



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												Notes		
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				
		EXT.	INT.	EXT.	INT.	EXT.	INT.	(INT. & EXT.)	(INT. & EXT.)	EXT.	INT.	EXT.	INT.			
Second Floor																
W203	E1	1	1	1				1		1		7	1	EXT. 7 Poor glass replacement   INT. 1 Bowed stop		
W204	E1	1		1				1		1		7		EXT. 1 Glass too small + 6 Split Sealant		
W205	E1	1						1				5		EXT. 4 Poor glass replacement + 1 Gap at stops		
W206	E1			1				1		1		1	1	EXT. 1 Poor glass replacement		
W207	E1			1				1		1		3		EXT. 2 Bowed stop + 1 Glass too small		
W208	E1			1	1		1			1	1					
W209	E1			1				1		1		3		EXT. 1 Poor glass replacement + 1 Missing stops + 1 Missing putty		
W210	E1						1			1		6	1	EXT. 2 Bowed stops + 4 Missing stops + 1 Glass too small   INT. 1 Detached stop		
W214	E1	1		1				1		1		4		EXT. 4 Poor glass replacement		
W215	E1			1				1		1		3		EXT. 3 Poor glass replacement + 1 Missing stop		
W216	E1	1						1				1		EXT. 1 Poor glass replacement		
W218	E1	1				1				1		3		EXT. 3 Poor glass replacement		
W221	E1	1				1				1						
W222	E1			1		1				1	1	3		EXT. 1 Poor glass replacement + 2 Gaps at stops		
W224	E1			1						1	1	1		EXT. 1 Deformed stop		
W225	E1	1		1				1		1		1		EXT. 1 Poor glass replacement		
W228	E1			1				1		1		4		EXT. 4 Bare spots		
W229	E							1			1					
W233	E			1				1		1		1	1	EXT. 1 Bowed stop   INT. 1 Poor glass replacement		
W234	E			1				1		1						
W235	K	1		1				1		1		1		EXT. 2 Poor glass replacement		
W236	E							1		1						
W238	E			1				1		1		3	1	EXT. 2 Poor glass replacement + 1 Missing stop   INT. 1 Poor glass replacement		
W240	E			1				1		1		5		EXT. 3 Poor glass replacement + 2 Bent stops		
W242	E			1				1		1		1	1	EXT. 1 Poor glass replacement   INT. 1 Poor glass replacement		
W244	E			1				1		1		6	1	EXT. 6 Poor glass replacement   INT. 1 Missing sealant at stop		
W245	E	1		1				1		1		4		EXT. 4 Poor glass replacement		
W246	E			1				1		1		4		EXT. 4 Poor glass replacement + 2 Missing stop		
Third Floor																
W302	S							1		1		2		EXT. 2 Leaking sealant		
W305	T							1		1		4		EXT. Typical gaps at stops (4)		
W306	T							1		1		4		EXT. Typical gaps at stops (4) + 1 loose stop		
W310	T	1					1			1		1		EXT. 1 Glass too small (corrosion at hinges)		
W314	E1			1			1			1		1		EXT. 1 Missing stop		
W315	E1			1				1		1		1		EXT. 1 Missing sealant		
W316	E1			1	1			1		1						
W328	S							1		1						
W329	K							1		1						
W330	T							1		1						
W333	K							1		1						
W334	E1			1				1		1						
W335	E1			1			1			1						
W337	K							1		1						
W339	K							1		1						
W342	E1							1		1						
W346	T							1		1						
Mechanical Rooms																
W407	U							1			1					
W414	T							1		1						
W426	T	1						1								
W427	R							1		1						
W428	R							1		1						
W512	R							1		1						
W518	R							1		1						
TOTAL		52	10	86	13	16	23	98	43	97	14	252	25			
		62		99		39				111		277				
Additional notes:																
1. In effort to control cost, where bowed stops are stable, proceed with repair type G.																
2. In cases of missing stop, apply sealant.																
3. Assumption, to avoid cost of casting and mold, the intent is to not recreate the missing hardware.																
4. When a window is not properly latched, execute repair Type B and if repair does not allow to latch proceed to repair F.																

(TABLE CONTINUED FROM PREVIOUS PAGE)

Services publics et  
Approvisionnement Canada

Public Services and  
Procurement Canada

Architects  
Prime consultants

Architectes  
Consultants principaux

ROBERTSON MARTIN  
ARCHITECTS

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

A

C

A detail no.  
no. du détail

A

B

C

B location drawing no.  
sur dessin no.  
C drawing no.  
dessin no.

project

projet

SCC INTERIM  
WINDOW REPAIRS

301 WELLINGTON STREET

drawing

dessin

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

A002