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- (4) New three-story apartment houses which were only partially completed
- (5) Watch towers of the slave labor camp
- (6) Fire department and watch tower
- (7) Old one-two story wooden apartment houses
- (8) Prison camp [redacted] this camp was to be used for deported workers
- (9) Barracks-like housing structures for deported workers
- (10) Fence surrounding the prison camp
- (11) Main chrome processing building; some machinery inside the plant but still covered; was to go into operation in Spring 1956. The building was of "two-story height" and painted green; it could be seen from anywhere in Chropik.
- (12) Unidentified building only partially completed. This building was also painted green but was not so tall as the main building; no machinery had been installed in November 1955
- (13) Thermal power plant; not yet in operation
- (14) Ore storage area
- (15) Vegetable storage area

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SKETCH MAP OF

THE FIRST PART OF THE CAMP FACILITY IN KILIMANJARO (KILIMANJARO)
COMPLETED THE 1955 INVENTOR, CONSTRUCTION ONLY 1956

Compiler:

Date: 30. 12. 1956

Transmitting unit:

Key reference point:

Coordinates (if known) 35 miles S. from S.W. (KILIMANJARO)
(KILIMANJARO CAMP)

Approximate Scale
1 inch equals 50 meters

KEY

1. "INTERVIEW RESEARCHERS" THEY TURN IN THE CAMP
THE NEW BUILDING.
2. CURRENT QUANTITIES ON BEHALF PLANNED FOR THE BUILDING
TO BE BUILT IN THE FUTURE (LUNTHANJAN).
3. EXPERIMENTAL EXTRACTED CO. CAMP FROM THE ONE
4. NEW 3-STORY HOUSE WORKS - OFF HOUSES
5. WATCHING TOWERS (BILIMAN)
6. BARRACKS OFFICERS (FIRE DET. BY WORKING TOWERS)
7. WORKING OFF. HOUSES (1 - 2 STORIES) MOSTLY OLD ONES
8. NEW (ENTER OUR OWNERS) (WOULD BE) DISCONTINUED AND
USE FOR "PINE" (OFFICERS) WORKS AS BARRACKS
9. DISAPPEAR BUILT HOUSES (RESIDENTIAL AREA)
10. "STANDARD" "DSE" FENCE (WORKS) (ATQ, CAMP III)
11. Main Camp Processing Building
12. Unfinished Building
13. Thermal Power Plant
14. On Storey Area
15. Vegetation Storey Area

INSTRUCTIONS FOR USE OF SKETCH MAP GRID

1. This plotting grid has been devised to fill a need for a systematic method of producing accurate sketches. By the use of a "grid-compass" system such as this, greater accuracy of scale can be achieved, and a frame of reference will be available for presenting interview information in graphic form.
2. The sheet is divided into inch grids, which in turn are subdivided into five spaces. The scale would normally be 1 inch equals whatever distance the compiler would decide when beginning the sketch. A standard ratio such as 1" = 100 meters, 1" = 1 mile, etc., would be preferred, although any unit of measure, in either the English or metric system, is applicable.
3. The key reference point for originating a sketch using the plotting grid may be at the intersection of the compass lines at the center, or at any other point clearly marked by the compiler. This would be any fixed location with which he is familiar (e.g., a prominent industrial installation, railway station, compiler's home, etc.). If the only precisely known location is beyond the limits of the sketch map, a note should be made of the distance and direction in which it lies. Should the compiler be familiar with several sections of a given town or area but not the complete town or area, he could sketch several sheets with a key reference point for each.
4. The sketch may be drawn directly on the printed grid, or it may be drawn on a semi-transparent overlay using the grid merely for determining distance and direction.

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