

Casavant Opus: 2560 *Contract Specification Date:* April 28, 1959
Location: Rye Methodist Church
 Rye, New York
Installation Date: November 1959
Key Action: Electro-pneumatic *Action:* Individual electro-pneumatic valves
Console / Keydesk: 2 manuals Fixed in place With rolltop cover
Console Location: Detached
Stop Controls: Tablets *Arrangement:* Rocker tablets over top manual
Manual Compass: 61 notes *Pedal Compass:* 32 notes
Expressive Divisions: Entire organ under expression
Tonal Director: Lawrence Phelps
Case / Façade: None

<i>Specification</i>			
<i>Stop</i>		<i>Feet</i>	<i>Pipes</i>
Actual Stops			
Bourdon		16	97
Principal		8	85
Viole Dolce		8	61
Gemshorn		8	73
Gemshorn Céleste	(TC)	8	49
Nazat		2-2/3	61
Trompette		16	85
Mixture II		1	122
Great Organ (I)			
1. Principal		8	
2. Bourdon		8	
3. Viole Dolce		8	
4. Octave		4	
5. Gemshorn		4	
6. Nazat		2-2/3	
7. Fifteenth		2	
8. Mixture		II	
9. Trompette		8	
Swell Organ (II)			
10. Gemshorn		8	
11. Gemshorn Céleste	(TC)	8	
12. Gedeckt		8	
13. Flute		4	
14. Gemshorn		4	
15. Nazat		2-2/3	
16. Flautino		2	
17. Larigot		1-1/3	
18. Trompette		8	
19. Trompette		4	
Tremulant			
Chimes	(prepared in the console)		

Pedal Organ

20.	Bourdon	16
21.	Principal	8
22.	Gedeckt	8
23.	Gemshorn	8
24.	Quint	5-1/3
25.	Octave	4
26.	Flute	4
27.	Trompette	16
28.	Trompette	8
29.	Trompette	4

Couplers

Great to Pedal	8
Swell to Pedal	8
Swell to Great	8

Combination Action

Type: Hold-set

<i>Department</i>	<i>Thumb</i>	<i>Toe</i>
Great	3	
Swell	3	
General		3
General Cancel		

Balanced Pedals

Expression

Crescendo on all stops and couplers

Analysis ¹

	Registers	Stops	Ranks	Pipes
Total	29	8	9	633

Notes

The information found in this document comes from the original contract located in the archives of Casavant Frères in Saint-Hyacinthe, Québec.

¹ The term "Registers" refers to the total number of speaking stops including duplexed and extended stops but excluding couplers, tremulants and controls. "Stops" refers to the total number of independent or straight stops excluding duplexed and extended stops as well as couplers and controls.