

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

City or Town Essex Fells, State New Jersey No. 3307
 Church Saint Peter's Church. Date of Completion October 1, 1966
 Donor and Address Price \$2,075.00 (\$109.21)
 Architect set in place in frame provi-
 Denomination Episcopal. Quality of (ded by the Church but
 and Minister The Rev. Harold R. Onderdonk, 239 Roseland Av. Glass not including
 lighting arrangements

Footage 19 feet. sight Sizes, full Profit \$515.49

Ventilators Set by

Position in Church Rose window over door to Chapel.

Height from floor about 12 feet Protec- Groove Stone
 tion Glass Rabbet Wood

Points of compass
 Quality of light To be lighted artificially. (See our suggestions for lighting
in letter with description

Inscription

Design wanted soon. Staging

Shipping address Blue-prints Received

Glass used:
 Bill to 19 feet @ \$2.00 per \$38.00
 Templets waste \$ 1.50
 Total-- \$39.50

Photos of Cartoons Mailed

General Information This is to be a Crucifixion window, and they had photographs
of the American Church in Paris, and Saint John's, Williamstown, Massachusetts
windows. So it can be a figure of Christ on the Cross, with John and Mary at
the sides.

This window to be placed about in the center of the opening above the door,
 which will bring it in to the interior of the space over the next room,
 allowing for a back reflector. We have suggested that this should be about
 12 feet or 14 inches away from the glass, with Neon or Fluorescent lights in
 troughs around the window. We should make a rough diagram of the approximate
 arrangement for them when we send a sketch.

Note: They do not like the flesh of the hands of one of the soldiers in the

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

Resurrection window being colored. We should paint a new piece to have these in flesh color the same as the others. The Nativity window is pretty dark now, being shaded by an evergreen tree on the outside. They are going to take this down. This should lighten the window considerably, but if it is still too dark, possibly we should lighten about 6 pieces of blue in the background near the middle (new pieces).

O.E.S. report of December 1, 1951.

August 31, 1966.

IMPORTANT: BE SURE BLACK PUTTY IS USED. GIVE SETTER NOTE OF THIS.

design for the rose window to be placed opposite the chancel, and are sending you the color sketch herewith

Does not apply to the Rose window. Per OES.

This is done at 1/4" scale with the glass opening about four feet four inches in diameter.

As planned, it is designed as a colorful symbol of the Crucifixion of Our Lord. At either side of the dominant figure of Christ on the cross are Mary the Mother and Saint John the beloved disciple. Above are the veiled sun and moon and at either side are censuring angels.

We have kept in mind a harmonious relation with the other windows in both design and color, and we feel that this plan will work out beautifully in the actual glass.

I do not recall that we have discussed the cost of this window, but please correct me if I am wrong. As designed we think it can be made for about fifteen hundred dollars. Then there will be the cost of artificial illumination.

I am returning the measured drawing which you so kindly gave me some time ago, indicating the approximate position of the window and a method of lighting. The side view shows a curved metal reflector surface which could be painted a cool white and serve to reflect the illumination from the light source which you will see is placed well back from the glass opening to keep the source of light from the direct view of the observer. These lights could be either neon tubes following the circle of the window or four straight florescent tubes arranged as I have indicated in dotted lines in front view.

Either type of illumination can be made to compare very closely with daylight. I understand they are cold lights (that is, they do not give off much heat), and use less power than incandescent lamps. No doubt some local electrician can readily give you an estimate on the cost of this installation.