
QUIMBY PIPE ORGANS INC.

WARRENSBURG, MISSOURI

SPECIFICATION

1. Provide new quiet blower with sound trap designed for organ winding.
2. Provide a curtain valve assembly on the original reservoir to correctly regulate the wind pressure from the new blower.
3. Complete releathering of the Thomas Hall bellows with canvas internal hinges. The bellows will be removed from the church for restoration in our shop.
4. Provide new feeders on the original Thomas Hall bellows making it possible to hand pump the instrument.
5. Undertake repairs on the original slider windchest as required to solve wind leaks in the pallet box, provide new rack pins, and rack boards to correctly support the ranks of pipes. The pipes and chest would be renovated in our shop where proper equipment for such work is present. Additional upright supports as required will be provided for supporting the larger metal pipes.
6. Leather nuts and felts used on terminal points in the action will be replaced.
7. Judicious releathering of wood pipe stoppers.
8. All pipes will be removed and taken to the shop for removing of dents and rounding.
9. Clean all interior parts of the organ which would include the windchest and related building frames.
10. Tune and regulate the pipes of the organ upon completion of the restoration procedure.
11. Complete regulation of the mechanical action.
12. Correct problems with the case panels and provide new supports and locks as required.

Michael R. Quimby, Member, American Institute of Organbuilders

BUILDING RESTORATION MAINTENANCE TUNING

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