### **CANTERBURY CATHEDRAL**



Samuel Green built an organ on the pulpitum in 1784: that instrument was relocated to the south triforium of the quire in 1827, and it was here that Henry Willis built a four-manual instrument in 1886, with a pioneering form of electro-pneumatic action.

During the twentieth century, alterations were made by Norman & Beard and by Henry Willis & Sons. In 1976 N.P. Mander carried out a more radical rebuild, which included removal of the Solo Organ and the addition of a Nave Organ with a handsome case in the north aisle.



Much of Father Willis's pipework, including a few stops by Samuel Green, survived these interventions and forms the backbone of the new organ.

The Pedal, Great and Swell Organs and the Tubas are in the south quire triforium; the Choir, Solo and Transept Great Organs and the Open Woods in the north triforium. The console is in the north quire aisle, behind the choir stalls.

## **CANTERBURY CATHEDRAL**

PEDAL ORGAN					
*	1.	Double Open Wood	(from 3) 32		
*	2.	Sub Bourdon	(from 6) 32		
*	3.	Open Wood	16		
	4.	Open Diapason	16		
	5.	Violone	16		
	6.	Bourdon	16		
	7.	Lieblich Bourdon	(from19)16		
*	8.	Octave Wood	(from 3) 8		
	9.	Octave	8		
	10.	Flute	8		
	11.	Super Octave	4		
	12.	Open Flute	4		
	13.	Mixture 19.22.26.29	IV		
	14.	Contra Posaune	32		
	15.	Ophicleide	16		
	16.	Fagotto	16		

I Choir to Pedal II Great to Pedal III Swell to Pedal IV Solo to Pedal V Pedal Divide 8

17. Posaune

18. Clarion

#### CHOIR ORGAN (unenclosed)

*	19.	Lieblich Bourdon	16
*	20.	Open Diapason	8
	21.	Chimney Flute	8
*	22.	Dulciana	8
*	23.	Principal	4
*	24.	Stopped Flute	(wood) 4
	25.	Nazard	$2^{2}/_{3}$
*	26.	Fifteenth	2
	27.	Block Flute	2
	28.	Tierce	$1^{3}/_{5}$
*	29.	Mixture 15.19.22	III
*	30.	Trumpet	8
	31.	Corno di Bassetto	8

VI Tremulant
VII Octave VIIII Unison Off IX Sub Octave
X Swell to Choir XI Solo to Choir

#### **GREAT ORGAN**

	32.	Double Open Diapason	16
	33.	Open Diapason I	8
	34.	Open Diapason II	8
*	35.	Gamba	8
	36.	Claribel Flute	8
	37.	Stopped Diapason	8
	38.	Principal	4
	39.	Flûte Harmonique	4
	40.	Twelfth	$2^{2}/_{3}$
	41.	Fifteenth	2
	42.	Harmonic Piccolo	2
	43.	Mixture 15.17.19.22	IV
	44.	Fourniture 19.22.26.29	IV-V
	45.	Trombone	16
	46.	Trumpet	8
	47.	Clarion	4
	VII	Chain to Creat VIII Swall to C	uaat

XII Choir to Great XIII Swell to Great XIV Solo to Great XV Reeds on Choir XVI Reeds on Solo XVII Manuals I & II exchange

#### SWELL ORGAN (enclosed)

	•	· LLL OICGILIT (CHCI.	0300
	48.	Double Open Diapason	16
	49.	Open Diapason	8
	50.	Lieblich Gedact	8
	51.	Salicional	8
	52.	Vox Angelica (tenor c)	8
	53.	Principal	4
k	54.	Lieblich Flute	4
	55.	Flageolet	2
	56.	Mixture 17.19.22	III
	57.	Mixture 15.19.22.26.29	V
k	58.	Contra Hautboy	16
		Hautboy	8
k	60.	Vox Humana	8
		XVIII Tremulant	
	61.	Double Trumpet	16
	62.	Trumpet	8
	63.	Clarion	4
		XIX Octave XX Unison Off	

#### SOLO ORGAN (enclosed)

XXI Sub Octave. XXII Solo to Swell

*	64.	Viole d'Amour	8
*	65.	Voix Céleste (tenor c)	8
*	66.	Flûte Harmonique	8
*	67.	Celestina	4
*	68.	Concert Flute	4
*	69.	Piccolo Harmonique	2
*	70.	Cor Anglais	16
*	71.	Orchestral Oboe	8
*	72.	Clarinet	8
		XXIII Tremulant	
*	73.	French Horn	8
*	74.	Ophicleide	8
		Tuba	8
	76.	Tuba Clarion	4
		XXIV Octave XXV Unison Off	

XXVI Sub Octave XXVII Tuba Shutters On

#### TRANSEPT GREAT ORGAN

*	77.	Bourdon	16
*	78.	Open Diapason	8
*	79.	Principal	4
*	80.	Twelfth	$2^{2}/_{3}$
*	81.	Fifteenth	2
*	82.	Mixture 15.19.22.26	IV
*	83.	Posaune	8
		XXVIII Transept on Choir XXIX Transept on Solo	

\* stops marked with an asterisk are new

Manual compass 61 notes Pedal compass 32 notes

The actions are electro-pneumatic

#### **NAVE ORGAN**

84.	Bourdon		(from 89	9) 16
85.	Open Dia	paso	n	8
86.	Principal	•		4
	Fifteenth			2
88.	Mixture	19.2	2.26.29	IV-V
XXX Nave on Great XXXI Nave on Solo				

#### **NAVE PEDAL**

89. Bourdon 16

# COMBINATION COUPLERS

XXXII General Foot Pistons XXXIII Great & Pedal Pistons

#### **ACCESSORIES**

Eight foot pistons to the Pedal Organ
Eight pistons to the Choir Organ
Eight pistons to the Great Organ
Eight pistons to the Swell Organ
duplicated by foot pistons.
Eight pistons to the Solo Organ
Four pistons to the Nave Organ
Eight general pistons
and general cancel

Reversible pistons: *I-IV*, *X*, *XI*, *XII*, *XIII*, *XIII*, *XIV*, *XXII*; 1, 2, 14
Reversible foot pistons: *II*, *XIII*; 1, 2, 14
Two coupler pistons
Reversible piston for Full Organ
Stepper, operating general pistons in sequence
999 general and 16 divisional

piston memory levels Two balanced swell pedals

