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SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

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1. The Chief Metallurgical Institute (Główny Instytut Metalurgii - G.I.M.) is located in Gliwice, Ulica Karola Miarki 12. It was completed in October 1950. It was planned to enlarge it but a Soviet Economic Commission which arrived in Poland in the Summer of 1950 to revise and approve the Polish Six-Year Plan disapproved all further credits tentatively assigned for the purpose of enlarging this Institute.
2. The G.I.M. consists of the following buildings:
 - a. Main Building. This is an old German industrial building. Here is located:
 - (1) Directorate of the Institute
 - (2) Administration of the Institute
 - (3) Bookkeeping section
 - (4) Scientific departments for physics, metal physics and chemistry, metallography and analysis
 - (5) Reference Library
 - b. Laboratory Pavilion No. I containing the departments for:
 - (1) Non-ferrous metals
 - (2) Ceramics
 - (3) Steel smelting
 - c. Laboratory Pavilion No. II containing departments for:
 - (1) Steel smelting
 - (2) Thermal smelting processes (hutnieza gospodarka cieplna)
 - (3) Powder
 - (4) Precision instruments
 - (5) Construction
 - (6) Glass
 - (7) Workshop management

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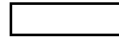
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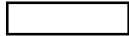
- d. Experimental Hall No. I for testing tensile strength (wytzymalose)
- e. Experimental Hall No. II for workshops
- f. Experimental Hall No. III for thermal production
- g. Experimental Hall No. VIII for ceramics
- h. Four incomplete experimental halls (IV, V, VI, VII)
- i. Foundations for another laboratory pavilion.

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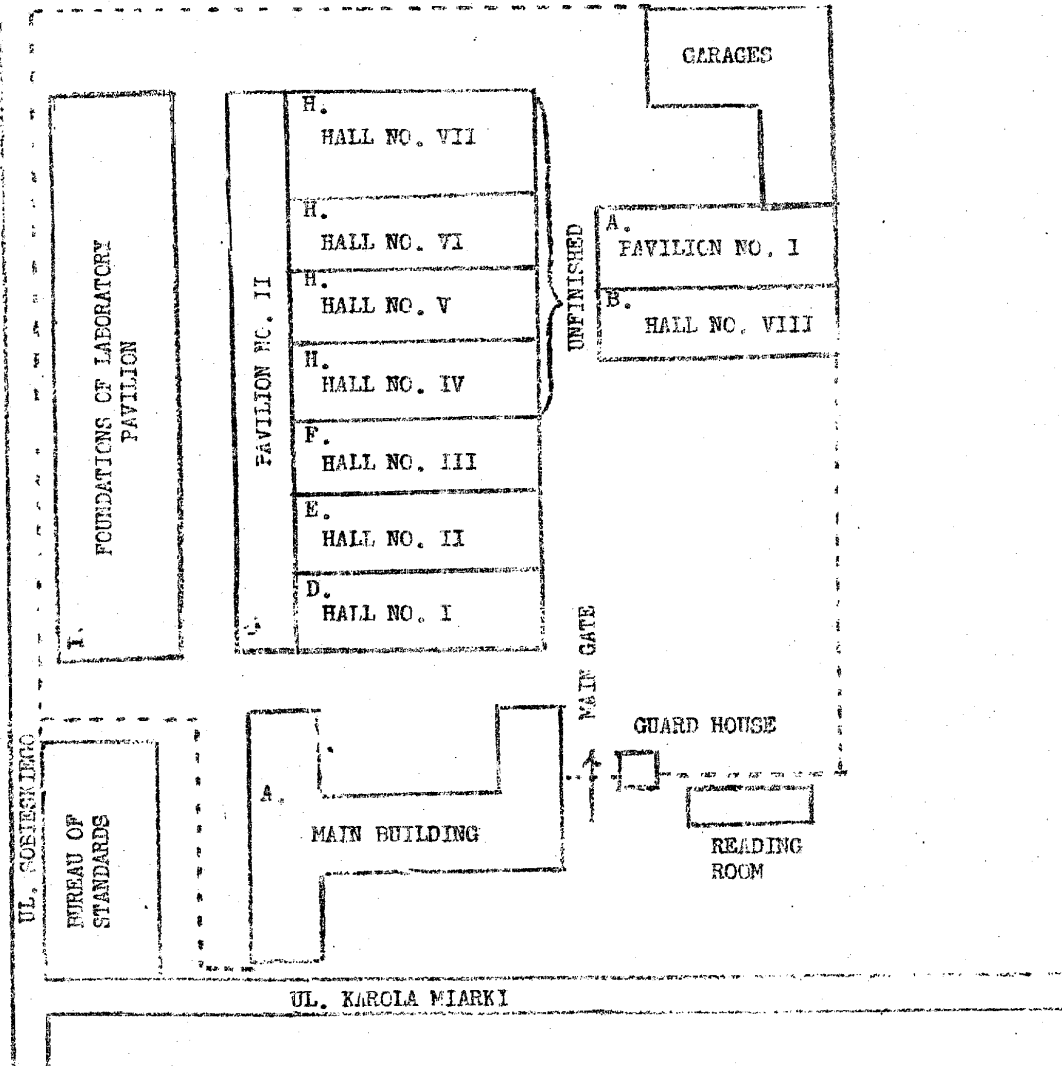
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ATTACHMENT

CHIEF METALLURGICAL INSTITUTE
(Główny Instytut Metalurgii)



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