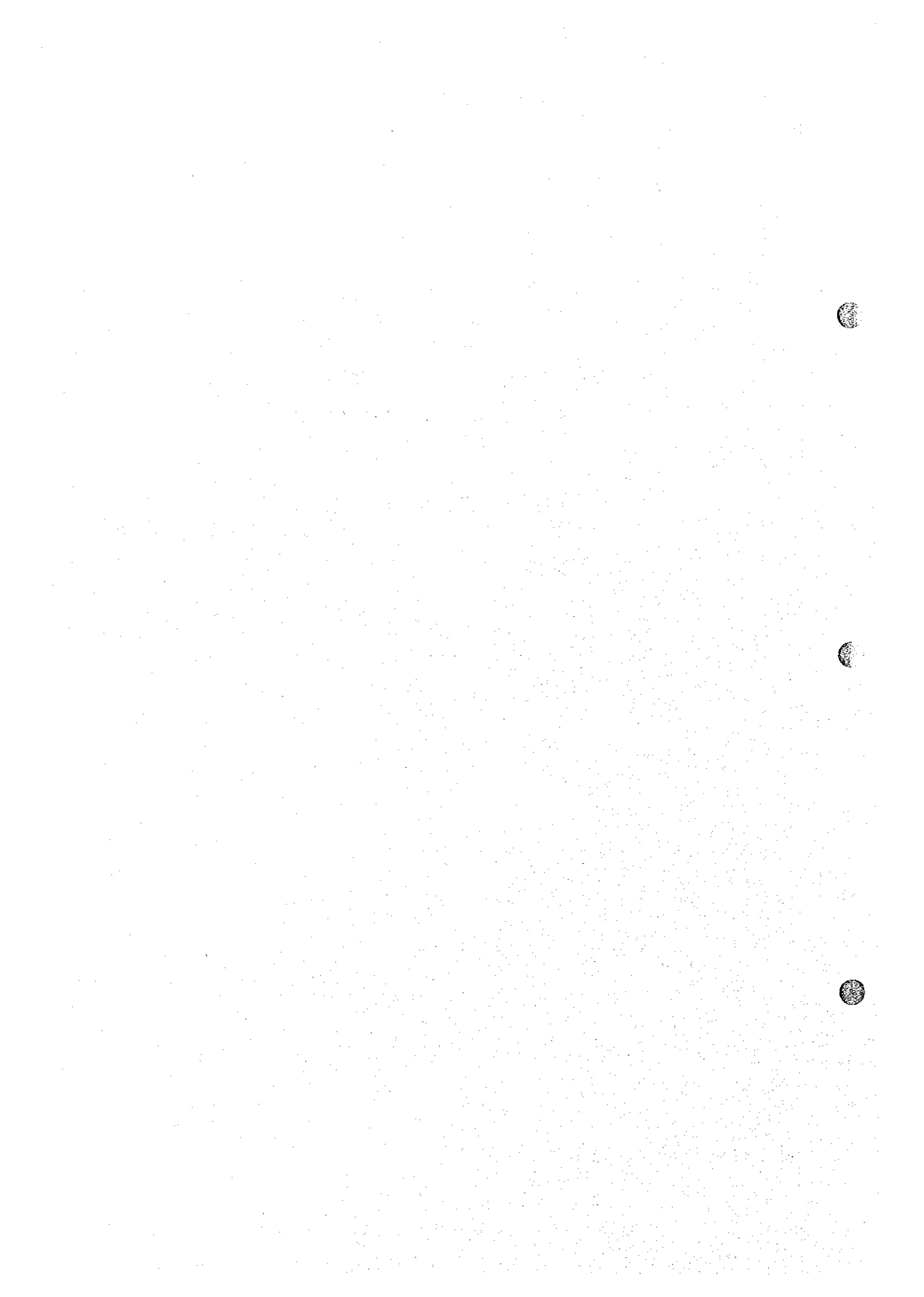
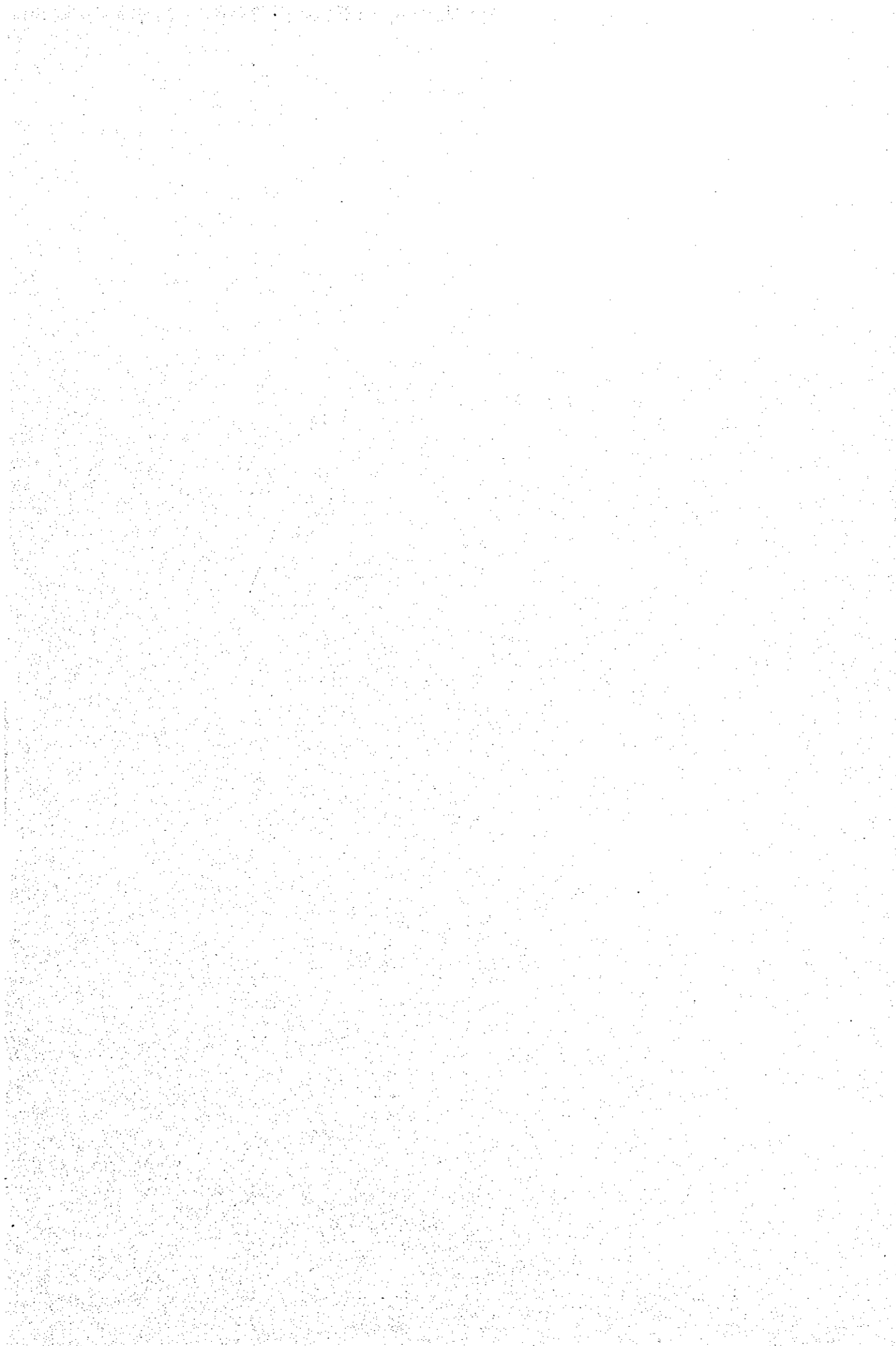
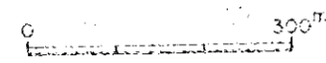
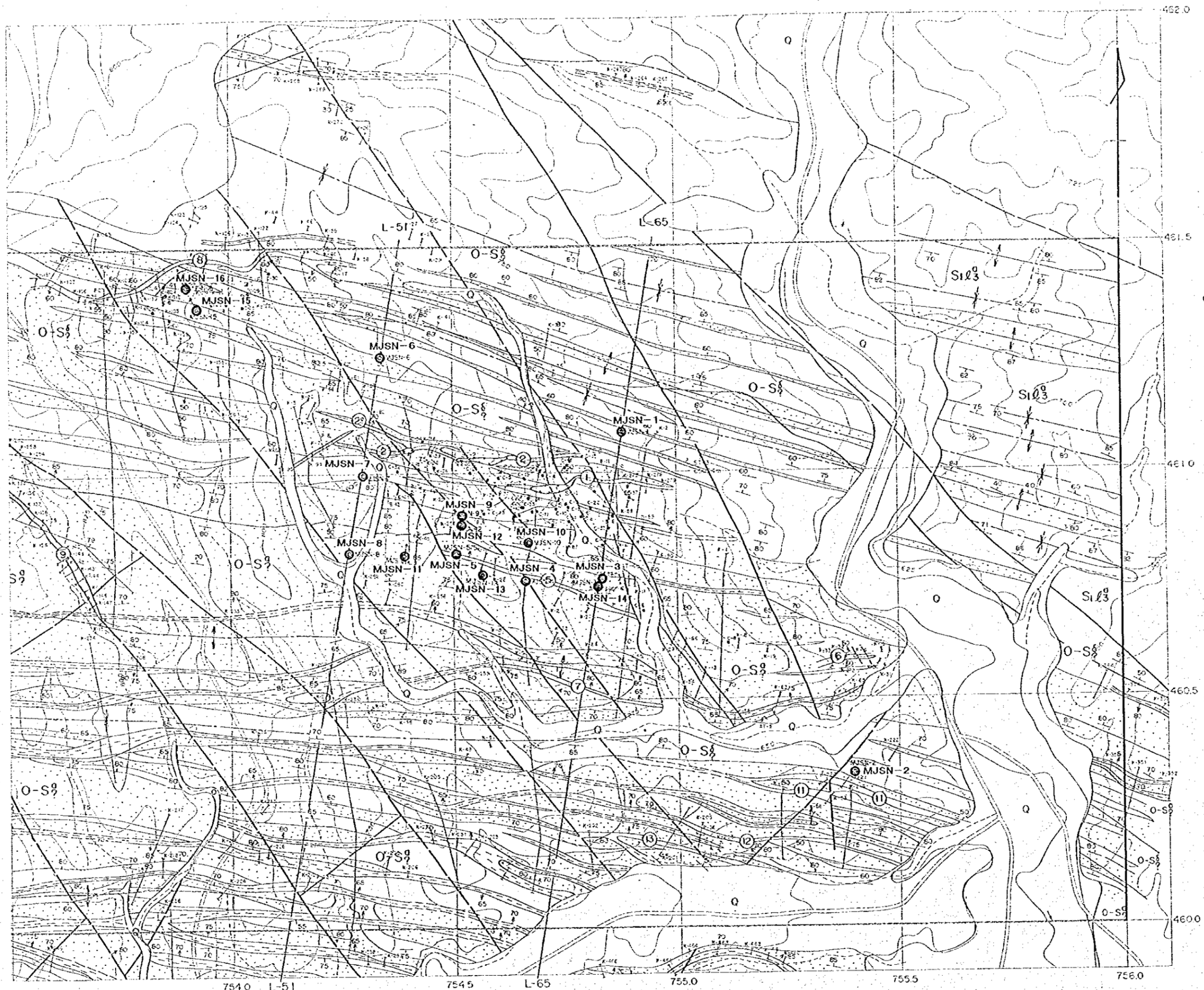


卷末資料



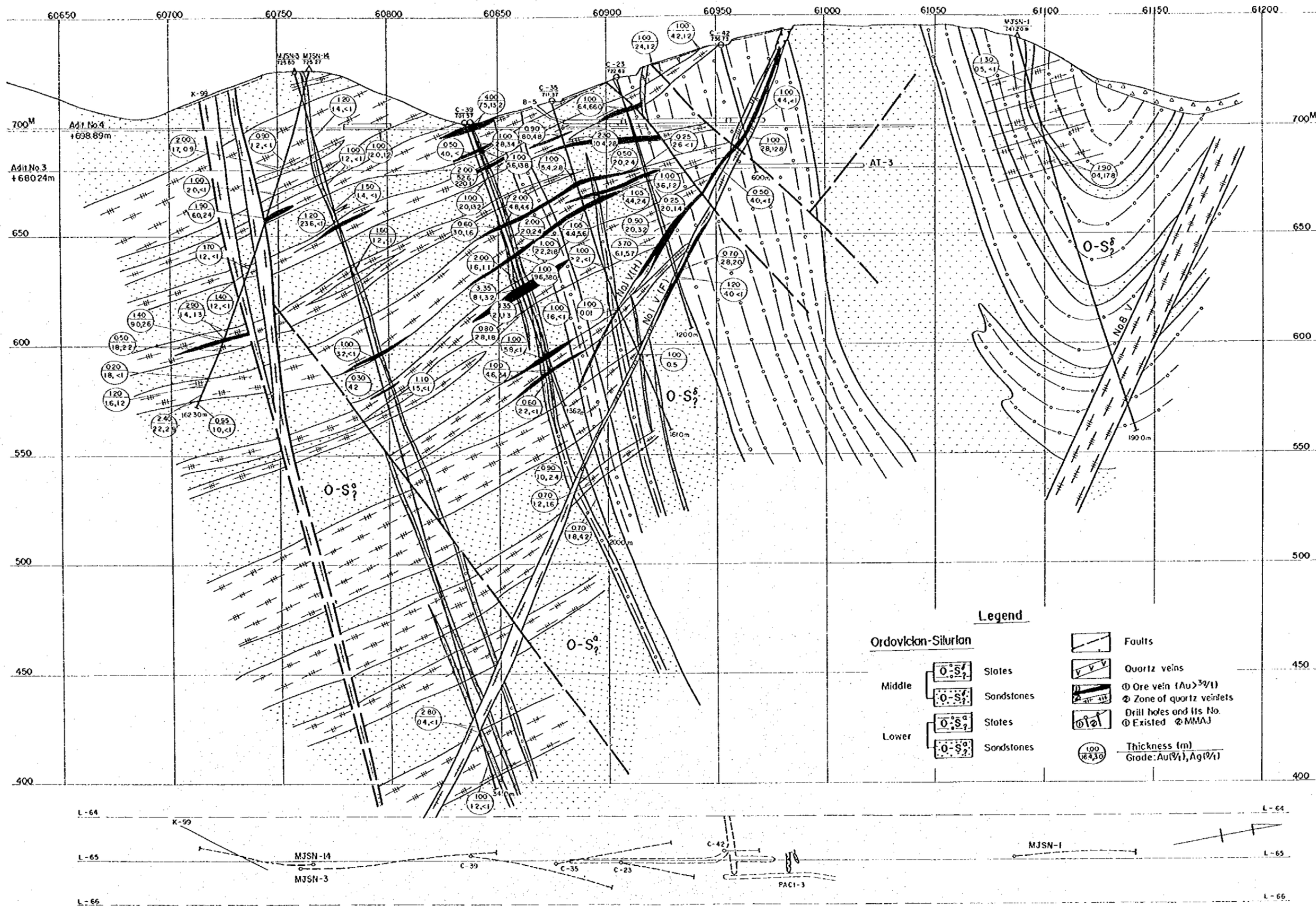




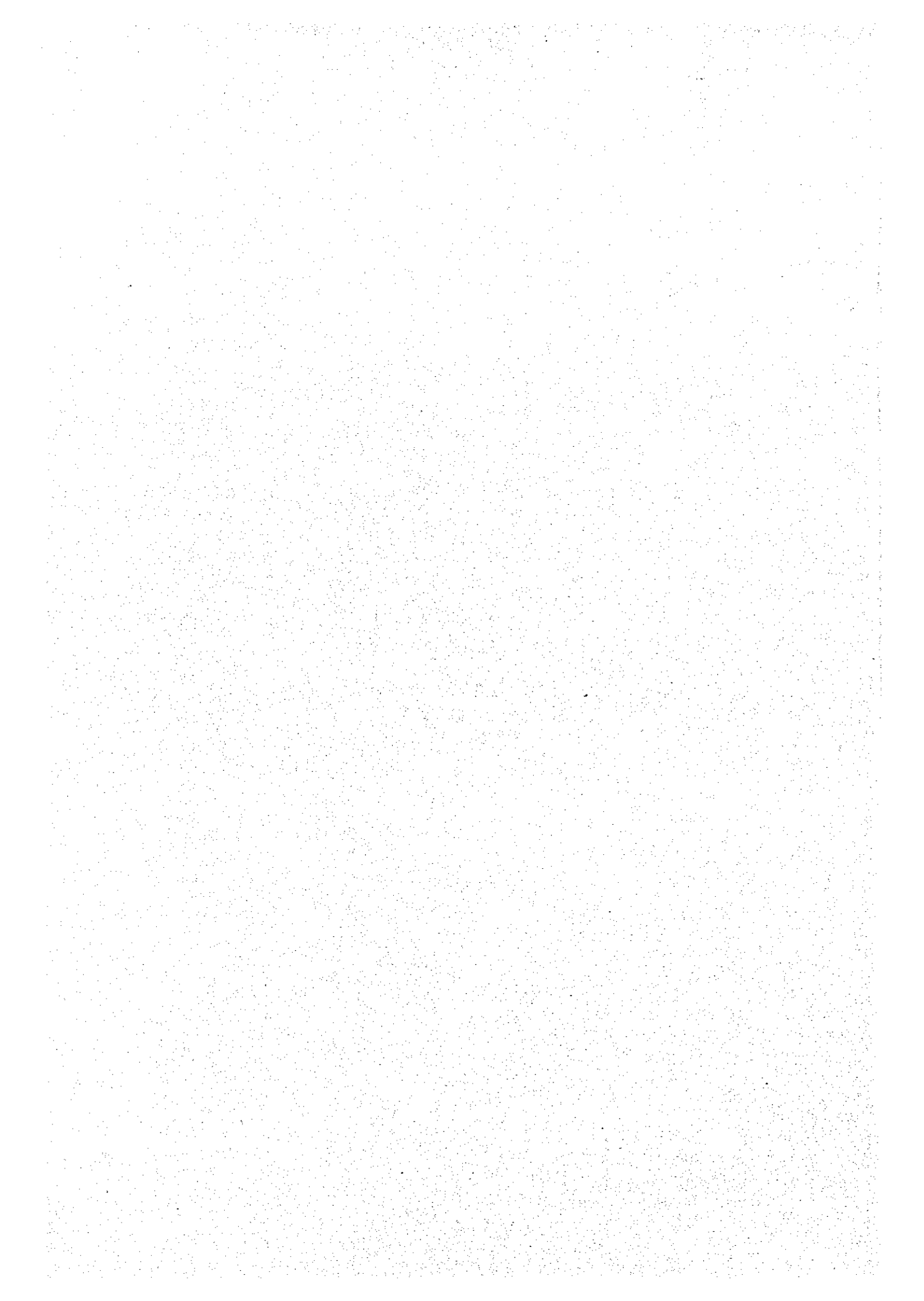
**Legend**

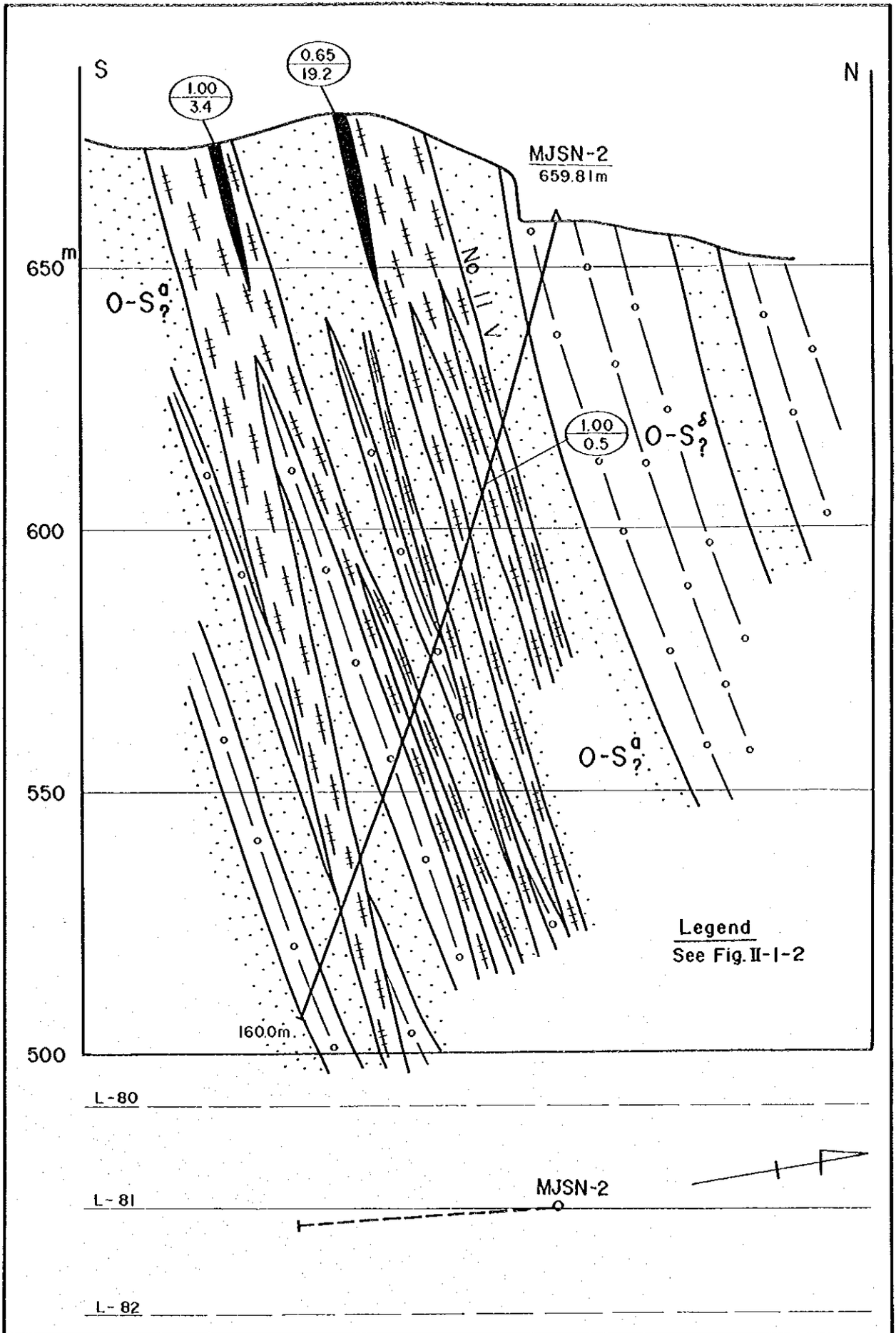
- |                |                               |   |
|----------------|-------------------------------|---|
| Quaternary     | Q                             | Talus, gravel, sand   |
| Lower Silurian | Sl <sub>1</sub> <sup>g</sup>  | Slates, Siltstones  |
|                | Sl <sub>1</sub> <sup>s</sup>  | Quartz sandstones   |
| Silurian       | O-S <sub>2</sub> <sup>g</sup> | Cherty slates   |
|                | O-S <sub>2</sub> <sup>s</sup> | Sandstones  |
| Ordovician     | O-S <sub>1</sub> <sup>g</sup> | Cherty slates   |
|                | O-S <sub>1</sub> <sup>s</sup> | Sandstones  |
| Dyke           | Diagonal lines                | Lamprophyres  |
|                | Horizontal lines              | Fractures: 1. Traced 2. Supposed                                    |
|                | Wavy lines                    | Zones of brecciation and silicification                             |
|                | Vertical lines                | Zones of quartz veins and veinlets                                  |
|                | Numbered lines                | Cre zone and its number   |
|                | Strike and dip symbols        | Strike and dip: 1. Bedding 2. Fracture                              |
|                | Numbered axes                 | 1. Anticlinal axes 2. Synclinal axes                                |
|                | Trench symbol                 | Trench and its number   |
|                | Shaft symbol                  | Shaft and its number  |
|                | Adit symbol                   | Adit and its number   |
|                | Circle with number            | GLJ workings  |
|                | Circle with number            | Drillholes: 1. Existed 2. MMAJ                                      |
|                | Circle with number            | Drillholes: 1. Existed 2. MMAJ (1997) 3. MMAJ (1998) 4. MMAJ (1999) |

Appendix 1 Location Map of the Drillholes in the Altynsai District

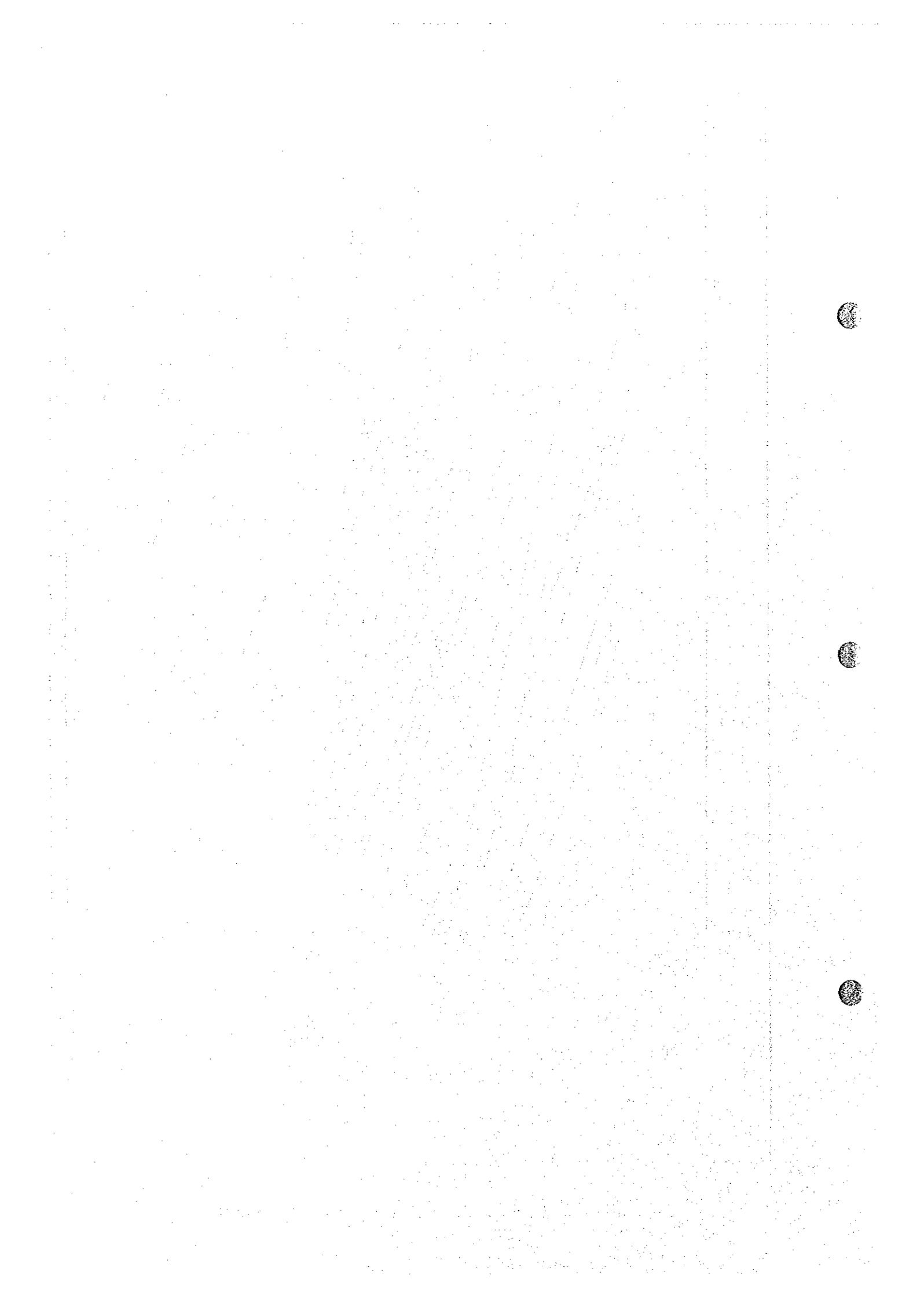


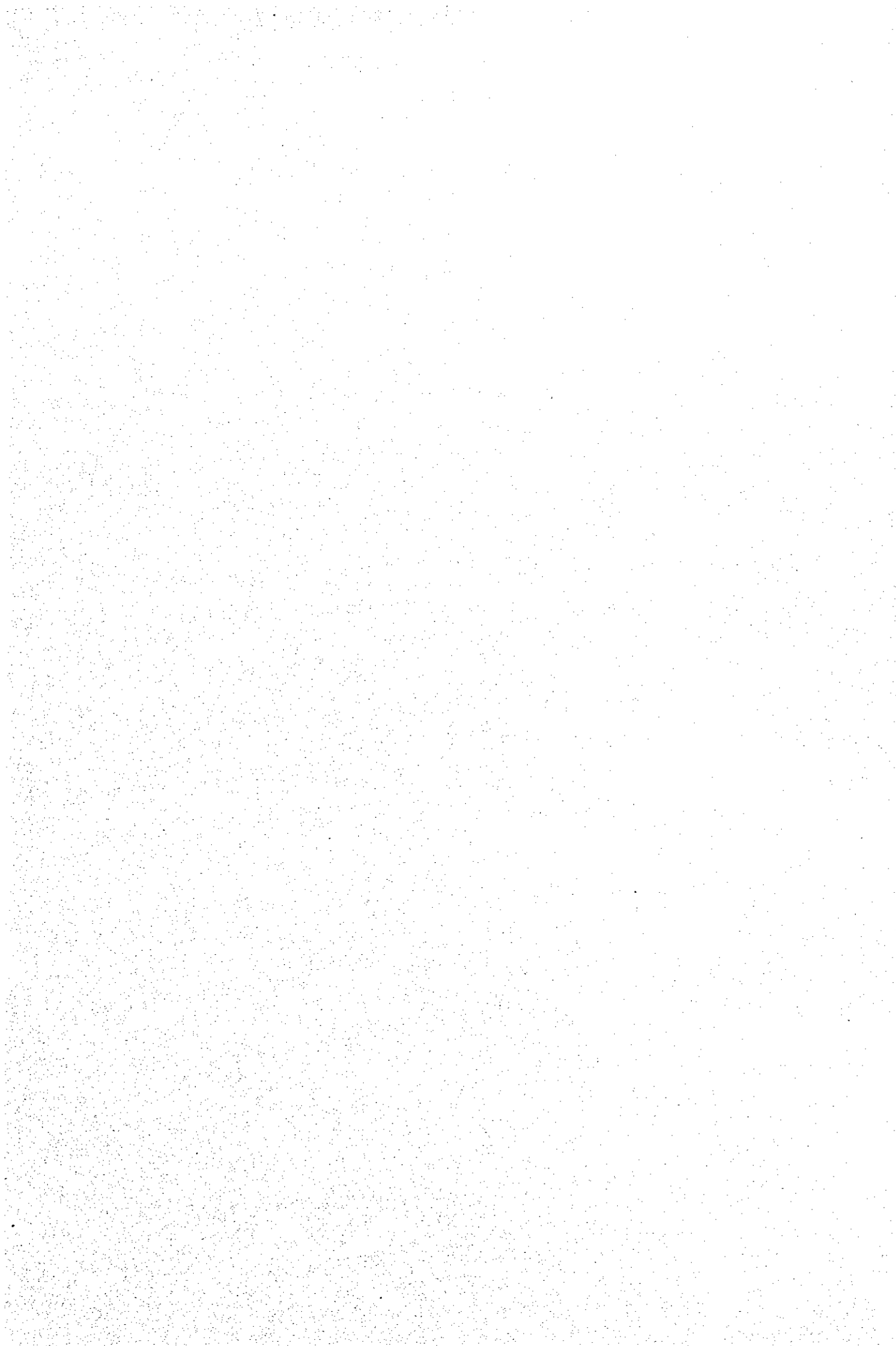
Appendix 2-1 Geologic Cross Section along MJSN-1, 3 and 14 (L-65)

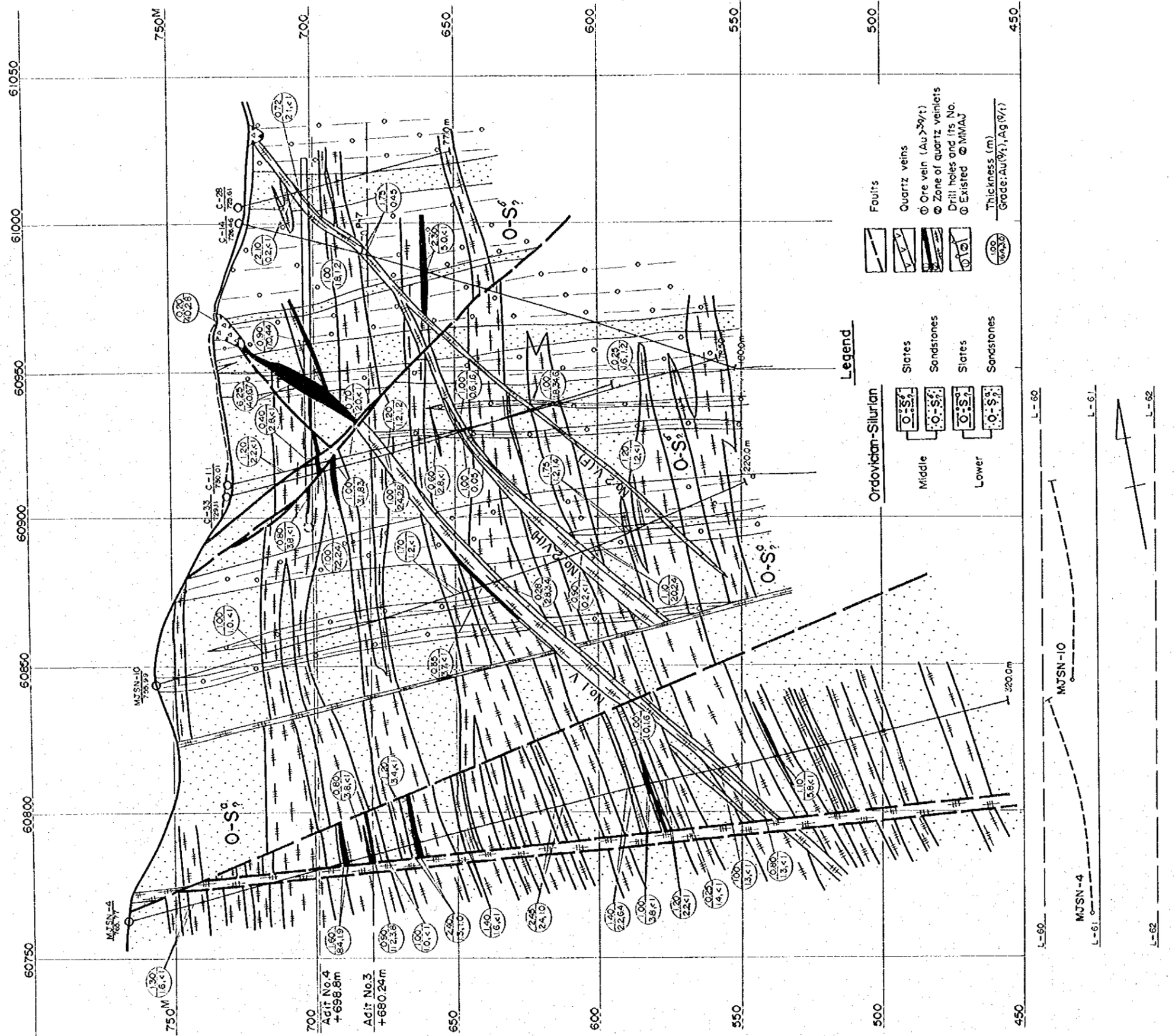




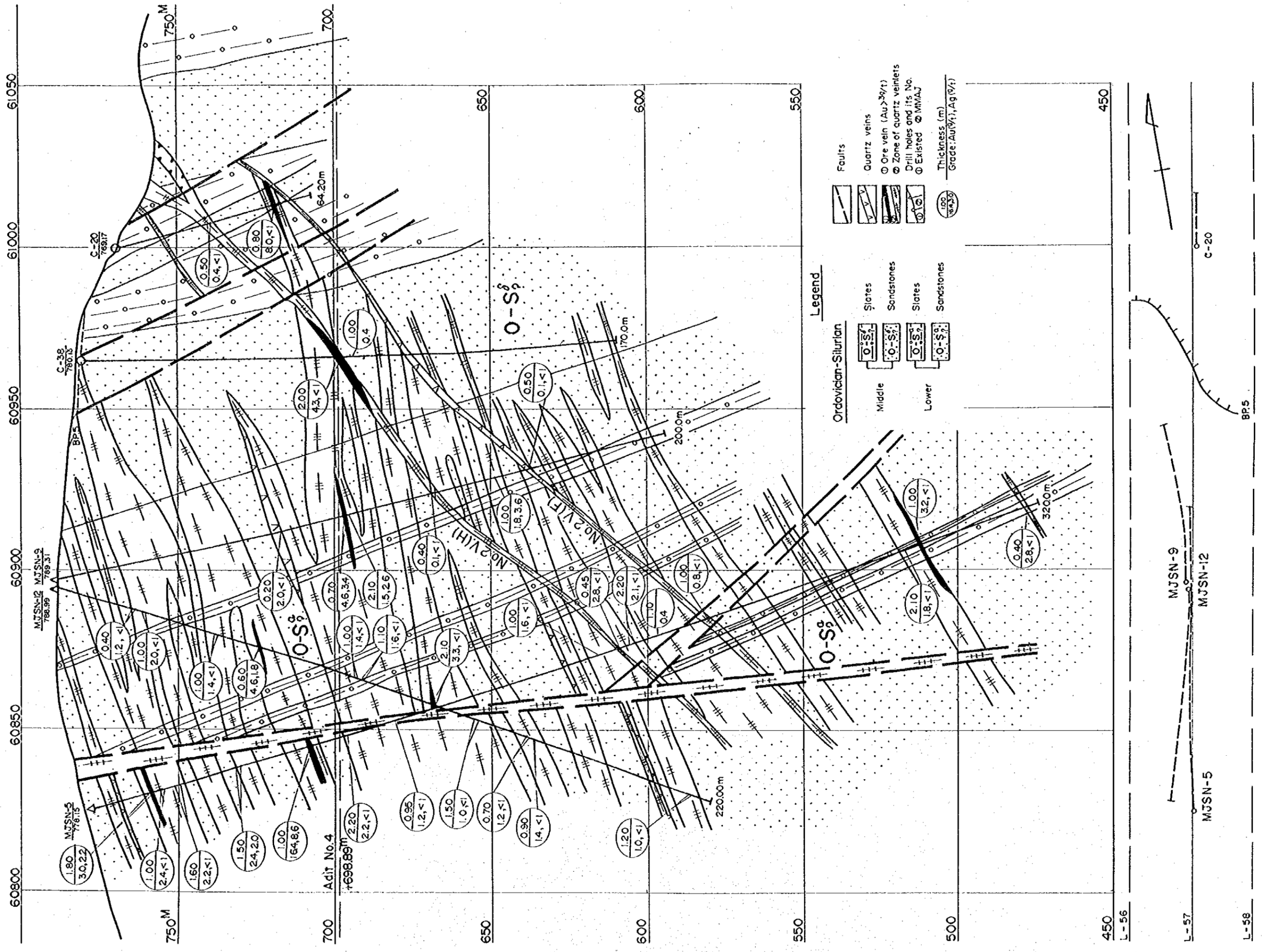
Appendix 2-2 Geologic Cross Section along MJSN-2 (L-81)



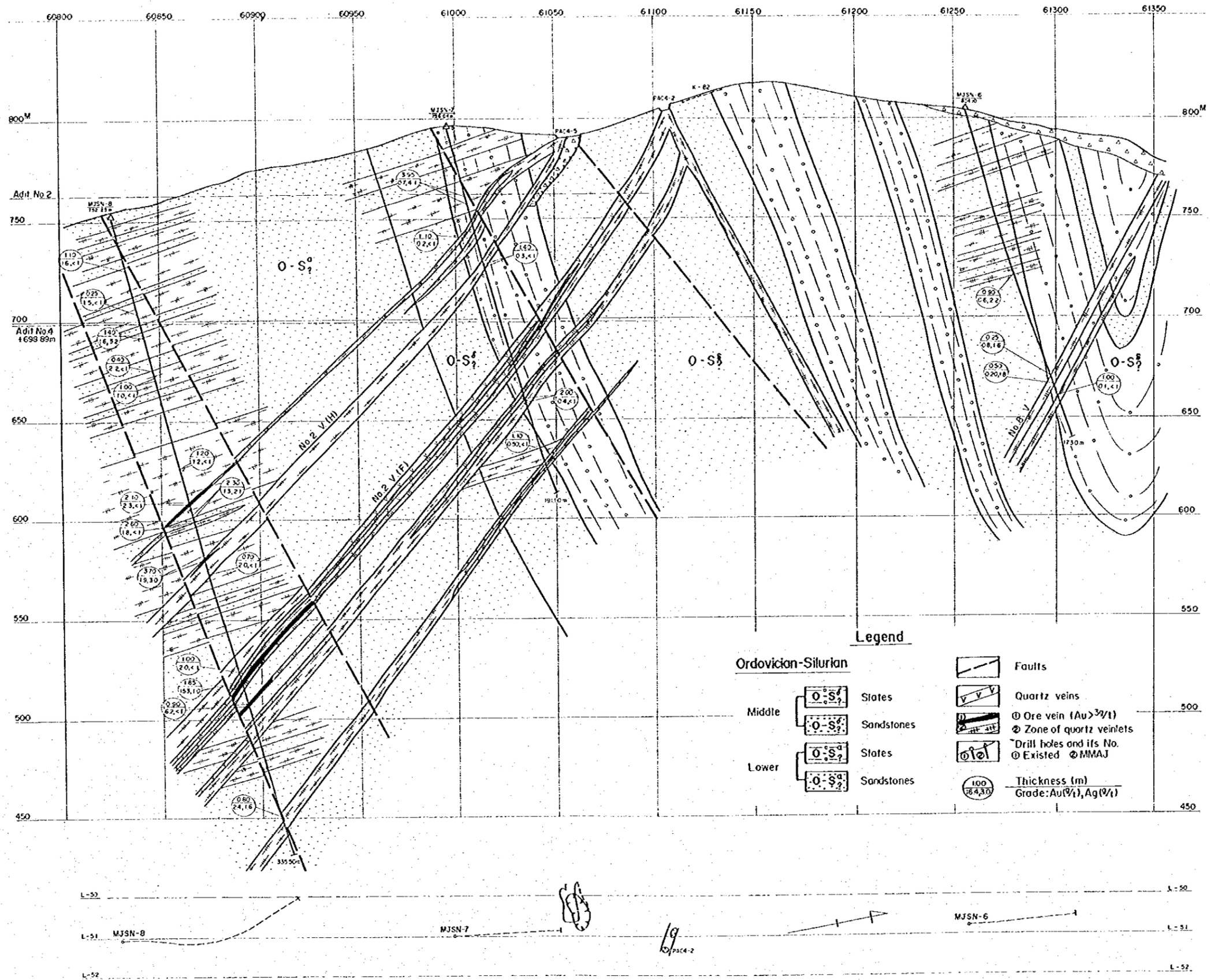




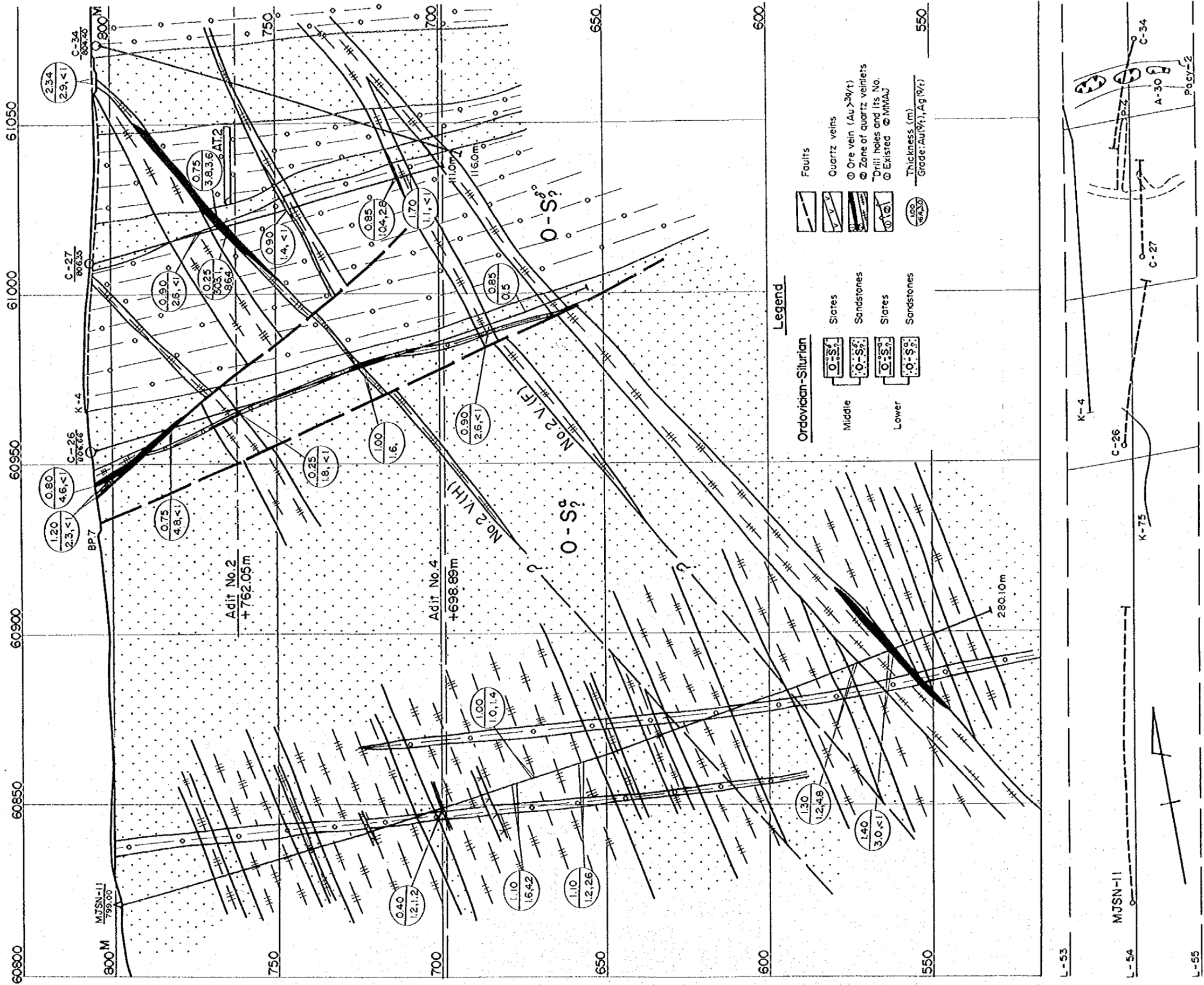
Appendix 2-3 Geologic Cross Section along MJSN-4 and 10 (L-61)



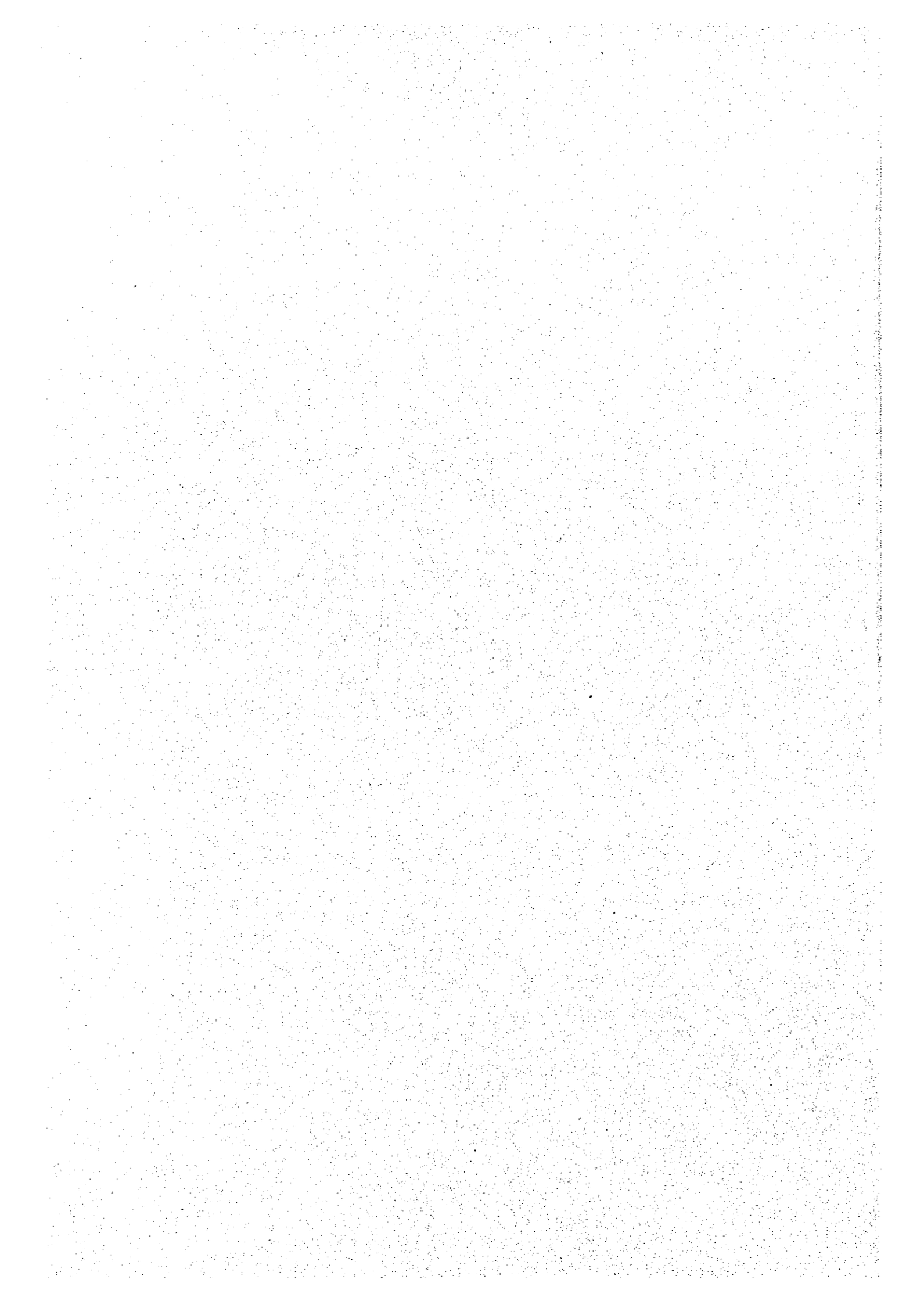
Appendix 2-4 Geologic Cross Section along MJSN-5, 9 and 12 (L-57)

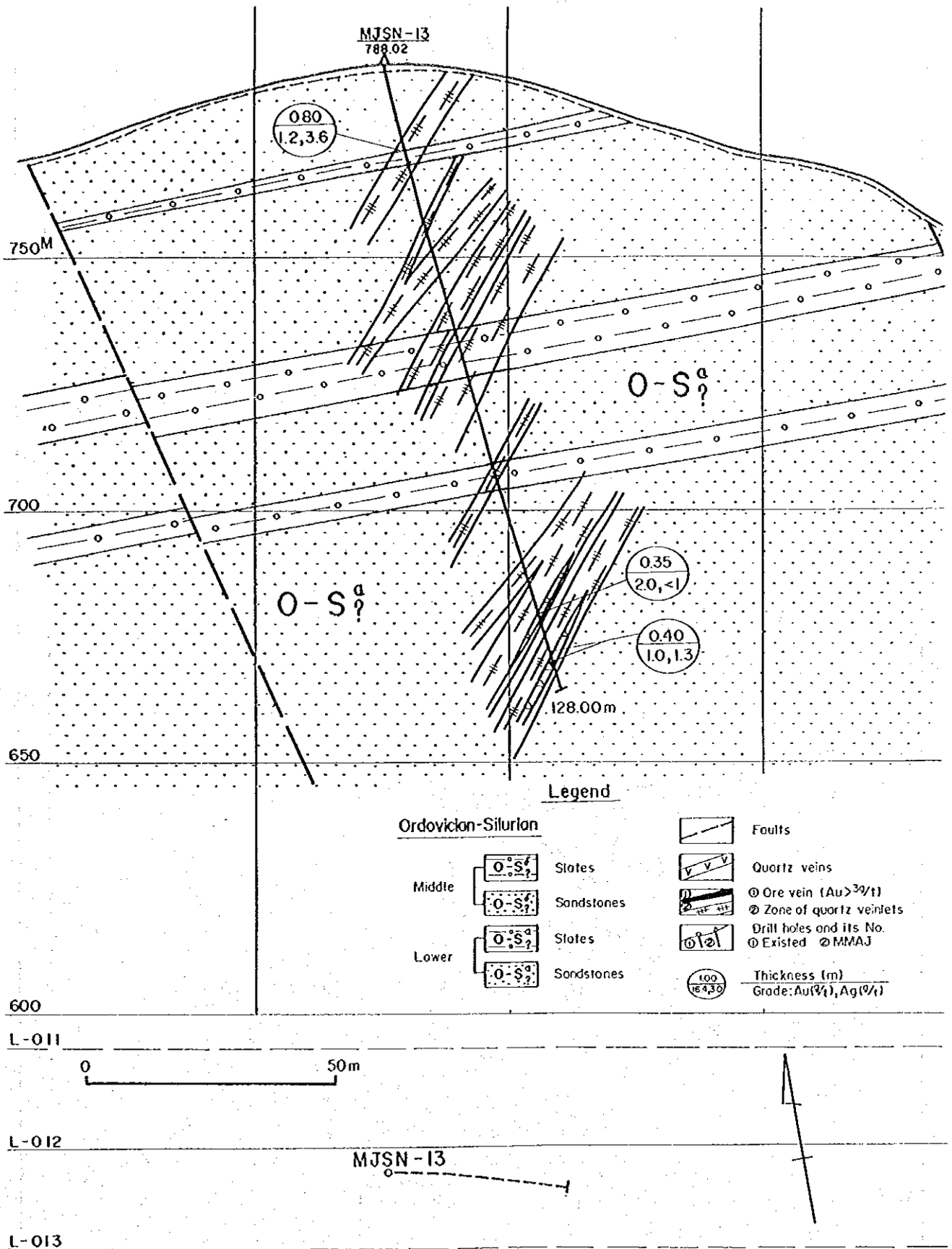


Appendix 2-5 Geologic Cross Section along MJSN-6, 7 and 8 (L-51)

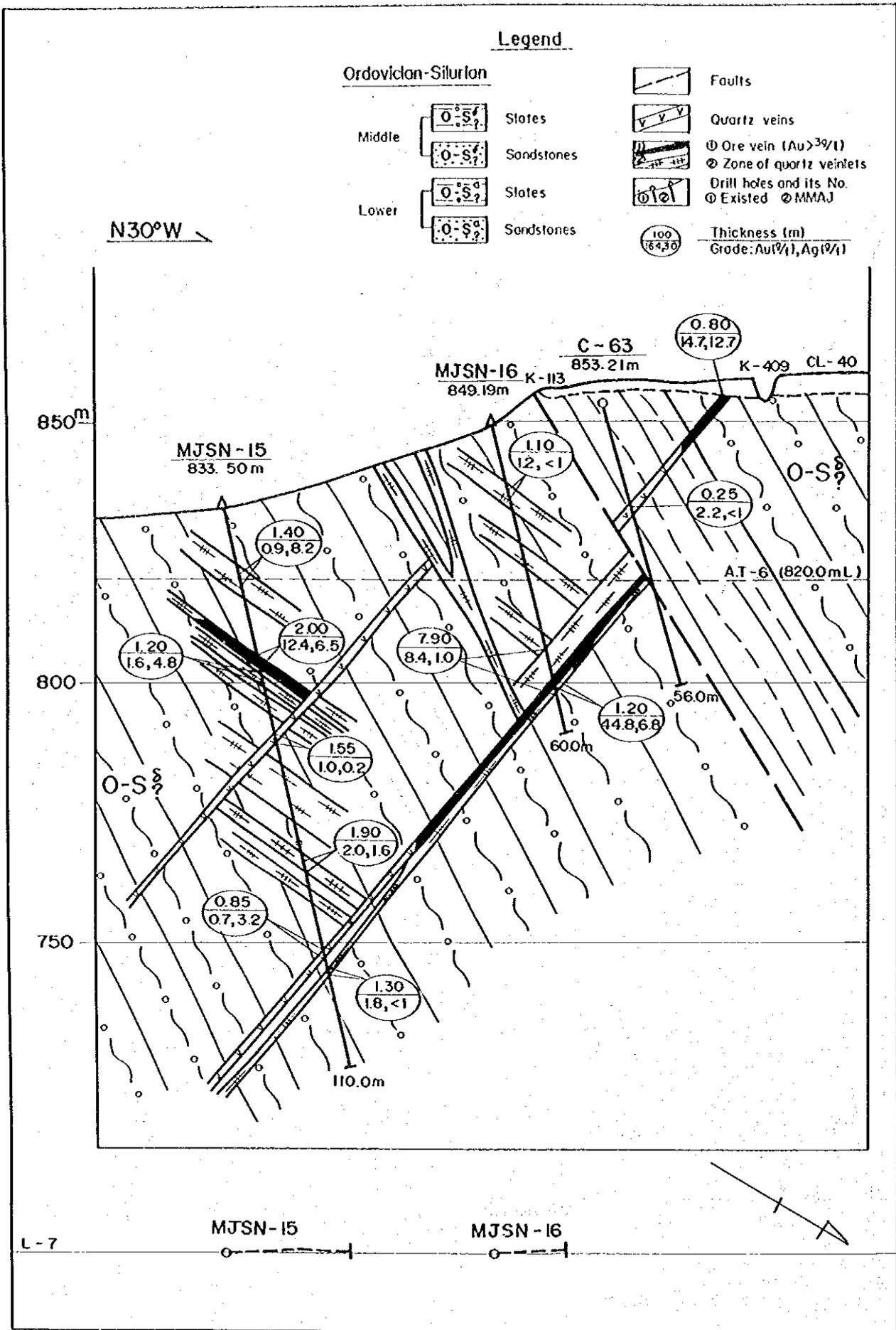


Appendix 2-6 Geologic Cross Section along MJSN-11 (L-54)

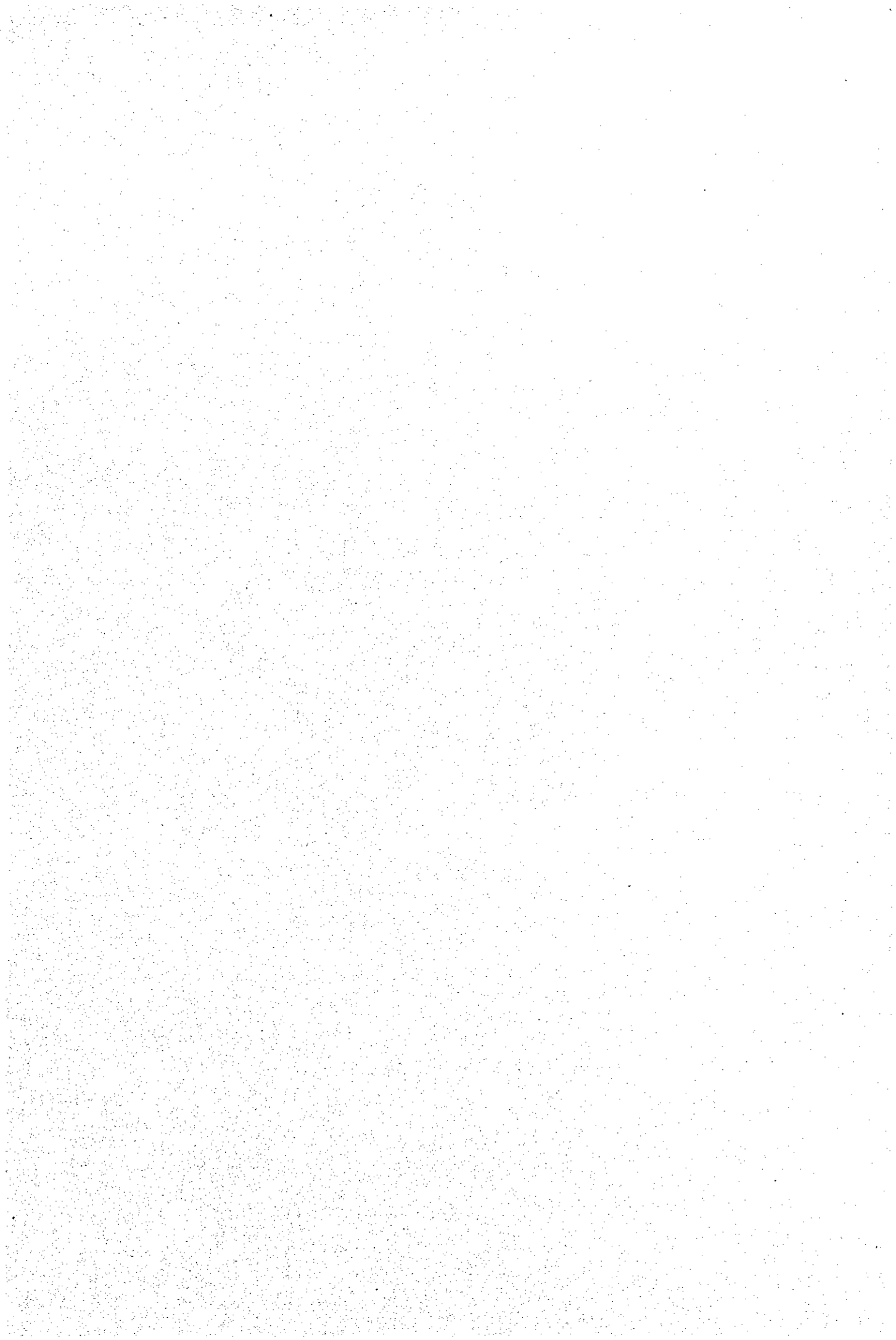


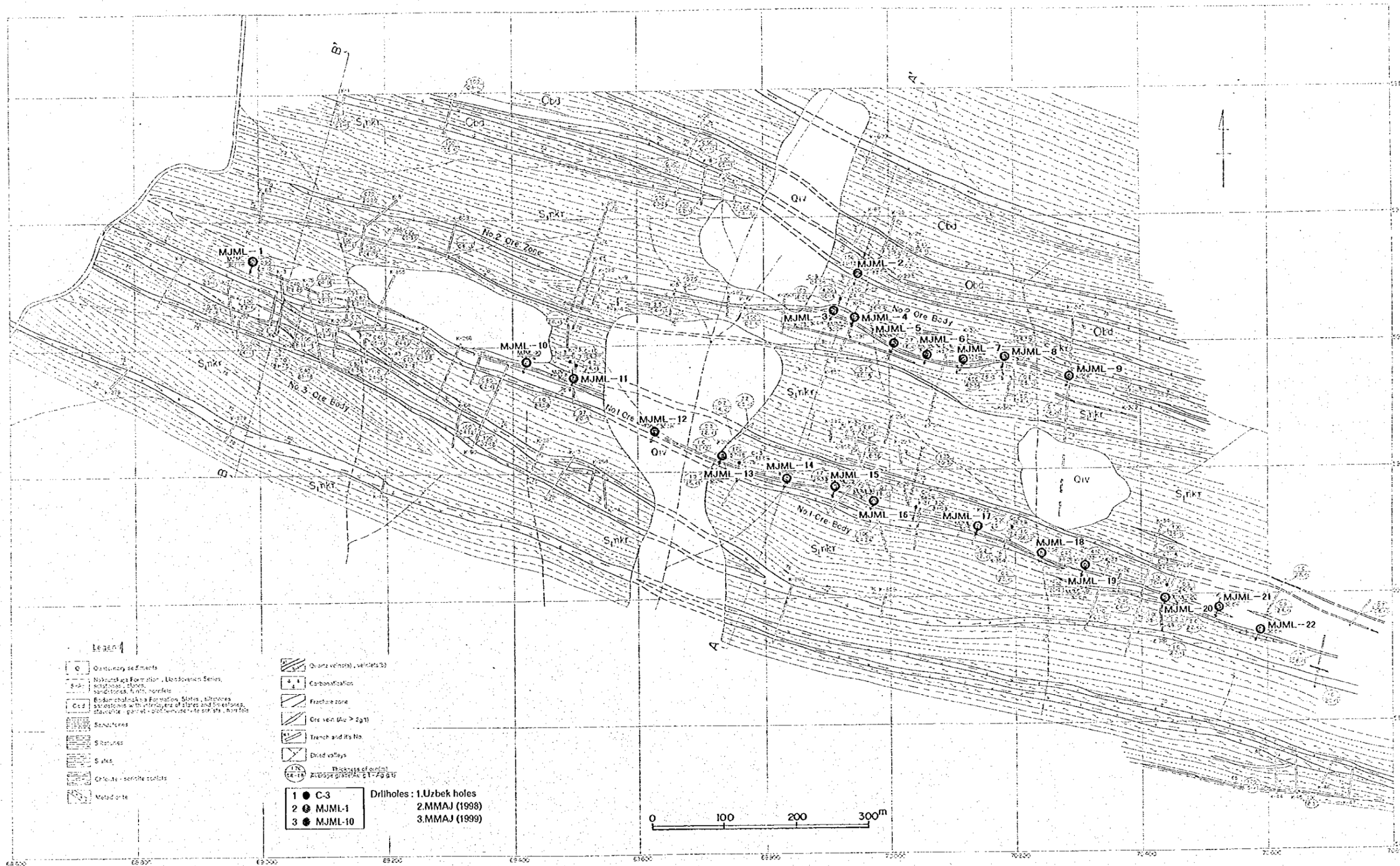


Appendix 2-7 Geologic Cross Section along MJSN-13 (L-012)

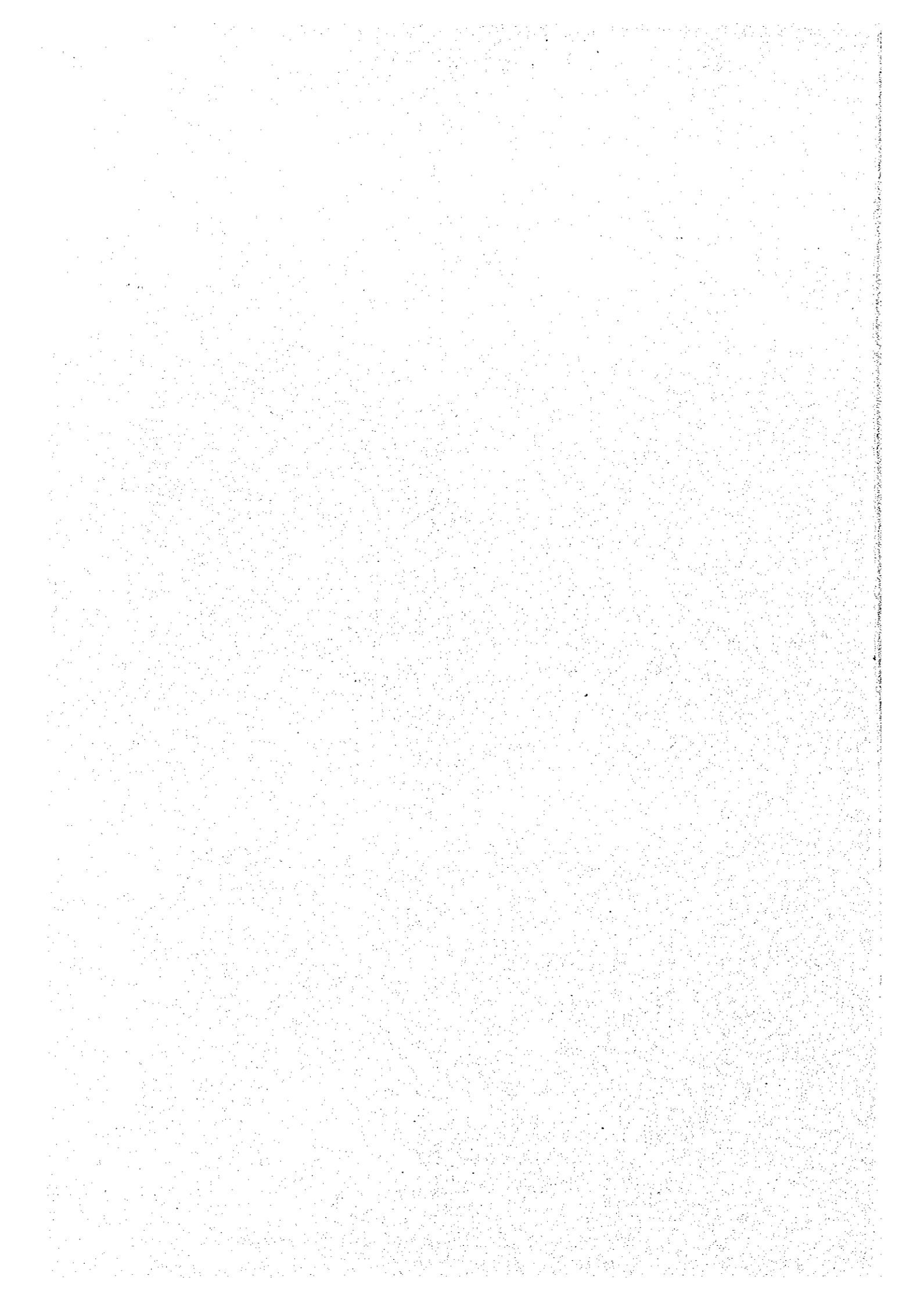


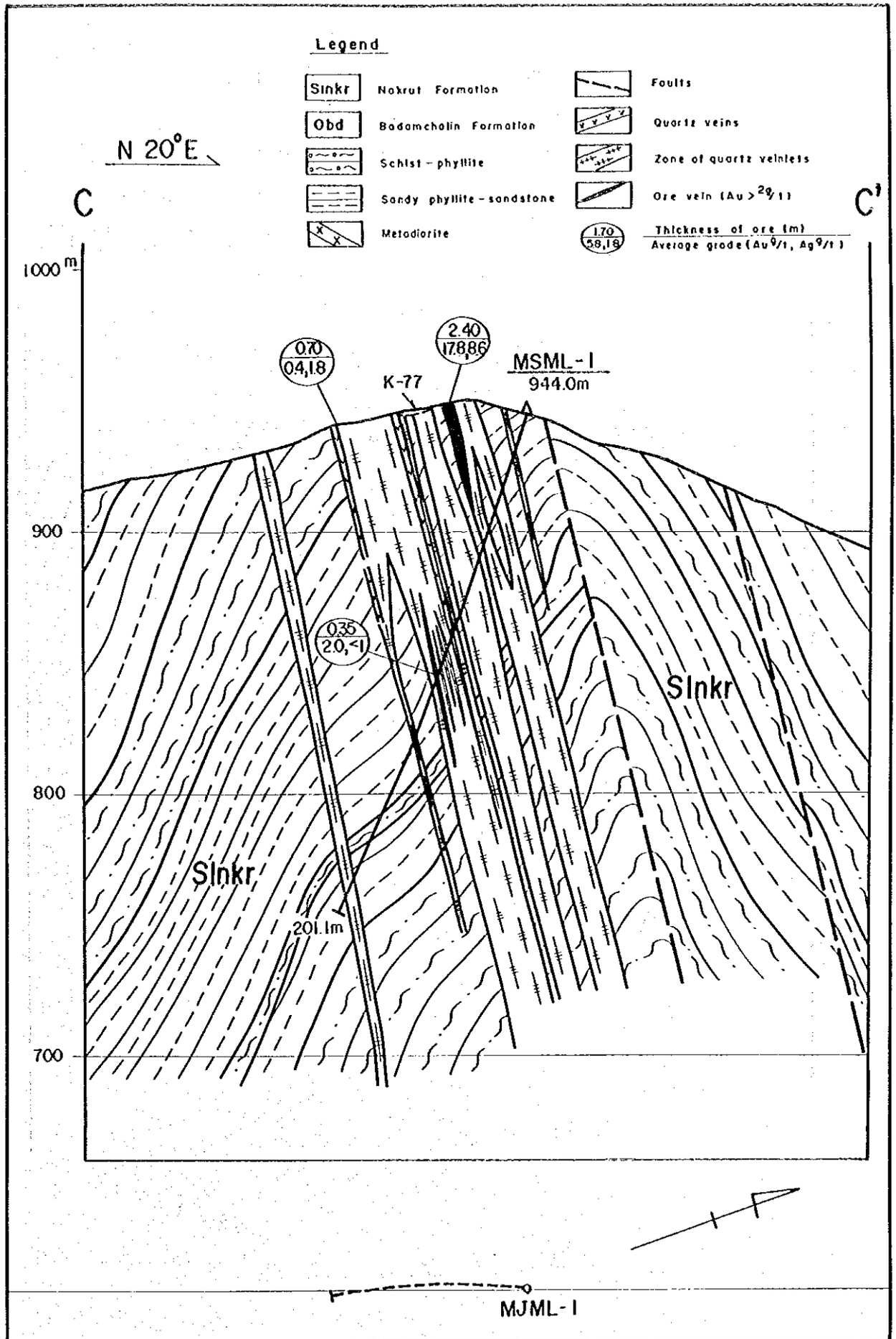
Appendix 2-8 Geologic Cross Section along MJSN-15 and 16 (L-7)



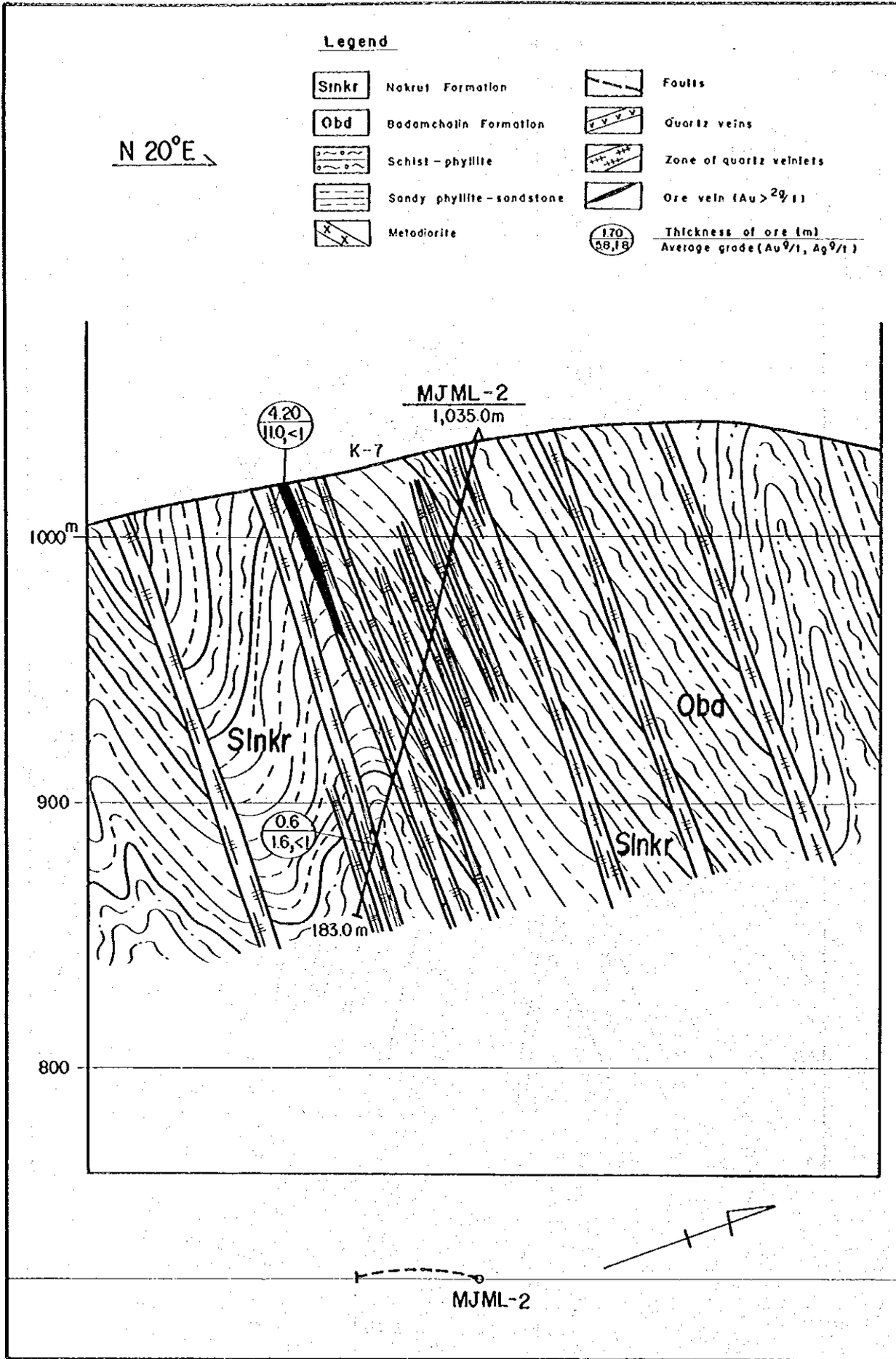


Appendix 3 Location Map of the Drillholes in the Maulyan District

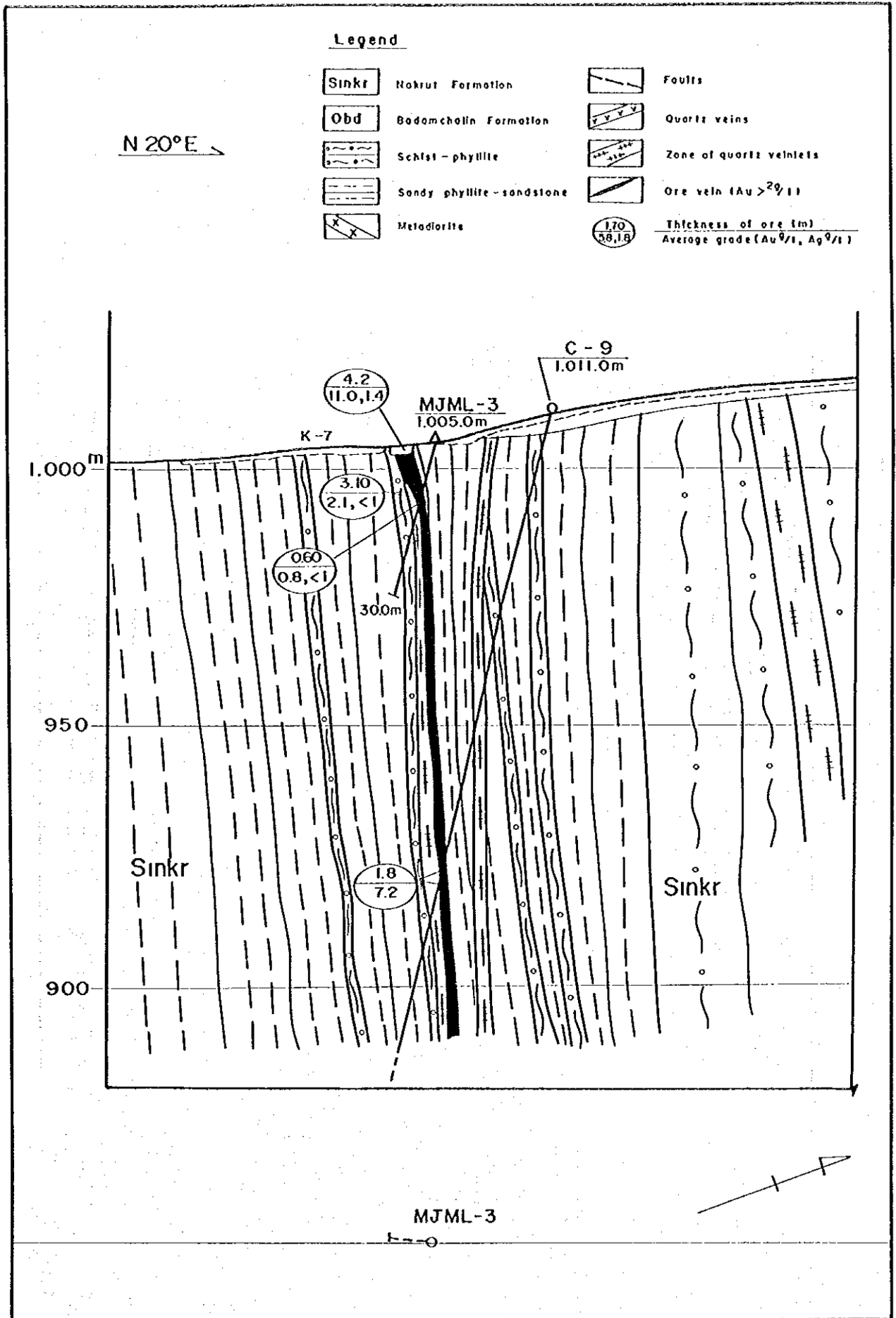




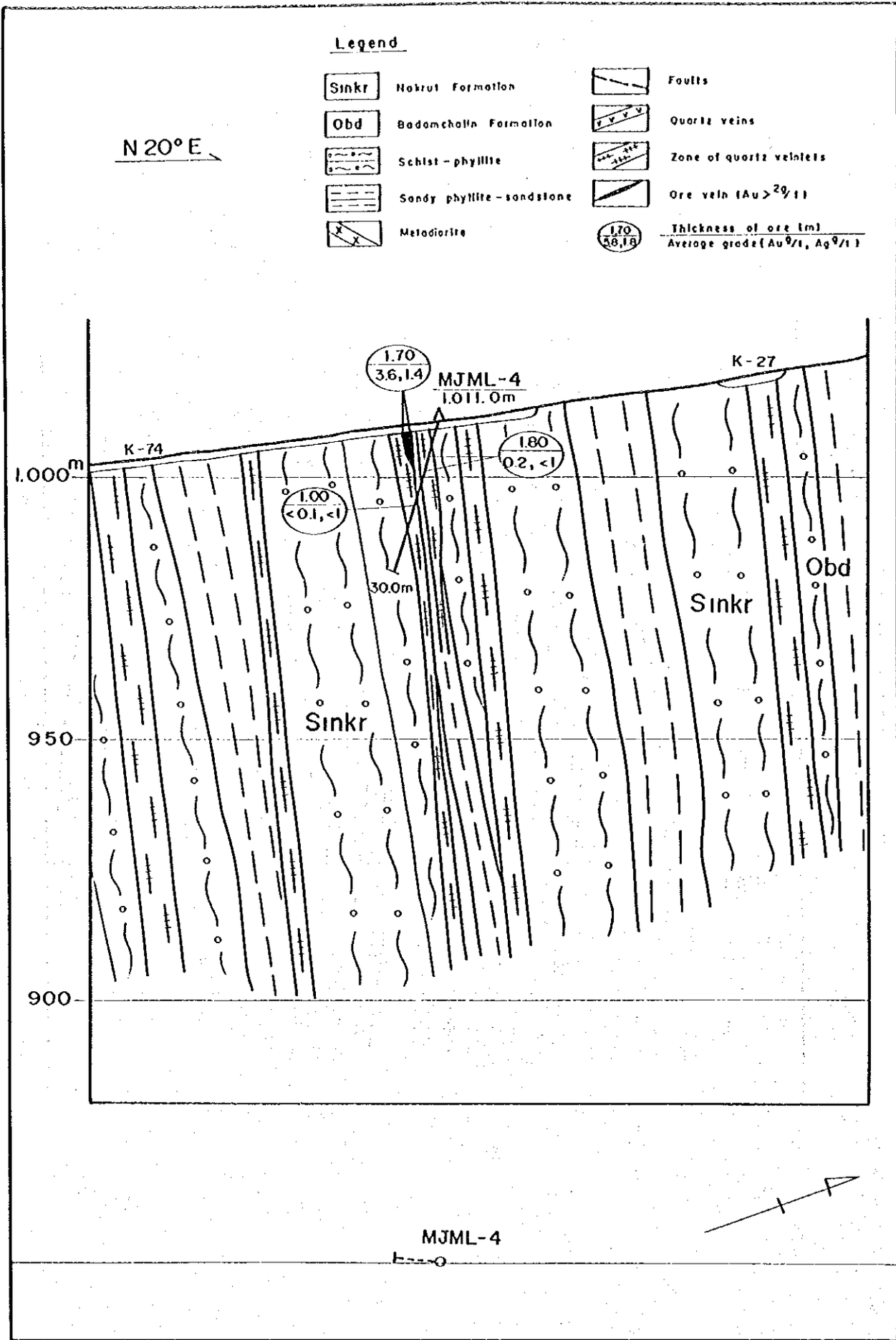
Appendix 4-1 Geologic Cross Section along MJML-1



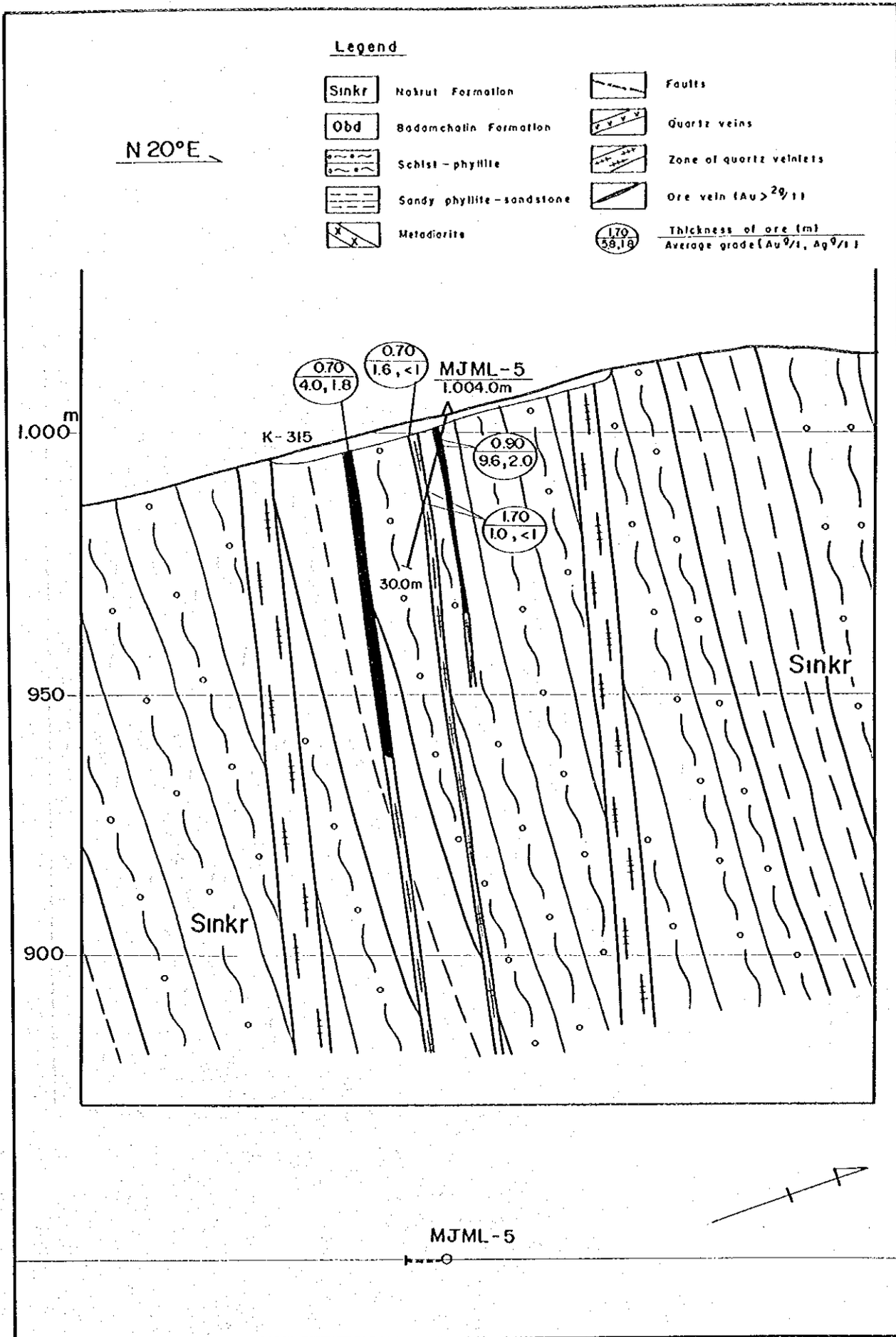
Appendix 4-2 Geologic Cross Section along MJML-2



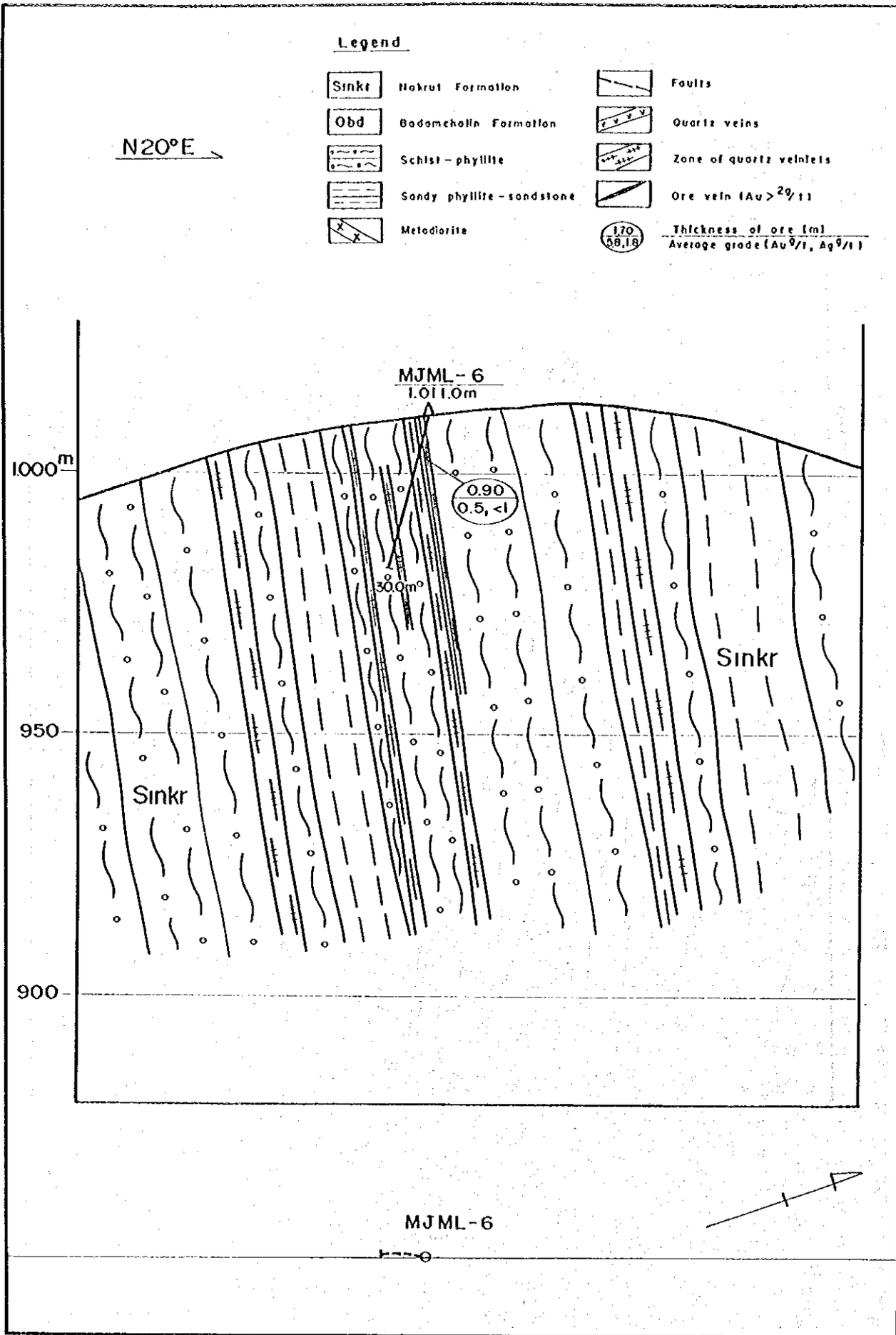
Appendix 4-3 Geologic Cross Section along MJML-3



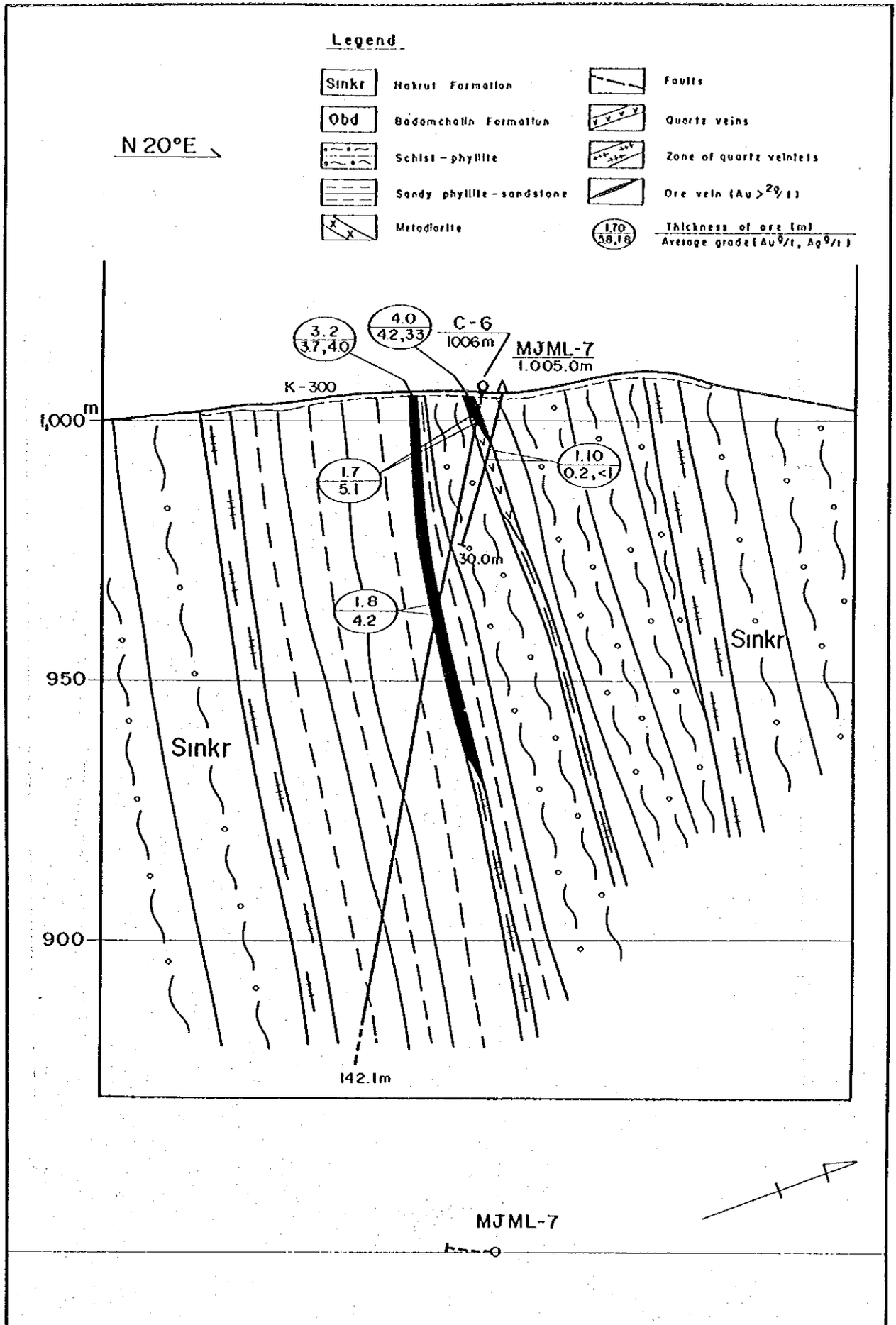
Appendix 4-4 Geologic Cross Section along MJML-4



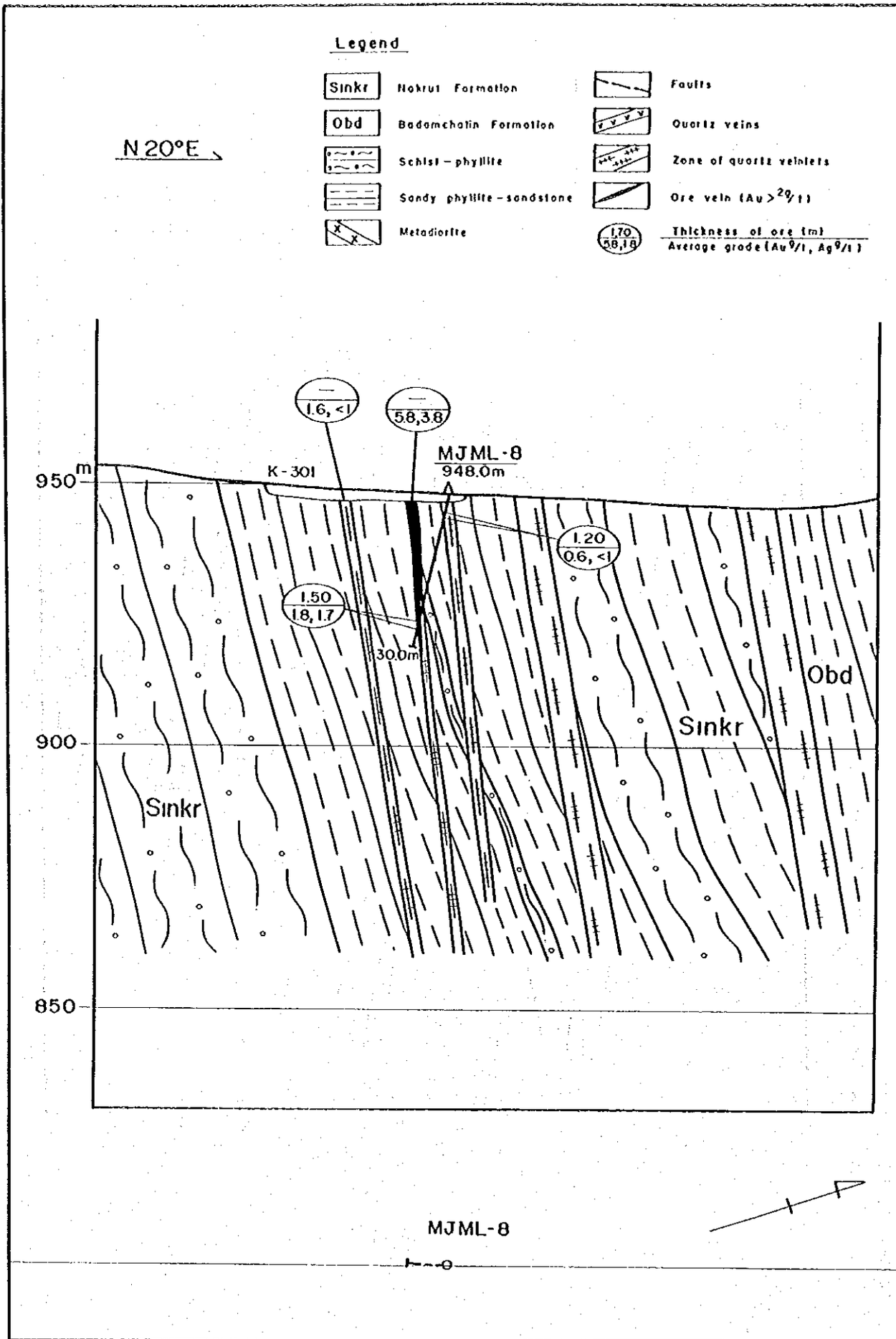
Appendix 4-5 Geologic Cross Section along MJML-5



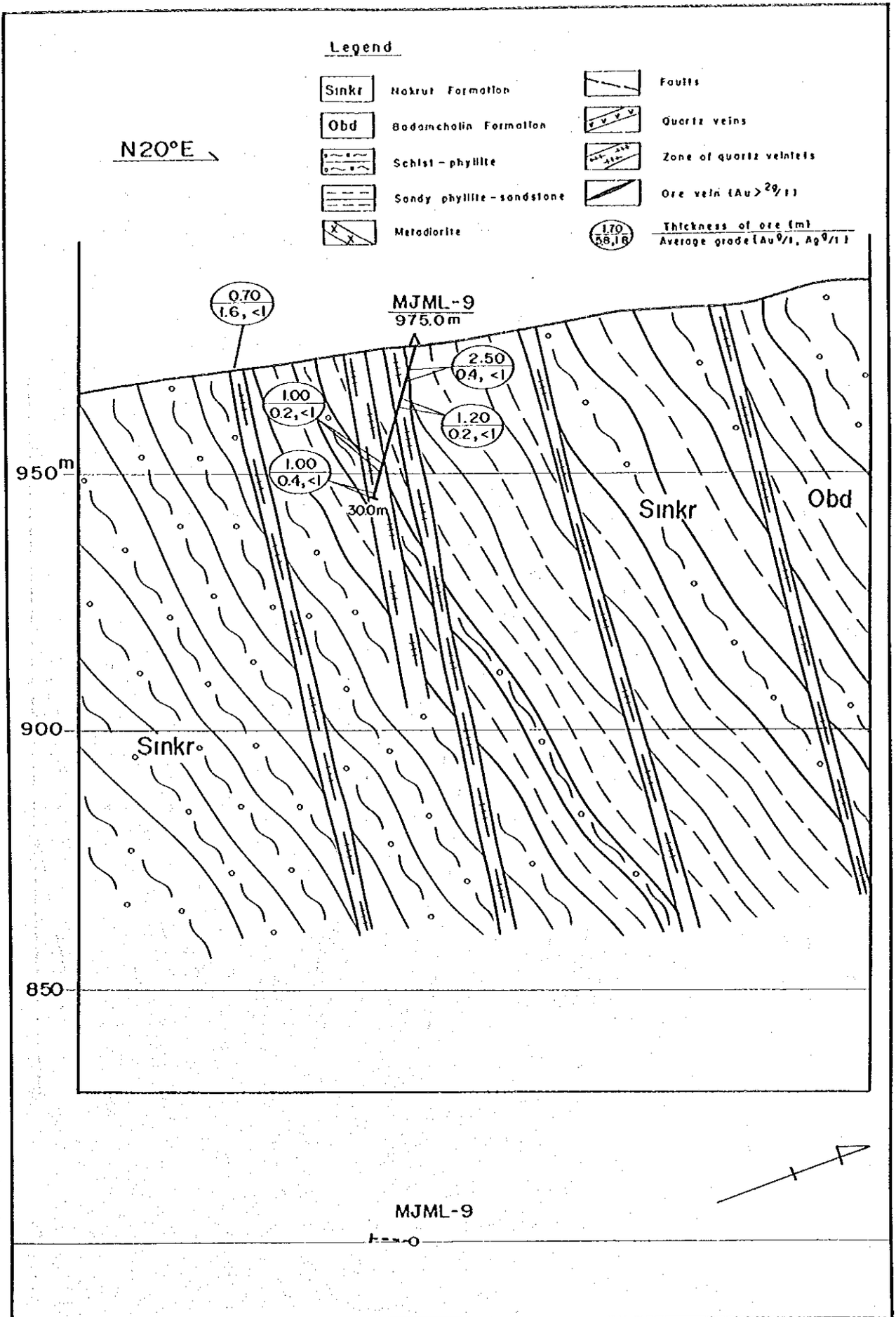
Appendix 4-6 Geologic Cross Section along MJML-6



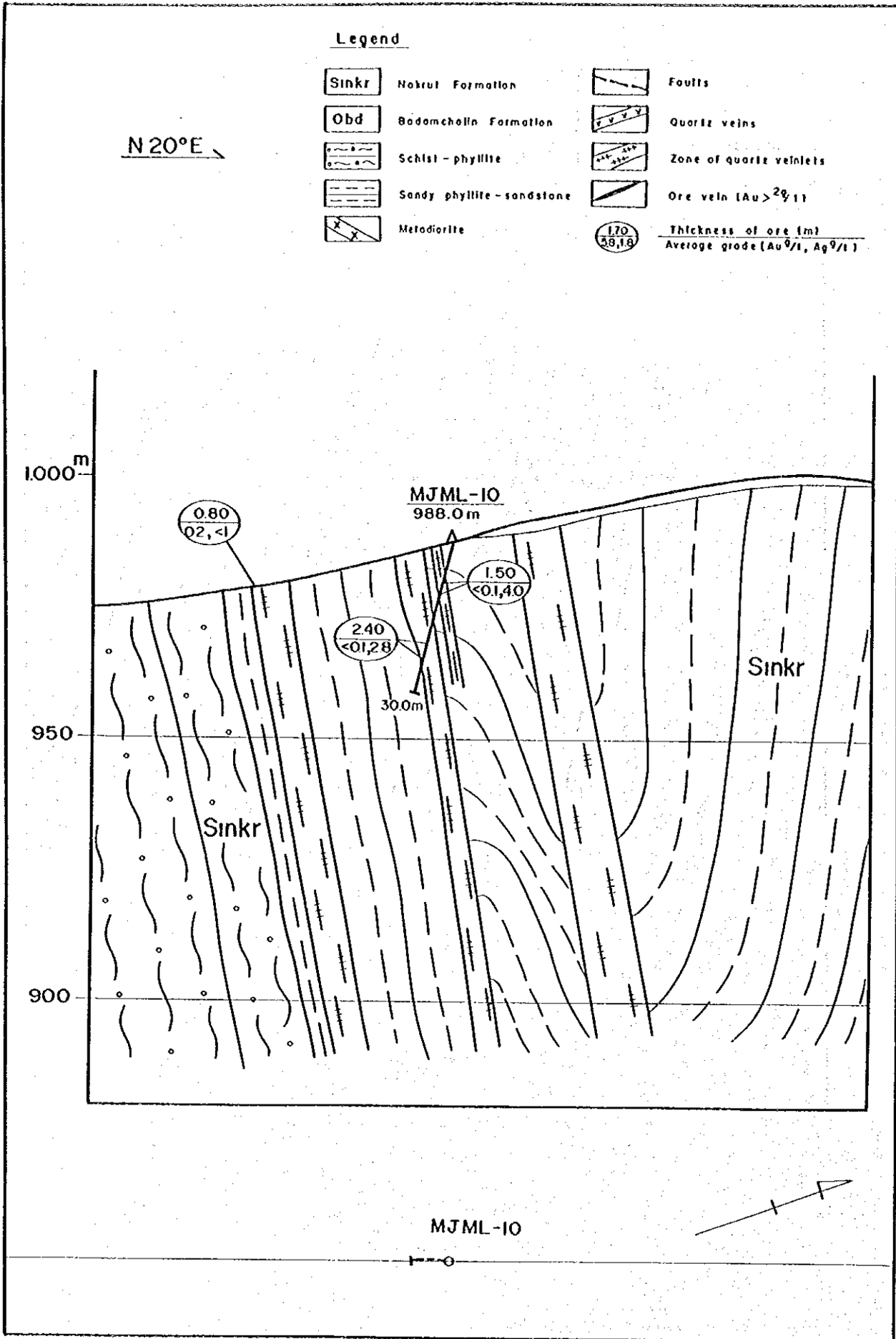
Appendix 4-7 Geologic Cross Section along MJML-7



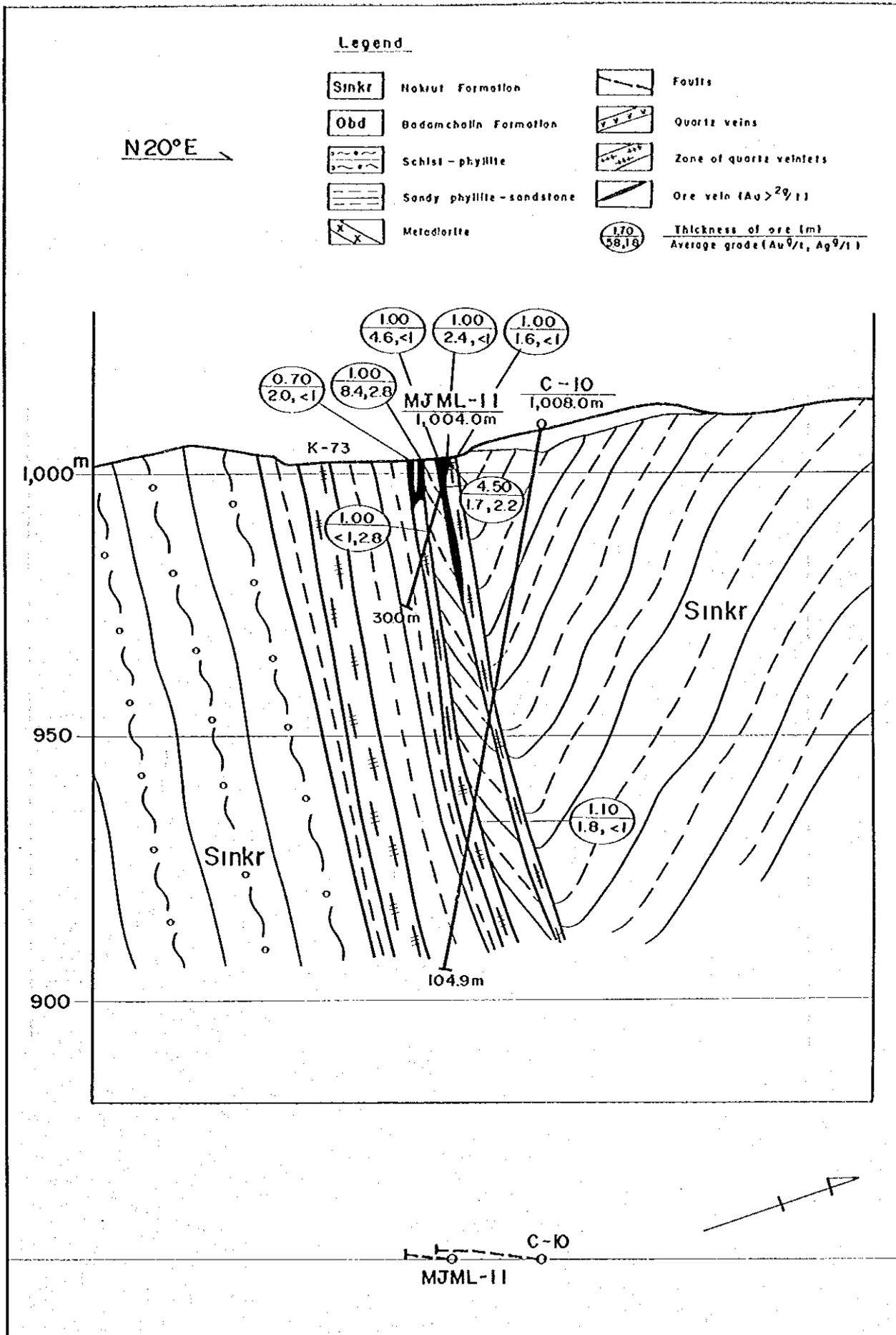
Appendix 4-8 Geologic Cross Section along MJML-8



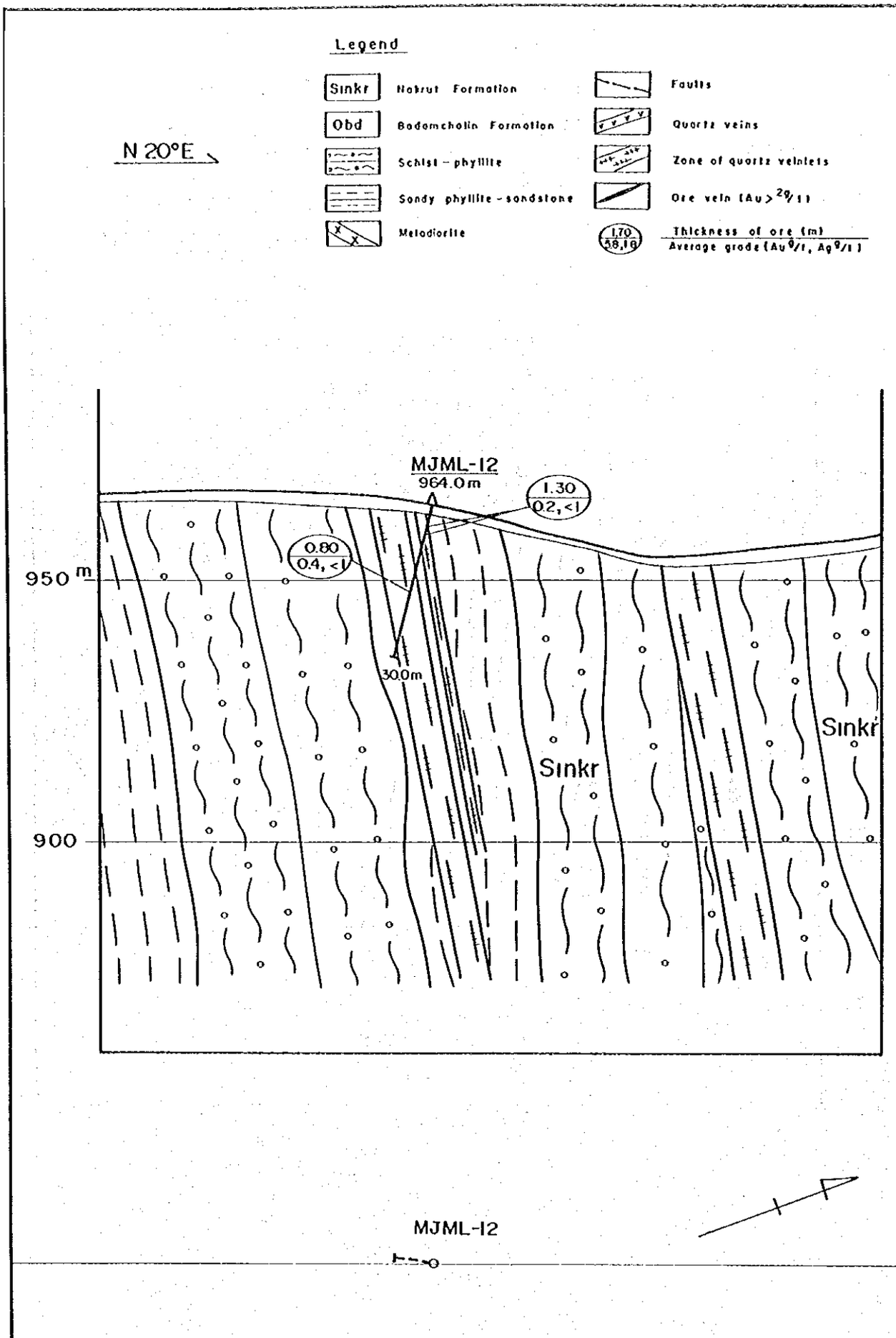
Appendix 4-9 Geologic Cross Section along MJML-9



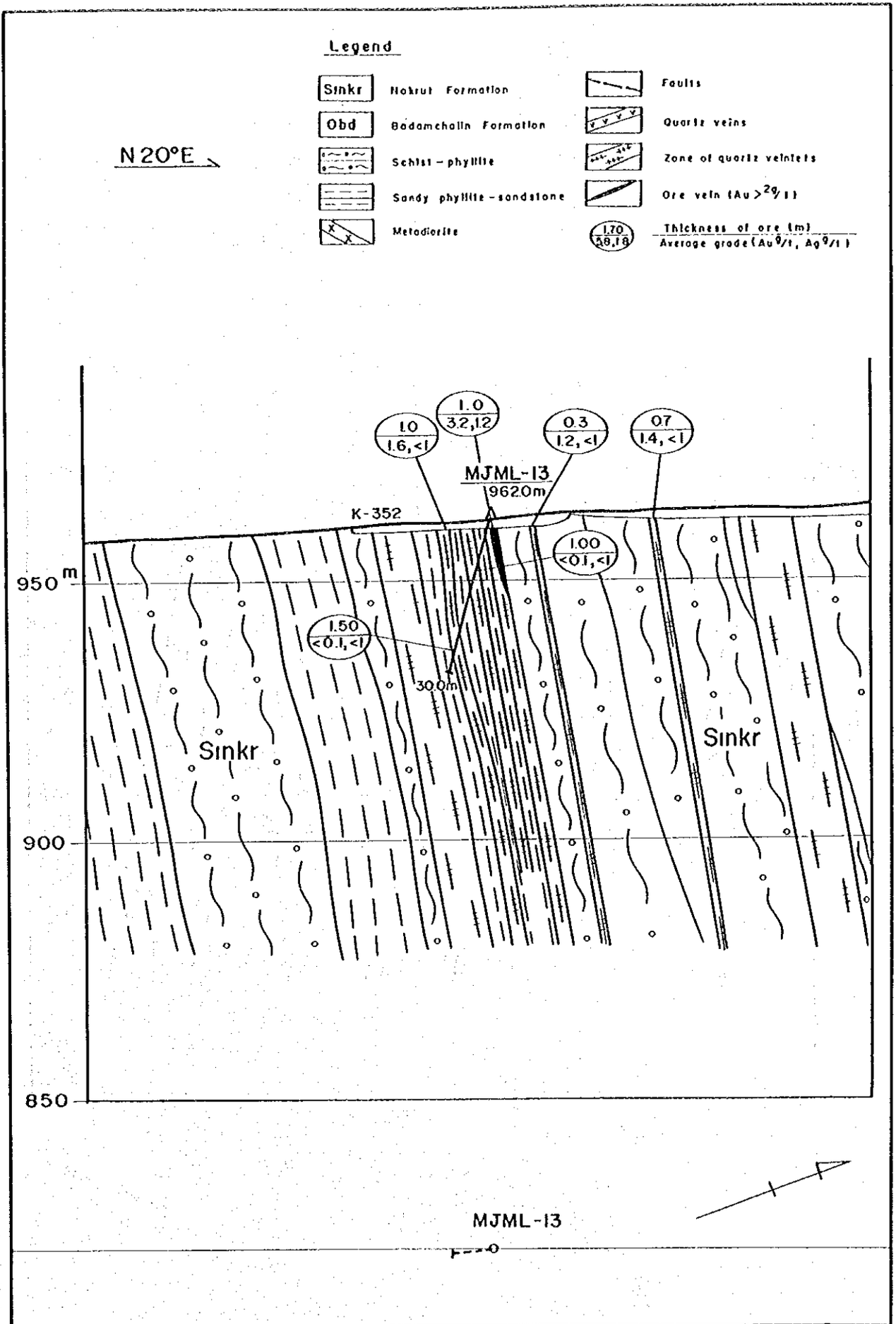
Appendix 4-10 Geologic Cross Section along MJML-10



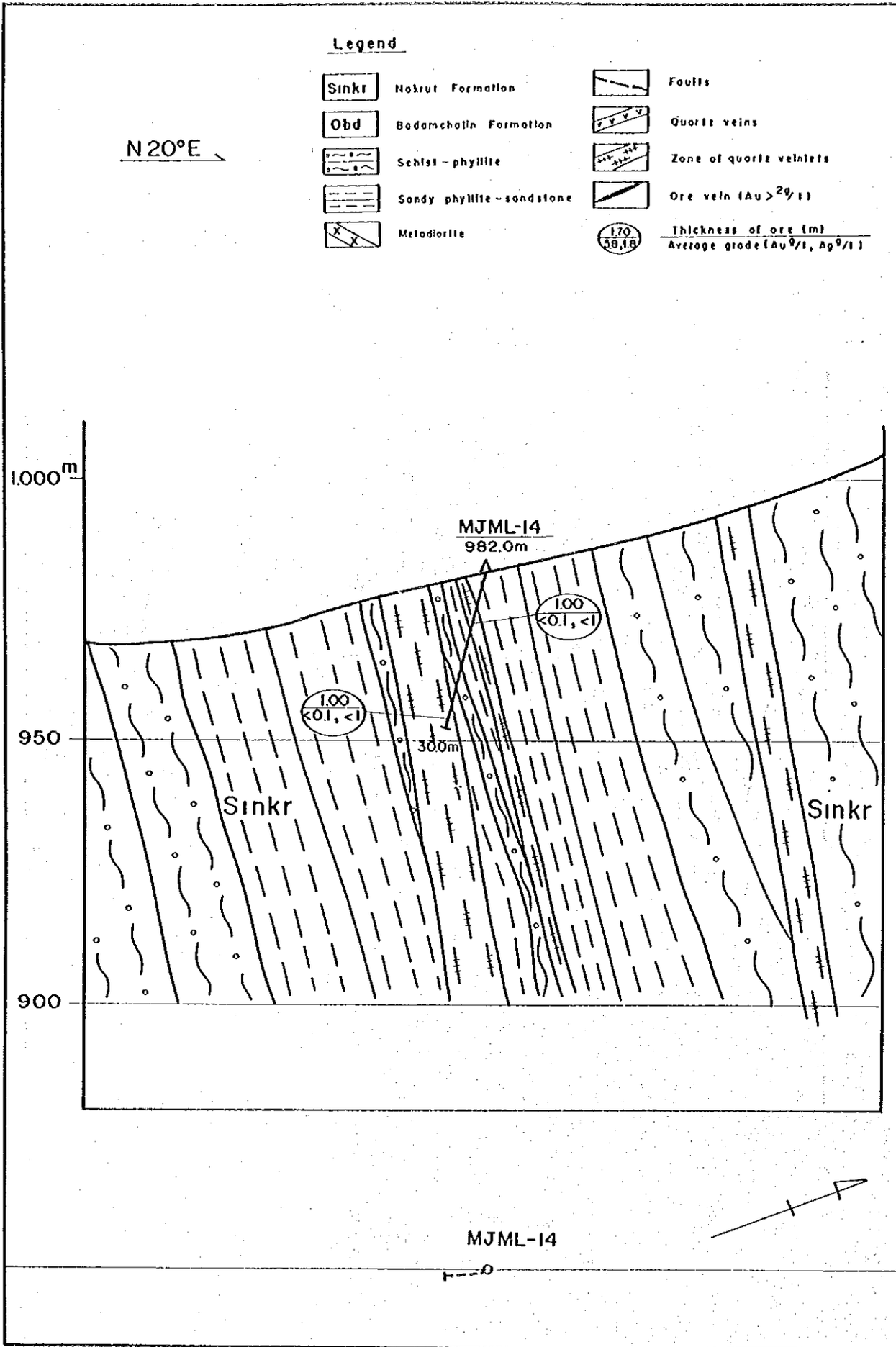
Appendix 4-11 Geologic Cross Section along MJML-11



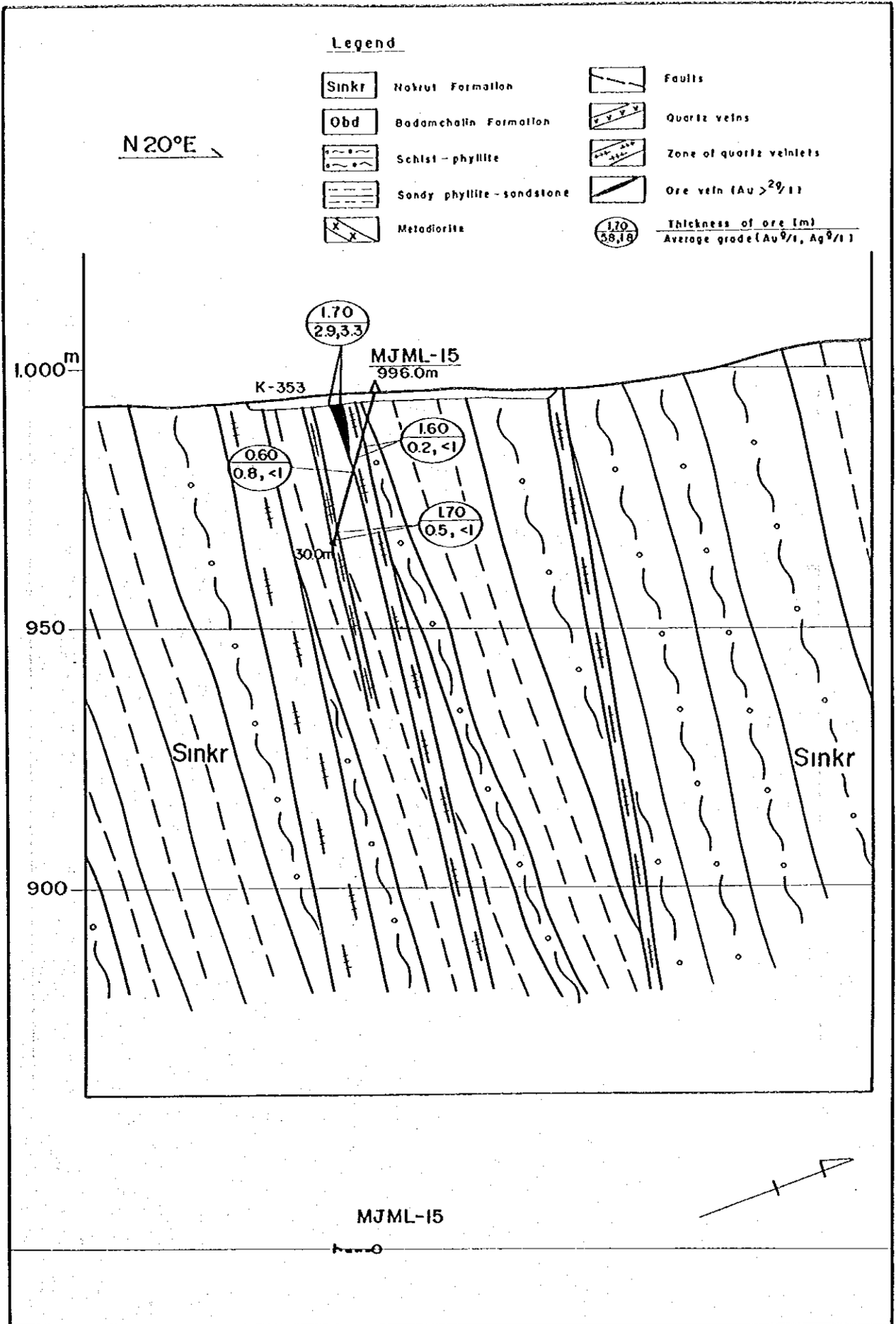
Appendix 4-12 Geologic Cross Section along MJML-12



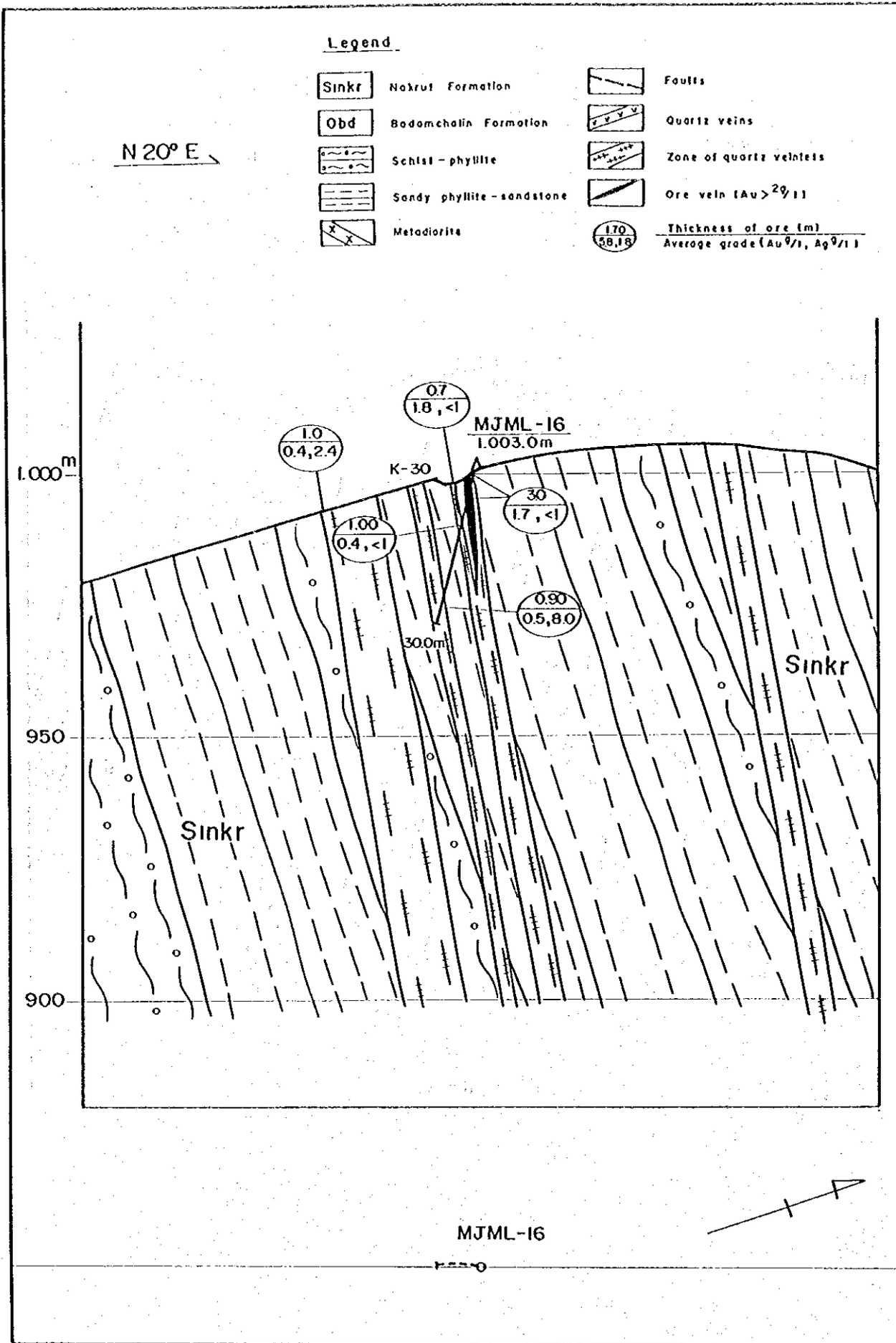
Appendix 4-13 Geologic Cross Section along MJML-13



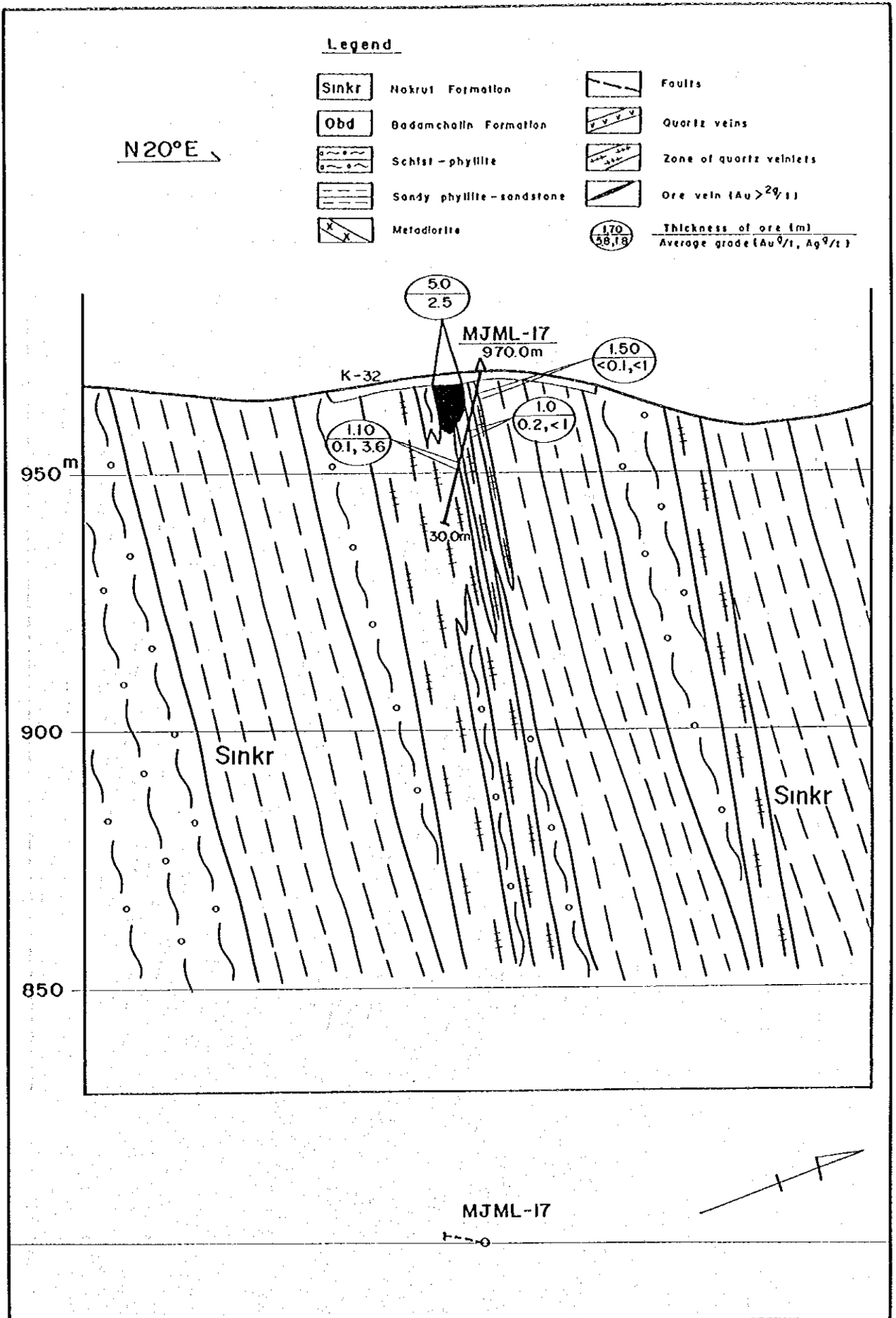
Appendix 4-14 Geologic Cross Section along MJML-14



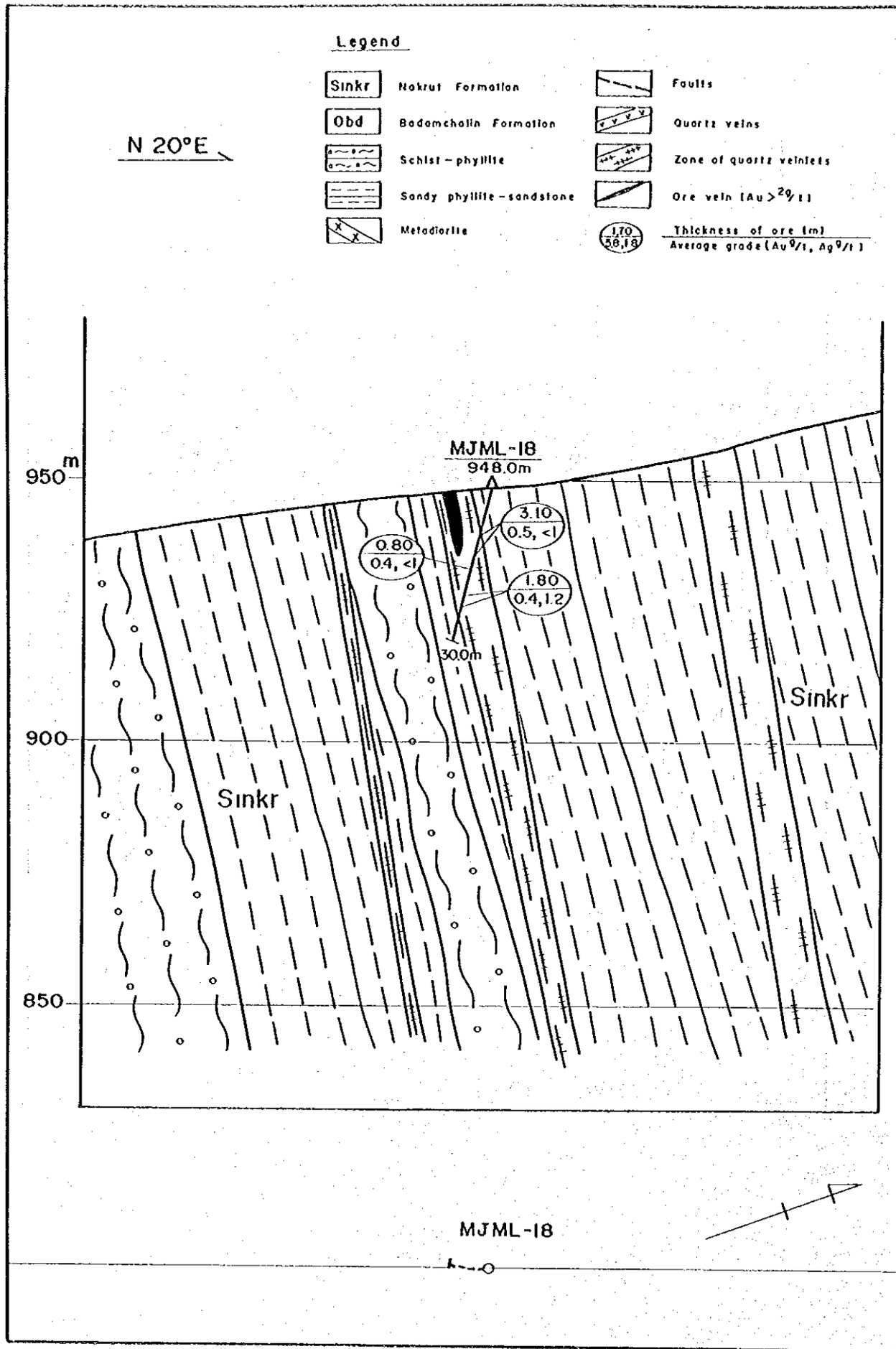
Appendix 4-15 Geologic Cross Section along MJML-15



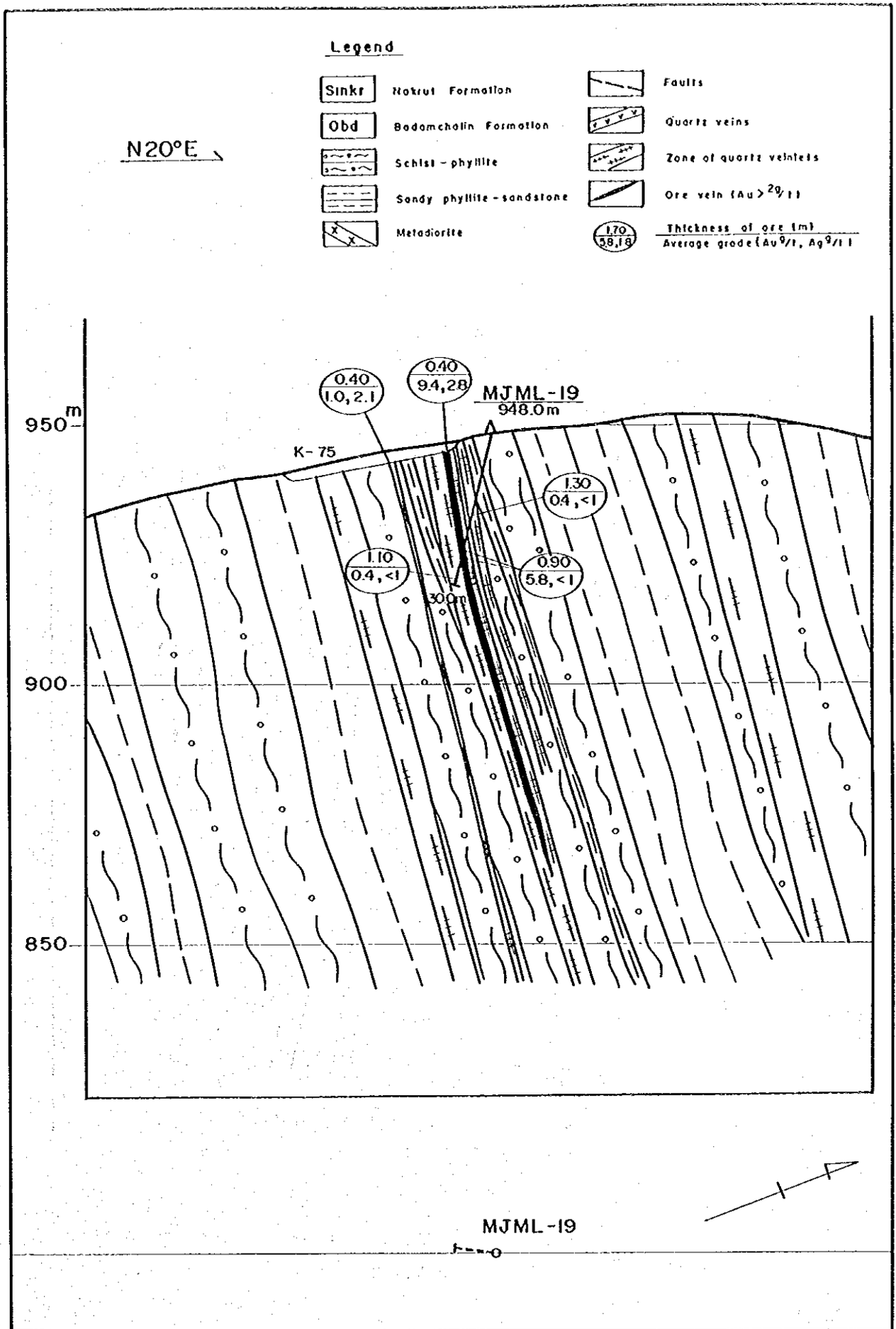
Appendix 4-16 Geologic Cross Section along MJML-16



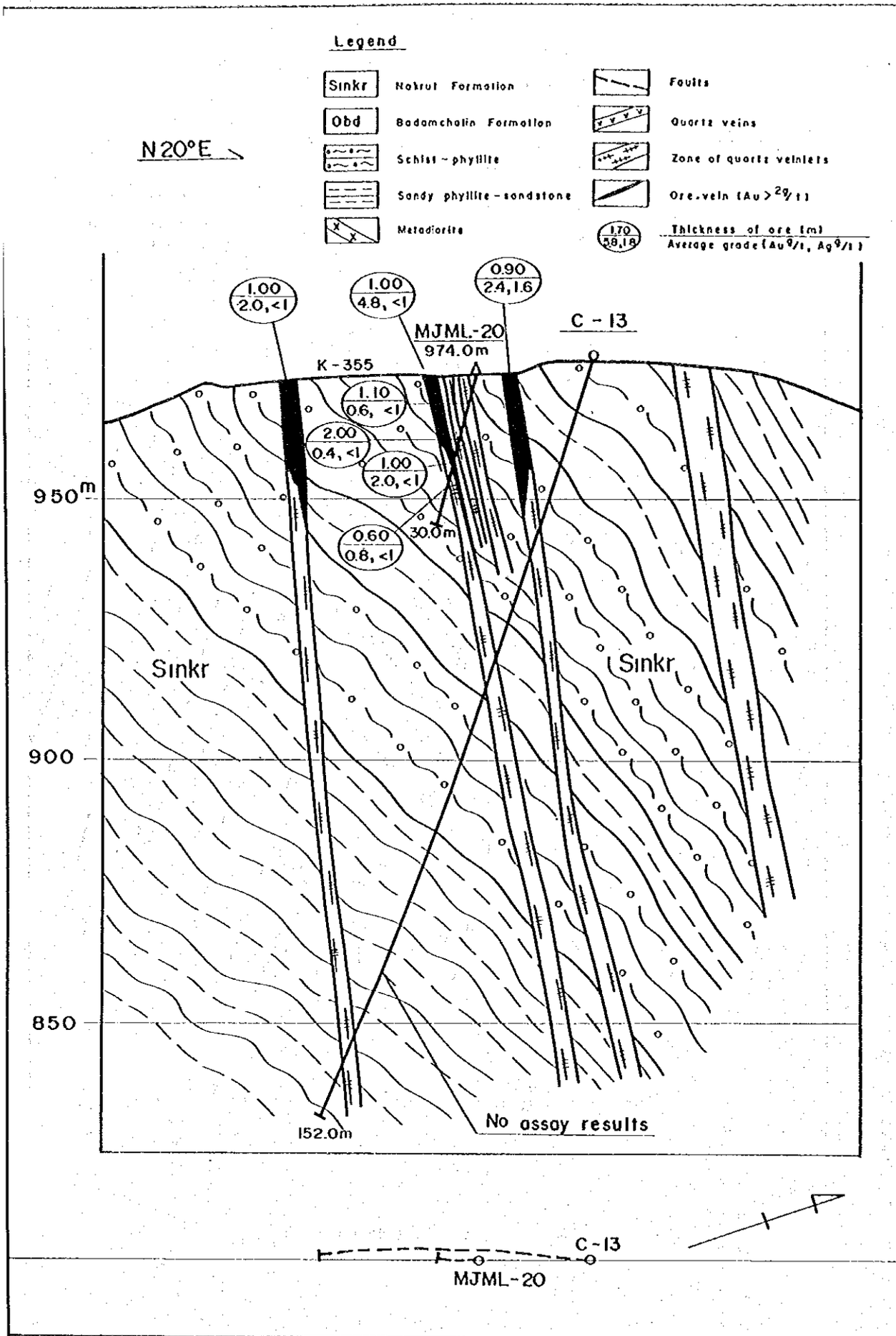
Appendix 4-17 Geologic Cross Section along MJML-17



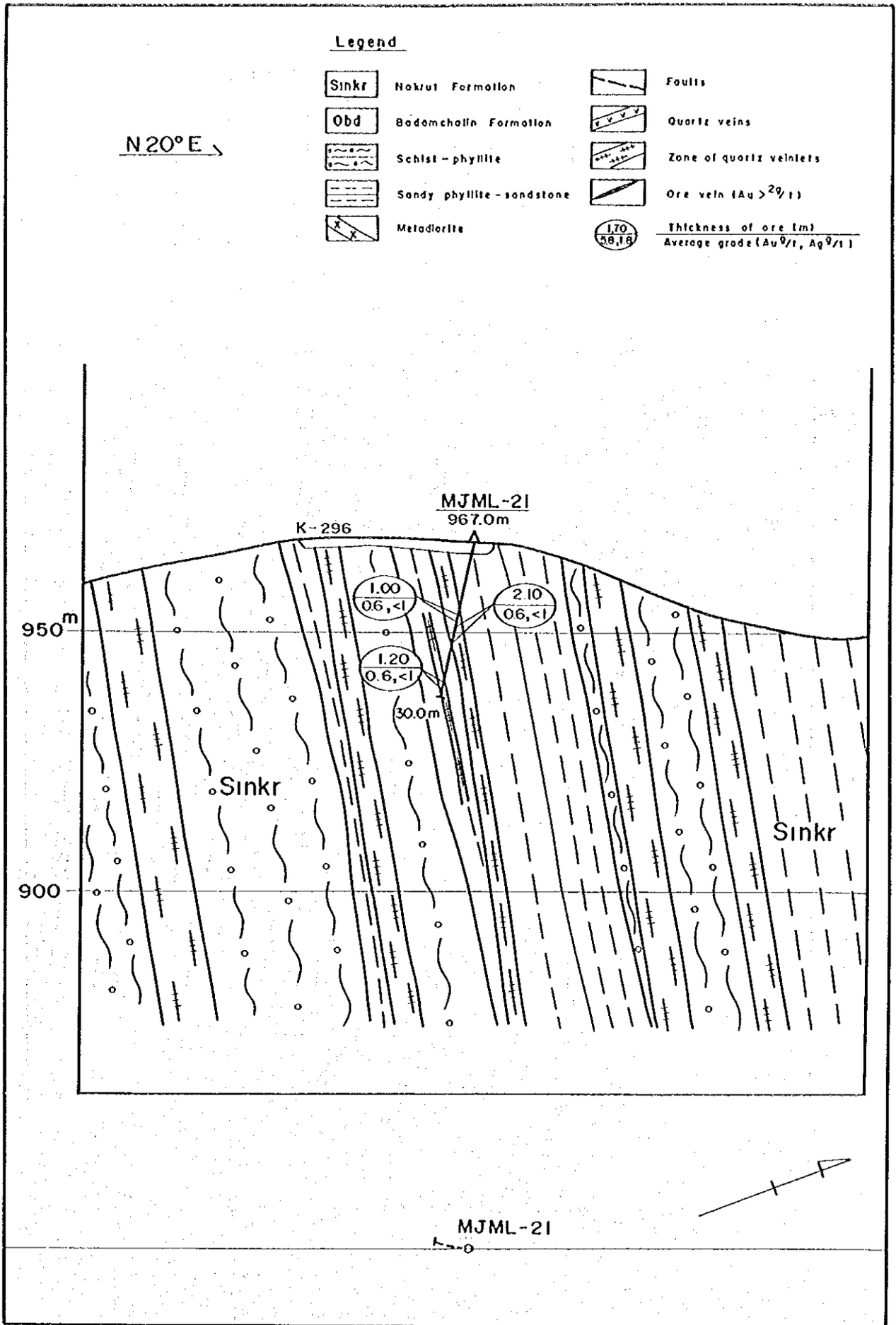
Appendix 4-18 Geologic Cross Section along MJML-18



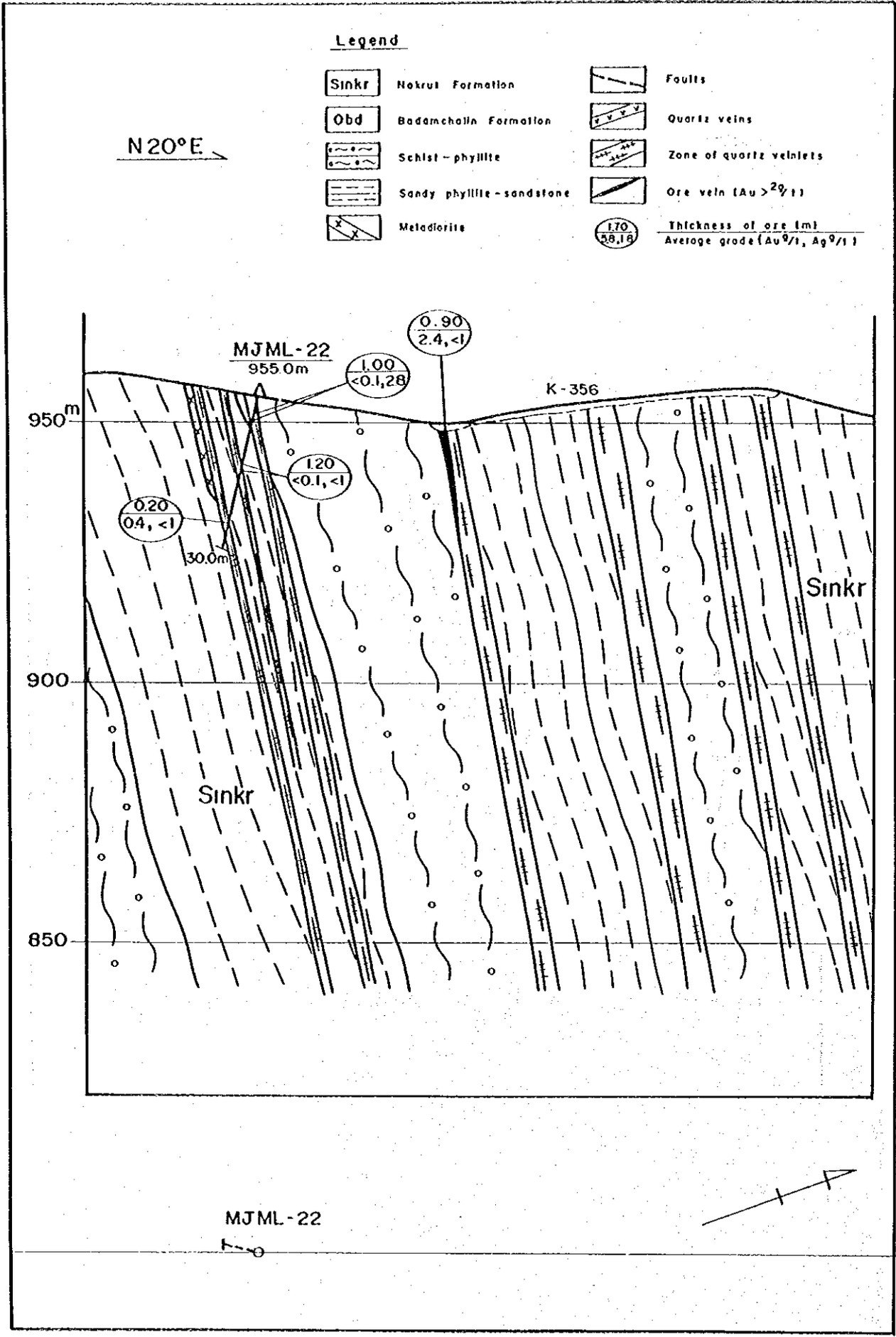
Appendix 4-19 Geologic Cross Section along MJML-19



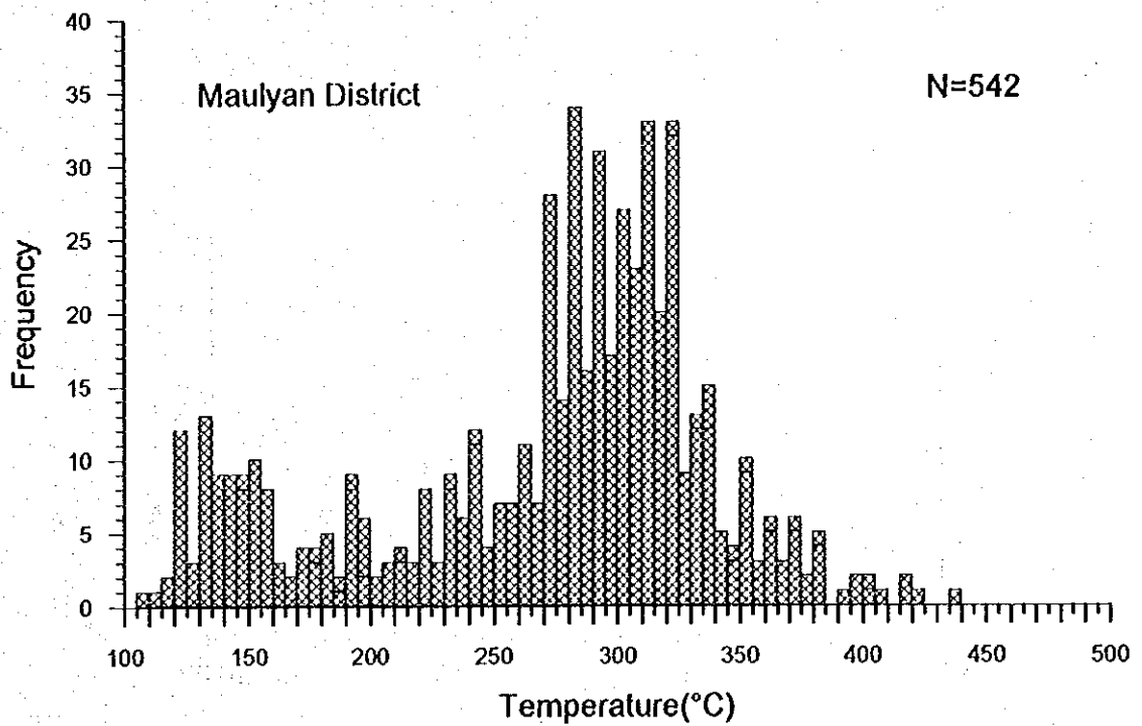
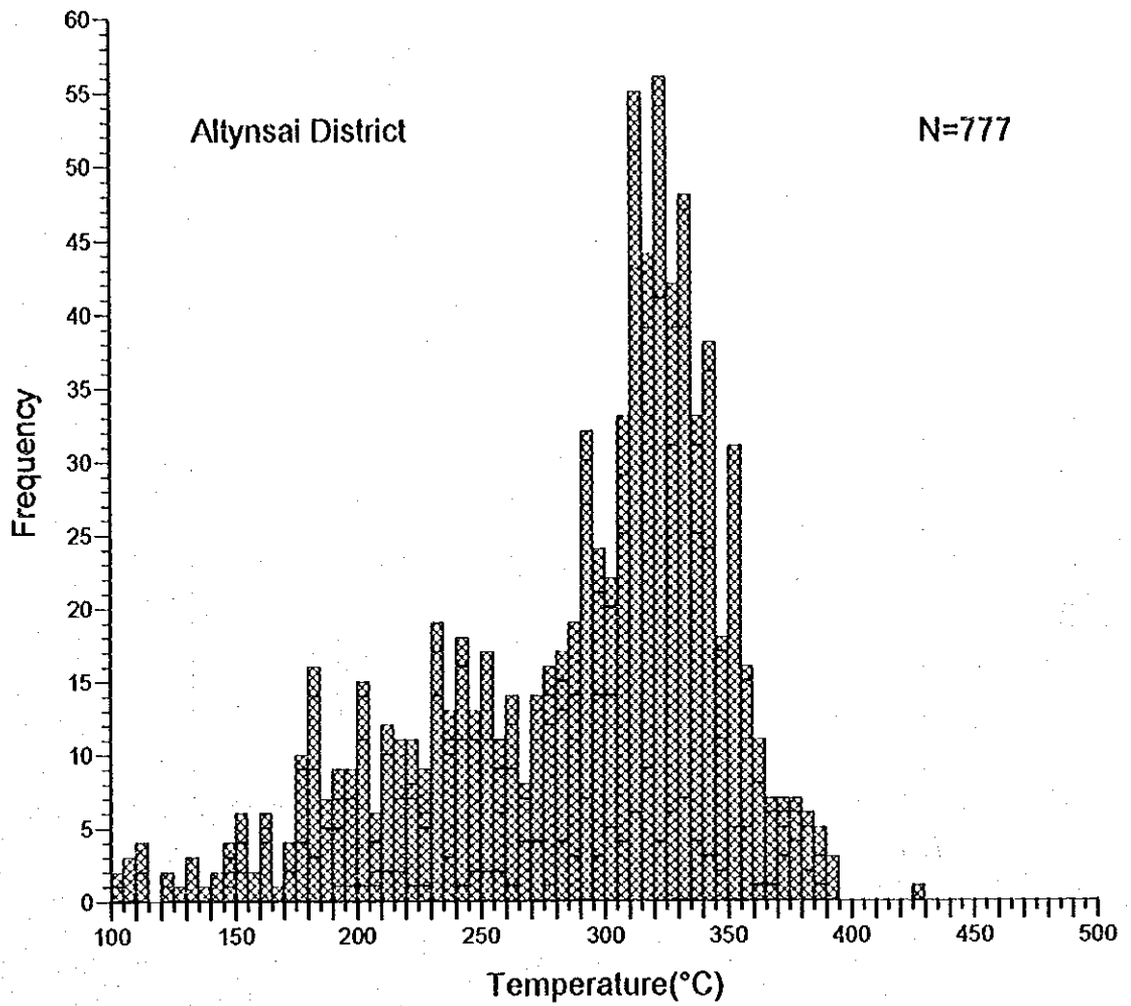
Appendix 4-20 Geologic Cross Section along MJML-20



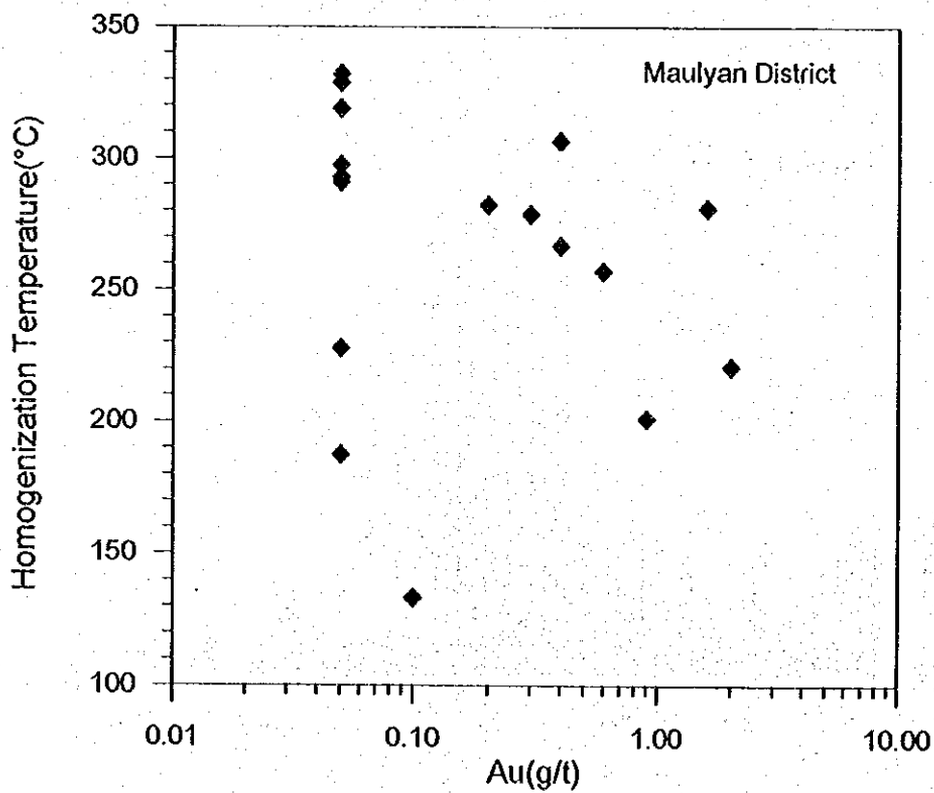
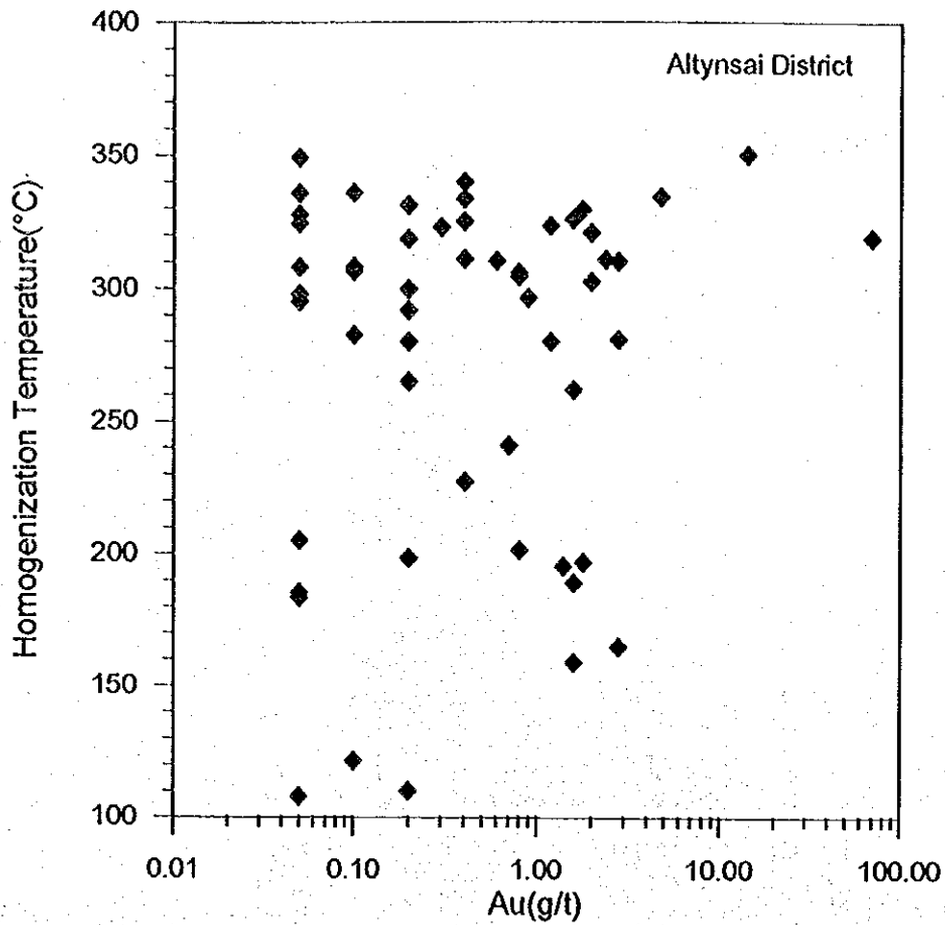
Appendix 4-21 Geologic Cross Section along MJML-21



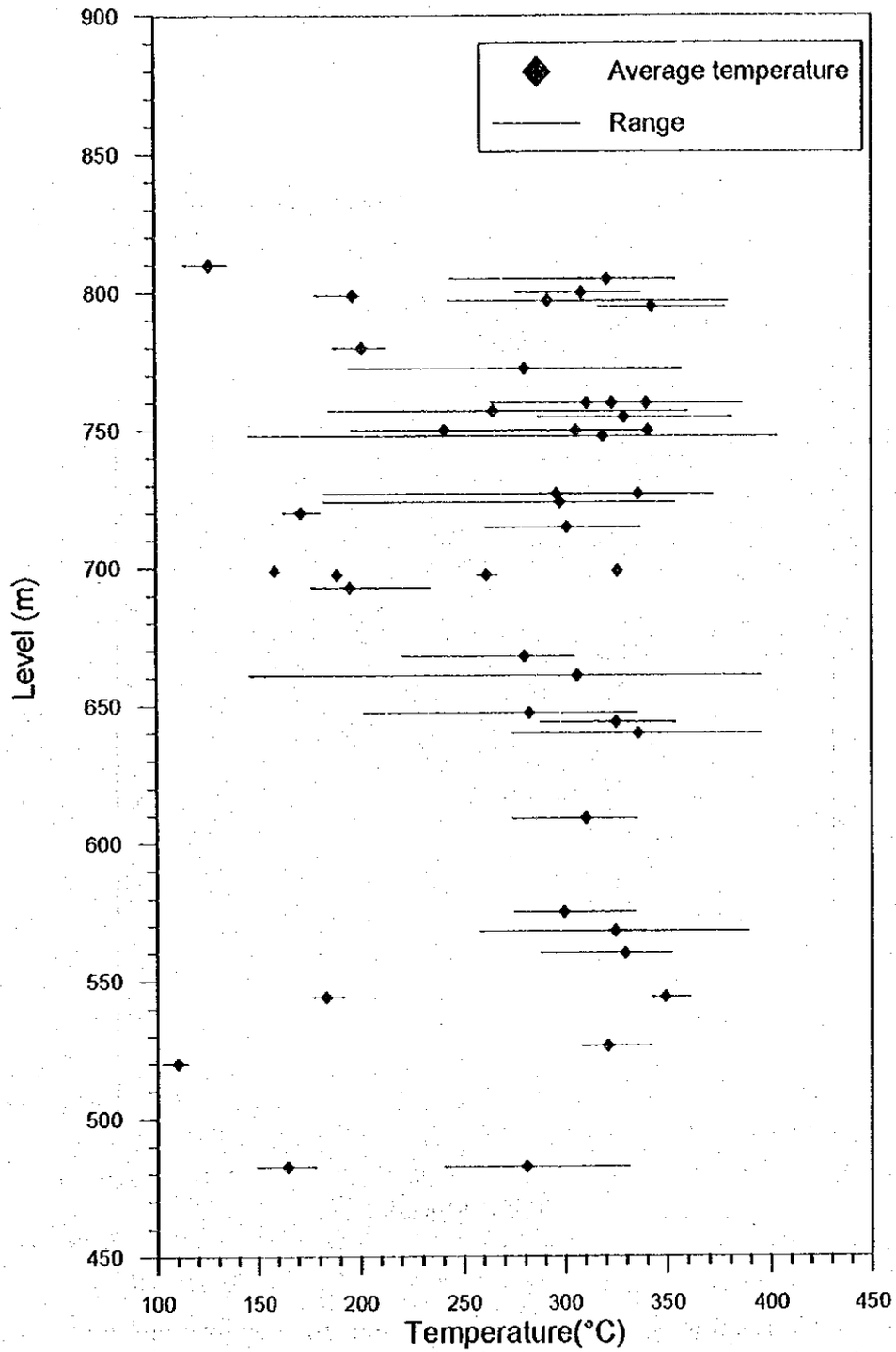
Appendix 4-22 Geologic Cross Section along MJML-22



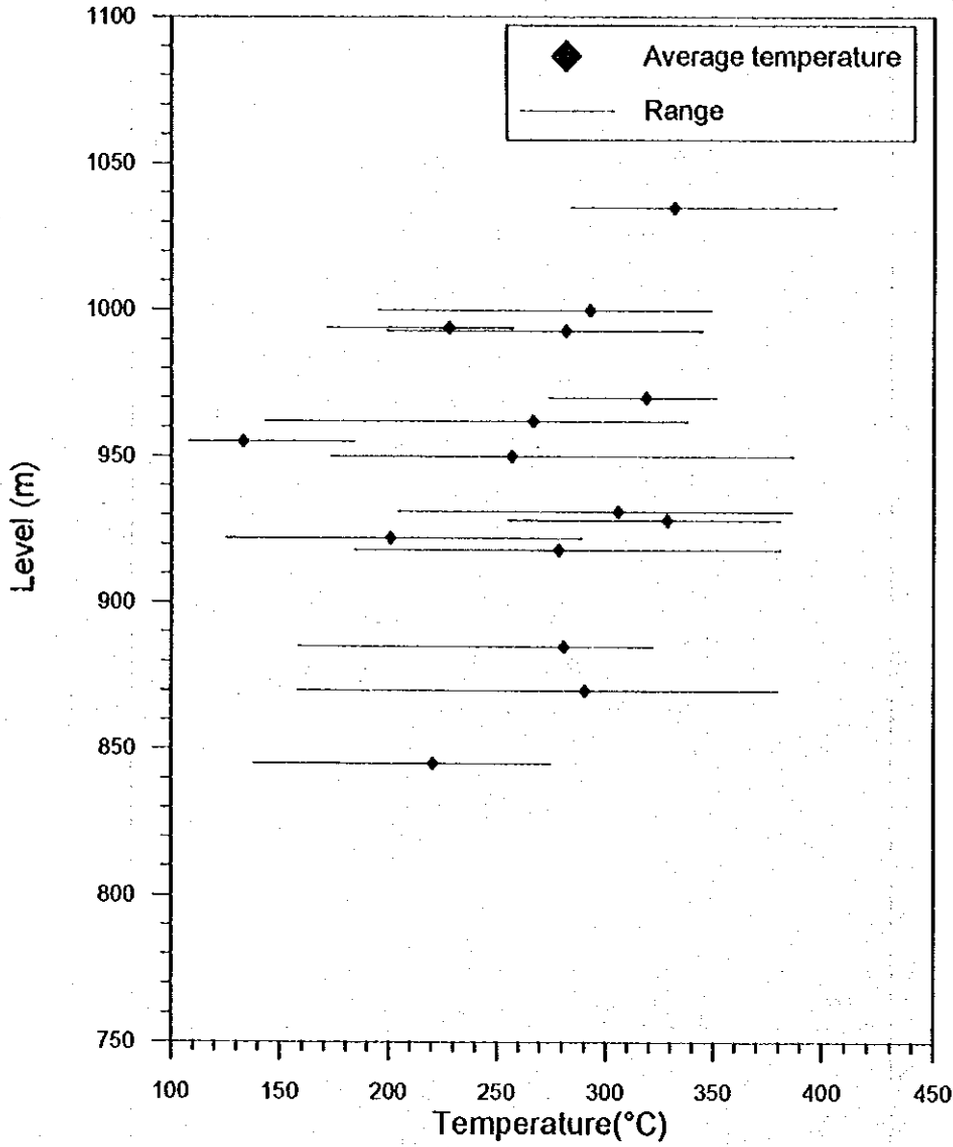
Appendix 5-1 Homogenization Temperature of the Fluid Inclusion



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

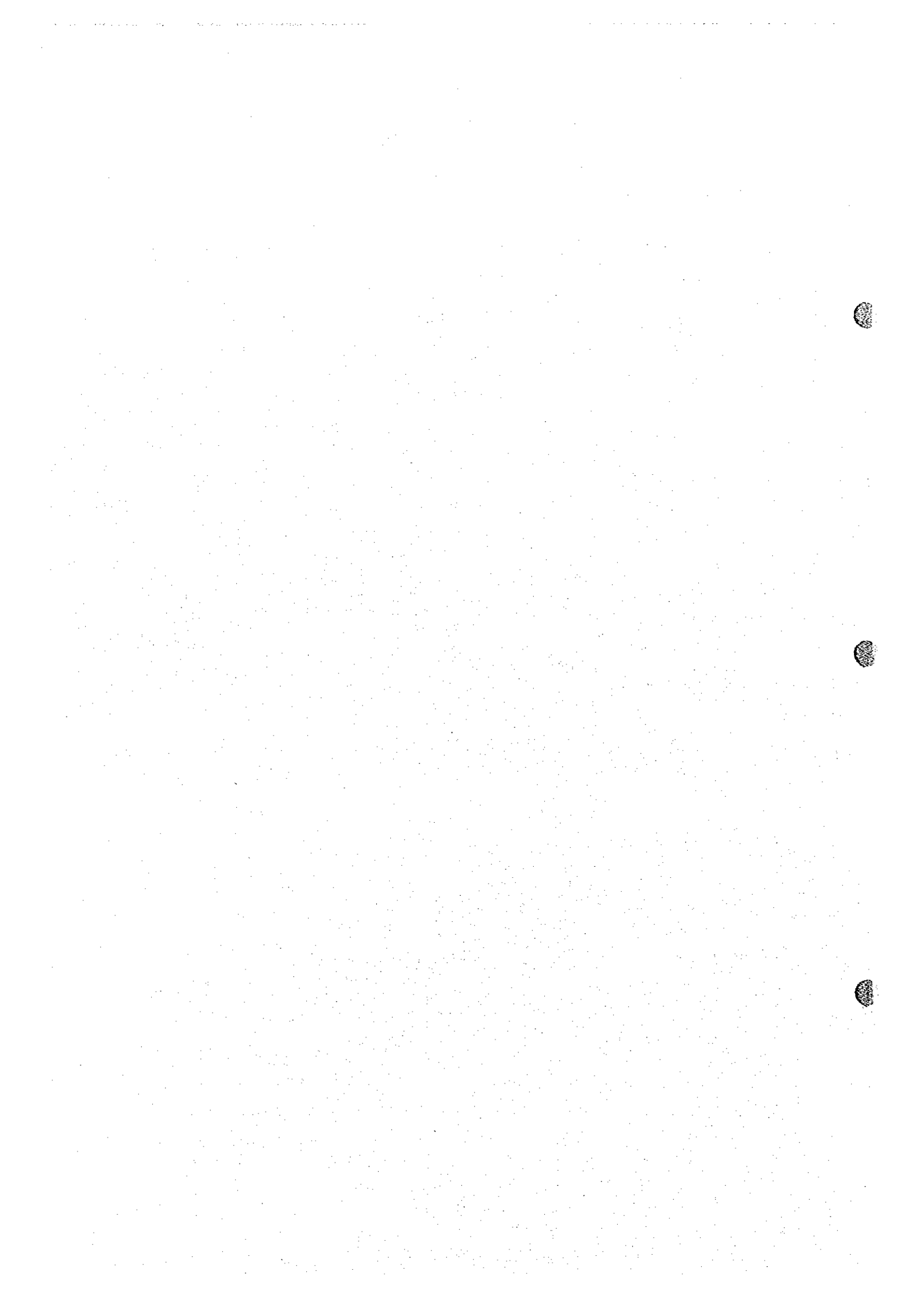


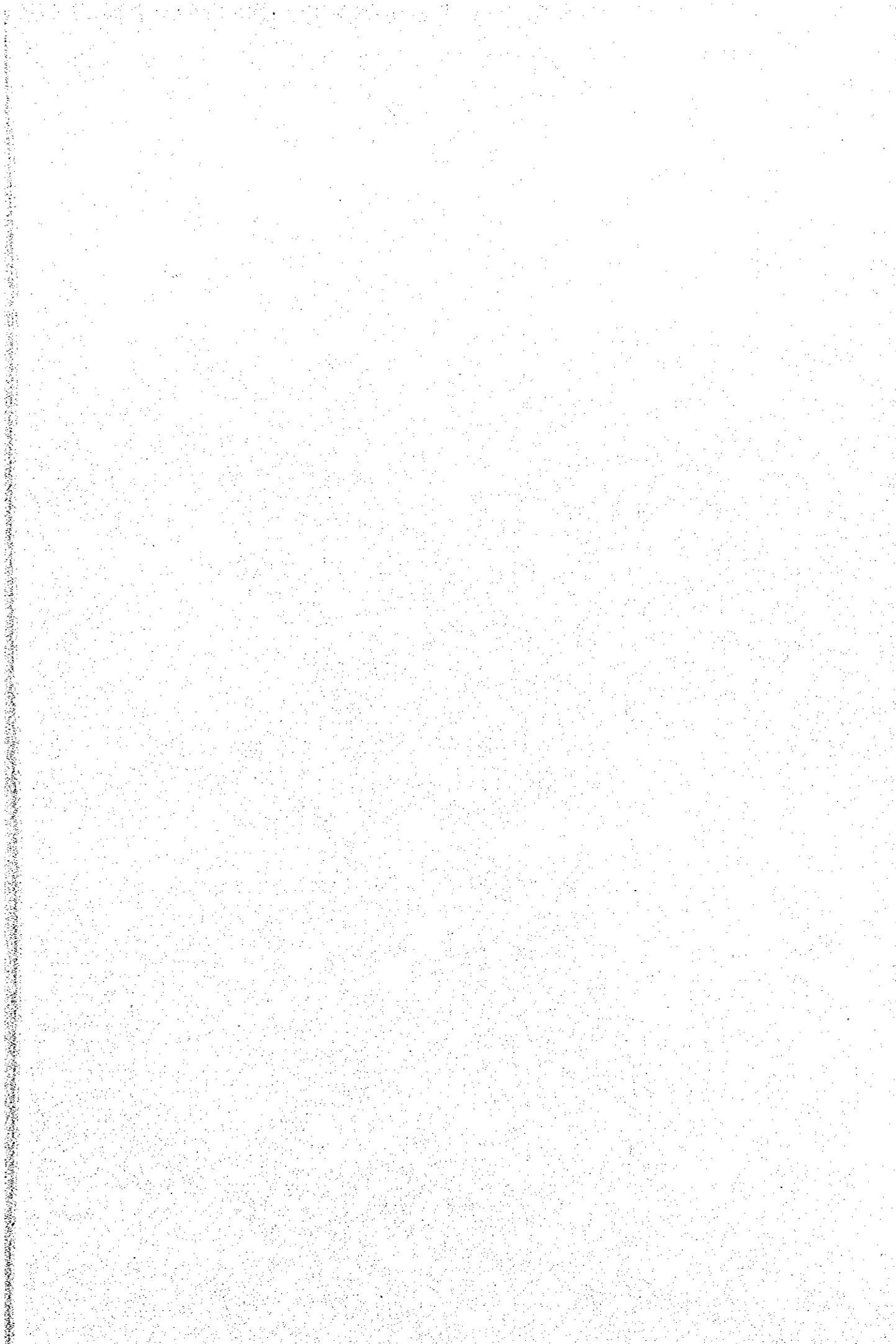
Appendix 5-3 Correlation Diagram between the Elevation and Homogenization Temperature of Fluid Inclusions(Altynsai District)



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







JICA