

# SHO ORDER.

To

*Mr. Joad*

Style *G Spec.*

Installation *Shp* Feb. 15, 1901

Number 847

SCALE SPECIFICATION PAGE PITCH PIPES

GREAT

|           |                         |              |   |    |
|-----------|-------------------------|--------------|---|----|
| <i>73</i> | Open Diapason           | <i>25.98</i> | 8 | 61 |
| <i>58</i> | Bulciana <i>1/2 Pit</i> | <i>36.28</i> | 8 | 61 |
| <i>12</i> | Melodia "               | <i>27.34</i> | 8 | 61 |
| <i>60</i> | Octave                  | <i>30.03</i> | 4 | 61 |

SWELL

|            |                              |              |   |    |
|------------|------------------------------|--------------|---|----|
| <i>7</i>   | Open Diapason <i>1/2 Pit</i> | <i>49.52</i> | 8 | 61 |
| <i>60</i>  | Aeoline " "                  | <i>34.47</i> | 8 | 61 |
| <i>E</i>   | Stopped Diapason             | <i>25.63</i> | 8 | 61 |
| <i>C</i>   | Flute Harmonic               | <i>31.01</i> | 4 | 61 |
| <i>189</i> | Oboe                         | <i>30.38</i> | 8 | 49 |

PEDAL

|           |         |              |    |           |
|-----------|---------|--------------|----|-----------|
| <i>D#</i> | Bou-don | <i>9.94</i>  | 16 | 30        |
|           |         | <i>36269</i> |    | <i>10</i> |

Pressure *4"*  
 Voicer and Details of Voicing  
*Sanborn - Metal*

Case design

Wood *Oak, #1*  
 Front pipes *Bronzed*  
 Swell box *65*  
 Frame *Spec*  
 Sill *"*  
 Pedal chests *D#*  
 Bellows *Regulators*  
 Feeders *No*  
 Motor *Electric, Alt. Cur.*  
 Blowing action *—*  
 Manual chests, length *E*  
 Console *Regular*  
 Couplers *Four*  
 Keys *Celluloid*  
 Blower's signal *No*  
 Combination pedals *Four*

Combination pistons *No*  
 Reversible *Yes*  
 Crescendo *No*  
 Pedal key board *A. G. O.*  
 Manual action *Reg.*  
 Pedal action *"*  
 Style of drop *"*

Special features *Aeoline in Swell in place of Bulciana. Open Diapason in Swell in place of Violin Diapason.*

Pipes standing off to be conducted

Front *17 Op.*

Grt. inside *12 Dul.*



*446*  
*2873*