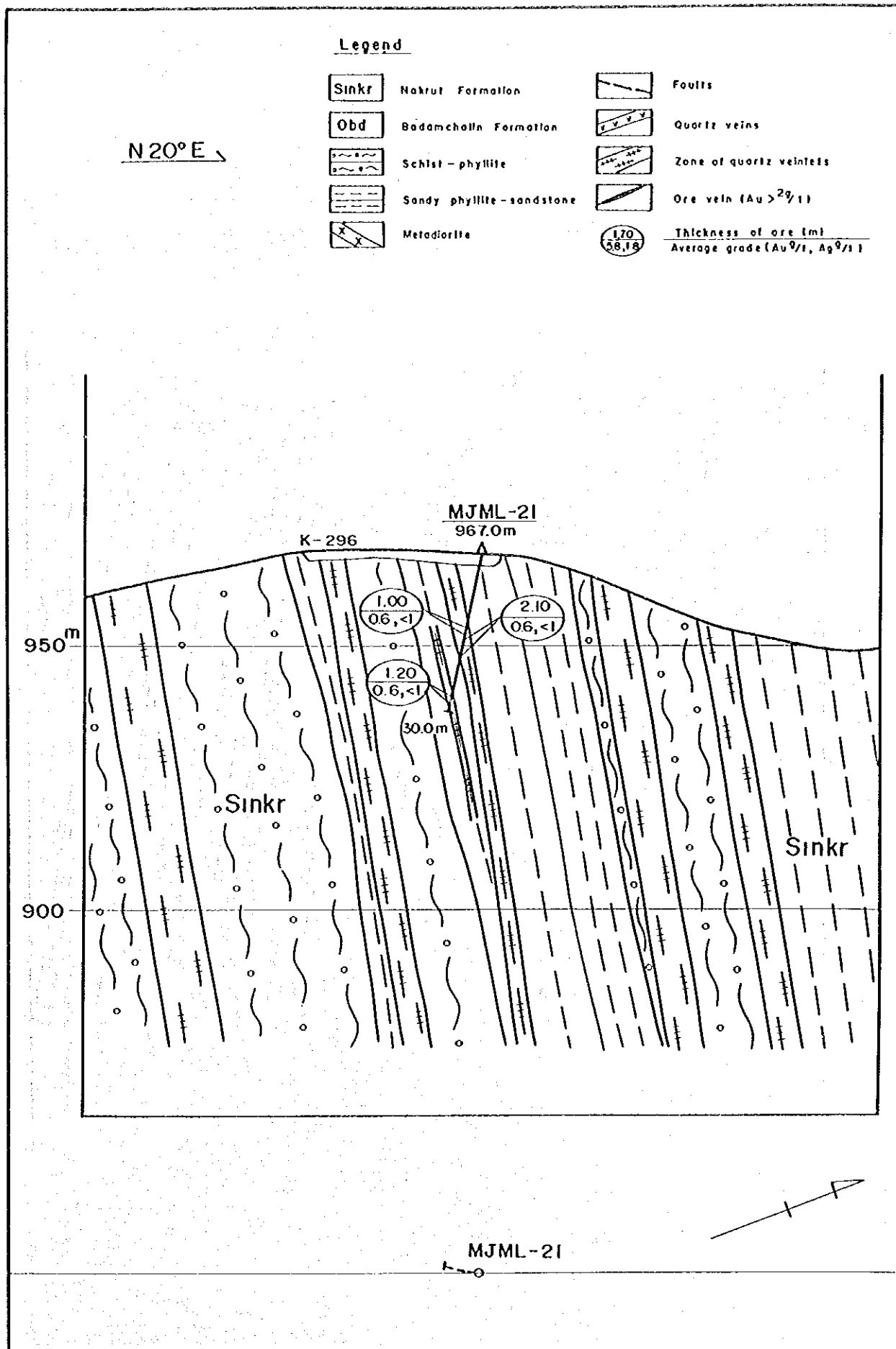
Appendix 4-18 Geologic Cross Section along MJML-18



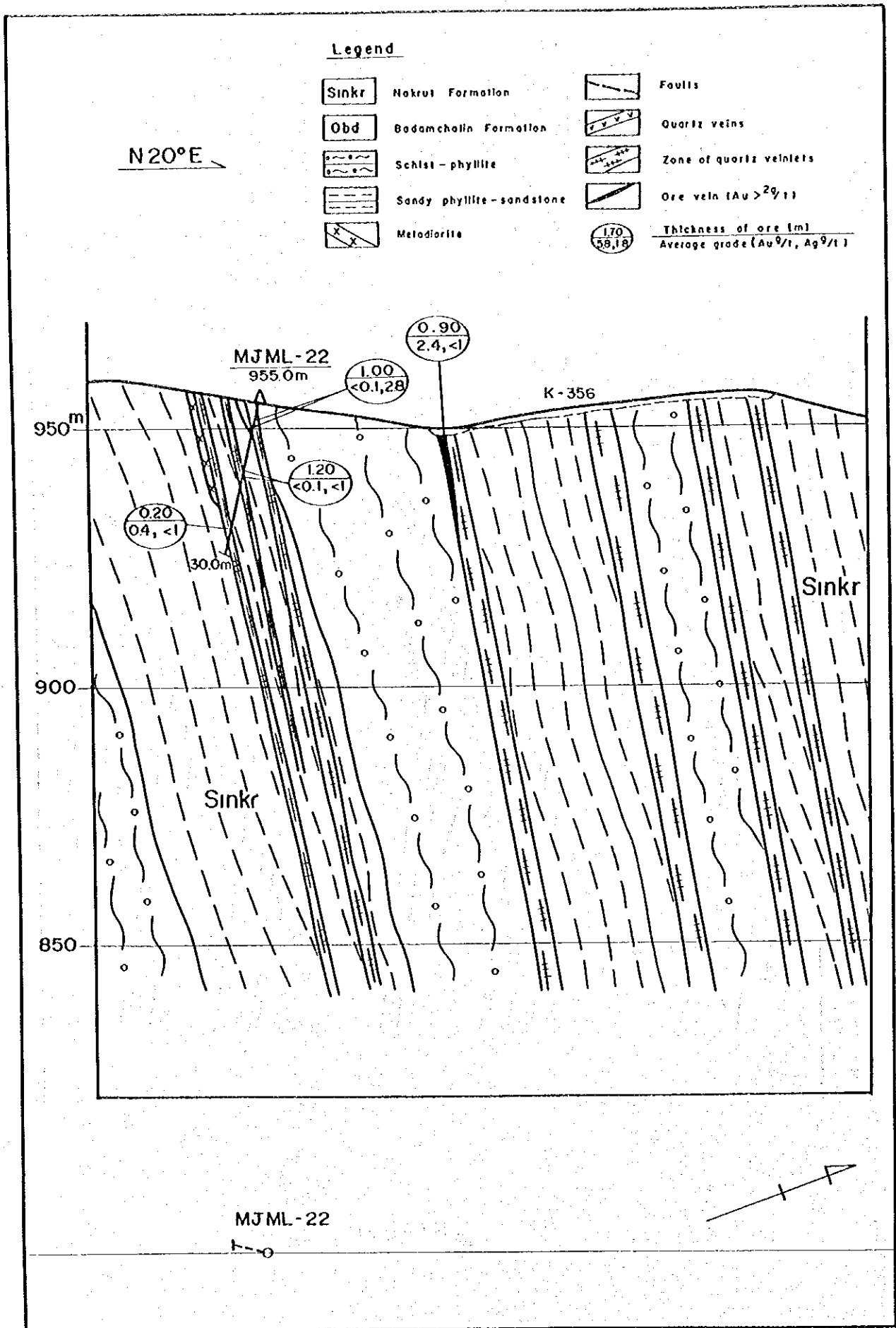
Appendix 4-19 Geologic Cross Section along MJML-19



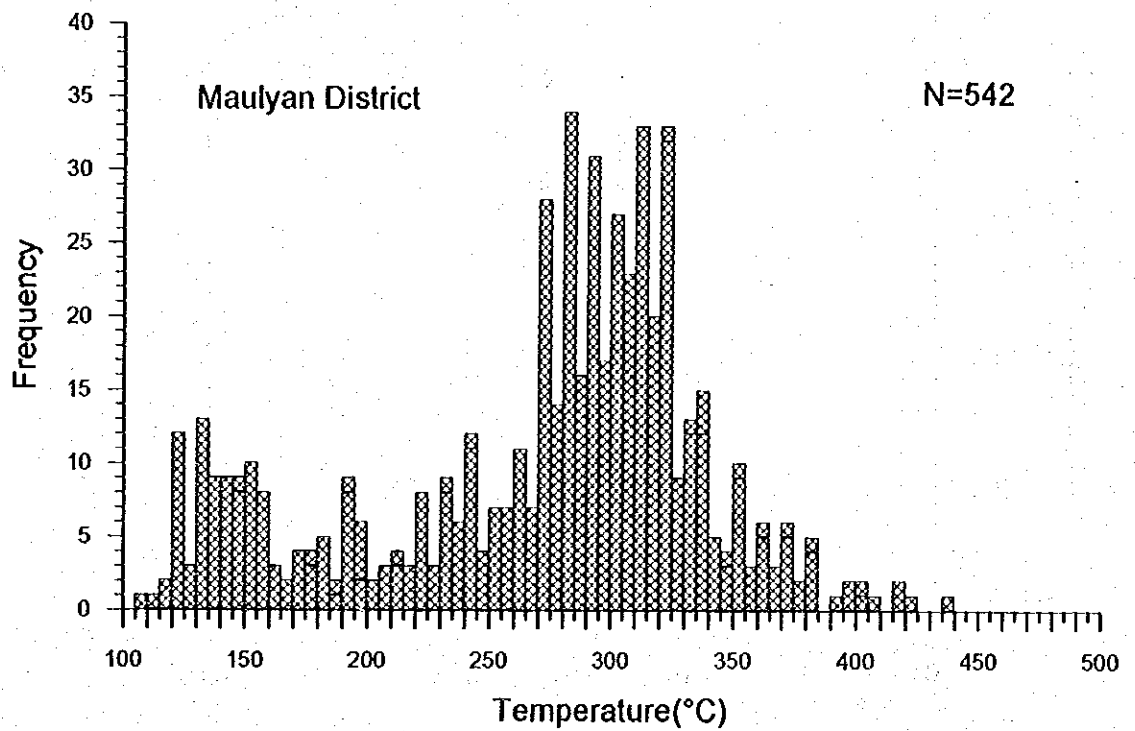
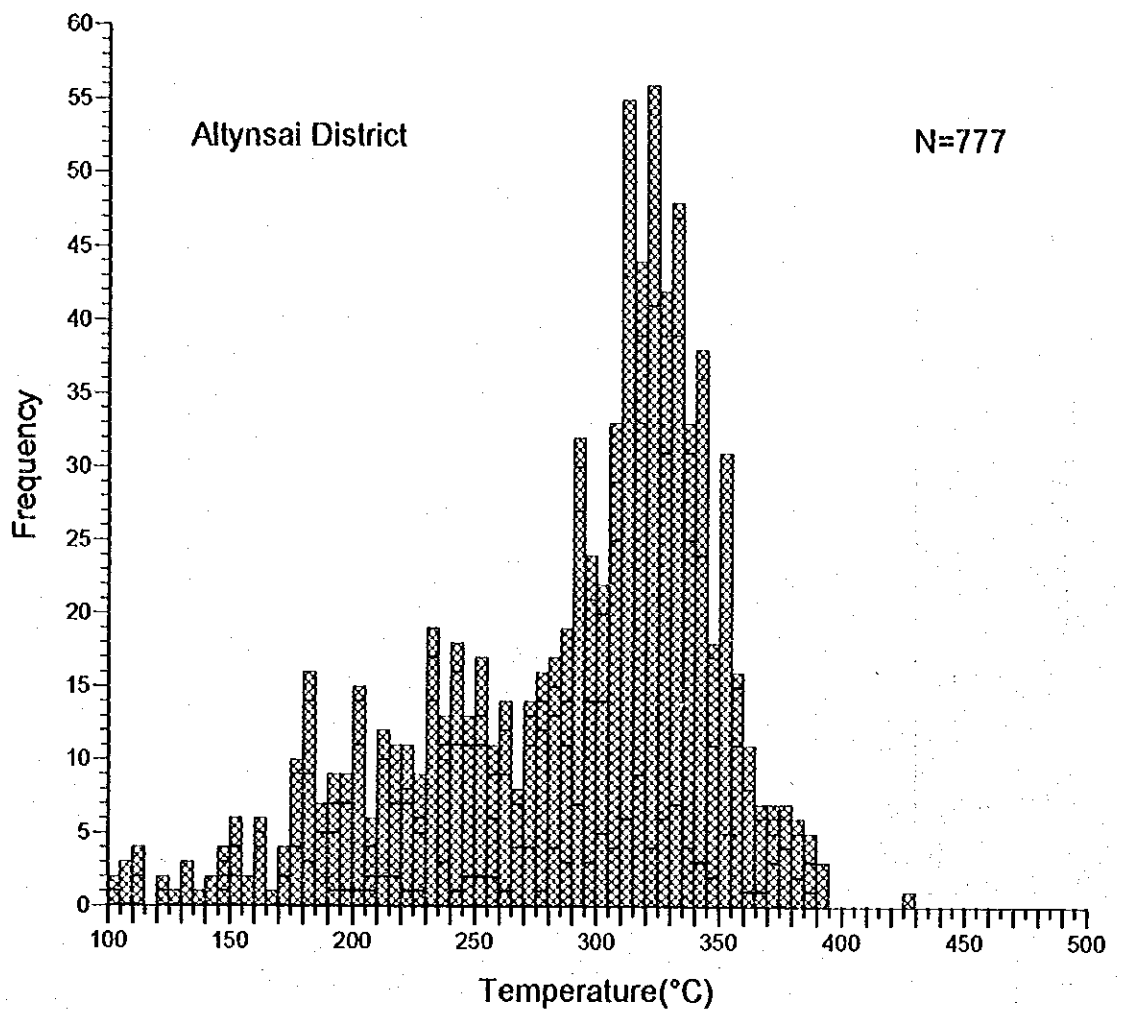
Appendix 4-20 Geologic Cross Section along MJML-20



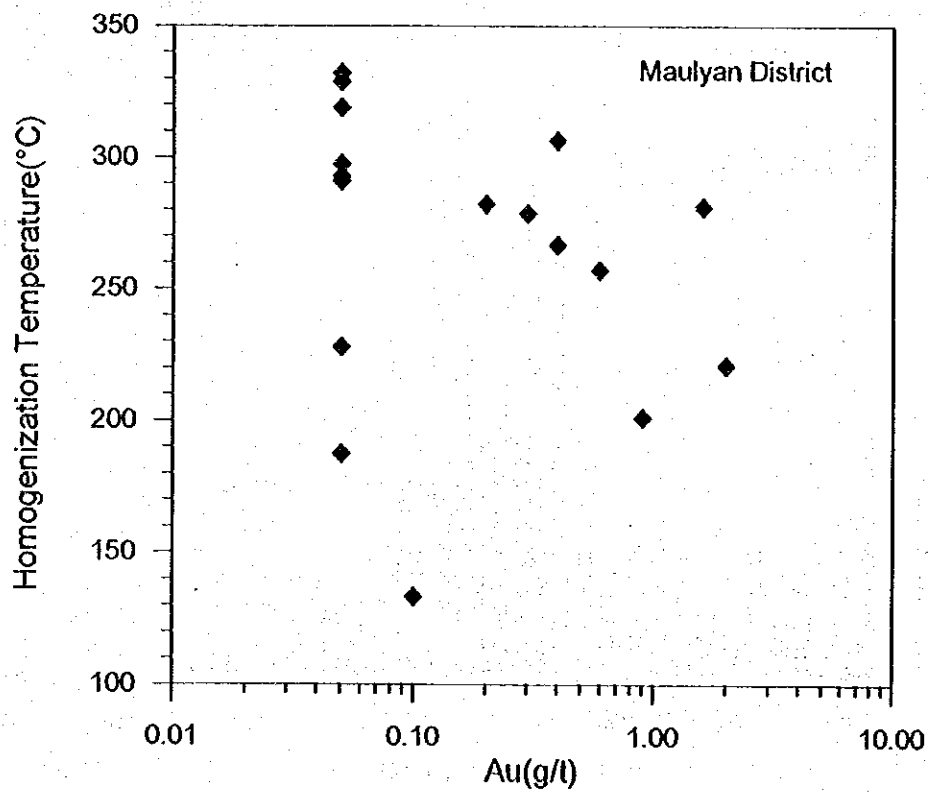
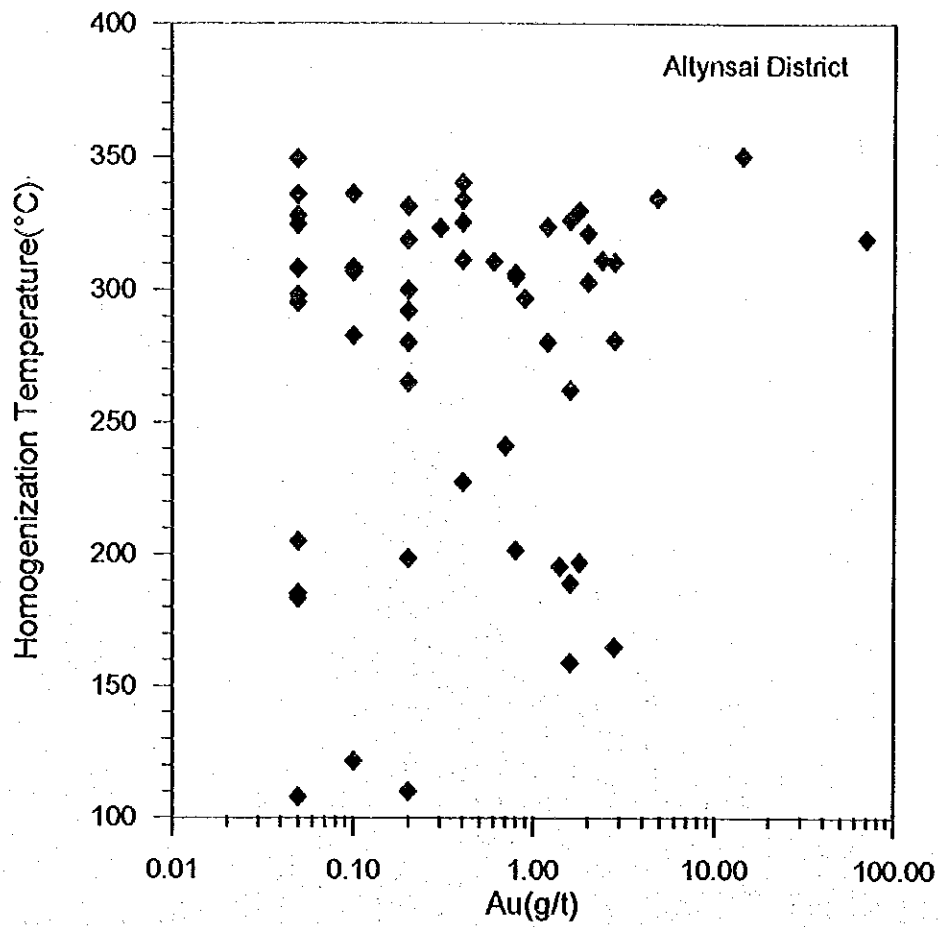
Appendix 4-21 Geologic Cross Section along MJML-21



Appendix 4-22 Geologic Cross Section along MJML-22

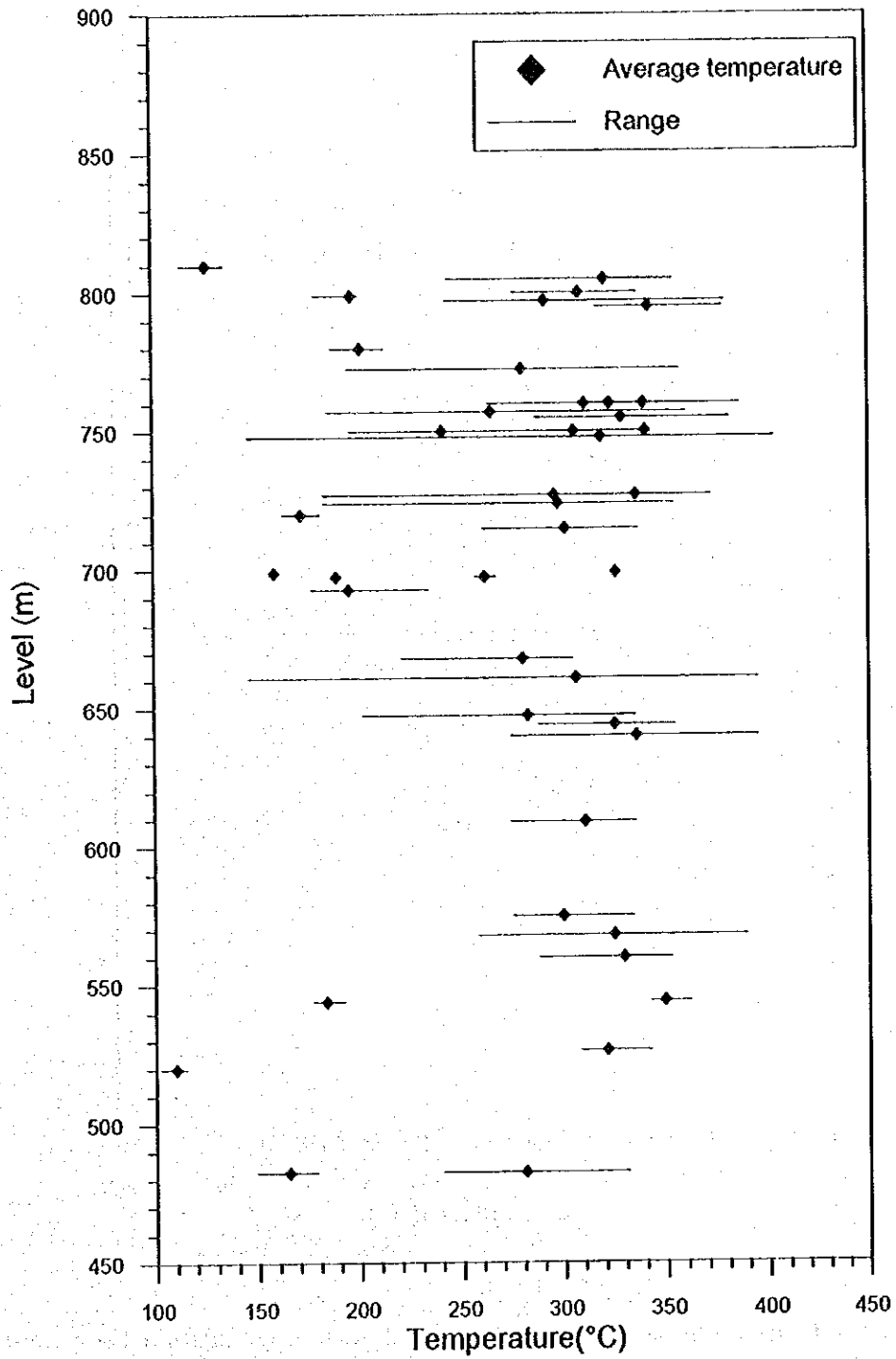


Appendix 5-1 Homogenization Temperature of the Fluid Inclusion

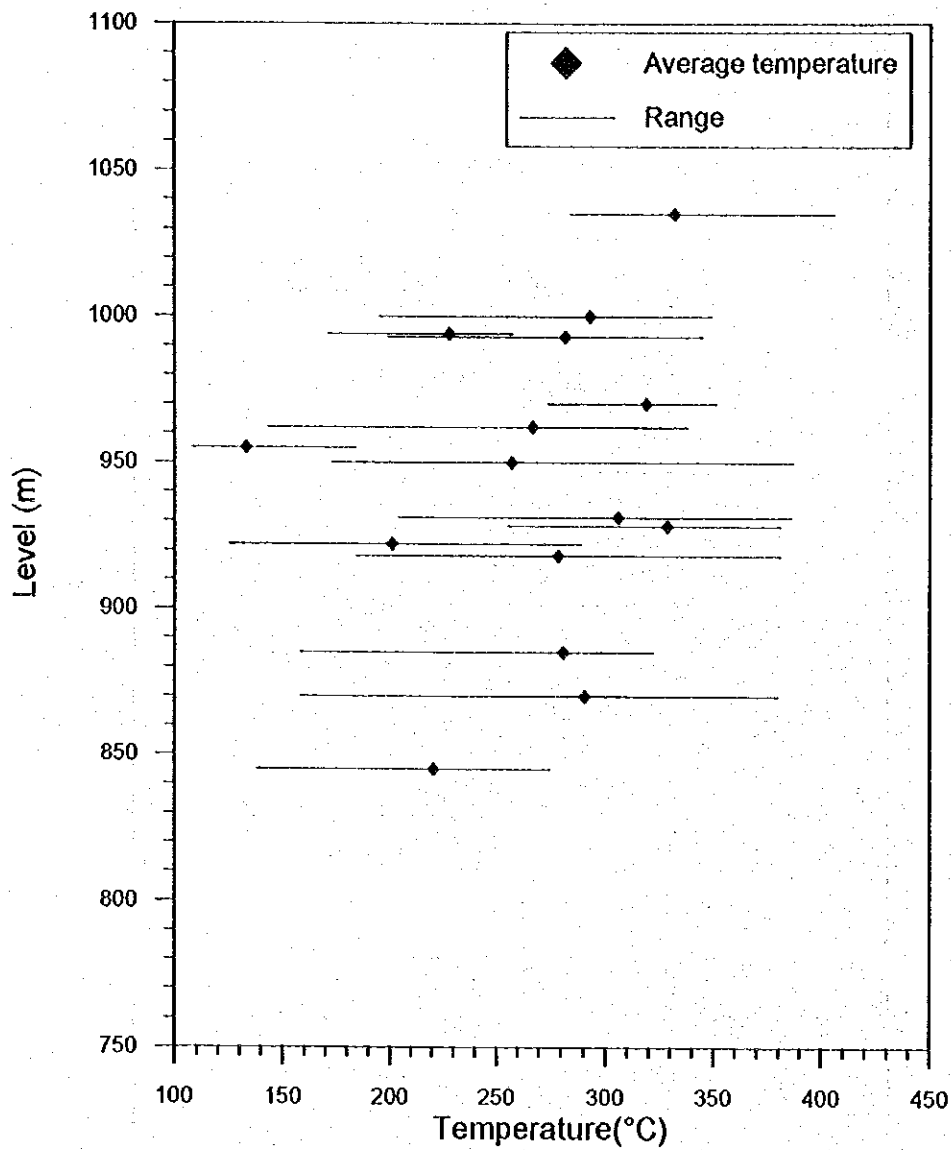


Appendix 5-2 Correlation Diagram between Au Grade and Homogenization Temperature of Fluid Inclusions





Appendix 5-3 Correlation Diagram between the Elevation and Homogenization Temperature of Fluid Inclusions(Altynsai District)



Appendix 5-4 Correlation between the Elevation and Homogenization Temperature of Fluid Inclusions(Maulyan District)





[The page contains extremely faint and illegible text, likely due to low contrast or scanning quality. No specific content can be transcribed.]

JICA