



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

**Bid Receiving - PWGSC / Réception des soumissions
- TPSGC**

11 Laurier St./ 11, rue Laurier

Place du Portage, Phase III

Core 0B2 / Noyau 0B2

Gatineau

Québec

K1A 0S5

Bid Fax: (819) 997-9776

SOLICITATION AMENDMENT

MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

**Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

**Maintenance & Professional Consulting Services
Division (FK)**

11 Laurier St./ 11, rue Laurier

3C2, Place du Portage, Phase III

Gatineau

Québec

K1A 0S5

Title - Sujet Door Maintenance Services	
Solicitation No. - N° de l'invitation EJ196-171670/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 20171670	Date 2017-07-16
GETS Reference No. - N° de référence de SEAG PW-\$\$FK-280-72963	
File No. - N° de dossier fk280.EJ196-171670	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2017-07-19	Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Grogan, Lynn	Buyer Id - Id de l'acheteur fk280
Telephone No. - N° de téléphone (873) 469-4903 ()	FAX No. - N° de FAX (819) 956-3600
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Amendment 001

1) Delete 1.2 Summary and Replace with 1.2 Summary

1.2 Summary

- 1.2.1 To provide preventative maintenance services, the Contractor must furnish all necessary tools, services, materials and labour to execute the work required for the maintenance of the equipment, Automatic Doors and Security Revolvers for Public Works and Government Services Canada located 269 Laurier Avenue, 2455 Don Reid Drive, 2086 Walkley Road, Booth Building 165 Sparks Street, Centre Block Parliament Hill, Library Area Parliament Hill, CIBC Building 119 Sparks Street, Confederation Building 239 Wellington Street, Dover Building 185 Sparks Street, East Block Parliament Hill, Food Production Facility 1170 Algoma Road, Justice Building 201 Wellington Street, Library of Parliament 125 Sparks Street, Rideau Committee Room 1 Rideau Street, Sir John A MacDonald Building 144 Wellington Street, Valour Building 151 Sparks Street, Victoria Building 140 Wellington Street, Wellington Building 180 Wellington Street, and West Block Parliament Hill, in Ottawa, Ontario in accordance with the Statement of Work attached herein as Annex A.

2) Delete Pricing Schedule 1 – Firm Price and Replace with Pricing Schedule 1 – Firm Price

Pricing Schedule 1 - Firm Price

Firm all inclusive prices including all necessary tools, equipment and services, materials, transportation, labour for all inspections, testing, cleaning, maintenance services as detailed in Statement of Work attached herein as Annex A.

Table 1 - 269 Laurier, 269 Laurier Avenue, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
6	Elevator Entrance	PNG Optical Portals	380		\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 1)					\$				

Table 2 - 2455 Don Reid Drive, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	Front Entrance	Hunter			\$	\$	\$	\$	\$
1	Main Entrance	Hunter			\$	\$	\$	\$	\$
1	WWC	Hunter		Locker Room	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 2)					\$				

Table 3 - 2086 Walkley Road, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
2	2	Stanley		Double Door	\$	\$	\$	\$	\$
1	11	Stanley			\$	\$	\$	\$	\$
2	12	Stanley		MWC Double Door	\$	\$	\$	\$	\$
1	17	Stanley		MWC	\$	\$	\$	\$	\$
1	18	Stanley		MCW	\$	\$	\$	\$	\$
1	48	Stanley		MCW	\$	\$	\$	\$	\$
1		Stanley		South Exit	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 3)					\$				

Table 4 - Booth Building, 165 Sparks Street, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
2	Main Entrance	Horton		Double Doors	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 4)					\$				

Table 5 - Centre Block, Parliament Hill, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
2	6th floor kitchen	Horton/Gyrotech		Pressure-plate activated	\$	\$	\$	\$	\$
1	634C LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	634D MWC	Hydraulic			\$	\$	\$	\$	\$
2	6th floor hallway North of kitchen	Nabco Gyrotech			\$	\$	\$	\$	\$
1	562D MWC	Hydraulic			\$	\$	\$	\$	\$
1	543C LWC	Hydraulic			\$	\$	\$	\$	\$
1	5th floor Cafeteria	Electric	Stanley	Double door	\$	\$	\$	\$	\$
1	443C LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	462D LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	356D MWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	343C LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	223 M LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	245 M MWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	223 S (X3)	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	215 MWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	223 LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	Emerg Exit West	Horton			\$	\$	\$	\$	\$
1	167 S LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	169 S MWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	Side Entrance 1605	Horton			\$	\$	\$	\$	\$
1	Senate Freight	Gyro Tech		Double Doors	\$	\$	\$	\$	\$
1	House Freight	Horton		Double Doors	\$	\$	\$	\$	\$
1	162 D MWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	143 C LWC	Hydraulic		LCN Pneumatic	\$	\$	\$	\$	\$
1	CBUS Bsmt 121	Hydraulic	Auto Equalizer	7982SES	\$	\$	\$	\$	\$

1	CBUS near ramp hallway Bsmt 107A	Stanley	7982SES		\$	\$	\$	\$	\$
1	CBUS SB near 201	Hydraulic	Auto Equalizer	Key Pad operated	\$	\$	\$	\$	\$
1	CBUS Tunnel to Library	Hydraulic	Auto Equalizer	Key Pad operated	\$	\$	\$	\$	\$
1	CBUS Hall SB near 223	Hydraulic	Auto Equalizer	Key Pad operated	\$	\$	\$	\$	\$
4	Peace Tower entrance	Hydraulic (3) Manual (1)	LCN Pneumatic (2) Stanley (1)	Wooden entrance doors	\$	\$	\$	\$	\$
4	Peace Tower entrance	Hydraulic		Brass entrance doors	\$	\$	\$	\$	\$
4	East entrance	Hydraulic (2) Manual (2)		Wooden entrance doors	\$	\$	\$	\$	\$
2	West entrance	Manual		Wooden entrance doors	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 5)					\$				

Table 6 - Library Area (Parliament Hill), Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	SB 002	Horton		Key Pad	\$	\$	\$	\$	\$
1	Main Sliding Door	Sensor Pocket Door		Tormax	\$	\$	\$	\$	\$
1	Bsmt 1-07	Horton			\$	\$	\$	\$	\$
1	Bsmt 1-01	Horton		Back of 134 N	\$	\$	\$	\$	\$
1	2-11 Princess Ann Entrance	Tormax		In floor pad	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 6)					\$				

Table 7 - CIBC Building, 119 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
2	Front Entrance	Stanley		Double doors	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 7)					\$				

Table 8 - Confederation Building. 239 Wellington Street, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
2	HOC Bus Entrance	Horton (1)/ Gyrotech (1)		Motion sensor activated	\$	\$	\$	\$	\$
1	8 th floor WC	Stanley			\$	\$	\$	\$	\$
4	Loading Dock	Hunter double doors (3) Gyrotech (1)	MA-8	Motion sensor activated	\$	\$	\$	\$	\$
1	House of Commons Entrance	Besam		Sliding Glass Door	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 8)					\$				

Table 9 - Dover Building, 185 Sparks Street, Ottawa

No. of Units		Location	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
3		Main floor			Man doors	\$	\$	\$	\$	\$
Total for each Year						\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 9)						\$				

Table 10 - East Block, Parliament Hill, Ottawa

No. of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	314 MWC	Hydraulic	LCN Pneumatic	Double doors	\$	\$	\$	\$	\$
1	300 LWC	Hydraulic	LCN Pneumatic	Double doors	\$	\$	\$	\$	\$
1	257 Committee Room	Hydraulic	LCN Pneumatic	Double doors	\$	\$	\$	\$	\$
1	212A MWC	Hydraulic	LCN Pneumatic	Double doors	\$	\$	\$	\$	\$

1	200A MWC	Hydraulic	LCN Pneumatic	Double doors	\$	\$	\$	\$	\$
1	Main Entrance	Besam	LCN Pneumatic	West side	\$	\$	\$	\$	\$
1	134 MWC	Hydraulic		Double doors	\$	\$	\$	\$	\$
1	Courtyard across 01 A	Electric	Nabco		\$	\$	\$	\$	\$
1	044 Bsmt WWC	Hydraulic		Double doors	\$	\$	\$	\$	\$
1	Tunnel to Center Block	Electric	Horton	Sliding doors	\$	\$	\$	\$	\$
1	074B MWC	Hydraulic			\$	\$	\$	\$	\$
4	West Exit	Electric		Exterior	\$	\$	\$	\$	\$
1	Main Entrance		LCN Pneumatic	Interior Centre Opening	\$	\$	\$	\$	\$
2	100 Mixed WC		LCN Pneumatic		\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 10)					\$				

Table 11 - Food Production Facility, 1170 Algoma Road, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	100A Exterior Door	Gyrotech		Entrance to building	\$	\$	\$	\$	\$
1	100B Inner Main Door	Besam			\$	\$	\$	\$	\$
1	101	Besam Abloy			\$	\$	\$	\$	\$
1	168	Besam Abloy		Kitchen Area	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 11)					\$				

Table 12- Justice Building, 201 Wellington Street, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
	Ground Floor								
4	Loading dock	Gyrotech	500		\$	\$	\$	\$	\$
2	Level 0	Stanley	Magic Access		\$	\$	\$	\$	\$
3	North entrance	Gyrotech			\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	500		\$	\$	\$	\$	\$

	First Floor				\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Utility Rm 103	Gyrotech	500		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech			\$	\$	\$	\$	\$
1	Women we	Gyrotech	700		\$	\$	\$	\$	\$
1	Women We	Horton	7,000		\$	\$	\$	\$	\$
	Second Floor				\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
1	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Women's WC	Horton	7000		\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
	Third Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Fourth Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Fifth Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's We	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's We	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Sixth Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Seventh Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Eighth Floor				\$	\$	\$	\$	\$

1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
2	Men's WC	Horton	7000		\$	\$	\$	\$	\$
2	Women's WC	Gyrotech	500		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
	Ninth Floor				\$	\$	\$	\$	\$
1	Utility Rm	Gyrotech	500		\$	\$	\$	\$	\$
1	Men's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Women's WC	Gyrotech	700		\$	\$	\$	\$	\$
1	Freight elevator	Gyrotech	500		\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 12)					\$				

Table 13 - Library of Parliament, 125 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	Front Entrance-Door to Valor Building	LCN Pneumatic			\$	\$	\$	\$	\$
1	Woman's WC-First floor	Record			\$	\$	\$	\$	\$
1	Front Entrance	LCN Pneumatic			\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 13)					\$				

Table 14 - Rideau Committee Room, 1 Rideau Street, Ottawa

No. of units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
4	Main Entrance	PNG Optical		Level A	\$	\$	\$	\$	\$
4	Basement Entrance	PNG Optical			\$	\$	\$	\$	\$
1	B101X			Manual Door With Push Bar Centre Opening	\$	\$	\$	\$	\$
1	B102			Manual Door With Push Bar Centre Opening	\$	\$	\$	\$	\$
1	B106C	Stanley		Glass Sliding Door	\$	\$	\$	\$	\$
1	B100			2 x Glass Doors	\$	\$	\$	\$	\$
1	B117X			Door with Panic Bar	\$	\$	\$	\$	\$
1	B106A			Centre Opening Glass Doors	\$	\$	\$	\$	\$

1	B107			Glass Door	\$	\$	\$	\$	\$
1	C097X			Emergency Door	\$	\$	\$	\$	\$
1	C110	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C110 A	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C120	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C120A	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C130A	Besam		Single BFD Door	\$	\$	\$	\$	\$
1	C130B	Besam		Double BFD Door	\$	\$	\$	\$	\$
1	C160	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C160A	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C150	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C180	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C180A	Besam		Centre Opening Doors	\$	\$	\$	\$	\$
1	C175X			Emergency Exit Door	\$	\$	\$	\$	\$
1	C107	Hunter		WWC	\$	\$	\$	\$	\$
1	C108	Hunter		WWC	\$	\$	\$	\$	\$
1				Emergency Exit Door	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 14)					\$				

Table 15 - Sir John A MacDonald Building, 144 Wellington Street, Ottawa

No. of units	Door No.	Make/Model No.	Area	Door Swing	SI Number	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	001B	BFO Operator	Exit vestibule	R/LHR	SI-120-R6		\$	\$	\$	\$	\$
1	14	BFO Operator	Booth Basement	RHR	SI-120-R6		\$	\$	\$	\$	\$
1	13	BFO Operator	Women's WR	LH	SI-120-R6		\$	\$	\$	\$	\$
1	14	BFO Operator	Men's WR	RH	SI-120-R6		\$	\$	\$	\$	\$
1	036a	BFO Operator	MMHS	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	036b	BFO Operator	MMHS	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	37	BFO Operator	Food Services	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	38	BFO Operator	Equip Storage	R/LHR	SI-120-R6		\$	\$	\$	\$	\$

1	41	BFO Operator	MMHS Holding	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	42	BFO Operator	FS Dish Clean-up	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	50	BFO Operator	MM-HS	RH	SI-120-R6		\$	\$	\$	\$	\$
1	52	BFO Operator	FS Ice-water	LH	SI-120-R6		\$	\$	\$	\$	\$
1	53	BFO Operator	MM Storage	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	55	BFO Operator	Refrigerated waste	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	56	BFO Operator	Recycle Barrel	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	57	BFO Operator	Bin/Equipment Washing	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	63	BFO Operator	Crush	LH	SI-120-R6	To back of house	\$	\$	\$	\$	\$
1	64	BFO Operator	Corridor	R/LHR	SI-120-R6		\$	\$	\$	\$	\$
1	101	BFO Operator	Vestibule	R/LHR	SI-120-R2	Main Door	\$	\$	\$	\$	\$
1	101b	BFO Operator	Vestibule	RHR	SI-120-R5	Interior to MPR1	\$	\$	\$	\$	\$
1	101b	BFO Operator	Vestibule	LHR	SI-120-R5	To Ceremonial Entrance	\$	\$	\$	\$	\$
1	115a	2 BFO Operators	MPR1	R/LHR	SI-120-R6	Atrium Egress	\$	\$	\$	\$	\$
1	115h	BFO Operator	Crush	LH/RH	SI-120-R6	To back of house	\$	\$	\$	\$	\$
1	115i	BFO Operator	Crush	LH/RH	SI-120-R6	To back of house	\$	\$	\$	\$	\$
1	120a	BFO Operator	X-Ray	LHR	SI-120-R5	Atrium to X-ray-exit door	\$	\$	\$	\$	\$
1	120aa	BFO Operator		RHR	SI-120-R5		\$	\$	\$	\$	\$
1	120b	BFO Operator	X-ray	RHR	SI-120-R5	Entrance to atrium crush space	\$	\$	\$	\$	\$
1	120c	BFO Operator	Entry Vestibule	LHR	SI-120-R5		\$	\$	\$	\$	\$
1	120d	BFO Operator	Entry Vestibule	R/LHR	SI-120-R5		\$	\$	\$	\$	\$
1	120e	BFO Operator	Exit	RHR	SI-120-R6		\$	\$	\$	\$	\$
1	120f	BFO Operator	Exit	R/LHR	SI-120-R5		\$	\$	\$	\$	\$
1	120g	Sliding Door	Entry Vestibule	Slide	SI-120-R6		\$	\$	\$	\$	\$

1	125a		Hand	LHR	SI-120-R6		\$	\$	\$	\$	\$
1	125b	BFO Operator	Hand	RH	SI-120-R2		\$	\$	\$	\$	\$
1	145	BFO Operator	FS-Catering	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	147	BFO Operator	MMHS Staging	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	150	BFO Operator	Loading	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	160d	Man Door	Loading Dock	LH	SI-120-R6	Exterior Man door in loading dock	\$	\$	\$	\$	\$
1	200a	BFO Operator	Vestibule	R/LHR	SI-120-R4		\$	\$	\$	\$	\$
1	200b	BFO Operator	Vestibule	R/LHR	SI-120-R2		\$	\$	\$	\$	\$
1	200d	BFO Operator	Vestibule	R/LHR	SI-120-R3		\$	\$	\$	\$	\$
1	200f	BFO Operator	Crush	R/LHR	SI-120-R4		\$	\$	\$	\$	\$
1	205	BFO Operator	Vest	RHR	SI-120-R4		\$	\$	\$	\$	\$
1	210	BFO Operator	Corridor	R/LH	SI-120-R6		\$	\$	\$	\$	\$
1	223	BFO Operator	Staging	R/LHR	SI-120-R6		\$	\$	\$	\$	\$
1	250b	BFO Operator	Vestibule	R/LH	SI-120-R6	To break out room 2 nd floor north	\$	\$	\$	\$	\$
Total for each Year							\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 15)							\$				

Table 16 - Valour Building, 151 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
3	Loading Dock Area	Horton			\$	\$	\$	\$	\$
1	Basement freight elevator	Gyrotech			\$	\$	\$	\$	\$
1		Stanley			\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 16)					\$				

Table 17 - Victoria Building, 140 Wellington Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
3	Front Entrance	Horton			\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 17)					\$				

Table 18 - Wellington Building, 180 Wellington Street, Ottawa

No. Of Units	Hardware Group	Door #	From	To	Opener Type	# Openers	Year 1	Year 2	Year 3	Year 4	Year 5
1	56	0076	Corridor 0060	Men's WR 0076	9131 STD AL 120VAC (Pull) (30 Second H/O)		\$	\$	\$	\$	\$
1	180	100C	North Exterior	Vestibule 100	2614 STD US10 X ST1885 X ST LHR		\$	\$	\$	\$	\$
1	182	100F	Vestibule 100	East Corridor 110	2614 STD US10 X ST1885 X ST LHR		\$	\$	\$	\$	\$
1	184	101-A	Arcade Vestibule 106A	West Corridor 101	ED400-IG 120VAC 626		\$	\$	\$	\$	\$
1	198	113	Security Badging 113	Elev. Lobby 154	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	200	120a	Vending Machines 130	Café/Dining Area 120a	2614 STD DRKBRNZ X ST-2742	2	\$	\$	\$	\$	\$
1	214	134	Elev. Lobby 107	Corridor 134	ED400-IG 120VAC 626	2	\$	\$	\$	\$	\$
1	221	141-A	Lobby 150	Crush Space 141	ED400-IG 120VAC 626		\$	\$	\$	\$	\$

1	226	148-A	Lobby 150	Corridor 148	ED400-IG 120VAC 626		\$	\$	\$	\$	\$
1	227	148-B	X-Ray Inspection 143	Corridor 148	ED400-IG 120VAC 626		\$	\$	\$	\$	\$
1	228	150-A	South Exterior	Vestibule 150	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	229	150-B	Lobby 150	Vestibule 150	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	231	155-A	Atrium 155	Arcade Lobby 108	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	326	203	Elev. Lobby 201	Recept/Adm in 203	2613 STD DRKBRNZ X ST-1885 LH		\$	\$	\$	\$	\$
1	326	208	Corridor 206	Recept/Adm in 208	2613 STD DRKBRNZ X ST-1885 LH		\$	\$	\$	\$	\$
1	326	247	Corridor 249	Recept/Adm in 247	2613 STD DRKBRNZ X ST-1885 LH		\$	\$	\$	\$	\$
1	327	203a	Recept/Adm in 203	Parl. Office 203a	2613 STD DRKBRNZ X ST-1885 RH		\$	\$	\$	\$	\$
1	327	208a	Recept/Adm in 208	Parl. Office 208a	2613 STD DRKBRNZ X ST-1885 RH		\$	\$	\$	\$	\$
1	327	247a	Recept/Adm in 247	Parl. Office 247a	2613 STD DRKBRNZ X ST-1885 RH		\$	\$	\$	\$	\$
1	355	215a-A	Corridor 215	Health Unit Waiting 215a	4811 STD AL		\$	\$	\$	\$	\$
1	368	300-B	Crush Space 380	Elev. Lobby 300	HA-8-1/4-CH-5-DBL-FLH x 2800+/-		\$	\$	\$	\$	\$

					115VAC CLR						
1	368	325a	Crush Space 325a	Vestibule 325b	HA-8- 1/4-CH- 5-DBL- FLH x 2800+/- 115VAC CLR		\$	\$	\$	\$	\$
1	190A	106-B	Arcade 106	East Corridor 110	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	378	310-A	Vestibule 310b	MPR 5 310	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	378	315-A	Vestibule 315c	MPR 4 315	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	378	315c	Vestibule 315b	Vestibule 315c	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	378	325-A	Vestibule 325c	MPR 7 325	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	378	330-A	Vestibule 330c	MPR 6 330	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	379	320-A	Vestibule 320a	MPR 9 320	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	383	310b	Crush Space 310a	Vestibule 310b	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	383	330b	Crush Space 330a	Vestibule 330b	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	384	315b	Vestibule 315b	Crush Space 315a	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	385	320a	Crush Space 380	Vestibule 320a	HA-8- 1/4-CH-		\$	\$	\$	\$	\$

					5-DBL- FLH x 2800+/- 115VAC CLR						
1	417	400-B	Crush Space 480	Elev. Lobby 400	HA-8- 1/4-CH- 5-DBL- FLH x 2800+/- 115VAC CLR		\$	\$	\$	\$	\$
1	417	425b	Crush Space 425a	Vestibule 425b	HA-8- 1/4-CH- 5-DBL- FLH x 2800+/- 115VAC CLR		\$	\$	\$	\$	\$
1	430	410-A	Vestibule 410b	MPR 8 410	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	430-A	Vestibule 430C	MPR 10 430	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	420-A	Vestibule 420b	MPR 3 420	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	425-A	Vestibule 425c	MPR 2 415	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	415-A	Vestibule 415b	Vestibule 415c	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	415c	Vestibule 415c	MPR 1 415	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$
1	430	425c	Vestibule 425b	Vestibule 425C	2614 STD DRKBRNZ LHR X ST- 2742	2	\$	\$	\$	\$	\$

1	435	410b	Crush Space 410a	Vestibule 410b	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	435	430b	Crush Space 430a	Vestibule 430b	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	436	415b	Vestibule 415b	Crush Space 415a	HA-8-1/4 OHC-NH 115VAC	2	\$	\$	\$	\$	\$
1	437	420b	Crush Space 480	Vestibule 420b	HA-8- 1/4-CH- 5-DBL- FLH x 2800+/- 115VAC CLR		\$	\$	\$	\$	\$
1	448	416	Breakout Room 416	Vestibule 416b	2613 STD DRKBRNZ X ST- 2742	2	\$	\$	\$	\$	\$
1	449	416b	Vestibule 415b	Vestibule 416b	2613 STD DRKBRNZ X ST- 2742	2	\$	\$	\$	\$	\$
1	453	426	Breakout Room 426	Vestibule 426a	2613 STD DRKBRNZ X ST- 2742	2	\$	\$	\$	\$	\$
1	454	426a	Vestibule 425b	Vestibule 426b	2613 STD DRKBRNZ X ST- 2742	2	\$	\$	\$	\$	\$
1	543	500	Elev. Lobby 501	Library Vest. 500	2614 STD DRKBRNZ X ST- 2742	2	\$	\$	\$	\$	\$
1	550	503	Corridor 501a	Recept/Adm in 503	2613 STD DRKBRNZ X ST- 1885		\$	\$	\$	\$	\$
1	550	508	Corridor 506	Recept/Adm in 508	2613 STD DRKBRNZ X ST- 1885		\$	\$	\$	\$	\$
1	550	547	Corridor 549	Recept/Adm in 547	2613 STD DRKBRNZ		\$	\$	\$	\$	\$

					X ST-1885						
1	551	503a	Recept/Adm in 503	Parl. Office 503a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	551	508a	Recept/Adm in 508	Parl. Office 508a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	551	547a	Recept/Adm in 547	Parl. Office 547a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	591	609	Corridor 605	Recept/Adm in 609	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	591	623	Corridor 626	Recept/Adm in 623	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	591	655	Corridor 656	Recept/Adm in 655	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	592	609a	Recept/Adm in 609	Parl. Office 609a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	592	623a	Recept/Adm in 623	Parl. Office 623a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
1	592	655a	Recept/Adm in 655	Parl. Office 655a	2613 STD DRKBRNZ X ST-1885		\$	\$	\$	\$	\$
Total for each Year							\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 18)							\$				

Table 19 - West Block, Parliament Hill, Ottawa

No. of Units	Location Room No.	Make	Model	Details	Year 1	Year 2	Year 3	Year 4	Year 5
1	Wellington Avenue			Front door	\$	\$	\$	\$	\$
Total for each Year					\$	\$	\$	\$	\$
Total for Year 1 to 5 (Table 19)					\$				

Note: The manufacturers may possess Proprietary Rights on some or all of the equipment listed in SW 6. Should a need arise to reconfigure, replace or reprogram such equipment, the Contractor shall be responsible to subcontract the work to the respective manufacturer or their representative at no additional cost to the Crown.

Summary of Pricing Schedule 1 (Tables 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18 and 19)

Period	Firm Quarterly Rate	Number of Quarters	Firm Annual Rate
Year 1	\$	x 4	\$
Year 2	\$	x 4	\$
Year 3	\$	x 4	\$
Year 4	\$	x 4	\$
Year 5	\$	x 4	\$
Total			\$

3) Delete 7.1 Statement of Work and Replace with 7.1 Statement of Work

7.1 Statement of Work

The Contractor must perform the Work in accordance with the Statement of Work at Annex A.

To provide preventative maintenance services, the Contractor must furnish all necessary tools, services, materials and labour to execute the work required for the maintenance of the equipment, Automatic Doors and Security Revolvers for Public Works and Government Services Canada located 269 Laurier Avenue, 2455 Don Reid Drive, 2086 Walkley Road, Booth Building 165 Sparks Street, Centre Block Parliament Hill, Library Area Parliament Hill, CIBC Building 119 Sparks Street, Confederation Building 239 Wellington Street, Dover Building 185 Sparks Street, East Block Parliament Hill, Food Production Facility 1170 Algoma Road, Justice Building 201 Wellington Street, Library of Parliament 125 Sparks Street, Rideau Committee Room 1 Rideau Street, Sir John A MacDonald Building 144 Wellington Street,

Valour Building 151 Sparks Street, Victoria Building 140 Wellington Street, Wellington Building 180 Wellington Street, and West Block Parliament Hill, in Ottawa, Ontario in accordance with the Statement of Work attached herein as Annex A.

- 4) Delete Annex A, Statement of Work and Replace with attached Annex A.**

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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SW 1 **General**

- 1.1 The Contractor shall furnish all necessary travel, tools, labour and materials to carry out the work required under the terms and conditions of this scope of work on the equipment listed in SW 6. Equipment Inventory.
- 1.2 The Contractor shall comply with all Laws and Regulations, Federal, Provincial or Municipal, relative to the servicing of the equipment (listed in SW6), and shall pay for any and all permits and or certificates required.
- 1.3 The Contractor to be registered with Technical Standards and Safety Authority (TSSA).
- 1.4 The Contractor to be registered with the Workman's Compensation Insurance Bureau (WSIB)
- 1.5 The Contractor shall perform all maintenance during regular working hours (Monday through Friday, 08:00 to 17:00 hours).
 - 1.5.1 The Technical Authority must approve any variance from this schedule.
- 1.6 Call Backs/Emergency Calls:
 - 1.6.1 The Contractor shall ensure that all emergency calls be serviced by qualified mechanics on a twenty-four (24) hour, seven (7) day basis at no extra costs.
 - 1.6.2 Service Technicians shall report on site, ready to service the equipment, within two (2) hours of receiving service request or emergency service call.
 - 1.6.3 The Contractor MUST update the Trouble Desk of the status of each request, and contact the Trouble Desk to close out the ticket, once each issue is resolved.
 - 1.6.4 The Contractor shall have, and maintain access at all times, to sufficient direct replacement parts, OEM (original equipment manufacturer) to ensure the immediate repair of component, which may render the doors and revolvers in-operational.
- 1.7 The Contractor shall provide to the Technical Authority, when requested, complete schematic wiring diagrams, detailed adjustment procedures and detailed operational descriptions for the equipment listed in SW 6. Equipment Inventory- at no extra cost to PWGSC.
- 1.8 Mandatory Requirements
 - 1.8.1 The Contractor must have at least three (3) service technicians; one may be used as a backup.
 - 1.8.2 Each service technician must possess the following qualifications:
 - 1.8.2.1 A valid Level II Secret Clearance issued by CISD
 - 1.8.2.2 Valid Fall Protection Training, Confine Space and WHMIS Certificates.

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1.8.2.3 All apprentices employed by the Contractor must work under the direction of a Journeyman Technician.

1.9 Contract Personnel

1.9.1 The Contractor shall, give the Technical Authority, forty-eight (48) hours' notice, in writing, before replacing any technician cleared to work on this contract.

1.9.2 The Contractor must provide proof that the replacement technician meets the technical requirements to work on the equipment listed in SW 6. Equipment Inventory.

SW 2 Scope of Work - Preventive Maintenance

2.1 General- Included in Contract

2.1.1 The Contractor shall complete all required maintenance as per manufacturer's recommendations, including but not limited to the items listed below on the equipment listed in SW 6, Equipment Inventory.

2.2 Security Revolvers (Manufacturer Recommended Maintenance)

2.2.1 Monthly- inspect and replace relays on the traffic controls

2.2.2 Monthly- assistance with fire alarm tests to ensure point for revolvers is reset properly

2.2.3 Quarterly- inspection- adjustment and lubrication of the security revolvers.

2.2.4 Quarterly inspection of extrusions, glass, door wings, decals and entrance and exit pressure mats.
a. All pressure mats must be tested during the months of September and August annually.

2.2.5 Quarterly- adjustments of weight sensor and speed control brakes.

2.2.6 Replace the hard and soft disconnect relays every two months.

2.2.7 Annually-overhaul each revolvers:

2.2.7.1 Full tear down of doors-wings and drive-train

2.2.7.2 Remove, dismantle and clean the electronic brake and armature

2.2.7.3 Inspect and replace cone bearing and one-way clutch bearing

2.2.7.4 Re-pack unit- use manufacturer's recommended grease only and readjust

2.2.7.5 Inspect and replace bottom bushing

2.2.7.6 Reinstall doors-wings and drive-train

2.2.7.7 Provide written report and checklist for each revolver

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2.3 Horton Revolvers (Manufacturer Recommended Maintenance)

2.3.1 Monthly inspection, adjustment and lubrication of the revolvers

- 2.3.1.1 Check and replace weather stripping. Ensure weather stripping does hang off the wing
- 2.3.1.2 Clean area around the door, under wings and enclosure
- 2.3.1.3 Check glass panel
- 2.3.1.4 Check decals
- 2.3.1.5 Check and clean area under mats/floor grid

2.3.2 Annual Inspection, adjustments, repairs and lubrication

- 2.3.2.1 Check and adjust speed control assembly and quarter point
- 2.3.2.2 Check drive motor assembly
- 2.3.2.3 Check and adjust brake assembly
- 2.3.2.4 Check, adjust and replace belts and pulleys
- 2.3.2.5 Check and replace optical sensor for speed control
- 2.3.2.6 Check control box and wiring
 - 1) Replace control box if necessary
- 2.3.2.7 Check and replace door sweeps and felt rubber combination weather stripping
- 2.3.2.8 Check and lubricate the panic breakout latches
- 2.3.2.9 Check, and adjust lubrication system (oil, pump)
- 2.3.2.10 Check and lubricate accessible bearings
- 2.3.2.11 Check drive transmission
- 2.3.2.12 Provide written report and checklist for each door

2.4 Automatic Doors and Panic Sets

2.4.1 Quarterly- inspect lubricate and adjust all doors, hinges and panic sets as per the manufacturer's recommendations

- 2.4.1.1 Check and adjust all safety features - sensors, switches and close speeds - Ensure ANSI compliance.
- 2.4.1.2 Check and adjust all controls
- 2.4.1.3 Check door connection arm system
- 2.4.1.4 Check bottom pivot assembly I hinge
- 2.4.1.5 Check operator stop positions
- 2.4.1.6 Check frames, doors and glazing g. Check operators and headers
- 2.4.1.7 Check locks and detents
- 2.4.1.8 Check decals - ensure ANSI compliance
- 2.4.1.9 Check all guards and cati bars
- 2.4.1.10 Provide written report and checklist for each door

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2.5 Security Portals (Manufacturer Recommended Maintenance)

2.5.1 Monthly-inspection and cleaning of the optical sensors and reflectors

2.5.2 Run Time or Number of Cycles Maintenance

2.5.2.1 Complete Manufacturer's maintenance based on the number of cycles in operation (2000, 4000, 6000, and 8000).

2.5.2.2 The Contractor shall submit a quote for this "Run Time" maintenance -labour and materials (mark-up) shall be based on the Contractor's "As and When" submission.

2.5.2.3 The Manufacturers labour charges shall be not be marked up beyond contracted percentage.

2.6 Travel, Labour and Materials for Emergency Service Calls

2.6.1 Travel, and labour for emergency service calls are free of charge; except, when the reason for the call is necessitated by reasons of negligent operation, or misuse of the equipment - listed in SW6 - by others.

2.6.1.1 Replacement parts for emergency calls are billable; except those parts noted above.

SW 3 **Extra Work and Exclusions**

3.1 Extra Work

3.1.1 The Contractor shall inform the Technical Authority in writing within twenty-four (24) hours of repairs necessitated by a failure.

3.1.2 Provide a detailed cost estimate: identifying parts and labour required and the estimated time for completion. Except in an emergency, the Contractor must obtain prior approval from the Technical Authority before proceeding with the repairs.

3.2 Exclusions

3.2.1 The Contractor is not required to make renewals or repairs necessitated by reasons of the negligent operation or misuse of the equipment by others, or by reason of any other cause beyond the Contractor's control.

3.2.2 If responsibility for the repair is contested, the contractor must provide a clear and concise report delineating the cause of the failure.

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SW 4 Health and Safety Requirements

4.1 Environment Protection

- 4.1.1 The Contractor shall adhere with all applicable environmental laws and regulations in effect, including TSSA Regulations.
- 4.1.2 Do not leave waste materials on site unless approved by the Technical Authority.
- 4.1.3 Do not dispose of waste or volatile materials, such as mineral spirits or paints and oil thinners into waterways, storm or sanitary systems.
- 4.1.4 The Contractor shall comply with the requirements of the Workplace Hazardous Materials Information System (WHMIS) regarding use, handling, storage, and disposal of hazardous materials, and regarding labeling and the provision of material safety data sheets acceptable to Human Resources Development Canada, Labour Program.
- 4.1.5 The Contractor shall ensure that all of the technicians have all the applicable safety training to perform the work on this contract.
 - 4.1.5.1 The training shall include but are not limited to safety training required by all applicable Acts, Codes and Regulations for the performing the work required by this contract.
- 4.1.6 Provide a copy their "Safe Work Policy" to the Technical Authority two (2) weeks after the contract is awarded, and provide it again for review at the end of each year.
- 4.1.7 Contractor will ensure that the work area is maintained in a safe condition at all times during performance of their work.

4.2 Site-specific Health and Safety Plan

- 4.2.1 Submit site-specific Health and Safety Plan after date of Notice to Proceed and (3) days prior to commencement of the Work. Include:
 - 4.2.1.1 A site-specific safety hazard assessment.
 - 4.2.1.2 Safety and health risk or hazard analysis for site tasks and operation.
 - 4.2.1.3 The use of personal protective equipment.
 - 4.2.1.4 Procedures to be implemented during emergency situations.
 - 4.2.1.5 Submit a copy of the Contractor's Health and Safety Plan.
 - 4.2.1.6 The Departmental Construction Safety Coordinator will review Contractor's site-specific Health and Safety Plan and provide comments to Contractor within 2 days after receipt of plan. Revise plan as appropriate and resubmit before commencement of the Work.

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4.3 General Conditions

- 4.3.1 Continue to implement, maintain, and enforce plan until final demobilization from site.
- 4.3.2 Relief from or substitution for any portion or provision of reviewed site-specific Health and Safety Plan must be submitted to the Technical Authority in writing, either accepting or requesting improvements.

4.4 Responsibility

- 4.4.1 Contractor shall be responsible for safety of persons and property on site and for protection of persons off site and environment to the extent that they may be affected by conduct of Work.
- 4.4.2 Comply with and enforce compliance by employees with safety requirements of Contract Documents, applicable federal, provincial, and local statutes, regulations, and ordinances, and with site-specific Health and Safety Plan.
- 4.4.3 Should any unforeseen or peculiar safety-related factor, hazard, or condition become evident during performance of Work, immediately stop work and advise Technical Authority verbally and in writing.

4.5 Correction

- 4.5.1 Immediately address health and safety noncompliance issues identified by Technical Authority.
- 4.5.2 Provide Technical Authority with written remedy of action taken to correct noncompliance of health and safety issues identified.
- 4.5.3 Technical Authority may stop work if noncompliance of health and safety regulations is not corrected. d. Give precedence to safety and health of public and site personnel and protection of environment over cost and schedule considerations for Work

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SW 5 **Reporting**

5.1 Interim or incident Reporting

5.1.1 The Contractor shall report to the Technical Authority verbally, and follow-up by E-mail within twenty four (24) hours of every visit for other than regular maintenance.

5.1.1.1 The report shall detail the work completed, any work outstanding and reasons, and an estimated time of completion.

5.1.2 Call to the attention of the Technical Authority any improper procedures noted and provide written report.

5.2 Equipment report cards

5.2.1 A completed service report card outlining all services performed on the equipment must be enclosed in a clear vinyl envelope and affixed safely to the equipment, inside.

5.2.2 The report cards are to remain with the equipment for the duration of the contract and are to be turned over to the Technical Authority upon contract completion or termination.

5.3 Service Reports

5.3.1 Provide all services reports in Electronic format (via E-mail or CD)- in MS Word or PDF.

5.3.2 Provide a checklist for each piece of equipment covered under this contract.

5.3.3 A signed, written service report must be completed at each time service is performed.

5.3.4 Provide to the Technical Authority quarterly: inspection and maintenance reports, completed checklists and invoices.

5.4 All reports are to include

5.4.1 Date and time of inspection b. Building name and location.

5.4.2 Mechanic's name and signature.

5.4.3 Equipment identification (model and serial No.).

5.4.4 Description of work performed f. Parts replaced.

5.4.5 Condition of equipment.

5.5 Invoices must include

5.5.1 PWGSC contract number.

5.5.2 Period covered by invoice.

5.5.3 Building name & address.

5.6 NOTE: Invoices will be returned unpaid if not accompanied by inspection and service reports for the invoiced period.

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SW 6 **Equipment Inventory**

269 Laurier Avenue, Ottawa

No. of units	Location Room No.	Make	Model	Details
6	Elevator Entrance	PNG Optical Portals	380	

2455 Don Reid Drive, Ottawa

No. of units	Location Room No.	Make	Model	Details
1	Front Entrance	Hunter		
1	Main Entrance	Hunter		
1	WWC	Hunter		Locker Room

2086 Walkley Road, Ottawa

No. of units	Location Room No.	Make	Model	Details
2	2	Stanley		Double Door
1	11	Stanley		
2	12	Stanley		MWC Double Door
1	17	Stanley		MWC
1	18	Stanley		WWC
1	48	Stanley		MWC
1		Stanley		South Exit

Booth Building, 165 Sparks Street, Ottawa

No. of units	Location Room No.	Make	Model	Details
2	Main Entrance	Horton		Double Doors

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Centre Block, Parliament Hill, Ottawa

No. of units	Location Room No.	Make	Model	Details
2	6th floor kitchen	Horton/Gyrotech		Pressure-plate activated
1	643C LWC	Hydraulic	LCN Pneumatic	
1	634D MWC	Hydraulic		
2	6th floor hallway North of kitchen	Nabco Gyrotech		
1	562D MWC	Hydraulic		
1	543C LWC	Hydraulic		
1	5th floor Cafeteria	Electric	Stanley	Double door
1	443C LWC	Hydraulic	LCN Pneumatic	
1	462D LWC	Hydraulic	LCN Pneumatic	
1	356D MWC	Hydraulic	LCN Pneumatic	
1	343C LWC	Hydraulic	LCN Pneumatic	
1	223 M LWC	Hydraulic	LCN Pneumatic	
1	245 M MWC	Hydraulic	LCN Pneumatic	
1	223 S (X3)	Hydraulic	LCN Pneumatic	
1	215 MWC	Hydraulic	LCN Pneumatic	
1	223 LWC	Hydraulic	LCN Pneumatic	
1	Emerg Exit West	Horton		
1	167 S LWC	Hydraulic	LCN Pneumatic	
1	169 S MWC	Hydraulic	LCN Pneumatic	
1	Side Entrance 1605	Horton		
1	Senate Freight	Gyro Tech		Double doors
1	House Freight	Horton		Double doors
1	162 D MWC	Hydraulic	LCN Pneumatic	
1	143 C LWC	Hydraulic	LCN Pneumatic	
1	CBUS Bsmt 121	Hydraulic	Auto Equalizer	7982SES
1	CBUS near ramp hallway Bsmt 107A	Stanley	7982SES	

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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1	CBUS SB near 201	Hydraulic	Auto Equalizer	Key Pad operated
1	CBUS Tunnel to Library	Hydraulic	Auto Equalizer	Key Pad operated
1	CBUS Hall SB near 223	Hydraulic	Auto Equalizer	Key Pad operated
4	Peace Tower entrance	Hydraulic (3) Manual (1)	LCN Pneumatic (2) Stanley (1)	Wooden entrance doors
4	Peace Tower entrance	Hydraulic		Brass entrance doors
4	East entrance	Hydraulic (2) Manual (2)		Wooden entrance doors
2	West entrance	Manual		Wooden entrance doors

Library Area (Parliament Hill)

No. of units	Location Room No.	Make	Model	Details
1	SB 002	Horton		Key Pad
1	Main Sliding Door	Sensor Pocket Door	Tormax	
1	Bsmt 1-07	Horton		
1	Bsmt 1-01	Horton		Back of 134 N
1	2-11 Princess Ann Entrance	Tormax		In floor pad

CIBC Building, 119 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details
2	Front Entrance	Stanley		Double doors

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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Confederation Building, 239 Wellington Street, Ottawa

No. of units	Location Room No.	Make	Model	Details
2	HOC Bus Entrance	Horton(1)/ Gyrotech (1)		Motion sensor activated
1	8 th floor WC	Stanley		
4	Loading Dock	Hunter double doors-Hunter (3) Gyrotech (1)	MA-8	Motion sensor activated
1	House of Commons Entrance	Besam		Sliding Glass Door

Dover Building, 185 Sparks Street, Ottawa

No. of Units	Location	Make	Model	Details
3	Main floor			Man doors

East Block, Parliament Hill, Ottawa

No. of Units	Location Room No.	Make	Model	Details
1	314 MWC	Hydraulic	LCN Pneumatic	Double doors
1	300 LWC	Hydraulic	LCN Pneumatic	Double doors
1	257 Committee Room	Hydraulic	LCN Pneumatic	Double doors
1	212A MWC	Hydraulic	LCN Pneumatic	Double doors
1	200A WWC	Hydraulic	LCN Pneumatic	Double doors
1	Main Entrance	Besam	LCN Pneumatic	West side
1	134 MWC	Hydraulic		Double doors
1	Courtyard across 01 A	Electric	Nabco	
1	044 Bsmt WWC	Hydraulic		Double doors
1	Tunnel to Center Block	Electric	Horton	Sliding doors
1	074B MWC	Hydraulic		
4	West Exit	Electric		Exterior
1	Main Entrance		LCN Pneumatic	Interior Centre Opening
2	100 Mixed WC		LCN Pneumatic	

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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Food Production Facility, 1170 Algoma Road, Ottawa

No. of units	Location Room No.	Make	Model	Details
1	100A Exterior Door	Gyrotech		Entrance to building
1	100B Inner Main Door	Besam		
1	101	Besam Abloy		
1	168	Besam Abloy		Kitchen Area

Justice Building, 201 Wellington Street, Ottawa

	Ground Floor			
4	Loading dock	Gyrotech	500	
2	Level 0	Stanley	Magic Access	
3	North entrance	Gyrotech		
2	Men's WC	Gyrotech	700	
2	Women's WC	Gyrotech	500	
	First Floor			
2	Men's WC	Gyrotech	700	
1	Utility Rm 103	Gyrotech	500	
1	Freight elevator	Gyrotech		
1	Women we	Gyrotech	700	
1	Women We	Horton	7,000	
	Second Floor			
1	Freight elevator	Gyrotech	500	
1	Women's WC	Gyrotech	700	
1	Women's WC	Horton	7000	
1	Utility Rm	Gyrotech	500	
2	Men's WC	Gyrotech	700	
	Third Floor			
1	Utility Rm	Gyrotech	500	
2	Men's WC	Gyrotech	700	
2	Women's WC	Gyrotech	700	
1	Freight elevator	Gyrotech	500	
	Fourth Floor			
1	Utility Rm	Gyrotech	500	
2	Men's WC	Gyrotech	700	

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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2	Women's WC	Gyrotech	700	
1	Freight elevator	Gyrotech	500	
	Fifth Floor			
1	Utility Rm	Gyrotech	500	
2	Men's We	Gyrotech	700	
2	Women's We	Gyrotech	700	
1	Freight elevator	Gyrotech	500	
	Sixth Floor			
1	Utility Rm	Gyrotech	500	
2	Men's WC	Gyrotech	700	
2	Women's WC	Gyrotech	700	
1	Freight elevator	Gyrotech	500	
	Seventh Floor			
1	Utility Rm	Gyrotech	500	
2	Men's WC	Gyrotech	700	
2	Women's WC	Gyrotech	700	
1	Freight elevator	Gyrotech	500	
	Eighth Floor			
1	Utility Rm	Gyrotech	500	
2	Men's WC	Horton	7000	
2	Women's WC	Gyrotech	500	
1	Freight elevator	Gyrotech	500	
	Ninth Floor			
1	Utility Rm	Gyrotech	500	
1	Men's WC	Gyrotech	700	
1	Women's WC	Gyrotech	700	
1	Freight elevator	Gyrotech	500	

Library of Parliament, 125 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details
1	Front Entrance-Door to valor Building	LCN Pneumatic		
1	Woman's WC-First floor	Record		
1	Front Entrance	LCN Pneumatic		

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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Rideau Committee Room, 1 Rideau Street, Ottawa

No. of units	Location Room No.	Make	Model	Details
4	Main entrance	PNG Optical		Level A
4	Basement entrance	PNG Optical		
1	B101X			Manual Door With Push Bar Centre Opening
1	B102			Manual Door With Push Bar Centre Opening
1	B106C	Stanley		Glass Sliding Door
1	B100			2 X Glass Doors
1	B117X			Door with Panic Bar
1	B106A			Centre Opening Glass Doors
1	B107			Glass Door
1	C097X			Emergency Door
1	C110	Besam		Centre Opening Doors
1	C110A	Besam		Centre Opening Doors
1	C120	Besam		Centre Opening Doors
1	C120A	Besam		Centre Opening Doors
1	C130A	Besam		Single BFD door
1	C130B	Besam		Double BFD door
1	C160	Besam		Centre Opening Doors
1	C160A	Besam		Centre Opening Doors
1	C150	Besam		Centre Opening Doors
1	C180	Besam		Centre Opening Doors
1	C180A	Besam		Centre Opening Doors
1	C175X			Emergency Exit Door
1	C107	Hunter		WWC
1	C108	Hunter		WWC
1				Emergency Exit door

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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Sir John A MacDonald Building, 144 Wellington Street, Ottawa

Door No.	Make/Model No.	Area	Door Swing	SI Number	Details
001B	BFO Operator	Exit vestibule	R/LHR	SI-120-R6	
14	BFO Operator	Booth Basement	RHR	SI-120-R6	
13	BFO Operator	Women's WC	LH	SI-120-R6	
14	BFO Operator	Men's WC	RH	SI-120-R6	
036a	BFO Operator	MMHS	R/LH	SI-120-R6	
036b	BFO Operator	MMHS	R/LH	SI-120-R6	
37	BFO Operator	Food Services	R/LH	SI-120-R6	
38	BFO Operator	Equip Storage	R/LHR	SI-120-R6	
41	BFO Operator	MMHS Holding	R/LH	SI-120-R6	
42	BFO Operator	FS Dish Clean-up	R/LH	SI-120-R6	
50	BFO Operator	MM-HS	RH	SI-120-R6	
52	BFO Operator	FS Ice-water	LH	SI-120-R6	
53	BFO Operator	MM Storage	R/LH	SI-120-R6	
55	BFO Operator	Refrigerated waste	R/LH	SI-120-R6	
56	BFO Operator	Recycle Barrel	R/LH	SI-120-R6	
57	BFO Operator	Bin/Equipment Washing	R/LH	SI-120-R6	
63	BFO Operator	Crush	LH	SI-120-R6	To back of house
64	BFO Operator	Corridor	R/LHR	SI-120-R6	
101	BFO Operator	Vestibule	R/LHR	SI-120-R2	Main Door
101b	BFO Operator	Vestibule	RHR	SI-120-R5	Interior to MPR1
101b	BFO Operator	Vestibule	LHR	SI-120-R5	To Ceremonial Entrance
115a	2 BFO Operators	MPR1	R/LHR	SI-120-R6	Atrium Egress
115h	BFO Operator	Crush	LH/RH	SI-120-R6	To back of house
115i	BFO Operator	Crush	LH/RH	SI-120-R6	To back of house
120a	BFO Operator	X-Ray	LHR	SI-120-R5	Atrium to X-ray-exit door
120aa	BFO Operator		RHR	SI-120-R5	

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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120b	BFO Operator	X-ray	RHR	SI-120-R5	Entrance to atrium crush space
120c	BFO Operator	Entry Vestibule	LHR	SI-120-R5	
120d	BFO Operator	Entry Vestibule	R/LHR	SI-120-R5	
120e	BFO Operator	Exit	RHR	SI-120-R6	
120f	BFO Operator	Exit	R/LHR	SI-120-R5	
120g	Sliding Door	Entry Vestibule	Slide	SI-120-R6	
125a		Hand	LHR	SI-120-R6	
125b	BFO Operator	Hand	RH	SI-120-R2	
145	BFO Operator	FS-Catering	R/LH	SI-120-R6	
147	BFO Operator	MMHS Staging	R/LH	SI-120-R6	
150	BFO Operator	Loading	R/LH	SI-120-R6	
160d	Man Door	Loading Dock	LH	SI-120-R6	Exterior Man door in loading dock
200a	BFO Operator	Vestibule	R/LHR	SI-120-R4	
200b	BFO Operator	Vestibule	R/LHR	SI-120-R2	
200d	BFO Operator	Vestibule	R/LHR	SI-120-R3	
200f	BFO Operator	Crush	R/LHR	SI-120-R4	
205	BFO Operator	Vest	RHR	SI-120-R4	
210	BFO Operator	Corridor	R/LH	SI-120-R6	
223	BFO Operator	Staging	R/LHR	SI-120-R6	
250b	BFO Operator	Vestibule	R/LH	SI-120-R6	To break out room 2 nd floor north

Valour Building, 151 Sparks Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details
3	Loading Dock Area	Horton		
1	Basement freight elevator	Gyrotech		
1		Stanley		

Victoria Building, 140 Wellington Street, Ottawa

No. Of Units	Location Room No.	Make	Model	Details
3	Front Entrance	Horton		

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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Wellington Building, 180 Wellington Street, Ottawa

Hardware Group	Door #	From	To	Opener Type	# Openers
56	0076	Corridor 0060	Men's WR 0076	9131 STD AL 120VAC (Pull) (30 Second H/O)	
180	100C	North Exterior	Vestibule 100	2614 STD US10 X ST1885 X ST LHR	
182	100F	Vestibule 100	East Corridor 110	2614 STD US10 X ST1885 X ST LHR	
184	101-A	Arcade Vestibule 106A	West Corridor 101	ED400-IG 120VAC 626	
198	113	Security Badging 113	Elev. Lobby 154	HA-8-1/4 OHC-NH 115VAC	2
200	120a	Vending Machines 130	Café/Dining Area 120a	2614 STD DRKBRNZ X ST-2742	2
214	134	Elev. Lobby 107	Corridor 134	ED400-IG 120VAC 626	2
221	141-A	Lobby 150	Crush Space 141	ED400-IG 120VAC 626	
226	148-A	Lobby 150	Corridor 148	ED400-IG 120VAC 626	
227	148-B	X-Ray Inspection 143	Corridor 148	ED400-IG 120VAC 626	
228	150-A	South Exterior	Vestibule 150	HA-8-1/4 OHC-NH 115VAC	2
229	150-B	Lobby 150	Vestibule 150	HA-8-1/4 OHC-NH 115VAC	2
231	155-A	Atrium 155	Arcade Lobby 108	HA-8-1/4 OHC-NH 115VAC	2
326	203	Elev. Lobby 201	Recept/Admin 203	2613 STD DRKBRNZ X ST-1885 LH	
326	208	Corridor 206	Recept/Admin 208	2613 STD DRKBRNZ X ST-1885 LH	
326	247	Corridor 249	Recept/Admin 247	2613 STD DRKBRNZ X ST-1885 LH	
327	203a	Recept/Admin 203	Parl. Office 203a	2613 STD DRKBRNZ X ST-1885 RH	
327	208a	Recept/Admin 208	Parl. Office 208a	2613 STD DRKBRNZ X ST-1885 RH	
327	247a	Recept/Admin 247	Parl. Office 247a	2613 STD DRKBRNZ X ST-1885 RH	
368	300-B	Crush Space 380	Elev. Lobby 300	HA-8-1/4-CH-5-DBL-FLH x 2800+/- 115VAC CLR	
368	325a	Crush Space 325a	Vestibule 325b	HA-8-1/4-CH-5-DBL-FLH x 2800+/- 115VAC CLR	
190A	106-B	Arcade 106	East Corridor 110	HA-8-1/4 OHC-NH 115VAC	2

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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378	310-A	Vestibule 310b	MPR 5 310	2614 STD DRKBRNZ LHR X ST-2742	2
378	315-A	Vestibule 315c	MPR 4 315	2614 STD DRKBRNZ LHR X ST-2742	2
378	315c	Vestibule 315b	Vestibule 315c	2614 STD DRKBRNZ LHR X ST-2742	2
378	325-A	Vestibule 325c	MPR 7 325	2614 STD DRKBRNZ LHR X ST-2742	2
378	330-A	Vestibule 330c	MPR 6 330	2614 STD DRKBRNZ LHR X ST-2742	2
379	320-A	Vestibule 320a	MPR 9 320	2614 STD DRKBRNZ LHR X ST-2742	2
383	310b	Crush Space 310a	Vestibule 310b	HA-8-1/4 OHC-NH 115VAC	2
383	330b	Crush Space 330a	Vestibule 330b	HA-8-1/4 OHC-NH 115VAC	2
384	315b	Vestibule 315b	Crush Space 315a	HA-8-1/4 OHC-NH 115VAC	2
385	320a	Crush Space 380	Vestibule 320a	HA-8-1/4-CH-5-DBL- FLH x 2800+/- 115VAC CLR	
417	400-B	Crush Space 480	Elev. Lobby 400	HA-8-1/4-CH-5-DBL- FLH x 2800+/- 115VAC CLR	
417	425b	Crush Space 425a	Vestibule 425b	HA-8-1/4-CH-5-DBL- FLH x 2800+/- 115VAC CLR	
430	410-A	Vestibule 410b	MPR 8 410	2614 STD DRKBRNZ LHR X ST-2742	2
430	430-A	Vestibule 430C	MPR 10 430	2614 STD DRKBRNZ LHR X ST-2742	2
430	420-A	Vestibule 420b	MPR 3 420	2614 STD DRKBRNZ LHR X ST-2742	2
430	425-A	Vestibule 425c	MPR 2 415	2614 STD DRKBRNZ LHR X ST-2742	2
430	415-A	Vestibule 415b	Vestibule 415c	2614 STD DRKBRNZ LHR X ST-2742	2
430	415c	Vestibule 415c	MPR 1 415	2614 STD DRKBRNZ LHR X ST-2742	2
430	425c	Vestibule 425b	Vestibule 425C	2614 STD DRKBRNZ LHR X ST-2742	2
435	410b	Crush Space 410a	Vestibule 410b	HA-8-1/4 OHC-NH 115VAC	2
435	430b	Crush Space 430a	Vestibule 430b	HA-8-1/4 OHC-NH 115VAC	2
436	415b	Vestibule 415b	Crush Space 415a	HA-8-1/4 OHC-NH 115VAC	2

Public Works and Service Government Canada	Maintenance Service Automatic Doors and Security Revolvers	Scope of Work 8M8-0999-41 EJ196-171670/A
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437	420b	Crush Space 480	Vestibule 420b	HA-8-1/4-CH-5-DBL- FLH x 2800+/- 115VAC CLR	
448	416	Breakout Room 416	Vestibule 416b	2613 STD DRKBRNZ X ST-2742	2
449	416b	Vestibule 415b	Vestibule 416b	2613 STD DRKBRNZ X ST-2742	2
453	426	Breakout Room 426	Vestibule 426a	2613 STD DRKBRNZ X ST-2742	2
454	426a	Vestibule 425b	Vestibule 426b	2613 STD DRKBRNZ X ST-2742	2
543	500	Elev. Lobby 501	Library Vest. 500	2614 STD DRKBRNZ X ST-2742	2
550	503	Corridor 501a	Recept/Admin 503	2613 STD DRKBRNZ X ST-1885	
550	508	Corridor 506	Recept/Admin 508	2613 STD DRKBRNZ X ST-1885	
550	547	Corridor 549	Recept/Admin 547	2613 STD DRKBRNZ X ST-1885	
551	503a	Recept/Admin 503	Parl. Office 503a	2613 STD DRKBRNZ X ST-1885	
551	508a	Recept/Admin 508	Parl. Office 508a	2613 STD DRKBRNZ X ST-1885	
551	547a	Recept/Admin 547	Parl. Office 547a	2613 STD DRKBRNZ X ST-1885	
591	609	Corridor 605	Recept/Admin 609	2613 STD DRKBRNZ X ST-1885	
591	623	Corridor 626	Recept/Admin 623	2613 STD DRKBRNZ X ST-1885	
591	655	Corridor 656	Recept/Admin 655	2613 STD DRKBRNZ X ST-1885	
592	609a	Recept/Admin 609	Parl. Office 609a	2613 STD DRKBRNZ X ST-1885	
592	623a	Recept/Admin 623	Parl. Office 623a	2613 STD DRKBRNZ X ST-1885	
592	655a	Recept/Admin 655	Parl. Office 655a	2613 STD DRKBRNZ X ST-1885	

West Block, Parliament Hill

No. of Units	Location Room No.	Make	Model	Details
1	Wellington Avenue			Front door

Public Works and	Maintenance Service	Scope of Work
Service Government	Automatic Doors and Security	8M8-0999-41
Canada	Revolvers	EJ196-171670/A

Note: The manufacturers may possess Proprietary Rights on some or all of the equipment listed in SW 6. Should a need arise to reconfigure, replace or reprogram such equipment, the Contractor shall be responsible to subcontract the work to the respective manufacturer or their representative at no additional cost to the Crown.