## **Basic Detail Report**

## **Title Corning Building**

Date 1928

Primary Maker John J. McMahon

Medium Drawing, blueprints; pencil on tracing paper, cyanotype on paper

Description Drawings include plans for basement floor steel, ground floor steel,
second floor steel, third floor / fourth floor / fifth floor / sixth floor / seventh floor
/ penthouse / roof steel, elevator sheave beams and sections of A-A, B-B, C-C, DD, G-G, H-H, J-J, thru front beams and elevations for storefront. Also detail of
corridor door jamb, louvers and skylights, footing, engineering drawings, steel
beams, stair cages. Plans include building line, street line and beams throughout
ceilings. Sections show partitions and beams.

Dimensions Sheet (height x width): 20 x 29 7/8in. (50.8 x 75.9cm)