

G O L A

E A S T

F O R E S T

R E S E R V E

C O P Y.

Ref: 980/128

14th July, 1959.

From: The Divisional Forest Officer, Kenema,
To : The Chief Conservator of Forests, Freetown.

LOCALITY MAPS.

X X X X X X

2. The following note might be added to the map page of your forest register in respect of the Gola East :-

"The western boundary is a hammock path. The exact alignment of the Gorahun-Zimi motor road is not known but is a little further to the east of the position shown"

(Sgd) I. PAUL.
Divisional Forest Officer.

Divisional Forest Officer,
K E N E M A.

IP/RWB.

Governors Order No. 5 of 1930

GOLD EAST INDIA

(PROPOSED)

THE FORESTRY ORDINANCE

(CAP. 86)

THE FORESTRY (GOLA FOREST EAST) FOREST RESERVE)ORDER-IN-COUNCIL 1926ORDER

This Order may be cited as the Forestry (Forest Reserve) (Gola Forest East) Order.

2. The lands specified in the Schedule hereto shall be a forest reserve.

3. The natives of the Tunkia and Makpelli Chiefdoms in the Mano River District in the South-Western Province of the Protectorate shall be entitled at all times to enter the forest reserve without fee, let or hindrance, for the purpose of hunting and fishing, gathering fruits, palm products and honey, collecting building material and, on licence, to fell timber.

THE SCHEDULE

Beginning from boundary stone No. 1, which is situated on the Zimi-Gorahun road in the Makpelli Chiefdom in the Mano River District of the South-western Province, and distant about 14,000 yards from the District Commissioner's house at Zimi; thence on a magnetic bearing of 125 degrees to boundary stone No. 2, distant 2,070 feet; thence on a magnetic bearing of 165 degrees to boundary stone No. 3, distant 3,990 feet; thence on a magnetic bearing of 130 degrees to boundary stone No. 4, distant 1,304 feet; thence on a magnetic bearing of 139½ degrees to boundary stone No. 5, distant 490 feet; thence on a magnetic bearing of 100 degrees to boundary stone No. 6, distant 2,610 feet; thence on a magnetic bearing of 162½ degrees to boundary stone No. 7, distant 1,316 feet; thence on a magnetic bearing of 122 degrees to boundary stone No. 8, distant 2,388 feet; thence on a magnetic bearing of 180 degrees to boundary stone No. 9, distant 7,212 feet; thence on a magnetic bearing of 123½ degrees to boundary stone No. 10, distant 3,200 feet; thence on a magnetic bearing of 200 degrees to boundary stone No. 11, distant 625 feet; thence on a magnetic bearing of 123½ degrees to boundary stone No. 12, distant 12,384 feet; thence on a magnetic bearing of 149 degrees to boundary stone No. 13, distant 1,857 feet; thence on a magnetic bearing of 240 degrees to boundary stone No. 14, distant 5,256 feet; thence on a magnetic bearing of 158½ degrees to boundary stone No. 15, distant 7,893 feet; thence on a magnetic bearing of 113½ degrees to boundary stone No. 16, distant 4,485 feet; thence on a magnetic bearing of 110 degrees to boundary stone No. 17, distant 3,916 feet; thence on a magnetic bearing of 170 degrees to boundary stone No. 18, distant 459 feet; thence on a magnetic bearing of 110 degrees to boundary stone No. 19, distant 2,438 feet; thence upstream along the right bank of the Mano River to boundary stone No. 19a, distant 5,250 feet; thence on a magnetic bearing of 343 degrees to boundary stone No. 19b, distant 3,354 feet; thence on a magnetic bearing of 5 degrees to boundary stone No. 19c, distant 150 feet; thence on a magnetic bearing of 32 degrees to boundary stone No. 19d, distant 3,360 feet; thence on a magnetic bearing of 345 degrees to boundary stone No. 19e, distant 926 feet; thence on a magnetic bearing of 59 degrees to boundary stone No. 19f, distant 2,005 feet; thence on a magnetic bearing of 120 degrees to boundary stone No. 19g, distant 2,086 feet; thence on a magnetic bearing of 80 degrees to boundary stone No. 19h, distant 2,700 feet;

thence on a magnetic bearing of 360 degrees to boundary stone No.191, distant 1,057 feet; thence on a magnetic bearing of 80 degrees to boundary stone No.193, distant 3,718 feet; thence upstream along the right bank of the Mano River to boundary stone No.20, distant 23,665 feet; thence on a magnetic bearing of 335 degrees to boundary stone No.21, distant 625 feet; thence on a magnetic bearing of 40 degrees to boundary stone No.22, distant 1,548 feet; thence on a magnetic bearing of 332 degrees to boundary stone No.23, distant 2,715 feet; thence on a magnetic bearing of 340 degrees to boundary stone No.24, distant 496 feet; thence on a magnetic bearing of 12 degrees to boundary stone No.25, distant 2,924 feet; thence on a magnetic bearing of 90 degrees to boundary stone No.26, distant 5,212 feet; thence on a magnetic bearing of 122½ degrees to boundary stone No.27, distant 11,581 feet; thence upstream along the right bank of the Mano River to its junction with the Morro River, distant 8,745 feet from boundary stone No.27; and thence upstream along the right bank of the Morro River to boundary stone No.28, distant 37,245 feet from boundary stone No.27; thence on a magnetic bearing of 328 degrees to boundary stone No.29, distant 3,800 feet; thence on a magnetic bearing of 55 degrees to boundary stone No.30, distant 834 feet; thence on a magnetic bearing of 9 degrees to boundary stone No.31, distant 397 feet; thence on a magnetic bearing of 323 degrees to boundary stone No.32, distant 240 feet; thence on a magnetic bearing of 250 degrees to boundary stone No.33, distant 161 feet; thence on a magnetic bearing of 9 degrees to boundary stone No.34, distant 593 feet; thence on a magnetic bearing of 55 degrees to boundary stone No.35, distant 824 feet; thence on a magnetic bearing of 328 degrees to boundary stone No.36, distant 6,790 feet; thence on a magnetic bearing of 271 degrees to boundary stone No.37, distant 19,497 feet; thence on a magnetic bearing of 180 degrees to boundary stone No.38, distant 4,698 feet; thence on a magnetic bearing of 220 degrees to boundary stone No.39, distant 2,349 feet; thence on a magnetic bearing of 290 degrees to boundary stone No.40, distant 2,730 feet; thence on a magnetic bearing of 240 degrees to boundary stone No.41, distant 3,246 feet; thence on a magnetic bearing of 245 degrees to boundary stone No.42, distant 6,564 feet; thence on a magnetic bearing of 307 degrees to boundary stone No.43, distant 7,728 feet; thence on a magnetic bearing of 326 degrees to boundary stone No.44, distant 6,864 feet; thence along the Tigwema-La road to boundary stone No.45, distant 3,855 feet; thence on a magnetic bearing of 220 degrees to boundary stone No.46, distant 4,788 feet; thence on a magnetic bearing of 273 degrees to boundary stone No.47, distant 13,356 feet; thence on a magnetic bearing of 236 degrees to boundary stone No.48, distant 4,200 feet; thence on a magnetic bearing of 303 degrees to boundary stone No.49, distant 5,073 feet; thence on a magnetic bearing of 255 degrees to boundary stone No.50, distant 2,400 feet; thence on a magnetic bearing of 311 degrees to boundary stone No.51, distant 13,467 feet; thence on a magnetic bearing of 237½ degrees to boundary stone No.52, distant 3,129 feet; thence on a magnetic bearing of 335 degrees to boundary stone No.53, distant 7,245 feet; thence along the Gorahun-Zimi road for 21,048 feet to boundary stone No. 1, which is described above.

The land within the following boundaries is excluded from the Reserve, that is to say, beginning from boundary stone No.54, which is situated on the Bunjeima-Banguihun road, 6,690 feet south of the point where the road crosses the Reserve boundary between boundary stone No.48 and boundary stone No.49; thence on a magnetic bearing of 344 degrees to boundary stone No.55, distant 1,586 feet; thence on a magnetic bearing of 226 degrees to boundary stone No.56, distant 2,565 feet; thence upstream along the right bank of the Mahu River to boundary stone No.57, distant 4,950 feet; and thence on a magnetic bearing of 296 degrees to boundary stone No.54, which is described above.

GOLA EAST Ext. No 1

(PROPOSED)

DESCRIPTION OF AREA

- 1. Name of Forest. :- Proposed Gola East Ext.No1
- 2. Public Notice & Date. :-
- 3. Date Request signed & ref to file. :- 27th September 1971
- 4. Type of Forest. :- Protection
- 5. Area. :- ~~8110.80sq~~ miles/acres
- 6. Total length of Boundary miles/chains.
 - Roads. :-
 - Paths. :-
 - Streams. :-
 - Cut Lines :-

- 7. Location.
 - Chiefdom. :- Tunkia, Nomo
 - District. :- Kenema
 - Map Reference. :-
 - Divisional Map No.:-

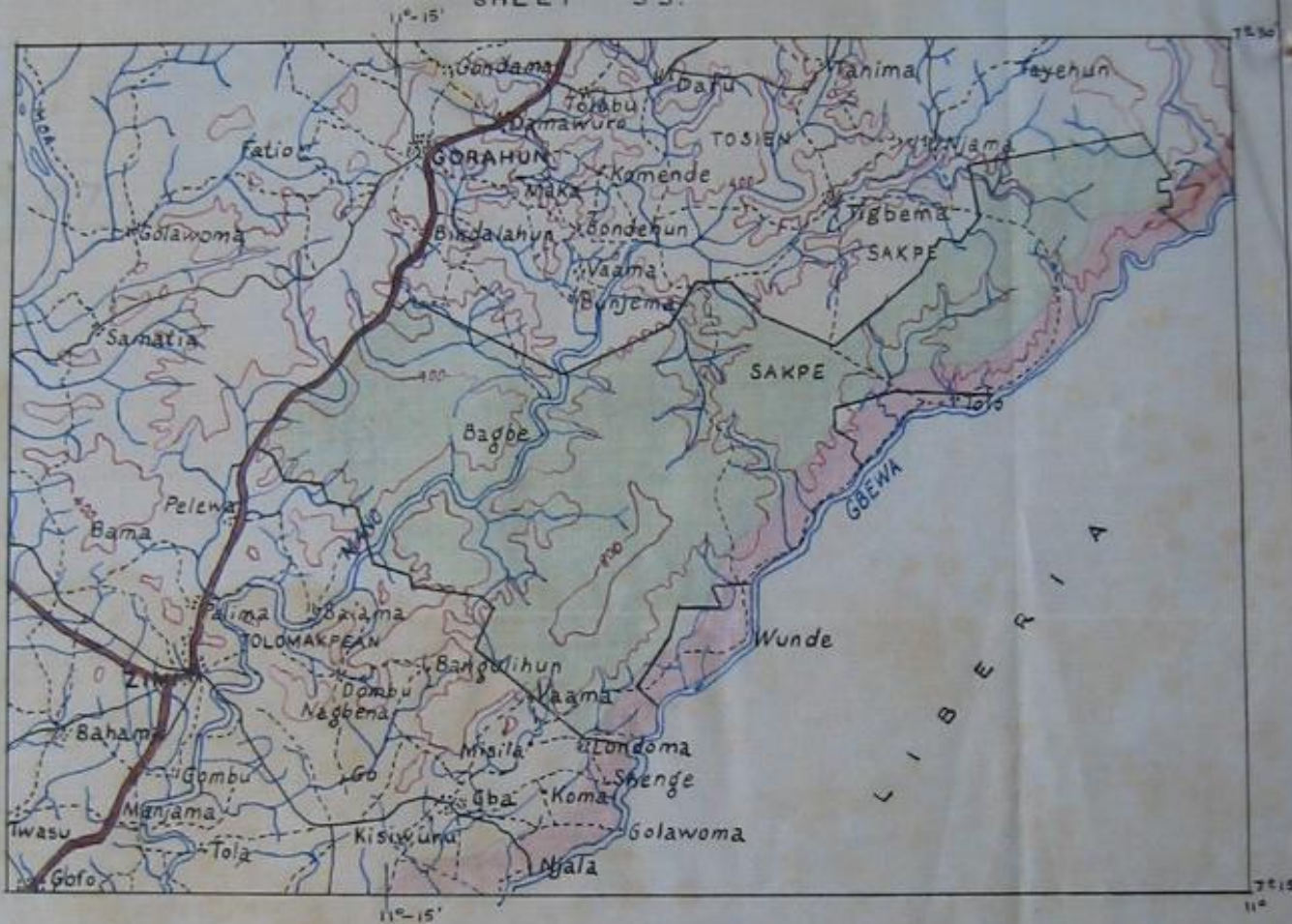
- 8. Notes on terrain. :-

14. Reference to Air Photographs
 15. Reference to Air Photographs

GOLA EAST FOREST RESERVE

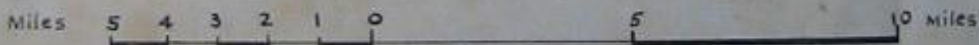
PART OF MAP OF WEST AFRICA 1:250,000

SHEET 33.









SCALE 1:250,000

1" = 3.94 Miles or 315.20 chains



REFERENCE

Rivers shown thus 
 Streams " " 
 Towns " " : ZIMI
 Villages " " : Golawoma

Footpaths shown thus 
 Motor Roads " " 
 Forest Reserve 
 International Boundary 

Heights are given in feet.