

C. S. HASKELL
 PIPE ORGAN BUILDER
 1520 AND 1522 KATER STREET
 PHILADELPHIA, PA.

SPECIFICATION FOR A TWO MANUAL PIPE ORGAN WITH PEDALS
 COMPASS OF MANUALS CC TO C₂. 61 NOTES
 COMPASS OF PEDALS CCC TO F. 30 NOTES
 PREPARED FOR

WESLEY M. E. CHURCH
 Georgetown
 Del:-

April 23rd 1908:-

GREAT ORGAN:-

- | | | | | |
|----|---------------|----|-------|------------|
| 1. | Open Diapason | 8' | Metal | 61 Pipes:- |
| 2. | Dulciana | 8' | Metal | 61 " |
| 3. | Melodia | 8' | Wood | 61 " |

SWELL ORGAN:-

- | | | | | |
|----|------------------|----|-------|------|
| 4. | Salicional | 8' | Metal | 61 " |
| 5. | Vox Celestis | 8' | Metal | 49 " |
| 6. | Stopped Diapason | 8' | Wood | 61 " |
| 7. | Flute Harmonique | 4' | Metal | 61 " |

PEDAL ORGAN:-

- | | | | | |
|----|---------|-----|------|------|
| 8. | Bourdon | 16' | Wood | 30 " |
|----|---------|-----|------|------|

COUPLERS:-

Great to Pedal	Swell to Great
Swell to Pedal	Swell to Great Superoctaves:-

PEDAL MOVEMENTS (Adjustable)

Great Organ Forte	Swell Organ Forte
Great Organ Piano	Swell Organ Piano
Balanced Swell Pedal	Great to Pedal Reversible

MECHANICAL ACCESSORIES:-

Water Motor	Haskell Patent Register Keys:-
Motor Starter	Organ Bench with Music Comp't:-
Swell Tremulant	

Action Tubular Pneumatic:-

*Ross Water Motor Co.
 Troy, N.Y.*

Kinetic Engineering Co. |

MEMORANDUM OF AGREEMENT made this 8th day of May 1908

between C. S. Haskell, Organ Builder of Philadelphia Pa. Party of the First Part and the Wesley M. E. Church of Georgetown Del Party of the Second Part.

THIS AGREEMENT WITNESSETH that the Party of the First Part agrees to build and set up complete in the above named Church an Organ in accordance with the annexed scheme and specifications of the best material and in the most thorough manner and to deliver and set up the same on or before Four Months from the date of the signing of this contract, April 8 1908:-

THE PARTY OF THE FIRST PART also agrees to warrant the said Organ and to make good any defects, due to the use of defective material or improper workmanship, for five years, without cost to the Party of the Second Part.

THE PARTY OF THE FIRST PART agrees to furnish a Ross Water Motor to blow the said Organ and to make all connections from the motor to the Organ complete. This does not include any plumbing necessary to bring the supply to the motor or for carrying away the waste.

IN CONSIDERATION OF THE ABOVE AND FOREGOING the Party of the Second Part agrees to pay to the Party of the First Part the sum of One Thousand Five Hundred (\$1500.00) Dollars in cash when the Organ is completed in the Church to the satisfaction of the Party of the Second Part

THE PARTY OF THE SECOND PART also agrees to make a suitable place for the Organ and to assume all risk of damage by fire and water to the Organ after the same is delivered in the Church, also to give undisturbed possession of the building to the Party of the First Part, during the erection of the Organ.

IN WITNESS WHEREOF the parties hereto have hereunto set their hands and seals this 8th day of May 1908:-

(Witness) Robert Moore

(Witness) George W. Jones

(Witness) George W. Jones

C. S. Haskell (Seal)

Luther E. Poole, Chairman (Seal)

Ed Roland (Seal)

Secretary

Details of Construction.

The ground frame, or sill, to be extra heavy; this with the upright framing to be rigidly constructed of well seasoned material; every portion firmly put together with mortise, dove-tail or screws; no nails being inserted anywhere.

The pipes of the Swell Organ to be enclosed in a swell box, solidly framed **covered with a thickness of matched sheathing and deadening felt**

thus making a firm, tight box. The slides to be vertical; made of the best white pine strips properly glued; the edges rabbeted and well packed with felt, to insure tight closing and prevent noise.

The bellows to be solidly framed and fitted with panels, which can be removed, so that all parts of the interior will be easily accessible; double leathered and hinged with linen. Feeders to be square and have a feeding capacity sufficient to furnish an ample supply of wind at all times with a slow easy stroke and without noise or excessive wear of action or connections. Bellows action to be iron, with iron rocker shaft, supplied with self lubricating bearings.

The wind chests to be made in the most thorough manner of the best quality of well seasoned and carefully selected material, with valve and wind ways so apportioned as to give the full amount of wind to the pipes; and fitted with **Pneumatic Valves:-** thus making the touch light and the action prompt and reliable. All springs to be made of the best phosphor-bronze wire.

The manual keys to be made of the best quality of ivory and ebony, with bevelled overhanging fronts, each set to be fitted with adjusting screws for regulating the depth of touch. The pedal keys to be of a new and improved pattern, with long sharps; the naturals to be capped with white maple.

The arrangement of the front pipes and design of case to be in harmony with the architecture of the church and subject to the approval of the committee; pipes to be decorated in ~~various~~ colors **with gold bays and bands**

The large metal pipes to be made of the best quality of zinc; all other metal pipes to be made of a composition of lead and tin of which not less than 40% shall be tin.

The scales and voicing of all stops shall be of the highest order of excellence; each stop to preserve its characteristic quality of tone and be of proper volume to insure the best balance and most pleasing effect from the respective combinations.

All action, both manual and pedal, to be substantial, prompt and quiet.

The entire material and mechanism shall be of the best quality; and the organ in all respects shall be fully equal to any in this country.