## 3. 収集資料

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1. FINAL REPORT TRANS-ISLAND ROAD

(PORT MORESBY to LAE) FEASIBILITYSTUDY JULY1980

.

APPENDICES

- 3. HIRITANO HIGHWAY STAGEH BEREINA-MALALAUA LINK
  - ① VOLUME1-FINAL ROAD REPORT SEPTEMBER1982
  - ② VOLUME8-GEOTECHNICAL REPORT
- 4. REPORT on INVESTIGATION PHASE-BRIDGES for BEREINA-MALALAUA ROAD VOLUME 1 REPORT
  - ① VOLUME1-REPORT

FEBRUARY 1981

- ② VOLUME2-APPENDICES A and B

  Bridge Proposal Forms and Plates
- ③ VOLUME3-APPENDICES C, Dand E
  Subsoil Materials Information
- 4 VOLUME4-APPENDIX F

DWS Materials Laboratory Report on Soil Testing

- (5) VOLUME5-APPENDICES G, H, I, J and K

  General Bridge Structure Information
- 6 VOLUME 6 DRAWINGS
- ⑦ VOLUME 7 APPENDIXL

DECEMBER 1981

Geophysical Investigation of Bridge Sites

5. GEOLOGICAL SURVEY OF PAPUA NEW GUINEA
REPORT 80/31 GEOPHYSICAL INVESTIGATION OF BRIDG SITES.
BEREINA-MALALAUA ROAD, GULF PROVINCE December 1980

- 6. GEOLOGICAL SURVEY OF PAPUA NEW GUINEA
  REPORTSI-2 GEOLOGICAL AND MATERIALS INVESTIGATION
  FOR THE BEREINA-MALALAUA ROAD April 1981
- 7. ENVIRONMENTAL REPORT

  Hiritano Highway: Social and Economic Impacts
- 8. LAE FLOOD STUDY

APRIL 1984

- 9. DEPARTMENT OF WORKS
  SPECIFICATION FOR ROAD AND BRIDGE WORKS
  NOVEMBAR 1978
- 10. CORRIGENDA to NAASRA BRIDGE DESIGN
  SPECIFICATION (fifth edition 1976)
- 11. EARTHQUAKE ENGINEERING FOR BRIDGES IN PAPUA NEW GUINEA 1985 REVISION
- 12. FLOOD ESTIMATION MANUAL MARCH 1973
- 13. MANUAL FOR THE DESIGN OF DRAINAGE STRUCTURES FOR RURAL ROADS
  - ① VOLUME1 DESIGN NOTES
  - ② VOLUME2 DESIGN CHARTS
- 14. 1/16,000 カラー航空写真 6コース 103枚
- 15. 1/16,000 赤外航空写真 1コース 15枚
- 16. <sup>1</sup>/<sub>100,000</sub> 地形図 2 部 (予定路線の河川流域面積を含む)

17. 1/1,000,000 道路地図

2 部

(全国4枚)

18. 1/5,000,000 全国図

5 部

## 4. p. — F. 🗵 — 1::10:0,0:0





