

M. P. MÖLLER, INC.

PROPOSAL I
FOR
ADDITIONS AND WORK TO BE DONE
ON THE
PRESENT ERNEST M. SKINNER ORGAN
IN
ST. MARY'S EPISCOPAL CHURCH
HAMPTON BAYS, LONG ISLAND
NEW YORK

M. P. MÖLLER. INC.

All work as outlined below to be accomplished in the church by M. P. Moller, Inc., Hagerstown, Maryland. Use of the organ to be continued during period of work. Proposal I to be completed on or before July 1, 1963.

CONSOLE

Recover 10 - 73 note gang switches.
Recover $\frac{1}{4}$ - $\frac{1}{4}$ note gang switches.
Recover 9 - 12 note gang switches.

GREAT ORGAN

Install new 8' Trompette (short length) on present Flugelhorn action, 73 pipes.
Install new 8' Principal on present 8' Diapason action, 61 pipes.
Install new $\frac{1}{4}$ ' Principal, 61 pipes and action. Pipes to be displayed in an exposed manner.
Install new 2' Superoctave, 61 pipes and action. Pipes to be displayed in an exposed manner.

M. P. MÖLLER, INC.

SPECIFICATIONS AFTER COMPLETION OF PROPOSAL I

	<u>GREAT ORGAN</u>	
Principal	8'	61 Pipes
Gedeckt	8'	61 Notes
Octave	4'	61 Pipes
Super Octave	2'	61 Pipes
Trompette	8'	61 Notes
	<u>SWELL ORGAN</u>	
Bourdon	16'	73 Pipes
Salicional	8'	73 Pipes
Aeoline	8'	73 Pipes
Vox Celeste	8'	61 Pipes
Gedeckt	8'	73 Pipes
Flute	4'	61 Pipes
Trompette	8'	73 Pipes
Tremolo		
	<u>PEDAL ORGAN</u>	
First Bourdon	16'	32 Pipes
Second Bourdon	16'	Swell
Octave	8'	12 Pipes
Gedeckt	8'	Swell

M-14154

ST. MARY'S EPISCOPAL CHURCH
HAMPTON BAYS, LONG ISLAND

GREAT ORGAN

Principal	8'	61 Pipes
Gedeckt	8'	61 Notes
Octave	4'	61 Pipes
Super Octave	2'	61 Pipes
Trompette	8'	61 Pipes

SWELL ORGAN

Bourdon	16'	73 Pipes
Salicional	8'	73 Pipes
Aeoline	8'	73 Pipes
Vox Celeste	8'	61 Pipes
Gedeckt	8'	73 Pipes
Flute	4'	61 Pipes
Trompette	8'	73 Pipes
Tremolo		

PEDAL ORGAN

First Bourdon	16'	32 Pipes
Second Bourdon	16'	Swell
Octave	8'	12 Pipes
Gedeckt	8'	Swell

CONSOLE

Recover 10 - 73 note gang switches.
Recover 4 - 44 note gang switches.
Recover 9 - 12 note gang switches.
Vacuum clean entire console.

GREAT ORGAN

Replace 61 pipe pouches in Diapason 8'.
Replace 244 primary and secondary pouches in two Great Stations.
Recover 1 (3' x 6') reservoir.
Clean and wipe all pipes.
Vacuum clean entire organ.
Retune and repitch entire organ.

SWELL ORGAN

Replace 73 pipe pouches in Aeoline 8'.
Replace 73 pipe pouches in Salicional 8'.
Replace 73 shifters in Salicional stop action rail.
Replace 73 pipe pouches in Vox Celeste 8'.
Replace 73 pipe pouches in Gedeckt 8'.
Replace 73 shifters in Gedeckt stop action rail.
Replace 61 pipe pouches in Flute 4'.
Replace 61 shifters in Flute 4' stop action rail.
Replace 73 pipe pouches in Bourdon 16'.
Replace 44 primary pouches in Pedal 2nd Bourdon Station.
Replace 73 pipe pouches in Flugel Horn 8'.
Replace 73 shifters in Flugel Horn stop action rail.
Replace 12 primary pouches in offset Bourdon chest.
Replace 19 primary pouches each in two 19 note offset chest.
Recover 13 shade pneumatics.
Recover 13 shade bumper pneumatics.
Replace 13 primary pouches in shade action.
Replace 146 primary and secondary primary pouches in Swell station.
Supply and install slide tuners on the following stops:

Salicional 8' #1-2 3/4"; #13-1 3/4"; #25- 3/4"; #37-1/2";
#49-3/8"; #61-5/16"; #73-1/4".

Vox Celeste 8' #1-2 3/4"; #13-1 3/4"; #25-3/4"; #37-1/2";
#49-3/8"; #61-5/16"; #73-1/4".

Flute 4' #1-3"; #13-2 3/16"; #25-1 11/16"; #37-3/4";
#49-1/2"; #61-3/8".

Aeoline 8' #1-3 1/2"; #13-2"; #25-1 1/4"; #37-3/4";
#49-1/2"; #61-3/8"; #73-1/4".

Clean and wipe all pipes.
Clean and polish tongues and eschallots in Flugel Horn 8'.
Vacuum clean entire organ.
Retune and repitch entire organ.

PEDAL ORGAN

Replace 4/4 pipe pouches in Pedal Bourdon 16'.
Replace primary pouches in Pedal Bourdon 16'.
Recover 1 - 3' x 4' reservoir.
Clean and wipe all pipes.
Vacuum clean entire organ.

BLOWER

Recover 1 - 3' x 4' reservoir.
Supply and install new flexible 12" in diameter and 2' long.