





Planned line :

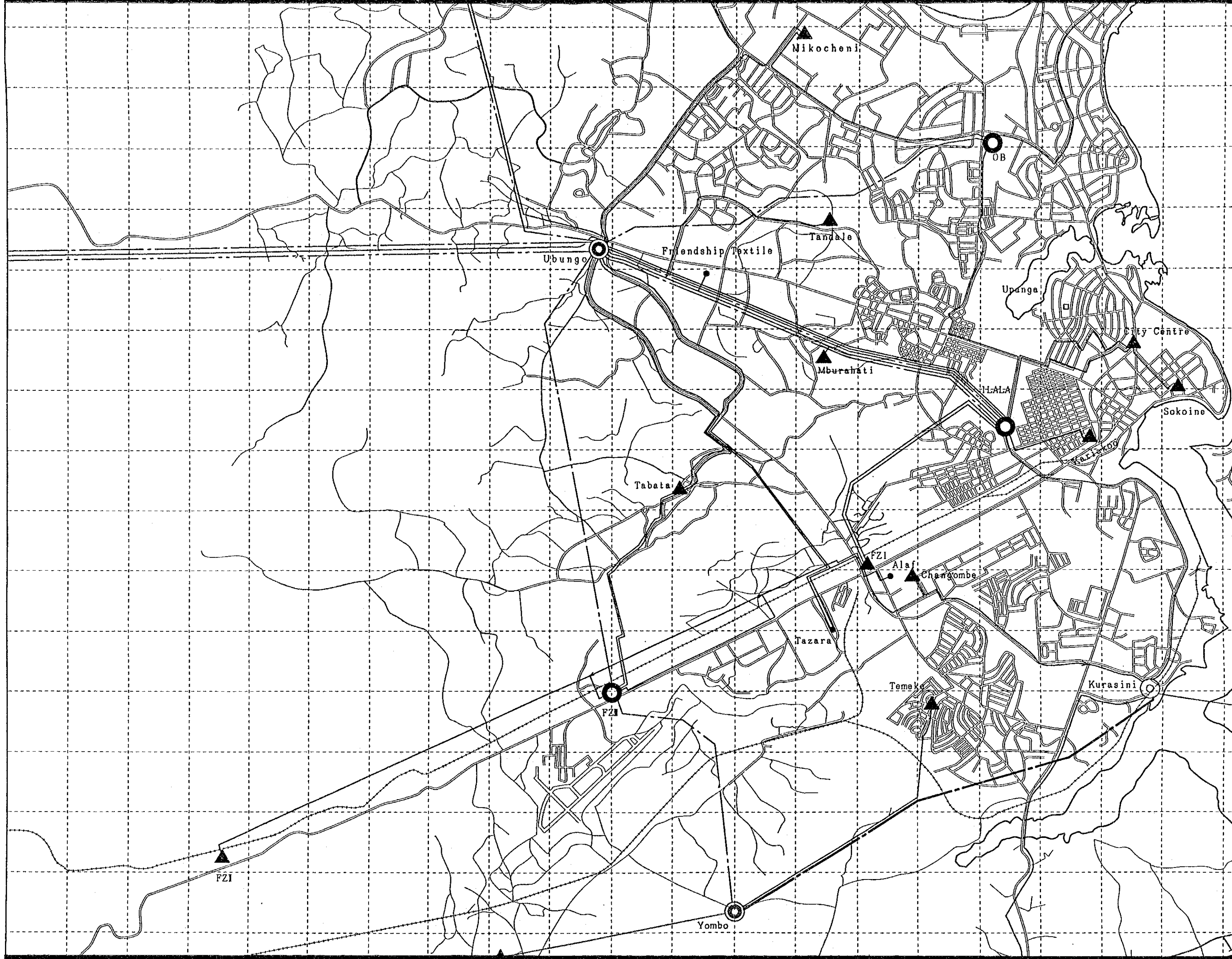
132kV : Kurasini Line
(Yombo - Kurasini)



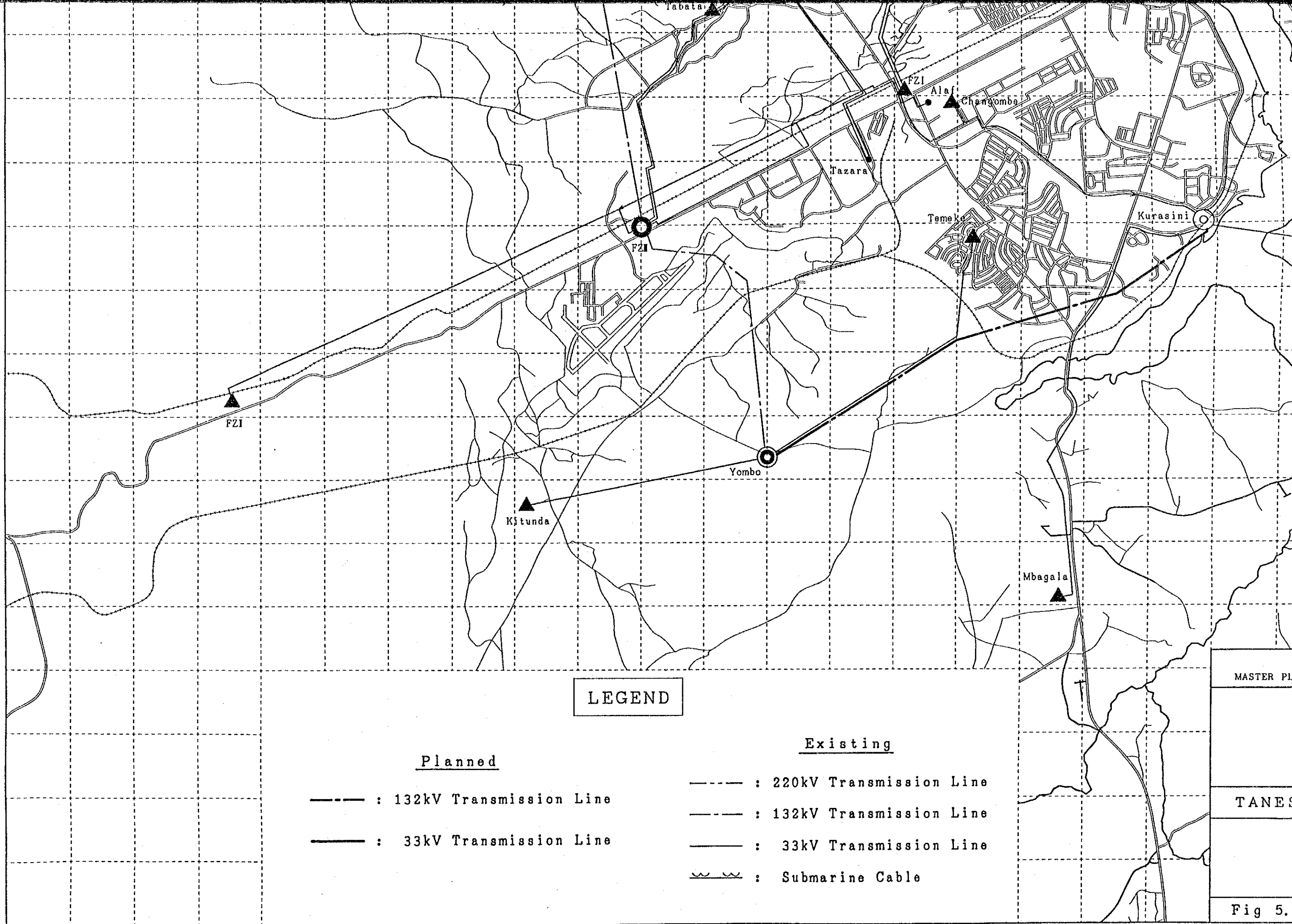


Planned line :

132kV : Kurasini Line
(Yombo - Kurasini)





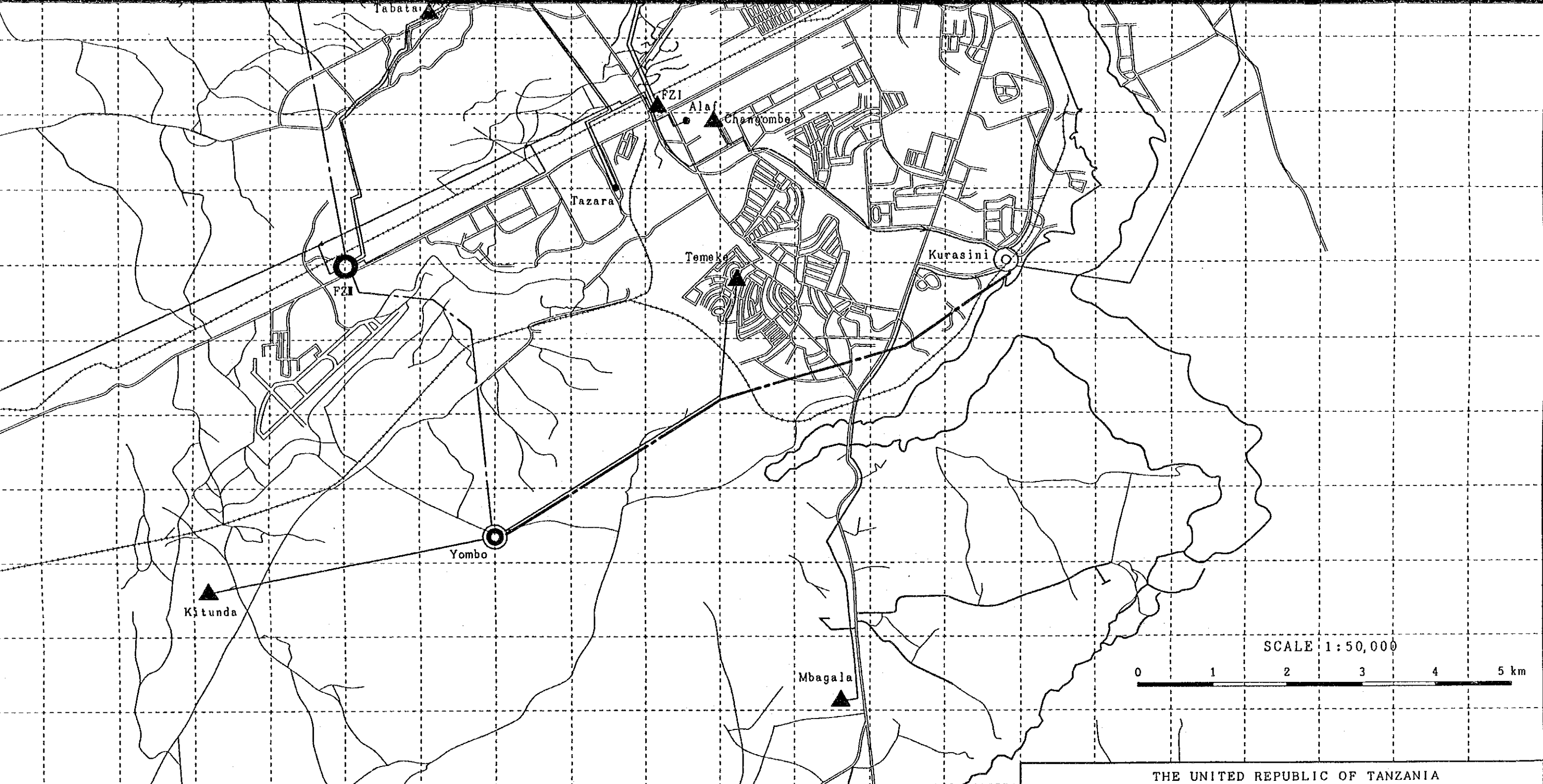


LEGEND

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

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

MASTER PL
 TANES
 Fig 5.



LEGEND

Planned

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

Existing

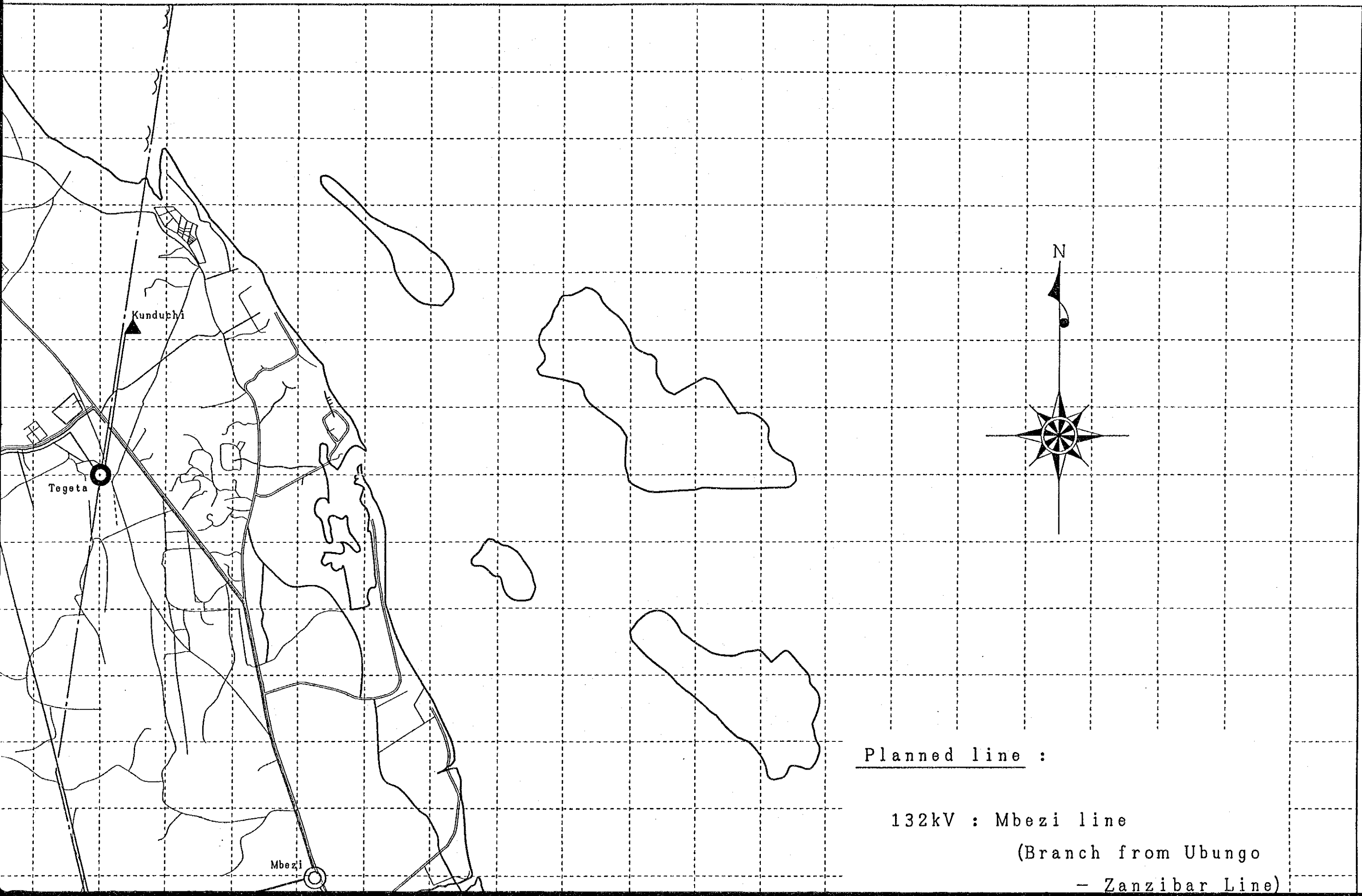
- : 220kV Transmission Line
- : 132kV Transmission Line
- : 33kV Transmission Line
- : Submarine Cable

THE UNITED REPUBLIC OF TANZANIA MASTER PLAN STUDY ON DAR ES SALAAM POWER SUPPLY SYSTEM EXPANSION	
Dar Es Salaam Area Transmission Lines (2002)	
TANESCO	ELECTRIC POWER DEVELOPMENT CO., LTD. TOKYO, JAPAN
DR :	SUBMITTED :
TR :	RECOMMENDED :
CK :	APPROVED :
Fig 5.3-10	SCALE 1:50,000



Planned li

132kV :



Planned line :

132kV : Mbezi line
(Branch from Ubungo
- Zanzibar Line)

Planned li

132kV :

33kV :

Msasani

(NOTE: Mbe
acc

Upanga

City
Centre

Tageta

Mbezi

Nikochehi

Tandala

Friendship Textile

Ubungo

OB



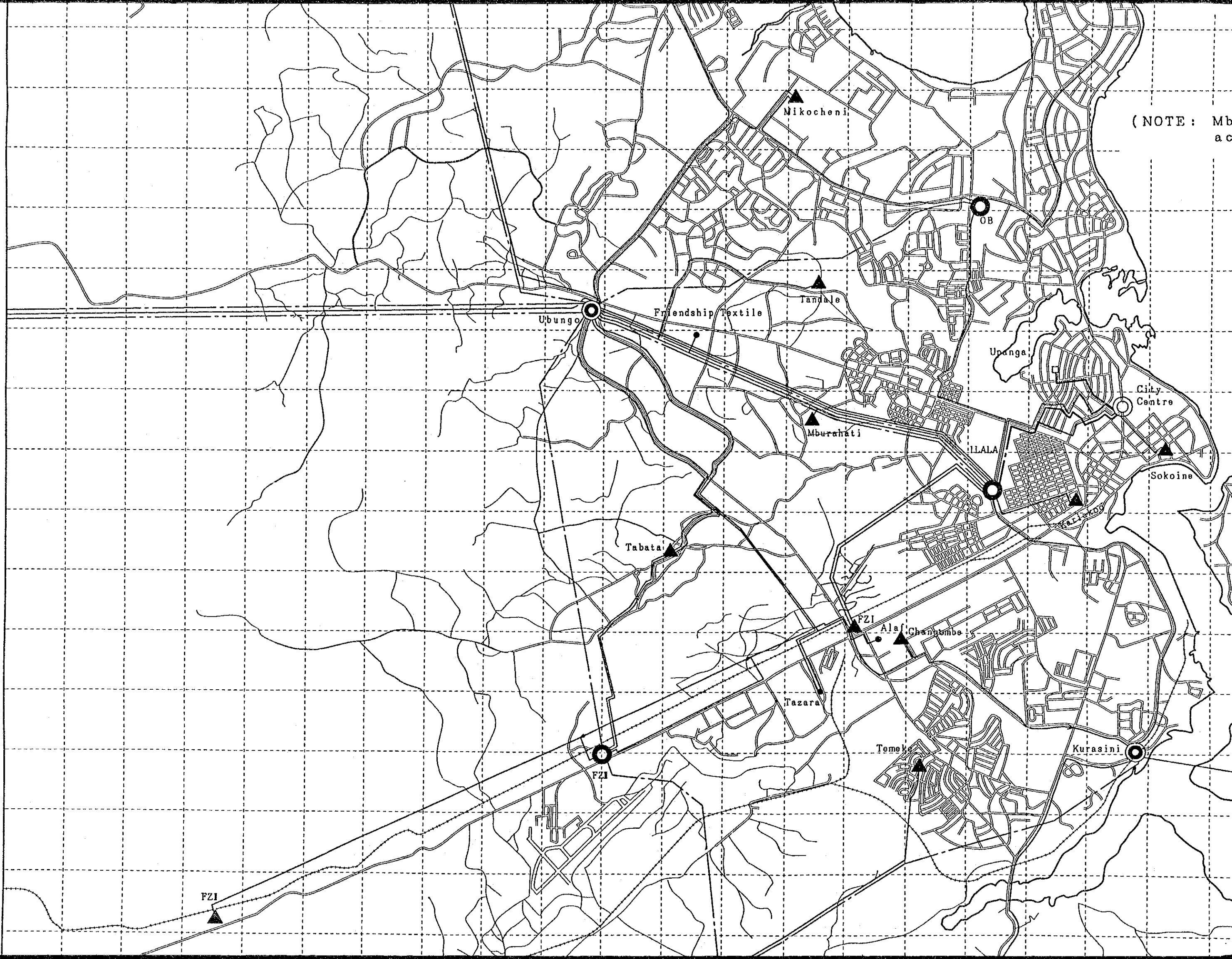


Planned line :

- 132kV : Mbezi line
(Branch from Ubungo - Zanzibar Line)
- City Center Line
(Ilala - City Center)
- 33kV : Upanga Line
(City Center - Upanga)

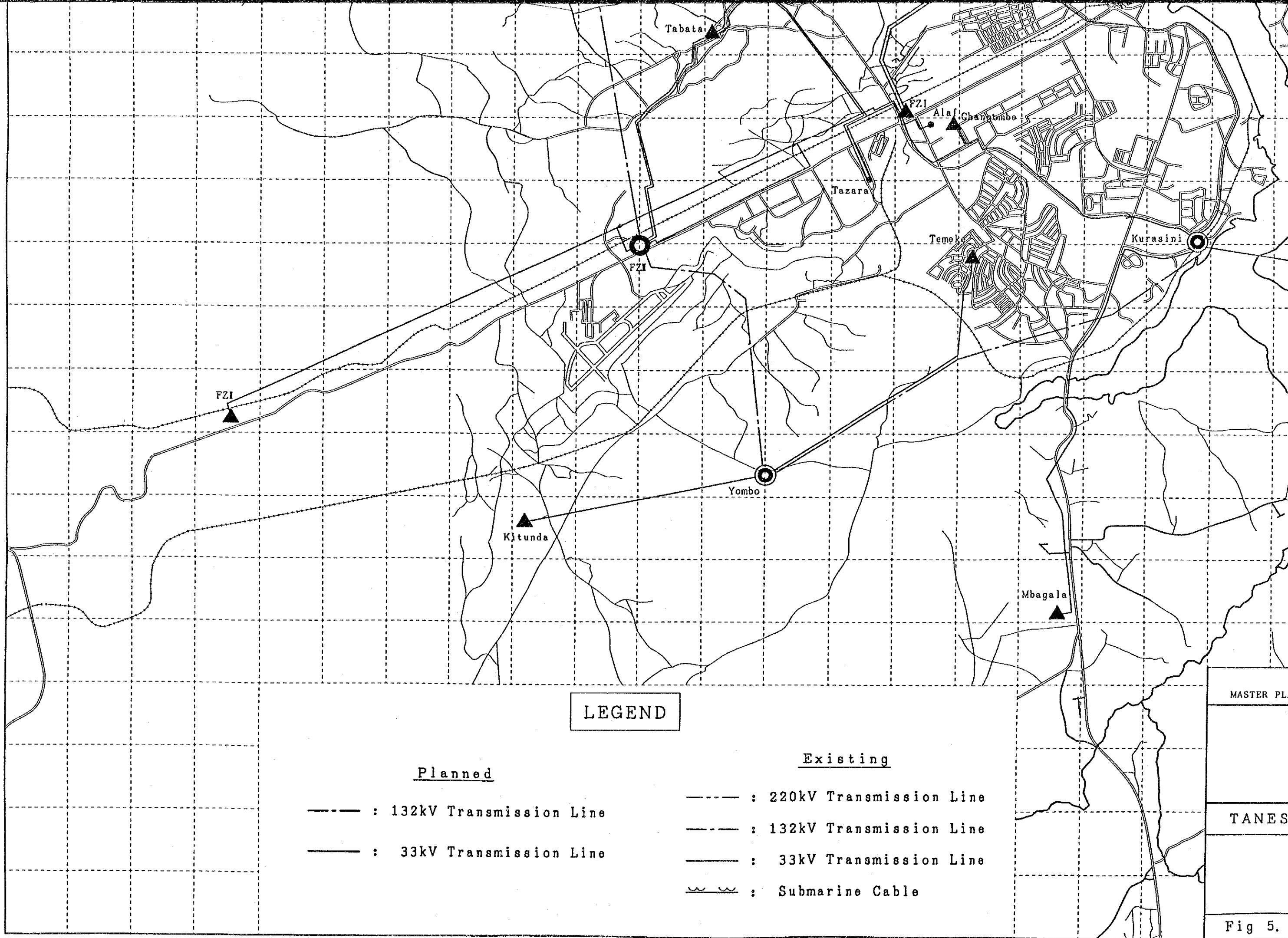
(NOTE: Mbezi Line will be postponed according to the system analysis)

(NOTE: Mb
ac



(NOTE: Mbezi Line will be postponed according to the system analysis)





LEGEND

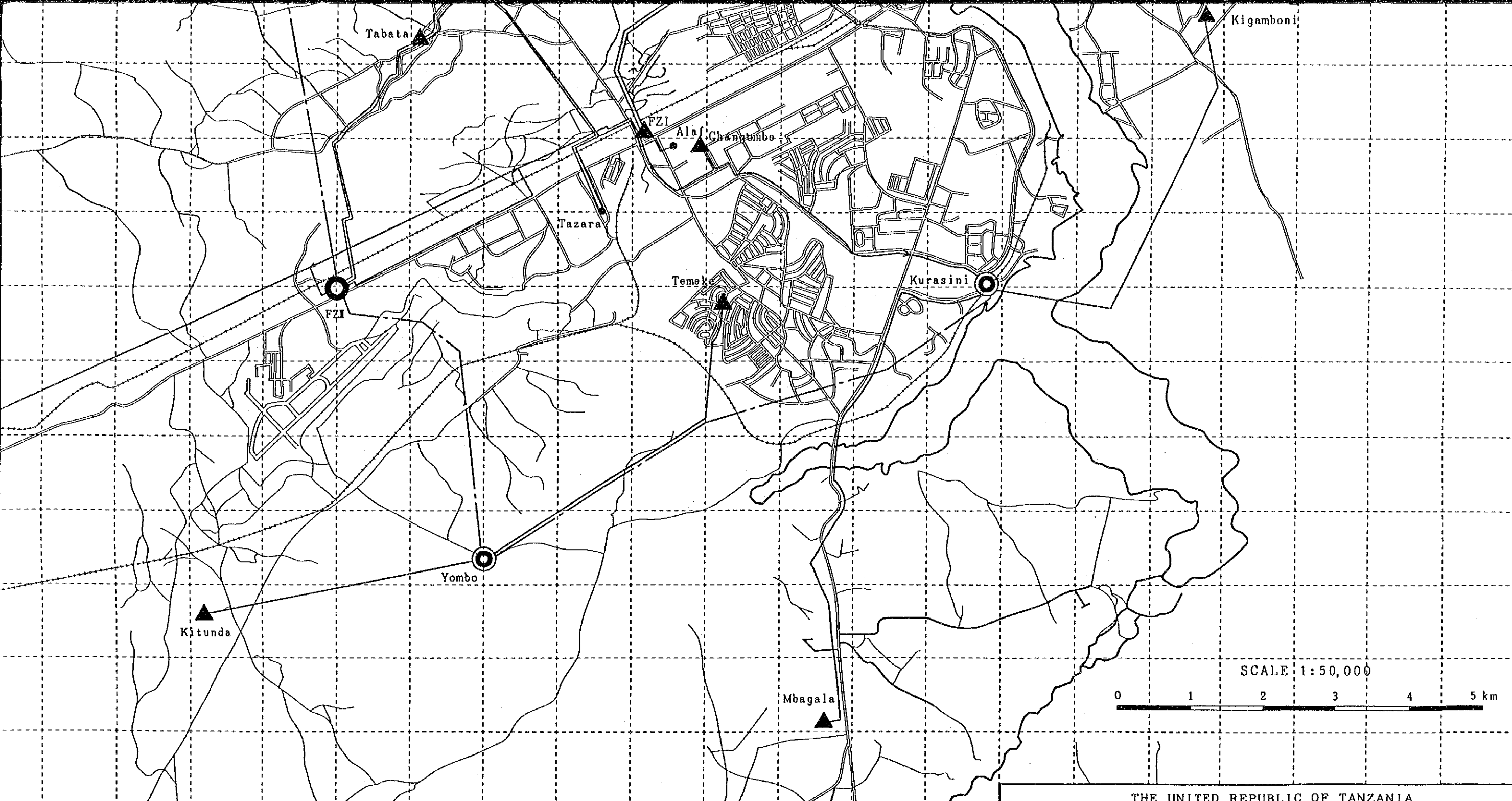
Planned

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

Existing

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

MASTER PL.
 TANES
 Fig 5.



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
 (2004)

TANESCO

ELECTRIC POWER DEVELOPMENT CO., LTD.
 TOKYO, JAPAN

DR. : SUBMITTED ;
 TR. : RECOMMENDED ;
 CK. : APPROVED ;

Fig 5.3-11

SCALE 1:50,000



Planned

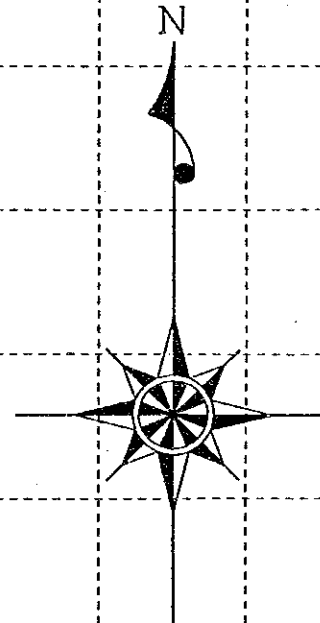
132k



Kunduchi

Tegeta

Mbezi



Planned line :

132kV : Mbagala Line
(Yombo - Mbagala)



Tegeta

Mbezi

Ubungo

Friendship Textile

Tandale

Nikocheni

Msasani

Upanga

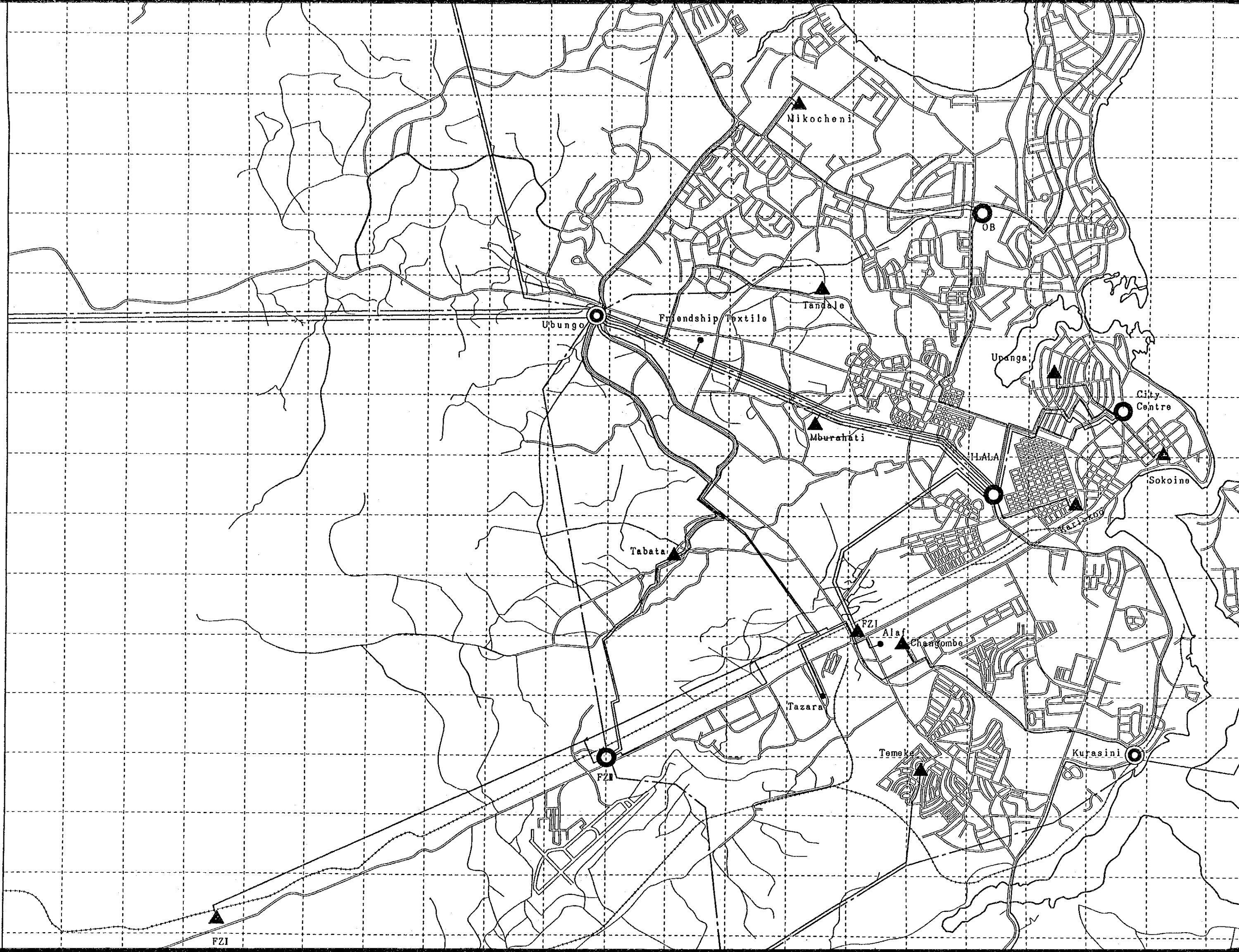
City Centre

OB

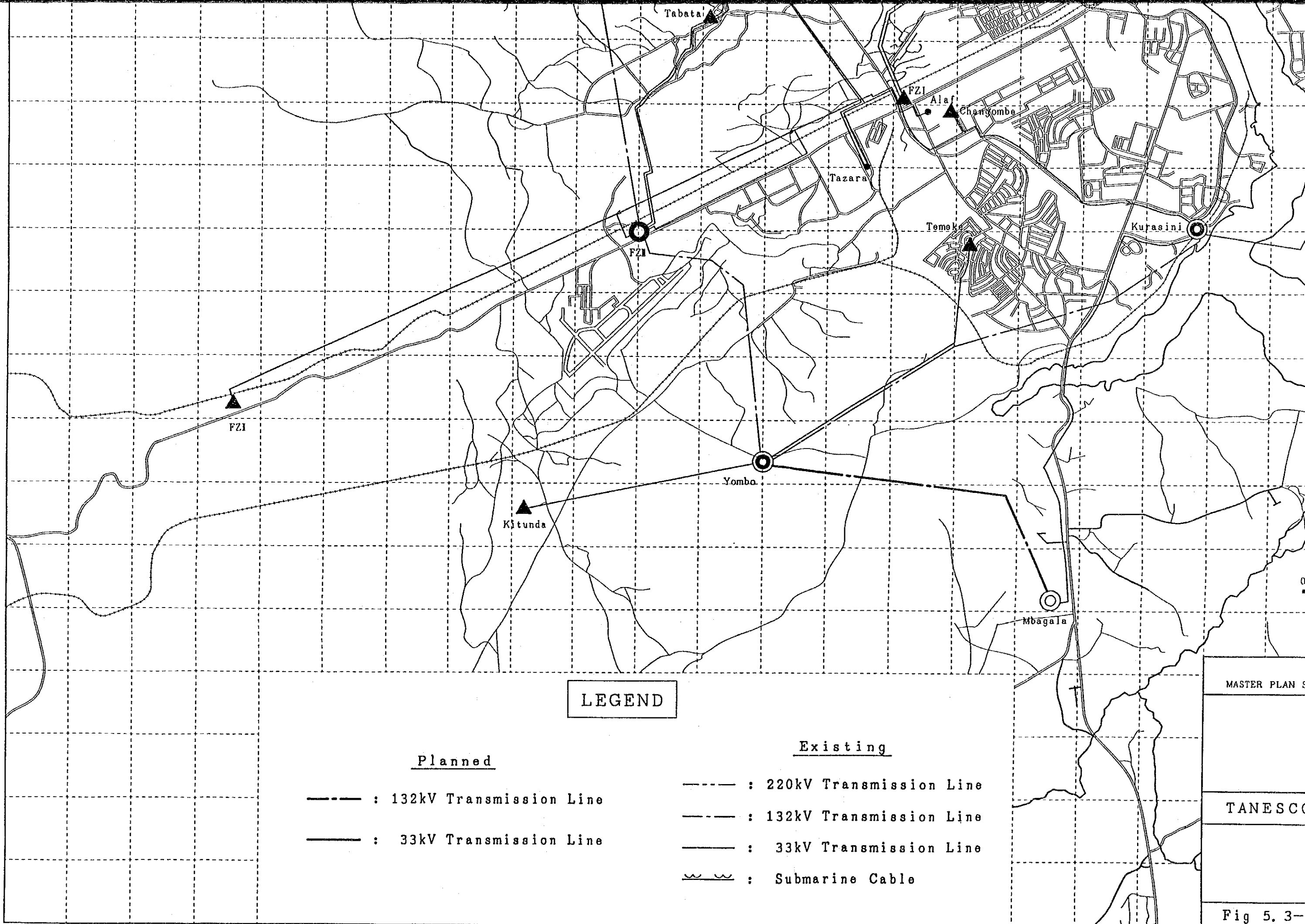


Planned line :

132kV : Mbagala Line
(Yombo - Mbagala)







LEGEND

Planned

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

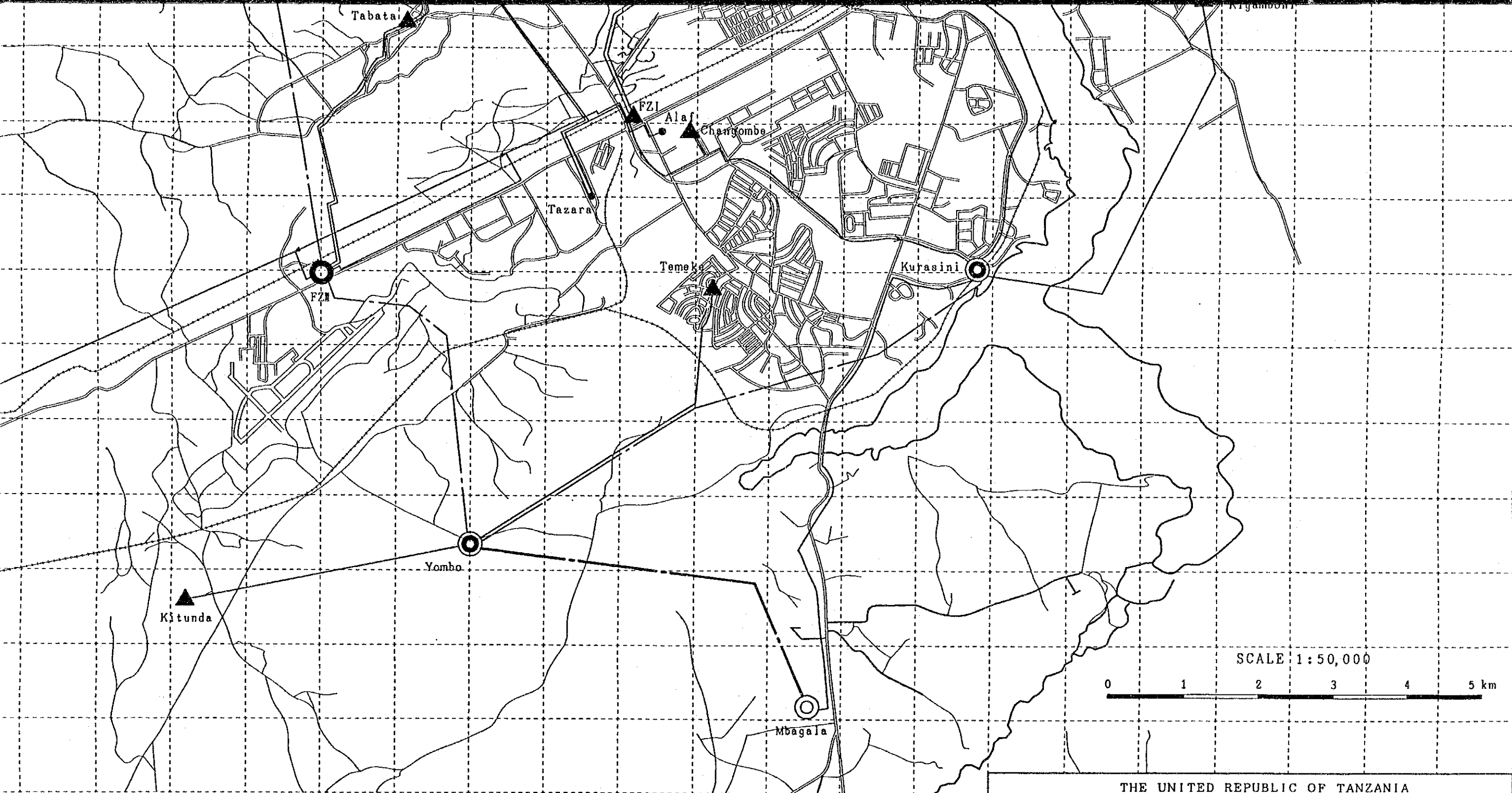
Existing

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

MASTER PLAN S

TANESCO

Fig 5. 3-



LEGEND

- | | | | |
|----------------|---------------------------|-----------------|---------------------------|
| <u>Planned</u> | | <u>Existing</u> | |
| --- | : 132kV Transmission Line | --- | : 220kV Transmission Line |
| --- | : 33kV 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 (2006)	
TANESCO	ELECTRIC POWER DEVELOPMENT CO., LTD. TOKYO, JAPAN
DR. :	SUBMITTED :
TR. :	RECOMMENDED :
CK. :	APPROVED :
Fig 5.3-12	SCALE 1:50,000