| 2. Scope of Work & Minutes of Meetings on Scope of V | Vork |
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SCOPE OF WORK

FOR

TOPOGRAPHIC MAPPING

OF

KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA

AGREED UPON BETWEEN

SURVEYS AND MAPPING DEPARTMENT,

MINISTRY OF LAND, HOUSING AND URBAN DEVELOPMENT

AND

JAPAN INTERNATIONAL COOPERATION AGENCY

KAMPALA, UGANDA

16TH MARCH, 1994

M. Magaolea

Mr. Paul Bakashabatuhanga

Permanent Secretary

Ministry of Lands, Housing

and Urban Development

Mr. Masatoshi Nagaoka

Leader

Preparatory Study Team

Japan International

Cooperation Agency

I INTRODUCTION

In response to the request of the Government of the Republic of UGANDA (hereinafter referred to as "UGANDA"), the Government of Japan (hereinafter referred to as "JAPAN") has decided to conduct the Topographic Mapping for KAMPALA and JINJA Blocks, North of Lake Victoria (hereinafter referred to as "the Study") in accordance with the relevant laws and regulations in force in Japan.

Accordingly, the Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for the implementation of the technical cooperation programmes of JAPAN, will undertake the Study in close cooperation with the authorities concerned of UGANDA.

Surveys and Mapping Department, Ministry of Land, Housing and Urban Development (hereinafter referred to as "SMD") shall act as a counterpart agency to the Japanese Study team and also as a coordinating body in relation with other governmental and non-governmental organizations concerned for the smooth implementation of the Study.

The present document sets forth the Scope of Work with regard to the Study.

II. OBJECTIVES

The objectives of the Study is to prepare the 1/50,000 Topographic Map covering an area of approximately 30,000 square kilometers shaded on an attached map(APPENDIX-1).

III. SCOPE OF WORK

In order to achieve the above mentioned objective, the Study will cover the following items (The technical details are shown in APPENDIX-2).

p.1.

1.Aerial Photography

Aerial Photographs shall be taken at a scale of approximately 1/60,000. Setting of air-photo signals shall be done, if necessary, prior to commencement of the aerial photography.

2.Ground Control Point Survey

Although existing control points will be used for the topographic mapping, establishment of temporary control points shall be carried out, if necessary.

(1) Traversing and Satellite Geodesy

Supplementary map control points necessary for aerial trianguration and mapping work shall be established by traversing and/or satellite positioning.

(2) Levelling

Levelling shall be carried out to obtain vertical controls for aerial triangulation and mapping work starting from existing bench marks.

3.Pricking

Pricking of identified control points on the aerial photographs shall be done in the field.

4. Field Verification

The topographic map information related to land use, vegitation, etc. shall be verified in the field.

5.Aerial Triangulation

Aerial Triangulation shall be carried out by analytical block adjustment method.

6.Stereo Plotting

Stereo Plotting shall be carried out using stereo plotting instruments at the scale of 1/50,000.

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7.Compilation

Compilation shall be carried out based on restitution manuscripts and field verification data.

8.Field Completion

Topographic features, vegetation, etc., which cannot be properly identified in the course of compilation shall be verified in the field and plotted on the compilation sheet. Administrative boundaries and geographical names shall be verified and indicated on the paper copy of the compilation sheet by SMD.

9.Drafting

Based on the compiled sheet, scribing shall be carried out on stable polyester base for several color separation plates. Map style and symbols shall be those adopted by SMD.

10.Printing

Plate making shall be carried out using 1/50,000 scribed negatives, and printing shall be carried out by offset method.

IV. STUDY SCHEDULE

The whole work shall be conducted in accordance with the attached tentative schedule(APPENDIX-3).

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V . REPORTS AND FINAL RESULT

Reports shall be submitted to SMD by JICA every Japanese fiscal year (from April to March). The materials mentioned in APPENDIX-4 shall also be submitted to SMD by JICA as final result.

All maps produced under the Study shall bear at the lower margin the following:

'This map was prepared jointly by Japan International Cooperation Agency (JICA) under the Japanese Government Technical Cooperation Programme and the Government of Uganda.

VI. UNDERTAKING OF UGANDA

- To facilitate smooth conduct of the Study, UGANDA shall take necessary measures;
 - (1) to secure the safety of the Japanese Study Team,
 - (2) to permit the members of the Japanese Study Team to enter, leave and sojourn in Uganda for the duration of theirs assignment therein, and exempt them from foreign registration requirements and consular fees,
 - (3) to exempt the members of the Japanese Study Team from taxes, duties and other charges on equipment, machinery and other materials brought into Uganda for the conduct of the Study,
 - (4) to exempt the members of the Japanese Study Team from income tax and charges of any kind imposed on or in connection with any emoluments or allowances paid to the members of the Japanese Study Team for their services in connection with the implementation of the Study,
 - (5) to provide necessary facilities to the Japanese Study Team for remittance as well as utilization of the funds introduced into Uganda from Japan in connection with the implementation of the Study,
 - (6) to secure permission for entry into private properties or restricted areas for the conduct of the Study,

41-

- (7) to secure permission for the Japanese Study Team to take all data and documents (including maps, photographs) related to the Study out of Uganda to Japan, and
- (8) to provide medical services as needed. Its expenses will be chargeable on members of the Japanese Study Team.
- 2. UGANDA shall bear claims, if any arises, against the members of the Japanese Study Team resulting from, occurring in the course of, or otherwise connected with, the discharge of their duties in the implementation of the Study; except when such claims arises from gross negligence or willful misconduct on the part of the members of the Japanese Study Team.
- 3. To facilitate smooth conduct of the Study, SMD shall take necessary arrangements for the Japanese Study Team as follows, in cooperation with other relevant organizations;
 - to secure permission to flights for the aerial photography and use of airports for the implementation of the Study,
 - (2) to secure permission to the use of communication facilities including transceivers which may be used on Japanese language, with allocated frequencies, and
 - (3) to help in recruting necessary number of labourers and watchmen in the project sites.
- 4. SMD shall, at its own expense, provide the Japanese Study Team with the following in cooperation with other related organizations;
 - (1) available data and information related to the Study,
 - (2) counterpart personnel (staff of DSM),
 - (3) suitable office space with necessary equipment in Entebbe.

p-1

- (4) credentials or identification cards to the members of the Japanese Study Team,
- (5) administrative and technical support,
- (6) to arrange appropriate number of vehicles with drivers,
- (7) existing facilities and space of SMD for processing aerial photographs,
- (8) information of necessary administrative boundaries and geographical names on the maps are its full responsibility, and
- (9) annotation materials and annotation sheets in Uganda.

VII. UNDERTAKING OF JICA

For the implementation of the Study, JICA shall take the following measures;

- 1. To dispatch, at its own expense, the Study Team to Uganda for Premarking, Aerial Photography, Ground Control Point Survey, Pricking, Field Verification and Field Completion with the use of local expertise as much as applicable with JICA's supervision,
- To carry out Aerial Triangulation, Stereo Plotting,
 Compilation, Drafting and Printing in Japan at its own expense, and
- To pursue technology transfer to Uganda counterpart personnel in the course of the Study.

VIII. CONSULTATION

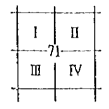
JICA and SMD shall consult with each other in respect of any matter that may arise from or in connection with the Study.

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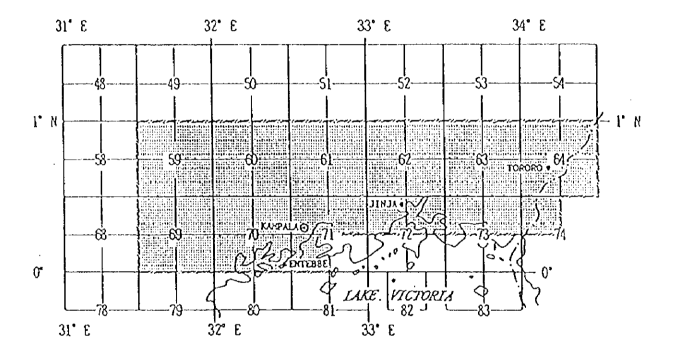
Appendix-1

MAPPING AREA

1:50000 topographic map



Sheet Numbering Example



(40 map sheets)

41.

APPENDIX - 2

Principal Technical Specification

1. Aerial Photography: super-wide angle camera

2. Ground Control Point Survey: 10.5 (Relative Accuracy)

3. Levelling

(1) Limit of Difference of Reciprocal Observation for Minor Order Levelling for Photo Control

5cm √S S:km

4. Mapping

(1) Projection : UTM Projection

(2) Sheet Line: 15' X 15' in Latitude and Longitude

(3) Main Contour Interval: 20m

(4) Number of Colors : 5 colors

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SCHEDULE TENTATIVE

| ITEM MONTH | 1. 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 |
|-----------------------------|---|
| Signalization (Premarking) | |
| Aerial Photography | |
| Ground Control Point Survey | \oplus |
| Pricking | |
| Aerial Triangulation | |
| Field Verification | |
| Stereo Plotting | |
| Compliation | |
| Fleid Compilation | |
| Drafting | |
| Printing | |
| 0 | |

Note:

Traversing and Satellite Geodesy Leveling 00

APPENDIX - 4

FINAL RESULTS

- 1. Aerial Photography
 - (1) original negative-film (1set)
 - (2) contact positive prints (1set)
 - (3) index map of aerial photographs
- 2. Ground Control Point Survey
 - (1) final result tables
 - (2) distribution and route diagram
- 3. Pricking
- (1) description of Pricking
- 4. Aerial Triangulation
 - (1) final result tables
 - (2) diapositive films (1set)
- 5. Topographic Mapping
 - (1) separate scribed sheets
 - (2) printed maps (1000 copies for each sheet)

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MINUTES OF MEETING

FOR

THE SCOPE OF WORK

FOR

TOPOGRAPHIC MAPPING

0î

KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA

AGREED UPON BETWEEN

SURVEYS AND MAPPING DEPARTMENT,

MINISTRY OF LAND, HOUSING AND URBAN DEVELOPMENT

AND

JAPAN INTERNATIONAL COOPERATION AGENCY

KAMPALA, UGANDA 16TH MARCH, 1994

Mr. Paul Bakashabaruhanga

Permanent Secretary

Ministry of Land, Housing

and Urban Development

Mr. Masatoshi Nagaoka

Leader

Preparatory Study Team

Japan International

Cooperation Agency

The Preparatory Study Team (hereinafter referred to as "the Team"), for Topographic Mapping of Kamapala and Jinja Blocks, North of Lake Victoria (hereinafter referred to as "the Study") organized by the Japan International Cooperation Agency (hereinafter referred to as "JICA") headed by Mr. Masatoshi Nagaoka visited the Republic of Uganda from February 23 to March 20, 1994, and had a series of discussions with the Uganda side, represented by Surveys and Mapping Department, Ministry of Land, Housing and Urban Development (hereinafter referred to as "SMD"). List of participants is shown in Attachment.A.

As a result of the said discussions, both sides came to an agreement on a Scope of Work (hereinafter referred to as "S/W") of the Study, and signed it on March 16, 1994.

This document summarizes major items discussed between both sides and is meant to supplement the S/W for the smooth conduct of the Study.

1.Mapping Area

Both sides agreed that the Mapping area was decreased to approximately 30,000km² (shown in Appendix 1 of S/W),

2. Scale of Aerial Photography

.Both sides agreed that the scale of Aerial Photography is 1/60,000 ,

3. Airplane for Aerial Photography

SMD agreed that an airplane for Aerial Photography will be brought from a foreign country

4.Flight Permission

SMD shall obtain flight permission for Aerial Photography from the Government of Uganda. And on the national border of Kenya. SMD shall obtain the permission from the Government of Kenya.

4-1

Both shall be obtained at least two (2) months prior to commencement of the Study.

In case the flight permission by Kenya is not available, the area approximately 10km inside along the national border shall be basically excluded for Aerial photography, and the existing 1/50,000 topographic maps shall be utilized for the Study.

5. RADIO FREQUENCY

SMD shall obtain a permission to radio,

6. OFFICE SPACE

SMD shall provide office space in Entebbe for the Japanese Study Team,

1. NECESSARY VEHICLES

SMD requested necessary vehicles for the Study because the Government cannot arrange the necessry vehicles. The Team promised to convey that request to JICA,

COUNTERPART TRAINING

SMD strongly requested to send participants to the Counterpart Training in Japan. The Team promised to convey that request to JICA and related organizations.

9. TRAVERSING AND SATELITE GEODESY

Ground control points for Traversing and Satelite Geodesy (item 111. 2. of the S/W) shall be marked as a suitable measure and where appropriate.

For instance, measures are as following:

- (1) metal tablet,
- (2) pile (plastic, concrete, metal, wood, etc.),

etc.,

10. PRINTING COLOURS

Both sides agreed that number of colours for Printing are five (5),

11. THE NUMBER OF PRINTS

Both sides agreed that printed maps will be made one thousand (1000) copies for each sheet,

\$ 1

12. ITEM VI. 3. (3)

In the item VI. 3. (3) . of the originally draft S/W, "to arrange necessary number of labourers and watchmen in the project sites" was amended to as "to help in recruiting local labourers and watchmen in the project sites",

13. ITEM VII. 1..

The item VII.1. of the originally draft S/W was added as "with the use of local expertise as much as applicable with JICA's supervision",

14. RETAIN OF MAPS

SMD agreed that Japanese side can retain some sets of printed maps which will be produced as a result of the Study.

15. TRIANGULATION POINT

As a result of field survey, it was found that most of trianguration points had been destroyed or stolen, and they can not be utilized for mapping. Therefore JICA requested SMD to identify the location of the trianguration points classified as Tentiary point (Y point) or higher and also requested to provide list of Coordinates which indicates existing trianguration points by the commencement of the Study.

16. BENCH MARK

As a result of field survey, most of bech marks were found out. JICA requested SMD to provide list of bench mark (elevation data) and description cards by the commencement of the Study.

9-1

Attachment.A

PARTICIPANTS LIST

THE UGANDA SIDE (SURVEY AND MAPPING DEPARTMENT)

| 1. | mr. Paul Bakashabaruhanga | Permanent Secretary |
|----|---------------------------|-------------------------------------|
| 2. | Mr. K. S. B. Mubbala | Commissioner of Surveys and Mapping |
| 3. | Mr. Bwogi Justin | Ag. Assistant Commissioner (Survey) |
| 4. | Mr. Kiwanuka D.K. | Ag. Deputy Commissioner |
| 5. | Mr. Kajumbula M.N. | Senior Staff Surveyor (Mapping) |
| 6. | Mr. Hawondo Joran | Map Production Officer |
| 7. | Mr. Richard Opuc | Ag. Principal Staff Computer |

THE JAPANESE SIDE (THE PREPARATORY STUDY TEAM OF THE STUDY)

| ι. | Mr. Masatoshi Nagaoka | Leader |
|----|-----------------------|--------------------------------|
| 2. | Mr. Masakatu Abe | Deputy Leader/Survey Planning |
| 3. | Mr. Mitsuo Kezuka | Cost Estimate |
| 4. | Mr. Syouji Hashizume | Photogrammetry |
| 5. | Mr. Chiyuki Nishimura | Coatrol Point Survey |
| 6. | Mr. Kenji Isomoto | Project Formation/Planning (1) |
| 7. | Ms. Mikakao Kudo | Project Formation/Planning (2) |

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- 3. Minutes of Meetings
- 3-1 Minutes of Meetings on Plan of Operation of the First Year's Work (December 1994)

MINUTES OF MEETINGS

ON

THE FIRST YEAR'S PLAN OF OPERATION

FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

16TH DECEMBER, 1994 ENTEBBE, UGANDA

Commissioner

Surveys and Mapping Department

Ministry of Land, Housing

and Urban Development

K.S.B.MUBBALA

Mr. Hiroyuki MATSUDA

Leader

Study Team

Japan International

Cooperation Agency

On the basis of the Scope of Work agreed between Surveys and Mapping Department (hereinafter referred to as SMD) and Japan International Cooperation Agency (hereinafter referred to as JICA) on 16th March 1994, the Japanese Study Team organized by JICA and headed by Mr. H. Matsuda visited the Republic of Uganda from 10th December 1994, to carry out first year's study on Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria.

Prior to the commencement of the first year's survey work, meetings were held on 12th and 13th December at SMD in Entebbe to discuss the Plan of Operation, and following items were confirmed and agreed upon by SMD and the JICA Study Team (hereinafter referred to as JST);

- 1. JST explained the detail and all procedure concerning the Plan of Operation to SMD, and SMD agreed and confirmed in principle.
- 2. The quantity of printed maps to be provided to SMD as a final product had been decided as 1,000 (one thousand) per each sheet, however, SMD showed an intention to increase the number in future. Against this, JST explained that the quantity had been discussed and agreed in the Scope of Work mission and will be impossible to change at this stage. SMD agreed to it.
- 3. Some descrepancies in opinion were raised about the accuracy of horizontal position of objects and of the contour on a map, however, after detailed discussion, they were decided and confirmed as follows.

(P)

Horizontal; standard deviation of ±0.5mm on a map

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considering expansion and contraction of the printing paper

Contour; 1/2 of contour interval

- 4. Confirmed that the total number of GPS observation points shall be 60 including existing triangulation points. Out of these 60, 56 points shall be new points.
- 5. For the new control points, in this phase, only simplified monument shall be installed but not permanent monuments.
- 6. Numberring of the new control points established by GPS shall be decided by SMD and JST will accept it.
- 7. SMD confirmed and guaranteed to get the flight permission for aerial photography.
- 8. SMD pointed out their intention to send staff to Japan for their technology transfer in each step of the work in Japan.

JST promised to convey the request of SMD to JICA.





LIST OF ATTENDANTS IN THE MEETINGS

(UGANDA SIDE)

NAME POSITION

Mr. K.S.B. Mubbala Commissioner
Surveys and Mapping Department

Mr. Kiwanuka D.K. Ag. Deputy Commissioner
Surveys and Mapping Department

Mr. Bwogi Justin Ag. Assistant Commissioner

(Surveys)
Surveys and Mapping Department

Mr. Mbyetsiza E.K. Ag. Assistant Commissioner

(Mapping)

Surveys and Mapping Department

Mr. Kajumbula M.N. Senior Staff Surveyor (Mapping)

Surveys and Mapping Department

Mr. R. Oput Ag. Principal Staff Computer Surveys and Mapping Department

(JAPAN SIDE)

NAME POSITION

Mr. Hiroyuki Matsuda Leader

JICA Study Team

Mr. Yoshiaki Otoku Deputy Leader

JICA Study Team

Mr. Minoru Ikeda Mapping Planner JICA Study Team

Mr. Yasuyuki Kuwahata Chief Surveyor JICA Study Team

Mr. Hiroshi Sanui Coordinator

Mr. Hiroshi Sahui Coordinator JICA Study Team

ADVISERS;

Mr. Mitsuo Kezuka Adviser

Geographical Survey Institute,

Japan

Mr. Satoru Matsuyama Study Manager

JICA

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PLAN OF OPERATION

FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS

NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

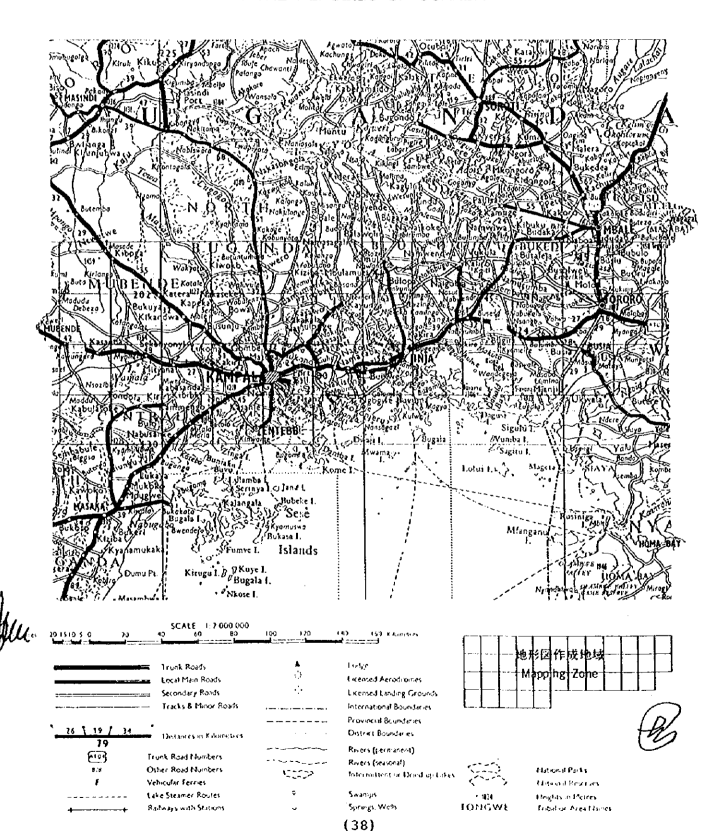
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DECEMBER, 1994

JAPAN INTERNATIONAL COOPERATION AGENCY

ウガンダ共和国 ヴィクトリア湖北部地形図作成 調査対象地域

THE TOPOGRAPHIC MAPPING OF
KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA
IN THE REPUBLIC OF UGANDA



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INTRODUCTION

The Government of the Republic of Uganda requested the Technical Cooperation Programme on the Topographic Mapping of Kampala and Jinja Blocks North of Lake Victoria (hereinafter referred to as the Study) to the Government of Japan in January, 1992.

In response to the request, Japan International Cooperation Agency (hereinafter referred to as JICA) dispatched the Preparatory Study Team to Uganda from 20th February to 23rd March, 1994.

They had a field investigation and technical discussions with Uganda side, and as a result, Scope of Work (S/W) was signed on 16th March, 1994.

This Plan of Operation (P/O) prepared in accordance with S/W describes the outline of the Study to be carried out by JICA. The outline consists of the tentative plan of this four year programme and the implementation plan for the first year (from December 1994 through February 1995).

The Study shall be carried out according to this P/O and also to the results of discussion between the Study Team composed of Infrastructure Development Institute-Japan and Pasco International Inc., and Surveys and Mapping Department, Ministry of Land, Housing and Urban Development (hereinafter referred to as SMD)





CHAPTER 1. PLAN OF OPERATION OF THE WHOLE STUDY

1-1 OBJECTIVES OF THE STUDY

The objectives of the Study are;

- (1) To prepare 1/50,000 topographic maps covering an area of approximately $30,000 \, \mathrm{km^2}$ (see the cover map),
- (2) To transfer technology to the counterpart personnel of SMD through the implementation of the Study.

1-2 SCOPE OF THE STUDY

This Study shall cover all of the technical fields of survey and mapping including Signalization, Aerial photography, Ground control survey, Levelling, Pricking, Field identification and Field completion, Aerial triangulation, Stereo plotting and Compilation, Drafting, and Map-reproduction. The main technical specifications to achieve the above mentioned technical objectives are as shown in TABLE 1 on page 16.

1-3 OUTLINE OF THE STUDY

(1) Signalization (Premarking)

Prior to the commencement of aerial photography, aerial signals shall be set up the existing control points in order to confirm their position on the aerial photograph to acquire the required accuracy for aerial triangulation.

(2) Aerial photography

Aerial photography shall be taken at a scale of approximately 1/60,000 with a aircraft and a super wide angle camera (9 cm focal length, 23 cm X 23 cm photo size) under contract with a photographic company. There shall be 19 flight courses and approximately 750 photographs (see FIGURE 1).

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(3) Ground control point survey

GPS observation (60 points) and the minor order levelling (80 km) shall be carried out.

(4) Pricking

The newly established 56 GPS points shall be pricked. All of the bench marks in the existing levelling route shall be pricked. And the spots on the minor order levelling route shall also be pricked at intervals of approximately 4 km.

(5) Aerial triangulation

Aerial triangulation shall be carried out by analytical block adjustment method. Approximately 680 stereo-models shall be applied for the aerial triangulation.

(6) Field identification (verification)

The topographic features, land use, vegetation and other information necessary for terrain representation shall be identified in the field.

Administrative boundaries and geographical names shall also be collected.

Additionally, map symbols and specifications shall be discussed and agreed between the Study team and SMD.

(7) Plotting

Plotting shall be carried out at a scale of 1/50,000 with stereo plotters. As for the projection, UTM shall be applied. In the case of absolute orientation, height control points within a model shall be used as check points.



(8) Compilation

Map compilation shall be executed in accordance with the symbols and specifications pre-agreed between the Study team and SMD.

Sheet size of the compiled topographic maps shall be 15'X 15', and number of the map sheets shall be 40 (see FIGURE 3).

(9) Field completion

Field completion shall be carried out on the items which are unidentified in the process of plotting and compilation. In this stage, SMD shall be requested to authorize the administrative boundaries and geographical names.

Additionally, subsequent drafting and map-reproduction treatment shall be discussed and agreed between the Study team and SMD.

(10) Drafting

Scribing and masking shall be applied on stable polyester bases for five colour separation plates. Annotation shall be done using the photo-typing method.

(11) Map-reproduction (Printing)

Plates shall be made using the colour separation combined negatives, and Printing shall be done using the off-set method.

Number of colours applied for printing shall be five, and 1,000 final maps shall be printed for each sheet.





1-4 STUDY SCHEDULE

- (1) The working period is from December 1994 to January 1998.
- (2) The working schedule is as shown in FIGURE 4.
- (3) The flowchart for the production of topographic map is as shown in FIGURE 5.

1-5 REPORT AND FINAL PRODUCTS

A report shall be prepared by Japanese Study team at the end of each fiscal year. The report on the final year shall cover all of the activities in this Study.

The final products to be delivered to the SMD are as follows;

| (1) | Original negative films | 1 | | set |
|-----|---|---|-----|------|
| (2) | Diapositives | 1 | | set |
| (3) | Contact prints | } | | set |
| (4) | Photo index maps | 1 | | set |
| (5) | Field books and Results of GPS observation | 1 | | set |
| (6) | Field books and | | | |
| | Results of levelling | 1 | | set |
| (7) | Pricked and annotated photographs | 1 | | set |
| (8) | Aerial triangulation results | 1 | | set |
| (9) | Original manuscripts | 1 | set | each |

-5-

- (10) Scribe, Mask, and Annotation sheets 1 set each
- (11) Colour separation combined negative (or positive) films

1 set each

(12) 1/50,000 topographic maps

1,000 copies each

1-6 UNDERTAKING OF SMD

- (1) To facilitate the smooth conduct of the Study, SMD shall take the following arrangements for the Study team in cooperation with other relevant organizations;
 - To secure permission to take aerial-photographs at the Study area ,
 - 2) To secure permission for the use of communication facilities, including transceivers,
 - 3) To help in recruiting necessary number of labourers in the project sites(see TABLE 2),
 - 4) To secure permission for the Study team to take out all necessary data and documents, including the original negatives and other aerial photographs,
 - 5) To establish the monuments for the new ground control points, if necessary.





- (2) SMD shall, at its own expense, provide the Study team with the following;
 - Suitable office space with necessary equipment, e.g. furniture, telephone, garages and storages in Entebbe,
 - 2) Counterpart personnel (see TABLE 2),
 - 3) Credential or identification cards (see TABLE 2),
 - 4) Geodetic and levelling data necessary for the ground control survey, pricking and aerial triangulation,
 - 5) Information of administrative boundaries and geographical names, at its full responsibility,
 - 6) Available data and information such as roads, public facilities and others.
 - 7) Existing facilities and space of SMD for processing the aerial photographs.
 - 8) Annotation materials in English.

1-7 UNDERTAKING OF THE STUDY TEAM

Undertaking of the Study team is as follows;

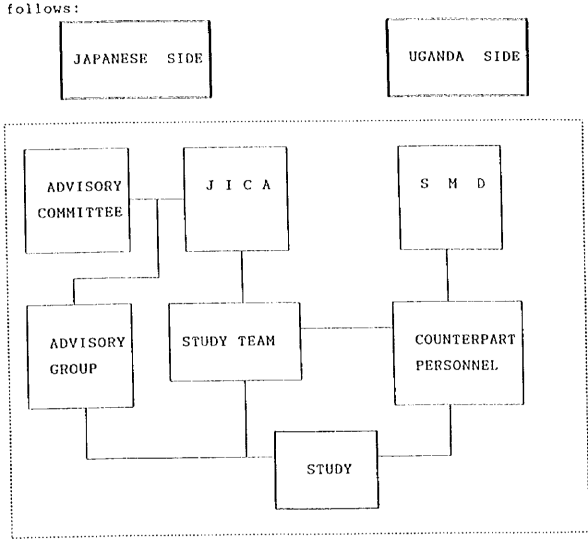
- To carry out Signalization, Aerial photography, Photoprocessing, Ground control survey, Pricking, Field identification and Field completion in Uganda,
- (2) To carry out Aerial triangulation, Plotting and compilation, Drafting, and Map-reproduction in Japan,
- (3) To pursue technology transfer to the counterpart personnel through the workshops under field study.

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B)

1-8 ORGANIZATION

Parties involved in this Study shall be organized as



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CHAPTER 2 WORKS TO BE CARRIED OUT IN THE FIRST YEAR (PHASE 1)

2-1 VOLUME OF THE WORK

Works in the first year (phase 1) are as follows;

Flight course 19

Flight length approx. 3,550 km Coverage approx. 29,000 km²

Number of photos approx. 750

☆ Photo processing, Negatives 1 set

Contact prints 1 set

☆ Ground control GPS observation 60 points

survey

2-2 WORKING SCHEDULE

The working schedule in the first year is as follows;

☆ Signalization , from the middle of December

to the end of December, 1944.

☆ Aerial photography , from the beginning of January

to the middle of February, 1995,

☆ Ground control survey, from the middle of December

to the beginning of February,1995.

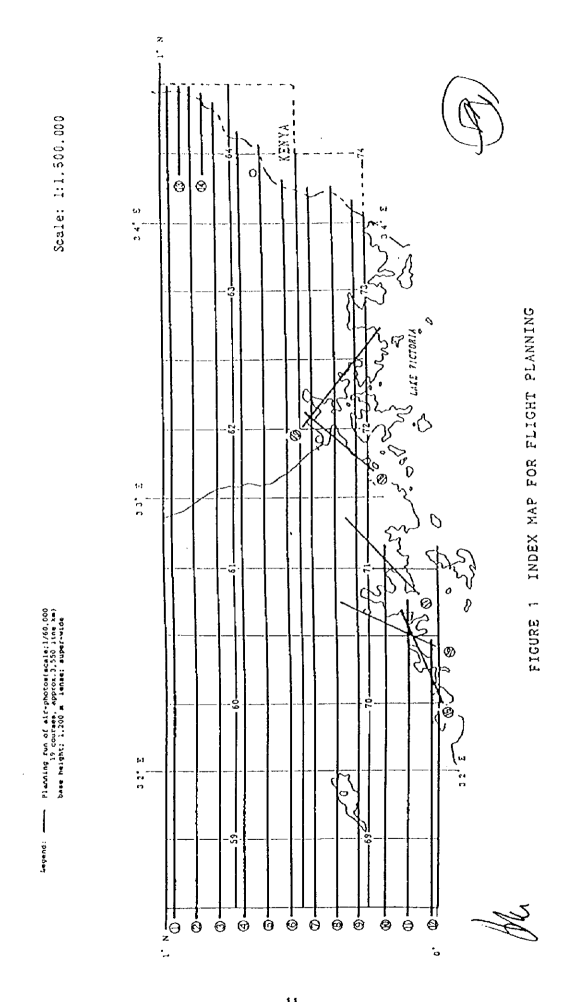


2-3 WORKING GROUP AND THEIR ASSIGNMENT

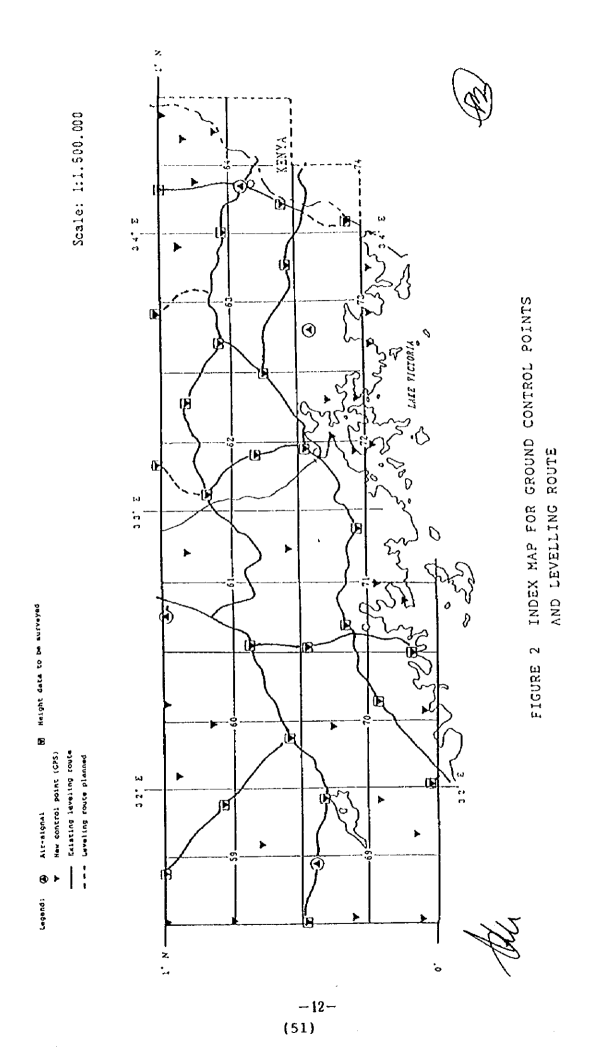
TABLE 3 shows the members of the Study team and their assignment in the first year.

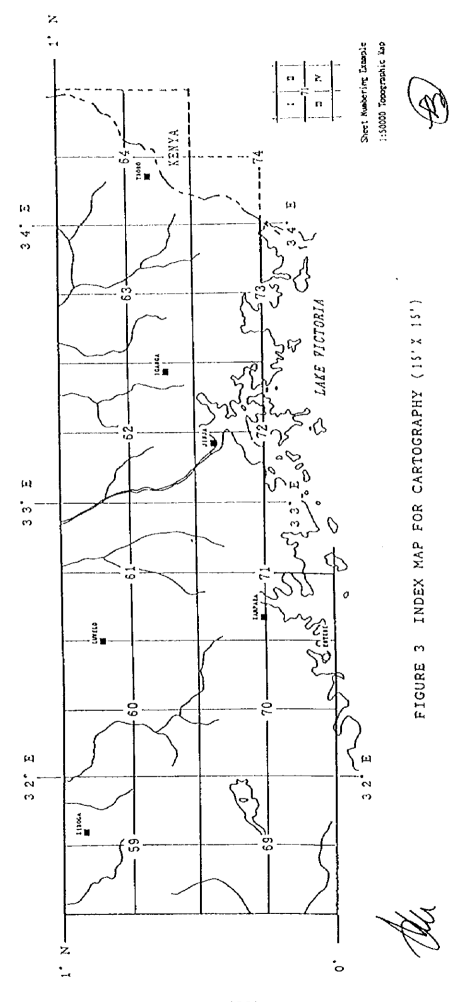
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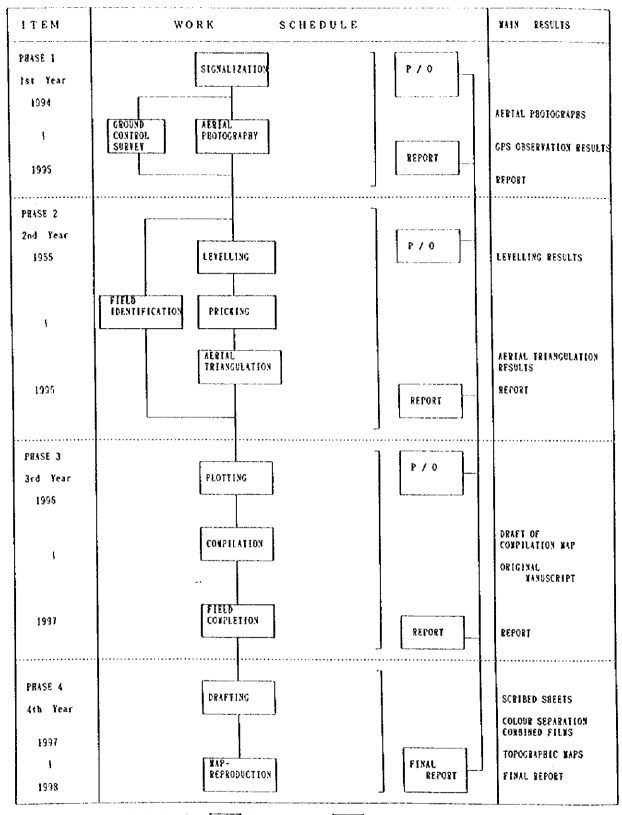




| | 1994 - 1995 | | 1995 - | 1996 | | 1996 | .661 - | 7 | 198 | - 16 | 1998 | | |
|------------------------|------------------------|--|--------|---------------|---|------------|--------|-----------|---|-----------|---------|--------|----------|
| ITEMS | 4 5 6 7 8 9 10 11 12 1 | 2 3 4 | 5 6 7 | 8 9 10 11 12 | 2 | 3 4 5 6 7 | 8 9 10 | 11 12 1 2 | 3 4 5 | 6 7 8 | 9 10 11 | 12 1 2 | <u>م</u> |
| SIGNALIZATION | | | | | | | | | | | | | |
| AERIAL PHOTOGRAPHY | | | | | | | | | | | , | | |
| GROUND CONTROL SURVEY | | | | | | | | | | | | | |
| LEVELING & PRICKING | | | • | | | | | | | ********* | | | |
| FIELD IDENTIFICATION | | | | | | | | | | | | | |
| AERIAL TRIANGULATION | | | | | | | | | | | | | |
| PLOTTING & COMPILATION | | | | | | | | | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | | | | T |
| FIELD COMPLETION | • | . 44 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | | | | | | | | | | |
| DRAFTING | | | | | | | | | | | | | |
| MAP-REPRODUCTION | | | | | | | | | | | | | |
| Porkshop | | (25) | | © | | | | 623 | | | | | ſ |
| INSPECTION | | | | | | | | | | | רו | | I |
| ANNUAL REPORT | | | | | | | | | | | | П | |
| DELIVERY OF GOODS | | ব | | | 7 | ব | | ⊴ . | | | | 4 | |
| LEGEND: DREPARATION | | FIELD SURVEY | | TORK IN JAPAN | | △ DELIVERY | | | | : | (| | |



FIGURE 5 FLORCHART FOR THE PRODUCTION OF TOPOGRAPIC MAPS



Remarks: 1. field works in Uganda 2. Works in Japan

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TABLE 1 TECHNICAL SPECIFICATIONS

| ITEMS | CONTENT | | APPLICATIONS |
|------------------|---|---|---|
| FINAL RESULTS | AERIAL PHOTOGRAPH: | SUPER WIDE ANGLE SCALE 1:60.000 APPROX. 29,000 km² OYERLAP 60 % SIDELAP 30 % CRAB 10° TIP AND TILT 5° | S/W, INDICATION NOTES TECHNICAL MANUAL OF OVERSEAS SURVEYING BY JICA |
| | TOPOGRAPHIC MAP: | SCALE 1:50,000 40 SHEETS APPROX. 28,000 km² | S/W, INDICATION NOTES |
| | (Printed Map in English ! | 5 colours, 1,000s/each) | |
| NAP SYMBOLS | 1/50,000 MAP SYNBOLS AND BY SMD. | ITS APPLICATION RULE | S/W |
| | (Detailed application between the both sides | | |
| | REFERENCE ELLIPSOID: | CLARKE 1880 | |
| | PROJECTION | UT XI 15' X 15' | S/W , TECHNICAL MANUAL OF OVERSEAS SURVEYING |
| SPECIFICATIONS | FORMAT: CONTOUR INTERVAL: | 15' X 15' WAIN 20m SUPPLEMENTARY 10m, 5m | BY JICA |
| ACCURACY | GROUND CONTROL POINT | 10-5 | |
| | MINOR ORDER LEVELLING | 5cm/S | S/W , TECHNICAL MANUAL OF OVERSEAS SURVEYING BY JICA |
| · | MAP ACCURACY: | A CLASS (Horizontal: 0.5mm) (Spot height:Δh/3) (Contourline:Δh/2) | |
| APPLICATION RULE | TECHNICAL MANUAL OF OVE | RSEAS SURVEYING BY JICA | INDICATION NOTES |

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TABLE 2 UNDERTAKING TO BE REQUESTED TO SWD

| ITENS | PERIOD | CONTENTS |
|--------------------------|---|---|
| PREPARATION OF I.D. CARD | from the middle of Dec. 1994 to the middle of Feb, 1995. | for 13 Japanese |
| SUITABLE OFFICE SPACE | from the beginning of Sep.1995 to the end of Nov., 1995. | for 14 Japanese |
| | from the beginning of Sep. 1996 to the middle of Nov., 1996. | for 10 Japanese |
| | from the middle of Dec. 1994 to the middle of Feb., 1995. | 6 counterparts for Aerial photography, GPS observation. |
| COUNTERPART PERSONNEL | from the beginning of Sep. 1995 to the end of Nov., 1995. | 7 counterparts for Field identification, Levelling and Pricking |
| | from the beginning of Sep. 1996 to the middle of Nov., 1996. | 5 counterparts for Field completion |
| | | , |
| | from the middle of Dec. 1994 to the middle of Feb., 1995. | 12 workers |
| WORKERS | from the beginning of Sep. 1995 to the end of Nov., 1995. | 14 workers |
| | from the beginning of Sep. 1996 to the middle of Nov., 1996. | 8 workers |
| | | |

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TABLE 3 MEMBERS OF STUDY TEAM AND THEIR ASSIGNMENT IN THE FIRST YEAR (PHASE 1)

| NANE | ASSIGNMENT | DURATION | CONTENTS |
|-------------------|---|--------------------------|--------------------------------------|
| | | 6. Dec. 94~ 23. Dec. 94 | 1. TOTAL WANAGEMENT |
| Hiroyuki MATSUDA | LEADER | 3, Feb. 95~ 18, Feb. 95 | 2. GENERAL DISCUSSION |
| | | | 1. SUB WANAGEMENT |
| Yoshiaki ÕTOKU | SUBLEADER | 6, Dec. 94~ 18, Feb. 95 | |
| | | | 3. ASSISTANCE OF LEADER |
| | <u>,,, , , , , , , , , , , , , , , , , , </u> | | 4. GENERAL SUPERVISION |
| | MARKATA DI MUMB | 1 | 1. FUNDAMENTAL MAP PLANNING |
| Minoru IXEDA | WAPPING PLANNER | 6, Dec. 94~ 18, Feb. 95 | 2. GENERAL COORDINATION 3. REPORTING |
| | | | 1. PLANNING OF INPLEMENTATION |
| Yasuyuki KUWANATA | CHIEF SURVEYOR | 6. Dec. 94~ 18. Feb. 95 | 2. SUPERVISION OF WORKS |
| tasayani kommuni | | | 3. COORDINATION OF WORKS |
| | | | 4. QUALITY CHECKING |
| | | | 1. INSPECTING OF PHOTOGRAPHY |
| Yutaka KYAKUNO | PHOTOGRAPHER | 2, Jan. 95~ 18, Feb. 95 | AND PHOTO PROCESS |
| Yoichi KAWANA | SURVEYOR | 11, Dec. 94~ 10, Feb. 95 | 1. G. P. S. OBSERVATION |
| Nobuhiro SATA | | | 2. G. P. S. ANALYZING |
| | | | |
| Kiyotaka KIMURA | | | |
| Shigeyoshi SAITO | | | |
| Koji FURUTA | | | |
| Nanabu KAWAGUCHI | | | |
| | | | |
| Yoshihiro NIYAKE | | | ! |
| Hideki YANAZAKI | | | |
| Hiroshi SANUI | COORDINATER | 2, Dec. 94 ~ 20, Dec. 9 | 1. ARRANGEMENT OF MEETING |

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3-2 Minutes of Meetings on Progress Report of the First Year's Work (February 1995)



MINUTES OF MEETINGS

AT

THE END OF THE FIRST YEAR'S FIELD WORK

FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS
NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

14TH FEBRUARY, 1995 ENTEBBE, UGANDA

Mr. K.S.B.MUBBALA

Commissioner

Surveys and Mapping Department Ministry of Land, Housing and Urban Development Mr. Hiroyuki MATSUDA Leader of Study Team Japan International Cooperation Agency The Surveys and Mapping Department (hereinafter referred to as "SMD") and JICA Study Team had a series of meetings at the end of the field work of the first year for Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria in Uganda from 10th to 14th February, 1995.

- 1) JICA Study Team submitted the "Progress Report of the Field Work of the First Year for Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria in the Republic of Uganda" (See the attachment) and expressed their appreciation to the Study throughout the field operation. The Ugandan side appreciated the work and was satisfied with the results.
- 2) JICA Study Team explained that some photos Run No,9D, 10B, 11 & 12 (corressponding to less than 10% of the whole study area) had been slightly fogged with outer light during film developing and that these Runs could not be rephotographed for the reason of the unfavourable weather, which followed the incident.

 SMD understood the unforeseen affairs and confirmed to accept these photos.
- 3) JICA Study Team requested to be availed the coordinates of all the existing control points appearing on the existing 1/50,000 maps and Gazetteer. The Ugandan side promised to provide the coordinates and a Gazetteer.
- 4) The Ugandan side expressed that minor order points (minor than third order) are not necessary to be indicated on the new maps.
- 5) The Ugandan side requested that some Ugandans from SMD should participate in long-term group training course held by GSI in Japan. The above requirement is in addition to counterpart participation in the activities of the study which are to take place in Japan.
- 6) The Ugandan side requested that when carring out the levelling exercise during the second year of study, some points should be marked with permanent monuments for future use by SMD especially in areas where vertical control points are non-existent.
- 7) JICA Study Team explained the tentative schedule of the second year's field work and confirmed undertakings to be prepared by SMD.



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LIST OF ATTENDANTS IN THE MEETINGS

(UGANDAN SIDE)

POSITION NAME

Commissioner Mr. K.S.B. Mubbala Surveys and Mapping Department

Ag. Deputy Commissioner Mr. Kiwanuka D.K. Surveys and Mapping Department

Aq. Assistant Commissioner Mr. Bwogi Justin

(Surveys) Surveys and Mapping Department

Senior Staff Surveyor (Mapping) Mr. Kajumbula M.N.

Surveys and Mapping Department

Ag. Principal Staff Computer Mr. R. Oput Surveys and Mapping Department

(JAPANESE SIDE)

POSITION NAME

Leader Mr. Hiroyuki Matsuda

JICA Study Team

Mr. Yoshiaki Otoku Deputy Leader JICA Study Team

Mapping Planner Mr. Minoru Ikeda

JICA Study Team

Chief Surveyor Mr. Yasuyuki Kuwahata JICA Study Team

Photo Inspector Mr. Yutaka Kyakuno

JICA Study Team

Coodinator Mr. Shuuji Umehara

JICA Study Team



3-3 Minutes of Meetings on Plan of Operation of Second Year's Work (September 1995)



MINUTES OF MEETING

ON

THE SECOND YEAR PLAN OF OPERATION

FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

13TH SEPTEMBER, 1995 ENTEBBE-UGANDA

Mr. Dathan Kiwanuka

Commissioner

Surveys and Mapping Department

Ministry of Lands, Housing

and Physical Planning

Mr. Hiroyuki Matsuda

Leader

JICA Study Team

On the basis of the Scope of Work agreed between Surveys and Mapping Department (hereinafter referred to as SMD) and Japan International Cooperation Agency (hereinafter referred to as JICA) on 16th March, 1994, the Japanese Study Team headed by Mr. Hiroyuki Matsuda visited Uganda on 6th September, 1995 to carry out the Second Year Study on Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria (hereinafter referred to as the Study area).

Prior to the commencement of the second year study, several meetings were held between 7th and 13th September, 1995 to discuss the plan of operation, and both sides agreed and confirmed the following items.

- 1. The Second Year Plan of Operation presented by the Study Team was agreed upon by both sides in principle.
- 2. Administrative boundaries, administrative names and other geographical features names shall be provided by SMD to the Study Team by the end of November, 1995.
- 3. SMD shall provide the necessary number of counterpart personnel to be involved in field survey.
- 4. A committee consisting of officials from both sides, shall be formed to discuss a set of map symbols presented by the Study Team. The committee will come out with a set of map symbols that will be used on the maps covering the Study area, before the end of November, 1995.
- 5. SMD shall secure permission for the Study Team to take out of the country the necessary geodetic data, maps and gazetteer.
- 6. SMD requested the Study Team to kindly contact JICA Headquarters in Tokyo for the purpose of attaining more counterpart staff training opportunities in Japan (individual training courses) during the period of this mapping project.



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LIST OF ATTENDANTS IN THE MEETING

(UGANDAN SIDE)

Name

Position

1. Mr. Dathan Kiwanuka

Commissioner

Surveys and Mapping Department

2. Mr. Justin Bwogi

Assistant Commissioner

Surveys and Mapping Department

3. Mr. Elijah Mbyetsiza

Ag. Assistant Commissioner

Surveys and Mapping Department

4. Mr. Richard Oput

Ag. Principal Staff Computer

Surveys and Mapping Department

(JAPANESE SIDE)

Name

Position

1. Mr. Hiroyuki Matsuda

Leader

HCA Study Team

2. Mr. Yoshiaki Otoku

Deputy Leader

JICA Study Team

3. Mr. Minoru Ikeda

Mapping Planner

JICA Study Team

4. Mr. Yutaka Kyakuno

Chief Surveyor

JICA Study Team

5. Mr. Shuji Umehara

Coordinator

JICA Study Team

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PLAN OF OPERATION

FOR TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS

NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

- The Second Year Work -

SEPTEMBER, 1995



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JAPAN INTERNATIONAL COOPERATION AGENCY

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- 1. WORK PLAN
- 2. OUTLINE OF FIRST YEAR WORK
- 2-1 Imprementation of the First Year Work
- 2-2 Plans and Results
- 3. WORK PLAN FOR THE SECOND YEAR WORK
- 3-1 Required Works
- 3-2 Planning and Preparation
- 3-3 Field Survey
- 3-3-1 Pricking of GPS points
- 3-3-2 Prickig of existing bench marks
- 3-3-3 Minor order levelling
- 3-3-4 Field verification
- 3-4 Aerial triangulation
- 3-4-1 Methodology
- 3-4-2 Contents of work
- 3-4-3 Work procedure
- 4. UNDERTAKING OF SMD
- 5. UNDERTAKING OF THE STUDY TEAM
- 6. WORKIG GROUP AND THEIR ASSIGNMENT
- 6-1 Organization of Study Team
- 7. FIELD PLAN



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INTRODUCTION

The Government of the Republic of Uganda requested the Technical Cooperation Programme on the Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria (hereinafter referred to as the Study) to the Government of Japan in January, 1992.

In response to the request, Japan International Cooperation Agency acting as an excuting agency on behalf of the Japanese Government dispatched the Preparatory Study Team to Uganda from 20th February to 23rd March, 1994.

They had a field investigation and technical discussions with Uganda side, and a result, Scope of Work (S/W) was signed on 16th March, 1994.

This Plan of Operation (P/O) prepared in accordance with S/W describes the outline of the Study to be carried out by HCA. The outline consists of the tentative plan of this four year programme and the implementation plan for the second year (from September 1995 through December 1995).

The Study shall be carried out according to this P/O and also to the results of discussion between the the Study Team composed of Infrastructure Development Institute - Japan and Pasco International Inc., and Surveys and Mapping Department, Ministry of Land, Housing and Urban Development (hereinafter referred to as SMD).

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TENTATIVE WORKING SCHEDULE

| Year/Month | ¥. | 1M YEAR (1994 - 1995) | (68) | | 2nd YEA! | 2nd YEAR (1995 -1996) | (000) | | ģ | 3rd YEAR (1095 - 1997) | 7801. | | | 4th YEA | 4th YEAR (1997-1998) | ş | |
|------------------------|-------------------|-----------------------|---|-------|----------|-----------------------|--|----------|---|---------------------------------------|---------|-----|-----------|-------------|----------------------|--------|----------|
| Items | 4 5 6 7 8 9 10 11 | 9 10 11 | 12:1:21: | 4:5:6 | 7 8 9 | : 11 : 11 : 12 : | 2 1 2 | 3 4 5 | • | 11:01:6:8 | 11 12 1 | () | 4 . 5 : 6 | : 7 : 8 : 5 | 9 110 111 112 | 12:1:2 | 3 4 |
| Signalization | | | 8 | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | |
| Aerial Photography | | | | | | | • | | | | | | | | | | |
| Control Point Survey | | | | | | | | | | | | | | | | | |
| Pricking & Leveling | | | | | | | | | | | | | | | | | |
| Field Venfication | | | | | | | | | | | | | | | | | |
| Aenal Triangulation | | | | | | | | | | | | | | | | | |
| Plotting & Compilation | | | | | | | 1-18-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | . | | | | | | | | | |
| Field Verification | | | p. 100 100 100 100 100 100 100 100 100 10 | | | | | | | | | | | | | | |
| Drafting | | | | | | | | | 4 | | , | | | | | | |
| Printing | | | | | | | | | | | | | | | | | |
| Worrshop | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Inspection | | | | | | | 12 | C | | (EE) | | | | | . 🗀 . | | . |
| Reporting | | | | | | | | | | | | | | | | | |
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1. WORK PLAN

The overall work plan covering the entire project period from the first to the fourth year is shown in Table 1.

2. OUTLINE OF THE FIRST YEAR WORK

2-1. Imprementation of the First Year Work

The First Year Work was carried out for the period of December 1994 to February 1995 by a team of 14 Japanese surveyors sent out in the field in cooperation with five counterparts from SMD in accordance with the plan as shown in Table 2. It was successfully concluded on schedule.

2-2. Plans and Results

The results of the First Year Work in terms of respective work phases are given below in Table 2.

Table 2

| Work Process | Planned | Actual | Remarks |
|----------------------|----------------------------------|----------------------------------|--------------------------|
| Aerial Signalization | 4 points | 5 points | |
| Aerial Photography | 19 runs 29,000 km² 750 pcs | 21 runs 29,000 km² 866 pcs | photo-scale: 1/60,000 |
| New Control Point | 56 points | 57 points | GPS |

Aerial photography as above was conducted by Kenya-based PHOTOMAP on contract.



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3. WORK PLAN FOR THE SECOND YEAR WORK

3-1. Required Works

Work items and work volumes required under the Second Year Work Plan are shown in Table 3 below.

Table 3

| Work Process | Contents | Volume | Remarks |
|-------------------------|-----------------|------------|-----------------|
| 1. Pricking | GPS points | 57 points | photo: 1/15,000 |
| 2. B.M. Pricking | Existing routes | 950 km | photo: 1/30,000 |
| 3. Levelling | Minor order | 272 km | new route |
| 4. Field Verification | 40 sheets | 28,000 km² | photo: 1/30,000 |
| 5. Aerial Triangulation | Indoor work | 720 models | in Japan |

3-2. Planning and Preparation

The work flow for the second year work is schematically shown in Figure 1. In preparation for the entry in the field, the survey team will study data on field verification, levelling, symbols and their application, etc. and prepare detailed work steps the field work. Reconnaissance for field verification will be made on the 2-time enlarged photographs viewed sterescopically along with map data gathered in the first year to determine major items to be represented, examined and clarified.

3-3. Field Survey

At the start of field survey, the work contents, methods and team organization will be explained to SMD and map symbols and their applications will be discussed with SMD based on the attached MAP SYMBOL SPECIFICATIONS to reach agreement in this respect between the two sides.

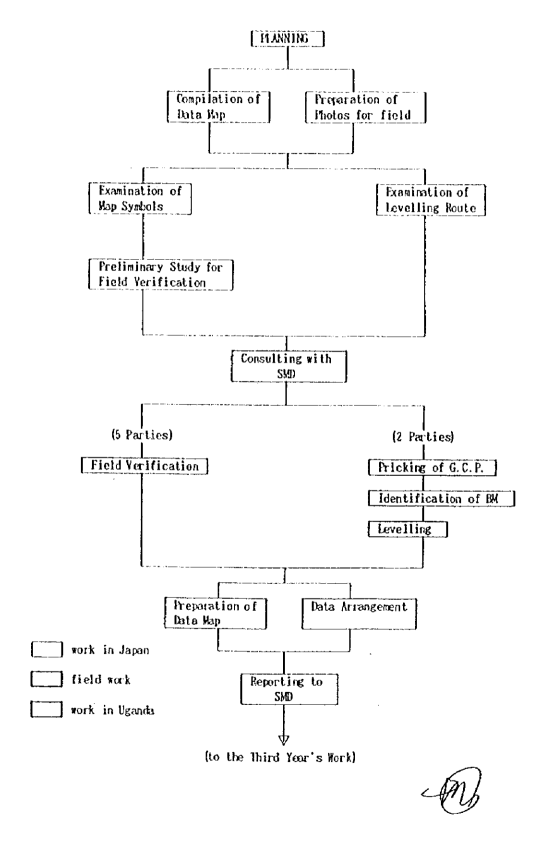
3-3-1. Pricking of GPS points

The 57 control points surveyed in the frirst year will be identified at their precise locations on site and pricked on the 4-time enlarged photographs within 0.2mm of an

fill



FIGURE 4. FLOW OF SECOND YEAR'S WORK

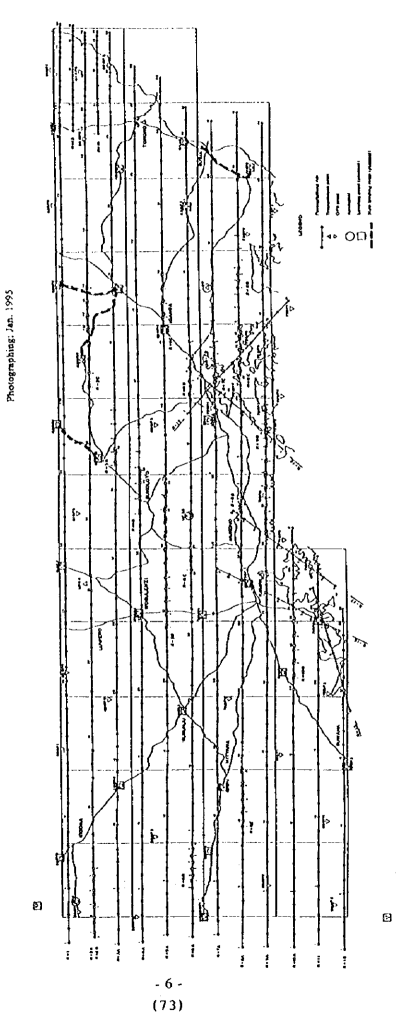


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Kampala and Jinja Blocks, North of Lake Victoria Aerial Photos and Control Points Figure 2.

Photo Scale: 1/60,000



allowable error, in order to make them serve as control points for aerial triangulation. At the same time, eccentric points for aerial triangulation will be selected within the 30m radius of a control point at locations clearly identifiable on the photo and surveyed for azimuth in relation to the control point by simplified solar obsevation and then pricked for computation of their coodinates.

3-3-2. Pricking of existing bench marks

Existing bench marks are supposed to be located approximately 1 mile apart along the existing levelling routes and some of those existing bench marks will be used for height control in aerial triangulation. Existing bench mark will be identified on site for every 5km if possible and pricked accurately on 2-time enlarged photos. The levelling routes in the survey area amount to about 950km in total.

3-3-3. Minor order levelling

Besides the existing levelling routes, additional routes as shown in Planning Map (Figure 2) will be surveyed by minor order levelling as supplementary height control. Minor order levelling will be conducted starting from an existing bench mark to close at another existing bench mark with two-way observation returning to the starting point. Closure errors should be less than $5 \text{cm} \sqrt{S}$ (Skm: total length of observation route).

Since the shorelines of Lake Victoria are made to serve as reference heights, water levels as recorded at the time photography will be surveyed by direct levelling.

3-3-4. Field verification

Features to be represented on the maps and geographical names, etc. will be surveyed in the field according to the application rules of map symbols and findings will be recorded in the aerialphotographs. With respect to vegetation, keys for interpretation will be determined for application in detail plotting of vegetation of inaccessible areas.

The East Africa Map Symbol Specificartions (Riviced) made by the British will be applied basically as the standard symbols but since the original color prints of the Map Symbols are not available even at the Ugandan Surveys and Mapping Department, the survey team has re-edited the symbols (attachment) which then will be applied. The survey will be conducted of the following items based on the map symbols.

1) Confirmation of geographical names and objects as listed out in preliminary survey and field verification of vegetation as photo interpreted.

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Figure 3. Kampala and Jinja Blocks, North of Lake Victoria Figure 3.

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- 2) Roads, railways, public buildings, rivers, bridges, fords, wells, etc.
- 3) Existing control points.
- 4) Vegetation and terrain features.
- 5) Collection of geographical names and field verification.

Surveys of administrative boudaries, administrative names, village names will be performed by SMD. Surveys of place names and village names will be based on old maps, reference materials at local administration offices and interview with local residents.

The results of the field verification will be entered with red and blue ink into 2-time enlarged even numbered aerial photographs with neat lines and connecting lines with adjoining sheets as shown in Figure 3. File photos covering the field verification results will be used as reference for plotting and compilation and therefore care will be taken to avoid any omissions or errors. Notations will be made also on blue prints of the old maps.

3-4. Aerial Triangulation

Aerial triangulation will be performed in Japan based on the results of aerial signalization, pricked control points, bench marks, water levels at the time of photography.

3-4-1. Methodology

Aerial triangulation will be performed on diapositives of the aerial photographs. By using a stereo comparater, pass points, tie points, ground control points are measured for coordinates, and by block adjustment computations based on independent models, analytical aerial triangulation is excuted to obtain orientation elements as well as ground coordinates of the pass points and tie points. In block adjustment computations, the entire study area is treated as one block except for the small island portion in the south central part.



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3-4-2. Contents of work

The work of aerial triangulation involves:

a. Photo-scale : applox. 1/60,000

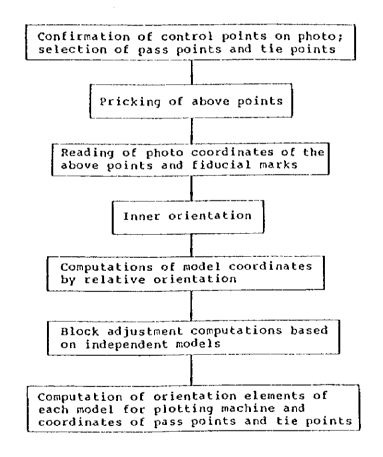
b. Number of runs : 19 runs

c. Number of models : 720 models

d. Controlpoints : Holizontal - 62 / Vertical - 27GPS, 100BM, Water levels

3-4-3. Work procedure

Aerial triangulation shall be performed in the following procedure.





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4. UNDERTAKING OF SMD

To facilitate the smooth conduct of the Study, SMD shall take the following arrangements for the Study team in cooperation with other relevant organizations;

- 1) To help in recruting necessary number of laborers in the project sites,
- 2) To secure permission for the Study team to take out all necessary data and documents.

And, SMD shall, at its own expense, provide the Study team with the following;

- 1) Suitable office space with necessary equipment, e.g. furniture, telephone, garages and storages in Entebbe,
- 2) Required number of counterpart personnel,
- 3) Credential or identification cards for the Study team members,
- 4) Geodetic and levelling data necessary for the ground control survey, pricking and aerial triangulation,
- 5) Information of administrative boundaries and geographical names, at its full r esponsibility,
- 6) Available data and information such as existing maps, roads, public facilities and others,
- 7) Annotation materials in English.

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5. UNDERTAKING OF THE STUDY TEAM

Undertakings of the Study team are as follows;

- 1) To carry out Levelling, Pricking, and Field identification in Uganda,
- 2) To carry out Aerial trianguration in Japan,
- 3) To pursue technology transfer to the SMD counterpart personnel in the course of the Study.

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6. WORKING GROUP AND THEIR ASSIGNMENT

The members of the Study team and their assignments for the second year are as follows;

| Name | Assignment | Duration | Contents |
|----------------------|------------------|-------------------------------------|-----------------------------------|
| L.Hiroyuki MATSUDA | Leader | 3, Sep.~ 21, Sep. | 1)Total management |
| | | | 2)General discussion |
| | | | • |
| 2. Yoshiaki OHTOKU | Deputy leader | 3, Sep.~ 1, Dec. | 1)Sub management |
| | | | 2)General discussion |
| | | | 3)Assist. of leader |
| | | | 4)Total coordination |
| 3.Minoru IKEDA | Mapping planner | 3, Sep.~ 1, Dec. | 1)Map planning |
| | | | 2) Total coordination |
| | | | 3)Reporting |
| | | | |
| 4. Yutaka KYAKUNO | Chief surveyor | 3, Sep.~ 1, Dec. | 1)Planning |
| | | | 2)Supervision |
| | | | 3)Coodination |
| | | | 4)Quality control |
| 5. Toshiaki KANADA | Surveyor | 5, Sep.~ 1, Dec. | 1)Field identification |
| 6.Minoru TANIMOTO | Surveyor | | 2)Levelling |
| 7. Atsushi MOCHIZUKI | Surveyor | | 3)Pricking |
| 8.Sadao MATSUMOTO | Surveyor | | |
| 9.Kiyotaka KIMURA | Surveyor | | |
| 10.Hideki YAMAZAKI | Surveyor | | |
| 11.Kouji FURUTA | Surveyor | | |
| 12.Manabu KAWAGUCHI | Surveyor | | |
| 13. Tetsuya HOSHI | Assist. Surveyor | | |
| 14. Tamotsu INAMURA | Assist. Surveyor | | |
| 15.Hiroyuki ISHIHARA | Assist. Surveyor | | |
| 16. Shuji UMEHARA | Coordinater | 3, Sep.~ 17, Sep. 17, Nov.~ 1, Dec. | 1)Arrangement of meeting and etc. |

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6-1. Organization of Survey Team

The field survey team is organized in 7 groupes; 2 for pricking and levelling and 5 for field survey in the line with the flow of work as shown in Figure 1. A total of 9 vehicles are rented for use by these groupes including one for the chief engineer. Two vehicles are assigned exclusively to the group which surveys the Kampala area separately from other groups since they have to cover large volumes of survey items and notations. A total of 8 SMD counterparts, one for each group and the chief engineer, join the groups in their respective activities.

5. FIELD PLAN

A base for all field activities is set up in Entebbe. Individual groups for field verification, pricking, levelling etc. will work out of local hotels in Entebbe, Jinja and the suburbs of Kampala to facilitate access to the work site and exept to move one place (hotel) to next in a cycle of about two or three weeks.

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3-4 Minutes of Meetings on Progress Report of Second Year's Work (November 1995)

MINUTES OF MEETINGS

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THE END OF THE SECOND YEAR'S FIELD WORK

FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

27th NOVEMBER, 1995 ENTEBBE, UGANDA

Mr. Dathan Kiwanuka

Commissioner

Surveys and Mapping Department

Ministry of Land, Housing

and Physical Planning

Mr.Hiroyuki MATSUDA

Leader of Study Team

Japan International

Cooperation Agency

The Surveys and Mapping Department (hereinafter referred to as "SMD") and JICA Study Team had a series of meetings at the end of the field work of the Second year for Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria in Uganda from 22nd through 24th November 1995.

JICA Study Team submitted the "Progress Report of the Field work of the Second year for Topographic Mapping of Kampala and Jinja Blocks, North of Lake Victoria in the Republic of Uganda" (See the attachment - A)

The following items have been confirmed and agreed upon;

- SMD agreed the "Progress Report" of the work explained by JICA Study Team.
- 2) The JICA Study Team explained that it could not get all the river names in the recent exercise, due to limited time and the large number of rivers in the study area. It was also of the view that some rivers should be omitted on the new maps. SMD however were against the idea and both sides agreed that the matter should be revisited during field completion.
- 3) Map & Symbol specifications presented by the committee composed of officials from SMD and JICA Study Team were agreed upon as the ones that shall be used on the new maps. (Attachment - B)
- 4) SMD presented to the JICA Study Team data of the Administrative boundaries plotted on 1/50,000 blue prints. Seven sheets had unresolved problems that needed field verification. It was agreed that this problem shall be solved during the next phase.
- On the sheets that cover part of Uganda and part of Kenya, the JICA Study Team explained that because of other circumstances it could not map the Kenyan side. SMD understood the problem and it was agreed that the part covering Kenyan territory on these sheets, should be left blank.
- 6) SMD requested the JICA Study Team to provide more counterpart training for both group and project training in Japan. The JICA Study Team accepted to convey the request to JICA.

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LIST OF ATTENDANTS OF THE MEETING

(Uganda side)

| į | Mr.D.K. KIWANUKA | Commissioner (S&M) |
|-----------------|------------------|-----------------------------|
| 2 | Mr.J.L.BWOGI | Assist.Commissioner |
| 3 | Mr.E.K.MBYETSIZA | Ag.A/C |
| 4 | Mr.E.K.HAWONDO | Map Production Officer |
| 5 | Mr.J.R.OPUT | Ag.Principal Staff Computer |
| 6 | Mr.J.M.OGUTTU | Ag.Senior Cartographer |
| 7 | Mr.M.N.KAJUMBULA | Principal Staff Surveyor |
| | | |
| (Japanese side) | | |

| 1 | Mr.Hiroyuki MATSUDA | Leader |
|---|---------------------|-----------------|
| 2 | Mr. Yoshiaki OHTOKU | Deputy Leader |
| 3 | Mr.Minoru IKEDA | Mapping Planner |
| 4 | Mr. Yutaka KYAKUNO | Chief Surveyor |
| 5 | Mr.Shuji UMEHARA | Coordinator |
| 6 | Mr.Mitsuo KEZUKA | Chief Advisor |
| 7 | Mr. Yuji IKEDA | Advisor |

Attachment B

MINUTES OF CONSULTATION FOR MAP SYMBOL SPECIFICATIONS ON THE TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA

October, 1995

On the basis of the Minutes of Meeting on the Second Year Plan of Operation, a committee consisting of both sides, Ugandan and Japanese, discussed 1/50,000 Scale Map Symbol Specifications for the captioned topographic mapping.

Meeting was held on 28th through 29th September 1995 in the Japanese Study Team Office Room of Surveys and Mapping Division. The following persons were present at the meeting as committee members.

- Ugandan side -

Mr. Hawondo J.

Map Production Officer

Surveys and Mapping Division

Mr. Oguttu J. M.

Head of Topo-Mapping Section

Surveys and Mapping Division

- Japanese side -

Mr. Yoshiaki Otoku

Deputy Leader

HCA Study Team

Mr. Minoru Ikeda

Map Planner

JICA Study Team

CDD -



Prior to the discussion, the prints of the Map Symbol Specifications (Attachment) based on the East Africa 1/50,000 Map Specifications, compiled by JICA Study Team were submitted to the committee. The following items on each page of these prints were affirmed and agreed uopn by both sides.

- on page 1 -

1. Classification of Item No.2 and No.3 related to the road symbols shall be done by SMD counterparts on site.

Dry weather road of Item No.3 contains not only double lane width road but also single lane width road.

2. Approximate alignment road of Item No.4 is not applied, then delete this Item.

- on page 2 -

- 3. Item No.10 shall not be diced line but solid line.
- 4. As to Item No.14, station name shall be annotated. Space between the railway is not necessary.
- 5. Tunnel of Item No. 15 shall be annotated as "Tunnel" with U/L letters.
- 6. The symbol of Item No.17 shall be divided two symbols.

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- on page 3 -
- 7. Km stone of Item No.22 shall be expressed every 5km on the maps originating from bigger city to another city. The unfound on the site shall not be indicated.
- 8. Power line of Item No.27 shall be represented only along main route include the lines connecting main cities. Direction of the symbol shall be signed always to north, but as for the lines running at north side of east-west road, these expressions are pending.

- on page 4 -

- 9. Item No.28 shall be deleted.
- 10. Built-up areas of Item No.1 shall be changed to 40% black screen so as to be able to express public buildings and symbols inside. The shade is the same as specifications of villages.
- 11. Villages of Item No.2 shall be the same as built-up areas.
- 12. The shape of upper portion of mosque symbol (Item No.5) shall be U.
- 13. The real location of Item No.6 shall be the center of cross. Where church and school are in the same compound, a component symbol for both school and church "" and annotated accordingly by "Sch Ch".
- 14. Item No.7 shall include high school. Other schools such as technical, collage, university ect. shall be annotated.

- on page 5 -

- 15. Item No.8 shall be changed to District Head Quarter. The abbreviation shall be "DHQ".
- 16. Item No.9 shall be replaced with County Head Quarter. The abbreviation shall be "CHQ".
- 17. Item No.10 shall be changed to Sub-county Head Quarter. The abbreviation shall be "SCHQ".
- 18. Item No.11 shall be deleted.
- 19. Item No.15 shall mean a site for storing materials, machines and vehicles for road construction beside the road.

- on page 6 -

- 20. Telephone of Item No.20 shall be public telephone facilities in the country.
- 21. Item No.21 shall be deleted.
- 22. Item No.22 shall be trading centre that contains provisional stores in the village. The abbreviation shall be TC.
- 23. Item No.23 shall be annotated as "Cotton Store" instead of "CBP". "Coffee Store" shall be annotated also.
- 24. Item No.24 shall be deleted.
- 25. Uganda Electricity Board with its abbreviation of "UEB" shall be annotated as Item No.24.

- on page 7 & 8 -

- 26. Item No.4 shall be deleted.
- 27. Item No.5 shall be annotated as Stadium or Racing Track.
- 28. Antiquity (Item No.8) shall be annotated with Old English type.
- 29. Item No.9 & 13 shall be deleted.
- 30. Symbol (Item No.12) shall be used as Leading Light beside lake.
- 31. Symbol of Mining (Mineral Workshop) shall be added as Item No.13.

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- on page 9 -
- 32. Item No.2 shall be deleted.
- 33. Division shall be deleted in Item No.4.
- 34. Location shall be deleted in Item No.5.
- on page 10 & 11 -
- 35. GPS control points shall be treated as secondary order. The series points number shall be given by SMD.
- 36. Outcrop rock of Item No.3 is so complicated in original shape that it is difficult to scribe manually. This symbol shall be simplified keeping original shape.As for this matter, the discussion shall be pending until next phase meeting to be attended by a Japanese scribe technician.
- 37. Item No.5 shall be deleted.
- 38. The symbol of Item No.7 is different from original shape, then adjustment shall be done.
- on page 13 through 15 -
- 39. Item No.3 & No.4 shall be annotated as "Lake," Item No.5 "Pond".
- 40. Item No.6 shall be deleted.
- 41. Instead of annotation of "Dam" as in No.14 & No.15, "Dam" in Item No13 shall be deleted.
- 42. In Item No.16, "BH" means a well dug by boring machine and "W" means a well dug by man power. "WH" means a pool by running flow.
- 43. No.17 shall be annotated as "Tank" with symbol.
- 44. Symbol for Oil Tank shall be added as black circle line with "Oil" annotation.
- 45. Item No.20 shall be deleted.
- on page 16 through 18 -
- 46. As for Item No. 1 to 3, the minimum size to be expressed shall be 400m x 400m.
- 47. Item No.7 shall not be adopted.
- 48. Annotation specifications for Item No.11 shall be changed to Universal Light letterings.
- 49. Item No. 12 shall be deleted.
- 50. Symbol of Item No.17 shall be adjusted more realistically to East Africa Map Specifications.

Concerning the lettering specifications to be used on maps, the samples that are applied in Japan shall be proposed at the next phase meeting for approval by SMD.





| 3-5 | Minutes of Meetings on Plan of Operation of Third Year's Work |
|-----|---|
| | (October 1996) |
| | |
| | |

MINUTES OF MEETING ON THE THIRD YEAR PLAN OF OPERATION FOR TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS

NORTH OF LAKE VICTORIA
IN
THE REPUBLIC OF UGANDA

OCTOBER, 1996 ENTEBBE, UGANDA

Mussi

Mr. Justin L. BWOGI
Ag. Commissioner
Surveys and Mapping Department
Ministry of Land, Housing
and Physical Planning

松田野李

Mr. Hiroyuki MATSUDA Leader of Study Team Japan International Cooperation Agency On the basis of the Scope of Work agreed between SMD and JICA on 16TH March, 1994, the Japanese Study Team organized by JICA and headed by Mr. Hiroyuki Matsuda visited the Republic of UGANDA from 30TH September to 24TH December 1996 to carry out the field stage of the third year study on the topographic mapping of Kampala and Jinja blocks North of Lake Victoria.

At the beginning of the field stage of the third year's work (field completion of 40 map sheets), meetings were held on 2nd October 1996 at Entebbe, to discuss the following:-

- (a) Final Report of the Second Year's Work
- (b) Plan of Operation of the Third Year's Work

The following items have been confirmed and agreed between SMD and the JICA Study team:-

- 1. SMD has accepted the results of the field and office work of the second year (Final Report of the Second Year's Work), appreciating the high standard of accuracy achieved in the control point survey and aerial triangulation.
- 2. Compilation manuscript copies—and sheet annotation list were submitted to SMD on which to indicate the Administrative Boundaries and Forest Reserves.

 SMD shall check and endorse all field completion sheets and annotation list before the maps are taken to Japan by the JICA Study Team.
- 3. The JICA Study Team presented four samples of test printing sheets in five colors to be studied by SMD. SMD was requested to give its decision on the color combination, final marginal information and sheet cutting size to JICA Study Team during the next series of meetings.
- 4. SMD is requesting the JICA Study Team to convey to JICA Headquarters the possibility of making available two positions for counterpart staff training during the final year 1997. It is intended to utilize one position for the Head of Printing Section and the other position for the Map Production Officer.





LIST OF ATTENDANTS OF THE MEETIG

(Ugandan side)

| 1. | Mr. J. L. BWOGI | Ag. Commissioner |
|----|---------------------|------------------------------|
| 2. | Mr. E. K. MBYETSIZA | Ag. Assist. Commissioner |
| 3. | Mr. M. N. KAJUMBULA | Principal Staff Surveyor |
| 4, | Mr. J. R. OPUT | Ag. Principal Staff Computer |
| 5. | Mr. J. HAWONDO | Map Production Officer |
| 6. | Mr. M. KIBIRIGE | Head, Topo Section |

(Japanese side)

| 1. | Mr.Hiroyuki MATSUDA | Leader |
|----|---------------------|-----------------|
| 2. | Mr.Yoshiaki OHTOKU | Deputy Leader |
| 3. | Mr.Minoru IKEDA | Mapping Planner |
| 4. | Mr.Yutaka KYAKUNO | Chief Surveyor |
| 5. | Mr.Shuji UMEHARA | Coordinator |





PLAN OF OPERATIONS FOR TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS NORTH OF LAKE VICTORIA IN THE REPUBLIC OF UGANDA

- The Third Year Work -

OCTORBER 1996

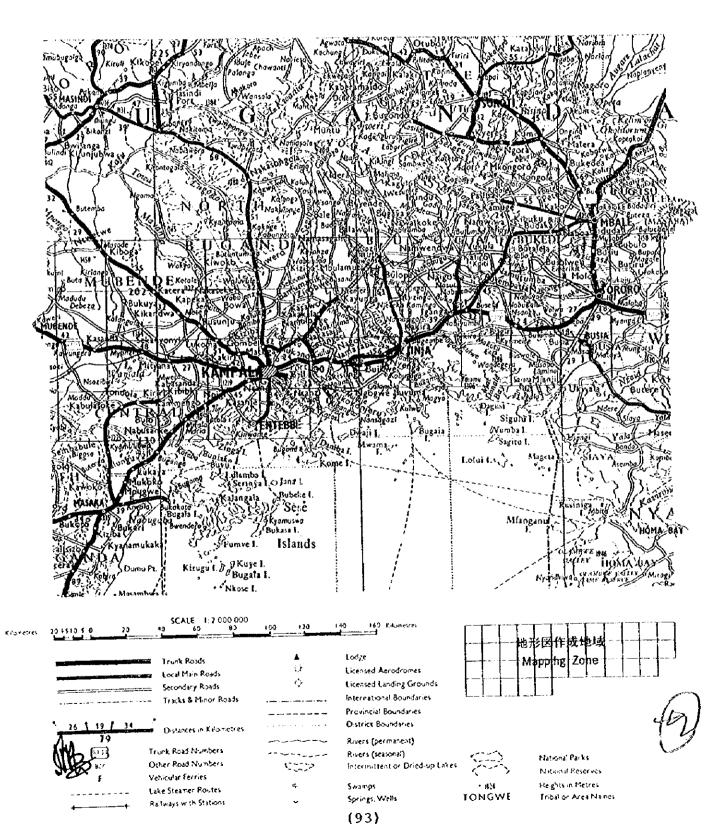
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JAPAN INTERNATIONAL COOPERATION AGENCY

ウガンダ共和国 ヴィクトリア湖北部地形図作成 調査対象地域

THE TOPOGRAPHIC MAPPING OF
KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA
IN THE REPUBLIC OF UGANDA



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- MAP SYMBOLS SPECIFICATIONS -





The Government of the Republic of Uganda requested the Technical Cooperation Program on the Topographic Mapping for preparation of social infrastructures related to urban and district developments and for preservation of national lands of Kampala and Jinja Blocks, North of Lake Victoria to the Government of Japan in January 1992. In response to the request, JICA on behalf of the Japanese Government started this Study as a four-year plan from the end of 1994. Then the third year work started in 1996.

1. WORK TO BE CARRIED OUT IN THE THIRD YEAR

1-1. Volume of the Work

The work volume in this phase is as follows;

| a. | Stereo Plotting & Map Compilation | Scale 1/50,000 | 40 sheets |
|----|-----------------------------------|----------------------------|---------------------------|
| | | (28,000 km ²) | |
| Ъ. | Field Completion | field work | $28,000 \; \mathrm{km^2}$ |
| e | Test Printing | 5 colors | 1 sheet |

1-2. Work Schedule

The work schedule is shown in Table 1 with the field completion to be executed from the first of this October.





2. PLAN OF OPERATIONS FOR THE THIRD YEAR WORK

The Study for the third year consists of stereo plotting, map compilation, field completion and test printing.

2-1. Stereo Plotting

(1) Preparation

- Plotting sheets shall be polyester with a thickness over 0.12mm and its ratio
 of differential change in dimension between longitudinal and lateral less than
 0.05% in normal temperature and humidity.
- 2) The plotting scale shall be 1/50,000 with the neat lines of 15' X 15' each in latitude and longitude as the final map scale.
- Grid lines, neat lines, all control points and each photo's principal points are plotted before plotting based on UTM projection (Clark 1880) by analytical coordinator.

(2) Orientation

- 1) Relative & absolute orientation is carried out using 6 pass-points from the results of aerial triangulation.
- Control points including vertical control, if any, are used for checking of absolute orientation.
- Residual parallax of relative orientation shall not exceed 0.02mm on the diapositive.
- 4) Scaling errors of model orientation shall be less than 0.3mm on the map.
- Leveling errors of model orientation shall be less than 1/4 of the contour intervals.

(3) Stereo Restitution

Digital plotter DSR-14(Kern), BC-1(Wild), SD3000(Leica) and analog plotter A-10(Wild), Metrograph(Zeiss) etc. are used as stereo-plotter.

Restitution shall be executed in accordance with the map symbols and its application rule.

Plotting of geographic details shall be restricted to inside a limit obtained by connecting pass-points, and plotting shall carried out as follows;

- 1) Plotting errors due to height measurement errors shall not occur.
- Topographic features for which distorted surface area symbols are not prepared be expressed by contour lines as much as possible.



- 3) The results of field verification shall be referred to stereo-plotting. For the area not verified in the field, plotting shall be carried out by deduction from photo-interpretation of the surrounding areas.
- 4) Spot height shall be measured at following points distributed as uniformly as possible on the maps.
 - a. Main tops of hills or mountains
 - Main intersections of roads
 - c. Mouth of valley, junction of rivers, river-bed, etc.
 - d. Main changes of slopes
 - e. Centers of local plains
 - f. The lowest parts of depressions

Independent measurements shall be carried out twice and the mean values shall be adopted.

(4) Matching of Existing Maps

- Continuity shall be established with the sheets adjacent to the surrounding areas when the discrepancy is less than 1.0mm.
- 2) Vegetation, etc. which have been changed awfully during several decades shall not match with the adjacent existing maps

2-2. Compilation

Editing sheets for map compilation shall be prepared in the same manner as for plotting sheets coordinating control points, grid lines and neat lines.

On the basis of the plotting manuscript, map compilation shall be executed with pencils in accordance with the specifications pre-agreed between the Study Team and SMD, which is attached hereinafter, and also with the field data of annotation, etc.

In this compilation, following overlays and data sheets shall be prepared separately for checking and successive scribing work.

- Control and spot height points
- Road classifications
- Vegetation
- Annotations
- Marginal information data

2-3. Field Completion

Field completion shall be carried out from the first of October through the end of



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December 1996 on items unidentified in the stage of restitution and compilation.

In this stage, SMD shall be requested to authenticate the administrative and geographical names as well as the administrative boundaries and other specified boundaries.

Field completion shall be carried out with the compiled manuscript sheet copied on polyester materials and blue copies of the manuscript, and with other data.

- Annotation and symbols laid down on the manuscripts on the basis of field verification data, shall be confirmed.
- 2) Doubtful points in plotting and compilation shall be checked.
- Administrative boundaries and the other boundaries shall be revised on the copied manuscripts using the data collected by SMD.

All final data of field completion shall be checked and certified by SMD. Then, a responsible person of SMD shall be required to sign on every sheet completed by field completion Team.

2-4. Accuracy Control

An accuracy control table shall be substituted by orientation records and other completed Japanese checking form.

2-5. Preparation of Samples of Printed Sheets

As this is the last time for us to meet and discuss the matters concerning the scribing and printing with SMD, sample sheet printed in 5 colors shall be prepared.

The Study Team shall discuss with SMD on the basis of printed sample maps, and shall have the final results certified by Ugandan side.



3. ORGANIZATION OF STUDY TEAM FOR THE FIELD WORK

The organization of the Team is as follows;

| Duty | Number of Personnel |
|------------------------|---------------------|
| Leader | 1 |
| Deputy leader | 1 |
| Mapping planner | l |
| Chief surveyor | 1 |
| Surveyor | 6 |
| Counterpart (from SMD) | 6 |
| Vehicle | 6 |

Individual names of assigned team members are as follows

| Responsibility | Name | From | То |
|------------------|------------------|------------|------------|
| Leader | Hiroyuki MATSUDA | Sep.28,'96 | Oct.15,'96 |
| | | Dec.12,'96 | Dec.26,'96 |
| Deputy leader | Yoshiaki OTOKU | Sep.28,'96 | Dec.26,'96 |
| Mapping planner | Minoru IKEDA | Sep.28,'96 | Dec.26,'96 |
| Chief surveyor | Yutaka KYAKUNO | Sep.28,'96 | Dec 26,'96 |
| Surveyor | Minoru TANIMOTO | Oct.01,'96 | Dec.24,'96 |
| Surveyor | Toshiaki KANADA | Oct.01,'96 | Dec.24,'96 |
| Surveyor | Kiyotaka KIMURA | Oct.01,'96 | Dec.24,'96 |
| Surveyor | Sadao MATSUMOTO | Oct.01,'96 | Dec.24,'96 |
| Assist. Surveyor | Takashi SHIMONO | Oet.01,'96 | Dec.24,'96 |
| Assist. Surveyor | Tetsuya HOSHI | Oct.01,'96 | Dec.24,'96 |
| Coordinator | Shuuji UMEHARA | Sep.28,'96 | Oct.18,'96 |
| | | Dec.12,'96 | Dec.26,'96 |



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4. PLAN OF OPERATIONS FOR THE FINAL YEAR, 1997

The Study for the final year involves drafting(scribing) and map printing with five-color separation.

4-1. Drafting (Scribing)

Using the original manuscript, road classification data, annotation sheets, etc., final drafting shall be carried out by the color separation negative scribing method to make printing plate for printing easy.

Negative scribed sheet, negative mask sheets and positive sheets for annotation and marginal information shall be prepared. The procedure for drafting is shown in an annexed figure.

(1) Map Symbols

Map symbols shall be finally applied according to the specifications determined after discussion with SMD at the time of field completion.

(2) Scribing

Kimoto's scribing base and stable synthesized polyester sheets shall be used for all cartographic works.

Scribing shall be carried out as follows;

- 1) Scribing lines shall not be shifted more than 0.1mm relative to symbols lines drawn on scribing sheets.
- A map manuscript is a set of color separated sheets including masks and annotation sheets.
- 3) Scribing sheets are prepared according to the following:
 - a. Scribing is carried out on the basis of punching system.
 - b. When the length of the sheet line drawn on the scribing sheet is more than 0.2mm compared with the original manuscript, the later shall be printed again on the scribing sheet.
- 4) Care shall be taken for connection of each sheet with adjacent ones.

4-2. Composite Negative & Positive

Scribing sheets, mask sheets and annotation sheets shall be composed into one negative film so that one color may be included on one sheet for the sake of plate making and printing.

Composite positive shall be prepared composing mainly linear elements to help map



- 6 -

maintenance.

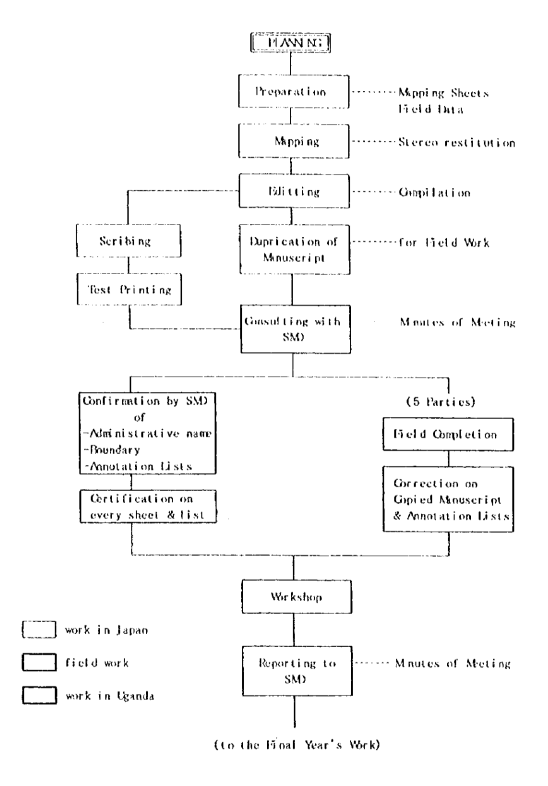
4-3. Printing

Printing shall be carried out by off-set printing machine in 5 color.





FLOW OF THIRD YEAR'S WORK





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Figure-2 TENTATIVE WHOLE WORK SCHEDULE

| | Charles a contract to | (Seel Seel) arak Pac | 3rd YEAR (1986 - 1993) | 41% YEAR (1997-1598) |
|------------------------|-----------------------|--------------------------|----------------------------|------------------------------|
| Year/Month | | 5 6 7 8 9 10 11 12 1 2 3 | 4 5 6 7 8 9 10 11 12 1 2 3 | 4 5 6 7 8 9 10 11 12 1 2 3 4 |
| Signalization | c | | | |
| Aerial Photography | | | | |
| Control Point Servey | | | | |
| Pricking & Levelling | | | | |
| Field Verification | | | | |
| Aerial Triangulation | | | | |
| Plotting & Compilation | | | | |
| Field Verification | | | | |
| Brafting | | | | |
| Printing | | | | |
| Workshop | | | | |
| Inspection | | 0 | | |
| Reporting | | | | |
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|-----|---|--|
| | • | |

| 55-2 Elegik | 88-1 KIMIPITI | 38-3 BOCOLA | 1027 | | |
|------------------|--------------------|----------------|------------------|-------------|----------|
| 54-4 Busadiri | 64-2 BUBULO | 64-4 | 101/2 | | |
| 54-3 WBALE | 64-1 NAGONGERA | 64-3 TORORO | 74-1 BUSIA | 74-33 | |
| 53-4 | 63-2 | 63-4 | 73-2 | 73-4 | |
| Kabbé | BUSOLWE | BUGIRI | LUM INO | Sreme | |
| 59-3 PALLISA | 63-1 BUSEMBATIA | 63-3 BUSESA | 73-1 KYEWEIRE | 73-3 | |
| 52-4 | 62-2 | 62-4 | 72-2 | 72-4 | |
| Natainole | NAWWENDWA | 1CANGA | IKULTE | YAGYO | |
| . 52-3 | 62-1 | 62-3 | 72-1 | 72-3 | |
| BOLATOLI | KAWUL (| XACONA | JINJA | Breka | |
| 31-4 | 61-2 | 61-4 | 71-2 | 71-4 | |
| EME | KAYONZA | XAYUNGA | LUGAZI | KTBANGA | |
| 51-3 | 61-1 | 61-3 | 71-1 | 71-3 | 81-1 |
| Kabuntata | XIZIBA | BONBO | KAMPALA | KAJANSI | X043 |
| 50-4 | 60-2 | 60-4 | 70-2 | 70-4 | 30.2 |
| KAXOGE | LUWERO | 30#A | Kakiri | ENTEBBE | 1.11.ABA |
| 50-3 | 60-1 | 60-3 | 70-1 | 70-3 | 80-1 |
| MGOKA | #AXYATO | Xatera | MITYANA | MITALAMARIA | BUNJAKO |
| 19-4 | 59-2 | 59-4 | 69-2 | 69-4 | 79-2 |
| XXAKKTARZI | K1B0GA | KASANDA | #AKALA | Kanon 1 | LUKAYA |
| 49-3 | 59-1 | 59-3 | 1ZOSNK | 69-3 | 79-1 |
| BUTENBA | NTWETWE | DEBEZA | | Kaddu | KAPOKO |
| 48-4 | 58-2 | 58-4 | 68:2 | 68-4 | |
| NYABBEYO | XAXUMIRO | NURENDE | LUSf84 | KYARUKAYA | |

Adjoining Sheets

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|---|--|
| | |

| 54-4 55-3 E BUDADIRI ELJON | SRA BUBULO KIKILLI | 64-4 38-3 0 3UNGOWA | 101/2 [102/] | | |
|-------------------------------|--------------------|------------------------|----------------|-------------|-----------|
| 54-3 | 64-1 | 54-3 | 74-1 | 14 | |
| WBALE | E NACONCERA | TORORO | BUSIA | 14 | |
| 53-4 Kabboe | 63-2 A BUSOLWE | 63-4 BUCTRE | 73-2 LCM(NO | 13-4 | |
| .53-3 | 63-1 | 63-3 | 73-1 | 73-3 | |
| E PALLISA | A BUSEMBATIA | 3USESA | KYEMBIRE | DAGUSE | |
| 52-4 | 52-2 | 62-4 | 72-2 | 72-4 | |
| nateikoke | NAWWENDWA | :CANGA | IXULWE | VGYC | |
| 52~3 | 62-1 | 62-3 | 72-1 | VR218 | |
| BOLAYOLI | XANUL I | KACOMA | J:NJA | \$-21 | |
| 1 51-4 | 61-2 | 61-4 | 71-2 | 71-4" | |
| 1 BKE | KAYONZA | KAYUNGA | LUGAZI | Kibanca | |
| 51-2 | 61-1 | 61-3 | 71-1 | 71-3 | 81-I |
| XabunyaTa | K121BA | BOMBO | Kampala | KAJANSI | X04E |
| 50-4 | 60-2 | 80-4 | 70-2 | 70-4 | 80.2 |
| KAXOGE | LUMERO | 80#A | XAKIRI | ENTEBBE | [LOLAKBA |
| 50-3 | 60-1 | 60-3 | 70-1 | 70-3 | 80-1 |
| NOOM | #AXYATO | XATERA | MITYANA | YITALAMARIA | BURJAKO |
| 19-4 | 59-2 | 59-4 | 69-2 | 69-4 | 79-2 |
| XYANXXAY21 | X1BOGA | KASANDA | *AMALA | KANON I | LUGYA |
| 49-3 | 59-1 | 59-3 | 69-1 | 2-69 | 79-1. |
| BUTEYBA | NTWETWE | DEBEZA | MUSOZI | 8-69 | Xayoko |
| 48-4 | 58-2 | S3-4 | 68-2 | 68-4 | |
| Nyarreyo | KAXU¥1RO | HURENDE | Lustba | KYARUKAWA | |

Adjoining Sheets

(104)

3-6 Minutes of Meeting on Progress Report of Third Year's Work (December 1996)

MINUTES OF MEETING

ON

PROGRESS REPORT OF THE THIRD YEAR'S FIELD WORK FOR

TOPOGRAPHIC MAPPING OF KAMPALA AND JINJA BLOCKS NORTH OF LAKE VICTORIA

IN

THE REPUBLIC OF UGANDA

December, 1996 Entebbe, UGANDA

Mr. D. K. KIWANUKA

Commissioner

Surveys and Mapping Department

Ministry of Land Housing

and Physical Planning

Mr. Hiroyuki MATSUDA Leader of Study Team Japan International

Cooperation Agency

On the basis of the Scope of Work agreed between SMD and JICA on 16TH March, 1994, the Japanese Study Team organized by JICA and headed by Mr. Hiroyuki Matsuda visited the Republic of UGANDA from 30TH September to 24TH December 1996 to carry out field work of the third year study on the topographic mapping of Kampala and Jinja blocks North of Lake Victoria.

At the end of third year's field work (field completion of 40 map sheets), a meeting was held on 17th December 1996 at Entebbe, to submit and discuss the progress report. The following items were discussed and agreed upon between SMD and JICA Study Team:-

- The JICA Study Team submitted the Progress Report and explained the outcome of this year's work.
 - SMD accepted the Progress Report noting that field work for the study has now been completed. The remaining work includes fair-drawing and printing of the Maps which will be executed in Japan.
- The field completion results had been endorsed by SMD. Administrative boundaries and additional annotation had been indicated on separate manuscript copies by SMD.
- SMD agreed the results of Minutes of Consultation Meetings for Drafting and Printing attached to the Progress Report.
- 4. SMD requested the JICA Study Team to convey to JICA Headquarters to make two personnel for counterpart staff training during the final year 1997. The JICA Study Team suggested the suitable period for training would be around September 1997.
- 5. In consideration of the recent computerization in the Department, SMD requested the JICA Study Team to convey to JICA Headquarters to provide the final maps in digital form (CD-ROM) in addition to the paper maps agreed upon earlier. Related hardware and software requested are shown on Attachment.
- 6. In consideration of the poor state of SMD's Geodetic Control (Vertical and Horizontal) in the Project area and the general lack of surveying and cartographic instruments in the Department, SMD requested the JICA Study Team to convey to JICA Headquarters a request for assistance in providing surveying and cartographic instruments to enable SMD staff trained in this Project maintain/densify geodetic control and map at larger scales crucial areas in the Project area for detailed planning.
- 7. The JICA Study Team agreed to convey the SMD's request to JICA Headquarters.

Pr

KAL

LIST OF ATTENDANTS OF THE MEETIG

(SMD)

| 1. | Mr. D. K. KIWANUKA | Commissioner |
|----|---------------------|------------------------------|
| 2. | Mr. J. L. BWOGI | Assist. Commissioner |
| 3. | Mr. E. K. MBYETSIZA | Ag. Assist. Commissioner |
| 4. | Mr. M. N. KAJUMBULA | Principal Staff Surveyor |
| 5. | Mr. J. R. OPUT | Ag. Principal Staff Computer |
| 6. | Mr. J. OGUTTU | Drawing Office Supervisor |
| 7. | Mr. M. KIBIRIGE | Head, Topo Section |
| | | |

(JICA Study Team)

| 1. | Mr.Hiroyuki MATSUDA | Leader |
|------------|---------------------|-----------------|
| 2. | Mr.Yoshiaki OHTOKU | Deputy Leader |
| 3. | Mr.Minoru IKEDA | Mapping Planner |
| 4. | Mr.Yutaka KYAKUNO | Chief Surveyor |
| 5 . | Mr.Shuji UMEHARA | Coordinator |

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Attachment

to temps

THE SPHONES - 20305-4

THE BUILDEST PLEASE QUOTE NO

C(C)138



SURVEYS AND MAPPING DEPARTMENT P. O. BOX 1,

ENTEBBE, UGANDA.

4th November, 1996.

Japan International Cooperation Agency

Re: Request for Equipment to Manage Topographical Data

BACKGROUND

Under the Topographical Mapping of Kampala and Jinja Blocks, North of Lake Victoria Project, Japanese Consortium in conjuction with PASCO International and IDI, was contracted by JICA to map an area of 28,000km² covering 40 standard map sheets at a scale of 1:50000. Japanese Consortuim will deliver 1000 copies of each of the maps on paper.

The Surveys and Mapping Department, which is the organisation mandated with carrying out all the surveying and mapping activities in Uganda, has realised that in order to continue with the mapping activities concerning the 40 maps, will require to work with the topographical data in digital form. In order for the Department to enhance its capacity building and in particular in the areas of map revision, data manipulation and dissemination, it is hereby proposed that the following computer hardware, software and other peripherals be provided to the Topographic Section of the Department, so that work in the above mentioned areas can be realised.

The equipment and software requested are as follows:-

1) Equipment

- a) PC work station.
- Intel Pentium
- 200 MHz
- RAM 64MB expandable to 128MB
- 256 KB of Cache.
- 4 GB Fast SCSI Hard disk
- 6 speed SCSI CD-ROM.
- 4/8 GB DAT Tape backup unit.
- 1.44MB. 3.5 " diskette drive
- Screen 22" SVGA NI Colour display, 2MB of video.
- Expansion slots (3 PCI, 2 ISA, 1 ISA/PCI) minimum.
- Enhanced keyboard
- 3 button mouse
- Two serial ports
- Two parallel ports.
- A network card, 10 Base T.
- 300 watt power supply

- b) CD-ROM Writer
- c) External Magneto-Optical drive
- d) Smart UPS 1000 VA (with in-built voltage regulator)

2. Software

- a) Software for vectorising (Raster data to vector)
- b) Standard office software Microsoft Office, running under Windows 95

3. Peripherals

a) Plotter A0 - HP750C with a network card, 10 Base T.

The Department would prefer to have the data in both vector and raster formats. However, if the data is provided in raster format only, then the software to vectorise as specified in No 2 above will absolutely be necessary to ensure that the activities initiated by the Project are continued harmoniously.

D.K. Kiwanuka.

Commissioner (Surveys and Mapping)

ionre-1

MAPPING SHEET INDEX

| 64/2 BUBULO | 64/4 Malaba | | |
|----------------|----------------|---------|-------------|
| 64/1 | 64/3 | 74/1 | |
| NAGONGERA | TORORO | BUSIA | |
| 63/2 | 63/4 | 73/2 | |
| BUSOLWE | BUGIR | LUMINO | |
| 63/1 | 63/3 | 73/1 | |
| BUSEMBATIA | BUSESA | NANKOMA | |
| 62/2 | 62/4 | 72/2 | |
| NAMWENDWA | IGANGA | MAYUGE | |
| 62/1 | 62/3 | 72/1 | |
| KAMULI | KAGOMA | JINJA | |
| 61/2 | 61/4 | 71/2 | |
| KAYONZA | Kayunga | LUGAZI | |
| 61/1 | 61/3 | 71/1 | 71/3 |
| KIKYUSA | BOMBO | KAMPALA | Kajansi |
| 60/2 | 60/4 | 70/2 | 70/4 |
| LUWERO | BOWA | Kakiri | ENTEBBE |
| 60/1 | 60/3 | 70/1 | 70/3 |
| WAKYATO | Kateera | MITYANA | MUTARAMARIA |
| 59/2 | 59/4 | 69/2 | 69/4 |
| KIBOGA | Kassanda | WAMALA | KANONI |
| 59/1 | 59/3 | 69/1 | 69/3 |
| NTWETWE | DEBEZA | MUSOZI | MADDU |

HL.



ATTACHMENT

Minutes of Consultation Meeting for Drafting and Printing

The Topographic Mapping of Kampala and Jinja Blocks North of Lake Victoria

18th November 1996

The Ugandan side and Japanese side discussed the drafting and printing for the captioned topographic mapping.

Meetings were held between 11th October and 11th November 1996 at the JICA Study Team's room in SMD. In attendance were:-

SMD:-

Mr. J. Hawondo Mr. M. Kibirige

Mr. J. Oguttu

Mr. M. Kajumbula

Study Team :-

Mr. Y. Otoku

Mr. M. Ikeda

Mr. Y. Kyakuno

Mr. M. Taninioto Mr. S. Matsumoto Mr. T. Shimono

Prior to the discussion, the test printing sheet (70/1 ENTEBBE) with four types of color combination and the list of lettering style with each size based on East African 1/50,000 Map Specifications adaptable in Japan, were submitted by the JICA Study Team.

The test printing sheets were reviewed, then SMD selected the best color combination and put their signatures on the Map selected.

Lettering style and sizes

- 1) Types to be used on final printing maps were agreed upon by SMD side as in the sample printing map and the list. Generally, it was acceptable to SMD that the specifications of text in JICA Kenyan and Tanzanian mapping project be used.
- 2) Town annotation code number 111 on the manuscript maps, shall be Town Council and Small Town code number 112, shall be Town Board as per attached list herein.

2. Marginal information

The cutting lines of final maps shall be 20mm from the most outer expression

- of the right, left, top and bottom as indicated on the sample map.
- 2) "Printed by JICA, Japan 1998" and "1000-month-98" with parallel shall be at the right side corner of below the border line. And also, the red color sentence at the bottom of the Map shall be changed to "Map users are invited to inform the Commissioner of Surveys and Mapping, P.O.Box 1 Entebbe, of any errors or addition".
- 3) The UTM grid lines for every 10km shall be stopped at the neat line.
- 4) Sheet history on the test print map shall be maintained. However, this sentence might be changed at the final meeting of this phase.
- 5) The symbols of quarry, crater and steep slope shall be in the legend. Therefore, these symbols shall be added in the legend frame.
- 6) The color combination of final maps shall be the same as that of the sample map selected by SMD.

3. Others (map symbols, and others)

- The power lines shall be shown only the main route with tower. In this occasion, any
 direction of its symbol shall be acceptable.
- The guide lamps along the tarmac at Entebbe airport shall be described with slight black solid lines.
- 3) Coffee store and cotton store shall be abbreviated to "Cof. S" and "Cot. S" respectively.
- 4) The annotation of "Pond" and "Lake" for the small water surfaces shall not be applied.
- 5) Large plantation houses shall be shown with black dotted lines.
- 6) The diameter of index points for control points and elevations shall be 0.3mm.
- 7) The boundaries of forest reserve areas shall not be shown until there are properly surveyed.
- 8) The vegetation around the settlement is almost a mixture of scattered cultivation, scattered trees and shrub. Therefore, the vegetation symbols for these areas shall be arranged in a well-balanced density. In this case, small areas surrounded by roads and path may not require labeling use of symbols.

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TYPE RULE FOR ANNOTATION

| Classification | Lettering (SHAXEN) | Size | Style | Application | Code No. on manuscript |
|---------------------|-----------------------|---------|----------|-----------------------------------|---------------------------|
| Sub-County Name | E102-34 | 4.5 | Caps | | 100 |
| Topographical Area | E 30-25 | 3.2-2.3 | Caps | Peninsula, Mountain Range | 101 |
| City | E 08-24 | 3.9 | Caps | Main City | 110 |
| Town | E 08-24 | 3.2 | Caps | Town Council | 111 |
| Small Town | E 08-24 | 2.6 | Caps | Town Board | 112 |
| Trading Centre Name | E 08-24 | 2.3 | Caps | Indication by SMD | 114 |
| Village | E 08-24 | 2.4 | U/L | RC1&Local Area Name | 113 |
| Island | E 08-24 | 4.7 | Caps | More than 70sq km | 120 |
| Island | E 08-24 | 3.9 | Caps | 10sq km to 70sq km | 121 |
| Island | E 08-24 | 3.2 | U/L | 10sq km to 2sq km | 122 |
| Island | E 08-24 | 2.6 | U/L | Less than 2sq km | 123 |
| Reserve Area | E 08-24 | 4.7 | Caps | Not applied | 130 |
| Reserve Area | E 08-24 | 3.9 | Caps | 400sq.km to 200sq.km | 131 |
| Reserve Area | E 08-24 | 3.2 | Caps | 200sq km to 100sq km | 132 |
| Reserve Area | E 08-24 | 2.6 | Caps | 100sq.km to 25sq.km | 133 |
| Reserve Area | E 08-24 | 2.0 | Caps | Less than 25sq km | 134 |
| Сарс | E 08-24 | 4.7 | U/L | Not applied | 140 |
| Cape | E 08-24 | 2.6 | U/L | Usual | 141 |
| Cape | E 08-24 | 2.0 | U/L | Where the space is limited | 142 |
| | | | <u> </u> | by a lot of annotation | |
| Hill | E 08-24 | 2.0 | U/L | | 150 |
| Mountain/Tableland | E 08-24 | 4.7 | Caps | Not applied | 160 |
| Mountain/Tableland | E 08-24 | 3.9 | Caps | | 161 |
| Mountain/Tableland | E 08-24 | 3.2 | Caps | | 162 |
| Mountain/Tableland | E 08-24 | 2.6 | Caps | T | 163 |
| Mountain/Tableland | E 08-24 | 2.0 | Caps | Less than 25sq.km | 164 |
| Landmarks Name | E 16-24 | 1.5 | ÜÆ | Buildings, structures, and others | 170 |
| Antiquity | E 36-24 | 2.0 | U/L | Antiquity, rain | 180 |
| Road Destination | E102-22 | 1.5 | U/L | | 200 |
| Sub-Title/Scale | | 4.5 | Caps | | 201 |
| Main Tytle | E 30-24 | 9.5 | Caps | | 202 |
| Supplementary Tytle | | 2.4 | Caps | | 203 |
| Sheet No. | E102-24 | 9.5 | 1 | | |
| UTM Grid No. | E 16-04 | 2.0/1. | 0 | <u> </u> | |
| Ladder No. | E102-24 | 3.2 | | | |
| Geographical Grid | E102-24 | 1.8 | | | |
| Spot Elevation | E102-24 | 1.8 | | | |
| Triangulation Point | E 16-04 | 1.8 | | | |
| Air-photo Point | E 16-04 | 1.5 | | | |
| Contour Number | E100-14 | 1.5 | | | 1 |



| Classification | Lettering (SHAKEN) | Size | Style | Application | Code No. on manuscript |
|----------------------|-----------------------|----------------|---|-------------------|---------------------------|
| Double Line Stream 1 | E 30-25 | 4.0 | Caps | | 300 |
| Double Line Stream 2 | E 30-25 | 3.4 | Caps | | 301 |
| Double Line Stream 3 | E 30-25 | 2.6 | Caps | | 302 |
| Single Line Stream 1 | E 08-25 | 3.2 | U/L | | 303 |
| Single Line Stream 2 | E 08-25 | 2.6 | U/L | | 304 |
| Single Line Stream 3 | E 08-25 | 2.0 | U/L | | 305 |
| Double Line (Short) | E 08-25 | 2.0 | Caps | | 306 |
| Doddie Edw (Short) | | | | | |
| Harber/Small Bay | E 08-25 | 4,7-2.9 | Caps | | 310 |
| Sea/Canal/Large Bay | E 08-25 | 4.7 | Caps | More than 70sq km | 320 |
| Sea/Canal/Large Bay | E 08-25 | 3.4 | Caps | 70sq.km to 4sq.km | 321 |
| | | T | | | |
| Lake | E 08-25 | 4.7 | Caps | | 330 |
| Lake | E 08-25 | 3.4 | Caps | | 331 |
| Lake | E 08-25 | 2.6 | Caps | | 332 |
| | | | | | |
| Swamp | E 08-25 | 4.7 | Caps | Not applied | 340 |
| Swamp | E 08-25 | 3.4 | Caps | | 341 |
| Swamp | E 08-25 | 2.6 | Caps | | 342 |
| Swamp | E 08-25 | 2.0 | Caps | | 343 |
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THE 1994 POPULATION AND HOUSING CENSUS

UGANDA

Table 1.2: Population by Urban Centre by Sex

| | | | · | |
|------------|---|--|---|---|
| District | Urban Centre | Hale | Female | Total |
| Apac | Apac 16 | 2,751 | 3,002 | 5,783 |
| Arua | Arua Hunicipality Koboko IB | 10,682 2,308 | 11,535 2,187 | 22,217 4,495 |
| Sundibugyo | Bundibugyo IC Ntoroko IR | 3,275 1,383 | 3,570 987 | 6,845 2,370 |
| Bushenyi | Bushenyi IC | 6,981 | 7,214 | 14, 195 |
| Gulu' | Gulu Hunicipality | 18,404 | 19,893 | 38,297 |
| Koima | Hoima IC | 2,078 | 2,538 | 4,616 |
| Iganga | Iganga IC Busembatia IR Bugiri IB Hagamaga IR Busesa IR Idudi IR Hayuge IR Namayemba IR Kutuba IR Bukatube IR | 9,052 4,353 1,520 1,151 974 823 797 573 530 506 | 10,688 5,153 1,801 1,204 1,026 1,041 897 678 667 568 | 19,740 9,505 3,321 2,355 2,000 1,864 1,694 1,251 1,197 1,074 |
| inja | Jinja Hunicipality Bugembe 18 Buwenge 18 Kakira 18 | 32,578 3,263 2,221 1,967 | 32,591 3,676 2,725 1,872 | 65,169 6,939 4,946 3,839 |
| Kabale | Kabale Municipality | 13,994 | 15,252 | 29,246 |
| Kabarole | fort Portal Municipality Kyenjojo IR Rwimi IR Kamwenge IR | 15,844 697 653 692 | 16,945 730 736 657 | 32,789 1,427 1,389 1,349 |
| Kalangala | Kalangala IC | 752 | 624 | 1,376 |
| Kampala | Kampala City | 377,225 | 397,016 | 774,241 |
| Kamuli | Kommeli 1C Kaliro 18 | 2,948 832 | 3,547 935 | 6,495 1,767 |
| Карсћогна | Карсћогна 10 | 2,235 | 2,369 | 4,604 |
| Kasese | Kasese IC Katwe-Kabatooro IR Kilembe Estates IR Hima IB Buera IB Katunguru IR Kinyamaseke IR Hpondue IR | 9,376 3,188 2,550 1,966 996 781 498 446 | 9,374 3,109 2,650 1,888 1,161 719 585 605 | 18,750 6,297 5,200 3,854 2,157 1,500 1,083 |
| Kibaale | Kagadi TR Hoherro TR | 643 453 | 735 577 | 1,378 1,030 |
| Kiboga | Kiboga TC | 2,479 | 2,798 | 5,277 |
| Kisoro | Kisoro IC | 3,615 | 3,870 | 7,485 |
| Kitgum | Kitgum TC Kalongo TB | 6,203 1,149 | 6,775 1,200 | 12,978 2,369 |
| Kotido | Keabong 18 Ketide IC | 2,458 2,282 | 2,700 2,262 | 5,158 4,544 |
| Kumi | Kuml TC | 5,659 | 6,090 | 11,749 |



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UGANDA

Table 1.2: Population by Urban Centre by Sex - continued

| | T., | 1 | | |
|----------|-----------------------|--------|--------|----------|
| District | Urban Centre | Hale | Femate | Total |
| tira | tire Hunicipality | 14,857 | 12,711 | 27,568 |
| Luvero | Luvero EC | 5,201 | 5,911 | 11,112 |
| | Bombo IC | 5,337 | 5,229 | 10,566 |
| | Vobulenzi 70 | 2,411 | 2,980 | 5,391 |
| | Nakasongola 18 | 2,851 | 2,491 | 5,342 |
| | Zengebe 1R | 1,033 | 907 | 1,940 |
| | Nakaseke TR | 454 | 694 | 1,148 |
| | twampanga TR | 570 | 462 | 1,032 |
| Masaka | Hasaka Municipality | 23,660 | 25,925 | . 49,585 |
| 1103040 | Lukaya TR | 2,991 | 3,377 | |
| | Kitooro IR (Kyazanga) | 1,962 | 5 551 | 6,368 |
| | | | | 4,183 |
| | Kinoni TR | 1,742 | 2,009 | 3,841 |
| | Mbirizi IR | 1,131 | 1,398 | 2,529 |
| | Hateete_TR | 1,160 | 1,267 | 2,427 |
| | Hpugue TR | 800] | 948 | 1,748 |
| | Bugomola TR | 764 | 808 | 1,572 |
| | Katungu TR | 607 | 774 | 1,381 |
| | Kabaale IR | 610 | 696 | 1,306 |
| | Kiriya TR | 524 | 708 | 1,232 |
| | Ntusi IR | 519 | 505 | 1,024 |
| Hasindi | Hosindi TC | 6,291 | 4,548 | 10,839 |
| | Kigumba 18 | 1,059 | 1,191 | 2,250 |
| | Kijura 18 | 567 | 696 | 1,263 |
| Mbale | Mbale Municipality | 25,358 | 28,629 | 53,987 |
| | Sironko TR | 1,493 | 1,687 | 3,180 |
| | Nakaloke TR | 1,376 | 1,755 | 3, 131 |
| Hbarara | Mbarara Municipality | 21,493 | 19,538 | 41,031 |
| | 1banda 18 | 1,423 | 1,551 | 2,974 |
| | Ntungamo T8 | 1,342 | 1,269 | 2,611 |
| Moroto | Moroto Municipality | 5,386 | 5,131 | 10,517 |
| | Nakapiripirit IC | 658 | 821 | 1,479 |
| | Amudat TB | 498 | 487 | 985 |
| Ноуо | Moyo TC | 3,213 | 3,466 | 6,679 |
| ,• | Ajumani 18 | 979 | 1,129 | 2,108 |
| Mpigí | Entebbe Hunicipality | 21,218 | 21,545 | 42,763 |
| | Namasuba TR | 6,856 | 8,339 | 15, 195 |
| | Kireka IR | 5,683 | 6,434 | 12,117 |
| | Sweyogerere TR | 3,593 | 4,153 | 7,746 |
| | Jinja-Kawempe TR | 3,484 | 3,994 | 7,478 |
| | Mpigi TC | 3,486 | 3,797 | 7,283 |
| | Kajansi TR | 2,361 | 2 723 | |
| | | 1,895 | 1,968 | 5,084 |
| | Seguku TR | | 1,900 | 3,863 |
| | Nansana TR | 1,750 | 1,902 | 3,652 |
| | [Massa]a TR | 1,511 | 1,618 | 3,129 |
| | Abaita-Ababiri IR | 1,313 | 1,675 | 2,988 |
| | Hatuga TR | 1,330 | 1,569 | 2,899 |
| | Buwama IR | 1,142 | 1,148 | 2,290 |
| | Vakiso TR | 856 | 921 | 1,777 |
| | Kibibi TR | 750 | 914 | 1,664 |
| | Sujuko TR | 755 | 784 | 1,539 |
| | Kyaliwajala IR | 696 | 819 | 1,515 |
| | Zana IR | 689 | 800 | 1,489 |
| | Kakiri TR | 726 | 744 | 1,470 |
| | Maddu TR | 680 | 735 | 1,415 |
| | Kyengera TR | 615 | 750 | 1,365 |
| | Kibogs TR | 662 | 682 | 1,344 |
| | Gayaza TR | 549 | 723 | 1,272 |
| | Combe TR | 572 | 689 | |
| | Kawuku TR | 542 | 629 | 1,261 |
| | | | _ | 1,171 |
| | Kirici TR | 565 | 598 | 1,163 |
| | Nakawuka TR | 509 | 605 | 1,111 |
| | Kiwenda TR | 533 | 550 | 1,083 |

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THE 1991 POPULATION AND HOUSING CENSUS

Table 1.2: Population by Urban Centre by Sex
• Continued

| District | Urban Centre | Hale | female | fotal |
|-----------|---------------------|---------|---------|-----------|
| lubende | Hityana TC | 10,411 | 12,168 | 22,579 |
| | Hubende 10 | 4,577 | 4.724 | 9,301 |
| | Busunju #R | 704 | 764 | 1,488 |
| | Kasanda 18 | 525 | 648 | 1,173 |
| Hukono | Njeru TC | 18,109 | 18,622 | 36,731 |
| | ltugazi 10 | 9,333 | 9.495 | 18,828 |
| | Kayunga TC | 6,538 | 7,631 | 14,169 |
| | Hukono TC | 3,429 | 3,977 | 7,406 |
| | Sceta TR | 2,168 | 2,476 | 4,644 |
| | Kangulumira TR | 1,446 | 1,633 | 3,079 |
| | Nakifuma IR | 1,075 | 1.201 | 2,356 |
| | Kyerima 18 | 937 | 1.098 | 2,035 |
| | Kasayo TR | 892 | 1.060 | 1,952 |
| | | 782 | 908 | 1,690 |
| • | Nagalama IR | | | 1,070 |
| | Bulkwe TR | 594 | 795 | 1,390 |
| | 8usaana TR | 609 | 635 | 1,244 |
| | Bukeeka IR | 490 | 613 | 1,103 |
| | Nakanyonyi IR | 525 | 558 | 1,083 |
| | Mtenjeru IR | 515 | 510 | 1,025 |
| Nebbi | Paidha 18 | 5,543 | 6,264 | 11,807 |
| | Nebbi IC | 3,291 | 3,678 | 6,969 |
| _ | Pakwach 18 | 2,503 | 2,664 | 5,167 |
| Patlisa | Patliso TC | 1,405 | 1,522 | 2,927 |
| Rakai | Lyantonde 18 | 2,644 | 2,876 | \$,520 |
| | Kyotera TC | 2,318 | 2,793 | 5,111 |
| | Kalisizo TR | 1,089 | 1,314 | 2,403 |
| | Mutukuio IR | 702 | 584 | 1,286 |
| | Rakai 18 | 294 | 255 | 549 |
| Rukungiri | Rukungiri IC | 4,105 | 4,473 | 8,578 |
| | kihihi tr | 850 | 850 | 1,700 |
| | Butogota TR | 736 | 696 | 1,432 |
| | Rueshema TR | 845 | 430 | 1,275 |
| Soroti | Soroti Municipality | 19,336 | 21,634 | 40,970 |
| | Katakwi T8 | 1,620 | 1,873 | 3,493 |
| | Kaberamaido 18 | 941 | 870 | 1,811 |
| Tororo | Busia TC | 13,303 | 14,664 | 27,967 |
| 1 | Tororo Municipality | 12,987 | 13,796 | 26,783 |
| 1 | Malaba TS | 3,209 | 3,948 | 7,157 |
| | Busolue TR | 811 | 939 | 1,750 |
| Uganda | Total | 916,646 | 972,976 | 1,889,622 |

NOTE:

TC = Town Council
TB = Town Board
TR = Trading Centre

(117)

THE TOPOGRAPHIC MAPPING OF

KAMPALA AND JINJA BLOCKS, NORTH OF LAKE VICTORIA

IN THE REPUBLIC OF UGANDA

1/50,000 SCALE MAP SYMBOL'S SPECIFICATIONS

V) H μ Σ > ል ፈ ጀ 0 . 0 ∢ Ω Ζ ζ Ο Φ

| Ė | ANA S | FIRAL PROBBET | SPECIFICATIONS G G | 10700 | INTERPETATION | 710TE/144 | COMPIGATION M M E E + | APPLICATION BALLS B M M M M M |
|----|---|--------------------|--|--|---------------------------------|--|--|---|
| - | ALL VEATHER ROAD:- Round Surfess 社会 文章 | | Line Veight; 0.13mm 81ack Zed(Solid) | 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | (On the photographs) ACP (1) | (Actual shape) sladge (1) | (Same as final product) ELACE (1) | Paved road with two lanes and over. 発展に行う単位函数 (異性の定義からたら 202以に致わゆの)。 |
| ~ | ALL MATHER ROAD: GOUR Surface 快兴衰离器: | | Line Veight: 0.13mm Black | 120 120 120 120 120 130 130 130 130 130 130 130 130 130 13 | (2) (2) (2) (2) | (bitto) 1ED (2) | (Dirto) SLACK (2) | Soud vidib: same us above. Supfaced vith gravel and manfram and compacted. V用高以比の風勢代、英國帝學等・崇仕等で発圧異位をしているもの。 |
| - | DRY WRATHER ROAD M. M. M. M. | | Line Verght: 0.13mm | 14.6X 14.6X | (bitto) 150 (3) | (atto) 126 (3) | (Ditto) BLACK (3) | Boad width: Same as above. Surface shall be scraped and maintained. 一番単元との高部で、毎個が着テスカしている内質を中人たされているのの. 上層になる。 |
| • | EGAD: - EGASTERCTION BRO 中周即 | Under Construction | Line Teight: 0.13m Bader Construction 0.4 1.9 1 | BLACK # € | (Ditto) | (G)(tto) 226 0 C | (Oitto) BLACK Bader Construction | Note width; same as above. Shell be annotated. 村美華野村代、東京1000県七中県第十七。 紹乃する。 |
| 47 | 1000 1000 1000 1000 1000 1000 1000 100 | | Line Voicht: 0.13ss | BLACK M & | (O)(cto) | (9)(1(0)) | (Bitto) shACE # @ | And vidth: 0.5mm 斯斯奇爾底丁多洲語。 斯迪斯氏O.6mm代表子Se |
| ۳ | MAIN TRACE; HOLOPEDIe H 知 条 身 当 | | Like Veight: 0.3 nm | 31.0 F | (0)(tto) EED (4) | (D(tto) AE3 (4) | (Ditte) | Aife sacuth for jesp passate Bide sacuth for jesp passate Bankand bankandala, 原発異ににつ"179-770の高士利格。 |
| ۲ | OTHER TRACE AND PATH FOOTPATH | | Line Veight: 0.15mm | e 6 | (0)1(0) (2) (0) | (bitto) 125 4 th | (Sitto) RED Telescope | Nais tracks and (noc-yelds shall be aboun vith a single line. 小の家の職務例がび段を終兵し登載で見かげる。 |
| | COT LIBE | כטד נואת | Line Weight: D.15en COT (ITE 7pt f.). Komm(Caps) | BLACK | Cut Line | GERER Cut Line | (Bitto) BLACK | if vehicle passable, shall be used the symbol of sain track, Amotated 宮紀を付す、衣器器を指導器として食用している場合は、職業員とする。 |
| • | MAICRAY (Solid Line) | | Cian Veight: G.13an | NIACK M. C. | (Sitto) (Sitto) (Sitto) (Sitto) | (Sitto). HACE M. M. M | (Pitto) black | |

70.5 All bridges shall be shown and the winiave size of symbol shall be 2.0mm length. (意式かくた故をから、 鹿を成兵 20mmとか) Doble representation with annotation 'LC' This symbol shall be also used for roads. Shall be annotated above railway symbol. (No spacing with railway symmbol) 気をお前的とな。 (美味からその新少れた果ととも。) (現在250年, 其世 54以行作集をから) Shall be annotated. Shell be agnotated. .c. z 4 27 7 5. Ŋ £276. H 我配子名。 0 B X X S (Ditto) 1/4CT 4 GIER (pitto) BLACE Sader Construction Preduct) COMPILATION ... 3 (Same as fina) Biack pro RORUME (Sitto) BLACK (Ditto) MEACE (Ditto) (Ditto) (Pitto) Black **∅** ø ₹ 4) # 4**)** 克 **€**J Ω < SLACK & GAETH

SLACK & GAETH

CHARLES CONTROL

CHARLES CO PLOTTING B ft 25 + ž, (Actual shape) 最色及び最色 0 (DITTO) (Ditto) BLACK (Ditto) (bitto) RED (bitto) BLACK (Sitte) (Ditto) Miaci 0 40 ₩ 43 4 **€** ø Æ **€** o (On the photographs) INTELPRETATION 0 0 / LIGHT BY Tunnel 21.5 (01110) (bitto) BLACK (Ditto) STACK (Ditto) (Ditto) BLACK (Bitto) (01.510) 1.59. (Ditto) ø € e) Æ 41 € ₩ # €) ∰ € € н 19.00 19.00 Line Veight: 6.13mm | StACK 1.ACK Line Veight: 0.13mm BLACK STACK # LACK 37.4.02 () 목 €) = Ü Ø K ₹ Ω Ζ ₹ 0 , r 0.4** 1.5** 0.75 10.7 7pt f. 8. toman(8/1) Line Veight: 0.13mm 11111 111110.400 7pt f. 3. konta(0/%) 111111 - 11111 A.4. Line Weight: 0.15mm Tpt. Sook Ronna (Caps) Line Weight: B. ISnm As Above but SPECIFICATIONS CE CO 9.8 0.3** 0.6** 45. 0.5** 3 ARROLATed Under Construction FINAL PROBBCT TONNEC. 3,5 P BRIBGES:-Overpass, Dederpass Bailway: . Under Construction CUTTING, EMBANEMENT 中國攻破傷 (第 22) * IANE * LEYEL CROSSING かりた. 乗り土 STATION, MALT 対策の中央党 者、 好客的職 日日本・省 EASTWATE -光明彩音 対本元氏 * * * * SIDING TORRET VIADUCT 2 D A SK211 Communications and Associated Features Þ P, 3 ¥ æ

0 0 IN stone shall be indicated evry 5km toward the hext town from sain tows. その次月が常音をその記さな折りませったの2をあられれ送から。付げつれ来ば耳は送りない。 APPLICATION BULES Hore high tension than 33. (AY shall be shown. 用码子》。 (日本義のものもの及例に就定する) 33,169424ERFF3. Shall be annotated. Stell be exactated. Shall be anadtated, 在尼丁る。 RETA (Picto) BLACK ZS KN STONE (Same as final REN product) SLACE SLACE PLACE STATES (Sitto) XED Forry ford CONFICATION (Bitto) BLACE (bitto) 100 (Ditto) BLACE (bitto) Alack C K €) # C) €) 16 PC0ff1x6 +-----Ford (bitto) BLACK TEL LIME (On the photographs) (Actual shape) POYEL L. (0)110) 120 25 (0)11(0) (Bitto) (Ditto) (Ditto) (31cto) (D(110) #LACE € 4 0 4 **⊕ €** 1 2000 INTERPETATION Ford TEL LINE POPER C. WALC MACK (Ditto) 25 (bitto) (51110) (bitto) (Bitte) (Bitto) (01(10) Line Wright, 0.15mm | Clack (Oltto) 6 6 **₽ €** 6 BLACK 1CACK 5 9 9 3,40 Line Maight: 0.15mm ALACE tine Weight: 0.15em | MLACE Cine Valght: 0.30ea | 350 Line Weight: 0.30mm 25 0.5**. IN STONE tion Yeight: 0.15mm with mis.0.35mm dots Line Weitht: 0.15mm Tyt F. S. Bonan(U/L) Tpt. Sook Lonna (caps) TPt. Book Socan(Cape) TPL. Book Roman (W/L) Line Veight 0.13me Amsteted SPECIFICATIONS

the man 90. 0.1.1. Tord +--+ TTYA 2,586 25 ZN STORE 1 PINAL PROBBCT Ford 7451 (中心を) ーニドル AARÇ TELEGRANN OF TELEFNONE LINE 7 4 9 = (#) FERRY:. Pedestrien ZHIT TIADA PERIT:-FOOTIKIBGE 4.1てそれ SKOTZ KZ COLYZAT \$ 0 # *** 預定署 素が無 . P 200 TA L. ě EK 66 Controlications and Associated Features × þ ¢ Ą

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Desce housing area surrounded by town road whose actual coverage of building is acre than 70% of the surface area shall be about (Coveract) by 40% dot seremined by roads shall be shown with acutual outline if there is a public building in this area shall be spubolized in black and associated. ばなまれば世が代も墓石とされ、観象タ102以がむるの兵将部間をガラだ40%とソケシェンも根ボトル。左沿幕をひか投かから攻撃的・中の高をを延むためたがあり、中の高をも延むた他とカンンドゲをあめて大き。 Concrete buildings and buildings with symbol and annotation are shown as permanant regardless of it's construction. if there is church and school is the sase site, sysable shall be shown. buildings with earthen wall and grass roof are shown as ordinarly buildings fluts.
[Averal of the building shall be siniawn of O.Ses. 社就、新聞的の概象、概象の函数点 O.Ses点式の下 o. 新心心施勢、何囚残ご召囚中國参与小の尊談召開定なく配心心見形とら。 Migher graduation than technical school shall be annotated. bages settlesset with earthen well. The surface area shall be shown (Covered)by 405 dot screen. 22,77 第一便為老れ資料が免款が改める都の対象となっていました。 the tocation shall be the center of cross. APLICATION BE NO. 18 近のよの火のドッコンとは作から、 ままられなぎは十分の中心とする。 Prominent one shall he shown. 板披起度 华农马式可用的广心。 単名なものを発示する。 V) ų 0 Q product) Σ × α # Sch - Ch CONFILATION tos. ₫ † (Same ad Cinhl BLACE pro >4 (Oitto) NYCK (Ditto) (Ditto) (bitto) Afp (Ditto) (Ditto) RED (bitto) 4) K **4**} 4) 41 (1) Fe Ø **6** ۵ ۲ 304 · CB Σ A COTTING SC. (Actual share) 5 0 (Ditto) (0)(tto) (Ditto) Black (0itto) 169 (\$[tto) (bitto) AEP (Bitto) RED **€** 0 g) E €) 15 € Æ 0 Seh + Ch INTERPRETATION 0 Sch ថ ×. 'n (Bitto) (Ditte) (Bitte) (bitto) AED ¢i ≪ 4 **€** н Line weeht: Outline 0.13es Soresa Shade S'and E'lline 0.3dnm ARC Fill in stipple 472 Out stipple LACK 0 LACK 3LACI 37.400 LACE 15vg Ø ₩ む民 €) E **()** 机械 ∢ eaction office of the state of Tyt future Book (U/U) D. San Ü Actual shape with symbol 7pt future 2002 Zomm(4/C) 9.8.0 9.44.7 Shapes 7.0.1 SPECIFICATIONS A BE 2.9 2 **‹** ዕ Sold generalized Line weght: þ # Sch · Ch FIXAL PRODUCT . Sch 5 **/->+ PERMANENT SUILDINGS AAR. CHURCH and SCHOOL 001LT-UP A12/ 本の基金 VILLAGE 報念を 30050K CRUICH 474 303002 Z P * # 4 **你** 每 ĕ

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FO. 5 我拿引起55年的左右心,我为,就有威力做成为世纪之籍都将其彭明的国历也为所减失心。 Symbol that! be smown at sither actual location or under the administractive mass in case of imposible to shown at fight place. APPLICATION TOLES 〈事めなもむ耳氏説する〉 RE (人がスセンケーはREAUR CENTERと氏記する。) (Prominent one chall be annotated) re(Shall be annotated above Menth Center.) *1 4 4 41 -: E 4 41 01:10 01110 01:10 SITTO pirto 01110 01:10 R (ななのとしてとしてはない) (Official one shall be shown) (Sens an final 16b product) Hoa p SCHO CONFIGATION . 67,40 . # ¥OK Š ž 2 2 (Ditto) (bitto) (bitto) XED (0)(tto) (Ditto) Alb € Ø Ω **∢** PLOTTING R R P . Nosp SCH CtXo . Xtc ¥O¥ . Š OH C 2 . Ľ (Actual shape) 0 (91110) E25 (511to) 158 (Bitto) 128 (bitto) (011)8) (51(10) € 都 € **%** 0 4 o (On the photographs) INTERPRETATION 0 · CtKo 30a9 0 5 4 5 9 30,00 , Hr. ĎKC ě Š ç ĸ n (0) tto) (011)(0) (Bitto) (Ditto) (0)(10) (5[tto) (9(tto) 120 (Ditto) \ Ø 朝 Ø ¶ н 3CACK 15AGK SCACE BLACK BLACE 3CACK 10vg 0000 10100 RCYCE LACE 4) M €) ¥ ø Ø € ¥ 都 ∢ with permanent building PS with pursanent building with permanent building - 5080 7 pt Future Scot Nomen(Caps) Ω Λ < 0 Ω f pt Putura hook lomen(Caps) pt Future book Lousn(Caps) T pt futher book to futher toward (Caps) 7 pt future Book Roman(U/L) SPECIFICATIONS
Et BR ri R # # 4 01110 01110 51110 01110 Æ FINAL PRODUCT CCH Hosp Disp SCH Ç ž ě 5 2 ۲ SUB-COORTY MEADOVABIEES MOSFITAL, DISPERSARY DISTRICT MEABQUATER MINISTRY OF YOURS COUNTY NEADQUATER * * * * * POLICE STATION 医甲基甲甲基苯甲基 ストルートなら 亚巴尔贝格斯名 交通计算计算 克鲁斯 "说事 COURT MOUSE POST OFFICE 推浴放头科 来 概 HALLET 開発 ė E & angic notteinstadd bar agnibliuß 다

V) J 0 A Σ

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. 0 2 "公司法院法定教育的公司基本部本的服务等)" 足 APPLICATION IN IN IN ч *1 *3 43 4 01110 01770 7.10 9:110 01110 01110 01110 Ŋ SYMBOU (Same as fibal 220 product) - COFFEE STORE CONFILATION AL. AL. AL. AL. AL. 122 -2 ž (01110) (pitto) (9(tto) (3)(to) (3110) 4) 4 A ∢ Σ · COFFEE STORE **:** 123 B Thorting <u>د</u> د ř. . XX (On the photographs) (Actual shape) 0 (5)110) 3 (3) (10) (Bitto) (bitto) RED • 0 0 . COTTOM STORE · COFFEE STORE INTERPRETATION IN IN IS 9-, o s / r 120 . ŧ. ¥ 2 (bitto) (6(tto) RED (0)(110) 028 (9110) (D(tto) (0110) **⊕** € € € £ BLACE BLACE BLACK 1777 SCACE LACI SLACK € **₹**Ω **Z ₹** 0 5 with permanent building pt future Book Roman(Caps) 7 pt Putura Book Roman(Caps) SPECIFICATIONS 91110 91170 51170 21770 0.170 COTTON COPTEE FINAL PRODUCT ¥ բ 130 . UGARBA ELECTRIC BOAD クガンテルガの名 AANE Se TRADING CENTER 教育第十二十四 COTTON STORE COFFEE STORE POLICE POST 安徽公司 SEST WOUSE TELEPHONE 建汽油加拉 **张** 175.45 50 38 subic voiteiverdan bas spainling

¥0, 7 Misians size to be shown shall be 200s x 200s or equivelent: (The Fetura 2006 Ecens) APPLICATION BULES IN N. N. M. M. M. Annotated, 7pt fature Book Eowan(S/L) 图片 448 z 4mm以上先級示 Shall be annotated. V) 谁记下る。 ,1 0 (i) Σ > ν COMPLEATION M. M. N. N. 4 * Stablum J d (Pitto) BLACK (bilito) Black (bitte) (bitto) BLACE (bitta) BLACE **()** 4 ል **〈** ሂ E796E 5 7.4 · Batcon (Kalevis) , ARC 5 FLOTT1946 (bitto) GREEN A MED (On the photographs) (Actual shape) (Ditto) CLEEK 4 RED £ ... 4 (Bitto) (B1110) 0 (Ditto) (Ditto) (Bitto) (Ditto) 4) o 0 See COA INTERPRETATION RWY BD STADIGN , 0 / . A45 1 0 0 ž 12.10 (bitto) 120-1 189
146-1 189
157-1 189
157-1 189
157-1 189 (91110) (01110) EE6 (P(tto) (01110) (0) (10) (91110) **4**0 **€ €** Ø €3 # € М Line Weight: 0.15mm | BLACE BLACK Į, TACK BLACE BLACK 10102 くのとくのひ Line Veigne: 0.13mm Cine weight: 0.13ms red screen 150dot 40% Line Veight: 0.15mm flame-line oniz 3.0.0 1.1 2.61 SPECIFICATIONS Spt Old English black Line (STADION) FINAL PRODUCT . VA . •: ¢1 AIRTIELD RURBAY:--AIRFIELD RUNDAY; --AIRFIELD EUFFAT: Bound XAXE. .. 病 療化 免疫 - . 按 安装 SSOUTHOLS L ANTIGHTER STABIUR CENETERY **BEACOX** 旗 皮質質 其 × E E 力力 製物 ė 175XS . . Olher Facilities and Conventional Signs 2 4 5 W F

• APPLICATION INLES ٧) 0 ! なればな (Sabe as fina) 12) prodect) CONFILATION M 巜 Α **≺** Σ PLOTTURE TO THE . YX (On the photographs) (Actual shape) 0 (9(tw) 101 41 % STEEPEETATION , / u o . ¥. SLACK (PICES) BLACE 10 e 4) =E 75(F. Book K. (Gast) 1. K SPECIFICATIONS
CE CE Flagt PhoseCT ¥. ✓ 巜 KINERAL WORESHOP JYHÇ W WIRLESS MAST ** R M <u>.</u> 0 17EMS 4 M Other Fedilites and Conventional Signs 6 # # # P P +

£0, 9 APPLICATION RULES ŧ/) J 0 Ø Σ CONTILATION AT M IS 4 × 4 4 4 01110 01110 51770 Ŋ Ħ R 210 Ď, ∢ PLOTTING B & E & S Σ 0 o 0 ENTERFECTATION 0 0 \ + + + + + + 12... Seren 60 dot red steren (75/75 Giagonal) 179-9 -Line Veight: 0.23mm 14405
153-0-12.4756 dot red screen R E
(75/25 diagonal) 177-2 ine Veicht: D.23mm 12hCr 1,2... | 1,2... | M.B. 80 det red screen | M.B. (75/25 diagonal) | 297-2 159-Sefean 10 to 2 ∢ Line Weight: 0.23ma Line Meight: 0.23mm 60 dot red acreem (75/25 diagonal) Line Veight: 0.23mg ロスくりつ Line Meight: 0.40mm Line Watght: 0.23mm SPECIFICATIONS E 48 FINAL PRODUCT i hourball; -- Gas Mational park, Gas or Kature reserve 国立会會、免误区界 Sub-county, ward or cab-county, ward or cabelola G St. Bead St TERRITORIAL BOY, IN INDEX TO ADJ SHEETS SOUMDARY:-International or
Territorial
COM FF BOUNDARY: -- COURTY. Nunicipality of Town ship 人名英西西奇英斯 HAME #DOMOARY: * ė LTZHS APPE **Seinsbnuoß** 2 ĸ,

40.10 Shall be annotated point number and elevation in meter, and point name [shall be annotated for numberless point.
Decisals of control points and M points height shall be rounded to the seast whate number. Nowver, in case of 0.5 decisal shall be rounded to the namest sets whole Ausber. 33 近年の小屋関の石だけら、左申もらなて幸むこは、小心点のの口だけら、金屋展開、小心と発し行わなる団代へい名の近代という。大学のであるでは、本心になれ、小心にない。大小のはずれ、ないのになった。これがいる。 Shall be arranged in flight direction and anactated completely for inpoints at both ends marrest to asstline, and only shoto number for intermediate points. 死亡だならばえる。 記蔵器 私見なられば 日本 耳巻 あら 字法(の) かる 「日本大学出版のことの記述のできる場合で、 見せば只 6×2 しかい。 23.U.E. ₹ Sprit level point (Persanent Station) APPLICATION GPS points shall be second order. ひから 単手 東京 はる 本金 かいていがる V) ٠1 0 Ф Product? X ≺ X CONFIGATION (Sees an Cine) ч 4 4 ч 4 4 4 01110 21170 01110 01110 01110 pitto 01110 ĸ Ħ R BLACK € € p, ∢ Σ PCOTTING RC R2 0 В o 0 INTERPRETATION o ¥3 ١ н 1036 1036 ILACX 37778 ILACE 27.5 ELACE ≮ = Line Yeight: 0.13 mm 1ED <u>;</u>; 7pt V. K. Joseph (Gpps) ρ + Filler C.S. Tpt f. b.losen(Caps) The same as above but annotated (GPS) 7pt F. B. Bonan (Caps) Cine Veight: 0.15mg same as above but inverted Line Meight: 0.15em Side leagth: 1.2mm Inside: black-nolid . 0.18 SPECIFICATIONS FE SP 2 く ひ The same as above 4 ė 1.64 **\$821** 8765 A 128 FIRAL PEDDUCT 31CA/95 (695) Ø 1278 1246 13 22.0 20 ... 333 1365 4 3750 A Ço 45 TRICOMONETAICAC STATION: -TRIGOMONETRICAL STATION: -PROTO CENTER WITH SOLLIE NO. TEIGONNETEICAC STATION: 東東四・四、世の中 **** 《新祖》 《西斯法》 BOURDARY PILLAR 6, P. S. POINT SPOT MEIGHT 是有別數目 城縣 Secondary BENCH HARK ĸ Printry 受托瓦爾 Others 英河群 英雄 25 ě TENS 4 M Control Points × ¥ ŭ Ø

| 11.0% | | | | | | | | | | | T | | | | | | | | | | | |
|-------------|----------------------------------|--|---------------------|------------|-----------------|--|------------------|-----------|------------------|--|------|---------------|---|------------------|--|------------------|---------------------------------------|--------------|--------------------|-----|--|-------------|
| N 1 0 1 | APPLICATION LOLIS IN IN IN IN | Minimum sixe to be shown shall be 400m x 400m or equivalent. | 4004 1.4009 日内発展部から | | 51776 | 시 없 | Ø,110 | 셔ᇤ | O1110 | 4 . | | 01110 | 44 ## | 01110 | 석 | 01170 | 44 | | | | Xiziand Size to be Shown 1841 be 400m X 400m of everyments 400m X 400m X 400m 以代応国際によらもの表演部でも | |
| a X V | COMPTLATION | (Same as final state) | | 1 0 | 0(710 | 부 호 | 01110 | 44 | DITTO | H H | | (bitto) | 10分割の | 21770 | 시 E | (bitto) BLACK | ¢) H | 01170 | # | | KAMEN NAMES | 一 単 の 内 の 技 |
| ζ Σ ο | P(0171346 | (Actual shape) | | 机 | (Sitto) HAVE | 0000 000 000 000 000 000 000 | (Bitto) REAWE | | (B(tto) s)AYK | "WALLIAM" | #¢ | (Ditto) | (E) | (Bitto) Banks | (Jesses) 44 # | (\$(cco) | N N N N N N N N N N N N N N N N N N N | (bluto) | (| D & | (0) (1) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | 41 |
| 0 .08 / 1 | INTELPRETATION | (On the photographs) | | | | 000 000 000 000 000 000 000 000 | (Ditto) | () | (bicto) | (distanted as a second | 素色 | (sitto) | | (bitto) | Constant of the Constant of th | (pitta) 189 | Ouerry Ouerry | (Ditto) | | | (bitto) | 0 |
| - ⟨ | 10703 | 1 | - - € | | Trvcx | 60 14 | PLACE | 40 ¥£ | BLACK | Ø | | 17YE | Ø K | 37.ACI | Ø. | BLACK | \$ 0 | FLACK | Ø K | | R G H | |
| Ω Z < 0 D | SPECIFICATIONS CE 18 | | Symbol Mo.21 | | Symbol No.22 | | Svebol No.23 | | Symbol xo.24 | | | Symbol No. 19 | | Symbol Me. 20 | | Symbol #0.25 | | 5ymbol Mo.20 | | | 14 lipstone reduced 3/5 | |
| | FINAL PROBUCT | | | • | , | 80°4 80°7 | | | | (A THE STATE OF T | | | < · · | | ₽ | 6 | CARRY CARRY | | "Harriage Agentes" | | | |
| | KANT. | ١ | 教育 | | BOULDEL LOCK | 30 30 | OUTCIOP NOCE | #0 ## | GL117 | \$0 \$1 | | LAVA | 数数 | כויונה | ₹ | GUARRY | # 10 ti | STEEP SLOPE | +1 | | SAED OF HAB:- Inlund ONE (FOR) | |
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| ro. 12 | | | | | | | | 7 C > | 10 C C C C C C C C C C C C C C C C C C C | |
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| 0 10 0 | APPLICATION NOUGO | Minimum size to be shown shall be 400g x 400g or equivalent. 400g x 400g 、東京は南岸は上のものを現界する。 | 이 보기 및 및 (C) | | | Shall be drown at the space of contour line of more than Sea on maps. 專其基礎關鍵、因於 Zem 以比較人來行與亦予 5。 | | Ticks shall be shown only on the heighest and lowest of each depression- デックの中に、布容斯のいちほんはい果其基といちほん同い毎百里のそに入った。 | Contour washer should read aphili and from the bottom of sheet in scattered forestion. 解解萎缩病性,日心就又如果内容分之, D P 中间对应内部内心口照的的(所存存的)(例存存的 p D 。 单层模模型压缩 p M D D D D D D D D D D D D D D D D D D | |
| B X X X X | COMPILATION M. M. M. M. M. M. M. M. M. | SAND S GLECT SAND | MANY & GLZZA Sp. M.C. | OBANÇE GE GE | SLACK M & | 02k16Z | (Same as final staduct) | ארכג א פ | FLACK 600 | |
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| Ω | SPECIFICATIONS CE 48 | | The same as above | Line veitht: 0.13mm | Line veight: 0.23ee | Line weight: 0.13eg | | 2.1 | 79t Gill S.M.(Fige) | · |
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| | 3445 | SANO OF NAO! - COARLA! 中有《语音》 | SAND DUNE. | CONTOUR SERIE | INDIX CONTOUR (every fifth) 計画調《清末章》 | interniblate Contoor is by the signal | APLOXINATE CONTOUR A REALE | DEPENSION CONTOURS CIPE | COSTOUR AUSER | |
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| | 11EX3 | וג רָנִיטּפּּ | es sud Contor | nulsel diddeng | Maturat Topo | 1 4 12 : | # 炎 # 医 | 4 4 5 | × = | |

*0.13 14位形/11位,因对,0.6mg 以开分与4、小型的英程以《一环型思心描记金数符码的》。 liver which is sore than Jos in width shall be shown as double line, and essorated the name within double line if foos. Clear water courses shall be shown as river, to spite of no rubaing Maximum sise to be shown shall be 400m x 400m or equivalent. 龙果会如心而灰森谷。 外联计几天学整个九心、三分与九既属广心。 APPLICATION RULES ON A A A A giver which is infinitive running course The late name shall be annotated, if any. Shore shall be abown high tide level Soder 100m x 100m or equivalent 並の名称がかれば何記する。 "小人法路中国美洲江河北京 **超上、2mg x 2mg 以下の**質 記り、200 × 200 以上の記 異光循路の水色銭印刷川 V H 0 (I) Σ **>** ν CONFICATION A N N N N ģQ PORPLE 274144 234104 PUSPLE 374364 PURPLE PARPLE 374884 PURPLE ø 似 e! K ቤ **ረ** Σ PLOTTING # **\$**\$ (Actual shape) o (Bitto) (bitto) (bitto) (Ditte) Bldf (D(tto) (01110) NUE (011to) 118E (bitto) \$102 **€**3 41 * Ø ₽ 和 €i E (d) o o (On the potographs) INTERPRETATION о́ м / 2 ond Þ<u>ŧ</u> 1 (Ditto) (Bitto) (Ditte) € € * €i ₩ € 10100 12 101 11.02 2031 €) ¥ 7971 Line veight: name an Hill above • Sund weight: 0.16em | 8585 **⊕** Line weight: 0,15mm | \$602 ∢ Sea side no sor blue diagonal Cine Maight: Main course 0.25mm Split 0.18mm 50 dot blue diagonal 80 dot blue diagonal Ω 2 4 0 5 Line weight: 0.18am Line veight: 0.18mm 0.13 ار اران SPECIFICATIONS IS IN The same as above 2.4 ... Blue solid FINAL PRODUCT \$ 6 ÞĒ LIVEL OF WATEL COULSE:-RIVER OF WATER
COURSE:-EIVER: Souble line (over 0.6mm vide) Single line 一种形形,服务数 AAAK B -: ZNIZ TOO SPLIT STREAM indifinfte 不从来关系 LAKE:- SAFF LAKE: - SEAL COAST LINE 医复变形状 三厘城川 关矩翼尔 (÷) ≅ (K) W 5 1 Ē Ď. TEMS TO TO 8 Hydrography and Others × ٠ ĸ ø 5

10.1 Maxisum size to be shown shall be 100s x 100s or equivalent. APPLICATION NULES Shall be anabtated if any. 100m,以下のものを表示する。 名称西凡过获尼丁克. ŧ۸ 4 0 伯 Σ > ψ NO NO NO NO SECRET 6 (Olito)
ALO A PULPLE
AAA CONFIGATION 100 APRILLE 27.77. 1 021 FERGRE Ditch RED & PURPLE DAN AN PANALE NA PAN **电影双簧电** NED & POLIFUE SENUMB Τ, PULLUL PULLE 174764 . ↓ ₹ ø K > 0 ۲ 0 (Ditto) RED 6 BUDE DAN (Picto) (1) 20 FLOTT1 NG (Actual shape) (b)(co) 2018 + 62X E C 多色次布色 を なる なる は 金色及木色 **2020** o (Ditto) BEUE (bitto) BLUE (bitto) alue #) ** Ø ₩ **Ø** 0 o (On the photographs) INTERPRETATION , / s o . × b acaro ((D) (10) o (0) tto)
150 1 11ue (Ditto) **电影性性的 新作技事 ≅**0 ₹0 老的父亲们 (bitta) BLOE (5)(10) 5082 B (Di tto) 1000 **€** ø ¥ €) |K BLACK Line Weight: 0.18mm | MLACK 90 10 10 3078 10.7E 43 7pt f.3.1oun (Capt) 2071 20 71 11.02 Cine Veight: 0.15mm 45.00 '7pt f.b. Lonna (Capa) M. C. **€ €**) Line Weight: 0.13em BLUE Tpt Futdra 3,2.(U/L) | # 6 **ベロスくの**コ Stick-up Bymbol Line Yaight: 0.15mm Line Weight: 0.15mm Line Yeicht: 0.25mm tine Neight: 0.15mg blue solid SPECIFICATIONS C 40 12.14. 18.1 Stick-up symbol 1.2 1.2 Ö ples sold O OIL TANK FIRAL PRODUCT M TANK \triangle ā) ž Į Ditch SITCH, WATER FORIOW ELC. 是关"见此"共同是 DAM:-Large vater area DAM:-Small water area BORE HOLE, WELL. KAA! DAM: -Sub-surface ゆんずまとれ WATELFALLS:-Single Double AAP185:-Single Bouble And And WATER TAKE 9 to (1) **米松、松子** 9 4 (X) OIL TAKE は下がな オナンク 2 2 • P SH SH Hydrography and Others 6 Æ Ę 2

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40.16 { Minista size to be about as above. Anotatist by jetter other known crops. Tyt. Palura Book Roman (2/L) Ċ Ç ξ Dance but not full, dence with smaller thus 5s treasfahruba). Kisisca sise to be above as above. お気むれないないにた、女子が気化さるボーナゼンド本体。 pance forest with tall trees. Minimus size to be shown 400m x 400m or equivalent. 4 Ę 意名の政策を書く、食利を組へ知ったこのは。 (配力 See x See は行れ処式となっ) Tail trees scattered in the area of abreb Minimum size to be shown as above. 単純S∈以回の組状の中へ関したいか部派。 親マナアカ科氏の対したこのもの。 (田村 See n See なければむから。) (By See x See まけれ他かずか。) Tall trees scattered in grasiand Minimum size to be shown as above. Mixuture of tall and low traces Miniaum size to be shown as above. Tall trees scattered in grassland Highers size to be shown as above. Hinimum size to be shown as above. V) H 0 Ω (Same am final product) atack a GLEZA Σ × α COMPILATION IS A 4 4 4 4 4 ㅂ 4 ч 01110 01110 01110 01110 01110 DITTO 01110 01:10 自動のなりを行 ĸ R ĸ Æ 短 E ሲ (Actual acea) BLACK & CREEN sage shape as interpretation ∢ Σ PLOTTING A A A 시 # 4 4 ч 4 4 4 ч 01110 D1110 3:110 91710 01110 **B1770** 81770 51770 MODULE R æ 蓝 o 0 0 (On the photographs) 4 NATERPRETATION M M N S 9 ÷ 0 ⇔ **(**c! ₹ 3 S 3 S 3 S ł ď Ø بے 4 < (0)(tto) (Ditte) (Bltto) (Ditta) (0) (10) (Ditto) (Bitto) BLACE (Ditto) ١ **4** € € 4) 6 Ø C) 4) 16 **€** 化 н BLACE 12416 BLACT BLACK BLACK REACK 900 900 900 SLACE PLACE 00 44 **电**电 20770 at 45 (ME,SW) MB #) ■ 40 (i) ■ 順 4) E ∢ Nymbol No.2,3 (Bixture) Teplacing sorub sym-bol (sore sock than በ አ ፈ ዕ Symbol Ho.1 (3/4 spacing) SPECIFICATIONS green solfd green solid green solld black black NI CE Symbol No. 7 black Symbol Mo. 10 Symbol Ro. 1 Symbol No. 2 Symbol Ho. 3 Symbol Ma. 2 Symbol No.7 Ç 4 FIXAL PRODUCT e; ب # 0 \$\display \text{\$\display \tex U Į. € € 4 ÷ Ç, d 4 ď ŀ PLANTATION:-COFFEE, Sixal, Sugar Pala, Wattle, Casher aut. 7-929-2913-C-, PfF'P 943'-, P5, 796, 294-797 SCROS YITH SCATTERED TARES **包装仓长载,关理** SCAFFERED TIEES 4 × K THE NA WOODLAND 聚烷酰苯 THICKET BAY100 404 101.23 20,202 PALMS 4 # |-¥ ¥ Š n vo 17.24S uojjeja Baj # ei

10,17 APPLICATION 20LES (Same as final product)

BLACK & GREEN # # (Ditto) PURPUE A GREEK M M et EC 01110 91110 (Bitto) GEEEN & SLUE 91710 Meducan 母母的 外母状 (Ditto) BLACE Ø) Σ < PLOTTING B & & + 3 4 4 4 4 (Actual shape) (Actual area) (Bilto) Stor & GAREN #2225 W. 2018 (02210) (On the photographs) (Actual area) (Ditto) BUGE & GREEK (Ditto) MINE & GREEN 金石がなる方 ABAVAB 単色及び有色 またなりまむ 中の ない ない 本色及び発売 0 o M M E S , / a o . ****** ឺ 8682 (0(10) 3048 862 30488 860 868 (B)(116) ELOE GEECH (Ditto) (Ditto) ALACE (Ditto) **₽** € € -4) 6 41 FLACE 1631 10100 e 4 11.05 €) E ₫, Green solid band Centerised over river not less than ロスくのつ green 133 dot 20% screen at 45 freeh 133 dat 26% 307008 ±1 45 bpt.Universal Light SPECIFICATIONS CE CO Sict-up syabol (symbol Ko.2) Symbol Mo. 13 3ymbel #0.50 Symbol No.134 Symble 30.49 Anotated **** FINAL PRODUCT 4 CULTIVATION Q. Q PAPTIES SWAMP, HARSH or 100 SEASONAL SWARP 2KV# 米の形人の信仰 RIVERINE TREES MANCAOVE SYANP 五六 五 () () () 黄地。(-0.4/4 COLTIVATION TREE SVANP 投现企業件 TREE CINE 米 毒 忠 三 式 ě 17.EMS 42.EMS Negelation ¥ Ħ

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