St. Mary's Church Hyde Cark Communatto Chia John Comes 685

Letter From Father Hyndes to John T. Comes, August 1.

Connick has been here, and he sught to know just what we want; I rather liked the design of what he submitted, it was only the dullness of the colors I objected to, the greyness of the walls would call for much color, and I would imagine a light window would hardly give us the effect needed. Don't you think that the large window over the door and altar will givexusiks lightxneeded help light up the church, even though side windows are heavy? I don't quite like the idea of artificial light in day time, his Brockton church did not need it, it seemed to me. What we want of Connick is more color than his sample here. With this explanation he could go on with the windows in the manner he suggests. The clerestory and eight side windows.

Subjects for aisle windows:

St. Agnes; Cecilia, Elizabeth of Hungary, St. Monica,

Edward Confessor, (Bng ), Louis France, Boniface, (Ger) Patrick (Ireland.)

Connick must be given to understand that his sample was too dark, cold, colorless. We want it brighter, warmer, and more colorful. Connick must have color; his Brockton windows had much more by far than his sample. Please impress this on him.

Botton of wondows 6 or 7 feet from floor

Eincin atti
8 Arala mandan.
2.2 × 11/2.

27 7 2 87 7.

87 7 2 87 7.

67 2 670

Greatle in Electory to be a little lighter han wish m.

Saisle connolorus

The H women on the Side
(these made somewhat lighter

The H mal figure on so side
Rich Elizaberica the Chancel

H G F E

Juster Hymo letter Lift 4th . Hure will to no marystem on aude wiedow " Oct 22-1917 Hordinan Yarz Connel Personally a prue of 2000 for piece for glegory & Colerentery wound for Oct 22 Price for brucing from Beaucunit & Celle 200 per foot

Marys Church John T. Comes / Hyde Bell Cincinntto, O. Telesto Mindow. 60mes 685-126" X 131" =23-7-10 x3 = 71-107" × 25" = 1-2-7 × 4 = 5-0-1 "" ×17" = 1-3-7 × 2 = 3 26" x30" = 5-5-0 x1 = 6 6" x 22" = 0-11-0x 2 = 2 3" x 6" = 0-1-6 x 2 = 2 Swedows 89 All hereifo Part 26" x //3" = 20-4-10 (x 2) = 41 1176" × 127" = 22-11-2(x2)=46 10 x 34"= 2-4-4 (x4)=10 6-2-11×(1)=/ 121" x 31 = 0-5-UX(2) = 1 6" x 10 = 1-2-0x(2)=3/18/1/ 8" x 21 = Bleusting X F" x (2) = 0-8-0 X" x 66" x (2) = 29-6-0 8 window 16 x x9 x (4) = 4-0-0 36 30 ft. 1)" x 2 x (4) = 3-3-8