

St Dunstan's Cathedral, Benoni

Specification of the Rebuilt Organ

<u>PEDAL ORGAN</u>				<u>Feet</u>	
†	1.	Acoustic Bass	(from 2)	32	New
	2.	Diapason (Wood & Metal)		16	Old
	3.	Bourdon (Wood)	(from 20)	16	Old
	4.	Quint Bass	(from 20)	10 ² / ₃	Old
	5.	Principal	(from 2)	8	Old
	6.	Flute	(from 20)	8	Old
	7.	Octave	(from 2)	4	Old
	8.	Octave Flute	(from 20)	4	Old
	9.	Double Trumpet	(from 27)	16	Old
†	10.	Contra Fagotto	(from 36)	16	New
	11.	Trumpet	(from 27)	8	Old
	12.	Clarion	(from 27)	4	Old

Positive to Pedal - Great to Pedal - Swell to Pedal

Positive Organ

	13.	Rohr Flute		8	Old
	14.	Principal		4	Old
	15.	Piccolo		2	Old
†	16.	Larigot		1 ¹ / ₃	Part new
†	17.	Sesquialtera	(12.17)	II	Part new
†	18.	Clarinet		8	From stock
†	19.	Tromba		8	New

*Tremulant
Swell to Positive*

Great Organ

	20.	Bourdon		16	Old
	21.	Open Diapason		8	Old
	22.	Clarabella		8	Old
	23.	Principal		4	Old
	24.	Harmonic Flute		4	Old
	25.	Super Octave		2	Old
†	26.	Mixture	(19.22.26.29)	IV	Revised
	27.	Trumpet		8	Old
	28.	Clarion	(from 27)	4	Old

Positive to Great - Swell to Great - Great Reeds on Positive

Swell Organ

† 29.	Open Diapason		8	Part new
	30.	Gedackt	8	Old
† 31.	Salicional		8	New
† 32.	Voix Céleste	(tenor c)	8	New
	33.	Gemshorn	4	Old
	34.	Quint	2 ² / ₃	Old
	35.	Fifteenth	2	Old
† 36.	Mixture	(15.19.22)	III	Part new
† 37.	Contra Oboe		16	New
	38.	Cornocean	8	Old
† 39.	Oboe	(from 37)	8	New
† 40.	Clarion	(from 38)	4	New

Tremulant

Octave - Unison Off - Sub Octave - Swell Reeds on Positive

Accessories

Eight general pistons and general cancel
Six foot pistons to the Pedal Organ
Six pistons to the Choir Organ
Six pistons to the Great Organ
Six pistons to the Swell Organ duplicated by foot pistons.
Great & Pedal Combinations Coupled
Reversible pistons to all inter-departmental couplers
Reversible foot pistons: *Great to Pedal, Swell to Great*
Stepper, operating general pistons in sequence
128 general and 8 divisional piston memory levels

Wind Pressures

Pedal 104mm
Positive 90mm
Great 104mm
Swell 104mm
Tromba 203mm

† Alteration or new 2018