THE AEOLIAN COMPANY

Aeolian Hall, New York

PIPE-ORGAN DEPARTMENT

John St. Heins, Manager Trank Jaft, Art Director

MANUFACTURERS OF

LONDON PARIS BERLIN WORKS AEOLIAN, NEW JERSEY

(12)

Acolian Lipe-Organs for Salons, Music Rooms, Toyer CORRESPONDENCE and Reception Halls in Drivate Residences PIPE ORGAN DEPARTMENT

362 FIFTH AVENUE August 31st, 1904.

SPECIFICATION "A"

Specification for an Aeolian Lipe-Organ prepared for

The Residence of Mr. George Crocker,

Darlington,

New Jersey.

MANUALE I

- 1. Principale Grande.
- 2. Viola Pomposa.
- 3. Viol d'Amore.
- Flauto Primo.
- Ottava.
- 8. Tromba.
- 7. Corno di Bassetto.

MANUALE II

- 8. Violoncello.
- 9. Violino Primo.
- Voce Angelica. 10.
- 11. Viol Sordino.
- 12. Flauto Lontano.
- 13. Flauto Minore.
- 14. Baritono.
- 15. Oboe di Caccia.

16.	Viola.
17.	Viola Celeste.
18.	Pastorita.
19.	'Flauto Minore.
20.	Violina.
21.	Voce Umana.
22.	Campanetta,
	PEDALE
23.	Contra Basso.
24.	Sordono. Al ante grande COUPLERS
25.	Manuale II to Manuale I.
26.	Manuale II Super Octaves.
27.	Mamuale II Sub Octaves.
28.	Manuale I Super Octaves.
29.	Manuale I Sub Octaves.
30.	Mamuale I to Pedale.
31.	Mammale II to Pedale.
	AEOLIENNE
32.	Aeolien "Normal" Coupler.) Mamuale II Solo, Mamuale I Accompaniment.) Special 116-
33.	Aeolian "Reverse" Coupler. Aeolian Pipe Manuale I Solo, Manuale II Accompaniment.)Organ Music.
34.	Aeolien Ventil.
35.	Aeolian Reroll.
36.	Aeolian Tempo.
37.	Manuale I to Aeolian.)
38.)Regular 58-note scale Manuale II to Aeolian.)
39.	Pedale to Aeolian.)Aeolian Grand Music.

p ,

· (D)

COMBINATION PISTONS

(14)

52.

40.	Manuals I Piano Combination Piston.			
41.	Manuale I Mezzo Combination Piston.			
42.	Manuale I Forte Combination Piston.			
43.	Manuale II Piano Combination Piston.			
44.	Mamuale II Mezzo Combination Piston.			
45.	Mamuale II Forte Combination Piston.			
	ACCESSORIES			
46.	Tremolo.			
47.	Echo Tremolo.			
48.	Echo Ventil.			
49.	Balanced Crescendo Pedal.			
50.	Manuale I Balanced Swell Pedal.			
51.	Manuale II Balanced Swell Pedal.			

Echo Balanced Swell Pedal.

GENERAL DETAILS OF CONSTRUCTION

- a. LOCATION. Organ to be located at south end of hall,
 the main portion being bracketed out from the wall
 and occupying space 10 ft. wide, 6 ft. deep, and
 18 ft. high. Space 10 ft. wide, 3 ft. 6 in. deep,
 and 9 ft. 6 in. high directly underneath is also
 to be allowed for organ. The bracket, and its
 supports, upon which the organ stands to be supplied by owner.
- b. <u>ECHO ORGAN</u>. The Echo Organ to be located in chember 14 ft. wide, 3 ft. 6 in. deep, and 14 ft. high with opening breaking through side wall over fire place.
- c. <u>CONSOLE</u>. Console containing keyboards and Acclience
 to be located at any convenient position in hell
 that may be hereafter determined upon.
- d. <u>CASEWORK</u>. Casework for organ and console to be supplied by purchaser. Any display piped (undecorated) required in the treatment of the case-design to be furnished by organ builders.
- e. <u>PELLOWS AND MOTOR</u> to be located in a special room in the basement. All wiring, or plumbing if water motor is used, to be done purchaser.
- f. MINOR DETAILS necessitated by the foregoing.

CONTRACT

We hereby agree to build an Aeolian Pipe-Organ as per the foregoing specifications and general details of construction, of the highest attainable standard of quality in both workmanship and materials throughout and to deliver the same set up complete and ready for use on er about August 11905 in the residence of Mr. George Crocker, Darlington, N. J., for and in consideration of the sum of Sixteen Thousand Dollars, (\$16,500.) payable in each on satisfactory completion of the organ in position.

Organ to be at purchaser's risk by fire on and after arrival on his premises.

The Acolian Company

Pipe-Organ Department.

Accepted by,

his. 19 day of Jamaa



Specification (6

THE AEOLIAN COMPANY

NEW YORK

AEOLIAN PIPE-ORGAN

The Residence of Mr. George brocker Darlington Men Jersey



PIPE ORGAN DEPARTMENT.

Organ for Mr. Sw. Cwelcer

No. 476

0.

NECESSARY INFORMATION TO ACCOMPANY ALL CONTRACTS.

I.	Complete Specification, with Street Address of purchaser.
2.	Make floor plan, with careful measurements marked on. Console 4'4"
3.	Make front elevation; if two fronts give both.
4.	Make sectional view from front to back, carefully noting all projections.
5.	Is case on same floor level as organ proper? If not, locate levels on all drawings.
6.	Is key-desk on same level? If not, how?
7	Is key-desk detached \(\text{\text{\$\left(\text{bo} \)}} \), reversed \(\text{, extended} \), or how?
	Locate key-desk on ground plan, if possible.
9.	Is bellows to be in the organ? If so, locate blow handle or motor on the ground plan.
10.	Is bellows detached? If so, make drawings of its space, and show location of motor.
	Can motor be placed in room under the organ? If so, give space.
12.	Is water motor to be used \(\), piston, rotary? Give minimum
	water pressure lbs., and state distance of motor from street main
13.	Is electric motor to be used? What voltage? In all cases send sample to
14.	Do we build case?, what wood? In all cases send sample to enable us to match color of finish.
15.	Do we decorate? If so, send colors, and any other information.
16.	Make rough sketch of ground plan of room so as to show in what part the organ is located; give an idea as to the general dimensions of the building, so that we may know whether to voice the organ light or heavy.
17.	Give as much general information as possible and send either blue-print or sketch showing general design of interior finish, to assist in making design of front to harmonize.
18.	Do we confer with architect or builder? Give name
	Controlle and the

Organ 976.

Mr. George Crocker, Darlington, N. J. Two Manuales and Pedale. 33/4 press Per 411 Mamuale I Ri El Mammale I 1. / Principale Grande 8' Open 42' v2. V Viola Pomposa . . / 8 Bamba 57. Genshorn & ✓ 3.3 Viol d'Amore ✓ 4. Flanto Primo 4 € Grosse H. ✓ 5. 4 Ottava Trump 15" - mitre 7' The Prof. Trombs. 8 Clar Reg 1 P/ 7. Corno di Bassetto 31/2 press MANUALE II Left El hiol Dias 148 ✓8. √ Violoncello hol D'orch 63 ✓ 9. 6 Violino Primo & ton Celest 162 - 49 notes 10.7 Voce Angelica Man acol 169 V11. 8 Viol Sordino /6 Koh HV39 ✓ 12. Flauto Lontano // Harm · V Reg 13.9 Flauto Minore /3 Group of 5/2" milie 7 P 14. Baritono H - 15. Oboe di Caccia /5

Nemolo ECHO Re Zulip 18.10 Viola back: 6 totales be - 49 notes ~ 17. // Viola Celeste ✓ 18. Pastorita / / 19./3 Flauto Minore 24 upper model V 20./2 Violina 7/9 H. P 21. Voce Umana 22. Campanetta Tremolo PEDALE Left Inlip P ✓ 23. Contra Basso ✓ 24. Sordono ✓ 24 1/2Flauto Grande 16 Bun 18 19 metr 80

ab Keys Inhip COUPLERS Manuale II to Manuale I Mamuale II Surer Octaves 26. Manuale II Sub Octaves 27. Mamuale I Super Octaves 28. 29. Manuale I Sub Octaves Manuale I to Pedale 30. Manuale II to Pedale 31. AEOLIENNE Rey and Complere 32. Aeolian "Normal" Coupler Manuale II Solo, Manuale I Accompaniment))116-note Aeolian "Reverse" Coupler 33. Mamuale I Solo, Manuale II Accompaniment) ableys 34. Aeolian Ventil 35. Aeolian Reroll 36. Aeolian Tempo 37. Mamuale I to Aeolian) 38. Manuale II to Aeolian) 58-note 39. Pedale to Aeolian COMBINATION PISTONS 40. Manuale I Piano Combination Piston 41. Manuale I Mezzo Combination Piston 42. Manuale 1 Forte Combination Piston Manuale II Piano Combination Piston 43. 44. Manuale II Mezzo Combination Piston 45. Mamuale II Forte Combination Piston ACCESSORIES 46. Tremolo Echo Tremolo 48. Echo Ventil 49. Balanced Crescendo Pedal

Manuale I Balanced Swell Pedal

Manuale II Balanced Swell Pedal Echo Balanced Swell Pedal

50.

51.

52.

GENERAL DETAILS OF CONSTRUCTION

- a. LOCATION. Organ to be located at south end of hall,

 the main portion being bracketed out from the

 wall and occupying space 10 ft. wide, 6 ft.

 deep, and 18 ft. high. Space 10 ft. wide,

 3 ft. 6 in. high directly underneath is also

 to be allowed for organ. The bracket, and its

 supports, upon which the organ stands to be

 supplied by owner.
- b. ECHO OPGAN. The Echo Organ to be located in chamber 14 ft. wide, 3 ft. % in. deep, and 13'9" 14 ft. high with opening breaking through side wall over fire place.
- c. <u>CONSOLE.</u> Console containing keyboards and Aeolienne
 to be located at any convenient position in
 hall that may be hereafter determined upon.
- d. <u>CASEWORK</u>. Casework for organ and console to be supplied by purchaser. Any display pipes (undecorated) required in the treatment of the case-design to be furnished by organ builders.
- e. <u>BELLOWS AND MOTOR</u> to be located in a special room in the basement. All wiring, and plumbing if water motor is used, to be done by purchaser.
- f. MINOR DETAILS necessitated by the foregoing.

Contract closed January 19th, 1905. Date of Completion August 1st, 1905.

	ORDERED	RECEIVED	REMARKS
Console	, ,		
Manual Keys	1/12/06		
Pedal Keys	1	skin de d	
Stop Knobs	1/12/06		
Combination Pistons	/ 4		
Name Plate	Stock 1		
Metal Pipes	2/24		
Wood Pipes	2/18-402		
Reeds	3/7 /f 1/19		
Fronts			
Case			
Aeolian Action			
Draw Stop Action			
Combination Action			
Swell Box	2/9/06		
Bellows	3/6/05 3' X8'	3 say feeder. Taken	from 949
Regulator	Stock		
Bellows Weights			
Crank Shaft			
Counter Shaft	Unla a		
Motor	2/2 - Both -		
Great Windchest	8'x 3-11 8/17-0	3	
Swell Windchest	8 x 2-7" """"		
Pedal Windchest	8 8 1/2 X22 /2 8/11-3	-	set 6' x 6' sul foure
Frames Caho	2/9/06/19/06 40	swell front order	orof 6' x 6' swl frame
Decoration	117		
Batteries			

Organ No. 976.

THE AEOLIAN COMPANY.

AEOLIAN PIPE ORGAN

Mr. Geo. brocker, Narlington,

January 19, 1905.