

b) 第4橋(ミアル橋)

ミアル橋も工事初期に架設を要する橋である。これによりアバナイビとアrika付近の土木工事が進捗する。橋梁資材はベレイナーイオケア道路を陸送されよう。径600mmと800mmの杭打ちは40 ton クレーンに装備された3.5 tonディーゼルハンマーで実施されよう。300×300mm H 鋼材による仮設橋が必要となり、その打込みは60kw振動ハンマーで行うことになる。

コンクリート骨材はアンガバンガ上流の第1工区と同じ河床土取場から運ぶことになる。工場製のI型主桁は40 ton クレーンによるベント架設となる。

c) 第5橋梁(カブリ橋)

仮設橋はミアル橋で使用した材料を使用する。その運搬はイオケアーラケカムーカブリと水陸両路の併用となる。

d) 第6と第7橋梁(ラケカム・タウリ橋)

ラケカム橋の建設はカブリ橋と同時に行われる計画で、ラケカム橋にも仮設橋の建設が必要である。橋台部径800mm、橋脚部径1,000mm径のプレボーリング(中堀)杭が建込まれる。上部工桁の架設はラウチング(押し出し)工法で架設されよう。

3.7 建設機械

予想される主要機械のリストは表11-1*と11-2*に示した。

第1工区の主要機械は丘陵部の切盛土工によるもので、第2工区のそれはスワンプのサンドマットと盛土のための機械となっている。舗装機械は従来一般に使用されているものであるが、橋梁工事は近代的な機械化施工が採用された。

4. 建設工程

4.1 建設前準備

建設前の準備として行うべきものは、詳細設計、契約書類の作成、工事資金の準備、コンサルタントの選定、建設業者の資格審査、入札業務、評価と契約の締結等があげられる。

詳細設計と契約書類の準備は1990年1月に完了した。工事資金の準備は実施計画書(I/P)を(OECFに)提出してから6ヶ月は要するので、早くとも1990年8月頃と考えられる。コンサルタントの選定も入札業務開始前には行なわれることになろう。

建設業者の資格審査は入札業者の指名前3ヶ月は必要であろう。契約業務には予定される工事着工の第1年度の9月末前10ヶ月はかかることになる。図11-5を参照されたい。

用地買収・補償の業務は両工区の工事着工前にDOWによって完了することが前提となる。

4.2 建設工程と目標日時

全体工程は図11-5*に提示された。工事着工日は共に第1年度の10月と予定され以下の目標日時が計画された。

第1工区	建設工期	36ヶ月(3ヶ年)
	工事着工	第1年度10月
	工事完成	第4年度9月
第2工区	建設工期	48ヶ月(4ヶ年)
	工事着工	第1年度の10月
	工事完成	第5年度の9月

各工事項目に要する期間は以下のように列挙される。

第1工区

準備工	3ヶ月	1年度10月～12月
伐開除根	15ヶ月	2年度1月～3年度3月
切土・盛土	22ヶ月	2年度2月～3年度11月
下層路盤	9ヶ月	3年度6月～4年度8月
上層路盤	9ヶ月	3年度7月～4年度8月
アスファルト表層	8ヶ月	3年度9月～4年度9月
排水工	22ヶ月	2年度2月～3年度11月
道路施設	10ヶ月	3年度12月～4年度9月
第1橋梁	5ヶ月	3年度7月～11月
第2橋梁	5ヶ月	3年度12月～4年度4月
第3橋梁	5ヶ月	4年度4月～9月

第2工区

準備工	3ヶ月	1年度10月～12月
伐開除根	23ヶ月	2年度2月～4年度4月

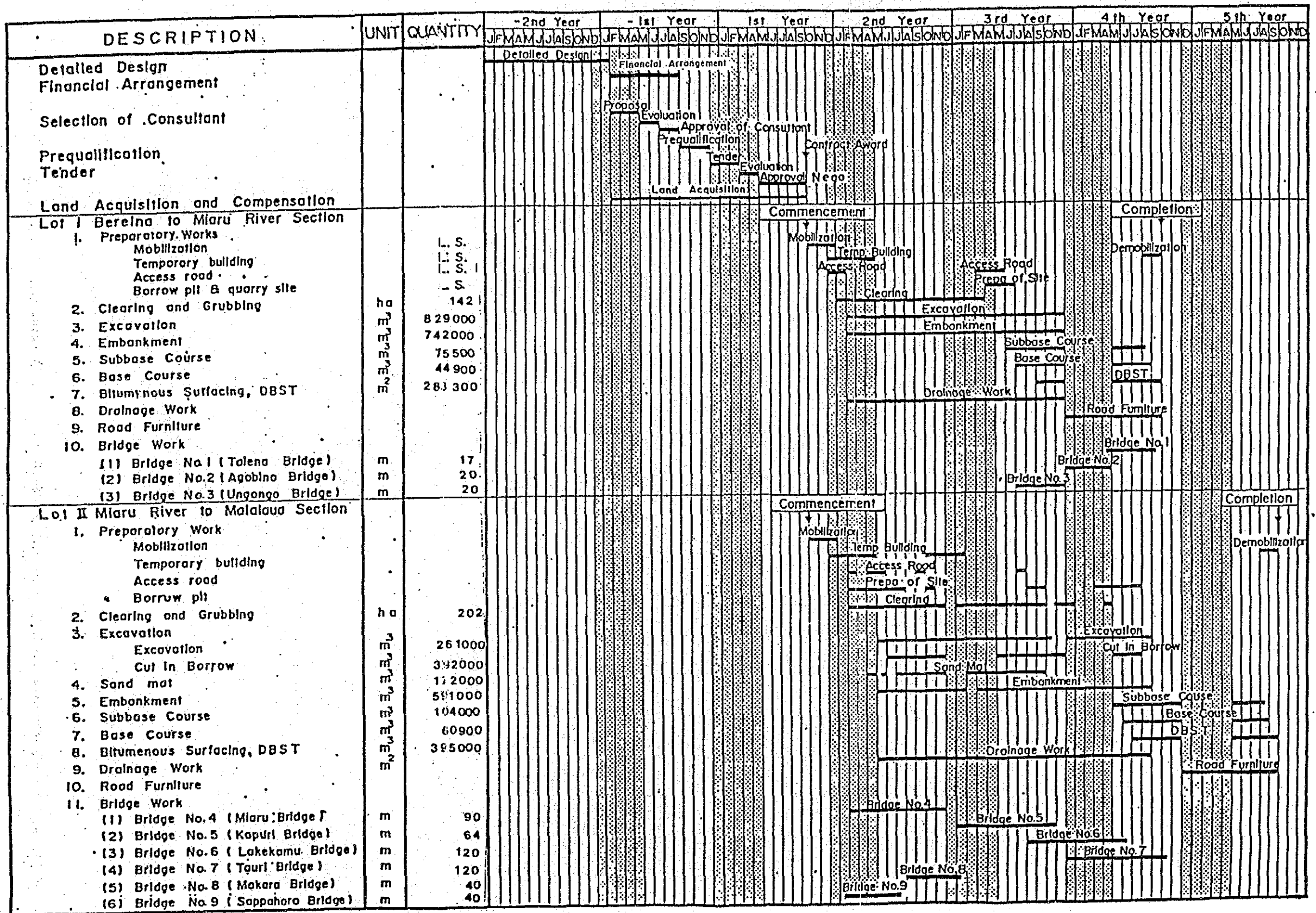


Fig. 11-5

PROPOSED CONSTRUCTION SCHEDULE FOR THE PROJECT

切土・盛土	27ヶ月	2年度5月～4年度8月
サンドマット	15ヶ月	2年度4月～3年度9月
下層路盤	10ヶ月	4年度5月～5年度8月
上層路盤	10ヶ月	4年度6月～5年度8月
アスファルト表層	10ヶ月	4年度7月～5年度9月
排水工	28ヶ月	2年度5月～4年度8月
道路施設	10ヶ月	4年度12月～5年度9月
第4橋梁	10ヶ月	2年度2月～11月
第5橋梁	10ヶ月	3年度1月～10月
第6橋梁	10ヶ月	3年度8月～4年度6月
第7橋梁	10ヶ月	3年度12月～4年度10月
第8橋梁	5ヶ月	2年度8月～3年度1月
第9橋梁	5ヶ月	2年度1月～7月

両工区の工事開始が乾期中央部に予定した理由はアクセス道路の改良と資材の搬入作業が雨期になると困難と予想されるためである。

第1工区の工程上の重点は機械搬入のアクセス道路を多く造すことにあり、その可能性が工期を3ヶ年と設定した理由である。

第2工区ではスワンプ内の盛土が乾期にかぎられること、6橋の完成は土運搬路の完成を意味することから、他の土工舗装工事が大きく制約を受ける結果となった。

上述の工程計画は、インテリム・レポート(II)を提出した1989年3月、DOWに承認されたものである。

しかしながら、1989年12月27日付のPNG政府からのドラフトファイナルレポートに関するコメントによれば、PNG政府内で、工期の延期によってLC(現地貨分)の準備高が少くなるメリットと軟弱地盤上の舗装前の放置期間等が話題となった経緯が述べられていた。JICA調査団はPNG政府の参考資料として、本報告書のAttachment-4として一つの工期延期案を示すことにした。

第12章 契約書類

1. 工事契約書類

本調査の設計期間に下記の工事契約書類が用意された。

第I巻(第1工区、2工区共通)

指名通知書

入札者への指示事項

入札者への指示事項の補足

入札保証書の様式

工事完成保証書の様式

前渡金に対する銀行保証書の様式

契約合意書の様式

入札資格認定書の様式

契約の条件

第I部 一般条件

第II部 特殊項目に関する条件

第II巻 II-1(第1工区) II-2(第2工区)

入札書の様式

入札書の様式についての補足

施工概要書の様式

契約の条件、第III部 指定土取場

単価項目・数量表(金抜設計書)

第III巻 III-1(第1工区) III-2(第2工区)

工事仕様書

第IV巻 IV-1(第1工区) IV-2(第2工区)

設計図

第V巻 V-1(第1工区) V-2(第2工区)

中心線座標計算書

第I巻は両工区に共通であり、主として契約の条件でしめられ、これはPNG国のDOWが1988年4月に発行した第1版にもとづいている。

DOWは標準工事仕様書を1978年11月に発行しており、ここに含まれない項目は従来特記仕様書として別冊として用意され工事が行なわれてきた。

しかしながら、本調査団は各工区別にこれを1冊にまとめることを申し出て、DOWがこれを承認したものである。

2. 建設業者の予備審査

審査用書類の様式は両工区に共通なものである。この様式は従来のDOWのものに従い本工事のために多少の修正追加を行ったにすぎない。

3. 設計図

設計図は各工区別にとりまとめ契約書類の一部を構成している。

設計図の一覧表を以下に示す。

DRAWINGS LOT-II

TITLE OF DRAWING

DRAWING NO.

BRIDGE NO. 8 - MAKARA BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88311
GENERAL ARRANGEMENT	A1/88312
ABUTMENT PLAN, SECTIONS & DETAILS	A1/88313
PIER DETAILS	A1/88314
DECK SLAB DETAILS	A1/88315
STEEL WORK DETAIL SHEET 1	A1/88316
STEEL WORK DETAIL SHEET 2	A1/88317
HANDRAILING/IMPACT ANGLE DETAILS	A1/88318
BAR BENDING SCHEDULE SHEET 1	A1/88319
BAR BENDING SCHEDULE SHEET 2	A1/88320
BEARING BP.B - 101 (FIXED)	A1/88321
BEARING BP.B - 102 (MOVABLE)	A1/88322
BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88323

BRIDGE NO. 9 - SAPPAHARO BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88324
GENERAL ARRANGEMENT	A1/88325
ABUTMENT PLAN & DETAILS (MALALAU ABUTMENT)	A1/88326
ABUTMENT PLAN & DETAILS (BEREINA ABUTMENT)	A1/88327
PIER DETAILS	A1/88328
DECK SLAB DETAILS	A1/88329
STEEL WORK DETAIL SHEET 1	A1/88330
STEEL WORK DETAIL SHEET 2	A1/88331
HANDRAILING/IMPACT ANGLE DETAILS	A1/88332
BAR BENDING SCHEDULE SHEET 1	A1/88333
BAR BENDING SCHEDULE SHEET 2	A1/88334
BEARING BP.B - 101 (FIXED)	A1/88335
BEARING BP.B - 102 (MOVABLE)	A1/88336
BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88337

DRAWINGS LOT-II

TITLE OF DRAWING

DRAWING NO.

BRIDGE NO. 6 - LAKEKAMU BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88275
GENERAL ARRANGEMENT	A1/88276
ABUTMENT PLAN, SECTION & DETAILS	A1/88277
PIER DETAILS	A1/88278
DECK STEELWORK GENERAL ARRANGEMENT	A1/88279
GIRDER DETAILS SHEET 1	A1/88280
GIRDER DETAILS SHEET 2	A1/88281
GIRDER LAUNCHING DETAILS	A1/88282
GIRDER ERECTION PROCEDURE	A1/88283
DECK SECTIONS	A1/88284
DECK CONSTRUCTION PROCEDURE	A1/88285
DECK SLAB DETAILS	A1/88286
HANDRAILING/IMPACT ANGLE DETAILS	A1/88287
BAR BENDING SCHEDULE SHEET 1	A1/88288
BAR BENDING SCHEDULE SHEET 2	A1/88289
BEARING BP.B - 104 (MOVABLE)	A1/88290
BEARING BP.B - 117 (FIXED)	A1/88291
BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88292

BRIDGE NO. 7 - TAURI BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88293
GENERAL ARRANGEMENT	A1/88294
ABUTMENT PLAN, REINFORCEMENT & CONCRETE DETAILS	A1/88295
PIER DETAILS	A1/88296
DECK STEELWORK GENERAL ARRANGEMENT	A1/88297
GIRDER DETAILS SHEET 1	A1/88298
GIRDER DETAILS SHEET 2	A1/88299
GIRDER LAUNCHING DETAILS	A1/88300
GIRDER ERECTION PROCEDURE	A1/88301
DECK SECTIONS	A1/88302
DECK CONSTRUCTION PROCEDURE	A1/88303
DECK SLAB DETAILS	A1/88304
HANDRAILING/IMPACT ANGLE DETAILS	A1/88305
BAR BENDING SCHEDULE SHEET 1	A1/88306
BAR BENDING SCHEDULE SHEET 2	A1/88307
BEARING BP.B - 104 (MOVABLE)	A1/88308
BEARING BP.B - 117 (FIXED)	A1/88309
BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88310

DRAWINGS LOT-II

TITLE OF DRAWING

DRAWING NO.

CROSS SECTIONS

FROM CH. 33+500--CH. 33+700
TO CH. 80+500--CH. 80+596

A1/88148
--A1/88248

BRIDGES

BRIDGE NO. 4 - MIARU BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88249
GENERAL ARRANGEMENT	A1/88250
ABUTMENT PLANS, SECTIONS & DETAILS	A1/88251
PIER DETAILS	A1/88252
DECK SLAB DETAILS	A1/88253
STEEL WORK DETAIL SHEET 1	A1/88254
STEEL WORK DETAIL SHEET 2	A1/88255
HANDRAILING/IMPACT ANGLE DETAILS	A1/88256
BAR BENDING SCHEDULE SHEET 1	A1/88257
BAR BENDING SCHEDULE SHEET 2	A1/88258
BEARING BP.B - 103 (FIXED)	A1/88259
BEARING BP.B - 104 (MOVABLE)	A1/88260
RIVER BANK PROTECTION, BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88261

BRIDGE NO. 5 - KAPURI RIVER

GENERAL NOTES AND DRAWING LIST	A1/88262
GENERAL ARRANGEMENT	A1/88263
ABUTMENT PLAN, SECTION & DETAILS	A1/88264
PIER DETAILS	A1/88265
DECK SLAB DETAILS	A1/88266
STEEL WORK DETAILS SHEET 1	A1/88267
STEEL WORK DETAILS SHEET 2	A1/88268
HANDRAILING/IMPACT ANGLE DETAILS	A1/88269
BAR BENDING SCHEDULE SHEET 1	A1/88270
BAR BENDING SCHEDULE SHEET 2	A1/88271
BEARING BP.B - 101 (FIXED)	A1/88272
BEARING BP.B - 102 (MOVABLE)	A1/88273
BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88274

DRAWINGS LOT-II

TITLE OF DRAWING

DRAWING NO.

CULVERT SCHEDULE CH.33+530 – CH.41+015	A1/88065
CULVERT SCHEDULE CH.41+150 – CH.53+350	A1/88066
CULVERT SCHEDULE CH.53+845 – CH.60+450	A1/88067
CULVERT SCHEDULE CH.60+500 – CH.64+270	A1/88068
CULVERT SCHEDULE CH.65+260 – CH.79+140 AND ON SIDE DITCH	A1/88069

OTHERS

EARTHWORKS SCHEDULE CH.33+55 – CH.80+596	A1/88070
SETTLEMENT PLATE AND DISPLACEMENT PEG	A1/88071
RENO MATTRESS AND GABION	A1/88072
BORROW PIT NO. 1	A1/88073
BORROW PIT NO. 2 - 1 & 2 - 2	A1/88074
BORROW PIT NO. 3 - 1 & 3 - 2	A1/88075
BORROW PIT NO. 4 AND SAND BORROW PIT NO. 2	A1/88076
BORROW PIT NO. 5, BASE BORROW PIT NO. 1, SUBBASE BORROW PIT NO. 3 AND SPOIL BANK NO. 4	A1/88077
SAND BORROW PIT NO. 1 & NO. 2 AND RIVER DEPOSIT NO.2	A1/88078
* SPOIL BANK NO. 1, 2 AND 3 FOR LOT- I /STOCK PILE NO. 1 FOR LOT- II	A1/87788
* PROJECT NOTICE BOARD	A1/87791
* ENGINEERS OFFICE ACCOMMODATION	A1/87792
* PLAN, ELEVATIONS SECTIONS AND DETAILS	A1/87793
* DOOR & WINDOW SCHEDULE STAIR DETAILS SECTION AND JOINERY ELEVATIONS	A1/87794
* PLANS, ELEVATIONS, ELECTRICAL LEGEND AND WIRING DIAGRAM	A1/87795
* SECTION DETAILS	A1/87796

PLAN AND LONGITUDINAL SECTIONS

FROM CH. 33+500 – CH. 33+700	A1/88079
TO CH. 80+100 – CH. 80+596	-A1/88147

* THE DRAWING FROM LOT- I

DRAWINGS LOT-II

TITLE OF DRAWING

DRAWING NO.

GENERAL DRAWINGS

SITE AND LOCALITY PLAN	A1/88051
* ABBREVIATION AND LEGEND	A1/87761
PLANS LAYOUT, COORDINATES OF CONTROL POINTS AND INTERSECTION POINTS	A1/88052

STANDARD DRAWINGS

TYPICAL CROSS SECTION (FILL & CUT SECTION)	A1/88053
TYPICAL CROSS SECTION (SAND MAT t=0.5m & ALIKA SWAMP)	A1/88054
TYPICAL CROSS SECTION (SAND MAT t=1.0m)	A1/88055
TYPICAL CROSS SECTION (SAND MAT t=1.0m, t=0.5m)	A1/88056
TYPICAL PAVEMENT SECTION FOR ROAD CH. 33+500 TO CH. 80+596	A1/88057
* SUPERELEVATION	A1/87766

ROAD FURNITURE

* STANDARD GUARD RAIL GUARDRAIL & FENDER POST DETAILS (APPROACH FOR SINGLE LANE BRIDGE)	A1/87772 A1/88058
* ROAD EDGE GUIDE POST AND ROAD EDGE MARKERS SCHEDULE OF ROAD EDGE GUIDE POSTS CH. 33+500 - CH.80+596 1/3	A1/87774 A1/88059
SCHEDULE OF ROAD EDGE GUIDE POSTS CH. 33+500 - CH.80+596 2/3	A1/88060
SCHEDULE OF ROAD EDGE GUIDE POSTS CH. 33+500 - CH.80+596 3/3	A1/88061
* PAVEMENT MARKINGS SCHEDULE OF PAVEMENT MARKINGS CH. 33+500 - CH.80+596	A1/87777 A1/88062
* ROAD SIGNS	A1/87779
* ROAD SIGNS FOR BRIDGE APPROACHES AND INTERSECTIONS SCHEDULE OF ROAD SIGNS CH.33+500 - CH.80+596	A1/87780 A1/88063

DRAINAGE

* STANDARD CULVERT HEADWALLS	A1/87782
CULVERT HEADWALLS IN ALIKA SWAMP	A1/88064
* CULVERT BEDDING, SUBSOIL DRAIN AND STANDARD INLET PIT	A1/87783

* . . . THE DRAWING FROM LOT-I

DRAWINGS LOT- I

TITLE OF DRAWING

DRAWING NO.

BRIDGES

BRIDGE NO. 1 - TAIENA BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88010
GENERAL ARRANGEMENT	A1/88011
ABUTMENT CONCRETE & REINFORCEMENT DETAILS	A1/88012
CONCRETE DECK DETAILS	A1/88013
STEELWORK DETAILS	A1/88014
HANDRAILING/IMPACT ANGLE DETAILS	A1/88015
BAR BENDING SCHEDULE NOTES & STANDARD DETAILS	A1/88016
BEARING BP.B - 103 (FIXED)	A1/88017
BEARING BP.B - 104 (MOVABLE)	A1/88018
RIVER BANK PROTECTION, BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88019

BRIDGE NO. 2 - AGOBINO BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88020
GENERAL ARRANGEMENT	A1/88021
ABUTMENT DETAILS	A1/88022
CONCRETE DECK DETAILS	A1/88023
STEELWORK DETAILS	A1/88024
HANDRAILING/IMPACT ANGLE DETIALS	A1/88025
BAR BENDING SCHEDULE NOTES & STANDARD DETAILS	A1/88026
BEARING BP.B - 103 (FIXED)	A1/88027
BEARING BP.B - 104 (MOVABLE)	A1/88028
RIVER BANK PROTECTION, BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88029

BRIDGE NO. 3 - UNGONGO BRIDGE

GENERAL NOTES AND DRAWING LIST	A1/88030
GENERAL ARRANGEMENT	A1/88031
ABUTMENT PLAN, ELEVATIONS & DETAILS	A1/88032
CONCRETE DECK DETAILS	A1/88033
STEELWORK DETAILS	A1/88034
HANDRAILING/IMPACT ANGLE DETAILS	A1/88035
BAR BENDING SCHEDULE NOTES & STGANDARD DETAILS	A1/88036
BEARING BP.B - 103 (FIXD)	A1/88037
BEARING BP.B - 104 (MOVABLE)	A1/88038
RIVER BANK PROTECTION, BEARING UNITS, BACKFILL TO BRIDGE ABUTMENT AND OTHERS	A1/88039

DRAWINGS LOT-I

TITLE OF DRAWING

DRAWING NO.

DRAINAGE

STANDARD CULVERT HEADWALLS	A1/87782
CULVERT BEDDING, SUBSOIL DRAIN AND STANDARD INLET PIT	A1/87783
CULVERT SCHEDULE, CH.0+520-CH.12+333	A1/87784
CULVERT SCHEDULE, CH.12+760-CH.24+091	A1/87785
CULVERT SCHEDULE, CH.24+517-CH.32+950 AND ON SIDE DITCH	A1/87786

OTHERS

EARTHWORKS SCHEDULE, CH.0+000-CH.33+500	A1/87787
SPOIL BANKS NO. 1,2 & 3 FOR LOT-I /STOCKPILE NO.1 FOR LOT-II	A1/87788
RIVER DEPOSIT NO.1 AND QUARRY SITE NO.1	A1/87789
SUBBASE BORROW PIT NO.1 AND NO.2	A1/87790
PROJECT NOTICE BOARD	A1/87791
ENGINEER'S OFFICE ACCOMMODATION	A1/87792
PLAN, ELEVATIONS, SECTIONS AND DETAILS	A1/87793
DOOR & WINDOW SCHEDULE, STAIR DETAILS, SECTION AND JOINERY ELEVATIONS	A1/87794
PLANS, ELEVATIONS, ELECTRICAL LEGEND AND WIRING DIAGRAM	A1/87795
SECTION DETAILS	A1/87796
* RENO MATTRESS AND GABION	A1/88072

LIST OF PLAN AND LONGITUDINAL SECTIONS

FROM CH.0+000-CH.0+600	A1/87797
TO CH.33+000-CH.33+600	-A1/87845

CROSS SECTIONS

FROM CH.0+000-CH.0+350	A1/87846
TO CH.33+300-CH.33+500	-A1/88009

*. . . . THE DRAWING FROM LOT-II

DRAWINGS LOT- I

<u>TITLE OF DRAWING</u>	<u>DRAWING NO.</u>
<u>GENERAL DRAWINGS</u>	
SITE AND LOCALITY PLAN	A1/87760
ABBREVIATION AND LEGEND	A1/87761
PLANS LAYOUT, COORDINATES OF CONTROL POINTS AND INTERSECTION POINTS	A1/87762
<u>STANDARD DRAWINGS</u>	
TYPICAL CROSS SECTION (FILL & CUT AND FILL SECTION)	A1/87763
TYPICAL CROSS SECTION (CUT SECTION)	A1/87764
TYPICAL PAVEMENT SECTION FOR ROAD CH.0+000-CH.33+500 SUPERELEVATION	A1/87765
	A1/87766
<u>INTERSECTIONS</u>	
INTERSECTION CH.0+200 & CH.0+260	
PLAN, LONGITUDINAL AND CROSS SECTIONS	A1/87767
INTERSECTION CH.1+450 PLAN AND LONGITUDINAL SECTIONS	A1/87768
INTERSECTION CH.1+450 CROSS SECTIONS (A-LINE)	A1/87769
INTERSECTION CH.1+450 CROSS SECTIONS (B-LINE)	A1/87770
INTERSECTION CH.33+425 PLAN, LONGITUDINAL AND CROSS SECTIONS	A1/87771
<u>ROAD FURNITURE</u>	
STANDARD GUARD RAIL	A1/87772
GUARD RAIL DETAILS, APPROACH FOR TWO WAY BRIDGE	A1/87773
ROAD EDGE GUIDE POST AND ROAD EDGE MARKERS	A1/87774
SCHEDULE OF ROAD EDGE GUIDE POST	
CH.0+000-CH.33+500 1/2	A1/87775
SCHEDULE OF ROAD EDGE GUIDE POST	
CH.0+000-CH.33+500 2/2	A1/87776
PAVEMENT MARKINGS	A1/87777
SCHEDULE OF PAVEMENT MARKINGS CH.0+000-CH.33+500	A1/87778
ROAD SIGNS	A1/87779
ROAD SIGN FOR BRIDGE APPROACH AND INTERSECTIONS	A1/87780
SCHEDULE OF ROAD SIGNS CH.0+000-CH.33+500	A1/87781

第13章 勧告

本事業は詳細に調査設計され、国際入札用の契約書類もここに準備された。事業費の積算も新たに見直され別冊として報告書としてとりまとめられている。

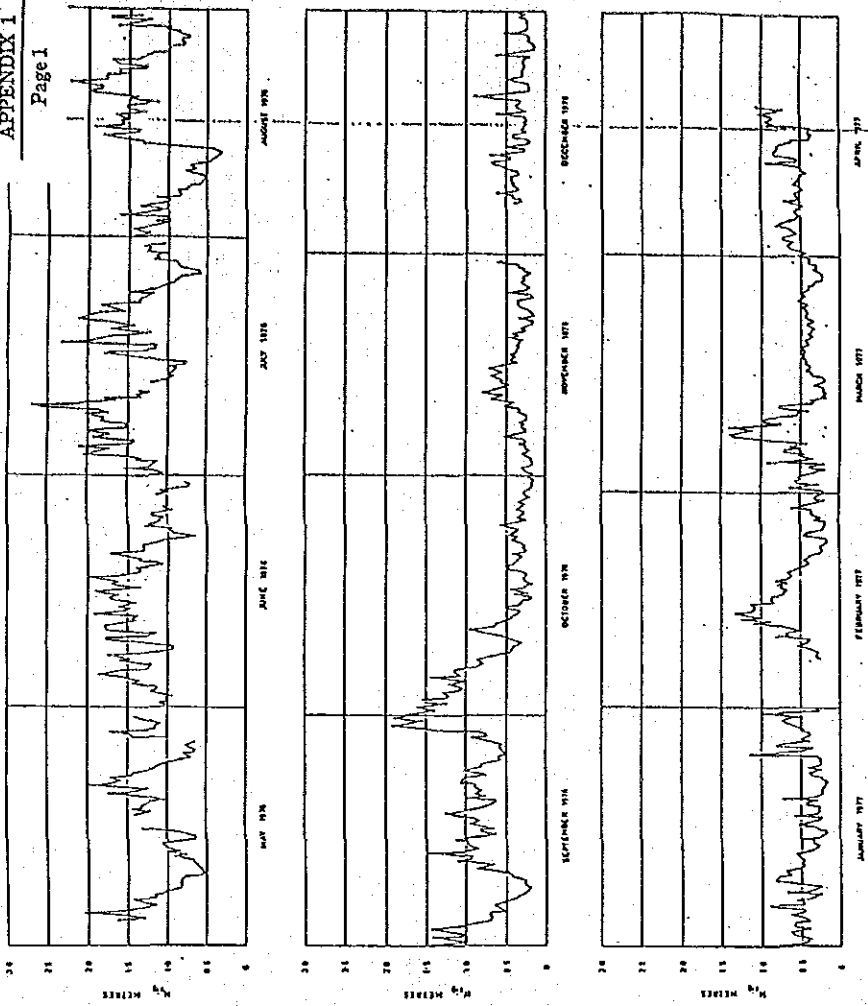
ここで、本調査団は本事業が当国の最初の横断道路の第1段階としての80km(ベレイナーマララウア間)を1日も早く着手され国家としての念願を達成されんことを勧告いたします。その他の技術的事項に関しては下記の忠告をさせていただきます。

- (i) 軟弱地盤上に建設された道路は特にその維持修繕が大切であります。
- (ii) 洪水の動勢をより明らかにするためにも引続いて水文観測を長期に実施されることが大切であります。
- (iii) 河川の護岸と橋脚部の洗掘には十分な対策をされることが必要であります。

(以上)

CONTENTS OF APPENDICES

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APPENDIX 1 FIELD SURVEY	(203~237)
APPENDIX 2 HYDRAULIC ANALYSIS	(238~255)
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ATTACHMENT 1 DETAILS OF ROAD DESIGN	(299~305)
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SOURCE :
 WAKO POWER PROJECT
 WAVE HEIGHTS RECORDED BY WAVEIDER BUOY AT KERENA
 MAY 1976 TO APRIL 1977
 FIGURE F-16

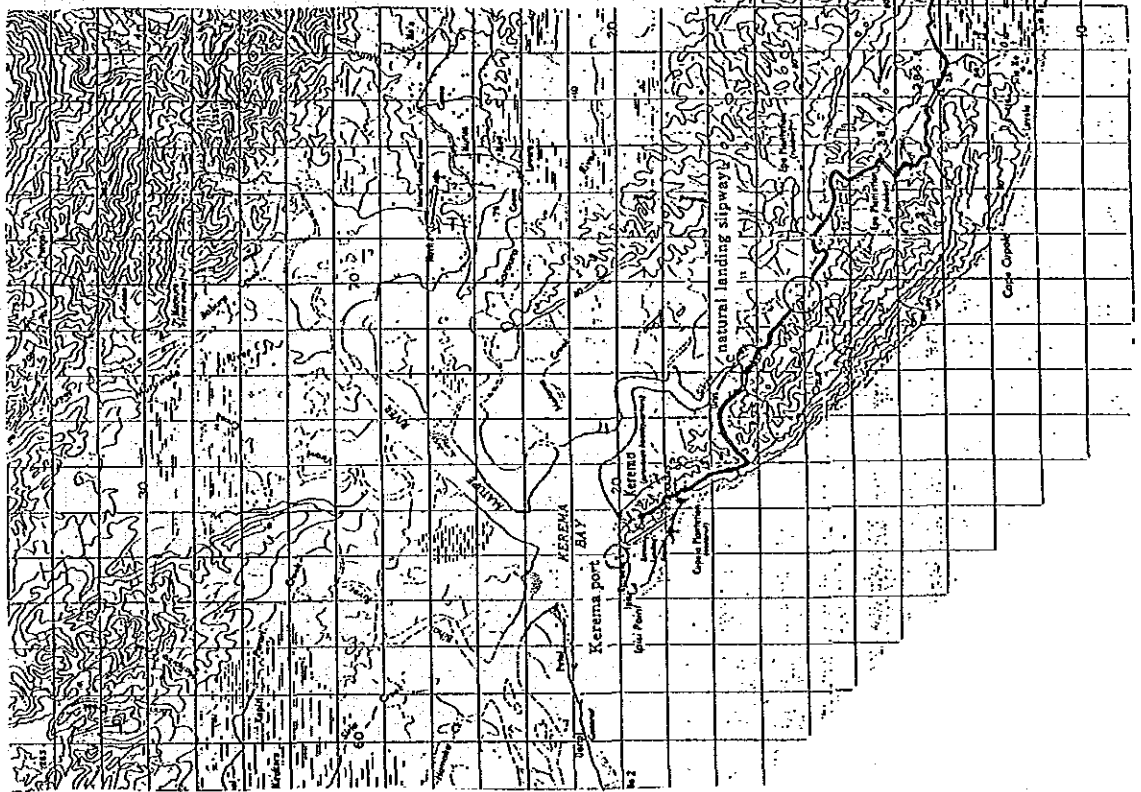
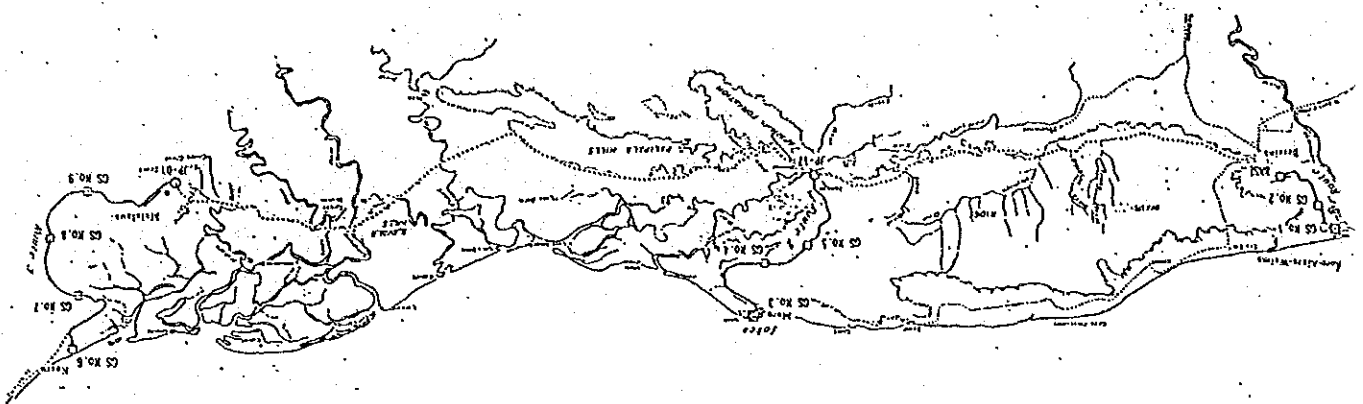


FIG.2-1 WAVE HEIGHT ON THE COAST

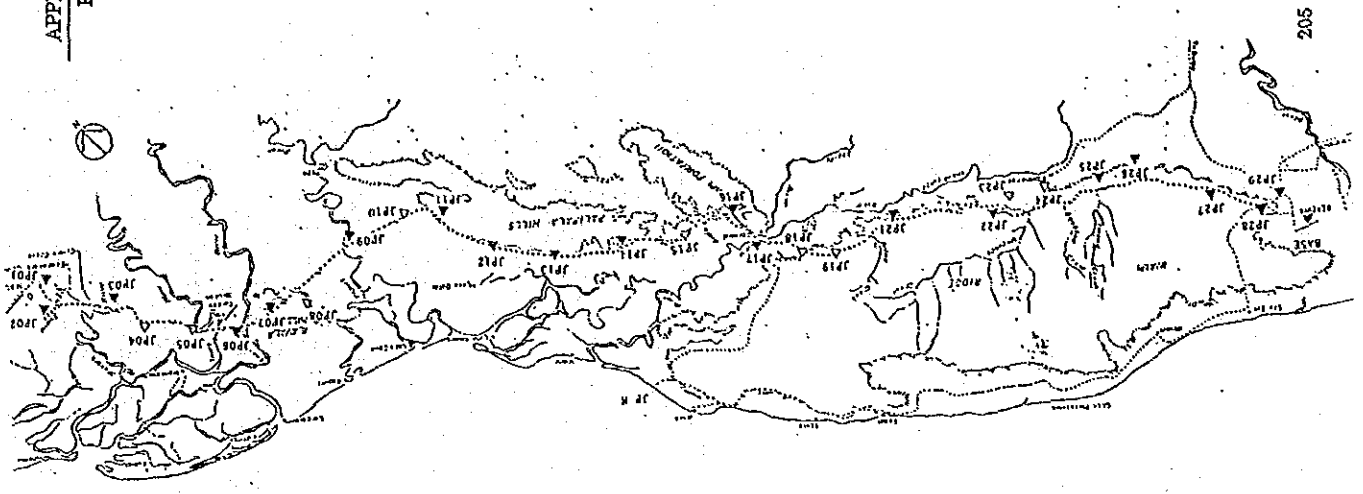


○ --- GPS station
 □ --- Tide Gauge Station
 —--- Bench mark

Fig. 3-1 LOCATIONS OF TIDE GAUGES & DIRECT LEVELING LINES

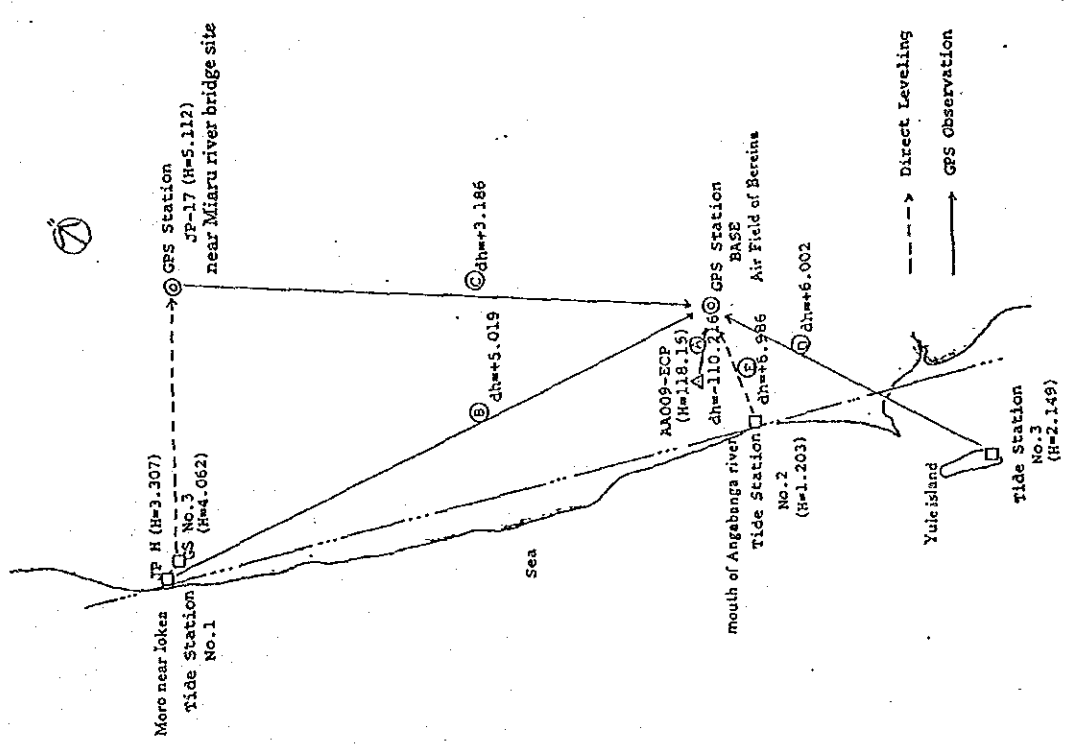


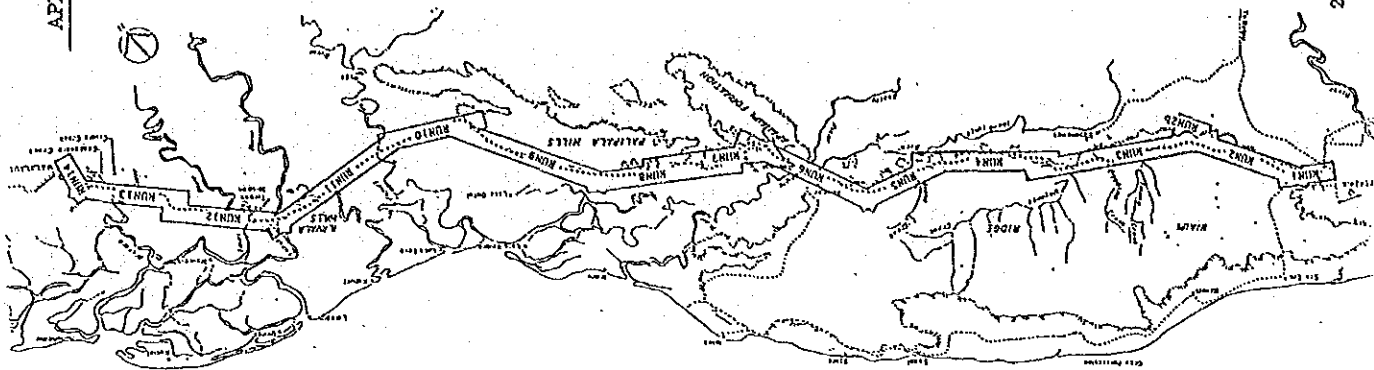
Fig. 3-3 : LOCATIONS OF 20 MONUMENTED CONTROL POINTS



▲ : Monumented Point

Fig 3-2 ELEVATION SURVEY (A TO E LINES)

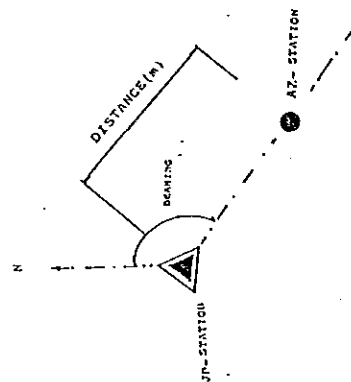


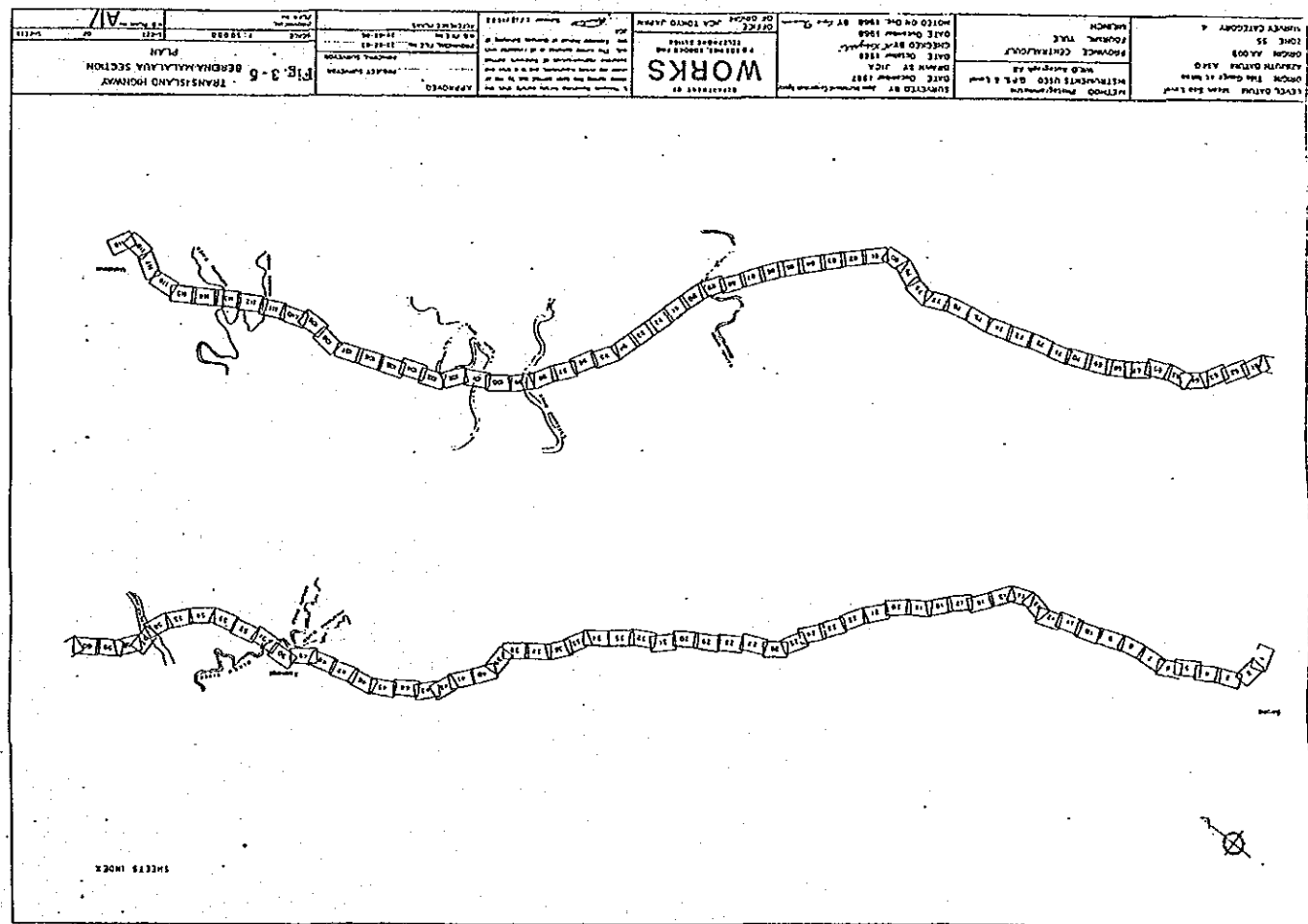
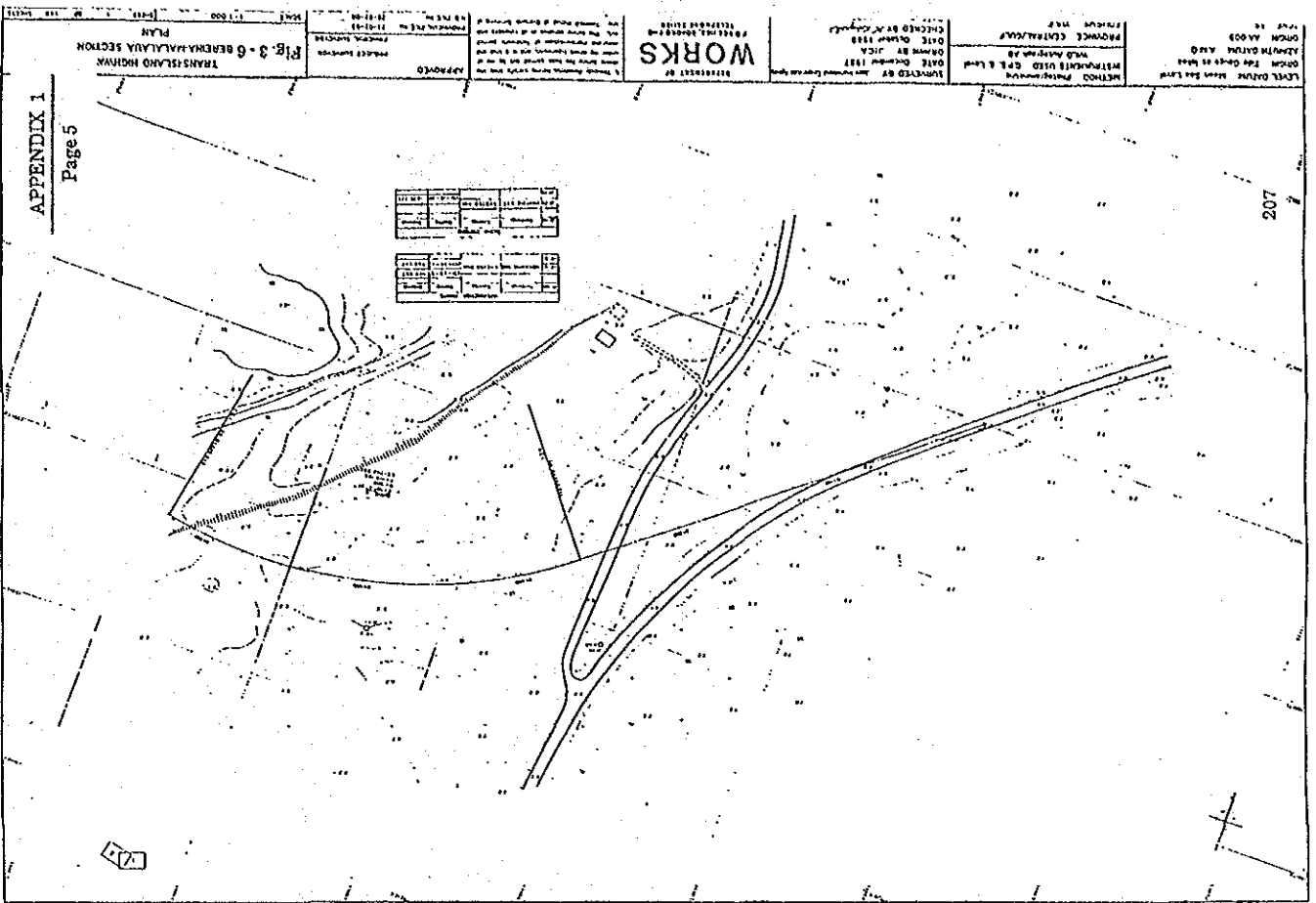


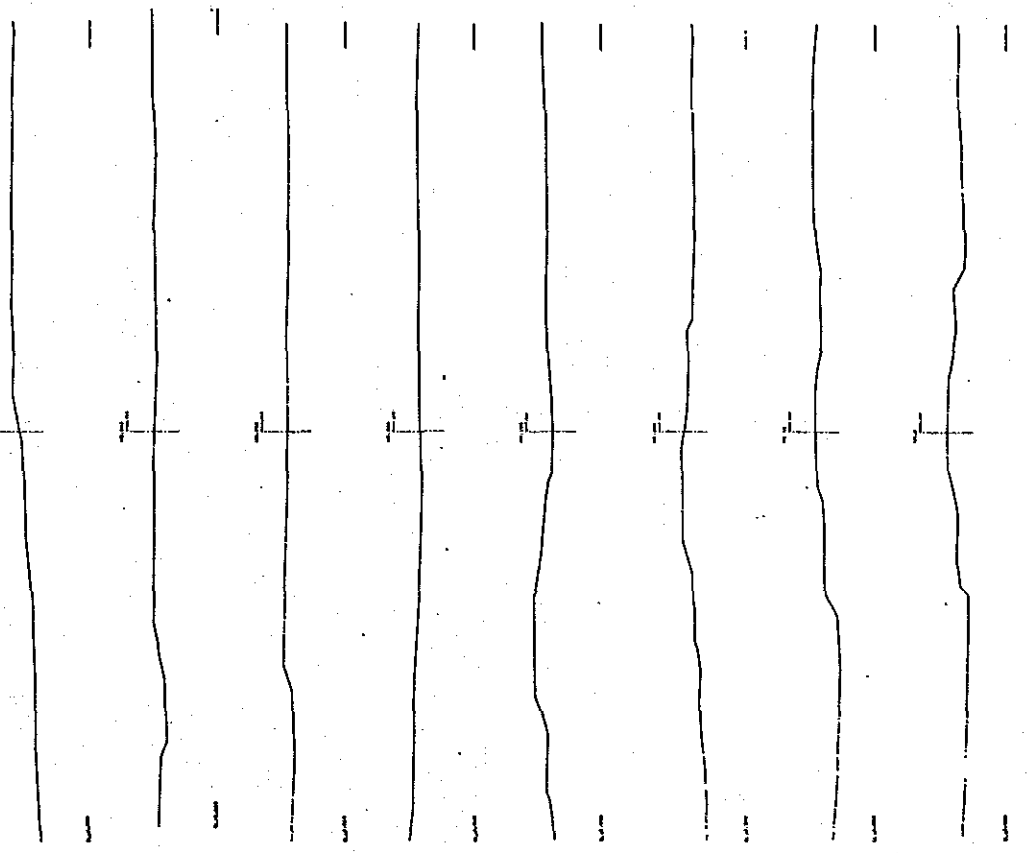
206

Table 3-3 AZIMUTH OF PHOTO SIGNALS

STATION	BEARING	DISTANCE (m)
JP-01 (AZ-01)	311 36 38.17	534.370
JP-02 (AZ-02)	53 58 20.66	400.247
JP-03 (AZ-03)	324 44 47.09	192.553
JP-06 (AZ-06)	7 34 42.77	237.100
JP-07 (AZ-07)	157 40 23.47	470.864
JP-09 (AZ-09)	88 21 51.81	185.966
JP-11 (AZ-11)	9 42 31.66	377.928
JP-12 (AZ-12)	166 14 55.37	285.380
JP-13 (AZ-13)	339 35 26.53	300.504
JP-14 (AZ-14)	145 36 29.57	226.668
JP-16 (AZ-16)	180 12 52.30	169.327
JP-17 (AZ-17)	140 48 12.56	123.810
JP-21 (AZ-21)	253 50 20.52	146.071
JP-22 (AZ-22)	291 55 47.90	216.000
JP-25 (AZ-25)	62 06 42.06	161.005
JP-26 (AZ-26)	68 55 37.20	187.086
JP-27 (AZ-27)	153 10 07.36	133.008
JP-28 (AZ-28)	75 47 14.57	374.009
JP-29 (AZ-29)	36 28 29.87	277.273



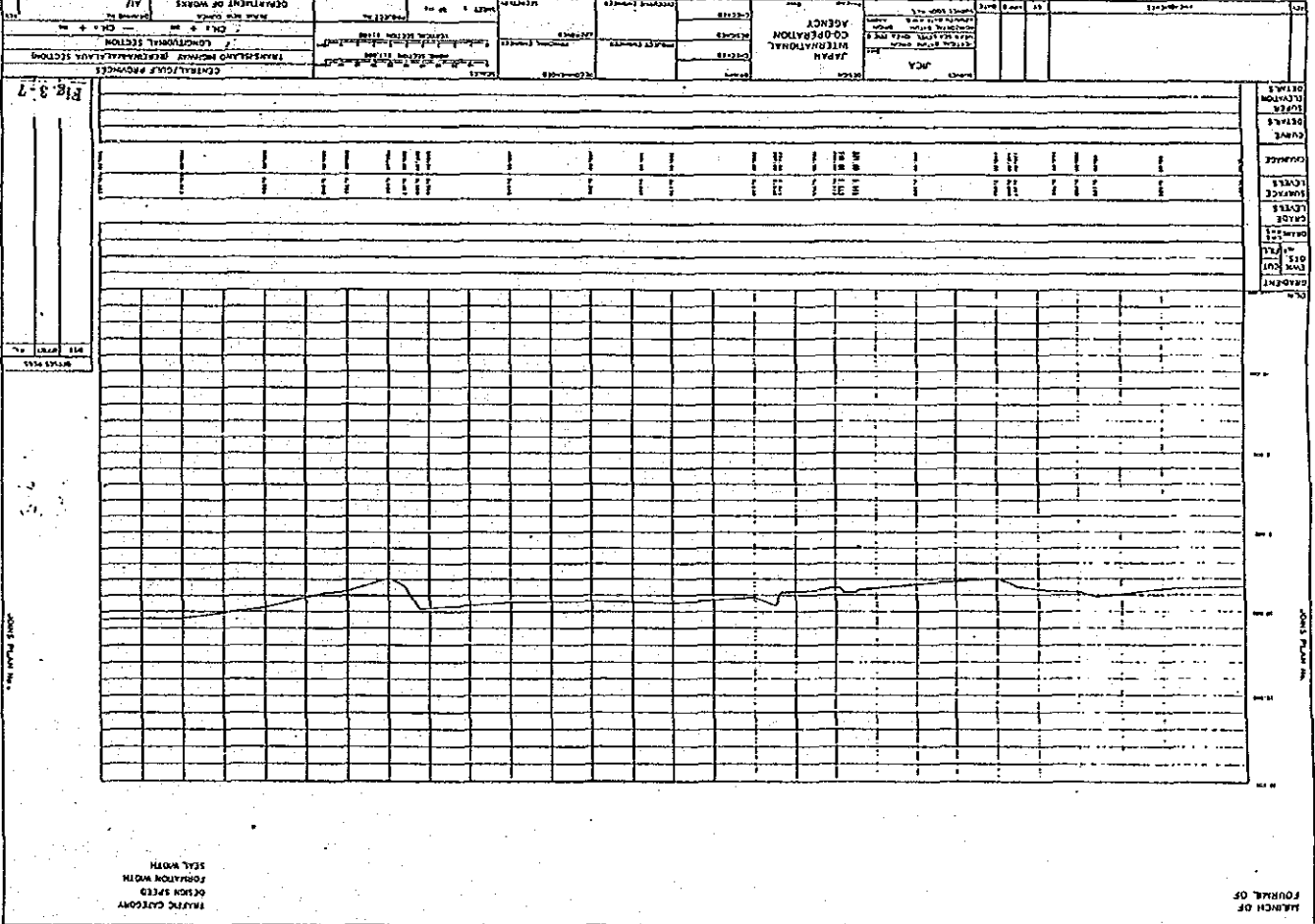




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Fig. 3-8

CENTRAL/GULF PROVINCES	
PROJECT NO. 208	SHEET NO. 3
PROJECT NAME: TRANSAKLAND HARBOR RECONSTRUCTION PROJECT	SECTION: CRANE SURFACE CROSS SECTION
DATE: 1974	SCALE: 1:1000



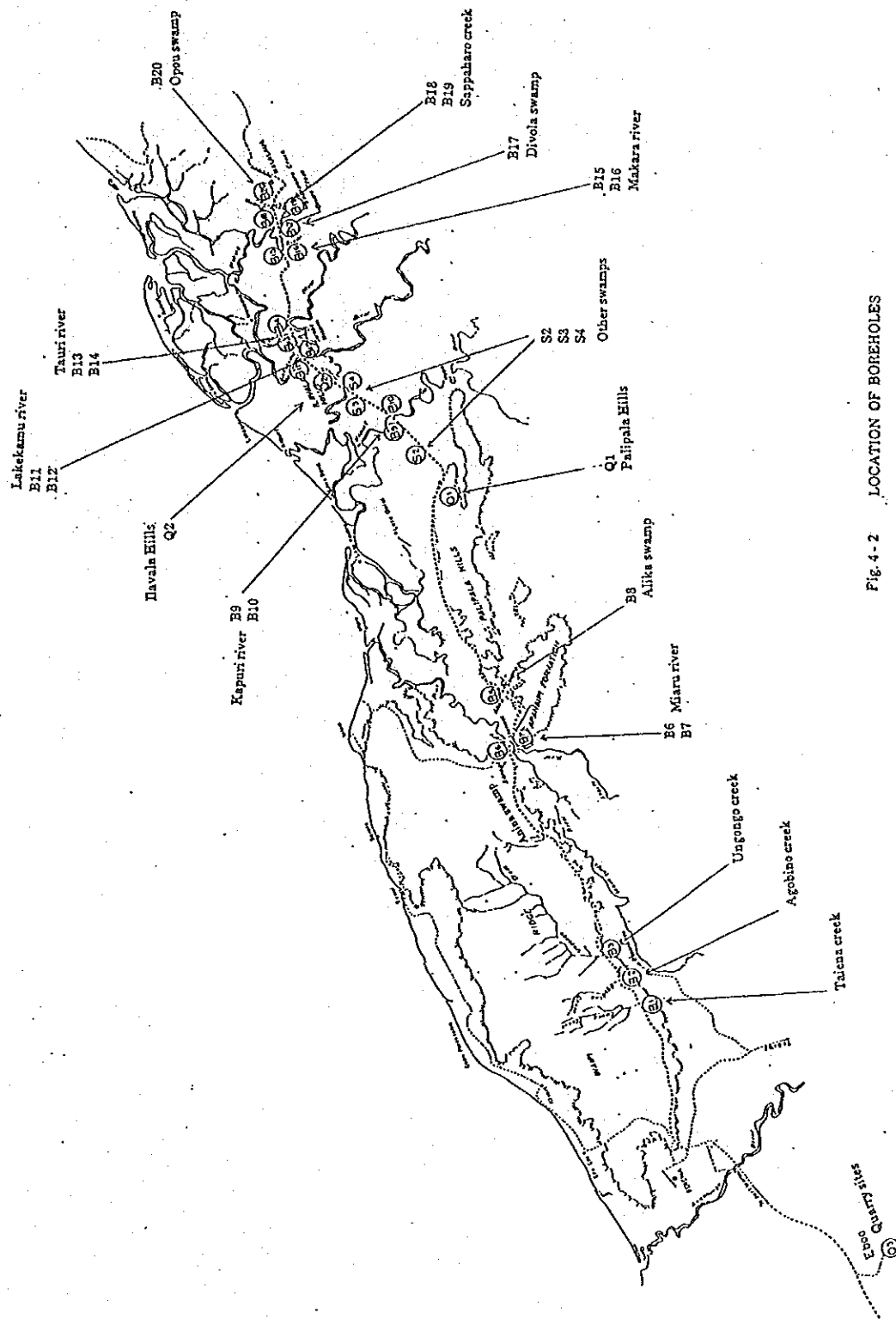
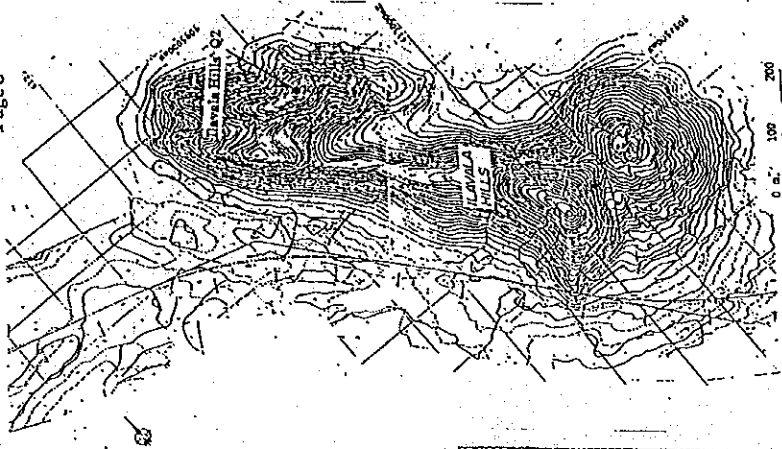


Fig. 4-2 LOCATION OF BOREHOLES

Latekuma river



Kapuri river
FIG. 4-4 LOCATION OF BOREHOLE Q2 (ULAYALA HILLS)

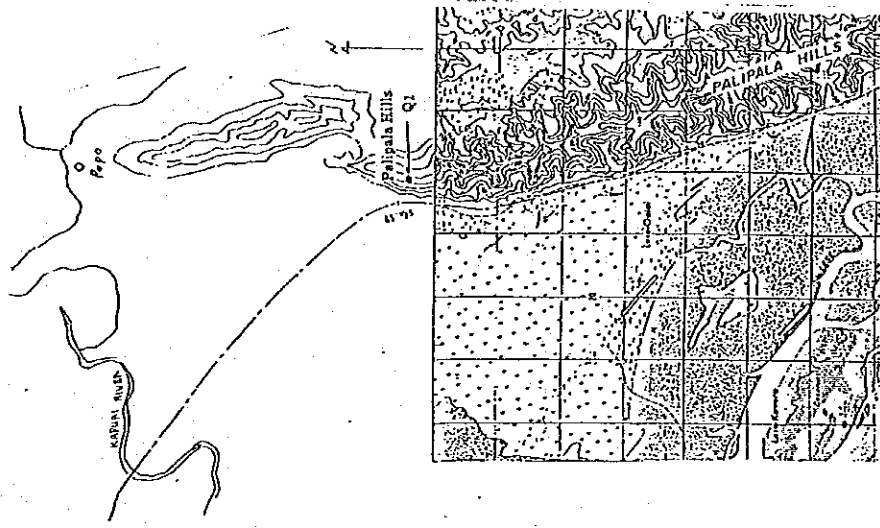


FIG. 4-3 LOCATION OF BOREHOLE Q1 (PALIPALA HILLS)



FIG. 4-5 LOCATION OF BOREHOLE Q3 (EBOA QUARRY SITE)

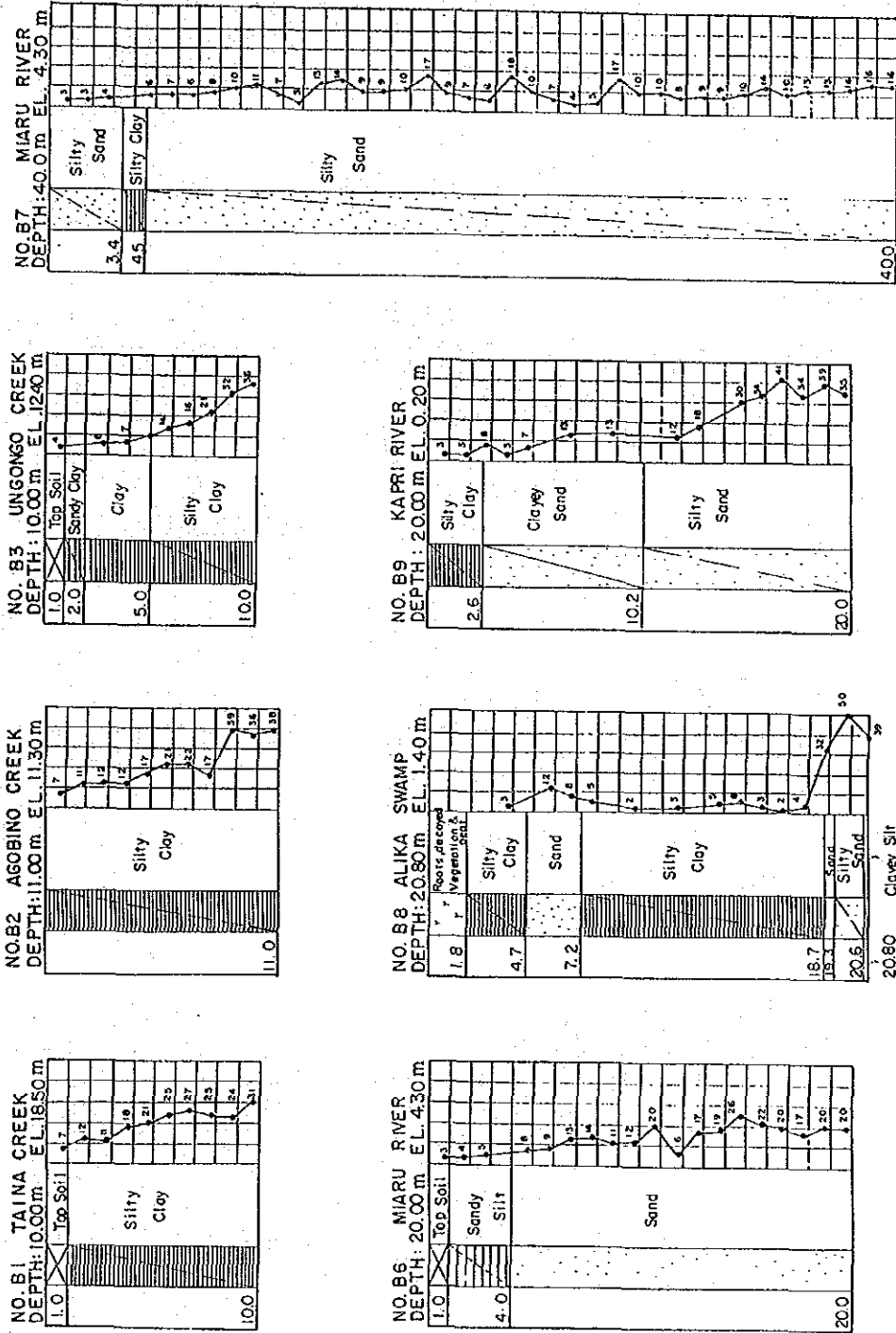
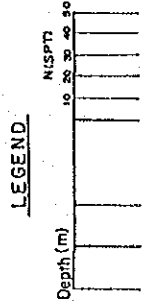


Fig. 4-5 SUMMARY OF DRILLING LOGS (1)



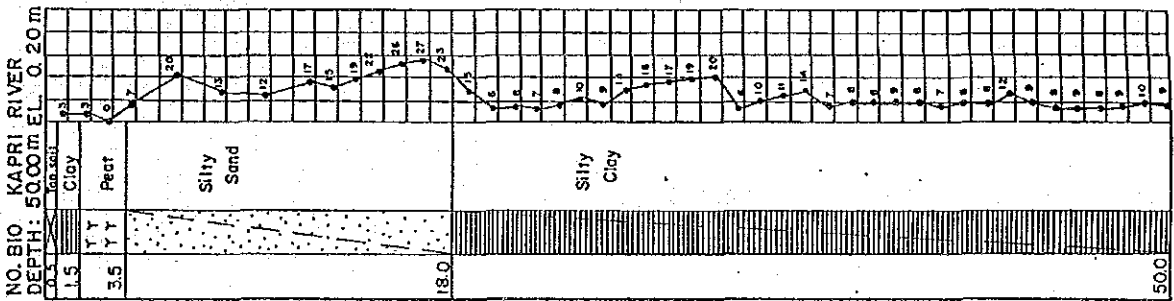
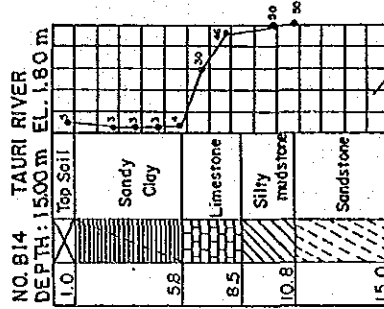
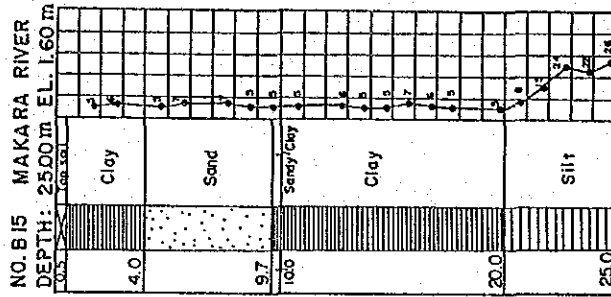
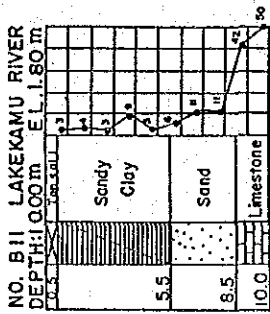
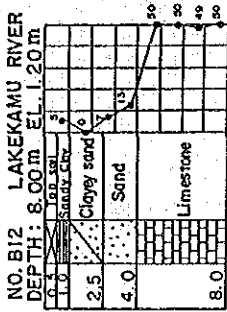
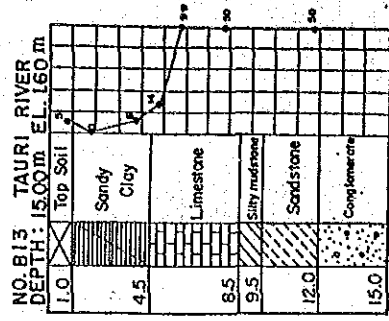


Fig. 4-7 SUMMARY OF DRILLING LOGS (2)

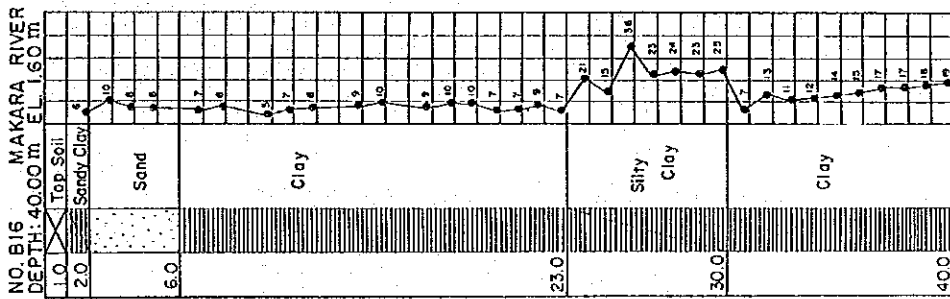
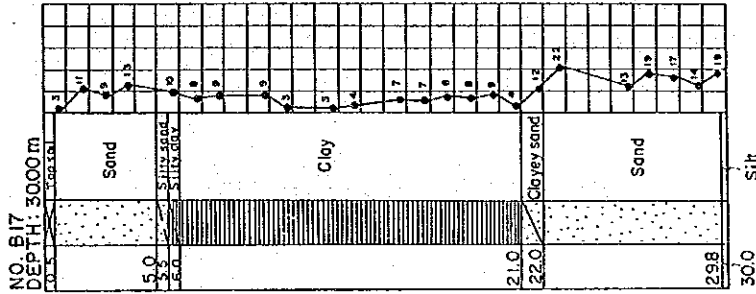
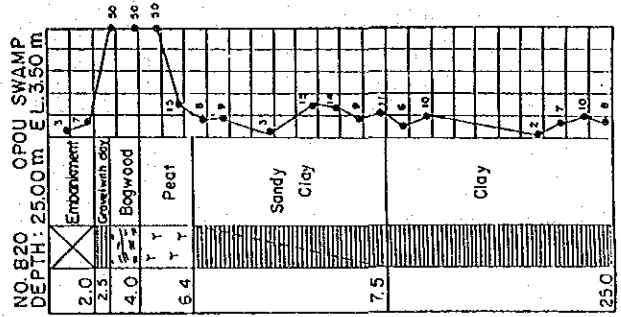
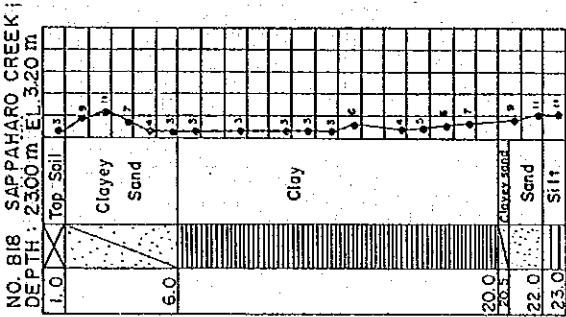
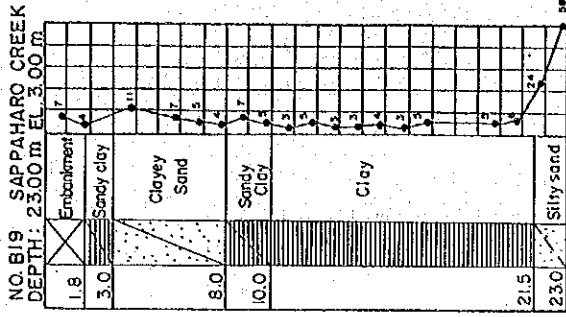
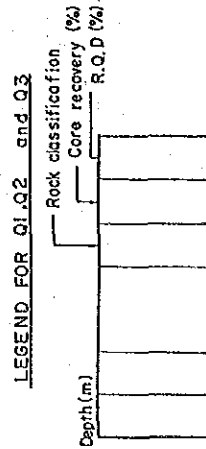
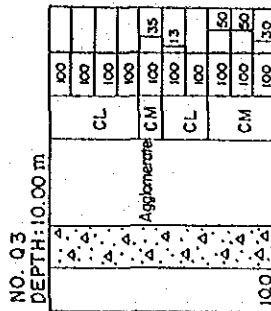
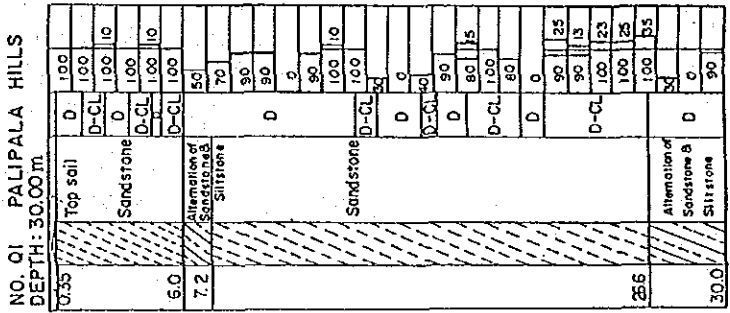
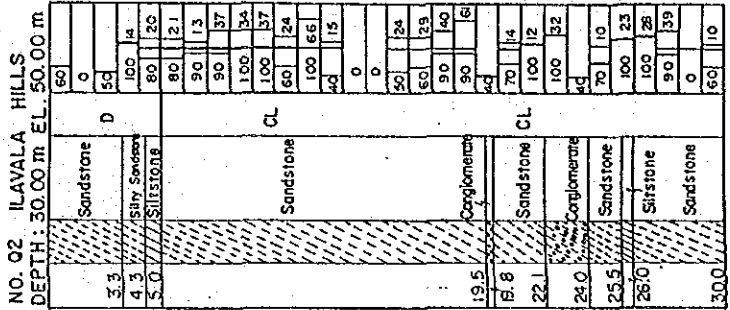
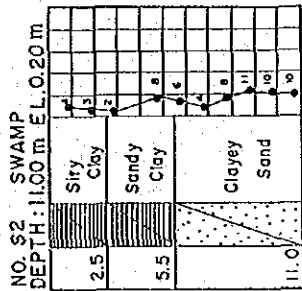
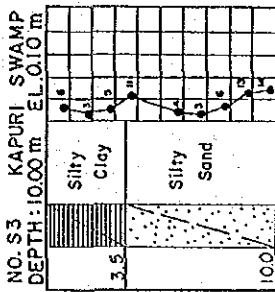
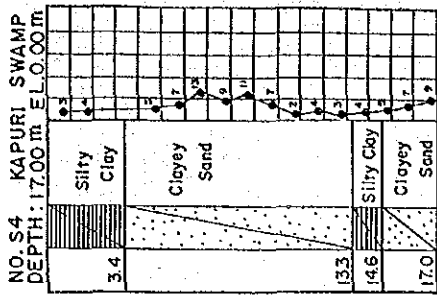


Fig. 4-8 SUMMARY OF DRILLING LOGS (3)



RQD = Total length of cores longer than 10cm x 100 (%) / 100cm

Fig. 4-9 SUMMARY OF DRILLING LOGS (4)

Table 4-3 SUMMARY OF PRESSIOMETER TEST RESULTS

HOLE NO.	TEST DEPTH (m)	WL (m)	P _o (kg/cm ²)	P _f (kg/cm ²)	P _i (kg/cm ²)	E (kg/cm ²)	NOTES
B7	1.90	0.94	0.2	1.2	1.8	5.66	Silty sand N=3
B7	5.60	1.05	0.4	3.2	3.8	15.26	Silty sand N=6
B7	6.90	1.00	0.6	1.8	2.8	8.06	Silty sand N=6
B10	3.20	0.95	0.2	1.8	2.7	13.44	Peaty clay N=2
B11	5.20	0.89	0.25	1.25	2.0	8.92	Sandy clay N=3-6
B13	3.00	0.70	0.4	1.0	2.4	15.26	Sandy clay N=4
B14	3.50	0.70	0.4	1.0	1.7	5.00	Sandy clay N=1
B18	6.30	0.67	0.2	2.4	3.1	21.50	Clay N=3
B20	7.50	0.80	0.75	1.75	2.50	9.37	Sandy clay N=8-9

WL: Water level in borehole

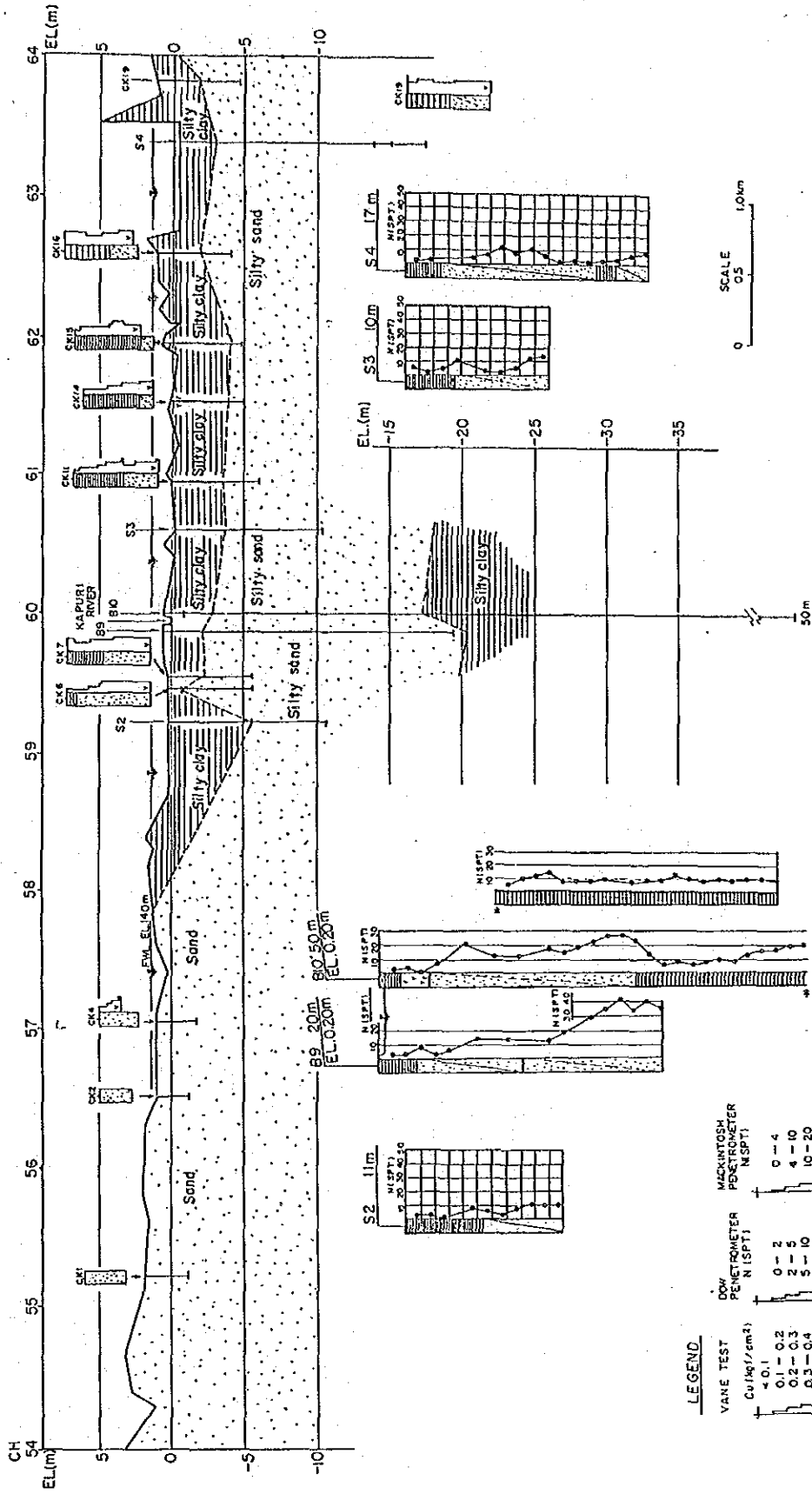


FIG. 4-10 SCHEMATIC GEOLOGICAL PROFILE (KAPURI SWAMP)

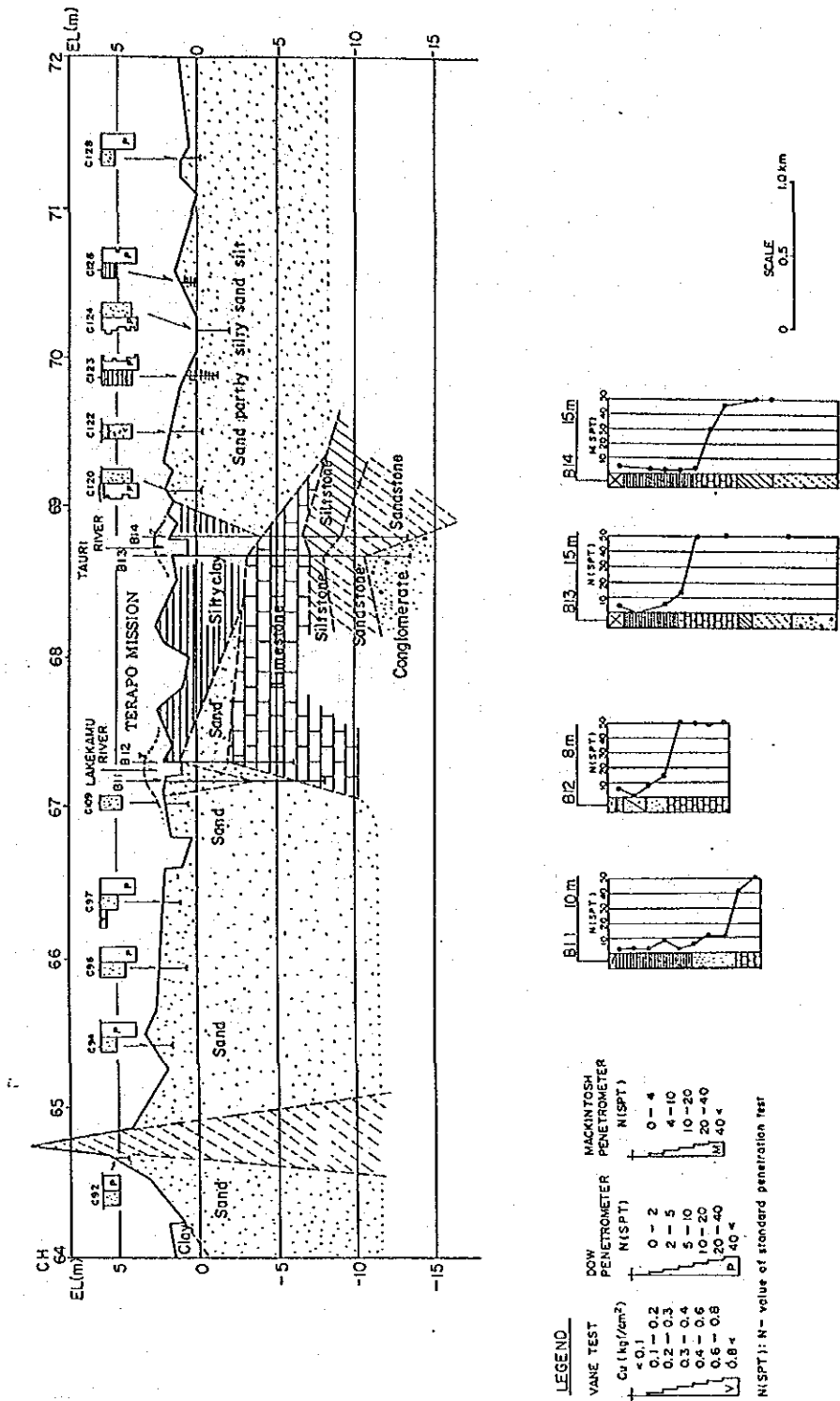


FIG. 4-11 SCHEMATIC GEOLOGICAL PROFILE (TERAFO MISSION)

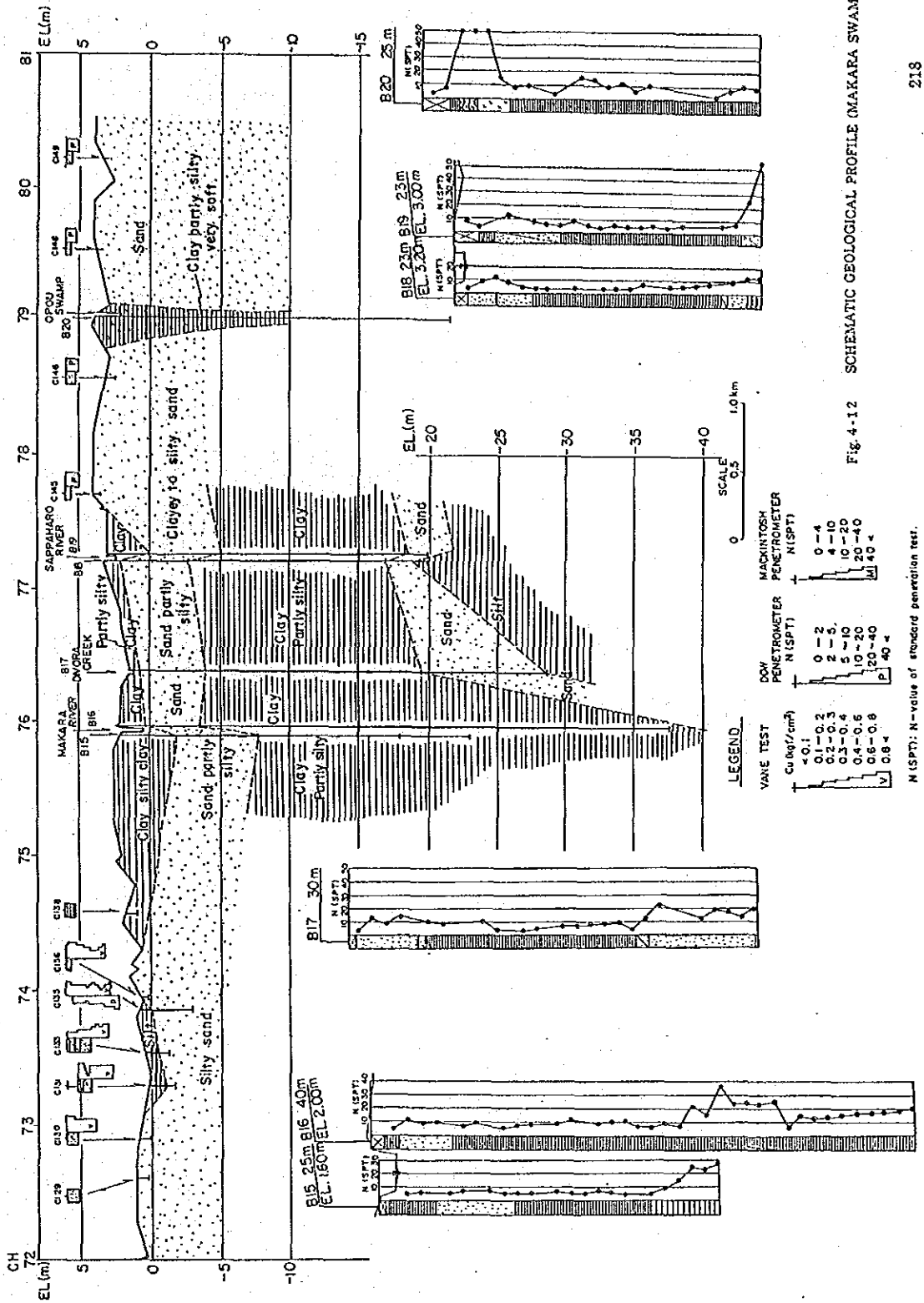


Fig. 4-12 SCHEMATIC GEOLOGICAL PROFILE (MAKARA SWAMP)

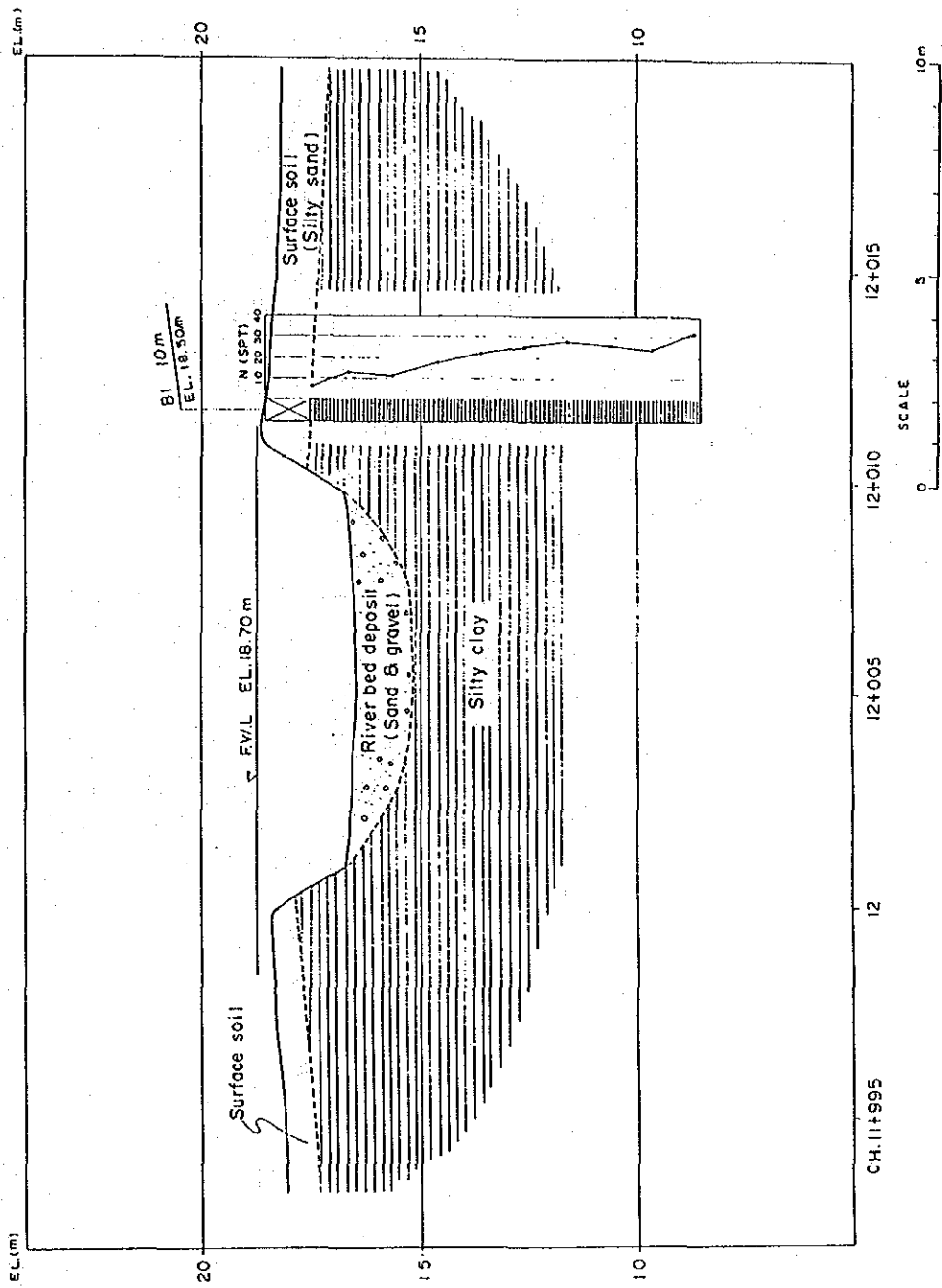


Fig. 4-13 GEOLOGICAL PROFILE OF TAIENA CREEK

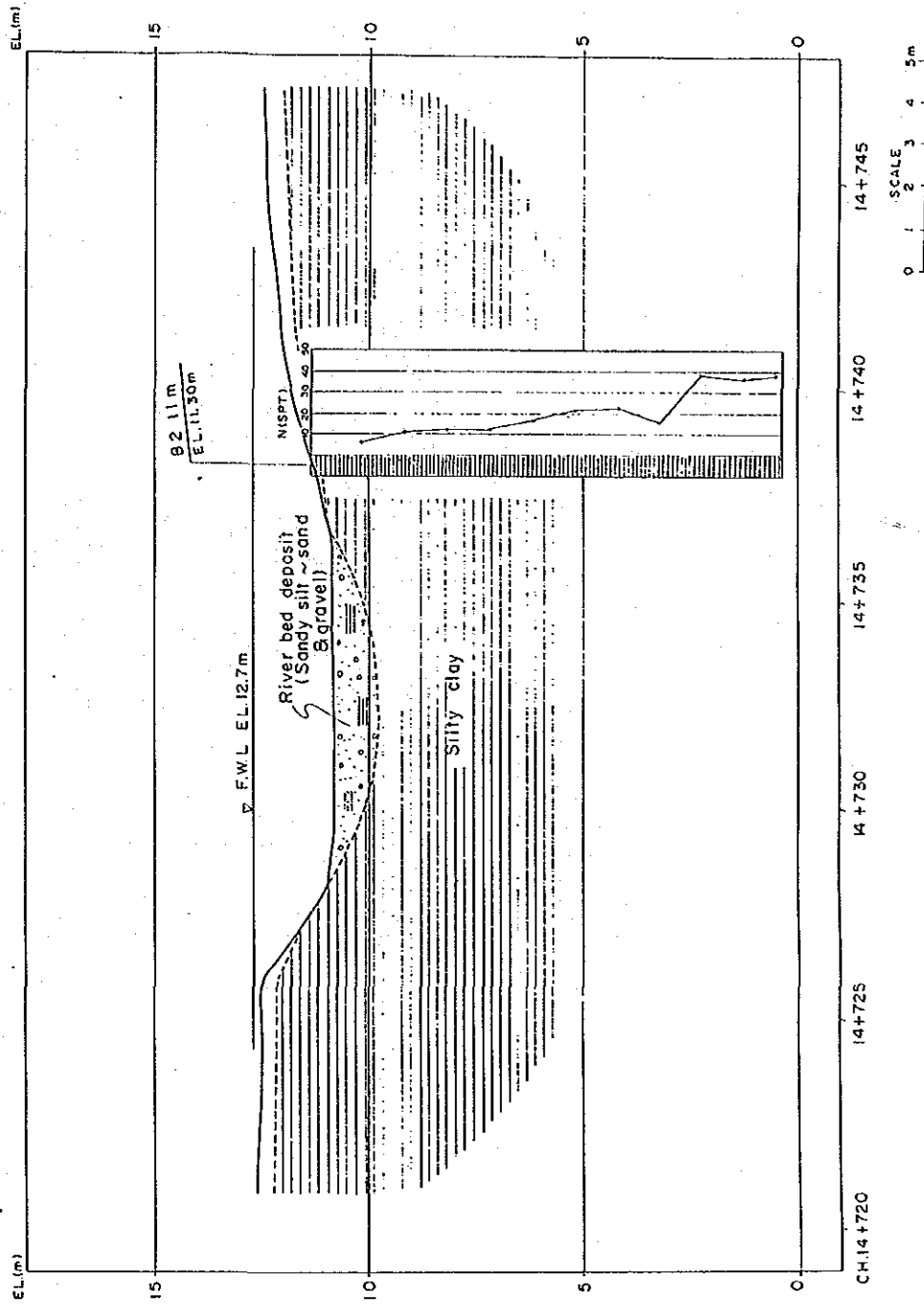
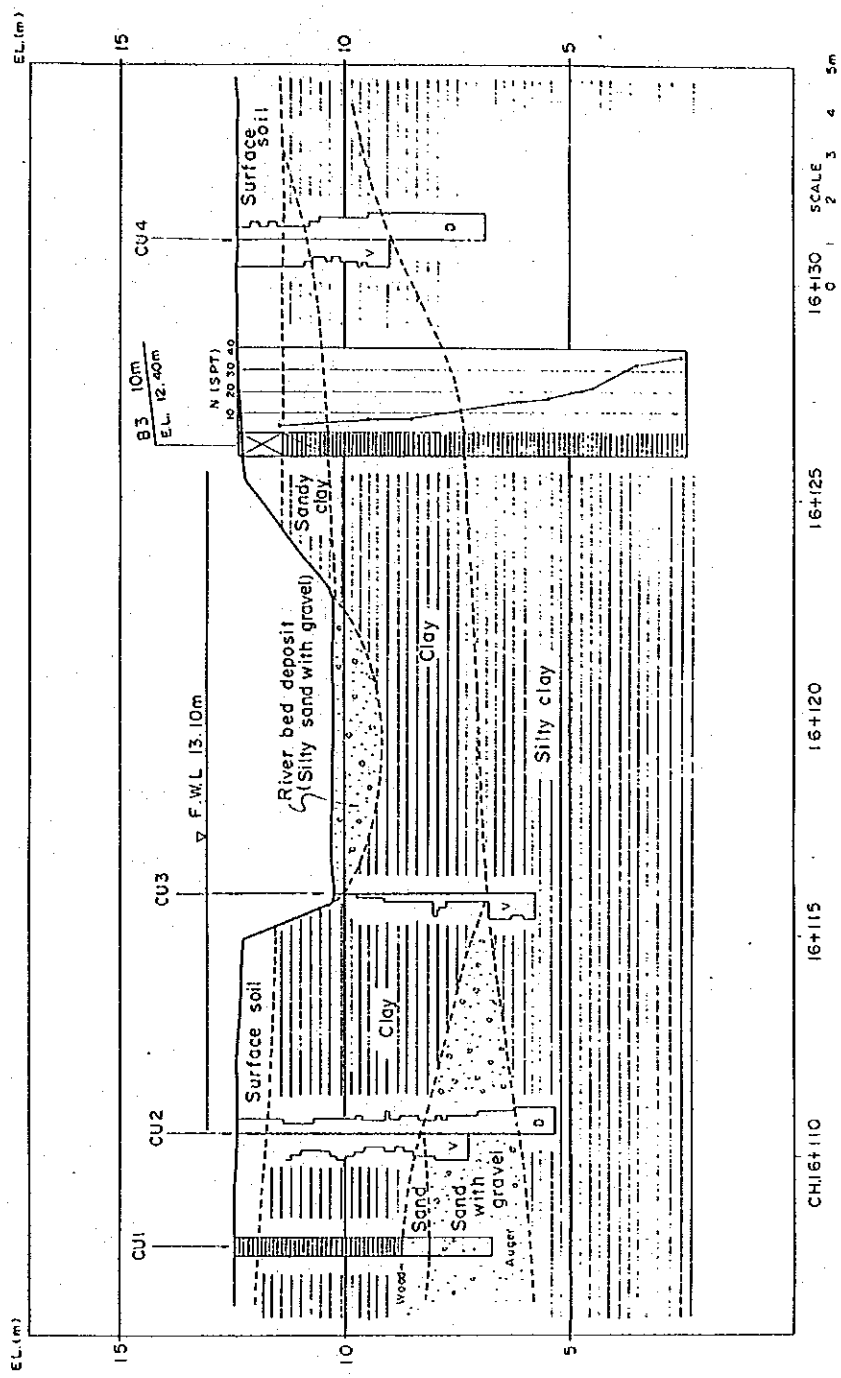


Fig. 4-14 GEOLOGICAL PROFILE OF AGOBINO CREEK



LEGEND

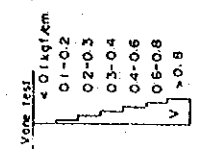


Fig. 4-15 GEOLOGICAL PROFILE OF UNGONGO CREEK

NOTES
Record of CU1 to CU4 : Hiritano Highway Stage II, Bereina - Malalaua Link.
Vol. 6 Geotechnical Report, Sept 1982. (Ref. No.)
by Cardno Davies Study

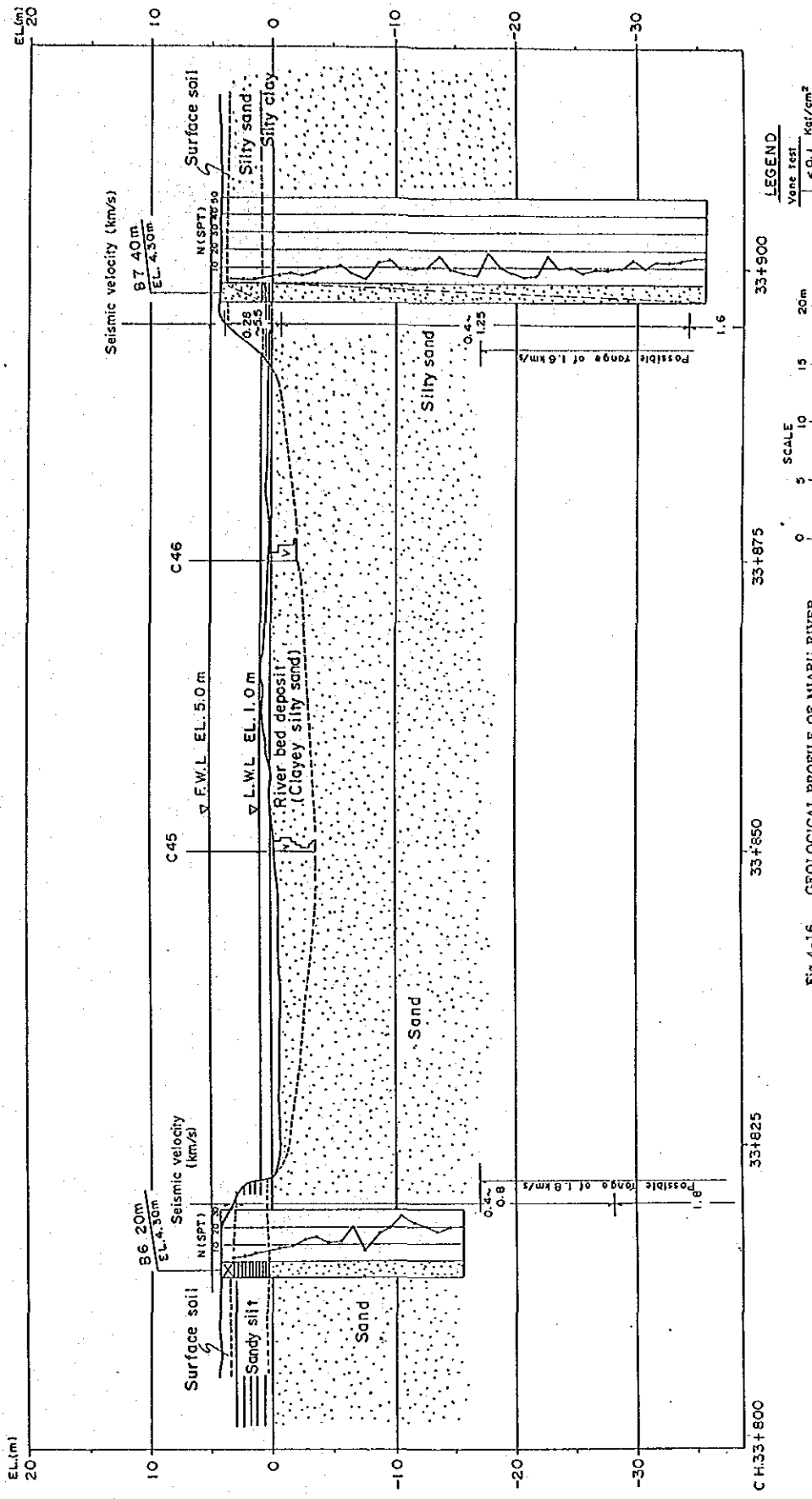
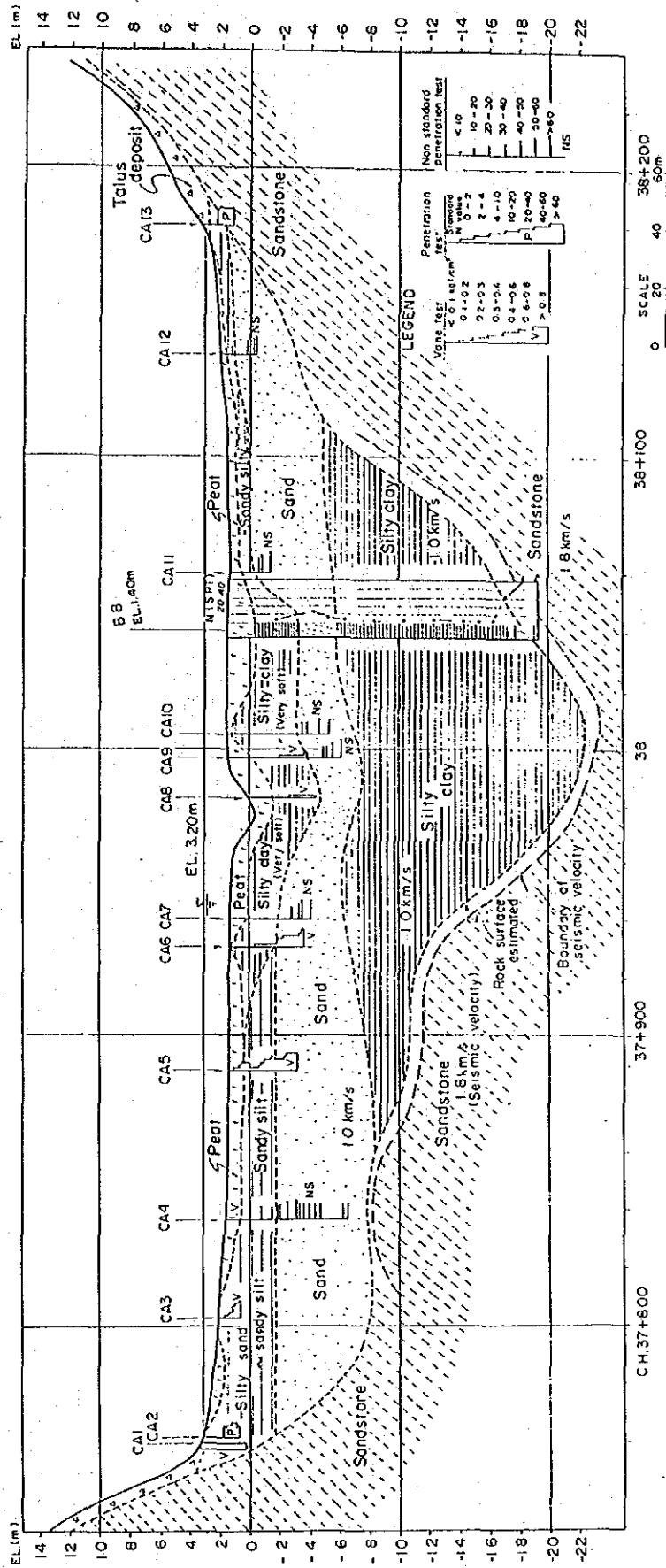


Fig. 4-16 GEOLOGICAL PROFILE OF MIARU RIVER

- NOTES
1. Record of C45 to C413 : Hiriyano Highway Stage II, Bereina - Maitaua Link. Vol. 8 Geotechnical Report, Sept. 1982. (Ret. No.)
 2. Record of seismic investigation, Geophysical Investigation of Bridge sites, Bereina - Maitaua Road. Dec. 1980. (Ret. No.) ; by Cardno & Davies Study



NOTES

- Record of CA1 to CA13 Hirirano Highway Stage II, Bereina - Malalaua Link. Vol. 8 Geotechnical Report, Sept. 1982. (Ret. No.)
- Record of seismic investigation Geophysical investigation of Bridge sites, Bereina - Malalaua Road. Dec. 1980. (Ret. No.) by Cardno & Davies Study

Fig. 4-17 GEOLOGICAL PROFILE OF ALIKA SWAMP

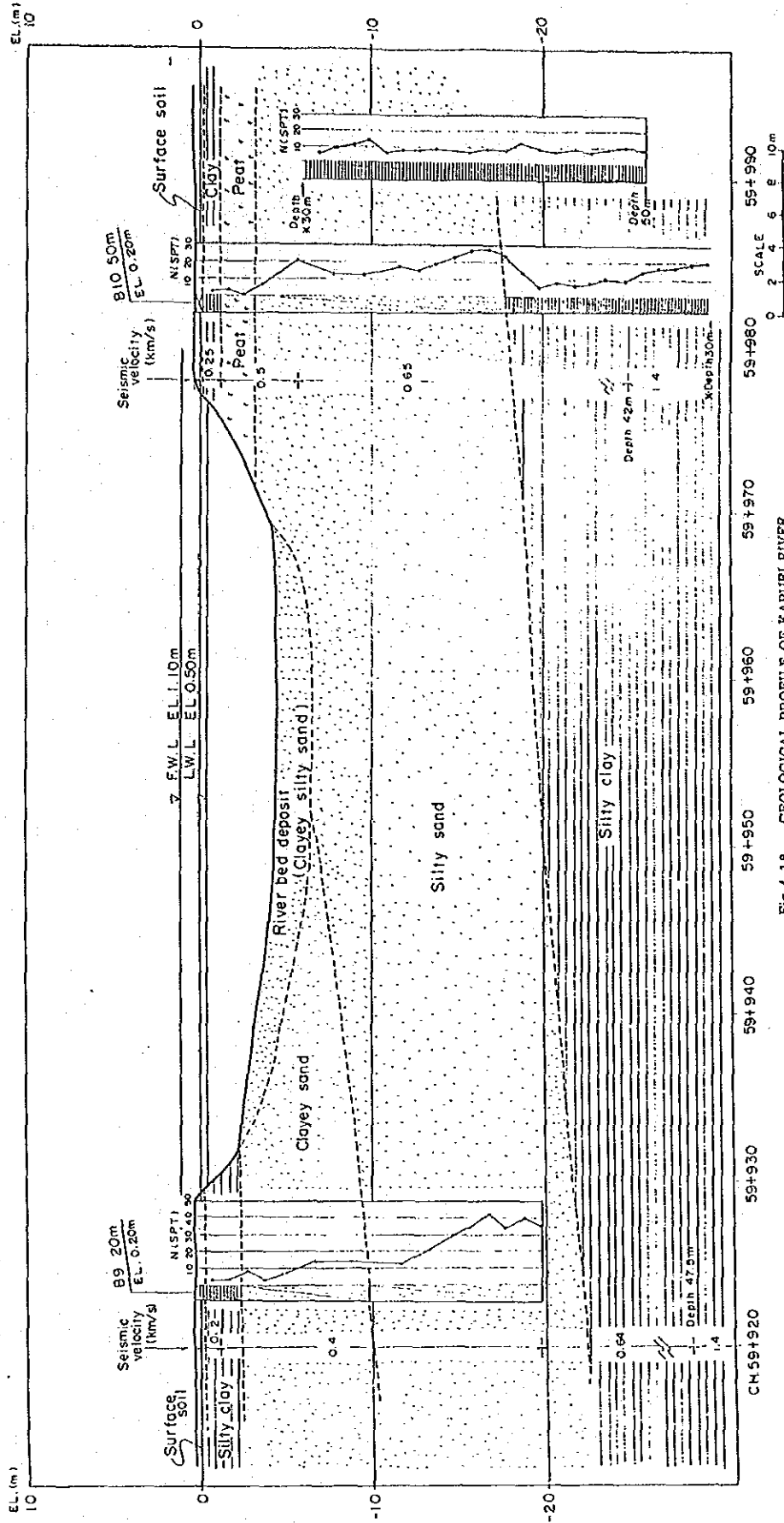


Fig. 4-18 GEOLOGICAL PROFILE OF KAPURI RIVER

Record of seismic investigation: Geophysical Investigation of Bridge sites, Beraina-Malafua Road.
Dec. 1980. (Rel. No. .) by Cardno & Davies Study

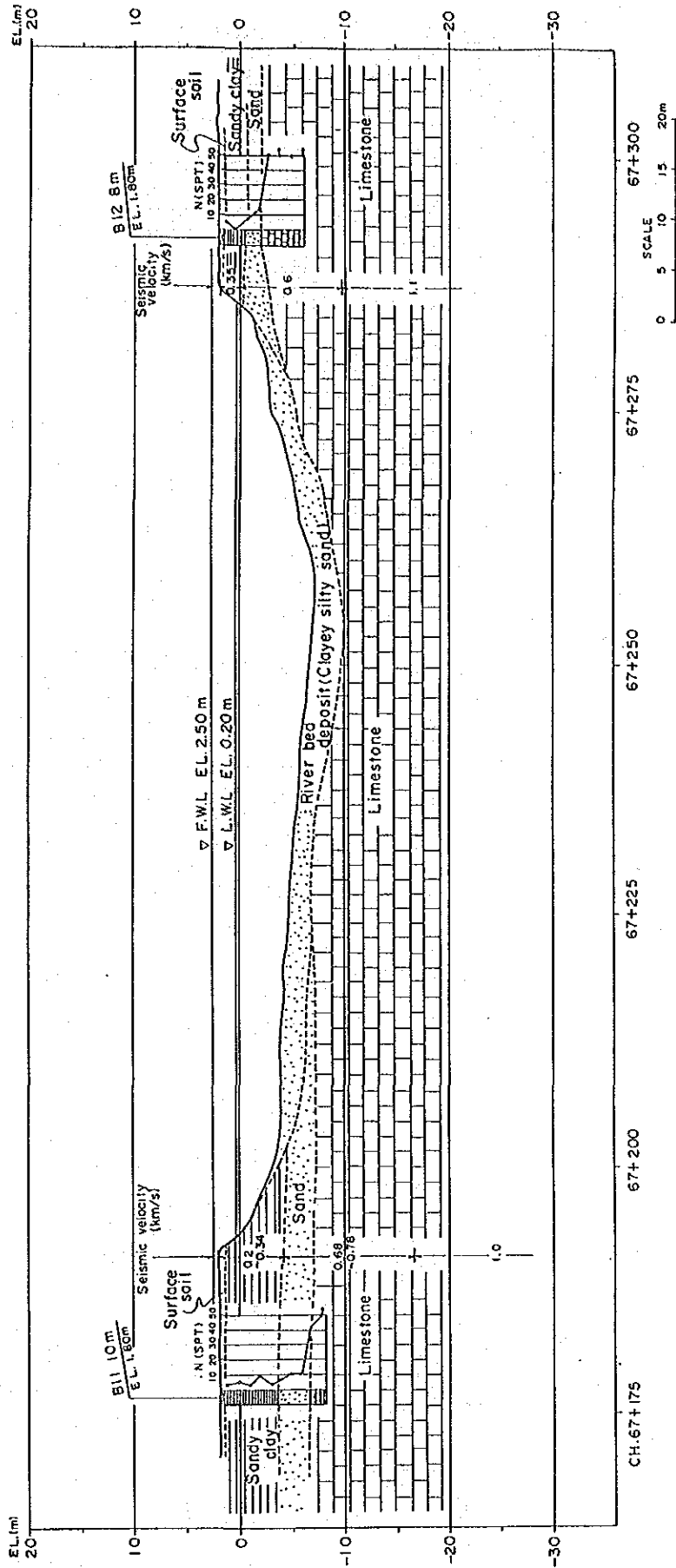


Fig. 4-19 GEOLOGICAL PROFILE OF LAKEKAMU RIVER

Record of seismic investigation Geophysical investigation of Bridge sites, Bereina-Malataua Road.
Dec. 1960. (Ret. No.) by Cardno & Davies Study

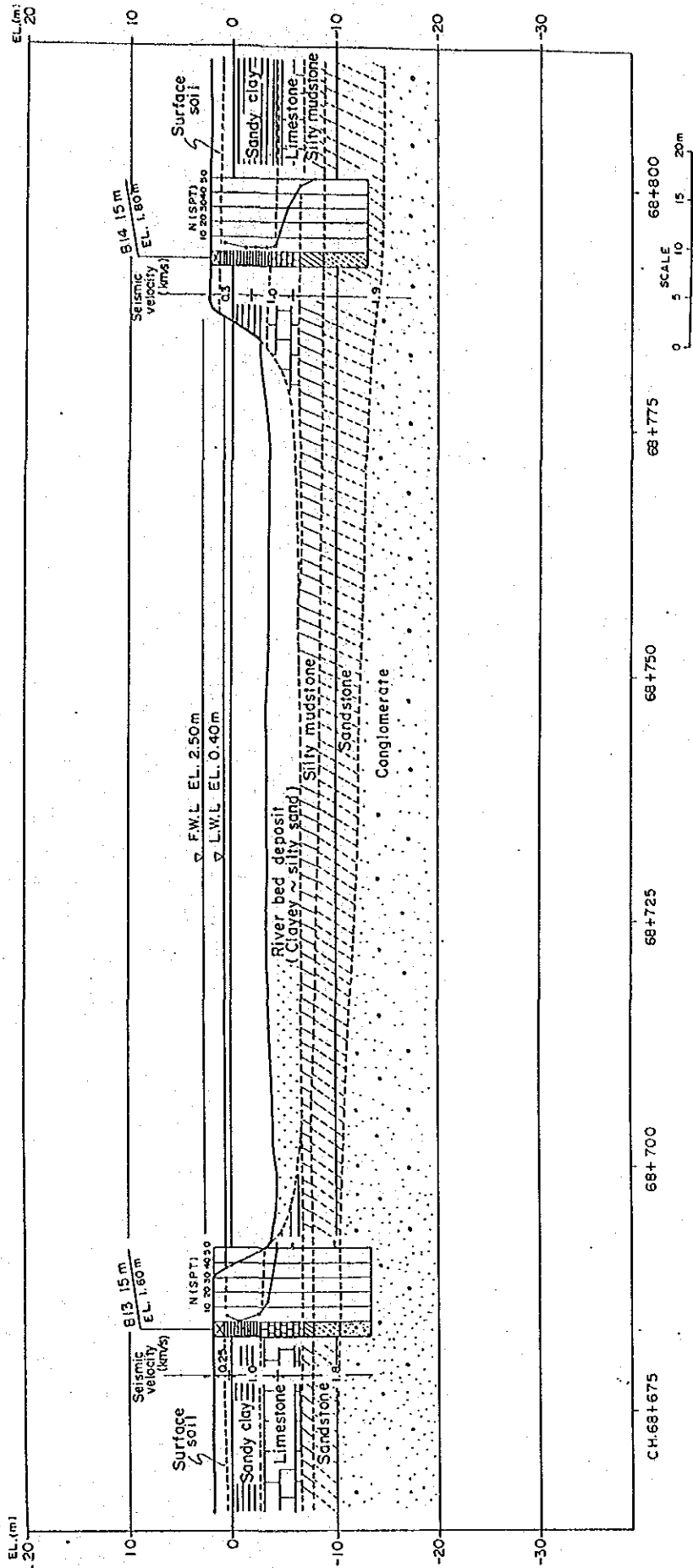


Fig. 4-20 GEOLOGICAL PROFILE OF TAURI RIVER

Record of seismic investigation : Geophysical Investigation of Bridge sites, Bereina-Maiaua Road.
Dec.1980. by Cardno & Davies Study

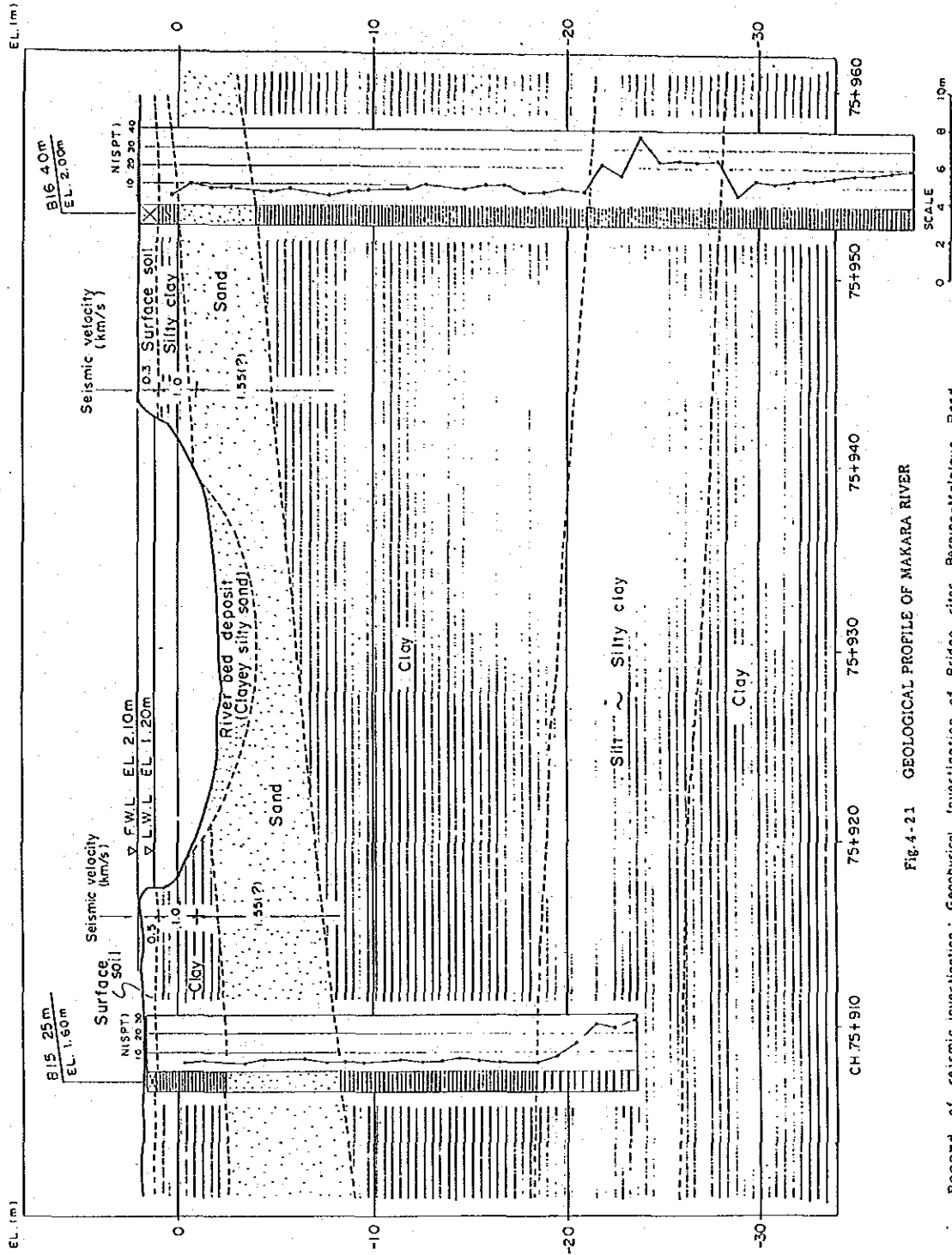


Fig. 4-21 GEOLOGICAL PROFILE OF MAKARA RIVER

Record of seismic investigation : Geophysical investigation of Bridge sites, Bereing-Mafaisua Road.
 Dec.1980. by Cardno & Davies Study.

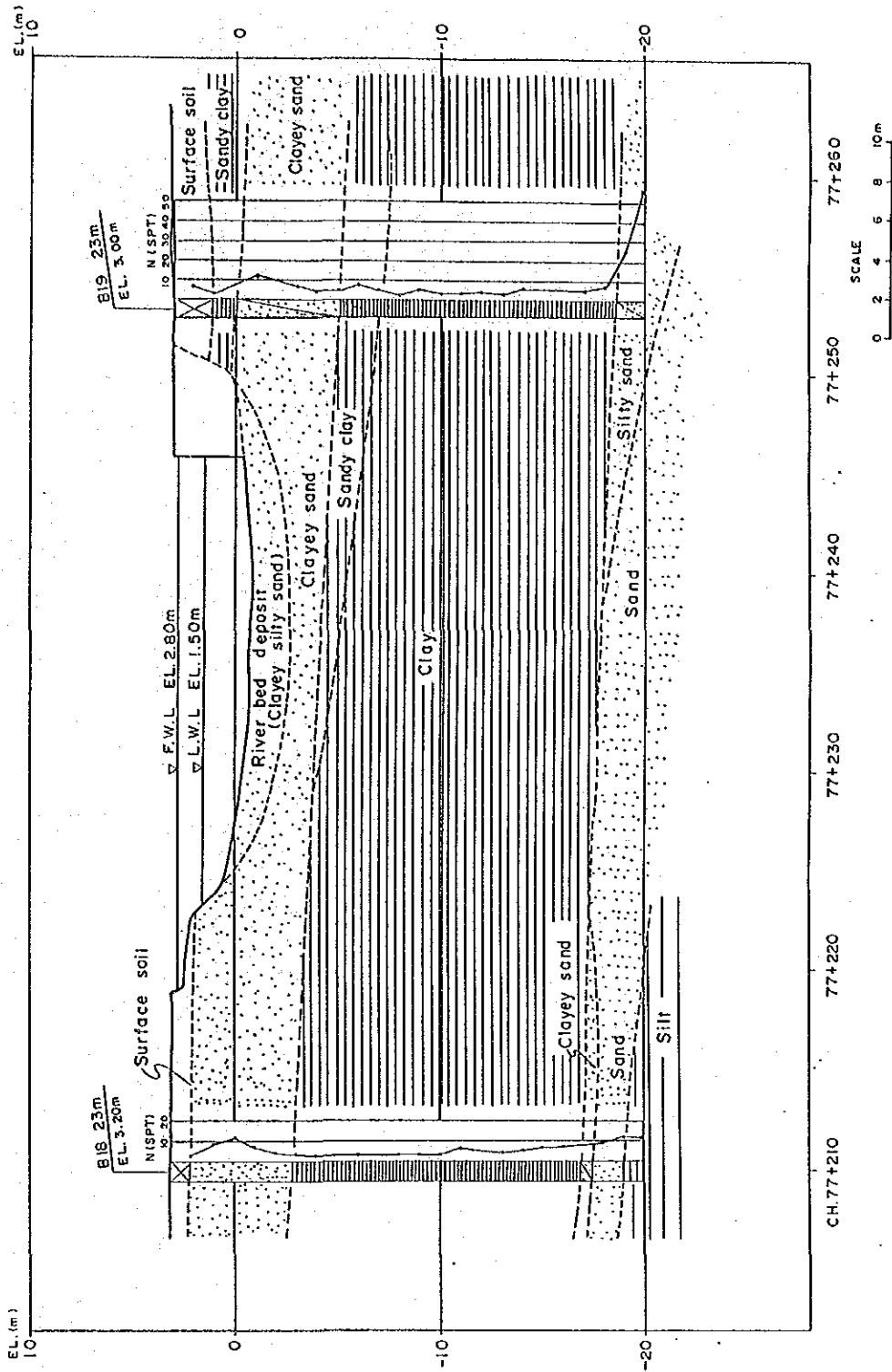
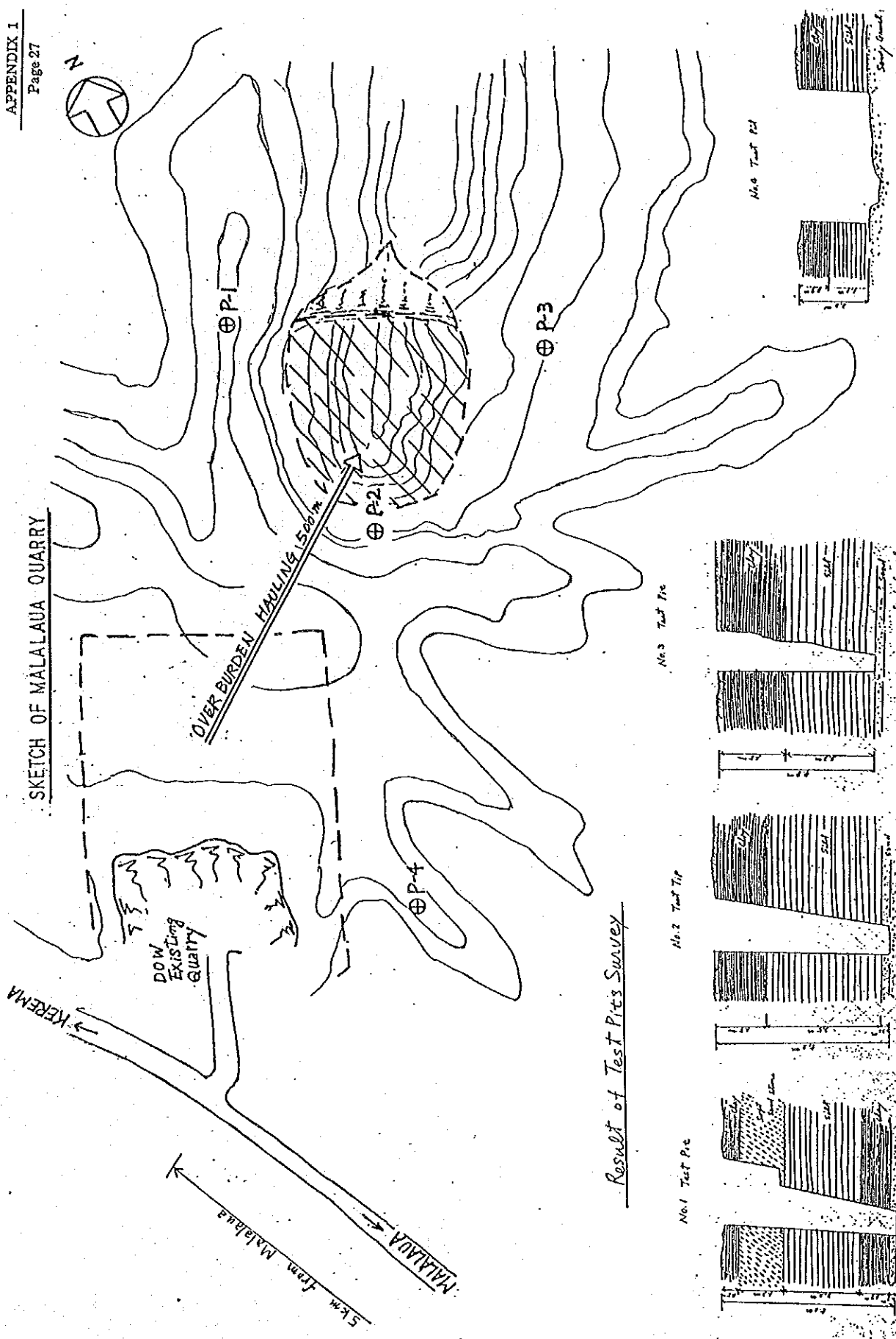


Fig. 4-22 GEOLOGICAL PROFILE OF SAPPAHARO RIVER



Result of Test Pits Survey

FIG 4-23 TEST PITS AT MALALAUA QUARRY

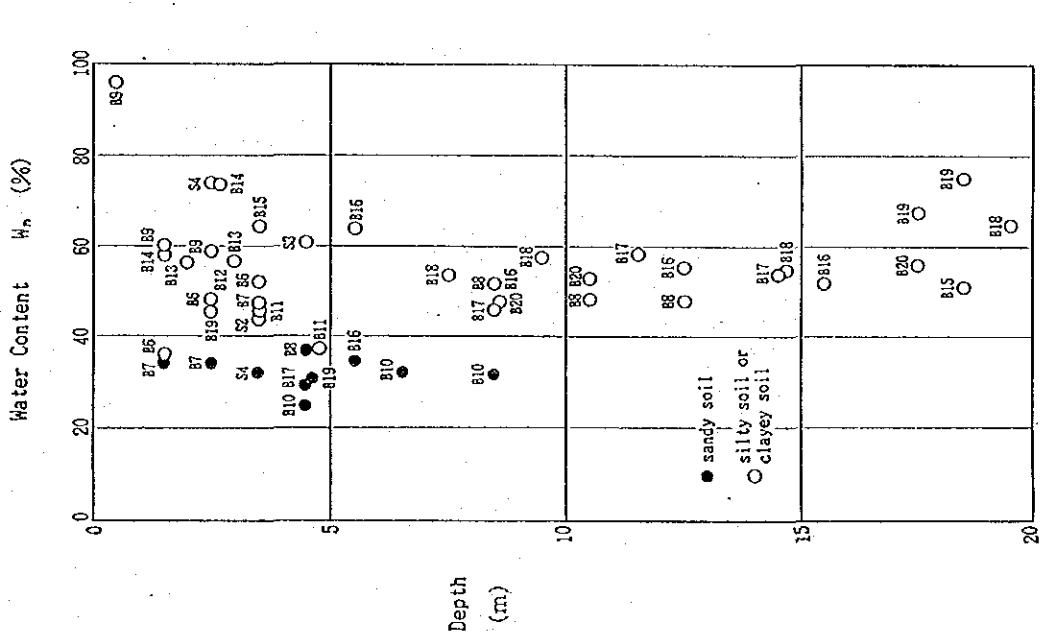


FIG. 4-24 WATER CONTENT (W_n) AND DEPTH OF SAMPLE

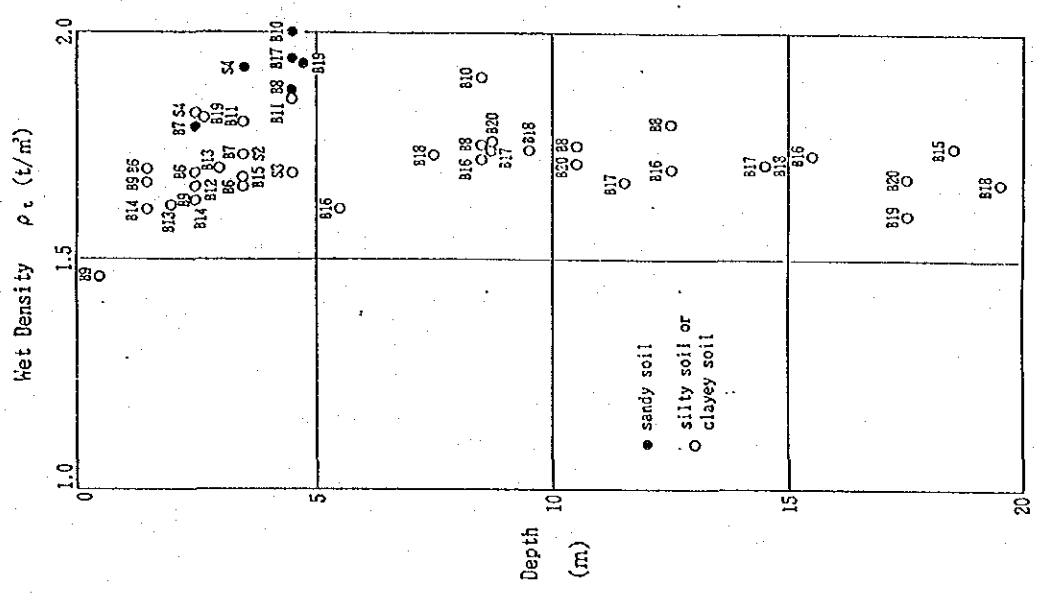


FIG. 4-25 WET DENSITY (ρ_t) AND DEPTH OF SAMPLE

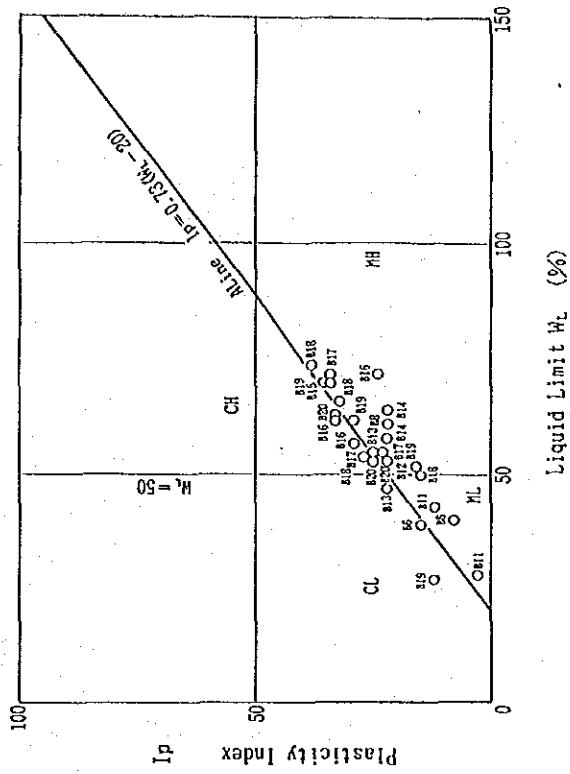


Fig. 4-27 PLASTICITY CHART (Ip & Wp)

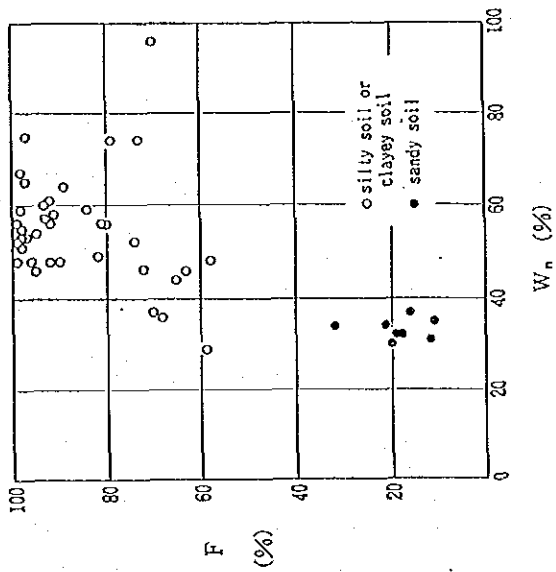


Fig. 4-26 NATURAL WATER CONTENT AND FINE-GRAINED SOIL CONTENT (F)

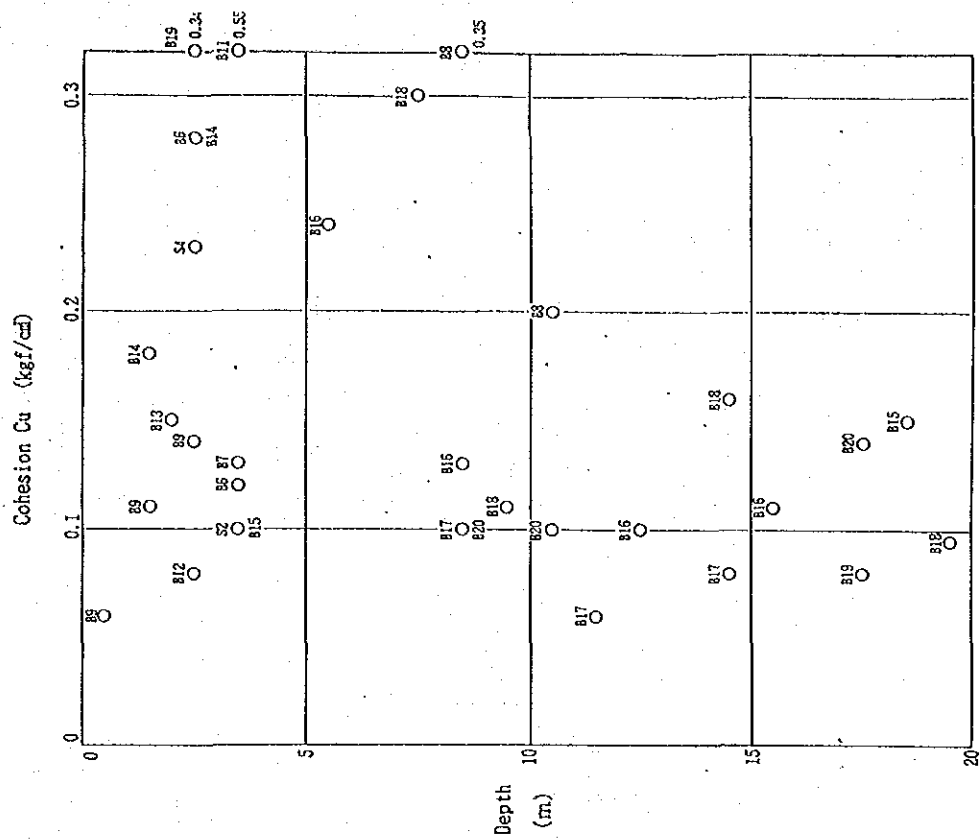


Fig. 4-29 COHESION (C_u) AND DEPTH OF SAMPLE

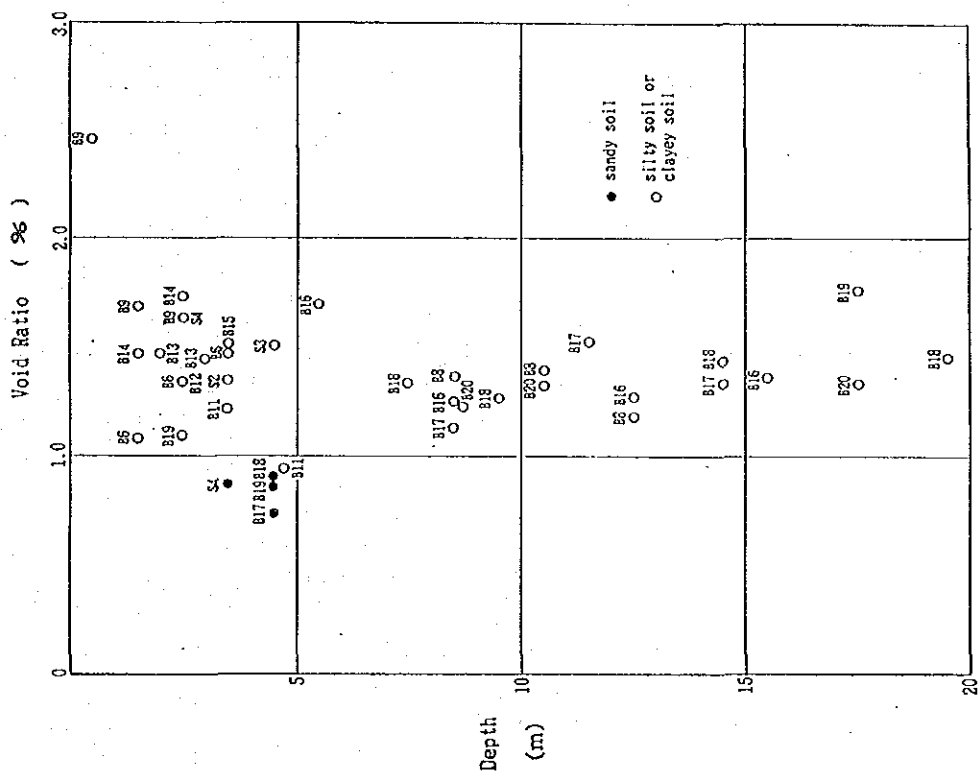


Fig. 4-28 VOID RATIO(S) AND DEPTH OF SAMPLE

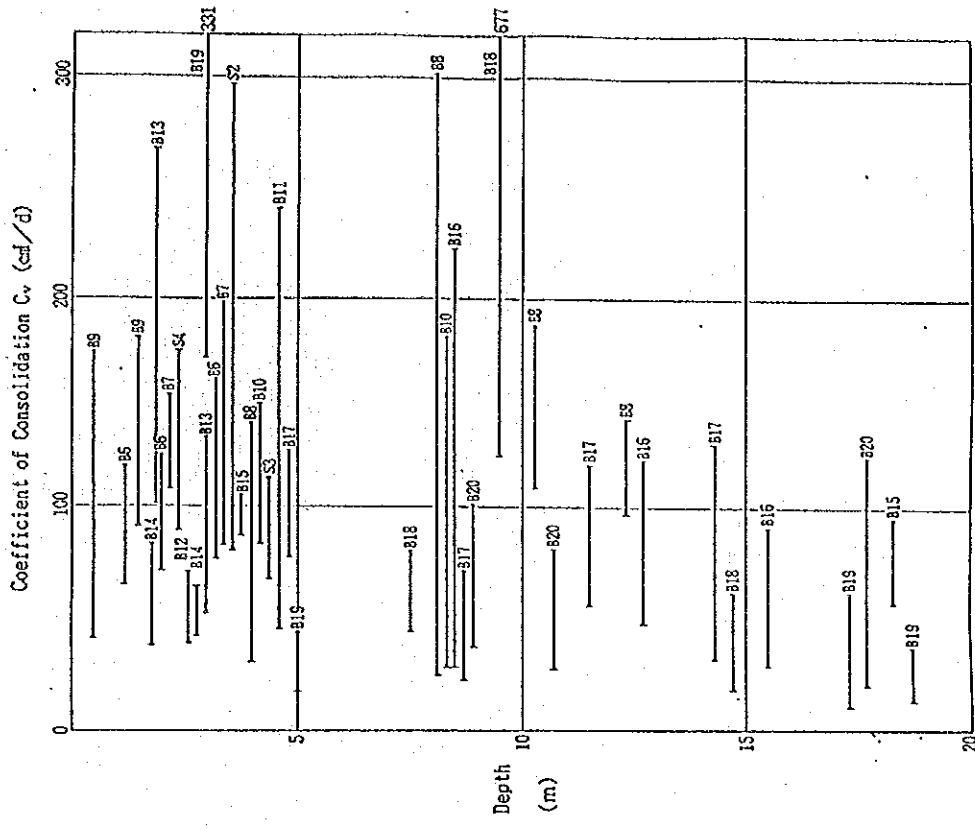


FIG. 4-31 COEFFICIENT OF CONSOLIDATION (C_v) AND DEPTH OF SAMPLE

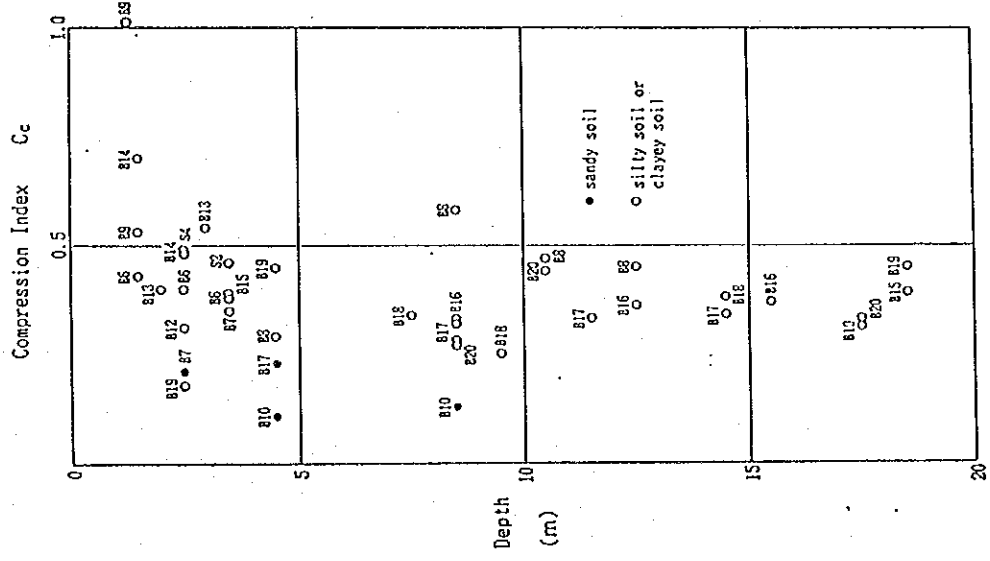


FIG. 4-30 COMPRESSION INDEX (C_c) AND DEPTH OF SAMPLE

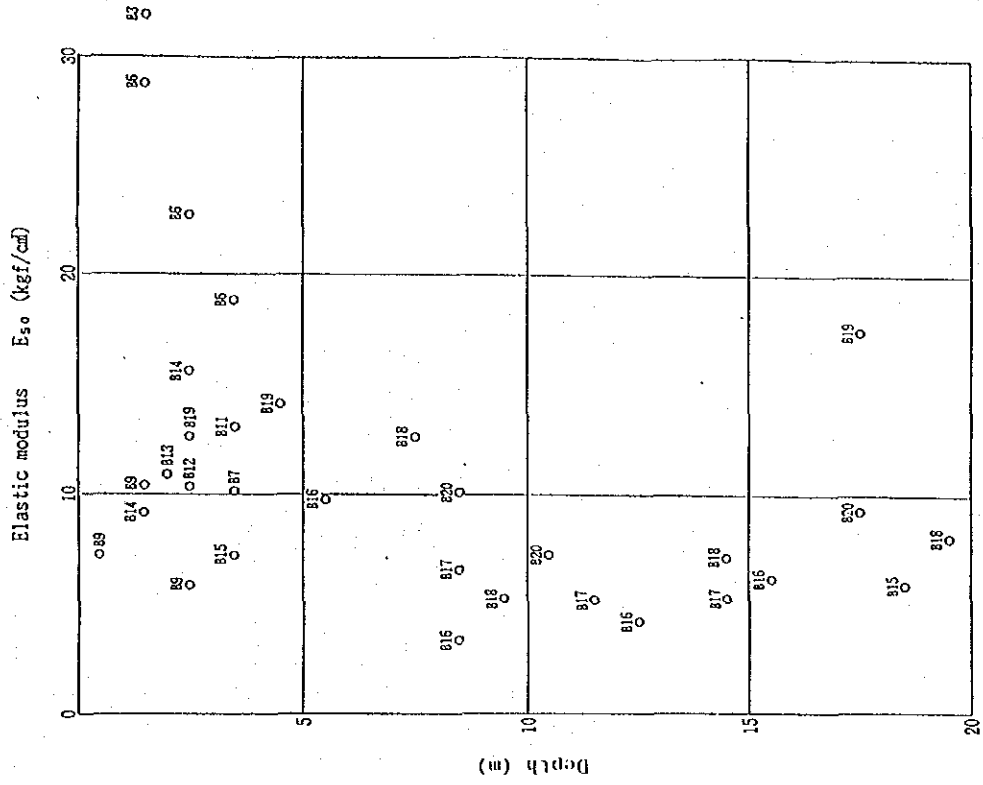


Fig. 4-32 ELASTIC MODULUS (E₅₀) AND DEPTH OF SAMPLE

Table 4-8 TEST RESULTS OF SUBBASE MATERIALS (1)

Test Item	Location		DOV Spec. Type D (75mm)
	Existing Borrow Pit near Gereina	88/234(A) 88/234(B) 88/234(C)	
Natural W %	5.9	7.0	6.6
Atterberg LL %	37	41	38
Limits PL %	20	18	18
PI %	16	23	20
Sieve 75 mm	100	100	96
Analysis 37.5 mm	87	88	82
Percent 19 mm	72	80	69
by wt. 9.5 mm	57	68	55
passing 4.75 mm	40	55	42
2.36 mm	38	45	36
425 um	21	24	18
75 um	14	15	11
Std. MOD 1/m ³	2,090	2,085	2,045
Compaction Opt w %	8.9	10.6	10.9
Soaked CBR %	35	30	30
DD 1/m ³	2,100	2,000	2,051
V %	9.0	10.7	10.7

Table 4-9 TEST RESULTS OF SUBBASE MATERIALS (2)

Test Item	Location		DOV Spec. Type D (75mm)
	Existing Borrow Pit near Babanovga Village	88/265(A) 88/265(D) 88/265(C)	
Natural W %	5.6	5.8	6.0
Atterberg LL %	39	40	41
Limits PL %	25	26	26
PI %	14	14	15
Sieve 75 mm	100	100	100
Analysis 37.5 mm	91	100	97
Percent 19 mm	80	82	79
by wt. 9.5 mm	60	59	55
passing 4.75 mm	44	41	40
3.26 mm	36	34	34
425 um	15	17	18
75 um	9	10	11
Std. MOD 1/m ³	2,095	2,060	2,050
Compaction Opt w %	10.3	10.0	10.4
Soaked CBR %	15	15	15
DD 1/m ³	1,978	2,024	2,035
V %	11.4	10.2	10.7

Table 4-10 TEST RESULTS OF SUBBASE MATERIALS (3)

Test Item	Location		DOV Spec. Type B (75mm)
	Malatua North 2km Existing	Borrow Pit 88/309 88/318	
Natural W %	8.4	10.0	
Atterberg LL %	34	28	30
Limits PL %	24	21	
PI %	11	7	10
Sieve 75 mm			100
Analysis 37.5 mm	89	94	60 - 100
Percent 19 mm	62	89	40 - 80
by wt. 9.5 mm	56	75	30 - 60
passing 4.75 mm	53	60	20 - 45
2.36 mm	45	51	15 - 35
425 um	18	25	8 - 22
75 um	8	13	3 - 15
Std. MOD 1/m ³	2,030	2,140	
Compaction Opt w %	11.1	8.9	
Soaked CBR %	25	15	18
DD 1/m ³	2,009	2,039	2,076
V %	10.5	10.1	9.7

Table 4-11 SUBBASE IMPROVED BY CEMENT (1)

Test Items	Location		Natural %	LL %	PL %	PI %	Sieve	Analysis	Percent by wt. passing	425 um	75 um	MDD t/m ³	Opt %	CBR %	DD t/m ³	Strength	qu kN/cm ²	DOW Spec. Type B (75mm)
	Existing Borrow Pit Near Urcelna	88/234(A)																
Natural %	5.9	7.0																
Alterberg Limits	LL %	37	41	≤ 30														
	PL %	20	18															
	PI %	16	23	≤ 10														
Sieve	75 mm	100	100	100														
Analysis	37.5 mm	87	88	60 - 100														
Percent by wt. passing	19 mm	72	80	40 - 80														
	9.5 mm	57	68	30 - 60														
	4.75 mm	43	55	20 - 45														
	2.36 mm	38	46	15 - 35														
	425 um	21	24	8 - 22														
	75 um	14	15	3 - 15														
Portland Cement Type A Addition		1.0 %	2.0 %															
Alterberg Limits	LL %	36	37	≤ 30														
	PL %	34	34															
	PI %	4	3	≤ 10														

Table 4-12 SUBBASE IMPROVED BY CEMENT (2)

Test Items	Location		Natural %	LL %	PL %	PI %	Sieve	Analysis	Percent by wt. passing	425 um	75 um	MDD t/m ³	Opt %	CBR %	DD t/m ³	Strength	qu kN/cm ²	DOW Spec. Type B (75mm)
	Existing Borrow Pit Near Babanango	88/255 (A)																
Natural %	5.9																	
Alterberg Limits	LL %	39	≤ 30															
	PL %	25																
	PI %	14	≤ 10															
Sieve	75 mm	100	100															
Analysis	37.5 mm	91	60 - 100															
Percent by wt. passing	19 mm	80	40 - 80															
	9.5 mm	60	30 - 60															
	4.75 mm	44	20 - 45															
	2.36 mm	36	15 - 35															
	425 um	15	8 - 22															
	75 um	9	3 - 15															
Portland Cement Type A Addition		1.0 %	2.0 %															
Alterberg Limits	LL %	40	39	≤ 30														
	PL %	34	34															
	PI %	6	5	≤ 10														
Soaked CBR	%	50	110	≥ 25														
DD t/m ³		1,979	2,025															
Strength		10.9	11.8															

Table 4-13 BASE COURSE IMPROVED BY CEMENT

Test Items	Location		Natural %	LL %	PL %	PI %	Sieve	Analysis	Percent by wt. passing	425 um	75 um	MDD t/m ³	Opt %	CBR %	DD t/m ³	Strength	qu kN/cm ²	DOW Spec. Type B (30mm)
	Halsaus North 2km Existing Existing Borrow Pit	88/309 88/318																
Natural %	9.4	10																
Alterberg Limits	LL %	34	28	≤ 25														
	PL %	24	21															
	PI %	11	7	≤ 8														
Sieve	37.5 mm	89	94	100														
Analysis	19 mm	82	89	60 - 100														
Percent by wt. passing	9.5 mm	66	75	40 - 80														
	4.75 mm	53	60	30 - 60														
	2.36 mm	45	51	20 - 45														
	425 um	18	26	15 - 30														
	75 um	8	13	3 - 15														
MDD	t/m ³	2,036	2,140															
Compaction	Opt %	11.1	8.9															
Uncumbed Cement	%	9.6 ^o	6.0	Head Note 31 Recommended Criteria														
Compressive Addition	%	13.6	12.6															
Strength		14.0	16.2	25016/in ² (18 kN/cm ²)														
qu	kN/cm ²	5 %	20.4															

* Type A Portland Cement

Table 4-14 TEST RESULTS OF CRUSHED ROCK (EBOA)

Test items	Location		Core boring sample *	DOW Specification	
	Sample taken at quarry face	88/243		Surface	Base Course
Specific Gravity (SSD) t/m ³	2.24	2.33			
Water Absorption %	4.5	7.3		5.0 Max.	
Los Angeles Abrasion Loss %	24			30 Max.	35 Max.
Sodium Sulphate Soundness %	9.1	100		12 Max.	
Flakiness Index %	25			30 Max.	

* Tested in NIPPON KOEI Materials Testing Laboratory in Japan.

Table 4-15 TEST RESULTS OF CRUSHED STONE (RIVERS)

Test items	Location		Tauri River cobble	DOW Specification	
	Angabanga River cobble	2.7		2.6	Surface
Specific Gravity (SSD) t/m ³	2.7	2.6			
Water Absorption %	1.0	2.9		5.0 Max.	
Los Angeles Abrasion Loss %	17	21		30 Max.	
Sodium Sulphate Soundness %	1.5	5.7		12 Max.	

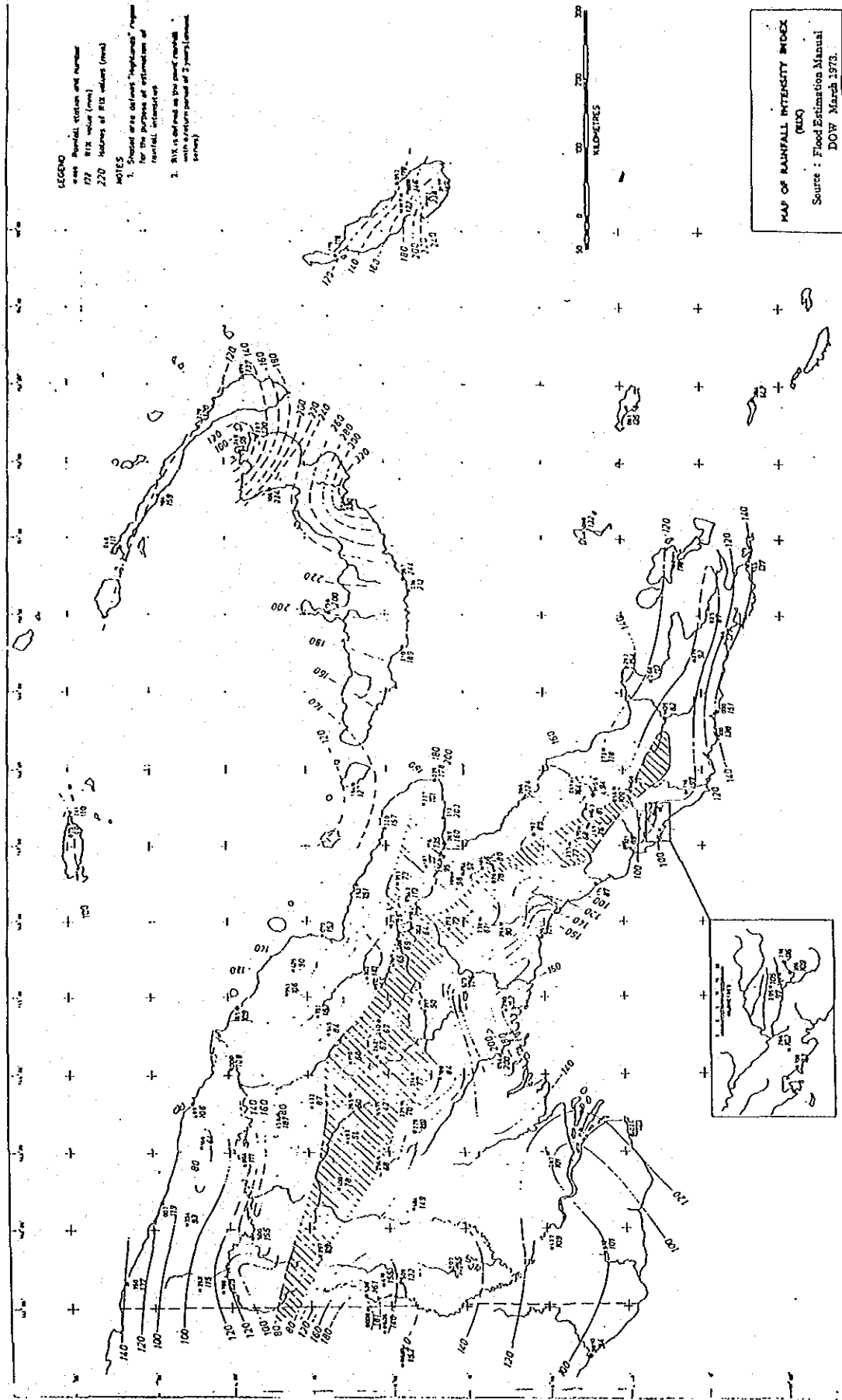


Fig. 5-2 MAP OF RAINFALL INTENSITY INDEX (RIX)

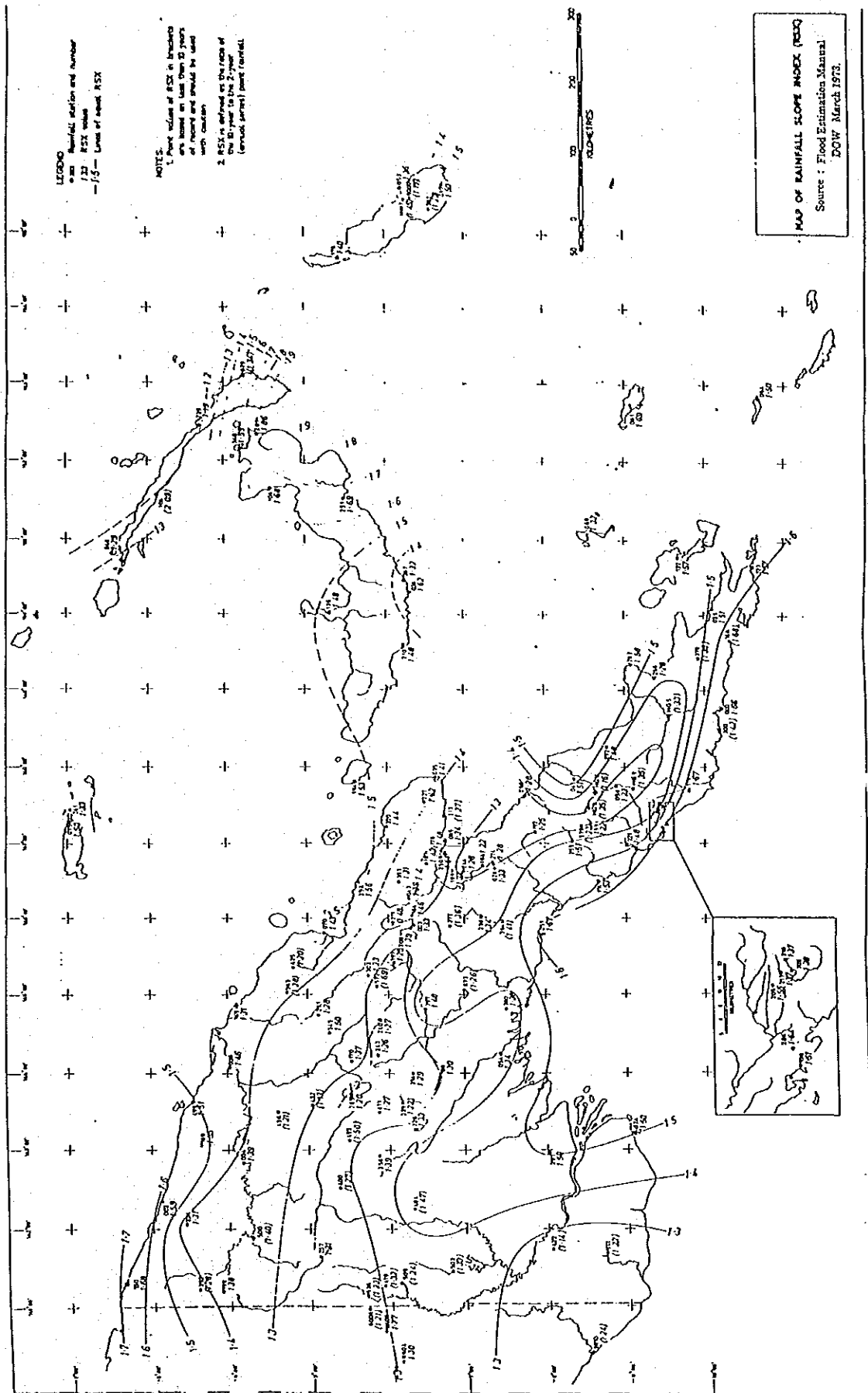


FIG. 5-3 MAP OF RAINFALL SLOPE INDEX (RSI)

Table 5-2 PROBABLE PEAK FLOOD DISCHARGE (1/3) - (2/3)

PROBABLE PEAK FLOOD DISCHARGE (1/3)

Basin name	Angabanga	
River name	Angabanga river	Yaifa bridge
Station	Yaifa bridge	Yaifa bridge U/S data + Yaifa bridge U/S data
Catchment area (km ²)	2142.0	P 2142.0
Return period (yrs)	P Sp	P Sp
100	1255.04	1253.91
50	1142.28	1146.66
20	988.68	999.70
5	750.90	769.85
2	561.07	583.71
Number of samples	17	21

Note, P : Peak discharge. (m³/sec)
Sp : Specific peak discharge ratio. (m³/sec/km²)

PROBABLE PEAK FLOOD DISCHARGE (2/3)

Basin name	Tauri	
River name	Tauri river	Hells gate
Station	Hells gate	
Catchment area (km ²)	2404.0	
Return period (yrs)	P Sp	P Sp
100	2198.35	0.914
50	2001.27	0.832
20	1732.77	0.721
5	1316.90	0.548
2	984.66	0.410
Number of samples		29

Note, P : Peak discharge. (m³/sec)
Sp : Specific peak discharge ratio. (m³/sec/km²)

PROBABLE PEAK FLOOD DISCHARGE (3/3)

Basin name	Lakekamu	
River name	Oreba river	Golden valley
Station	D/S Biaru bridge	Golden valley
Catchment area (km ²)	799.3	982.1
Return period (yrs)	P Sp	P Sp
100	223.02	0.279
50	206.35	0.258
20	183.83	0.230
5	148.83	0.186
2	120.73	0.151
Number of samples	4	21

Note, P : Peak discharge. (m³/sec)
Sp : Specific peak discharge ratio. (m³/sec/km²)

Table 5-3 DESIGN PEAK FLOOD DISCHARGE ONCE IN 100 YEARS

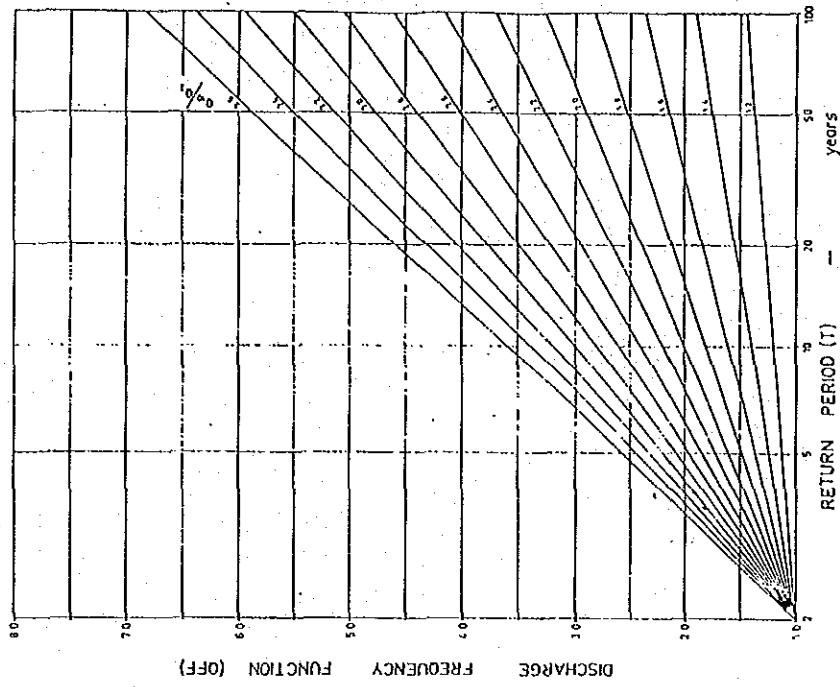
River	Miaru	Kaburi	Lakekamu	Tauri
Q100 (m ³ /sec)	2180	1160	4210	3590
C.A. (km ²)	1721.7	494.0	5393.2	4092.5
Length (km)	83.3	63.5	231.3	250.3
Se (m/km)	1/1	9.265	4.297	3.766
tc (min)	1/2	1469	1480	4358
V (m/sec)	1/3	0.945	0.715	0.885
Sp (m ³ /sec/km ²)	1/4	1.27	2.35	0.78

1/1 Equal area slope of the main stream projected to the catchment divide.
1/2 Time of concentration. Estimated by the Bransby Williams formula referring ARR.
1/3 $TC = \frac{58 * L}{A^{0.1} * Se^{0.2}}$
1/4 Average velocity derived from length+tc
1/5 Specific flood discharge

Table 5-4 ANNUAL RAINFALL STATISTICS

Station	station no.		Annual average	Maximum	Minimum	Period
	New	Old				
Menyama	30014	200238	1735.0	2106.3	1272.2	1953-79
Aseki	30019	200295	4231.0	5071.6	3255.6	1951-71
Kwakuma	30022	200331	2260.8	2757.8	1926.6	1958-71
Marawaka	25023	200655	2233.9	2552.4	1896.6	1969-77
Kwapalem	30086	200366	1688.6	2124.4	1319.6	1961-70
Bersina	55002	200174	1239.9	1681.4	934.5	1955-73
Tapini	55005	200255	2089.6	4117.4	1588.8	1951-73
Fane	55007	200308	2958.8	3332.4	2295.2	1957-85
Guari	55013	200465	2585.9	2967.5	2272.3	1963-70
Kosipe	55016	200570	3134.3	3763.0	2451.1	1964-73
Kamulai	55053	200209	2759.2	2950.0	2577.4	1955-57
Kerau	55056	200215	2236.7	2726.1	1682.5	1955-57
Kerema	60001	200051	3572.0	4752.0	1953.0	1911-85
Terapo	60004	200624	1601.1	1601.1	1601.1	1970
Malalaua	60006	200721	945.9	964.4	927.3	1979-80
Kaintiba	60016	200394	3791.7	5058.7	2744.1	1962-71
Popo	60018	200107	1362.1	1650.5	1089.9	1922-27
Kukupi	60022	200329	1183.3	1300.4	1098.0	1960-62

Unit of rainfall is mm.



EXAMPLE
 $C_{\%} = 2.20$
 $T = 50 \text{ years}$
 $\therefore \text{OFF} = 3.52$

Fig 5-4 DISCHARGE FREQUENCY FUNCTION DIAGRAM

Source : Flood Estimation Manual
 DOW March 1973.

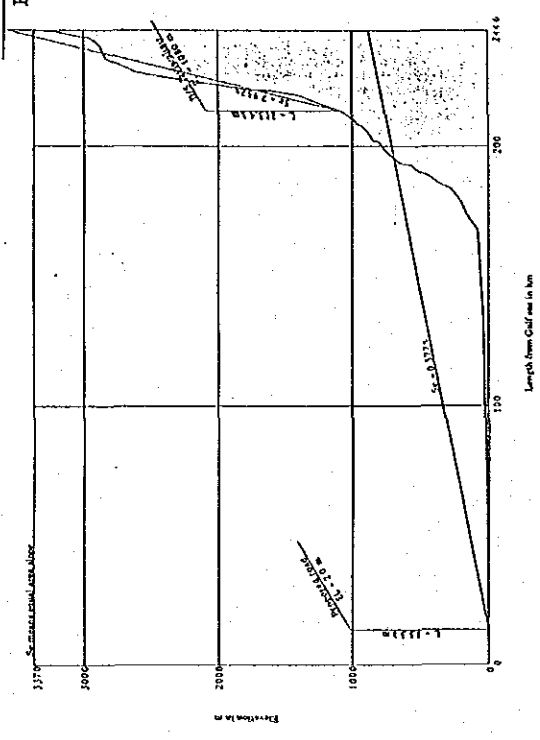


FIG. 5-7 LAKEKAMU RIVER PROFILE

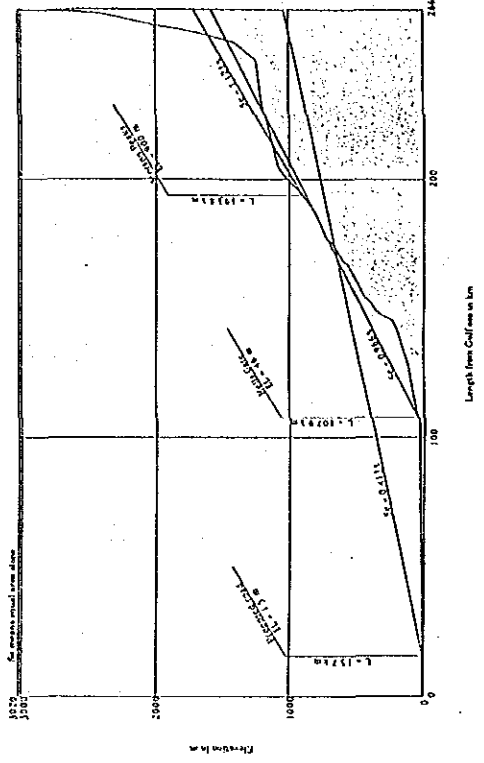


FIG. 5-8 TAURI RIVER PROFILE

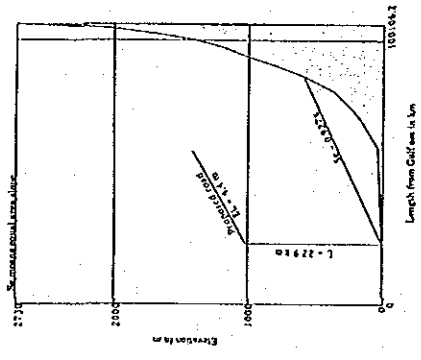


FIG. 5-5 MIARU RIVER PROFILE

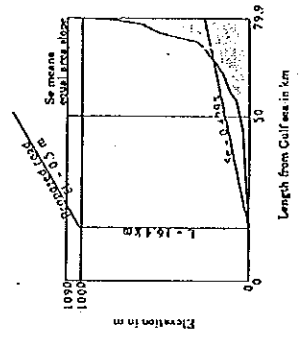


FIG. 5-6 KAPURI RIVER PROFILE

PARAMETER	CHARACTERISTICS PRODUCING HIGH RUNOFF	CHARACTERISTICS PRODUCING LOW RUNOFF
Soils	Shallow, impervious	Porous, well drained
Vegetation	Sparsely vegetated, short grasses	Dense forest with deep ground litter
Relief	Steep slopes, little surface storage	Flat slopes, large surface storage, meandering water-courses
Rainfall intensity	Exceeding 100 mm/h	Less than 50 mm/h
Catchment Modification Factor	Maximum 1.5	Minimum 0.5

NOTES: Information on the above parameters may be obtained from the CSIRO's Land Research series of reports (Reference 5); this should be supplemented by site inspection where practicable.

CATCHMENT MODIFICATION FACTORS

For catchments with abnormal runoff characteristics, the flood discharge estimates obtained using the regional flood frequency method, the simplified method for small areas and the unitgraph method should be modified as the estimates obtained from these methods are for "average" catchments.

It is not possible with data available at present to recommend objective modification factors to account for the various catchment characteristics; however the modification factors in Papua New Guinea are expected to generally be in the range 0.5 to 1.5. A generalised map of areas with abnormal runoff characteristics is shown on Figure 2. A subjective estimate by the engineer carrying out the flood estimate is required to determine the modification factor to be used in a particular situation. The following table gives a general description of the catchment characteristics which affect the modification factor:

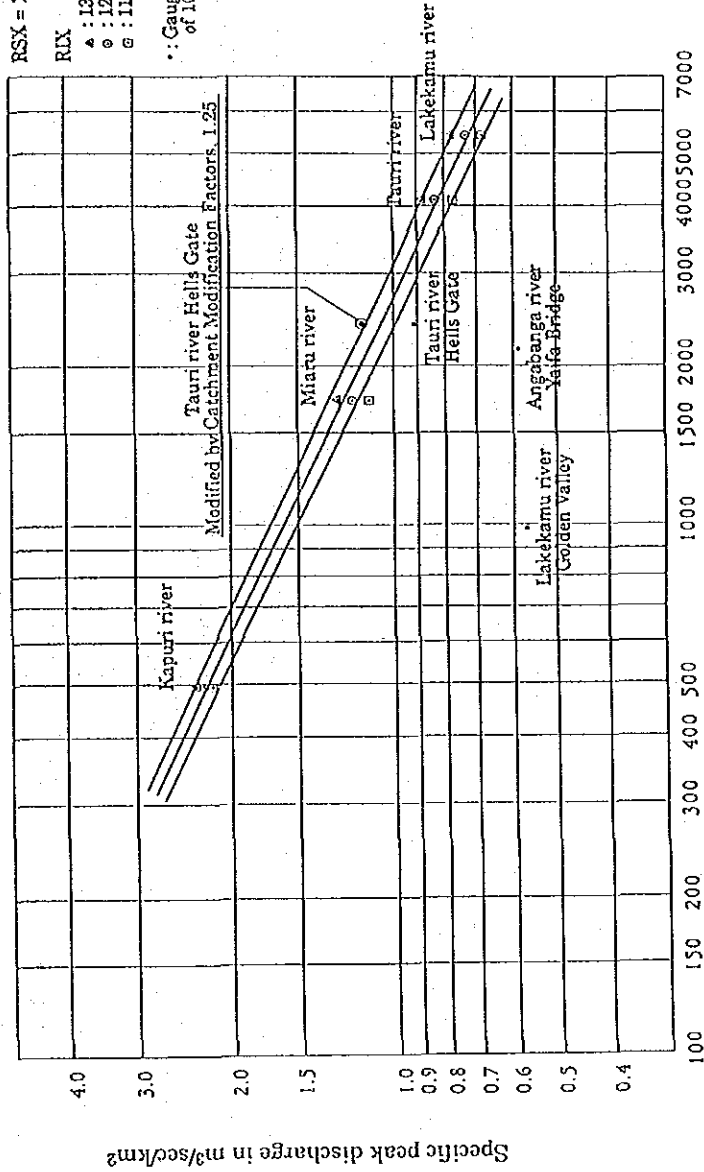
Source : Flood Estimation Manual
DOW March 1973.

RSX = 1.45

RUX

- ▲ : 130 mm
- : 120 mm
- ⊙ : 110 mm

:: Gauging station data of 100 years probability



$\text{Log Sp} = a \times \text{Log CA} + b$
 $a = -0.47$

Catchment area in km²

Fig. 5.9 SPECIFIC PEAK DISCHARGE

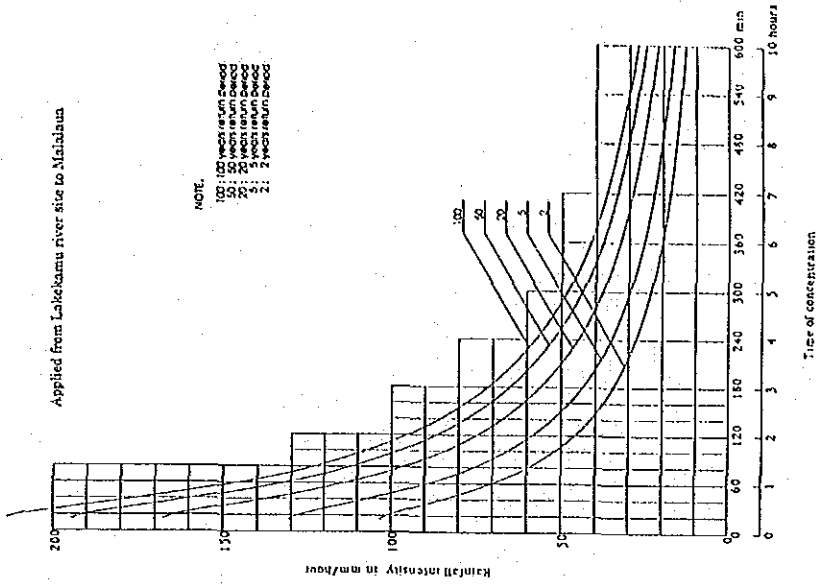


Fig. 5-12 RAINFALL INTENSITY CURVE (RIX=130 mm)

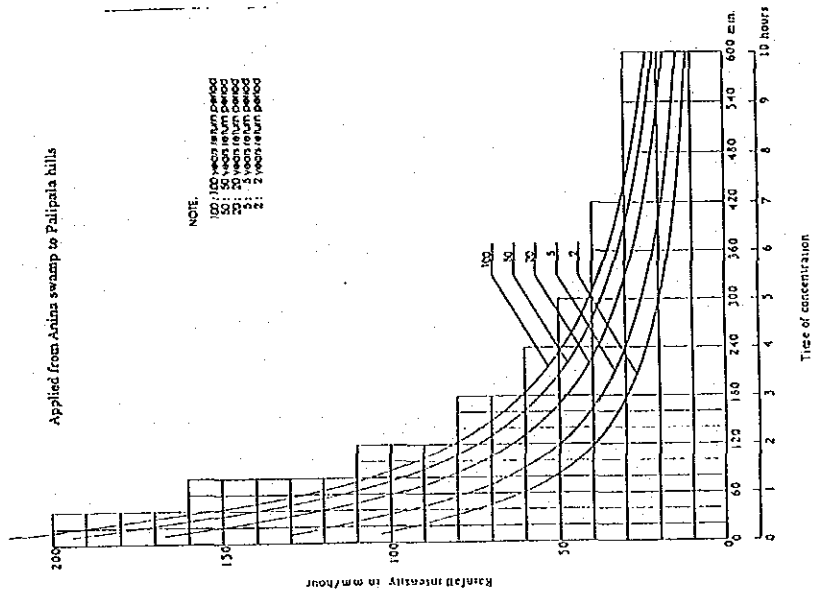


Fig. 5-11 RAINFALL INTENSITY CURVE (RIX=110 mm)

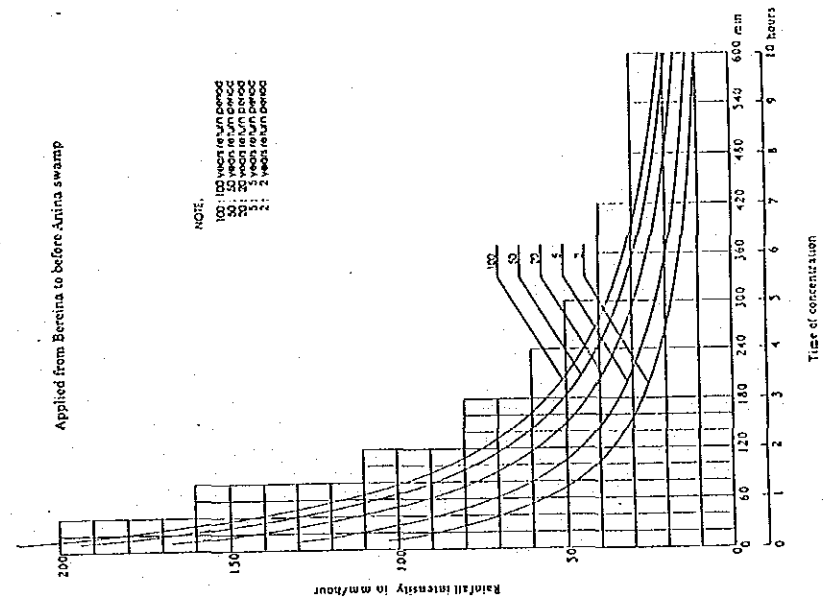


Fig. 5-10 RAINFALL INTENSITY CURVE (RIX=100 mm)

Source : Flood Estimation Manual
DOW March 1973.

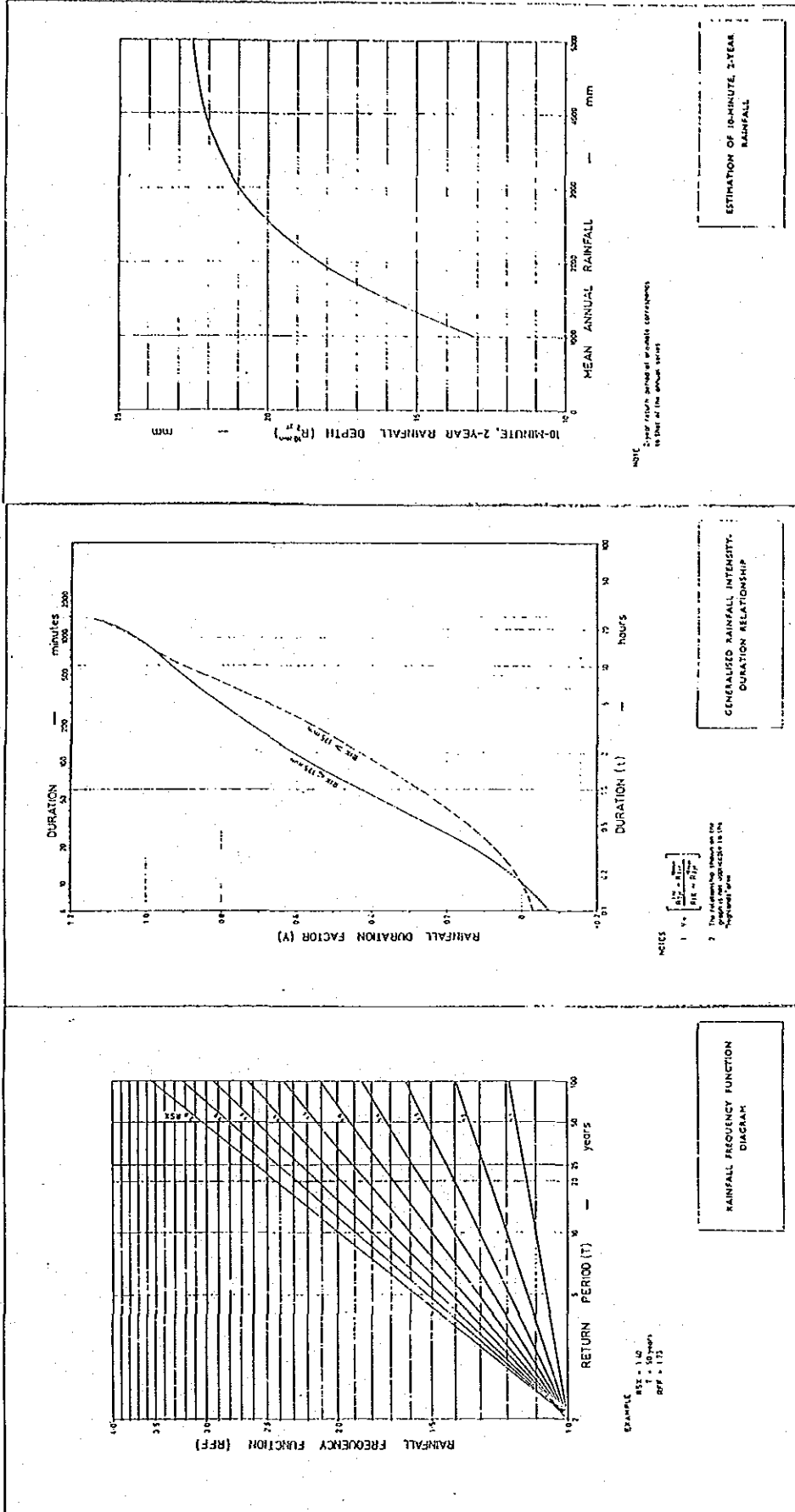


FIG. 5-13 RAINFALL FREQUENCY FUNCTION DIAGRAM

FIG. 5-14 GENERALISED RAINFALL INTENSITY DURATION RELATIONSHIP

FIG. 5-15 ESTIMATION OF 10 MINUTE, 2-YEAR RAINFALL

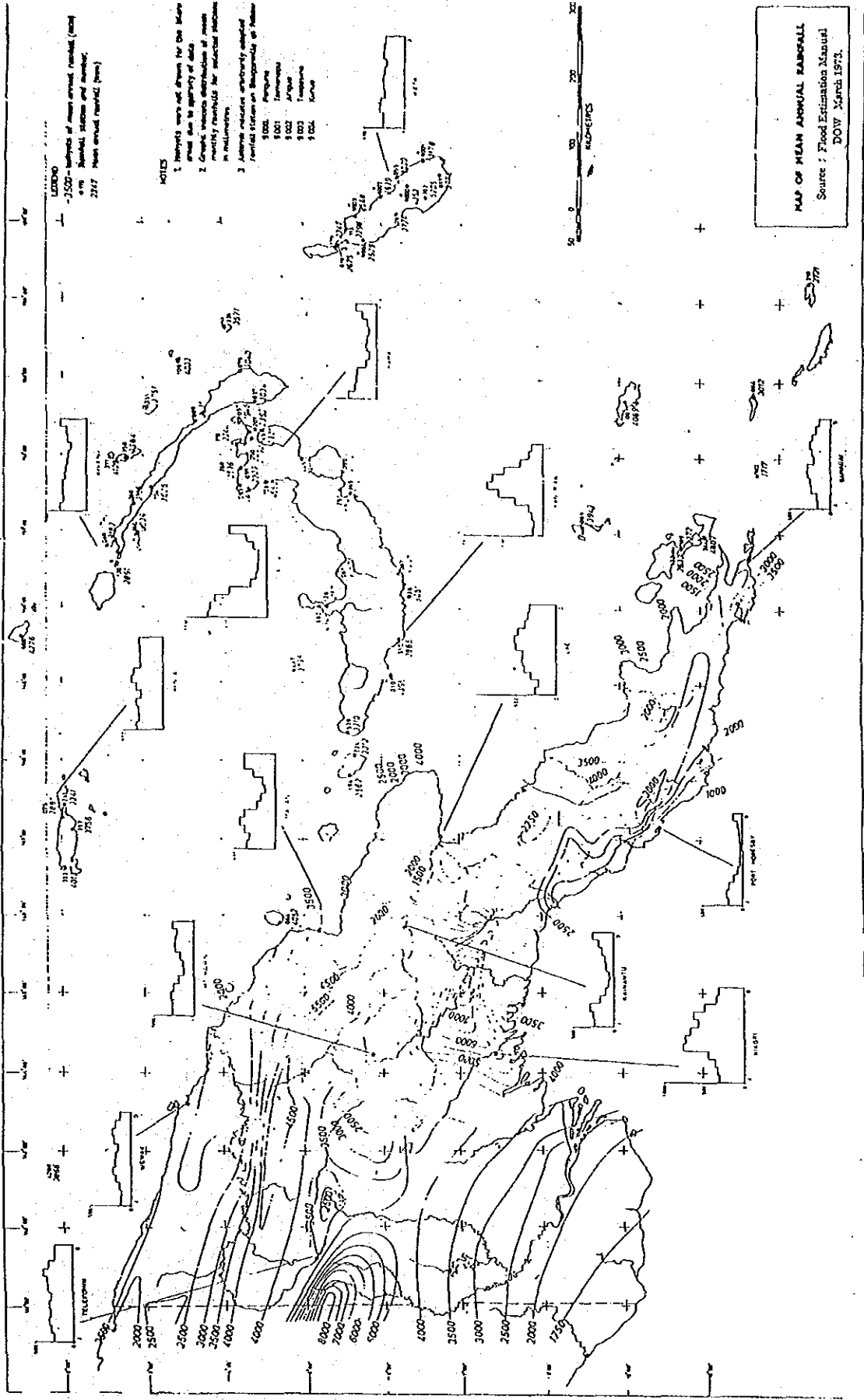


Fig. 5-16 MAP OF MEAN ANNUA RAINFALL

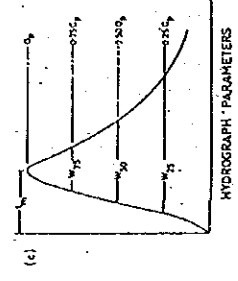
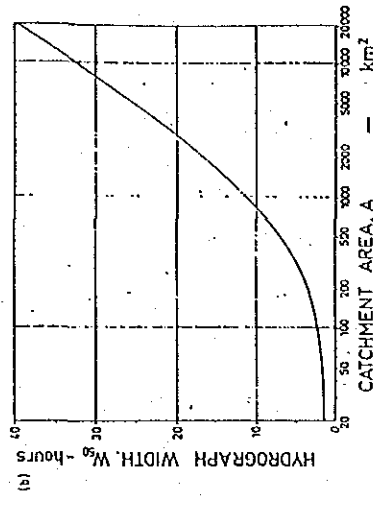
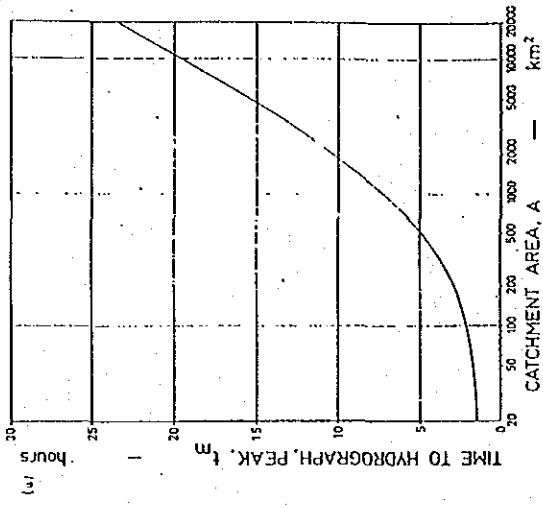


Fig. 5-17 SHAPE PARAMETERS FOR TYPICAL HYDROGRAPH

Source : Flood Estimation Manual
DOW March 1973.

Table 5-8 TAIENA AND AGOBINO CREEK FLOOD ANALYSIS

Taiena creek

Assumed storage at upstream side.
El. (m) Area (km²) Vol. (m³)
16.400 0.000 0.000
20.000 0.650 1170000.000

Catchment area 5.200 km²
Peak discharge 47.300 m³/s
Time of concentration 225.300 min.

Initial WL 16.400 m

Assumed channel section data			
1	-7.900	100.000	7 0.000 16.400
2	-7.900	18.600	8 4.330 16.750
3	-7.300	18.600	9 5.410 18.300
4	-7.300	18.300	10 7.300 18.300
5	-5.410	18.300	11 7.300 18.800
6	-4.430	18.620	12 7.900 18.800
			13 7.900 100.000

Elevation of inlet = 16.400
- do - of outlet = 16.383
- do - length = 8.500 m
- do - slope = 0.200 X

Assumed roughness coefficient n = 0.1000

Time	Water			Channel			Storage (m ³)
	depth (m)	level (m)	Inflow (m ³ /s)	area velocity (m ²)	Outflow (m ³ /s)	Storage (m ³)	
0:00	0.000	16.400	0.000	0.000	0.000	0.000	0.
1:0	0.456	16.396	12.756	3.130	0.228	0.714	22219.
2:0	0.970	17.370	25.513	7.551	0.380	2.871	84857.
3:0	1.428	17.828	38.269	12.098	0.487	5.894	184210.
3:45	1.784	18.164	47.308	15.801	0.552	8.809	230950.
4:0	1.867	18.267	44.909	16.700	0.570	9.518	314583.
5:0	2.151	18.551	31.502	20.721	0.539	11.176	417614.
6:0	2.276	18.676	19.782	22.842	0.542	12.254	467713.
6:45	2.300	18.700	12.558	23.025	0.547	12.589	477730.
7:0	2.299	18.699	11.444	23.010	0.547	12.577	477933.
8:0	2.277	18.677	8.945	22.649	0.542	12.265	467876.
9:0	2.243	18.643	7.670	22.125	0.535	11.829	454376.
10:0	2.203	18.603	6.396	21.483	0.526	11.295	438045.
11:0	2.150	18.550	5.122	20.715	0.533	11.172	417479.
12:0	2.091	18.491	3.848	19.845	0.527	10.451	394683.
13:0	2.025	18.425	2.574	18.877	0.512	9.655	370015.
14:0	1.951	18.351	1.300	17.806	0.485	8.821	346886.
15:0	1.865	18.265	0.025	16.678	0.570	9.590	313895.
16:0	1.765	18.165	-	15.512	0.552	8.613	281364.
17:0	1.670	18.070	-	14.604	0.535	7.607	251757.
18:0	1.579	17.979	-	13.649	0.517	7.060	225014.
19:0	1.492	17.892	-	12.747	0.500	6.374	200850.
20:0	1.408	17.808	-	11.894	0.483	5.744	179053.
21:0	1.329	17.729	-	11.083	0.466	5.168	159426.
22:0	1.253	17.653	-	10.328	0.449	4.641	141795.
23:0	1.181	17.581	-	9.612	0.433	4.150	125957.
24:0	1.113	17.513	-	8.938	0.416	3.722	111782.
25:0	1.048	17.448	-	8.303	0.400	3.324	99112.

Agobino creek

Assumed storage at upstream side.
El. (m) Area (km²) Vol. (m³)
10.850 0.000 0.000
20.800 0.850 3888750.000

Catchment area 9.300 km²
Peak discharge 59.400 m³/s
Time of concentration 175.200 min.

Initial WL 10.850 m

Assumed channel section data			
1	24.100	100.000	7 36.400 10.850
2	24.100	12.650	8 40.800 11.350
3	24.750	12.650	9 42.300 12.100
4	24.750	12.500	10 42.300 12.650
5	26.000	12.450	11 42.300 12.650
6	28.300	10.850	12 42.500 100.000

Elevation of inlet = 10.850
- do - of outlet = 10.773
- do - length = 8.500 m
- do - slope = 0.900 X

Assumed roughness coefficient n = 0.1000

Assumed channel dia 2.100 m x 3
Elevation of inlet = 12.140
- do - of outlet = 12.063
- do - length = 8.500 m
- do - slope = 0.500 X

Assumed roughness coefficient n = 0.0240

Time	Water			Main channel			Sub channel		
	depth (m)	level (m)	Inflow (m ³ /s)	area velocity (m ²)	Outflow (m ³ /s)	Storage (m ³)	area velocity (m ²)	Outflow (m ³ /s)	Storage (m ³)
0:00	0.000	10.850	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1:0	0.733	11.583	20.342	7.397	1.120	8.286	24950.	0.000	0.000
2:0	1.308	12.158	40.885	15.356	1.508	23.213	79445.	0.030	0.642
2:55	1.725	12.575	59.332	22.215	1.771	40.563	138166.	0.359	1.510
3:0	1.756	12.606	57.864	22.762	1.786	42.588	142204.	0.350	1.557
3:35	1.845	12.695	45.951	24.382	1.750	46.098	158104.	0.484	1.884
4:0	1.811	12.661	37.247	23.751	1.763	44.060	152404.	0.448	1.637
5:0	1.840	12.690	19.303	19.077	1.659	32.087	110111.	0.188	1.201
6:0	1.214	12.064	11.541	13.884	1.444	26.048	68493.		
7:0	0.989	11.839	9.509	10.676	1.325	14.143	45470.		
8:0	0.804	11.654	7.477	8.647	1.205	10.419	32311.		
9:0	0.705	11.555	5.445	7.060	1.056	7.735	23075.		
10:0	0.576	11.426	3.414	5.564	0.976	5.427	15351.		
11:0	0.426	11.276	1.362	3.943	0.818	3.232	8447.		
12:0	0.223	11.079	-	1.933	0.561	1.122	2433.		
13:0	0.088	10.938	-	0.731	0.305	0.223	357.		
14:0	0.022	10.872	-	0.176	0.122	0.021	22.		
15:0	0.001	10.851	-	0.012	0.020	0.000	0.		
16:0	0.000	10.850	-	0.000	0.000	0.000	0.		
17:0	0.000	10.850	-	0.000	0.000	0.000	0.		
18:0	0.000	10.850	-	0.000	0.000	0.000	0.		
19:0	0.000	10.850	-	0.000	0.000	0.000	0.		
20:0	0.000	10.850	-	0.000	0.000	0.000	0.		
21:0	0.000	10.850	-	0.000	0.000	0.000	0.		

Table 5-9
UNGONG CREEK FLOOD ANALYSIS

Table 5-9

Ungong creek

Assumed storage at upstream side.

El. (m) Area (ha) Vol. (m³)
10.200 0.000 0.000
20.000 3.500 17150000.000

Catchment area 61.400 ha
Peak discharge 155.300 m³/s
Time of concentration 461.000 min.

Initial WL 10.200 m

Assumed channel section data

1	-5.950	100.000	8	2.440	10.300
2	-9.950	12.800	9	4.460	12.100
3	-9.300	12.800	10	5.900	12.400
4	-9.300	12.400	11	8.400	12.800
5	-4.300	12.200	12	8.400	12.800
6	-3.700	10.500	13	8.950	12.800
7	-3.230	10.200	14	8.350	100.000

Elevation of inlet = 10.200

- do. - of outlet = 10.153

- do. - length = 8.500 m

- do. - slope = 0.555 %

Assumed roughness coefficient n = 0.1000

Assumed channel dia 2.100 m x 12

Elevation of inlet = 11.000

- do. - of outlet = 10.353

- do. - length = 8.500 m

- do. - slope = 0.555 %

Assumed roughness coefficient n = 0.0210

28: 0	1.264	11.464	4.821	8.335	0.707	12.391	285186.	0.358	1.510	6.484
29: 0	1.200	11.400	2.391	7.842	0.688	10.405	257180.	0.298	1.410	5.012
30: 0	1.132	11.332	0.561	7.322	0.566	8.505	228821.	0.233	1.258	3.651
31: 0	1.063	11.263	-	6.795	0.642	6.813	201657.	0.174	1.170	2.445
32: 0	1.003	11.203	-	6.353	0.621	5.548	173521.	0.127	1.043	1.600
33: 0	0.950	11.150	-	5.983	0.603	4.604	161328.	0.090	0.932	1.008
34: 0	0.904	11.104	-	5.633	0.585	3.884	146091.	0.061	0.815	0.536
35: 0	0.863	11.063	-	5.336	0.570	3.357	133084.	0.038	0.685	0.218
36: 0	0.826	11.026	-	5.067	0.555	2.950	121766.	0.021	0.564	0.139
37: 0	0.791	10.991	-	4.820	0.541	2.608	111768.	-	-	-
38: 0	0.758	10.958	-	4.589	0.527	2.419	102725.	-	-	-
39: 0	0.727	10.927	-	4.367	0.514	2.243	84238.	-	-	-
40: 0	0.698	10.896	-	4.154	0.500	2.078	66565.	-	-	-

Time	Water				Main channel				Sub channel			
	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)
0:00	0.000	10.200	0.000	0.000	0.000	10.200	0.000	0.000	0.000	10.200	0.000	0.000
1: 0	0.444	10.644	20.213	2.451	0.373	9.915	35276.	0.045	0.737	0.400	0.045	0.737
2: 0	0.877	11.077	40.425	5.434	0.575	9.324	127011.	0.373	1.532	6.861	0.373	1.532
3: 0	1.278	11.478	60.638	8.450	0.712	12.877	231861.	0.763	2.000	18.328	0.763	2.000
4: 0	1.631	11.831	80.850	11.293	0.811	27.484	474960.	1.141	2.352	32.218	1.141	2.352
5: 0	1.942	12.142	101.063	13.955	0.879	44.487	673182.	1.495	2.649	47.538	1.495	2.649
6: 0	2.227	12.427	121.275	17.411	0.964	59.455	865755.	1.813	2.909	63.283	1.813	2.909
7: 0	2.483	12.683	141.488	22.047	0.787	80.642	1106373.	2.002	3.069	73.715	2.002	3.069
8: 0	2.718	12.918	148.094	26.234	0.833	100.006	1316905.	2.075	3.132	77.985	2.075	3.132
9: 0	2.835	13.035	128.215	29.458	0.860	110.851	1435553.	2.204	3.245	85.821	2.204	3.245
10: 0	2.854	13.054	108.745	28.302	0.866	112.653	1454071.	2.223	3.263	87.044	2.223	3.263
11: 0	2.802	13.002	85.815	27.631	0.868	107.765	1402150.	2.168	3.213	83.599	2.168	3.213
12: 0	2.702	12.902	66.611	25.592	0.833	98.554	1303403.	2.058	3.116	76.342	2.058	3.116
13: 0	2.569	12.769	50.325	23.455	0.816	87.457	1178182.	1.906	2.987	68.312	1.906	2.987
14: 0	2.418	12.618	38.145	20.791	0.761	74.695	1044155.	1.728	2.840	58.880	1.728	2.840
15: 0	2.270	12.470	31.259	16.173	0.702	62.790	920308.	1.540	2.653	50.027	1.540	2.653
16: 0	2.140	12.340	28.981	16.076	0.766	54.360	818007.	1.388	2.561	42.652	1.388	2.561
17: 0	2.025	12.225	26.951	14.724	0.855	49.043	732056.	1.245	2.441	36.452	1.245	2.441
18: 0	1.921	12.121	24.921	13.773	0.878	43.299	658011.	1.116	2.330	31.205	1.116	2.330
19: 0	1.831	12.031	22.891	12.991	0.861	38.101	598795.	1.005	2.232	26.919	1.005	2.232
20: 0	1.750	11.953	20.861	12.317	0.842	33.748	548455.	0.909	2.143	23.362	0.909	2.143
21: 0	1.682	11.882	18.831	11.721	0.824	30.046	505240.	0.824	2.061	20.389	0.824	2.061
22: 0	1.617	11.817	16.801	11.181	0.807	26.826	467130.	0.748	1.984	17.900	0.748	1.984
23: 0	1.567	11.757	14.771	10.678	0.791	23.950	432652.	0.677	1.910	15.501	0.677	1.910
24: 0	1.498	11.698	12.741	10.200	0.775	21.333	400726.	0.610	1.835	13.425	0.610	1.835
25: 0	1.441	11.641	10.711	9.735	0.759	18.909	370554.	0.545	1.760	11.517	0.545	1.760
26: 0	1.383	11.583	8.681	9.274	0.743	16.628	341534.	0.462	1.682	9.738	0.462	1.682
27: 0	1.324	11.524	6.651	8.810	0.726	14.462	313203.	0.420	1.600	8.068	0.420	1.600

Table 5.10
ANINA, DIVOLA AND OPOU SWAMP
FLOOD ANALYSIS

Time	Water			Channel			Storage (m ³)
	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	velocity (m/s)	outflow (m ³ /s)	
0:00	0.000	1.700	0.000	0.000	0.000	0.000	0
1: 0	0.131	1.831	6.321	0.051	0.768	0.039	11328
x1: 2	0.136	1.836	6.470	0.053	0.780	0.042	12094
2: 0	0.192	1.892	1.771	0.089	0.827	0.082	24306
3: 0	0.205	1.905	0.703	0.057	0.357	0.033	27658
x3: 58	0.209	1.909	0.093	0.100	0.966	0.637	28710
4: 0	0.208	1.908	0.072	0.100	0.366	0.037	28709
5: 0	0.208	1.908	-	0.089	0.363	0.035	28709
6: 0	0.206	1.906	-	0.088	0.350	0.034	28036
7: 0	0.205	1.905	-	0.037	0.357	0.033	27659
8: 0	0.204	1.904	-	0.037	0.354	0.032	27365
9: 0	0.203	1.903	-	0.036	0.351	0.031	27095
10: 0	0.201	1.901	-	0.035	0.343	0.030	26709
11: 0	0.200	1.900	-	0.034	0.346	0.030	26387
12: 0	0.199	1.899	-	0.033	0.343	0.028	26069
13: 0	0.198	1.898	-	0.032	0.340	0.027	25754
14: 0	0.197	1.897	-	0.032	0.337	0.026	25443

Opou swamp

Assumed storage at upstream side.

El. (m) Area (ha²) Vol. (m³)
2.400 0.400 0.000
3.160 2.200 836000.000

Catchment area 2.200 ha²
Peak discharge 21.400 m³/s
Time of concentration 139.100 min.

Initial WL 2.400 m
Assumed channel dia 1.500 m x 2
Elevation of inlet = 2.400
- do - of outlet = 2.337
- do - length = 8.500 m
- do - slope = 0.028 x

Assumed roughness coefficient n = 0.0240

Time	Water			Channel			Storage (m ³)
	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	velocity (m/s)	outflow (m ³ /s)	
0:00	0.000	2.400	0.000	0.000	0.000	0.000	0
1: 0	0.111	2.511	3.889	0.033	0.767	0.047	17706
2: 0	0.221	2.621	19.729	0.090	0.895	0.180	70616
x2:10	0.235	2.635	21.384	0.101	1.036	0.210	82836
3: 0	0.304	2.704	13.124	0.143	1.163	0.324	133959
4: 0	0.337	2.737	5.299	0.165	1.231	0.407	124176
5: 0	0.350	2.750	3.521	0.175	1.255	0.429	117771
6: 0	0.360	2.760	2.675	0.182	1.273	0.462	107408
7: 0	0.366	2.766	1.850	0.186	1.283	0.476	99428
8: 0	0.368	2.768	0.984	0.183	1.287	0.482	93826
x8:11	0.368	2.768	0.484	0.187	1.287	0.482	93826
9: 0	0.367	2.767	-	0.187	1.286	0.480	93937
10: 0	0.365	2.765	-	0.185	1.283	0.478	93217
11: 0	0.364	2.764	-	0.184	1.280	0.472	91512
12: 0	0.362	2.762	-	0.183	1.277	0.468	89821
13: 0	0.361	2.761	-	0.182	1.274	0.464	88144
14: 0	0.359	2.759	-	0.181	1.271	0.460	86481
15: 0	0.357	2.757	-	0.180	1.268	0.456	84832
16: 0	0.355	2.755	-	0.179	1.265	0.452	83199
17: 0	0.354	2.754	-	0.178	1.263	0.448	81579
18: 0	0.353	2.753	-	0.176	1.260	0.444	79972

Table 5.10

Time	Water			Channel			Storage (m ³)
	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	velocity (m/s)	outflow (m ³ /s)	
0:00	0.000	9.000	0.000	0.000	0.000	0.000	0
1: 0	0.790	9.790	15.482	0.705	1.940	5.474	20334
2: 0	1.428	10.428	30.323	1.486	2.841	15.837	66443
x2:10	1.525	10.525	35.500	1.605	2.738	17.582	75787
x2:56	1.717	10.717	21.550	1.835	2.928	21.477	96068
3: 0	1.716	10.716	20.509	1.834	2.927	21.477	95957
4: 0	1.508	10.508	8.274	1.581	2.720	17.204	73894
5: 0	1.185	10.185	5.863	1.197	2.400	11.483	46536
6: 0	0.959	9.959	4.118	0.906	2.140	7.758	28950
7: 0	0.763	9.763	2.574	0.675	1.907	5.147	18936
8: 0	0.575	9.575	1.000	0.465	1.658	3.083	10772
9: 0	0.393	9.393	-	0.250	1.329	1.331	4208
10: 0	0.194	9.194	-	0.114	1.011	0.462	1223
11: 0	0.087	9.087	-	0.045	0.741	0.136	244
12: 0	0.003	9.003	-	0.009	0.429	0.016	0
13: 0	0.000	9.000	-	0.009	0.429	0.000	0
14: 0	0.000	9.000	-	0.009	0.429	0.000	0
15: 0	0.000	9.000	-	0.009	0.429	0.000	0
16: 0	0.000	9.000	-	0.009	0.429	0.000	0
17: 0	0.000	9.000	-	0.009	0.429	0.000	0
18: 0	0.000	9.000	-	0.009	0.429	0.000	0

Assumed roughness coefficient n = 0.0240

Assumed storage at upstream side.
El. (m) Area (ha²) Vol. (m³)
1.700 0.000 0.000
2.004 0.400 60800.000

Catchment area 0.400 ha²
Peak discharge 6.500 m³/s
Time of concentration 61.700 min.

Initial WL 1.700 m
Assumed channel dia 2.100 m x 1
Elevation of inlet = 1.700
- do - of outlet = 1.657
- do - length = 8.500 m
- do - slope = 0.028 x

Divola creek

Assumed storage at upstream side.
El. (m) Area (ha²) Vol. (m³)
1.700 0.000 0.000
2.004 0.400 60800.000

Catchment area 0.400 ha²
Peak discharge 6.500 m³/s
Time of concentration 61.700 min.

Initial WL 1.700 m
Assumed channel dia 2.100 m x 1
Elevation of inlet = 1.700
- do - of outlet = 1.657
- do - length = 8.500 m
- do - slope = 0.028 x

Assumed roughness coefficient n = 0.0240

Table 5-11 ALIKA SWAMP FLOOD ROUTINE (1)

Alika swamp

Assumed storage at upstream side.
El. (m) Area (ha²) Vol. (m³)
-0.500 0.000 0.000
5.000 124.300 341825000.000

Catchment area 124.300 km²
Peak discharge 151.500 m³/s
Time of concentration 1000.000 min.

Initial WL. 3.200 m
Tail WL. 3.200 m

No culvert was assumed.

Time	Water		Main channel		Storage (m ³)
	depth (m)	level (m)	area (m ²)	velocity (m/s)	
0:00	3.200	3.200	0.000	0.000	0.000
1:0	3.200	3.200	0.000	0.000	154637005.
2:0	3.201	3.201	19.180	3.464	0.000
3:0	3.202	3.202	27.270	3.464	0.000
4:0	3.203	3.203	36.360	3.464	0.000
5:0	3.205	3.205	45.450	3.464	0.000
6:0	3.207	3.207	54.540	3.464	0.000
7:0	3.210	3.210	63.630	3.464	0.000
8:0	3.213	3.213	72.720	3.464	0.000
9:0	3.216	3.216	81.810	3.464	0.000
10:0	3.220	3.220	90.900	3.464	0.000
11:0	3.224	3.224	99.990	3.464	0.000
12:0	3.228	3.228	109.080	3.464	0.000
13:0	3.233	3.233	118.170	3.464	0.000
14:0	3.238	3.238	127.260	3.464	0.000
15:0	3.244	3.244	136.350	3.464	0.000
16:0	3.250	3.250	145.440	3.464	0.000
16:40	3.254	3.254	151.500	3.464	0.000
17:0	3.256	3.256	149.202	3.464	0.000
18:0	3.262	3.262	142.129	3.464	0.000
19:0	3.268	3.268	134.833	3.464	0.000
20:0	3.274	3.274	127.371	3.464	0.000
21:0	3.279	3.279	119.803	3.464	0.000
22:0	3.284	3.284	112.168	3.464	0.000
23:0	3.288	3.288	104.584	3.464	0.000
24:0	3.293	3.293	97.045	3.464	0.000
25:0	3.296	3.296	89.643	3.464	0.000
26:0	3.300	3.300	82.424	3.464	0.000
27:0	3.303	3.303	75.450	3.464	0.000
28:0	3.306	3.306	68.781	3.464	0.000
29:0	3.309	3.309	62.475	3.464	0.000
30:0	3.312	3.312	56.591	3.464	0.000
31:0	3.314	3.314	51.187	3.464	0.000
32:0	3.316	3.316	46.322	3.464	0.000
33:0	3.318	3.318	42.054	3.464	0.000
34:0	3.319	3.319	38.443	3.464	0.000
35:0	3.321	3.321	35.547	3.464	0.000
36:0	3.322	3.322	33.424	3.464	0.000
37:0	3.324	3.324	32.134	3.464	0.000
38:0	3.325	3.325	31.277	3.464	0.000
39:0	3.326	3.326	30.419	3.464	0.000
40:0	3.328	3.328	29.562	3.464	0.000
41:0	3.329	3.329	28.705	3.464	0.000
42:0	3.330	3.330	27.848	3.464	0.000
43:0	3.331	3.331	26.991	3.464	0.000
44:0	3.332	3.332	26.134	3.464	0.000
45:0	3.333	3.333	25.277	3.464	0.000

Table 5-12 ALIKA SWAMP FLOOD ROUTINE (2)

Alika swamp
Assumed storage at upstream side.
El. (m) Area (ha) Vol. (m³)
- do. - length = 20.350 m
- do. - slope = 0.000 X
Catchment area 124.300 ha
Peak discharge 151.500 m³/s
Time of concentration 1000.000 min.
Initial WL 3.200 m
Tail WL 3.200 m
Assumed channel dia 2.100 m x 3
Elevation of inlet = 0.000
- do. - of outlet = 0.000
- do. - length = 20.350 m
- do. - slope = 0.000 X
Assumed roughness coefficient n = 0.0240

Time	depth (m)	level (m)	inflow (m ³ /s)	area (m ²)	velocity (m/s)	Channel		Storage (m ³)
						area velocity (m ³ /s)	Storage (m ³)	
0:00	3.200	3.200	0.000	3.464	0.000	0.000	0.000	154687005.
1:0	3.200	3.200	0.030	3.464	0.042	0.439	154712578.	
2:0	3.201	3.201	18.180	3.464	0.035	0.879	154759292.	
3:0	3.202	3.202	27.270	3.464	0.127	1.317	154837149.	
4:0	3.203	3.203	36.360	3.464	0.169	1.756	154914149.	
5:0	3.205	3.205	45.450	3.464	0.211	2.196	155086293.	
6:0	3.207	3.207	54.540	3.464	0.254	2.634	155257592.	
7:0	3.209	3.209	63.630	3.464	0.286	3.073	155430015.	
8:0	3.212	3.212	72.720	3.464	0.338	3.511	155603593.	
9:0	3.215	3.215	81.810	3.464	0.380	3.949	155778318.	
10:0	3.219	3.219	90.900	3.464	0.422	4.387	155954191.	
11:0	3.222	3.222	99.990	3.464	0.464	4.825	156131212.	
12:0	3.227	3.227	109.080	3.464	0.506	5.262	156309383.	
13:0	3.231	3.231	118.170	3.464	0.548	5.698	156487705.	
14:0	3.236	3.236	127.260	3.464	0.590	6.135	156667179.	
15:0	3.242	3.242	136.350	3.464	0.632	6.571	156847806.	
16:0	3.247	3.247	145.440	3.464	0.674	7.006	157029592.	
17:0	3.253	3.253	154.530	3.464	0.716	7.438	157212542.	
18:0	3.259	3.259	163.620	3.464	0.758	7.865	157396670.	
19:0	3.265	3.265	172.710	3.464	0.788	8.292	157581988.	
20:0	3.270	3.270	181.800	3.464	0.819	8.719	157769499.	
21:0	3.275	3.275	190.890	3.464	0.847	9.145	157959206.	
22:0	3.279	3.279	199.980	3.464	0.873	9.566	158151113.	
23:0	3.284	3.284	209.070	3.464	0.895	9.982	158345227.	
24:0	3.287	3.287	218.160	3.464	0.916	10.394	158541554.	
25:0	3.291	3.291	227.250	3.464	0.934	10.802	158739097.	
26:0	3.294	3.294	236.340	3.464	0.950	11.206	158937852.	
27:0	3.297	3.297	245.430	3.464	0.965	11.606	159137813.	
28:0	3.300	3.300	254.520	3.464	0.978	12.002	159338974.	
29:0	3.302	3.302	263.610	3.464	0.989	12.394	159541341.	
30:0	3.304	3.304	272.700	3.464	0.999	12.782	159744910.	
31:0	3.306	3.306	281.790	3.464	1.007	13.166	159949676.	
32:0	3.307	3.307	290.880	3.464	1.015	13.547	160155643.	
33:0	3.309	3.309	300.000	3.464	1.022	13.924	160362817.	
34:0	3.310	3.310	309.150	3.464	1.027	14.298	160571193.	
35:0	3.311	3.311	318.300	3.464	1.033	14.669	160780774.	
36:0	3.312	3.312	327.450	3.464	1.037	15.037	160991565.	
37:0	3.313	3.313	336.600	3.464	1.041	15.402	161203572.	
38:0	3.314	3.314	345.750	3.464	1.045	15.764	161416800.	
39:0	3.315	3.315	354.900	3.464	1.048	16.123	161631253.	
40:0	3.316	3.316	364.050	3.464	1.053	16.479	161846935.	
41:0	3.316	3.316	373.200	3.464	1.056	16.832	162063851.	
42:0	3.317	3.317	382.350	3.464	1.060	17.182	162281996.	
43:0	3.318	3.318	391.500	3.464	1.063	17.529	162501375.	
44:0	3.319	3.319	400.650	3.464	1.066	17.873	162721992.	
45:0	3.320	3.320	409.800	3.464	1.068	18.214	162943851.	
46:0	3.320	3.320	418.950	3.464	1.071	18.552	163166966.	
47:0	3.320	3.320	428.100	3.464	1.073	18.888	163391332.	
48:0	3.321	3.321	437.250	3.464	1.076	19.222	163616953.	
49:0	3.321	3.321	446.400	3.464	1.078	19.554	163843834.	
50:0	3.321	3.321	455.550	3.464	1.081	19.883	164071971.	
51:0	3.322	3.322	464.700	3.464	1.083	20.210	164301369.	
52:0	3.322	3.322	473.850	3.464	1.083	20.535	164532023.	
53:0	3.322	3.322	483.000	3.464	1.084	20.858	164763929.	
54:0	3.323	3.323	492.150	3.464	1.085	21.179	164997092.	
55:0	3.323	3.323	501.300	3.464	1.085	21.498	165231517.	
56:0	3.323	3.323	510.450	3.464	1.087	21.815	165467208.	
57:0	3.323	3.323	519.600	3.464	1.088	22.130	165704170.	
58:0	3.324	3.324	528.750	3.464	1.089	22.443	165942409.	
59:0	3.324	3.324	537.900	3.464	1.089	22.754	166181931.	
60:0	3.324	3.324	547.050	3.464	1.089	23.063	166422741.	
61:0	3.324	3.324	556.200	3.464	1.090	23.370	166664844.	
62:0	3.324	3.324	565.350	3.464	1.090	23.675	166908255.	
63:0	3.324	3.324	574.500	3.464	1.090	23.978	167152979.	
64:0	3.324	3.324	583.650	3.464	1.088	24.279	167398920.	
65:0	3.323	3.323	592.800	3.464	1.088	24.578	167646082.	
66:0	3.323	3.323	601.950	3.464	1.088	24.875	167894469.	
67:0	3.323	3.323	611.100	3.464	1.087	25.170	168144086.	
68:0	3.323	3.323	620.250	3.464	1.086	25.463	168394928.	
69:0	3.323	3.323	629.400	3.464	1.086	25.754	168646999.	
70:0	3.322	3.322	638.550	3.464	1.084	26.043	168900304.	
71:0	3.322	3.322	647.700	3.464	1.082	26.330	169154848.	
72:0	3.321	3.321	656.850	3.464	1.079	26.615	169410636.	
73:0	3.321	3.321	666.000	3.464	1.077	26.900	169667663.	
74:0	3.320	3.320	675.150	3.464	1.075	27.182	169925934.	
75:0	3.320	3.320	684.300	3.464	1.073	27.463	170185454.	
76:0	3.319	3.319	693.450	3.464	1.071	27.741	170446222.	
77:0	3.319	3.319	702.600	3.464	1.069	28.018	170708242.	
78:0	3.319	3.319	711.750	3.464	1.067	28.293	170971519.	
79:0	3.318	3.318	720.900	3.464	1.064	28.567	171236058.	
80:0	3.318	3.318	730.050	3.464	1.062	28.839	171501864.	
81:0	3.318	3.318	739.200	3.464	1.060	29.110	171768942.	
82:0	3.317	3.317	748.350	3.464	1.058	29.379	172037296.	
83:0	3.317	3.317	757.500	3.464	1.056	29.647	172306931.	

Table 5-13 ALIKA SWAMP FLOOD ROUTINE (3)

Alika swamp

Assumed storage at upstream side.
 El. (m) Area (ha²) Vol. (m³)
 - 0.500 0.000 0.000
 5.000 124.300 341825000.000

Catchment area 124.300 ha²
 Peak discharge 151.500 m³/s
 Time of concentration 1600.000 min.

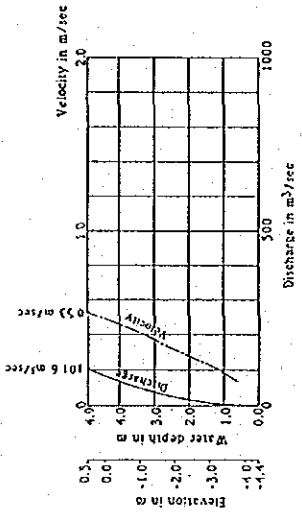
Initial Fl. 3.200 m
 Tail Fl. 3.200 m

Assumed channel dia 2.100 m x 3
 Elevation of inlet = 0.000
 - do - of outlet = 0.000
 - do - length = 20.350 m
 - do - slope = 0.000 %
 Assumed roughness coefficient n = 0.0240

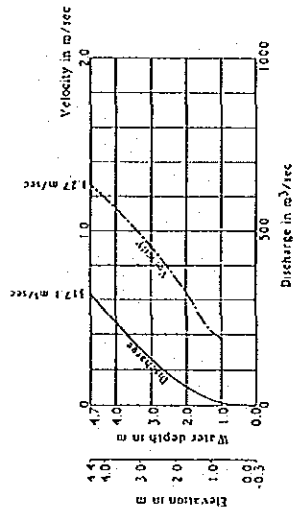
Assumed channel dia 2.100 m x 5
 Elevation of inlet = 2.150
 - do - of outlet = 2.150
 - do - length = 13.900 m
 - do - slope = 0.000 %
 Assumed roughness coefficient n = 0.0240

Time	Faster			Main channel			Sub channel		
	depth (m)	level (m)	inflow area velocity (m ³ /s)	depth (m)	level (m)	inflow area velocity (m ³ /s)	depth (m)	level (m)	outflow area velocity (m ³ /s)
0:00	3.200	3.200	0.000	3.464	3.464	0.000	1.732	0.000	0.000
1:0	3.200	3.200	3.030	3.464	3.464	0.327	1.732	0.048	0.459
2:0	3.201	3.201	16.180	3.464	3.464	0.682	1.732	0.098	0.935
3:0	3.202	3.202	27.270	3.464	3.464	0.123	1.732	0.144	1.454
4:0	3.203	3.203	36.360	3.464	3.464	0.164	1.732	0.182	1.932
5:0	3.204	3.204	45.450	3.464	3.464	0.205	1.732	0.240	2.489
6:0	3.206	3.206	54.540	3.464	3.464	0.246	1.732	0.287	2.987
7:0	3.209	3.209	63.630	3.464	3.464	0.287	1.732	0.335	3.484
8:0	3.211	3.211	72.720	3.464	3.464	0.328	1.732	0.383	3.981
9:0	3.214	3.214	81.810	3.464	3.464	0.369	1.732	0.431	4.478
10:0	3.218	3.218	90.900	3.464	3.464	0.410	1.732	0.479	4.974
11:0	3.221	3.221	99.990	3.464	3.464	0.451	1.732	0.526	5.470
12:0	3.225	3.225	109.080	3.464	3.464	0.492	1.732	0.574	5.965
13:0	3.230	3.230	118.170	3.464	3.464	0.533	1.732	0.622	6.461
14:0	3.234	3.234	127.260	3.464	3.464	0.574	1.732	0.669	6.956
15:0	3.239	3.239	136.350	3.464	3.464	0.614	1.732	0.717	7.450
16:0	3.245	3.245	145.440	3.464	3.464	0.655	1.732	0.765	7.944
17:0	3.250	3.250	154.530	3.464	3.464	0.696	1.732	0.812	8.438
18:0	3.256	3.256	163.620	3.464	3.464	0.737	1.732	0.859	8.932
19:0	3.261	3.261	172.710	3.464	3.464	0.778	1.732	0.906	9.426
20:0	3.266	3.266	181.800	3.464	3.464	0.819	1.732	0.953	9.920
21:0	3.270	3.270	190.890	3.464	3.464	0.860	1.732	1.000	10.414
22:0	3.274	3.274	200.000	3.464	3.464	0.901	1.732	1.047	10.908
23:0	3.278	3.278	209.110	3.464	3.464	0.942	1.732	1.094	11.402
24:0	3.282	3.282	218.220	3.464	3.464	0.983	1.732	1.141	11.896
25:0	3.285	3.285	227.330	3.464	3.464	1.024	1.732	1.188	12.390
26:0	3.287	3.287	236.440	3.464	3.464	1.065	1.732	1.235	12.884
27:0	3.290	3.290	245.550	3.464	3.464	1.106	1.732	1.282	13.378
28:0	3.292	3.292	254.660	3.464	3.464	1.147	1.732	1.329	13.872
29:0	3.294	3.294	263.770	3.464	3.464	1.188	1.732	1.376	14.366
30:0	3.295	3.295	272.880	3.464	3.464	1.229	1.732	1.423	14.860
31:0	3.297	3.297	281.990	3.464	3.464	1.270	1.732	1.470	15.354
32:0	3.298	3.298	291.100	3.464	3.464	1.311	1.732	1.517	15.848
33:0	3.299	3.299	300.210	3.464	3.464	1.352	1.732	1.564	16.342
34:0	3.300	3.300	309.320	3.464	3.464	1.393	1.732	1.611	16.836
35:0	3.300	3.300	318.430	3.464	3.464	1.434	1.732	1.658	17.330

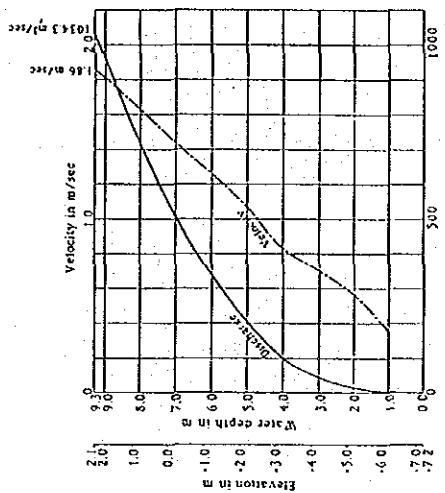
35:0	3.301	3.301	33.424	3.464	3.464	0.384	22.148	163242943.	1.732	1.148	11.927
36:0	3.301	3.301	32.134	3.464	3.464	0.386	22.196	163260875.	1.732	1.150	11.953
37:0	3.302	3.302	31.277	3.464	3.464	0.388	22.239	163315028.	1.732	1.153	11.976
38:0	3.302	3.302	30.419	3.464	3.464	0.389	22.278	163345847.	1.732	1.155	11.997
39:0	3.302	3.302	29.562	3.464	3.464	0.391	22.314	163376646.	1.732	1.158	12.016
40:0	3.303	3.303	28.705	3.464	3.464	0.392	22.345	163388140.	1.732	1.158	12.033
41:0	3.303	3.303	27.848	3.464	3.464	0.394	22.372	163419445.	1.732	1.159	12.048
42:0	3.303	3.303	26.991	3.464	3.464	0.395	22.395	163437574.	1.732	1.161	12.060
43:0	3.303	3.303	26.134	3.464	3.464	0.395	22.414	163452542.	1.732	1.162	12.078
44:0	3.304	3.304	25.277	3.464	3.464	0.396	22.429	163464364.	1.732	1.162	12.084
45:0	3.304	3.304	24.420	3.464	3.464	0.397	22.440	163473954.	1.732	1.163	12.084
46:0	3.304	3.304	23.563	3.464	3.464	0.397	22.447	163478626.	1.732	1.163	12.088
47:0	3.304	3.304	22.706	3.464	3.464	0.397	22.450	163481094.	1.732	1.163	12.089
48:0	3.304	3.304	21.849	3.464	3.464	0.397	22.449	163480472.	1.732	1.163	12.088
49:0	3.304	3.304	20.991	3.464	3.464	0.397	22.444	163476775.	1.732	1.163	12.087
50:0	3.303	3.303	20.134	3.464	3.464	0.396	22.438	163470015.	1.732	1.163	12.082
51:0	3.303	3.303	19.277	3.464	3.464	0.396	22.423	163460208.	1.732	1.162	12.075
52:0	3.303	3.303	18.420	3.464	3.464	0.395	22.407	163447567.	1.732	1.161	12.067
53:0	3.303	3.303	17.563	3.464	3.464	0.394	22.387	163431566.	1.732	1.160	12.056
54:0	3.303	3.303	16.706	3.464	3.464	0.393	22.363	163412638.	1.732	1.159	12.043
55:0	3.303	3.303	15.849	3.464	3.464	0.392	22.336	163390777.	1.732	1.158	12.028
56:0	3.302	3.302	14.992	3.464	3.464	0.391	22.304	163365337.	1.732	1.156	12.011
57:0	3.302	3.302	14.135	3.464	3.464	0.389	22.269	163338132.	1.732	1.154	11.992
58:0	3.302	3.302	13.278	3.464	3.464	0.387	22.230	163307755.	1.732	1.152	11.971
59:0	3.301	3.301	12.420	3.464	3.464	0.385	22.187	163273881.	1.732	1.150	11.948
60:0	3.301	3.301	11.563	3.464	3.464	0.383	22.149	163237063.	1.732	1.147	11.923
61:0	3.300	3.300	10.706	3.464	3.464	0.381	22.089	163197534.	1.732	1.145	11.895
62:0	3.300	3.300	9.849	3.464	3.464	0.379	22.025	163155103.	1.732	1.142	11.865
63:0	3.299	3.299	8.992	3.464	3.464	0.376	21.971	163109802.	1.732	1.139	11.835
64:0	3.299	3.299	8.135	3.464	3.464	0.373	21.918	163061626.	1.732	1.136	11.801
65:0	3.298	3.298	7.278	3.464	3.464	0.370	21.848	163010595.	1.732	1.132	11.765
66:0	3.297	3.297	6.421	3.464	3.464	0.367	21.778	162956724.	1.732	1.128	11.728
67:0	3.297	3.297	5.564	3.464	3.464	0.364	21.704	162900626.	1.732	1.125	11.688
68:0	3.296	3.296	4.707	3.464	3.464	0.361	21.626	162842544.	1.732	1.121	11.646
69:0	3.295	3.295	3.850	3.464	3.464	0.357	21.545	162782007.	1.732	1.117	11.602
70:0	3.295	3.295	2.993	3.464	3.464	0.353	21.459	162719115.	1.732	1.112	11.556
71:0	3.294	3.294	2.136	3.464	3.464	0.349	21.369	162654254.	1.732	1.107	11.507
72:0	3.293	3.293	1.279	3.464	3.464	0.345	21.275	162574639.	1.732	1.103	11.457
73:0	3.292	3.292	0.422	3.464	3.464	0.341	21.177	162501283.	1.732	1.097	11.404
74:0	3.291	3.291	-	3.464	3.464	0.336	21.075	162425891.	1.732	1.092	11.349
75:0	3.290	3.290	-	3.464	3.464	0.331	20.973	162349915.	1.732	1.087	11.294
76:0	3.290	3.290	-	3.464	3.464	0.327	20.871	162274558.	1.732	1.082	11.239
77:0	3.289	3.289	-	3.464	3.464	0.322	20.769	162198965.	1.732	1.076	11.184
78:0	3.288	3.288	-	3.464	3.464	0.318	20.666	1621235063.	1.732	1.071	11.129
79:0	3.287	3.287	-	3.464	3.464	0.313	20.564	162058943.	1.732	1.066	11.074
80:0	3.286	3.286	-	3.464	3.464	0.309	20.462	1619977003.	1.732	1.061	11.019
81:0	3.285	3.285	-	3.464	3.464	0.304	20.359	161939525.	1.732	1.055	10.964
82:0	3.284	3.284	-	3.464	3.464	0.300	20.257	161884917.	1.732	1.050	10.909



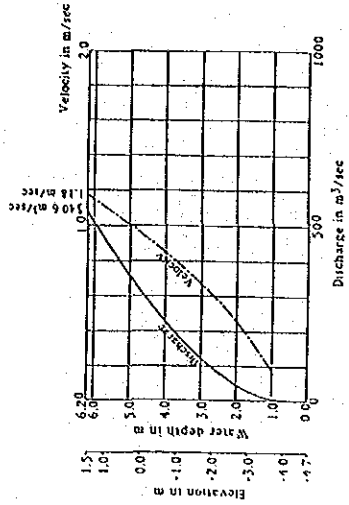
River name : Kapuri river
Assumptions, River bed slope : $S = 0.0030$ &
Roughness coefficient : $n = 0.02$



River name : Miaru river
Assumptions, River bed slope : $S = 0.0056$ &
Roughness coefficient : $n = 0.024$



River name : Lakekamu river
Assumptions, River bed slope : $S = 0.0134$ &
Roughness coefficient : $n = 0.022$



River name : Tauri river
Assumptions, River bed slope : $S = 0.0096$ &
Roughness coefficient : $n = 0.024$

UNIFORM FLOW RATING CURVE (1/2)

UNIFORM FLOW RATING CURVE (2/2)

UNIFORM FLOW RATING CURVE (3/2)

Fig. 5-18 UNIFORM FLOW RATING CURVE (1/2) ~ (3/2)

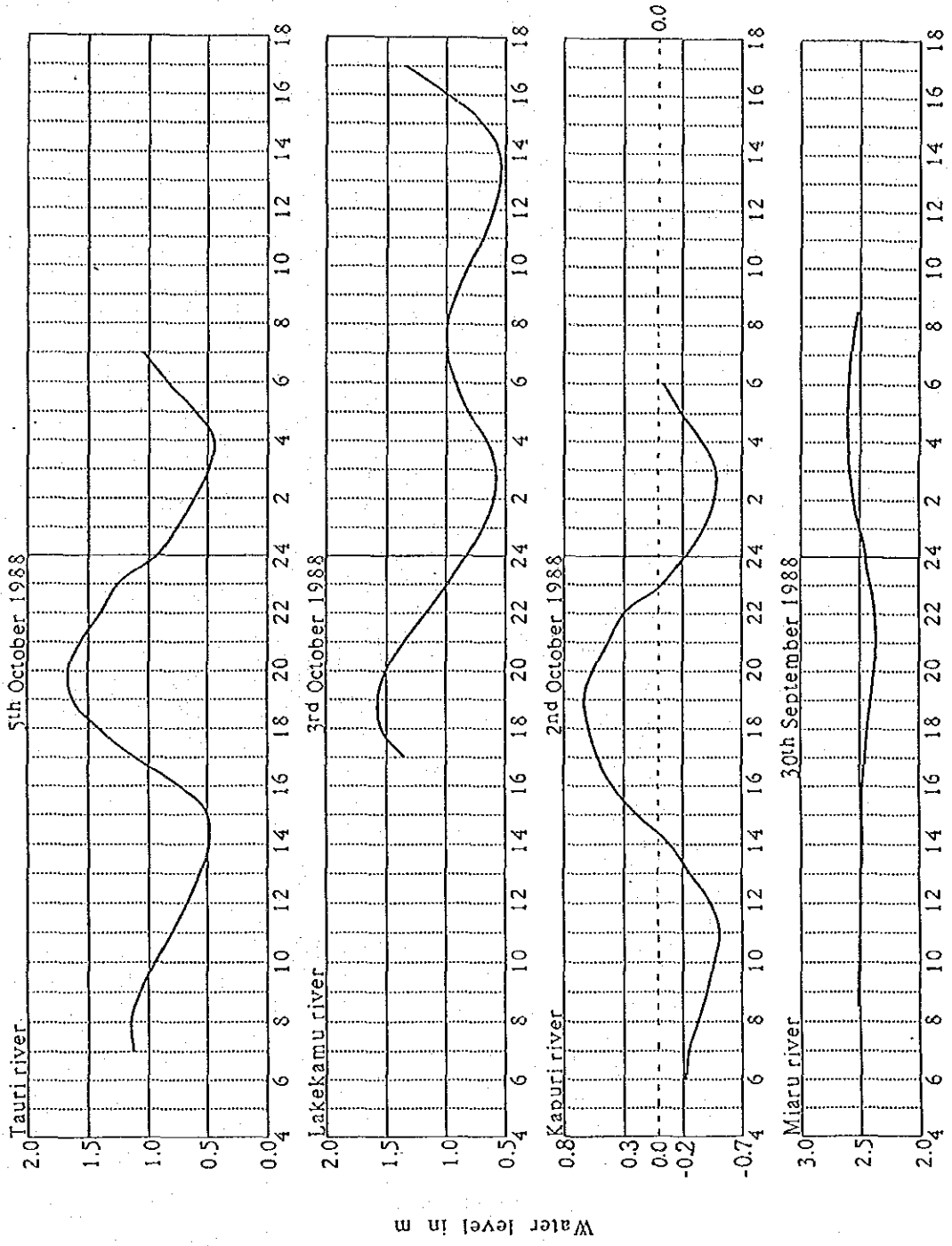
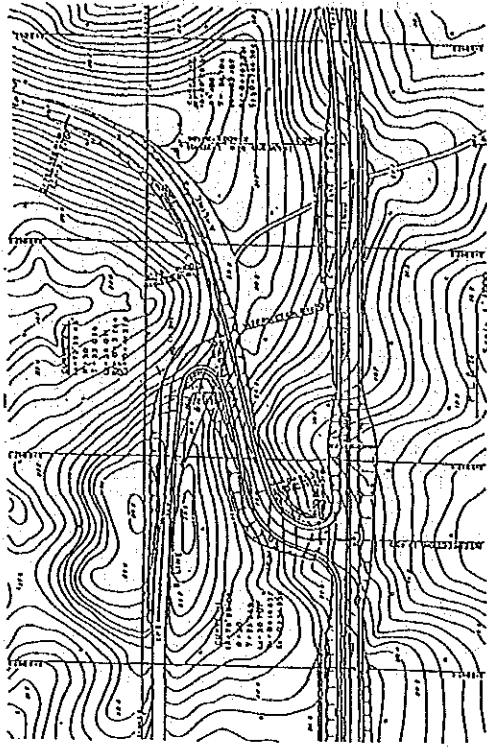
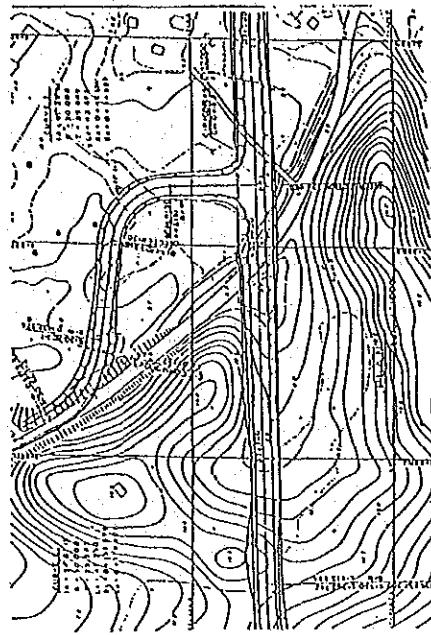


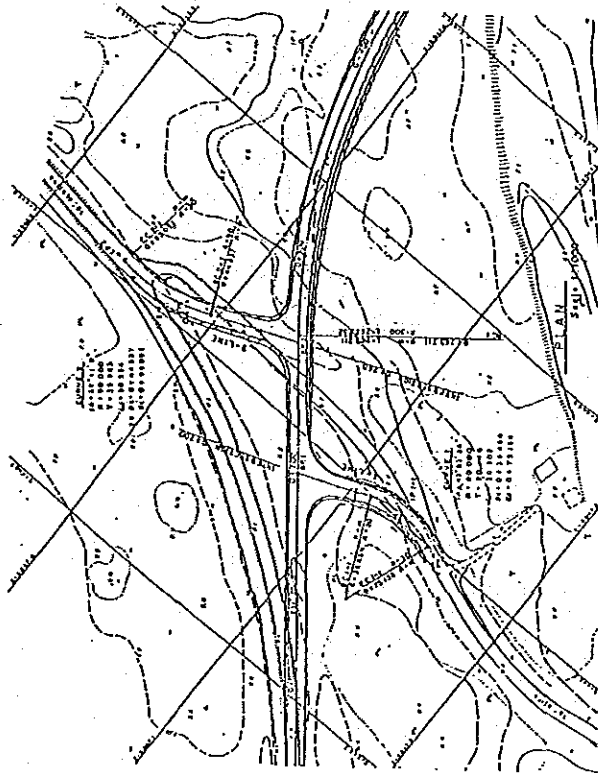
Fig 5-19 WATER LEVEL OBSERVATION



D. INTERSECTION CH1440 & ACCESS ROAD

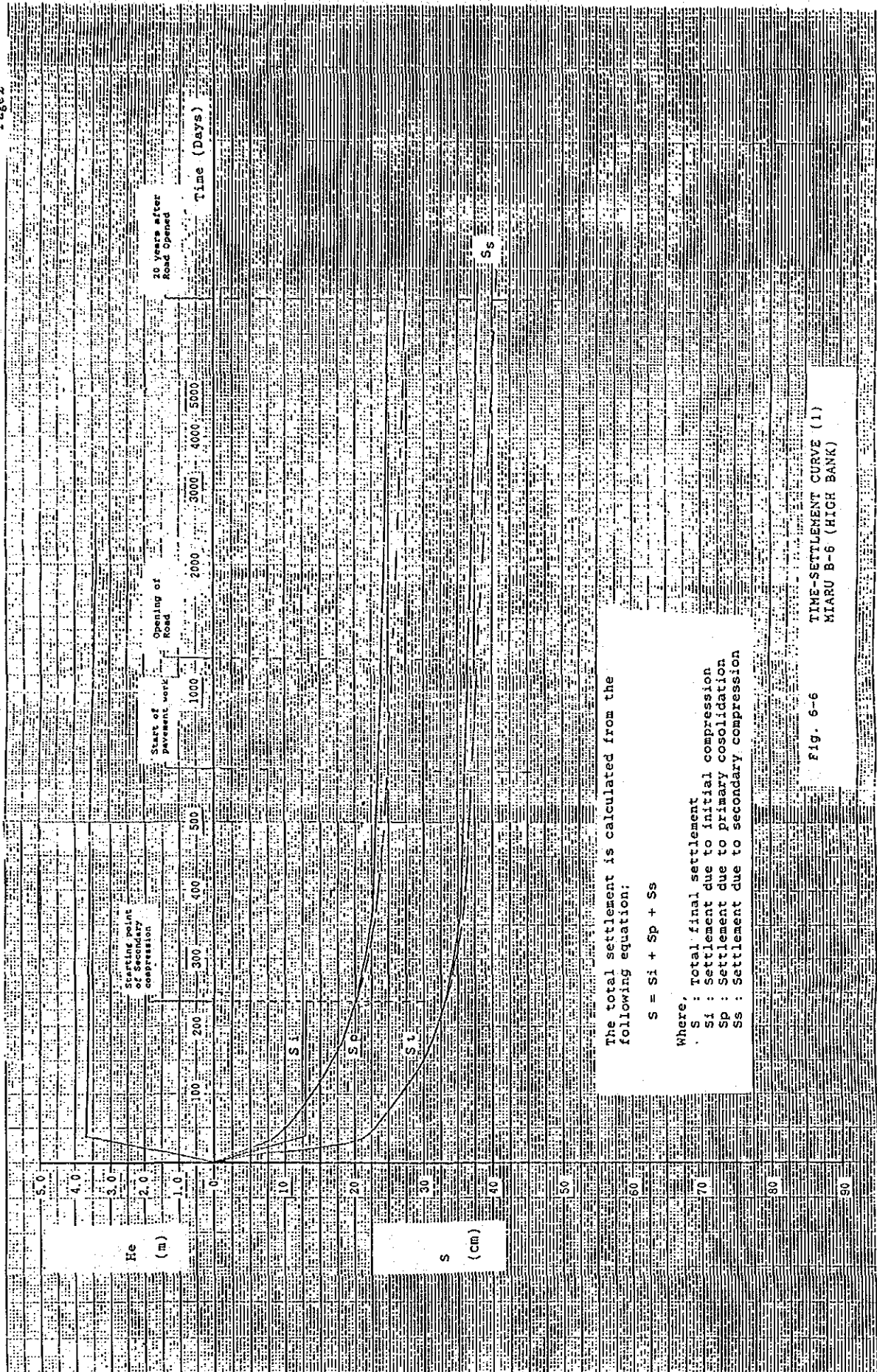


C. INTERSECTION CH33+425 & ACCESS ROAD



C. INTERSECTION CH01200 & CH01260 AND ACCESS ROADS

Fig. 6-4 MAIN INTERSECTIONS OF THE PROJECT ROAD



JIS A4 180x250

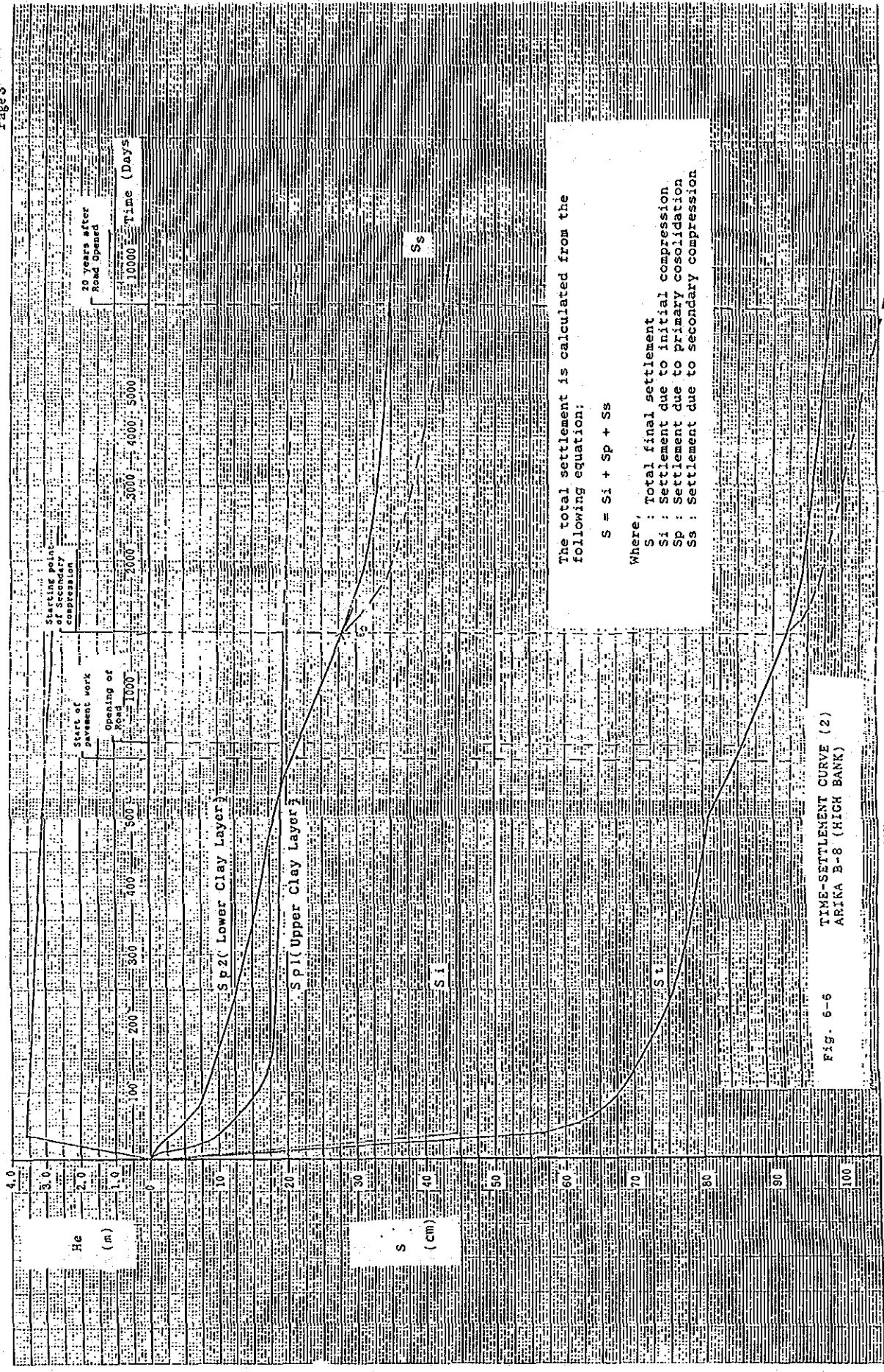
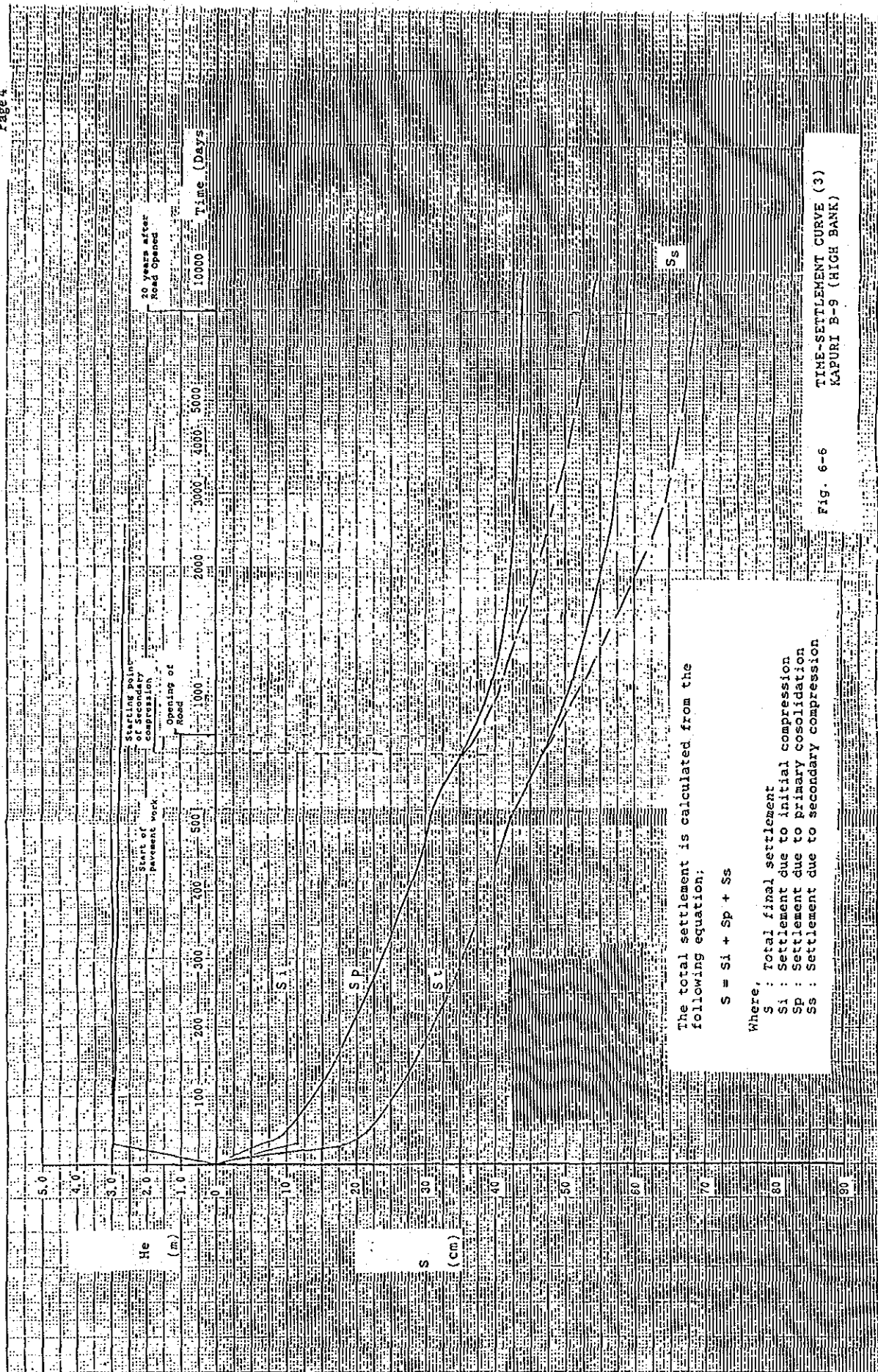
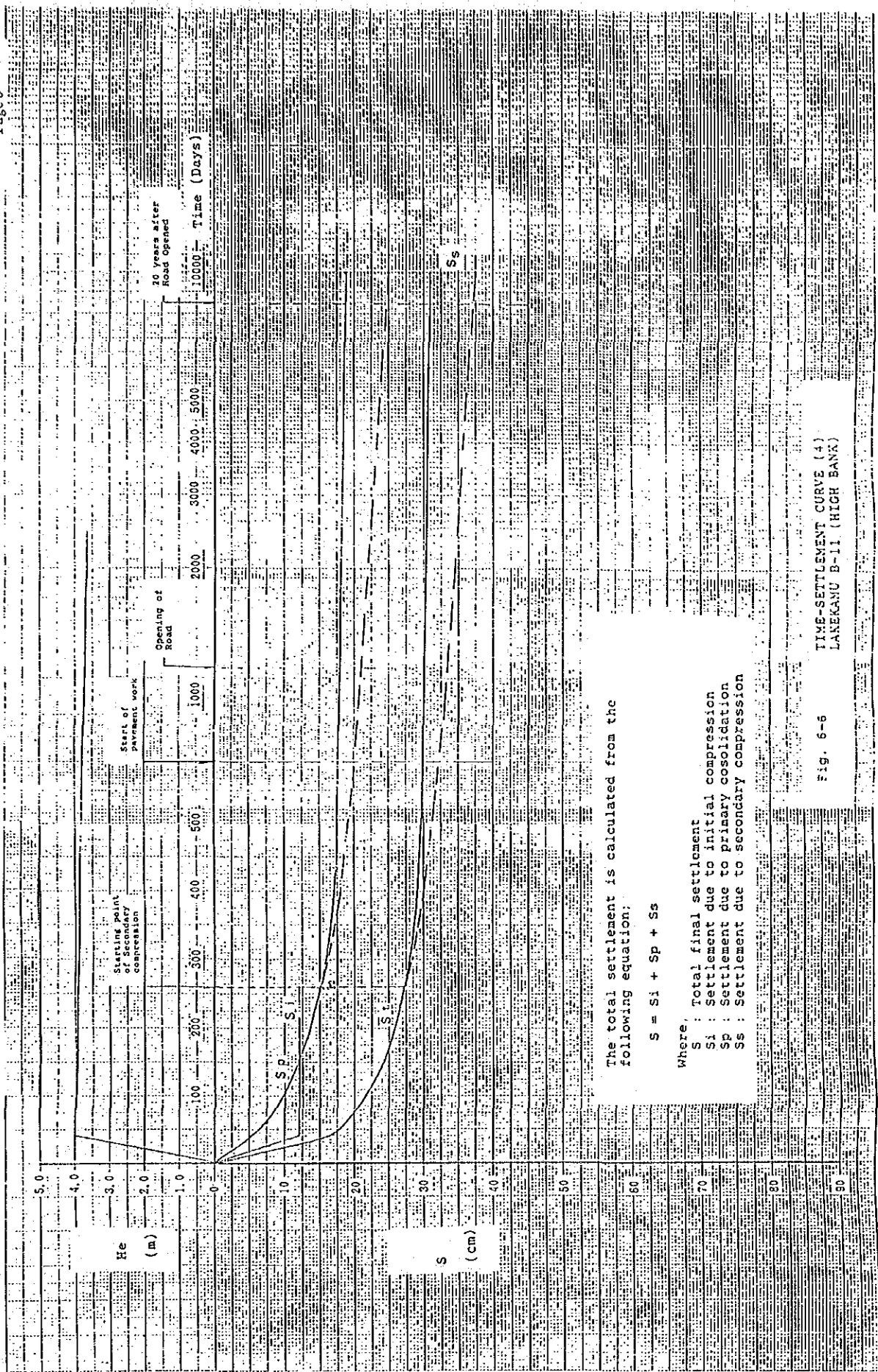
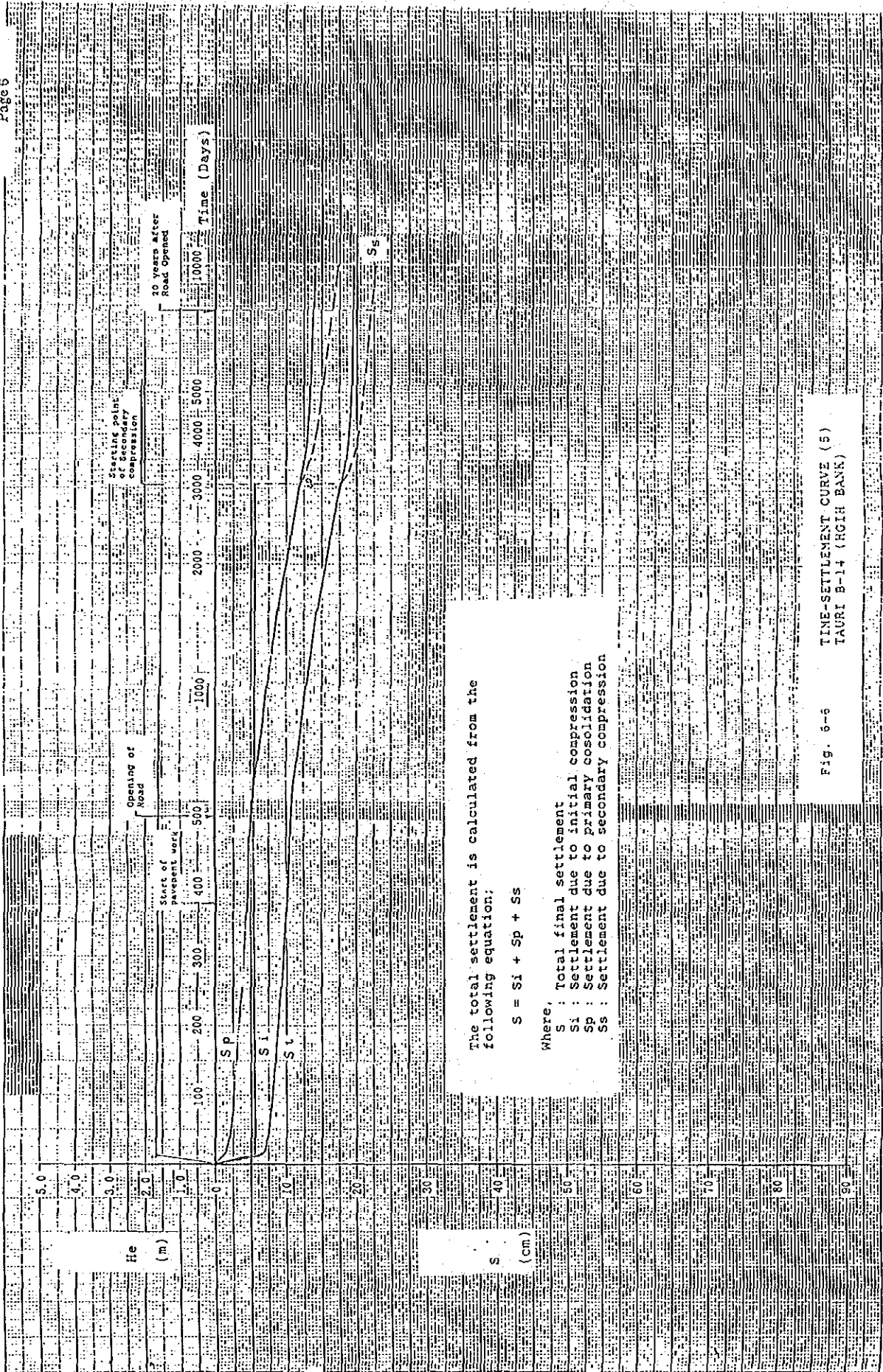


Fig. 6-6
TIME-SETTLEMENT CURVE (2)
ARINA B-8 (HIGH BANK)

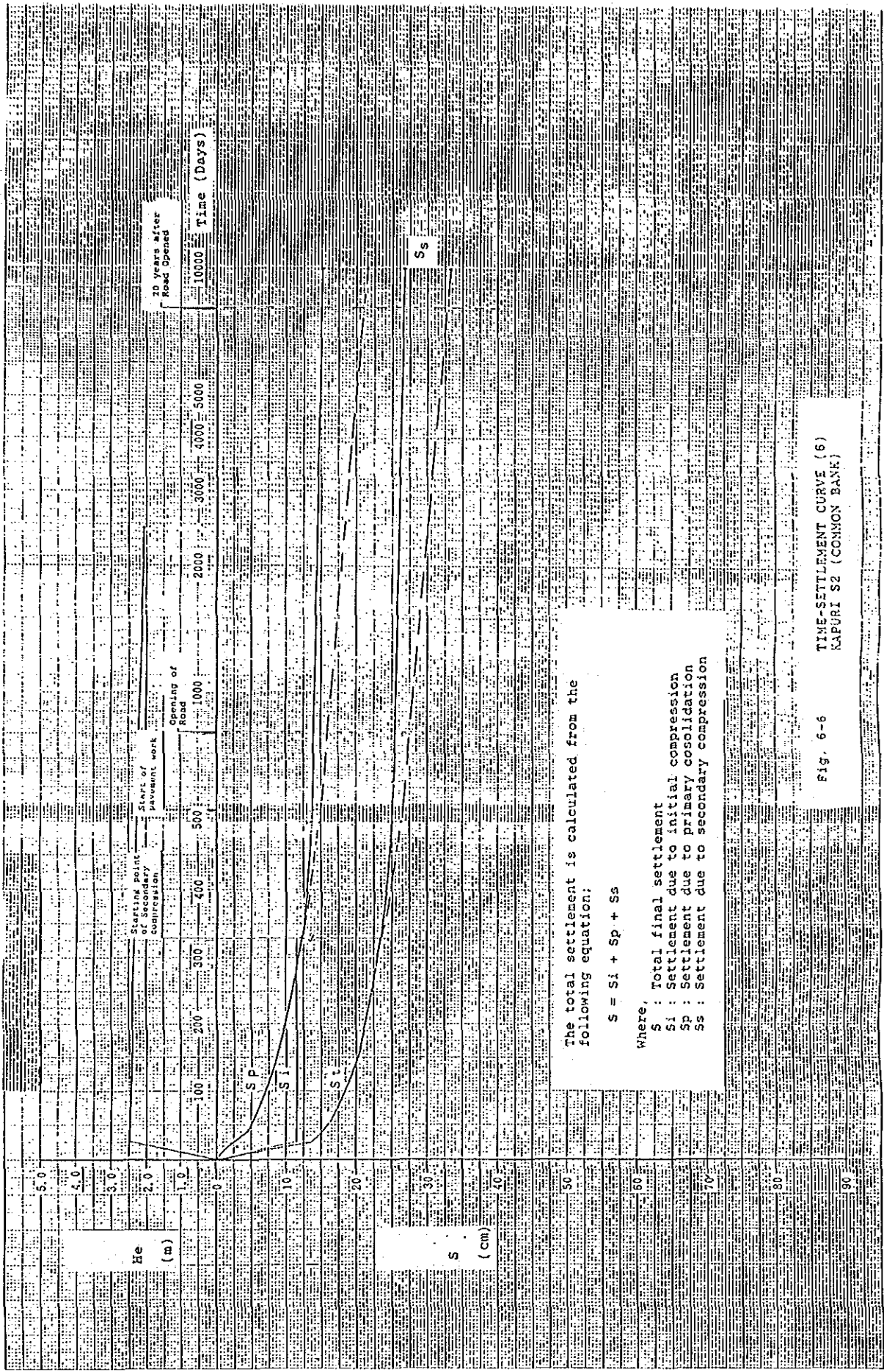






JIS A4 IEO-250

Scale



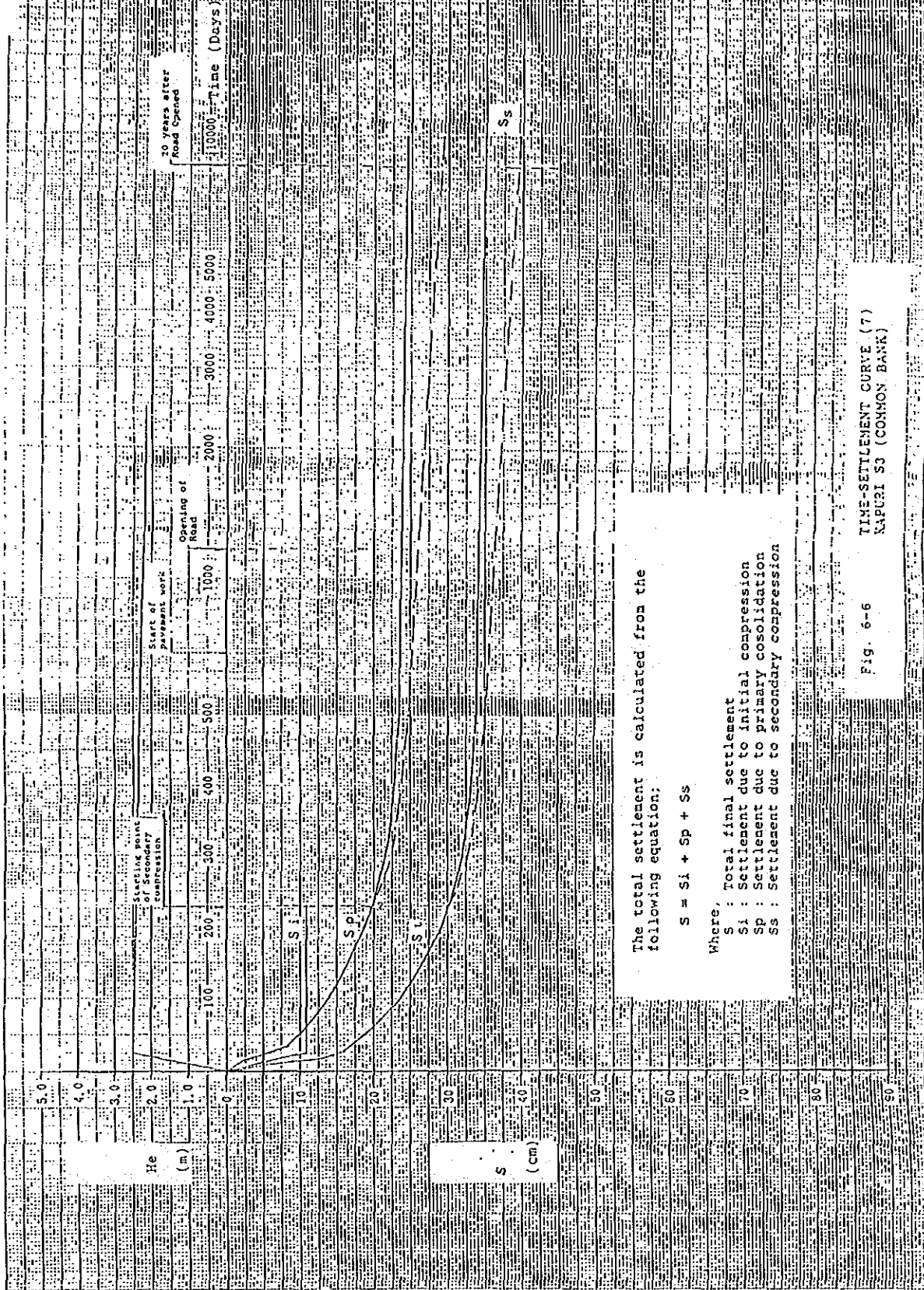
The total settlement is calculated from the following equation:

$$S = S_i + S_p + S_s$$

Where,

- S : Total final settlement
- S_i : Settlement due to initial compression
- S_p : Settlement due to primary consolidation
- S_s : Settlement due to secondary consolidation

Fig. 6-6 TIME-SETTLEMENT CURVE (6)
KAPURI S2 (COMMON BANK)



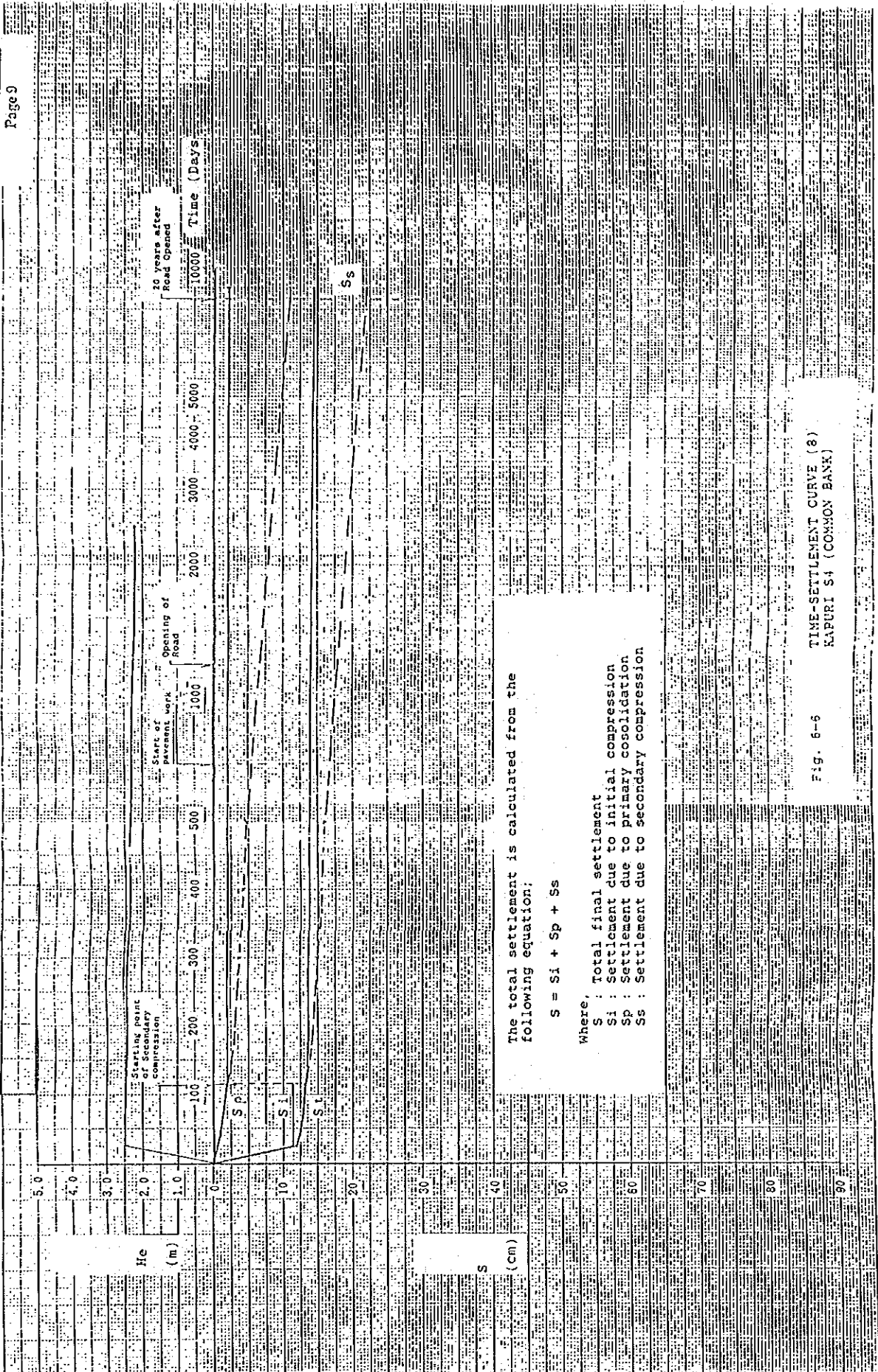


Fig. 6-5 TIME-SETTLEMENT CURVE (8) KAPURI S4 (COMMON BANK)

