

HOLY TRINITY CHURCH OVER WORTON

J.C. Bishop, London, 1847 H.W.B. Ludwig, Banbury, 1913

manual compasses reduced from $GG-f^3$ to $C-f^3$, and 18-note pull-down pedalboard replaced with 30-note pull-down pedalboard

Nicholson & Co., Malvern, 2024

organ restored; manual compasses extended back to GG-f³; 1913 pedalboard retained

GREAT ORGAN (GG to f ³)		Feet	Pipes	Remarks
1.	Open Diapason Bass	8	13	GG-c only; GG-BB from 3;
				C-F# open wood; G-c open metal
2.	Open Diapason Treble	8	41	c#–f ³ only; open metal
3.	Stopt Diapason Bass	8	18	GG-c only; stopped wood
4.	Stopt Diapason Treble	8	41	c#-f ³ only; c#-b stopped
				wood; c ¹ –f ³ open wood
5.	Dulciana	8	42	c–f ³ only; open metal
6.	Principal	4	59	open metal
7.	Flute	4	42	c-f ³ only; c stopped wood;
				C#-f ³ open wood
8.	Fifteenth	2	54	C–f ³ only; open metal
9.	Cremona	8	35	g–f ³ only
Coupler Swell				
SWELL ORGAN (C to f ³)		Feet	Pipes	Remarks
10.	Open Diapason	8	37	f-f ³ only; open metal
11.	Stopt Diapason	8	37	f-f ³ only; stopped wood
12.	Principal	4	37	f-f ³ only; open metal
13.	Hautboy	8	37	f-f ³ only; metal, half-capped

ACCESSORIES

Lever expression pedal to Swell Organ Flat / straight 30-note pedalboard permanently coupled to Great Organ 5 combination pedals to Great Organ Notes GG-e of Swell Organ replicate the same notes on the Great Organ

PITCH

A=421.0Hz; C=501.0Hz @ 10.8°C / 51% RH

WIND PRESSURE

55mm throughout