Memorandum of Agreement, Made this 28th

day of August A, D., 193 O by and between M. P. MÖLLER, Inc. of Hagerstown, Maryland, party of the first part, and

The Christian Reformed Church

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 the Christian Reformed Church, S. E. Corner of Maryland & Goethe Aves., Grosse Pointe Park, Mich.

ready for use on or before the 25th day of Recember A. D., 1930

or as soon thereafter as possible in the event of delays beyond his control.

of the second part.

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.

3. 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. Möller, Inc., or order, the sum of \$3,400.00

AS FOLLOWS \$1,000.00 due Jan, 1st, 1931. Balance in four equal yearly notes bearing 6% interest. Notes may be paid in advance of date due.

- 5. The party of the second part also agrees that the building will be in proper condition for the installation of the organ RQW_Ready_____ 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 tuning of the instrument, and necessary light, heat and power.
- 6. The party of the second part also agrees to insure the organ or its parts against loss by fire, water, etc., as soon as the parts are placed in the building, for the benefit of the parties hereto,

as their interests may appear.

Vox Humana, 61 Pipes, will be furnished for \$450.00 when desired. If console is to be attached, \$150.00 will be deducted.

If Chimes are omitted, \$600.00 will be deducted.

The design of front pipes and/or Grill work to be approved by the party of the second part, their choice not to effect the price of the organ.

SFP 25 1930

- 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 | (SEAL) | | |
|-----------------------|--------------------------------------|--|--|
| | Party of the first part. | | |
| Ford & Reynolds, Inc. | Rev. John M. Schonweld (SEAL) Sec'y. | | |
| | (SEAL) | | |
| | (SEAL) | | |
| | (SEAL) | | |
| | 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. MULLER Organ Factory

| Pipe Organ No | 5883 | Date Aug. 28, 1930. | | |
|-----------------------|--------------------------------|--------------------------|--|--|
| For | Christian Reformed Church, Gro | | | |
| Action | Electric 1/4 sawed oak | Console Detached 2'-0" | | |
| Casing No Decorations | | FinishElectric Motor | | |
| Width of Key-be | dGilt | Stop Controls Stop Keys | | |
| No. Manuals | Two Dec. 25, 1930 | Wind Pressure 5" Church | | |

SPECIFICATIONS

| | ng used. | in the event this: automatic resoon control mesor-status elec- |
|----------|----------------|--|
| | oy organ fac | |
| Organ cl | namber by fa | ctory. |
| | pipes by C | Organ factory. |
| A-440 | | GREAT ORGAN |
| 1 | 16' | Open DiapasonT.CFrom #261 Notes |
| 2 | 8' | Open Diapason44 scale - wood bass73 Pipes |
| 3 | 8' | Dulciana56 scale |
| 4 | 8' | Rohr FluteFrom #873 Notes |
| 5 | 4' | Flute |
| 6 | 8' | V1010 |
| 7 | 8' | Chimes $l_{\frac{1}{4}}$ " - wired 22 to 4120 Bells |
| | | SWELL ORGAN |
| 8 | 8' | Stopped Diapasonunit85 Pipes |
| 9 | 16' | BourdonTlCErom #861 Notes |
| 10 | 4' | Flute d'Amour " #8 |
| 11 | 2' | Flautino " #861 " |
| 12 | 8' | Viole d'Orchestraunit - 62 scale73 Pipes |
| 13 | 16' | Contra VioleT.CFrom #1261 Notes |
| 14 | 4' | Violina |
| 15 | 8' | Dolce #3 |
| 16 | 8' | Oboesyn - draws 2-2/3 from 8 with #12 |
| | | & X 1/ |
| 17 | 8' | Vox Celeste60 scaleT.C61 Pipes |
| 17-a | 8' | Vox Humana - console only 6/ " |
| | | PEDAL ORGAN |
| 18 | 16' | Bourdon44 Pipes |
| 19 | 16' | Lieblich GedecktFrom #1832 Notes |
| 20 | 8' | Bass Flute " #1832 " |
| | | COUPLERS |
| 21 | | Great to Great 4' 27 Swell to Swell 16' |
| 22 | | Great to Great 16' 28 Swell to Pedal |
| 23 | | Swell to Great 4' 29 Great to Pedal |
| 24 | | Swell to Great 8' 30 Swell Unison Off |
| 25 | | Swell to Great 16' 31 Great Unison Off |
| 26 | | Swell to Swell 4' |
| | | MECHANICALS |
| 32 | | Tremulant |
| | | Cresc. Indicator (by light) ADJUSTABLE COMBINATIONS |
| | · (On one + od | hy nistone placed under respective manuals) |

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

| | | edal Reversible | Organ bench with music |
|-----|-------------------|---|------------------------------------|
| | 2 | Balanced Swell to Pedal | shelf |
| | 3 | Grand Crescendo Pedal Concave Radiating Pedals | Electric motor, blower & generator |
| ALM | Freight & drayage | from factory to building & | installation. |

M. P. MÖLLER ORGAN WORKS

5883

HAGERSTOWN, MD.

| Organ No. 5883 Contract Rec'd Aug. 28, 1930 | To be completed Dec. 25, 1930 | | |
|--|-----------------------------------|--|--|
| Name of Christian Reformed Church | Street No. Maryland & Goethe Sts. | | |
| City Grosse Pointe Park State Mich | | | |
| Address Correspondence toReyMMansma, | Street No. 1442 maryful and | | |
| Ship Organ toF | | | |
| Route Organ Via | Request of | | |
| Railroads on which located and rates | 1,030 .89 | | |
| WroteFor Freight Station | 0. K. | | |
| No case. CASING AND DISPLAY | | | |
| Casing console made ofQuarQak | Sample to10-18- | | |
| Grille made ofyes, same wood and finish as console | | | |
| Front pipes decorated inGilt | 0, K | | |
| WroteFor sample of woo | od and decorations 9-22-30 | | |
| Sufficient ELECTRIC MOTOR AND | BLOWER /6" /000 | | |
| Blue print, showing size blower sent toDate | Approved | | |
| Motor_ElecDate Spec. sent to Kinetic for | or size of motor Sept. 1930 | | |
| Kinetic advise us ofH. P. motor. Cond, pip | | | |
| Date blower orderedTo reach destination | Date shipped 1 74 30 | | |
| Electric Current { A. C. } 7911 3040 Phase Ang | Cycles 6 Volts 7 20 | | |
| Wroteto have Electric blank filled u | p. 9-2230 o, K. | | |
| REED PIPES | | | |
| Reedp ordered fromDate order | redPitch_A-440 | | |
| | 5"Date Shipped | | |
| OTHER INFORMATION | | | |
| Action of Organ Stops Cont | crolled by | | |
| Organ to be voiced onNo. Manuals_ | 2 No. Stops 32 | | |
| . '60 | or newOld | | |
| Do we get any old Organ None To be shipped | to | | |
| NO. 5883 PLACE GROSSE TOINTE | PARK, MICH. | | |
| F & R. | | | |

5883

THIS QUESTIONAIRE TO BE ATTACHED TO EVERY FACTORY AND LOCAL COPIES OF CONTRACTS

| Organ No | | |
|---------------------|---------|-------------------|
| Name of Institut | ion | |
| Christian Grosse | Reforme | d Church Mich. |
| (suburb o | | |

| N | OT TO BE ATTACHED TO CUSTOMERS COPIES | City. City | Pk | . State | Mi | ch. |
|------|--|------------------|-------|--------------|------|---------------------|
| | | (suburb | | | | |
| (1) | Correct measurements of organ space are absolutely necessary with | | | | , | |
| (2) | Send sketch of floor plan of church showing location of organ, choir, | pulpit and cons | ole. | | | |
| (3) | Where is the most convenient place for electric cables to enter organ At right of comsole. | | | | | |
| | Where is the most convenient place for blower pipe to enter organ c | | | | | |
| (4) | where is the most convenient place for blower pipe to enter organ c | | | orner. | | THE PERSON NAMED IN |
| (5) | Give exact size of doors through which organ parts are to pass | louble do | ors. | | | |
| (6) | Are there any obstructions near doors, short turns, etc?No | | | | | |
| (7) | Where is best location for blower? Under .organ .at .] | | | | | |
| (8) | Give size of room for blower See . sketch . for . shape. | | | | | |
| (9) | Give size of doors through which blower has to pass. 30.". x. 52. | 1 | | | | |
| (10) | Give distance from blower to organ chamber. 101t | | | | | |
| (11) | Kind of wood to be used for (case). 1. Case | nd samples. If | oak, | state if pla | n or | quartered |
| | sample later. | | | | | |
| (12) | Do we furnish any case? No Case-work .now .ir | | | | | |
| (13) | Do we furnish any grille. yes(13a) Is grille to be finished same | | | | | |
| (14) | If we furnish grille for arches we must have templets | | | | | |
| (15) | Does case go on inside, between or outside of arch? | | | | | |
| (16) | Give thickness of arch or openings | | | | | |
| (17) | Give style of panels desired in case or console | | | | | |
| (18) | If door to be in case, is it for choir entrance? No toenter | | | | | |
| (19) | If organ case is built by church, we must have templet giving exact s | | | | | |
| (20) | Do we furnish front pipes? yes (20a) Decorate | | | | | |
| (21) | Is console attached or detached?detached | | | | | |
| (22) | How many feet of cable required from console to organ? 22t | | | | | |
| (23) | If console movable, how much flexible air hose do we furnish?Dot | | | | | |
| (24) | Is organ divided or not?No | | | | | |
| (25) | Is organ all enclosed? W111 be | | | | | |
| | | | | | | |
| (26) | Do we make swell box around chest?. finished. room | | | | | |
| (27) | If all enclosed, who builds organ chambers? | | | | | |
| , | Organ factory builds ceiling and frame | e for swe | 11. | shades | | |
| (28) | (Height) (28s (Depth) (29s (Depth) (28s (De | | | | | |
| (29) | Kind of stop controls? stop keys (29a) Kind | of coupler contr | ols? | stop k | eys | |
| (30) | Color of Stop controls?standard | | | | | |
| (31) | Is the organ to have tubular or electric action 1.00.tr. o-pneu | (31a) Style of | cons | ole?. Sta | n4s | rd |
| (32) | Is the building old or new? 014 | | | | | |
| (33) | Have organ plans been made by us? 49 (33a) If ap | proved, state wh | en ai | nd by who | n? | |
| | (33b) Return c | | | | | |
| (34) | Street address of churchMaryland . & . Goethe . Sts | . (34a) (Cou | nty). | . Wayne | | |
| (35) | Name of organist and street address | | | | | |
| (36) | Name of architect and street address | | | | | |
| (37) | Name of party organ is to be shipped to and street address. Rev. 1 | | | | | |
| (38) | Give name of nearest freight station to church for carload as well as | | | | | |
| 1003 | Pennsylvania to Detroit | | | | | |
| (39) | If we get old organ, we must have complete specifications and mea | | | | | |
| | present condition when contract is mailed | | | | | |
| | | | | | | |
| | Remarks: Pastor's hame and address: ReChurch, Maryland & Goethe Sts., | av.M. Monsı | na., | %. Chr | is. | Ref |
| | , | | - | | - | |