

J. A. Schaefer

SPECIFICATION

For a Three Manual ^{*Ambular*} Pneumatic Pipe Organ

Manual Compass C₂ to C₄ 61 Notes

Pedal Compass C₁ to F₁ 30 Notes

To be built for - *49.*

NORTH PRESBYTERIAN CHURCH AT OMAHA NEB.

GREAT ORGAN

- X1. Open Diapason-----8 ft-----Metal-----61 Pipes
- X2. Gamba-----8 ft-----Metal-----61 "
- X3. Doppel Flute-----8 ft-----Wood-----61 "
- X4. Octave-----4 ft-----Metal-----61 "

SWELL ORGAN

- X *Bourdon (to be divided) 16 ft Wood 61*
- X5. Violin Diapason-----8 ft-----Metal-----61 "
- X6. Stopped Diapason-----8 ft-----Wood-----61 "
- X7. Quintadena-----8 ft-----Metal-----61 "
- X8. Salicional-----8 ft-----Metal-----61 "
- X9. Aeoline-----8 ft-----Metal-----61 "
- X10. Flute Harmonic-----4 ft-----Metal-----61 "
- X11. Oboe (*reed*)-----8 ft-----Metal-----61 "

CHOIR ORGAN

- X12. Viola D'Orchestra-----8 ft-----Metal-----61 "
- X13. Melodia-----8 ft-----Wood-----61 "
- X14. Dulciana-----8 ft-----Metal-----61 "
- X15. Flute D'Amour-----4 ft-----Wood & Metal-----61 "
- X16. Clarinet-----8 ft-----Reed-----49 "

PEDAL ORGAN

- X17. Double Open Diapason-----16 ft-----Wood-----30 "
- X18. Bourdon-----8 ft-----Wood-----30 "

COUPLERS

To be operated by Tilting Tablets above Swell Manual

- 19. Great to Pedal
- 20. Swell to Pedal
- 21. Choir to Pedal
- 22. Swell to Great
- 23. Choir to Great
- 24. Swell to Choir
- 25. Swell Super Octave to Great
- 26. Swell Sub Octave to Great
- 27. Swell Super Octave to Swell
- 28. Swell Sub Octave to Swell
- 29. Great Super Octave to Great