Memorandum of Agreement, Made this 23rd day of July A, D., 193 Q by and between M. P. MÖLLER, Inc. of Hagerstown, Maryland, party of the first part, and william H. Barnes, Harold O. Barnes and Mrs. Nettie A. Barnes of the second part, Wittenseth: That the party of the first part hereby agrees to build an organ after and according to the annexed specifications and plans to be hereafter approved by party of second part and to erect it in Epworth M. E. Church, Corner Berwyn Ave., & Kenmore Ave., Chicago, Ill. date will be determined later but not ready for use on or before the. before Feb. 1st, 1931 or as soon thereafter as possible in the event of delays beyond his control. 2. The party of the first part agrees that the organ when completed shall be first class, free from defects in material or workmanship, and that the party of the second part may have it examined immediately on completion, in the presence of representative of first party, by a competent and disinterested expert, and if said examination shows that the organ does not conform with this agreement the party of the first part agrees to remedy defects at his own expense. The party of the first part guarantees the action and construction of the organ for a term of five one year from date of completion and agrees to correct defects in material or workmanship that may be brought to his attention within that time, without cost to the party of the second part. This does not include tuning or ordinary care of the organ (or electric motors which are guaranteed by the manufacturer for one year.) 4. In consideration of the above, the party of the second part agrees to pay M. P. Moller, Inc., or order, the sum of Ten Thousand Dollars (\$10,000,00) AS FOLLOWS One third or \$3333.33 when organ is completed and accepted. One third a year thereafter of \$3333.33 and one third two years thereafter or \$3333.33. 5. The party of the second part also agrees that the building will be in proper condition for the installation of the organ ____three ____ weeks previous to date of completion; that they

will allow, free from interruption, suitable convenience and opportunity for the installation in the

building, provide such a condition of quiet as is necessary for the proper tone regulation and

- 7. When electric motor is included in specifications, party of the second part agrees to provide foundation and enclosures when necessary; to furnish and install all wind conductors between blower and organ; to do all wiring connected therewith; to install such lights as may be needed for the erection and future care of the organ, and do any necessary cutting of floors, partitions or other parts of the building. In the event that automatic remote control motor starter, electrical conduits or other special equipment are required they are to be furnished by party of second part.
- 8. When organ chambers are so located that organ must be hoisted by skids, block and tackle or other mechanical means the necessary apparatus is to be furnished by party of second part.
- 9. It is mutually agreed that the title and ownership of the organ shall remain with party of the first part until the contract price, before mentioned, has been fully paid, after which the instrument shall become the property of the party of the second part; also that all verbal agreements and understandings are merged in this contract, and the specifications and details of construction attached hereto

In Witness Wherent we have hereunto set our hands and seals this day and year first above written.

WITNESS	(SE.	AL)
	Party of the first part.	
	Nettie A. Barnes (SE	AL)
	William H. Barnes (SE.	AL)
	Harold O. Barnes (SE	AL)
	,(SE	AL)
	Party of the second part.	

NOTE—If terms other than "cash on completion" are desired they can be arranged for before contract is signed. All deferred payments to be secured by notes signed by church trustees and bear interest at 6% from date.

M. P. MÖLLER Organ Factory

Pipe Organ No. 5881 For Epworth M. E. Church, Chi	Date July 23, 1930.
Action Electric Casing No. Plain Red Oak	Console Detached Finish
Decorations Width of Key-bed	MotorElectricStop ControlsBraw Knobs
No. Manuals Three To be completed Feb. 1, 1930	Wind Pressure 6" & 7" Blower pipe furnished by Church

SPECIFICATIONS

Two	Consoles -	Detached (2nd. console in Chaped playing Choir Organ Steps only)
	PLAY:- No co	asing, grillo or display pipes to be furnished. GREAT ORGAN 6/710te chest.
1	16'	Diamagn #2 man 2
2	38'	Diapason#3 Tenor C#9.61 Notes
-	.0	Diapason40 scale - 1/4 mouth -17 zinc61.78 Pipos
3	8'	Second Diapason.44 scale - 2/9 mouth - spotted
	~	netal -12 zinc2(75 "
5	8'	Claribol FlutoStd. bass
6	4'	Flute Harmonique5"
7	4'	Octave
8	2-2/3'	Twelfth61 "
9	2'	Fifteenth
10	8'	Clarinot
11		Chimes12" - wired 22 to 4221 Tubes
		SWELL ORGAN 7", 73 note chest.
12	* 8'	Diapason42 scale - 2/9 mouth - 17 zinc -
		slotted73 Pipes
13	8'	Chirmey Flute
14	8'	Salicional58 scale
15	8'	Voix Celesto60 scale - T.C61 "
16	8'	Muted Viole60 scale
17	4'	Flute
18	4'	Violin#16
19	8'	Oboesoft - full scale - capped73 Pipes
20	16'	Double Oboc#19 Tenor C
21	8'	Trumpetbright. 6t
22	8'	Vox Humana
		Mu : 111-+ (1
*		CHOIR ORGAN 7" wind. 61 note thech
23	16'	Bourdonplaying T.C 16' octave large
		scale * 8' - concort troble
		unit - 16' stop Pipes
24	8'	Open Diapason. 42 scale - zommon metal - //
-		17 zinc
25	8'	Concert Flute. #23
26	8'	Violo58 scale - like GSF Gamba 4.78 Pipes
27	8'	Dulciana
28	8'	Unda Maris56 scale, Tenor C
29	4'	Flute61 Notes
30	2-2/3'	Nazard
31	2'	Piccolo#23
32	8,	Cornopean Harmen 18 - 56 Needs 9. 91.78 Pipos

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PEDAL ORGAN
 33-a
       321
                Resultant...
                                                     .....32 Notes
                Diaphono....metal bolls - 20 from #2 - 10" W.: 12 Pipes
 33
       16'
                                                              32 Notes
 34
       16'
                35
       16'
                Trombonc....20 from 21...12 pipes.........32 Notes
       16'
                Gedockt .... From #23... Large scale as possible.32 "
 36
       81
                Flute.....From #34.....32
 37
       81
               38
       81
 39
                Salicional.. " #14......32
                         COUPLERS
40
                Swell to Great
                                       52 Choir 16'
41
                                       53 Swell 4'
                Swoll to Great 4'
                                    55 Swoll 16'
55 Great to Pedal
42
               Swell to Great 16'
43
               Choir to Great
               Choir to Great 4' 56 Great to Podal 4' Choir to Great 16' 57 Swell to Podal
44
45
46
               Great 4'
                                     58 Choir to Pedal
59 Great Unison Separation
47
               Great 16'
48
                                   60 Swell Uhison Separation
61 Choir Unison Separation
62 Swell to Pedal 4'
               Swell to Choir
               Swoll to Choir 4'
49
50
               Swell to Choir 16'
51
               Choir 4'
                       MECHANICALS
63
               Great Tremulant
64
               Swell Tremulant
65
               Choir Tremulant
66
               Crescendo Indicator (by disks)
                   ADJUSTABLE COMBINATIONS
       (Oporated by pistons placed under respective manuals)
Pistons No. 1-2-3-4-5-6 & Cancol affecting Great Organ
Pistens No. 1-2-3-4-5-6 & Cancol affecting Swell Organ
Pistons No. 1-2-3-4-5-6 & Cancol affecting Choir Organ
Pistons No. 1-2-3-4-5-6 & Cancel affecting Pedal Organ
Pistons No. 1-2-3-4-5-6 @ Cancel affecting Full Organ
          and placed above Swell Manual.
Pedal to Manual "On" and "Off" pistons.
                     PEDAL HOVELENTS
               Great to Pedal Reversible
2
               Balanced Swell Pedal, Indicator by disks
3
               Balancod Choir Podal, Indicator by disks
Balanced Great Pedal, Indicator by disks
               Swell to Pedal Reversible
5
               Choir to Podal Reversible
7
               Sforzando Pedal by stud & light indicator, duplicated
                                       by manual piston.
               Grand Crescendo Pedal
               Concavo Radiating Pedals
                   FURNISHED WITH ORGAN
               Organ bonch with music sholf
               Electric motor, blower and generator
               Freight and drayage from factory to building &
                                      installation.
               Switch on both conscles to control each organ, so one
                         consolo will not interfer with the other.
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M. P. MÖLLER Organ Factory

Pipe Organ No.	5881	Date July 23, 1930.
	Epworth M. E. Church, Chicago,	
Action		Console
Casing No.		Finish
Decorations		Motor
Width of Key-bed		Stop Controls Wind Pressure

SPECIFICATIONS

Blower pipe furnished by

(From the Choir Division of the Main Organ) Stop Key console, detached.

To be completed

Doop it	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GREAT ORGAN
1	81	Open DiapasenFrom #24
2	8*	MolodiaFrom #23
3	81	SalicionalFrom #26
4	8'	Undo MorisFrom #28 T.C
5	8'	DulcianaFrom #27
6	4'	Flute
		SWELL ORGAN
7	16'	Bourdon From #23
8	8'	Open DiapasonFrom 1/24
9	8'	Concert FluteFrom j 23
10	8'	SalicionalFrom 1/26
11	8'	Unda warisFrom #28T.C#261 Notes
12	8'	DulcianaFrom 1/27
13	4'	Flute
14	2-2/3'	Nazard
15	2'	Piccolo
16	8'	ConropeanFrom /32
		Tremolo PEDAL ORGAN
18	16'	Bourdon32 Notes
19	8'	Flute32 "
		COUPIERS Swell
20		Great to Great 4' 26 Swell to KANA 16'
21		Great to Great 16' 27 Swell to Pedal
22		Swell to Great 4' 28 Great to Pedal
23		Swell to Great8' 29 Swell Unison Off
24		Swell to Great 16' 30 Great Unison Off
25		Swell to Swell 4'
		LECHANICALS
31		Tromulant
		Crescondo Indicator, by light.
		ADJUSTABLE COMBINATIONS

(Operated by pistons placed under respective manuals)
Pistons No. 1-2-3-4 & Cancel affecting Swell and Pedal Stops
Pistons No. 1-2-3-4 & Cancel affecting Great and Pedal Stops
PEDAL MOVE ENTS

1 Sforzando Podal

2 Great to Pedal Reversible

3 Balanced Swell Pedal

Grand Croscondo Pedal
Concave Radiating Pedals

FURNISHED WITH ONGAN

Organ bonch with music shelf

Eroight and drayage from factory to church & installation.

AIM - 9/22/30 Chocked by..........dato.......