

CHARLES J. CONNICK : DESIGNER AND WORKER IN STAINED AND
LEADED GLASS : NINE HARCOURT STREET, BOSTON, MASSACHUSETTS

FX

City or Town St. Paul, Minnesota. State Minn. No. 972
 Church Nazareth Hall. The Main Chapel. Date of Completion
 Donor and Address
 Architect Maginnis & Walsh, Archts. 100 Boylston St. Boston Quality of Glass
440 Endicott Bldg. St. Paul, Minn.
 Denomination and Minister Most Rev. Austin Dowling D.D. 226 Summit Ave. St Paul, Minn.
 Footage Each lancet 21'-2"-2" 0 sight Sizes, full
 Ventilators Set by
 Position in Church Main Chapel in Nazareth Hall. (See Below)
 Height from floor 8 or 10 Ft. Protec- Groove Stone
 tion Glass Rabbet Wood
 Points of compass
 Quality of light (See Below)
 Inscription
 Design wanted Sketch - Care of Foley Brothers Nazareth Hall Lake Johanna Staging
 Shipping address Saint Paul Minnesota Blue-prints Received
 Bill to Bishop Dowling - Through the office of Maginnis and Walsh Templets
 Photos of Cartoons Mailed

General Information The Eastern side of this Chapel contains ten windows. It gets a sky light and some of the windows are slightly obscured by foliage, but not enough to matter.

On the West side are eight windows which receive a fairly free light. Most are obscured by ~~the~~ foliage, but the group furthest toward the North is influenced by a brick wall.

The interior is distinguished by red marble sills, a warm tan tile above the spring line, and red marble fifteen feet high on the North wall. The samples of Marble and Tile have been sent by Mr. Parkhurst.

These windows are eight or ten feet from the floor, and are admirably suited to the medallion type. They should be cool with warm colors interwoven, and should not be too dark. The Sears window, Salem, is a good type to have in mind.

For addresses of those to be notified as window progresses, see other side.

Size sent by Larsen for window. One pattern can be used for the eighteen without any difficulty. They are as follows:

Bottom Section which are all Vents $21 \frac{1}{2} \times 28 \frac{5}{8}$
Center " $21 \frac{5}{8} \times 43$
Top " which are circle tops $21 \frac{5}{8} \times 45 \frac{3}{8}$

"Reinforcement bars are moveable, so they may be adjusted to suit your design, there are four allotted to the upper, and center section each, and two for each vent. The chanel or groove is $\frac{5}{16}$ of an inch and a $\frac{1}{4}$ inch stop fastened on with screws. The rebate is also $\frac{5}{16}$ inch, (and all steel frames for glass setting.)" (Extract from Larsen Letter of November 25, 1924.)