

October 6, 2010

Bid for stained Glass Window Renovation  
James Van Nuyes Gallery Transom

Window Size: 255 inches x 42 inches (75.43 sq. ft)

Step 1: Number all glass pieces and map.

Step 2: Carefully remove each individual piece of glass from current came, some of which is puttied in quite securely, taking care to keep pieces intact. Soldering iron will be necessary to cut apart old came.

A question here is: (a) does the committee wish to replace the old came or (b) try to utilize portions of it. The primary advantage to replacement (a) is that the piece is very old and has lost some integrity of strength. All new came would assure each piece has been stretched the same amount and that all of the putty will be of better quality and give better integrity. The primary advantage to keeping sections of came with the glass (b) is saving of time, hence less cost.

Step 3: Carefully clean putty off of all unbroken glass pieces, wash and dry.

Step 4: Trip to Denver to source glass to replace broken pieces, acquire support bars, zinc and came.

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Approximate cost: Travel - \$150 gas, hotel; two sheets of glass \$100 unless committee desires exact match and glass will have to be custom - custom cost ?; zinc and came \$250.

Step 5: Stretch came, cut zinc, cut new glass pieces and assemble new window into 5 sections. Solder, clean, putty, clean, brush, clean.

Step 6: Install each section into window, final solder, clean, putty, clean, brush, clean.

Total materials cost:	\$400 unless custom glass is required
Total labor:	\$5000
Total Cost:	\$5400

1/3 due up front, 1/3 after Step 5, final upon completion.