

October 1, 1986

#5770/1226

AGREEMENT between The Reuter Organ Company, Lawrence, Kansas, and First Baptist Church, Rome, Georgia.

The Reuter Organ Company will manufacture, install and provide transportation for the following:

GREAT ORGAN

- 1) New IV Mixture, 244 pipes.  
Groove board to mount on present III Mixture.

SWELL ORGAN

- 2) New 2 2/3' Nasat, 61 note chest
- 3) New 1 3/5' Terz, 61 note chest  
All necessary wiring, switches, winding and framing.
- 4) New IV Mixture, 244 pipes, to replace present Mixture.
- 5) New 8' Trumpet, 61 pipes, on present Trumpet chest.
- 6) Revoice 16' Fagotto and install tuning slides.  
Revoice 8' Ruffatti Trumpet as 4' Clarion.

CHOIR ORGAN

- 7) New 1 1/3' Quint, 61 pipes.
- 8) New III Mixture, 183 pipes.
- ✓ 9) New 8' Trompette en Chamade, 61 pipes and chest.  
All necessary wiring, switches, winding and framing.
- 10) Revoice 8' Clarinet.

PEDAL ORGAN

- 11) New 32' Non-Labial mp, mf stops.
- 12) New III Mixture chest.  
All necessary wiring, switching, winding and frame.
- 13) Revoice 16' Trombone.

IN CONSOLE

Synopsis of additional and changed drawknobs:

Great

- (1) Change Mixture III to Mixture IV
- (2) Add 8' Trompette en Chamade. This drawknob is located in the Antiphonal division.

Swell

- (1) Change Mixture III to Mixture IV
- (2) Reuse 1 3/5' Terz.
- (3) Reuse 2 2/3' Nasat.

The new drawknob for the Tremolo and Unison Off will not be affected by the combination action.

Choir

- (1) Add 1 1/3' Larigot.
- (2) Add III Mixture.
- (3) Add 16-8-4 Trompette en Chamade. These knobs located in the Antiphonal division.
- (4) Delete 1 3/5' Terz (to Swell).
- (5) Delete 2 2/3' Nasat (to Swell).

Pedal

- (1) New 32' Bourdon MF (on present Chimes drawknob).
- (2) New 32' Bourdon MP.
- (3) 8' Trompette en Chamade. (This drawknob located in Antiphonal division.
- (4) III Mixture (on present 5 1/3' drawknob).

Miscellaneous

Replace chime action.  
Lexol all reservoir gussets.  
Lexol all winkers.  
Clean grille cloth/chambers.  
Tune organ upon completion of installation.  
Tonal finishing will be done by Mr. Mitchell and Mr. Mayse after the installation is completed.