

No 3533

Place Knoxville, Tennessee.

Soon as possible.

Building Auditorium of the Medical Academy.

Date of Completion Wanted Dec. 1, 1953

Persons Interested Samuel Joseph Platt, M.D., 504 Medical Arts Building, Knoxville, Tennessee.

Price: \$500. (\$142.86).

Minister

Denomination

*Pres. 14 3/10%*  
*71.98*

Architect

Vents

Position in Church To be placed over the mantle in the auditorium of the Academy.

Height from floor

Protection Glass

Groove Rabbet

Metal Stone Wood

Exposure To be lighted artificially.

Footage 3.5.1 See below\*

Inscription The name and dates to be worked in, possibly similar to the Biblical citation - or etching:

"Kyle C. Copenhaver, M.D.  
1886-1952."

(Letter of Nov. 1, 1953, for verification).

Design wanted

Staging

Templates

Blueprints

General Information To be a panel "of the loveliest stained glass" - "Christ Healing of the Crooked Woman" (Saint Luke 13:11).

This will be used in a reflector box, to be artificially lighted, see O.E.S. letter to Dr. Platt for directions for type of box and lighting. We do not supply lighting or box. (Letter Aug. 18, 1953).

~~Panel 17" x 29"~~

\*Wrote Dr. Platt, Nov. 2, 1953 - "We will make the panel exactly 19" wide by 29" high, full size. The frame should have a rebate one-half inch deep and the same width to receive the glass, so the sight size would be 18" by 28". A small stop bead will make the best finish to hold it in place."

We have completed the color sketch for the panel in the auditorium of the Medical Academy, and we all think it has worked out beautifully.

As planned, it is devoted to the subject of Christ Healing the Crooked Woman, as told by Saint Luke in his thirteenth chapter, eleventh verses. The woman has become well and straight under Our Lord's healing hands, while the little inserts show her former crooked condition.

The surrounding rose pattern flowers in four perfect blossoms, symbolic of divine love and healing. The citation is indicated below.

It is designed in a full palette of pure, rich color.