

Planned line :

132kV : Ilala Line
(Ubungo - Ilala)

33kV : Tandale Line
(Branch from Ubungo
- Friendship Textile Line)

Chang'ombe Line
(π -Connection Between FZ-I
and Kurasini)

Mbezi

Mikocheni

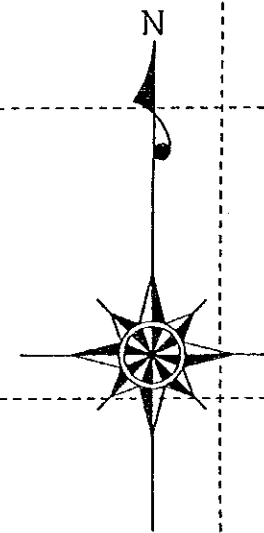
OB

Planned line :

132kV : Ilala Line
(Ubungo - Ilala)

33kV : Tandale Line
(Branch from Ubungo
- Friendship Textile Line)

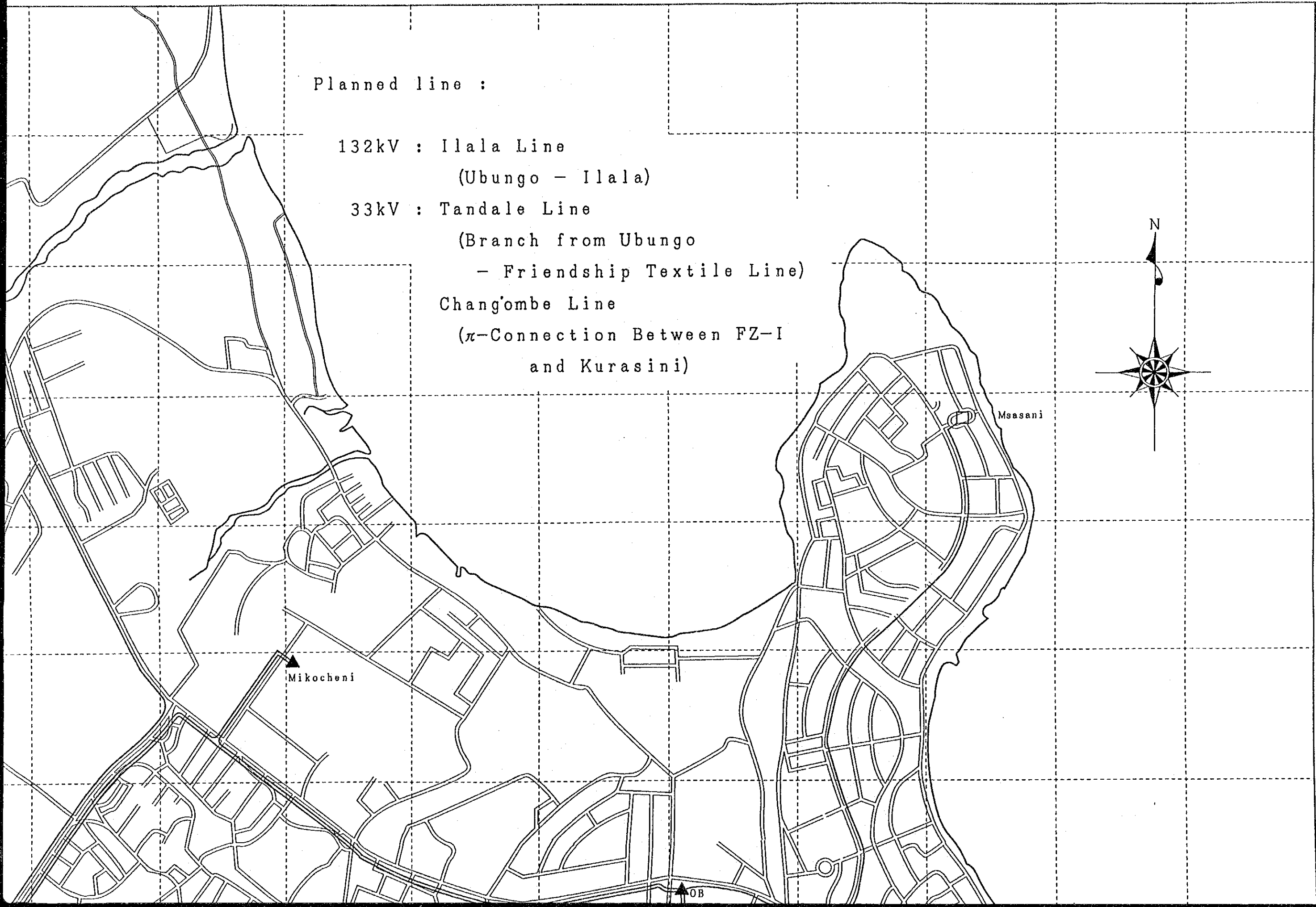
Chang'ombe Line
(π -Connection Between FZ-I
and Kurasini)



Msasani

Mikocheni

OB







Mikocheni

OB

Tandale

Friendship
Textile

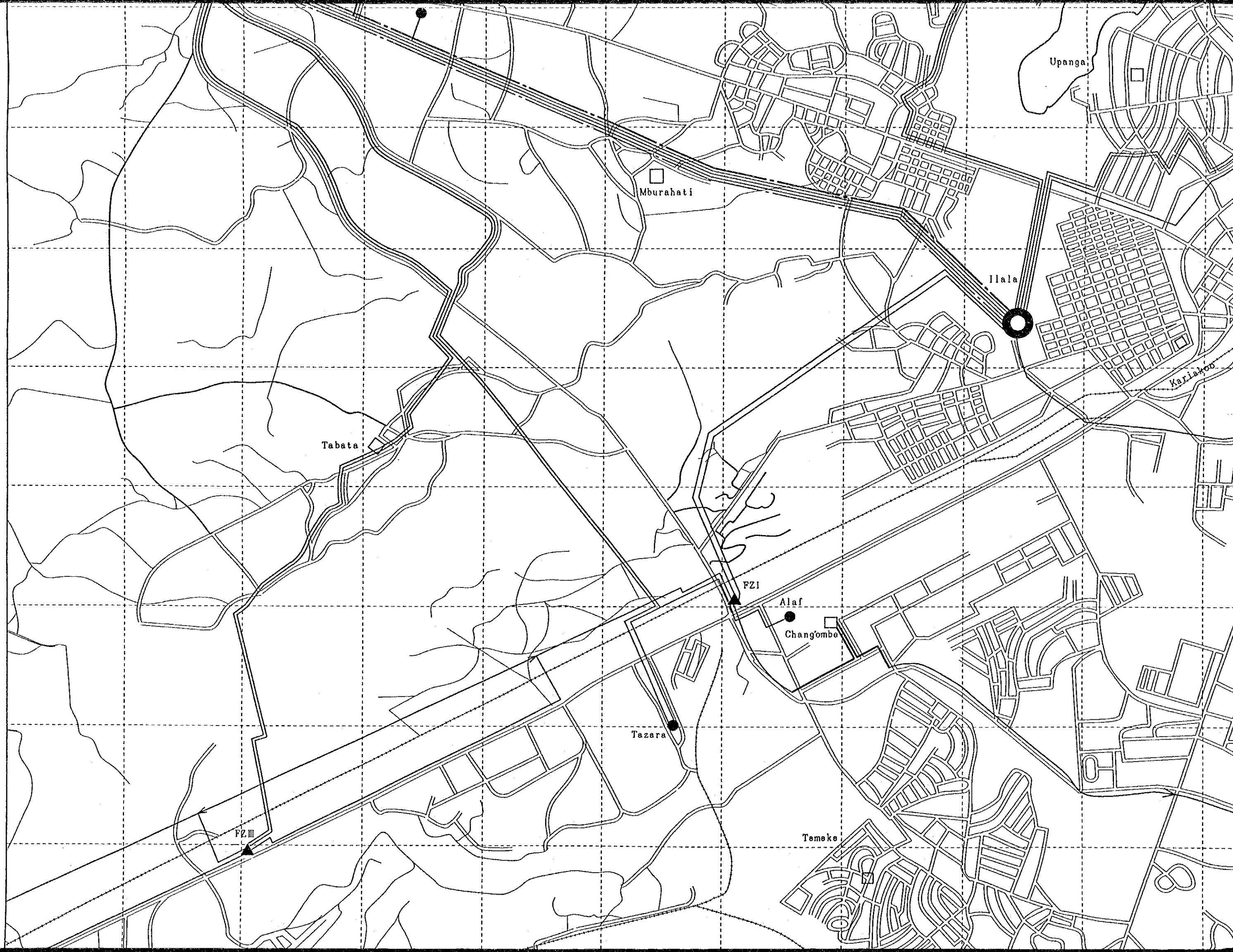
Mburahati

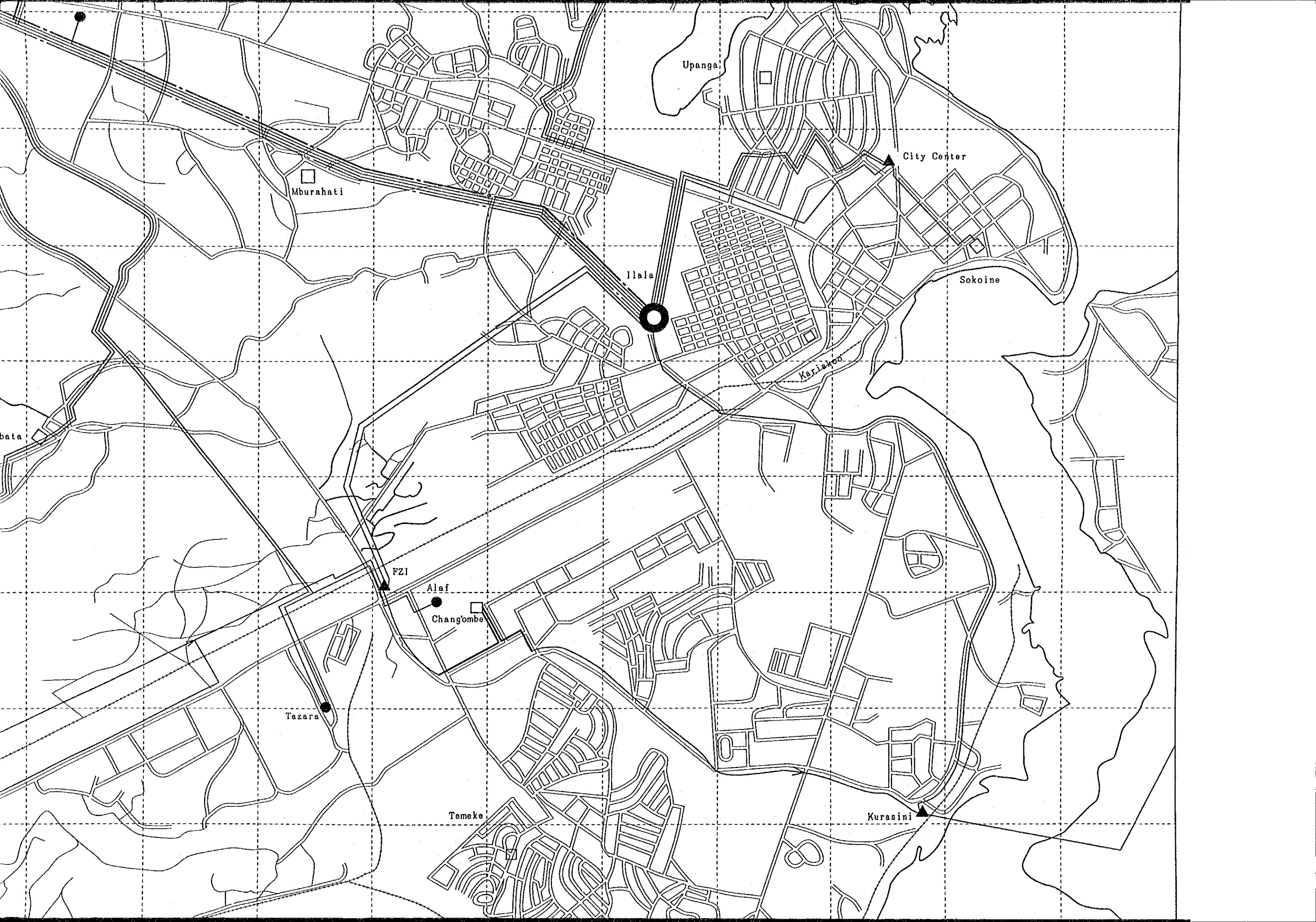
Ilala

Upanga

City Center

Sokoine





Upanga

Mburahati

City Center

Ilala

Sokoine

Kariakoo

bata

FZI

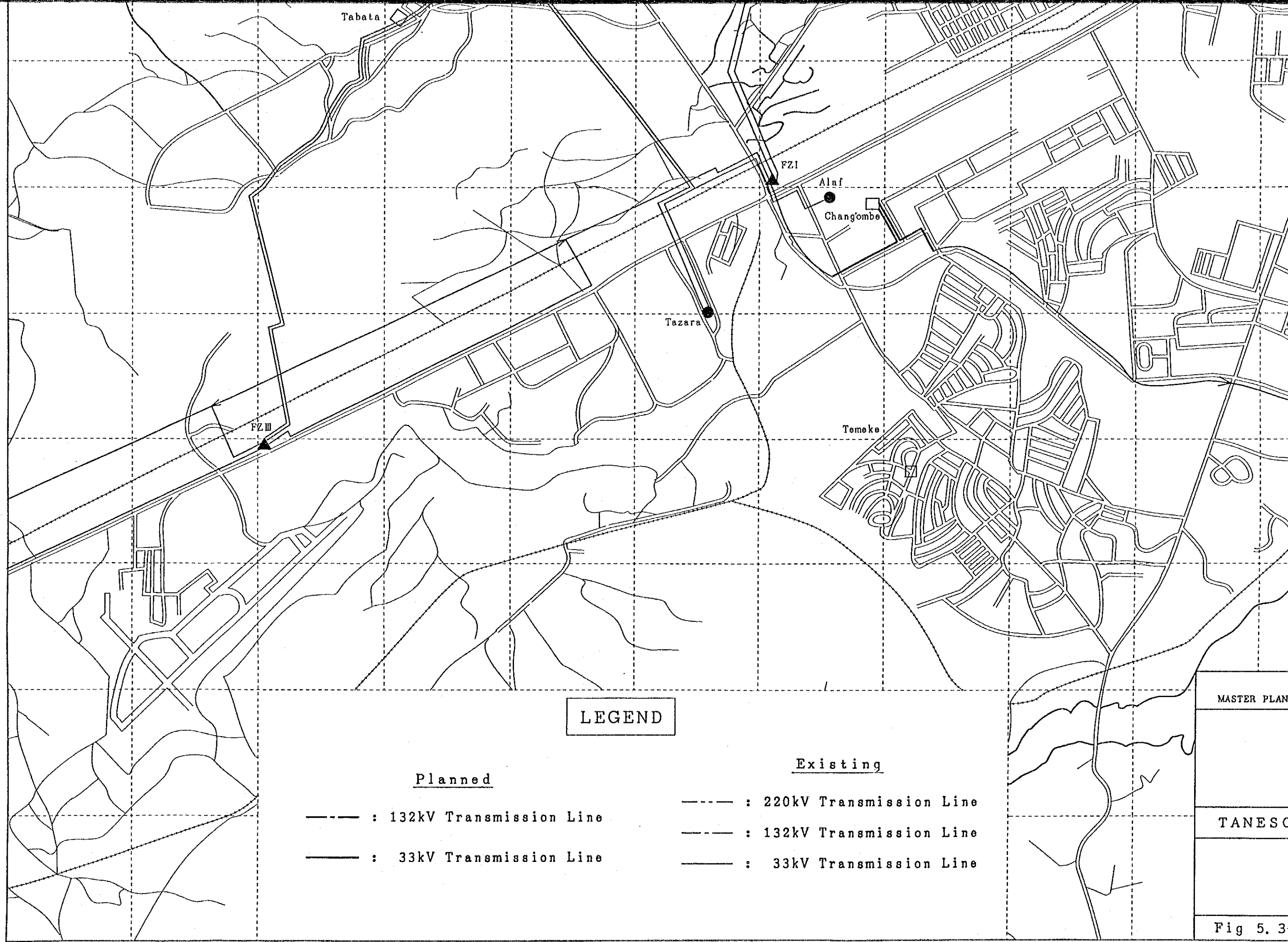
Alaf

Chang'ombe

Tazara

Temeke

Kurasini



Tabata

FZ1

Alaf

Changombe

Tazara

FZII

Temeke

LEGEND

Planned

- : 132kV Transmission Line
- : 33kV Transmission Line

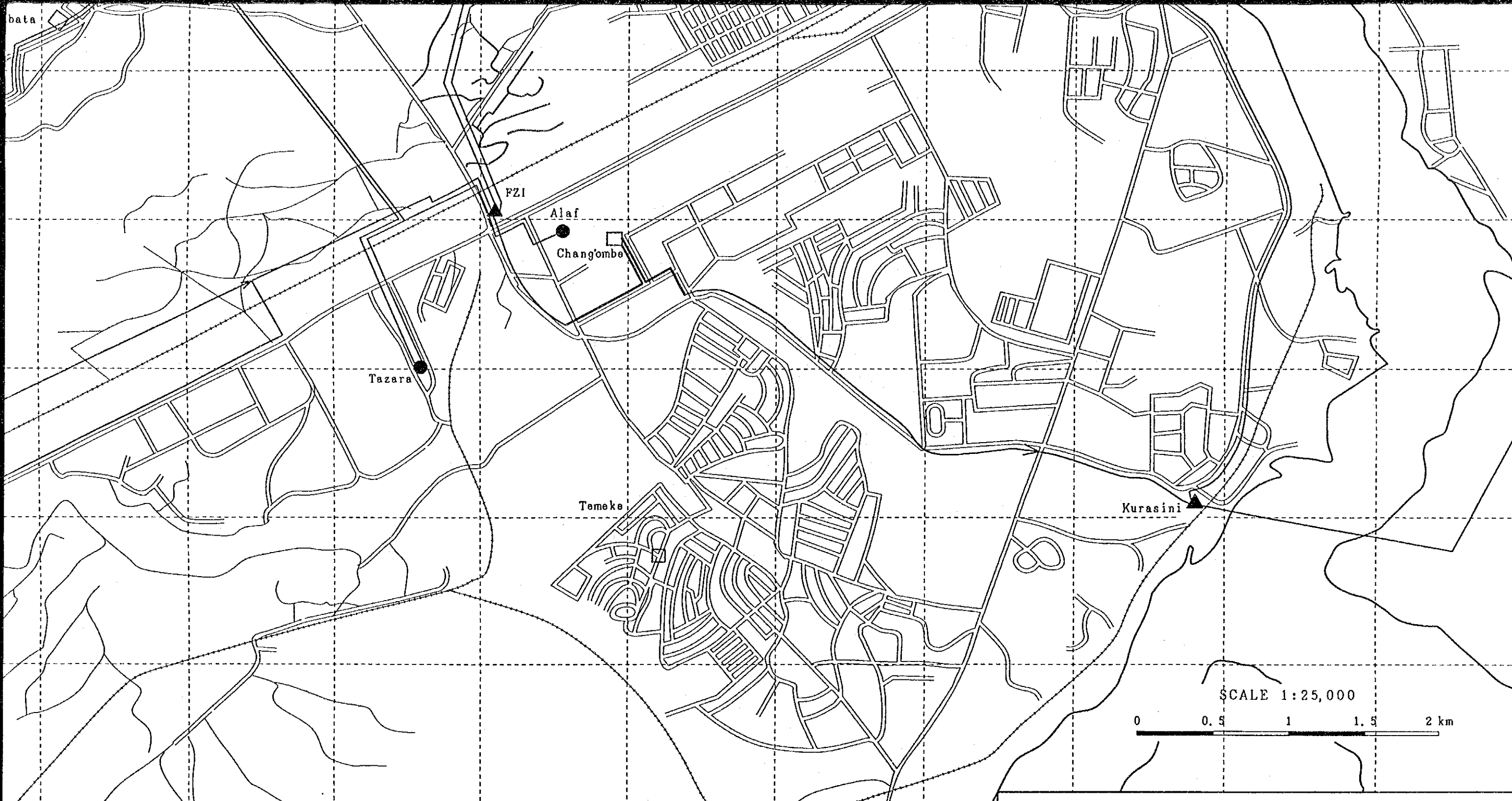
Existing

- : 220kV Transmission Line
- : 132kV Transmission Line
- : 33kV Transmission Line

MASTER PLAN

TANESCO

Fig 5.3



LEGEND

Planned

- - - - : 132kV Transmission Line
- — — : 33kV Transmission Line

Existing

- — — — : 220kV Transmission Line
- - - - : 132kV Transmission Line
- — — — : 33kV Transmission Line

THE UNITED REPUBLIC OF TANZANIA
 MASTER PLAN STUDY ON DAR ES SALAAM POWER SUPPLY SYSTEM EXPANSION

Dar Es Salaam Area
 Transmission Lines
 (1994)

TANESCO	ELECTRIC POWER DEVELOPMENT CO., LTD. TOKYO, JAPAN
DR. :	SUBMITTED :
TR. :	RECOMMENDED :
CK. :	APPROVED :
Fig 5.3-7	SCALE : 1:25,000



Planned 1

132kV :

33kV :



Planned line :

- 132kV : FZ-III Line
(Ubungo - FZ-III)
- 33kV : Kunduchi Line
(Tegeta-Kunduchi)



Planned

132kV

33kV

Mbezi

Mikocheni

Tandale

Ubungo

Friendship Textile

Mburahati

JILALA

Upanga

City Centre

Sokoine

Msasani

N



Planned line :

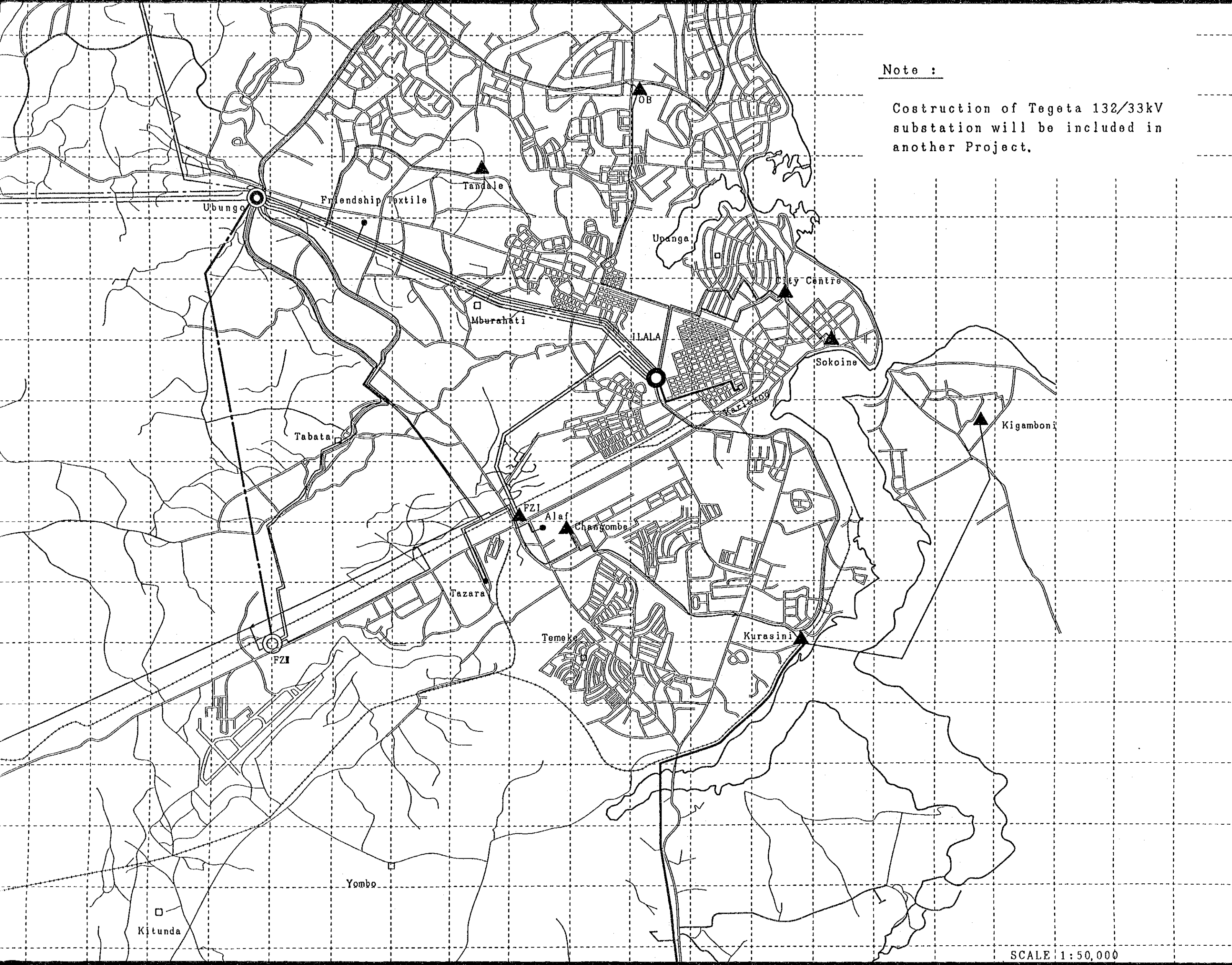
- 132kV : FZ-III Line
(Ubungo - FZ-III)
- 33kV : Kunduchi Line
(Tegeta-Kunduchi)
- Kariakoo Line
(Ilala - Kariakoo)
- Mbagala Line
(Kurasini - Mbagala)
- Tabata π -Connection
(π -Connection Between
- Ubungo and FZ-III)

Note :

Costruction of Tegeta 132/33kV substation will be included in another Project.

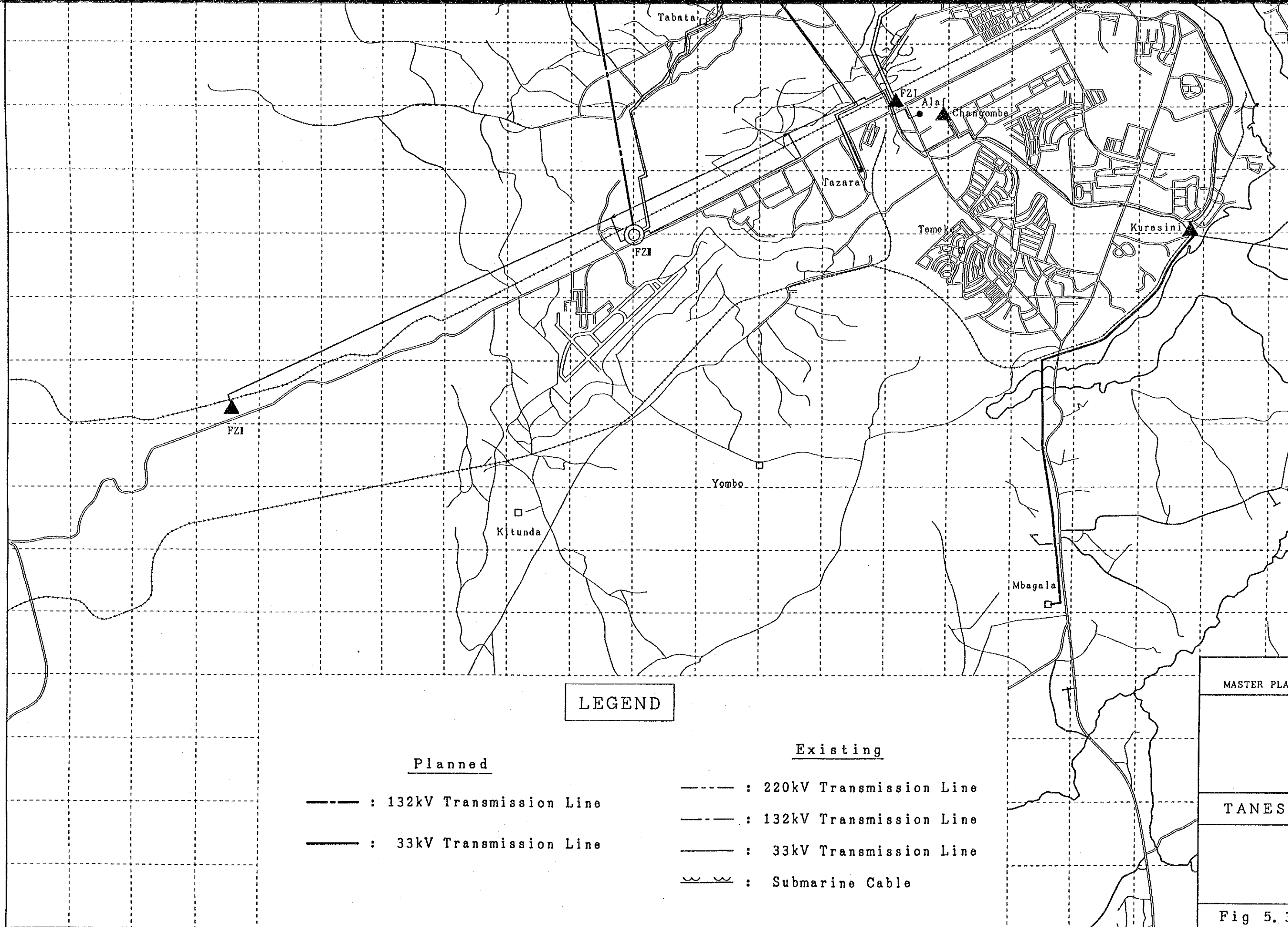
No
C
s
a





Note :

Costruction of Tegeta 132/33kV substation will be included in another Project.



LEGEND

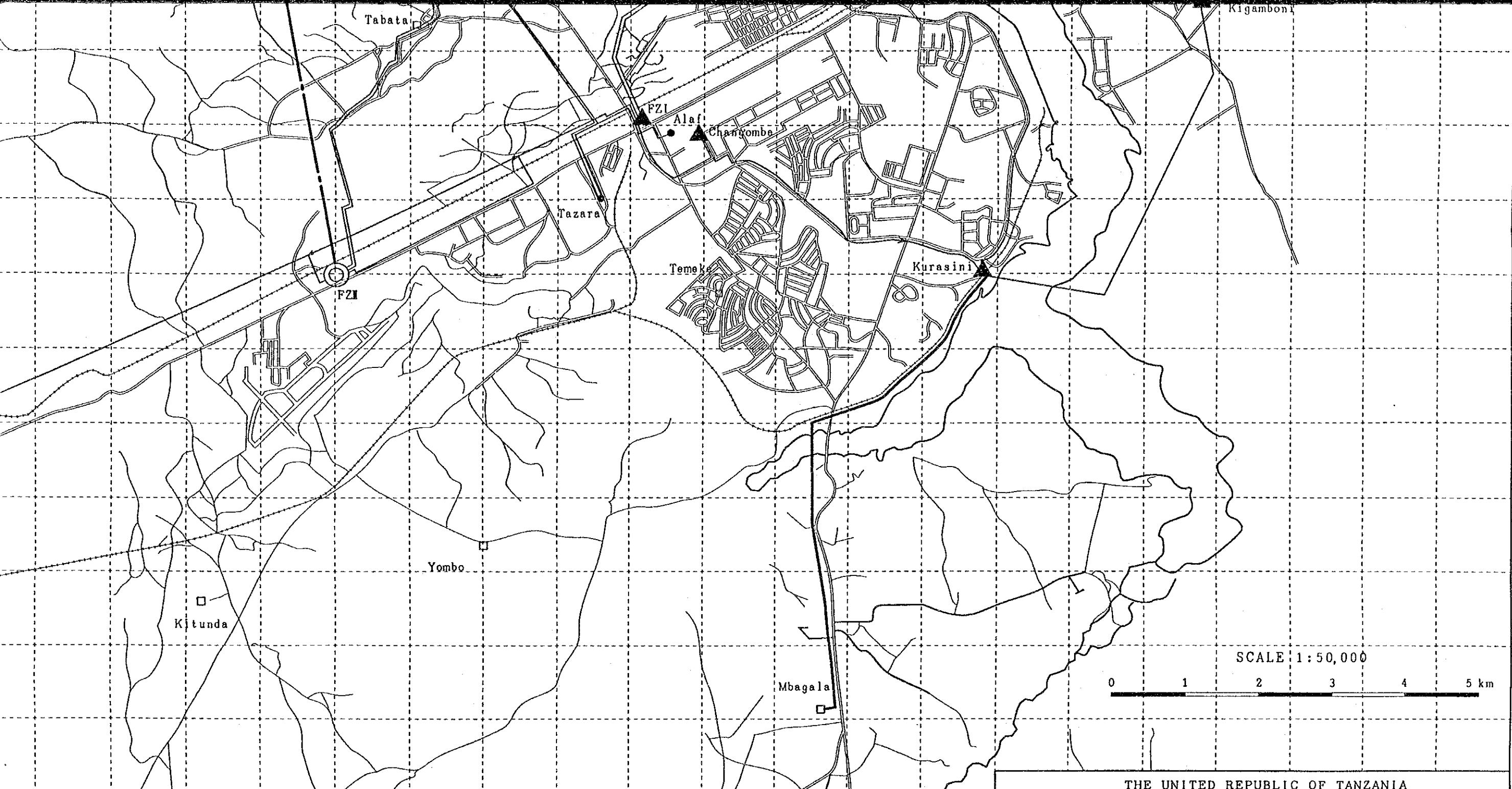
Planned

- : 132kV Transmission Line
- : 33kV Transmission Line

Existing

- : 220kV Transmission Line
- : 132kV Transmission Line
- : 33kV Transmission Line
- ~~~~~ : Submarine Cable

MASTER PLAN
 TANES
 Fig 5.3



LEGEND

Planned

- - - : 132kV Transmission Line
- - - : 33kV Transmission Line

Existing

- : 220kV Transmission Line
- - - : 132kV Transmission Line
- : 33kV Transmission Line
- ~ ~ ~ : Submarine Cable

THE UNITED REPUBLIC OF TANZANIA
 MASTER PLAN STUDY ON DAR ES SALAAM POWER SUPPLY SYSTEM EXPANSION

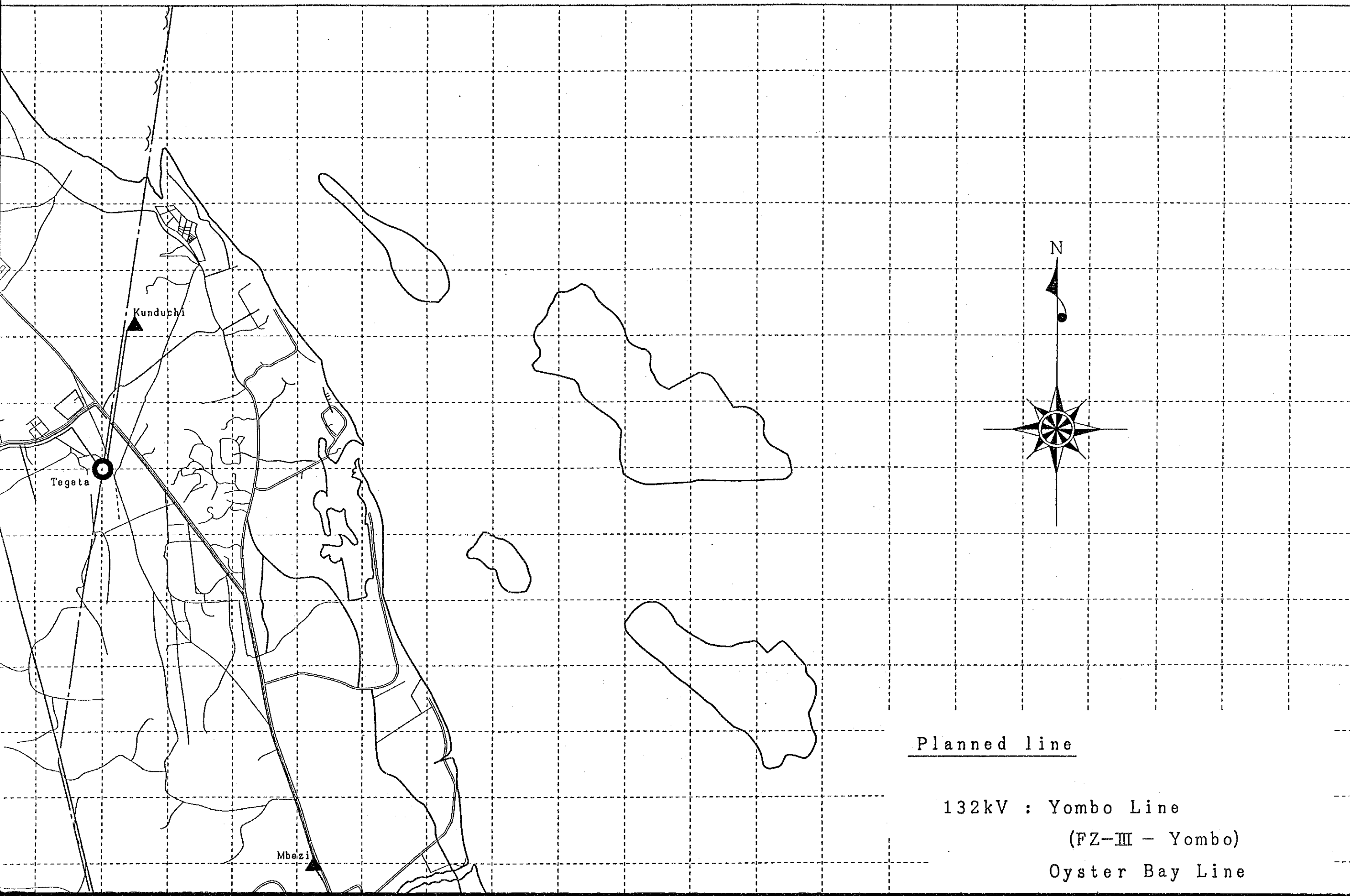
Dar Es Salaam Area
 Transmission Lines
 (1996)

TANESCO	ELECTRIC POWER DEVELOPMENT CO., LTD. TOKYO, JAPAN
DR :	SUBMITTED :
TR :	RECOMMENDED :
CK :	APPROVED :

Fig 5.3-8

SCALE 1:50,000

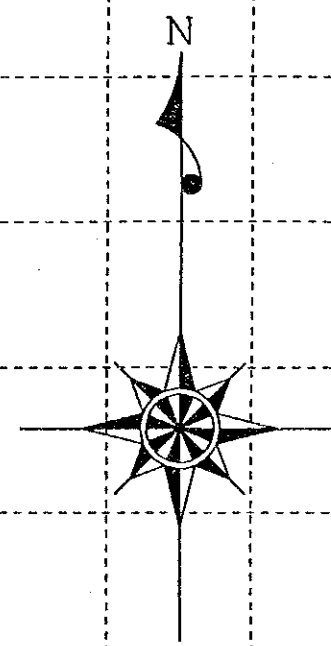




Tegeta

Kunduphi

Mbezi



Planned line

132kV : Yombo Line
(FZ-III - Yombo)
Oyster Bay Line



Tegeta

Mbezi

Ubungo

Friendship Textile

Nikocheni

Tandale

Msasani

Upanga

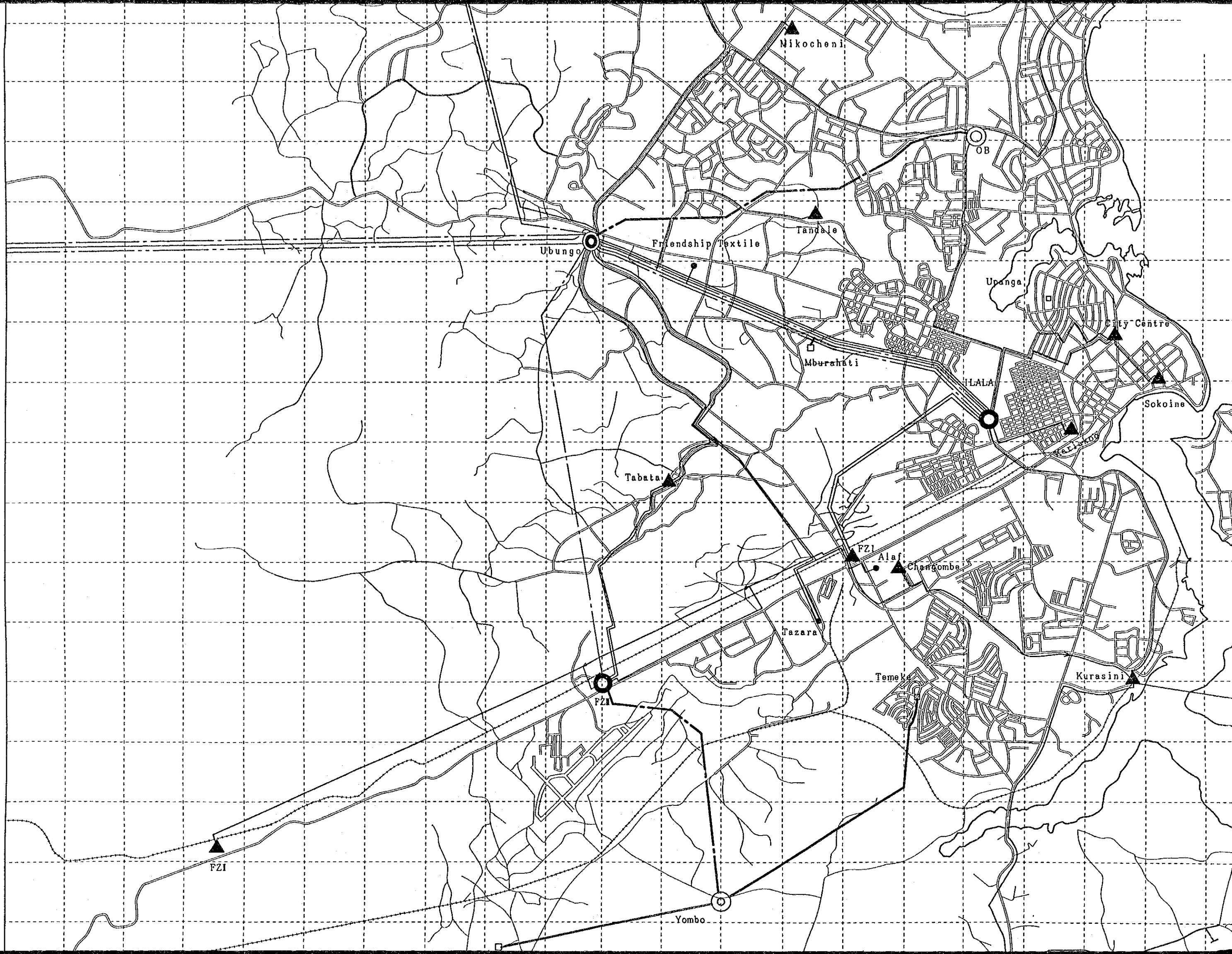
City Centre

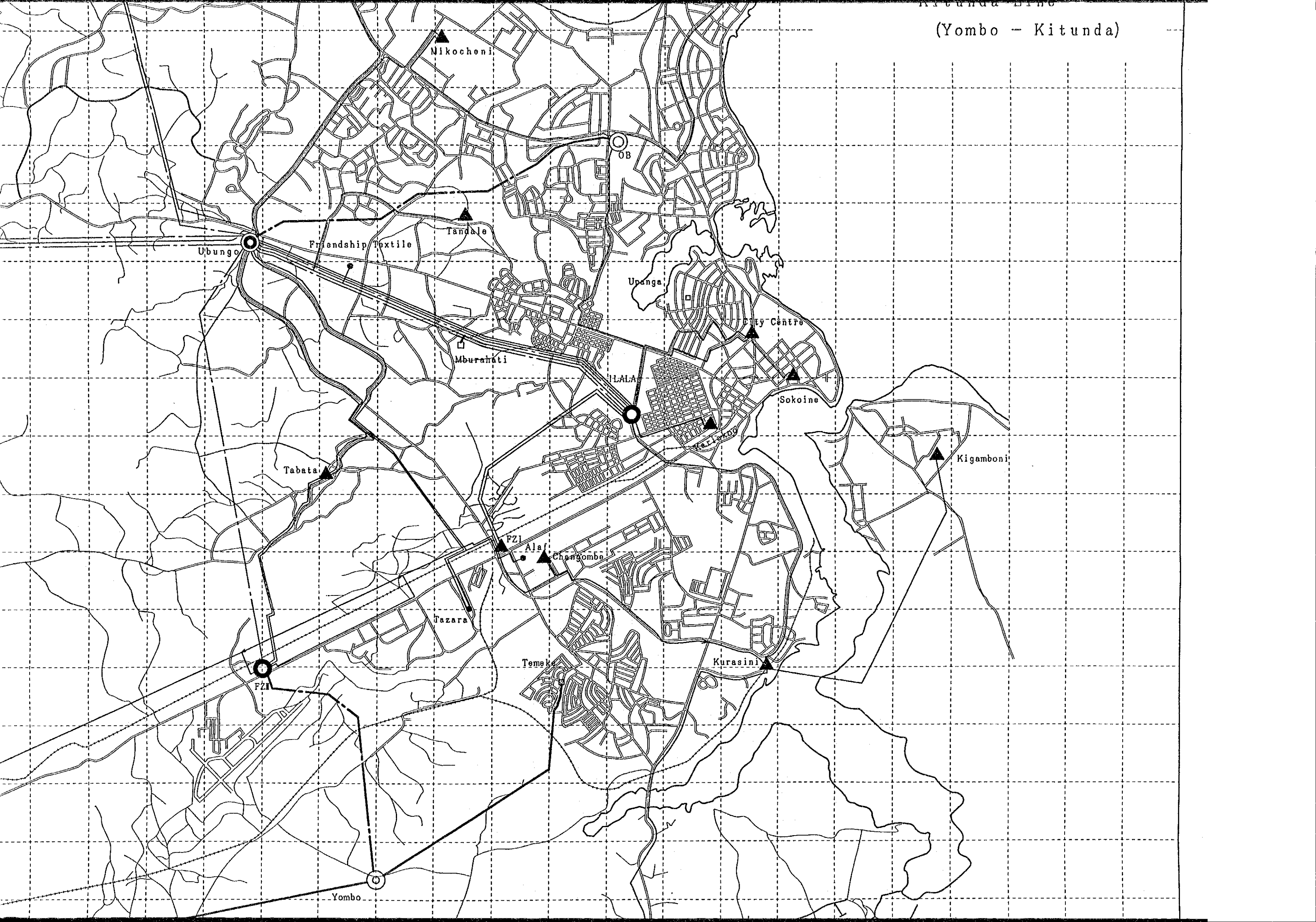
OB

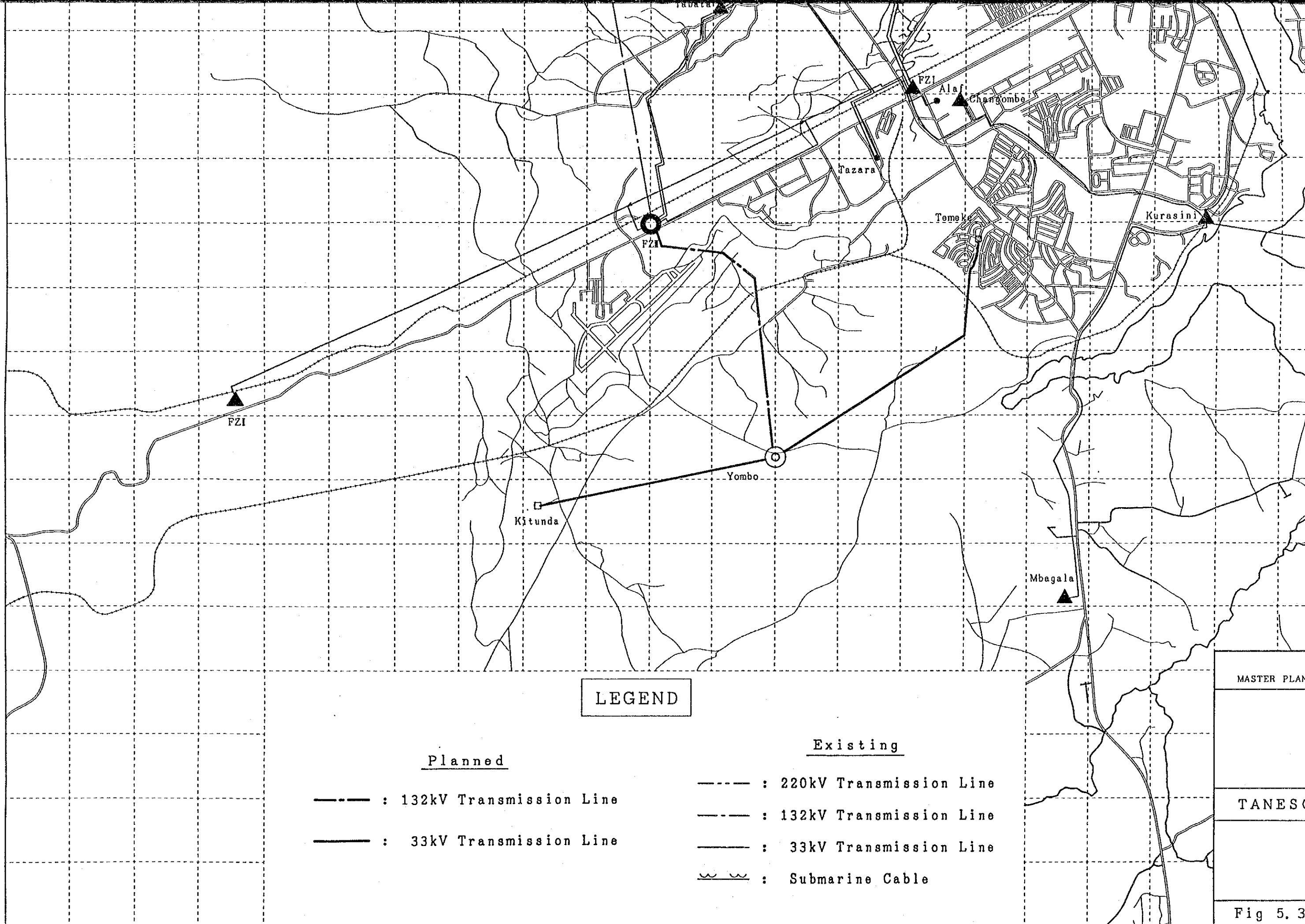


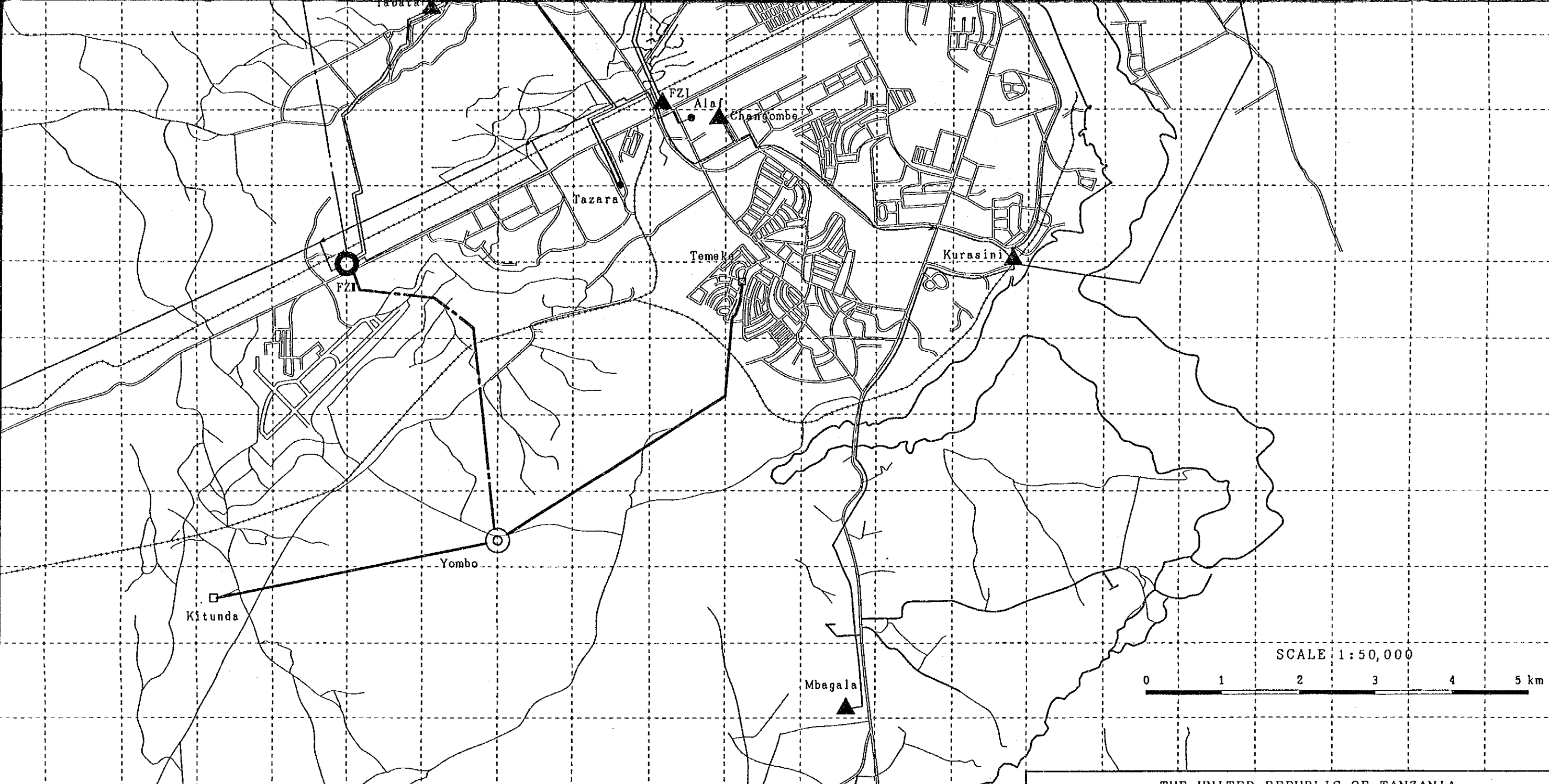
Planned line

- 132kV : Yombo Line
(FZ-III - Yombo)
- Oyster Bay Line
(Ubungo-Oyster Bay)
- 33kV : Temeke Line
(Yombo - Temeke)
- Mburahati Line
(Branch from Ubungo
- Ilala Line)
- Kitunda Line
(Yombo - Kitunda)









LEGEND

Planned

- : 132kV Transmission Line
- : 33kV Transmission Line

Existing

- - - : 220kV Transmission Line
- - - : 132kV Transmission Line
- : 33kV Transmission Line
- ~ ~ ~ : Submarine Cable

THE UNITED REPUBLIC OF TANZANIA
 MASTER PLAN STUDY ON DAR ES SALAAM POWER SUPPLY SYSTEM EXPANSION

Dar Es Salaam Area
 Transmission Lines
 (2000)

TANESCO	ELECTRIC POWER DEVELOPMENT CO., LTD. TOKYO, JAPAN
DR :	SUBMITTED :
TR :	RECOMMENDED :
CK :	APPROVED :

Fig 5.3-9

SCALE 1:50,000