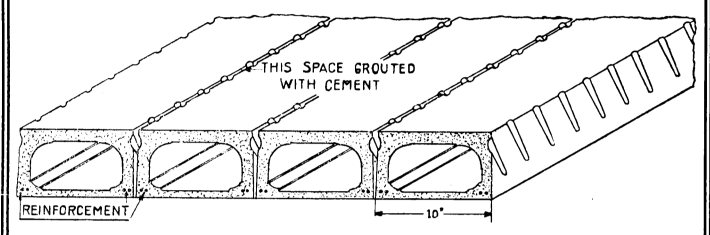
JUST ENOUGH TO INTEREST YOU === AND NO MORE

THE SIEGWART Fire = Proof Floor



VIEW SHOWING SECTION OF FLOOR.

Hollow Reinforced Concrete Beams from 4 Feet to 21 Feet Long

In use in Switzerland, Germany, Italy, Austria, Hungary, France, Belgium, Holland, Russia, Spain, England, Egypt, Argentine, Uruguay, Brazil, India, Canada and United States of America.

Some Advantages of the Siegwart Floor

- 1. Economical.
- 2. Highest Fire-Resisting qualities.
- 3. Soundproof and a bad conductor of temperature.
- 4. Requires no Centering.
- 5. "In-situ" operations reduced to a minimum, therefore great rapidity of construction.
- 6. A strong floor is obtained for working on immediately after laying the Beams.
- 7. The floor is perfectly dry, brings no dampness into the building, and the ceiling and floor finish may be applied at once.
- 8. Independence of the influences of temperature and weather during the building.
 - 9. Adaptation to all circumstances, easy to cut holes and apply fixtures.
- 10. Thoroughly mixed concrete is used, and the reinforcement cannot fail to be in its proper position.

"LA COMPAGNIE ALPHA" (Incorp.)

Engineers and Contractors

17 Place D'Armes, Montreal

Works: Three Rivers, Oue.