

C

NOTE: For repair Type A and Type G, value represents number of repair instances at the specific window (number of glazing panes).

Window Condition Survey															
		Repair Type													
Window	Window Type	TYPE A Broken/ Cracked Glass Repair		TYPE B Hardware Repair & Cleaning		TYPE C Corrosion Removal & Painting		TYPE D Cleaning A (superficial cleaning)	TYPE E Cleaning B (thorough cleaning and touch-up painting)	TYPE F Window Immobilization		TYPE G Glazing (re)sealing		Notes	
		EXT.	INT.	EXT.	INT.	EXT.	INT.	(INT. & EXT.)	(INT. & EXT.)	EXT.	INT.	EXT.	INT.		
Basement															
WB01B	J							1				1		1 Missing Stop	
WB08	H				1		1		1						
WB11	H	1				1			1						
WB13B	J	1						1						1 Missing Glass	
WB22	O			1				1			1				
WB24	O							1			1				
WB27	O							1			1				
WB28	O			1	1			1							
WB29	O			1	1		1		1						
WB30	O			1	1		1		1	1					
WB34	O			1				1	1	1					
WB35	O			1	1		1		1	1					
Ground Floor															
W001	B			1				1		1	1				
W013	E1	2		1		1		1			1		1	INT. 1 Poor glass replacement (Duck-tape at unit)	
W014	E1	1				1			1			2		EXT. 2 Poor glass replacement	
W016	E1			1					1	1					
W018	E1			1				1		1		1		EXT. Poor glass replacement (assumed 1)	
W020	E1			1				1		1		2		EXT. 2 Poor glass replacement	
W021	F	1		1					1	1		4		EXT. 4 Poor glass replacement	
W022	F			1				1		1		1		EXT. 1 Poor glass replacement + 1 Gaps at stop	
W023	F			1					1	1		2	1	EXT. 2 Poor glass replacement   INT. 1 Loose stop	
W024	F	1		1				1		1					
W026	E1			1				1		1					
W027	E1			1				1		1		4		EXT. 2 Poor glass replacement + 1 Distorted stop + 1 Bare metal	
W028	F							1				1	1	EXT. 1 Bowed stop   INT. 1 Distorted stop	
W029	F			1				1		1		1			
W030	F	1	1	1				1		1		2	2	EXT. 2 Poor glass replacement + 1 Poor stop   INT. 2 Missing/bowed stops	
W032	E1	1	1					1				6		EXT. 4 Bare stops + 3 Distorted stops	
W033	E1			1				1		1					
W034	E1			1		1			1			2		EXT. 1 Poor glass replacement + 1 Loose stop + 1 Damaged stop	
W035	E1					1			1	1		1		EXT. 1 Poor glass replacement + 1 Damaged stop	
W036	E1			1				1				1		EXT. Poor glass replacement (assumed 1)	
W037	E1	3		1			1		1	1		1	2	EXT. 1 Poor glass replacement + 1 Loose stop   INT. 2 Damaged/bowed stops	
W038	E1	1		1				1				4		EXT. 2 Poor glass replacement + 1 Sealant split + 1 Distorted stop	
W039	E1	1		1		1			1			5	1	EXT. 1 Poor glass replacement +1 Application of sealant outside of stop + 4 bare stops   INT. 1 Leaking sealant	
W045	E	1		1				1		1		6		EXT. 6 Gaps between frame and sashes	
W046	E			1				1		1		2		EXT. 2 Poor glass replacement	
W047	E			1				1		1					
W048	E			1	1			1		1	1				
W049	E	1		1				1				1		EXT. 1 Poor glass replacement	
W050	E	2		1				1		1		1			
W052	E			1				1		1		8	4	EXT. 2 Poor glass replacement + 6 Aging putty at stops   INT. 4 Poor glass replacement	
W053	E	1		1			1		1			2		EXT. 1 Poor glass replacement + 1 Loosely fit Glass	
W055	E	2		1				1		1	1				
W058	E			1	1			1		1	1	2		EXT. 2 Poor glass replacement	
W060	E	1		1				1		1		2		EXT. 2 Poor glass replacement	
W062	E			1		1			1	1					
W063	K			1				1		1					
W065	E			1				1		1		2		EXT. 2 Poor glass replacement	
W066	E			1				1		1		3		EXT. 2 Poor glass replacement + 1 Bowed stop	
W068	E	2		1			1		1	1		2		EXT. 2 Poor glass replacement	
First Floor															
W101	A	1					1		1			12		EXT. 13 Sealant split	
W103	A		1				1		1			3		EXT. 2 Bent deformations + 1 Bare spot	
W105	A	1					1		1			1	2	EXT. 1 Deformed stop   INT. 1 Deformed stop + 1 Gap	
W107	A	1					1		1						
W112	E1							1				15		EXT. 1 Poor glass replacement + Typical bad putty (16)	
W113	E1	1				1			1						
W116	E1							1				2		EXT. Poor glass replacement assume 1 (1 hole) + 2 Missing stops	
W118	E1						1		1			4		EXT. 3 Missing stops + 1 Dented Stop	
W123	E1			1				1		1					
W124	D-D		1				1		1	1		1		EXT. 1 Poor glass replacement	
W125	D-D		1						1	1		9		EXT. 1 Gap + 10 Bare stops	
W126	D-D						1			1					
W127	E1				1		1		1			2		EXT. 1 Poor glass replacement + 1 Bowed stop	
W128	E1	1						1				3	1	EXT. 3 Poor glass replacement   INT. 1 Poor glass replacement	
W129	F		1					1				2		INT. 3 Poor glass replacement	
W131	E1	1		1				1		1		4		EXT. 4 Bare stops	
W134	E1							1			1	8	1	EXT. 8 Bare stops   1 Glazing top missing	
W139	A1		1					1							
W140	A1	3						1							
W143	E			1				1			1				
W144	E			1				1		1	1	1		EXT. 1 Poor glass replacement with bowed stop	
W145	E			1	1		1		1		1	1			
W147	E	2	1	1				1		1		1		EXT. 1 Gap at stops	
W149	E			1	1			1		1	1	2		EXT. 1 Poor glass replacement + 1 Missing stops	
W150	C-D							1				1			
W151	C-D			1				1			1				
W152	C-D			1				1			1	1		EXT. 1 Split sealant	
W154	E			1		1			1	1		3		EXT. 2 Poor Glass replacement + 2 Bowed stops	
W156	C-D		1				1		1	1					
W157	C-D	1		1				1			1				
W158	C-D			1				1			1				
W159	E			1					1	1		2		EXT. 1 Poor Glass replacement + 1 Bowed stops	
W161	E	1		1		1			1	1		2		EXT. 2 Poor Glass replacement	
W162	E	1	1	1	1		1		1	1		2		EXT. 2 Silicone at Perimeter of glazing	
W163	E			1		1			1	1		4		EXT. 4 Poor glass replacement + 1 Silicone at perimeter	
W164	E	1		1				1		1		2		EXT. 2 Poor glass replacement + 1 Deformed stop	
W165	E	1		1				1		1		5		EXT. 5 Poor glass replacement	

(TABLE CONTINUED TO NEXT PAGE)

Canada

Services publics et  
Approvisionnement Canada

Public Services and  
Procurement Canada

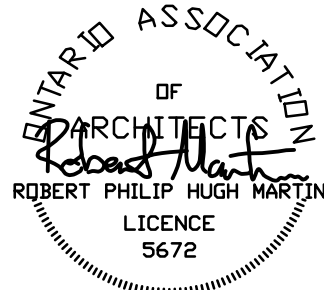
Architects  
Prime consultants

Architectes  
Consultants principaux



ROBERTSON MARTIN ARCHITECTS  
216 Pretoria Ave, Ottawa, ON. K1S 1X2  
TEL. 613-567-1361

Architect's Seal:



Contractor to verify all dimensions & conditions on site and immediately notify the engineer of all discrepancies.

L'entrepreneur doit vérifier toutes les dimensions et conditions sur le site et aviser immédiatement le représentant du ministère de toute divergence.

04	ISSUED FOR TENDER	2019/11/05
03	ISSUED FOR 100% SUBMISSION	2019/06/06
02	ISSUED FOR 99% REVIEW	2019/04/15
01	ISSUED FOR 66% REVIEW	2019/03/20

revisions	description	date
<div><div>A</div><div>C</div></div>	A detail no. no. du detail B location drawing no. sur dessin no. C drawing no. dessin no.	<div><div>A</div><div>B</div><div>C</div></div>

project

## SCC INTERIM WINDOW REPAIRS

301 WELLINGTON STREET

drawing

## WINDOW REPAIRS SCHEDULE

Designed By	RM	Conçu par
Date		(yyyy/mm/dd)
Drawn By	AM	Dessiné par
Date		(yyyy/mm/dd)
Reviewed By	RM, CL	Examiné par
Date		(yyyy/mm/dd)
Approved By	RM	Approuvé par
Date		(yyyy/mm/dd)
Tender		Soumission
Project Manager		Administrateur de projets
Project no.		No. du projet
R.080533.001		
Drawing no.		No. du dessin
A001		