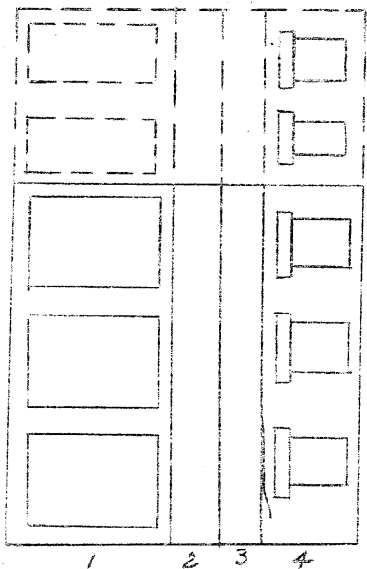
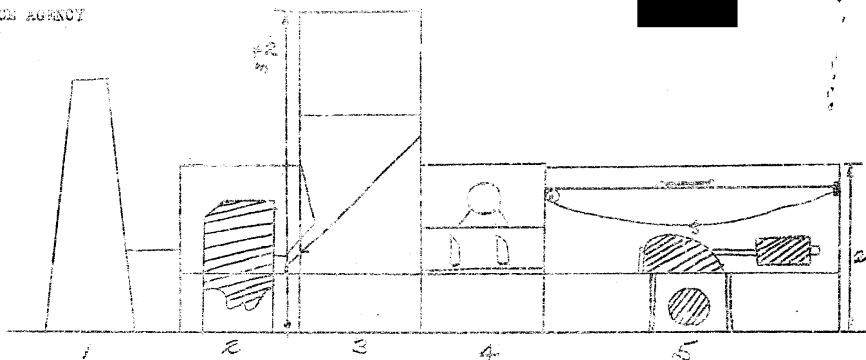


CENTRAL INTELLIGENCE AGENCY



- 1. Boiler Room
- 2. Auxiliaries Room
- 3. Bunker Room
- 4. Turbine Room



- 1. Smoke Stack
- 2. Boiler Room
- 3. Bunker Room
- 4. Turbine Room
- 5. Auxiliaries Room

Installed power is to be ready in 1952. This power will be 60,000 kilowatts but the final power will be 100,000 with five turbines, 20,000 kilowatts each. This station burns coal of an inferior quality which is transported by small wagons from nearby mines.

In 1950 a new building of the station will be finished, and in 1951 the new engines are imported from Czechoslovakia.

ELECTRICAL STATION AT BOICESTI, DAMBOVITA - CHIEF ENGINEER, V. ALEXANDRESCU  
DIRECTOR, N. DANCUIU

SKETCH E

SECRET