

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

City or Town New Brunswick, ~~Fondle Hills, Kent Co.~~ State Canada. No. 2314
Church St. James' Pres. Church of Beersville, Kent County Date of
First Presbyterian Church. Completion May 1, 1942.
Donor and Dr. T.W. Cail, 1150 Columbus Av.
Address Roxbury Crossing, Mass. (Thomas). Highlands 4901.
Architect _____ Quality of (\$19.44 per foot).
Glass \$175.00 f.a.b. Boston
Denomination Presbyterian.
and Minister _____

Footage 9 feet. Check this when sheet returns. sight
Sizes, full _____

Ventilators _____ Set by _____

Position in Church In a recessed chancel over altar.

Height from floor About 6'. Protec- Groove XXXX
tion Glass _____ Rabbet Wood

Points of compass _____
Quality of light See sketch about this

Inscription In loving memory of
Thomas W. Cail.

Design wanted _____ Staging _____

Shipping address _____ Blue-prints
Received _____

Bill to _____ Templets _____

Photos of Cartoons Mailed _____

General Information Church is on a hill, no buildings, some trees in back, but not
enough to interfere with the light, he thinks. This is the only window
they will have in the chancel. We will make the window, and set it in
a frame here, so that Dr. Cail can take it up and it will be an carpenter's
job from there on.

(To be cut in chancel).

Theme: Good Shepherd.

We are to determine upon the best proportions for this window opening,
giving Dr. Cail a template or pattern of the size and shape, so that
local carpenters can cut the opening and have it ready for the
installation of the window when he takes it up.

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

Jan.20. Dr. Cail phoned. He thought the medallion looked smaller than he remembered it. Thought it should be larger rather than smaller, but we think it should be kept about as shown on the sketch at that cost.

Paul estimates that the simple wood frame will be about \$5.00. As soon as we have this, send Dr. Cail a template of the outside frame size.