AEolian-Skinner to Rebuild Dallas Cathedral Organ

St. Matthew's Episcopal Cathedral, Dallas, Texas, has recently contracted with the AEolian-Skinner Organ Company to construct and install new great and pedal divisions for the cathedral organ, originally of 1930 vintage. The swell division of the organ was rebuilt in 1969 by Robert L. Sipe, Inc., and in-corporated some existing pipework with completely new chests. The cathedral anticipates completing the positiv division and adding a new console in the near future. Robert Y. Evans is organist-choirmaster of the cathedral, and he has worked closely with the company on this project. The revised complete stoplist follows below.

GREAT

Quintade 16 ft. 61 pipes Principal 8 ft. 61 pipes Gedeckt 8 ft. 61 pipes Octave 4 ft. 61 pipes Octave 2 ft. 61 pipees Mixture IV-V 281 pipes Trompete 8 ft. 61 pipes

SWELL

Rohrflöte 8 ft. 61 pipes Gemshorn 8 ft. 61 pipes Gemshorn Celeste 8 ft. 61 pipes Principal 4 ft. 61 pipes Nachthorn 4 ft. 61 pipes Blockflöte 2 ft. 61 pipes Quinte 11/3 ft. 61 pipes Scharf III-IV 226 pipes Basson 16 ft. 61 pipes Schalmey 8 ft. 61 pipes

CHOIR-POSITIV

Holzgedeckt 8 ft. 61 pipes Flauto Dolce 8 ft. 61 pipees Flute Celeste 8 ft. 49 pipes Spillflöte 4 ft. 61 pipes Nazard 2% ft. 61 pipes Principal 2 ft. 61 pipes Tierce 13/5 ft. 61 pipes Cymbel III 183 pipes Krummhorn 8 ft. 61 pipes PEDAL

Resultant 32 ft. Principal 16 ft. 32 pipes Gedecktbass 16 ft. 32 pipes Contre Viole 16 ft. 32 pipes Octave 8 ft. 32 pipes Gedeckt 8 ft. 32 pipes Choralbass 4 ft. 32 pipes Mixture IV 128 pipes Posaune 16 ft. 32 pipes Trompete 8 ft. 12 pipes