



## ADAMSON ESTATE - MULTIPLE RENOVATION PROJECTS

850 ENOLA AVENUE, MISSISSAUGA, ONTARIO, L5G 4B2

ISSUED FOR HERITAGE PERMIT DECEMBER 7, 2023

DRAWING LIST

ARCHITECTURAL PROJECT INFORMATION SITE PLAN EXISTING FLOOR PLANS A000 A100 A101 A200

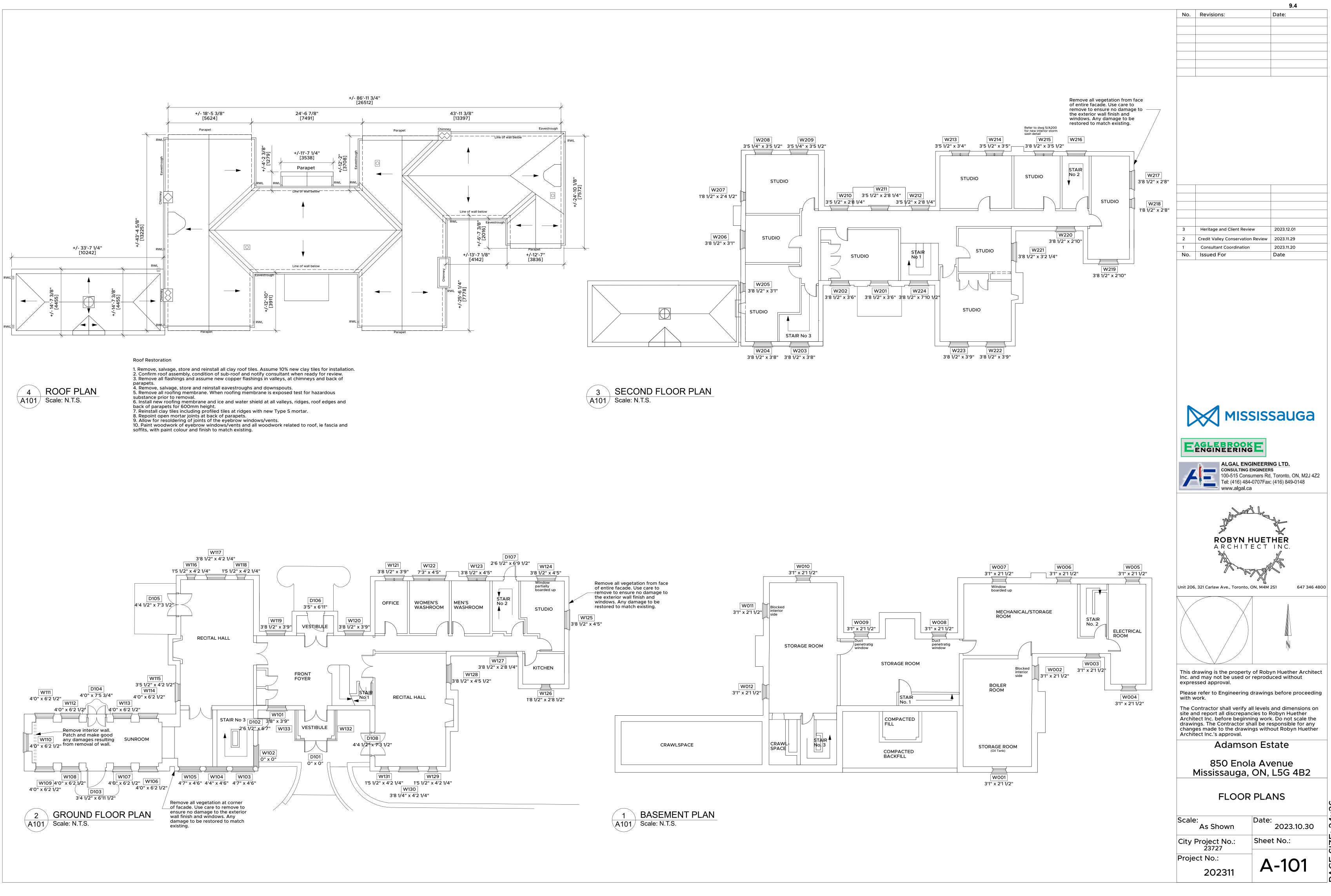
ELEVATIONS AND DETAILS A500 SCHEDULES

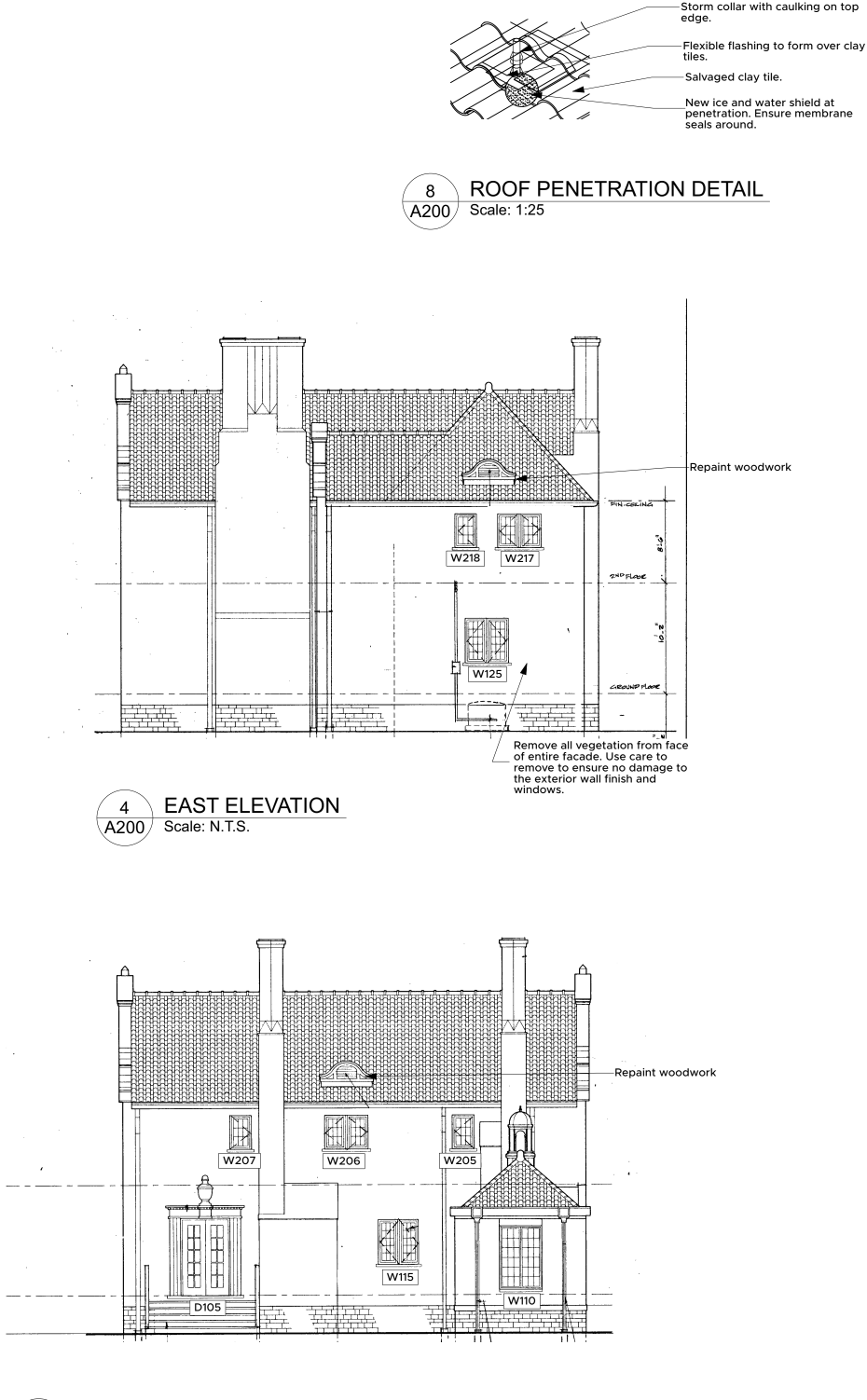
CIVIL - PENDING SG-1 SITE GRADING PLAN ELECTRICAL - PENDING KEY PLAN, DRAWING LIST ELECTRICAL SPECIFICATIONS PROPOSED SITE LIGHTING LAYOUT, LEGEND, NOTES, DETAILS E001 E002 E003

**9.4** Appendix 2 Date: 850 Enola Avenue













Name     Name <th< th=""><th>FLOOR</th><th>NUMBER</th><th>SIZE (w x h) (Finish)</th><th>SIZE (w x h) (M.O.)</th><th>MATERIAL</th><th>INTERIOR STORM</th><th>OPERATION</th><th>OPERABLE</th><th>CONDITION</th><th>REPAIR NOTES</th><th>COMMENT</th></th<>	FLOOR	NUMBER	SIZE (w x h) (Finish)	SIZE (w x h) (M.O.)	MATERIAL	INTERIOR STORM	OPERATION	OPERABLE	CONDITION	REPAIR NOTES	COMMENT
No.	Basement	-	(FINSN)	(M.O.)						Remove putty and replace with new. Remove paint to sound substrate and	
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>repaint for both wood sash and hardware. Window to remain fixed. No operation required. Replace exterior sill in it's entirety with new painted</td> <td></td>										repaint for both wood sash and hardware. Window to remain fixed. No operation required. Replace exterior sill in it's entirety with new painted	
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>None</td> <td></td> <td></td> <td></td> <td></td>							None				
No.     No. <td></td>											
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>required. Remove paint to sound substrate and repaint for both wood sash and</td> <td></td>										required. Remove paint to sound substrate and repaint for both wood sash and	
No.     No. <td></td> <td>W004</td> <td>37 x 25 1/2"</td> <td></td> <td>Painted wood, 3 division, single pane</td> <td></td> <td>Awning</td> <td></td> <td>Interior side - bare wood and rusted hardware.</td> <td>Remove putty and replace with new. Remove paint to sound substrate and</td> <td></td>		W004	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning		Interior side - bare wood and rusted hardware.	Remove putty and replace with new. Remove paint to sound substrate and	
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>and repaint to match existing Window to remain fixed. No operation required. Remove wiring dUring work and reinstall when work is completed.</td> <td></td>										and repaint to match existing Window to remain fixed. No operation required. Remove wiring dUring work and reinstall when work is completed.	
Matrix     Matrix<		W005	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning		Putty deterioration, bare wood. Rusted hardware.		Wiring on interior side of window.
No.     No. <td></td> <td>W006</td> <td>37 x 25 1/2"</td> <td></td> <td>Painted wood, 3 division, single pane</td> <td></td> <td>Awning</td> <td></td> <td></td> <td>and repaint to match existing Window to remain fixed. No operation required.</td> <td></td>		W006	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning			and repaint to match existing Window to remain fixed. No operation required.	
And     And <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>Window is boarded up, 2 missing glazing panes,</td> <td>new glass panes, re-putty existing glass pane. Remove rust and repaint</td> <td></td>		1		1					Window is boarded up, 2 missing glazing panes,	new glass panes, re-putty existing glass pane. Remove rust and repaint	
		W007	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning			Restore wood sash, remove paint to sound substrate and repaint. Remove	vegetation.
No. </td <td></td> <td>W008</td> <td>37 x 25 1/2"</td> <td></td> <td>Painted wood, 3 division, single pane</td> <td></td> <td>Awning</td> <td></td> <td>replaced with vent</td> <td>operation required.</td> <td>Access limited from exterior because of v</td>		W008	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning		replaced with vent	operation required.	Access limited from exterior because of v
And		W009	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning			Remove putty and replace with new. Remove rust and repaint latch hardware No operation required.	
NAME     NAME <th< td=""><td></td><td>W010</td><td>27 y 25 1/2"</td><td></td><td>Painted wood 3 division, single name</td><td></td><td>Awning</td><td></td><td></td><td>putty and replace with new. Remove rust and repaint latch hardware No</td><td></td></th<>		W010	27 y 25 1/2"		Painted wood 3 division, single name		Awning			putty and replace with new. Remove rust and repaint latch hardware No	
										No work.	
Data     Desc     Desc <th< td=""><td></td><td>W012</td><td>37 x 25 1/2"</td><td></td><td>Painted wood, 3 division, single pane</td><td></td><td>Awning</td><td></td><td>Wire attached to sash.</td><td>putty and replace with new. Remove rust and repaint latch hardware No</td><td></td></th<>		W012	37 x 25 1/2"		Painted wood, 3 division, single pane		Awning		Wire attached to sash.	putty and replace with new. Remove rust and repaint latch hardware No	
Image: Martine in the second secon	First Floor										
Image: April Process of the second			44 1/2 x 38"			Y Y		Y	Deteriorated putty at top of window.		Located in exit stair, interior storm painte
No. <td> </td> <td>W103</td> <td>55 x 54"</td> <td>56 x 57 1/2"</td> <td>Painted wood, leaded glass, single pane</td> <td>Y</td> <td>Fixed</td> <td></td> <td>window.</td> <td>Remove and replace top putty in-situ.</td> <td>Located in exit stair, interior storm painte</td>		W103	55 x 54"	56 x 57 1/2"	Painted wood, leaded glass, single pane	Y	Fixed		window.	Remove and replace top putty in-situ.	Located in exit stair, interior storm painte
No. 1 No. 2		W104	52 x 54"	54 x 57 1/2"	Painted wood, leaded glass, single pane	Υ	Fixed		window.	Remove and replace top putty in-situ. Replace wood sill under left sash window. Remove paint to sound	Partially in exit stair, interior strom painte
Image: Section of the section of t		W105			Painted wood, leaded glass, single pane	Y			Deteriorated wood sill	Remove all paint, apply rust prohibitor and repaint metal sashes and	No access for close inspection on interior
Mathematical M		W106	48 x 74 1/2"		Painted metal 18 division single name	N	Casement	N	Rusted frames and muntins, 4 broken glass panes	proper closure of window sashes. Replace broken panes with matching	Vegetation growing on exterior side of wi
			-0 x / - 1/2				Gusement	<u></u>		Remove interior storm and blind. Reinstall blind. Remove all paint, apply	vegetation growing on exterior side or w
No. <td></td> <td>W107</td> <td>48 x 74 1/2"</td> <td></td> <td>Painted metal, 18 division, single pane</td> <td>Y</td> <td>Casement</td> <td>N</td> <td>Rusted frames and muntins</td> <td>Remove all paint, apply rust prohibitor and repaint metal sashes and</td> <td></td>		W107	48 x 74 1/2"		Painted metal, 18 division, single pane	Y	Casement	N	Rusted frames and muntins	Remove all paint, apply rust prohibitor and repaint metal sashes and	
No. <td></td> <td>W108</td> <td>48 x 74 1/2"</td> <td></td> <td>Painted metal, 18 division, single pane</td> <td>N</td> <td>Casement</td> <td>N</td> <td>Rusted frames and muntins</td> <td></td> <td></td>		W108	48 x 74 1/2"		Painted metal, 18 division, single pane	N	Casement	N	Rusted frames and muntins		
And and a state		W109	48 x 74 1/2"		Painted metal, 18 division, single pane	N	Casement	N	Rusted frames and muntins	hinges. Remove putty and install new. Clean hardware and ensure operable. Remove wasp nests.	
No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Rusted frames and muntins, blocked on interior</td> <td>damages resulting from removal of wall. Remove all paint, apply rust</td> <td></td>									Rusted frames and muntins, blocked on interior	damages resulting from removal of wall. Remove all paint, apply rust	
		W110	48 x 74 1/2"		Painted metal, 18 division, single pane	Ν	Casement	N	side	new. Clean hardware and adjust for proper closure of window sashes.	Not accessible from interior - blocked with
No. <td></td> <td>W111</td> <td>48 x 74 1/2"</td> <td></td> <td>Painted metal, 18 division, single pane</td> <td>N</td> <td>Casement</td> <td>N</td> <td>missing thumb turn.</td> <td>thumb turn. Ensure hardware is operable.</td> <td>Arcop dwgs 1991 indicate new windows in</td>		W111	48 x 74 1/2"		Painted metal, 18 division, single pane	N	Casement	N	missing thumb turn.	thumb turn. Ensure hardware is operable.	Arcop dwgs 1991 indicate new windows in
No. <td></td> <td>W112</td> <td>48 x 74 1/2"</td> <td></td> <td>Painted metal, 18 division, single pane</td> <td>N</td> <td>Casement</td> <td>N</td> <td>Rusted frames and muntins</td> <td>hinges. Remove putty and install new. Clean hardware and ensure</td> <td>Arcop dwgs 1991 indicate new windows in</td>		W112	48 x 74 1/2"		Painted metal, 18 division, single pane	N	Casement	N	Rusted frames and muntins	hinges. Remove putty and install new. Clean hardware and ensure	Arcop dwgs 1991 indicate new windows in
No. <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>rust prohibitor and repaint metal sashes and hinges. Remove putty and</td> <td></td>				1						rust prohibitor and repaint metal sashes and hinges. Remove putty and	
No.     Distance     No.     Participant     No.     Participant		W113	48 x 74 1/2"		Painted metal, 18 division, single pane	Y	Casement	N	Rusted frames and muntins	Remove all paint, apply rust prohibitor and repaint metal sashes and	Arcop dwgs 1991 indicate new windows in
		W114	48 x 74 1/2"		Painted metal, 18 division, single pane	N	Casement	N	Rusted frames and muntins	operable	Arcop dwgs 1991 indicate new windows in
		W115	41 1/2 x 50 1/2"		Painted wood, leaded glass, single pane	Y	Casement	Y		Remove putty and replace with new. Clean and repair hardware including	
						Y			sash doesn't open.	Reattach hardware on exterior sash. Window to be made operable.	Inscription on 1 window pane
No.N		1				Y		Int Y	Hardware not attached on exterior sash.		
No. <td></td> <td>W119</td> <td>44 1/2 x 45"</td> <td></td> <td>Painted wood, leaded glass, single pane</td> <td>Y</td> <td>Casement</td> <td>Y</td> <td></td> <td>***************************************</td> <td>Inscription on 1 window pane. Exterior acc</td>		W119	44 1/2 x 45"		Painted wood, leaded glass, single pane	Y	Casement	Y		***************************************	Inscription on 1 window pane. Exterior acc
No. 10     No. 10     Partial and Augura default and Augura		W120 W121			Painted wood, leaded glass, single pane Painted wood, leaded glass, single pane	Y Y	Casement Casement	Y N	East exterior window stop damaged. West exteror window has broken window pane.	Replace stop and refasten hardware. Replace broken pane to match existing.	Exterior access challenging because of ve
And bit			87 x 53"	 	Painted wood, leaded glass, single pane	Y	Casement/Fixed	Y	Repair latch hardware on west side.	Repair hardware on all windows.	Arcop dwgs 1991 indicate new windows in
MADE MADE Made and address of the second se		W123	44 1/2 x 53"		Painted wood, leaded glass, single pane	Y	Casement		Deteriorated putty west window. Hardware not	cane. Remove paint to sound substrate and repaint exterior window.	
										Remove exterior west sash window and rebuild in shop. Replacement glass to match existing. Leading to match existing in profile and dimensions.	
Image: Marcine Marcine Marcine Marcel Mar		W124	44 1/2 x 53"		Painted wood, leaded glass, single pane	Y	Casement	Y/N		Remove all vines from the exterior side of the window. Assess window to	
		W125 W126	44 1/2 x 53" 20 1/2 x 32 1/2'			Y Y	Casement	Y/N N		on south interior sash window. Hardware to match existing.	Vegetation growing on exterior side of w
Home		W127	44 1/2 x 32 1/2"	+		~   ~	Casement	N	East interior storm not operable. West side opens. Hardware not attached to both	Repair east interior storm to be operable.	
No. P. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		W128	44 1/2 x 53"		Painted wood, leaded glass, single pane	Y	Casement	Y/N	exterior sashes. Deteriorated putty at top of window.	Reputty top of window in-situ.	
Mill Mill Mill Mill Mill Mill Mill Mill Mill   N13 V14 x 50.47 Mill		W(120	17 1/2 v EO 1/4			v	Cocomont	N	Missing bardware. Deteriorated cill	new hardware where missing to match hardware on matching windows.	
M13 P1/12 / 20 M/H						Y				No work.	t
Mining		W131	17 1/2 x 50 1/4'			Y	Casement	N	Paint damage. Deteriorated putty.		
Second Hoor     N     Pattern work labeled data. shoke how is labeled data. shok				+		N		N			
NACC     H 1/2 + 47.     Painted work headed date, Strate parts     T     Cannutt     N     Means plant headers prove headers     Painted plant headers     Painted	Canad Floor	W133			wood muntins, single pane	N	Fixed	N	Deteriorated paint	Remove paint to sound substrate and repaint windows.	
W202   41/3 - 47   Painted wood basic graphing   Y   Creamint   Y   painted wood attem, manage aud, handweet   wind aud handweet window 3 operation window     W203   W204   High painted wood basic, graphing manual server   Y   Castement   Y   painted wood attem, manage aud, handweet   wind aud handweet window 3 operation window   Mod audamatic due to bright in tage     W203   W204   High painted   Y   Castement   Y   Castement   No   Painted wood attem manage aud, handweet   wind aud handweet window 3 operation window   Mod audamatic due to bright in tage     W203   V204   High painted   Y   Castement   Y   Castement   No   Painted wood attem manage aud, handweet window 3 operation window   Mod audamatic due to bright in tage     W206   High painted wood attem manage aud   Y   Castement   Y   Castement   No   Painted wood attem manage aud   P	Second Floor	W201	44 1/2 x 42"		Painted wood, leaded glass, single pane	Y	Casement	N	Missing latch hardware on east interior.	Install new hardware where missing. Ensure window is operable	Blue glass one pane
NV23 VV23 VV23 VV23 VV23 VV23 Participation (not or closed)		W202	44 1/2 x 42"		Painted wood, leaded glass, single pane	Y	Casement	Y			
Water 44 U/2 x 4t* analyze parts Y Cagement Y Party design plants parts					Painted wood interior, painted metal exterior, single pane	Y				Install latch hardware on interior storm window	Not accessible - due to height in stair
W205   29 x 81/2*   Painted wood, leaded glass, grupp paine   Y   Charment   N   Maxing latch hardware   Special Exception     W205   44 / 7 x 27*   Painted wood, leaded glass, grupp paine   Y   Classment   N   Maxing latch hardware mixing on watch   Special Exception     W207   20 x 38 / 12*   Painted wood, leaded glass, grupp paine   Y   Classment   N   Grant quen publicle hardware mixing on watch     W208   41 / 4 x 41 / 2*   Painted wood, leaded glass, grupp paine   Y   Classment   N   Bitcle under, setter hardware watch   Maxing latch hardware   Now watch     W208   41 / 4 x 41 / 2*   Painted wood, leaded glass, grupp paine   Y   Classment   N   Bitcle under, not coperate   Now watch     W208   41 / 4 x 41 / 2*   Fainted wood, leaded glass, grupp paine   Y   Classment   N   Bitcle under, not coperate   Now watch     W208   41 / 4 x 41 / 2*   Fainted wood, leaded glass, grupp paine   Y   Classment   N   Bitcle under, not coperate   Now watch     W218   41 / 2 x 41 / 2*   Painted wood, leaded glass, grupp paine   Y   Classment   N   Bitcle under, fainted hardware finingt		W204	44 1/2 x 44"	ļ		Y	Casement	Y	Putty deterioration.	paint. Paint to match existing colour and finish.	
W206   44 //2 x 37   Patieted wood, leaded glass, single pare   Y   Casemanti   Y   Interior   Trach cesting hardware   Trach cesting hardware     W207   20 x 38 / 27   Phined wood, leaded glass, single pare   Y   Casemanti   N   Cent come nutrice window Manage gradue   Phined wood, leaded glass, single pare   N   Cent come nutrice window Manage gradue   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N   Cent come nutrice window   Phined wood, leaded glass, single pare   N		W205	20 x 38 1/2"		Painted wood, leaded glass, single pane	Y	Casement	N		operable.	
wr208 4! V4 x 4! 1/2* Painted wood, leaded glass, single parte Y Casement N Broken pane, not operative Pane to motive training single parte Key work   wr200 4! V12 x 3! 1/2* Painted wood, leaded glass, single parte Y Casement N Bird outside inf window No work   wr210 4! V12 x 3! 1/2* Painted wood, leaded glass, single parte Y Casement Y Deteriorated puty at top of window No work   wr211 4! V12 x 3! 1/2* Painted wood, leaded glass, single parte Y Casement Y Deteriorated puty at top of window No work   wr212 4! V12 x 3! 1/2* Painted wood, leaded glass, single parte Y Casement V/N East side not partedia Addit west top hardware to west side and instal new humb turn Bead side top toperative   wr213 4! V12 x 4! Painted wood, leaded glass, single parte Y Casement V/N East side not partedia Addit set side not partedia		W206	44 1/2 x 37"			Y	Casement	Y		match existing hardware. Repair exterior window to make operable. Install new hardware where	-
W209   41 1/2 x 41 1/2*   Painted wood, leaded glass, single pane   Y   Casement   N   Sift outside left window   No work     W210   41 1/2 x 32 1/4*   Painted wood, leaded glass, single pane   Y   Casement   Y   Tog west hardware missing (humb turn)   Install new thumb turn on hardware.     W210   41 1/2 x 32 1/4*   Painted wood, leaded glass, single pane   Y   Casement   Y   Tog west hardware missing (humb turn)   Install new thumb turn   Blue glass one pane.     W212   41 1/2 x 42 1/4*   Painted wood, leaded glass, single pane   Y   Casement   V/N   rest side not pointed.   Adjust west log hardware to remove suffress. Install new thumb turn.   Blue glass one pane.     W212   41 1/2 x 47*   Painted wood, leaded glass, single pane   Y   Casement   Y/N   Casement   V/N   Install new hardware to est bio hardware to est wood.   Not west side hard infervior single pane.   Not west side hard infervior single p				+		Y		N		missing. Repair window to make operable. Assume painted shut. Repair broken	
W211   41 1/2 × 32 1/4*   Painted wood, leaded glass, single pane   Y   Casement   Y   Top west hardware insking thumb turn.   Install new thumb turn on hardware.     W212   41 1/2 × 32 1/4*   Painted wood, leaded glass, single pane   Y   Casement   Y/N   Bistor not operate.   Adjust west to bardware of east ide. West to bardware of east ide.   Adjust west to bardware of east ide.   Meant of east ide.   <		W209	41 1/4 x 41 1/2"		Painted wood, leaded glass, single pane	Y Y	Casement	N	Stiff outside left window	No work	-
W212   41/12 x 32 /4"   Painted wood, leaded glass, single pane   Y.   Casement   Y/N   missing.   Adjust west at bits to paradware to remove stiffness. Instal new thumb turn.   Blue glass one pane     W213   41/12 x 40"   Painted wood, leaded glass, single pane   Y.   Casement   Y/N   East iden of operable.   Adjust west at bits to porable.   Adjust west west at bits to porable.   Adjust west west						Y		Y			
W214 41 1/2 x 41* Painted wood, leaded glass, single pane Y Casement Y Casement Y Description   W215 44 1/2 x 41* Painted wood, leaded glass, single pane Y Casement Y Sament Initial new interior storm on west side in mising iterior iterior on west side in mising iterior iterior storm. Initial new interior storm on west side in mising iterior iterior storm. Initial new interior storm on west side in mising iterior storm on west side in mising iterior storm. Initial new interior storm. Initial new iterior storm on west side in mising iterior storm. Initial new iterion storm iter			41 1/2 x 32 1/4" 41 1/2 x 40"		Painted wood, leaded glass, single pane Painted wood , leaded glass, single pane	Y Y/N	Casement Casement	Y/N Y/N	missing. East side not operable.	Adjust east side to be operable	Blue glass one pane
W215   44 1/2 x 41 1/2"   Painted wood, leaded glass, single pane   Y   Casement   Y   Install new Interior storm   Not accessible - due to height in stall new Interior storm     W216   44 1/2 x 41 1/2 x 32"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   Storm on sindo Wood   Remove vegetation from window. Make state or operable.   No work     W219   44 1/2 x 34"   Pain		1	1	<b></b>		Y		Y	Bottom hardware missing (east) and west side not	Install new hardware on east side. Reattach on west side and install new	
W216   Painted wood, leaded glass, single pane   Y   Casement/Fixed   Not accessible - due to height in stair. T     W217   44 1/2 x 32"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   stop on north interior storm.   glazing stop on north interior to match existing colour.   Not accessible - due to height in stair. T     W218   20 1/2 x 32"   Painted wood, leaded glass, single pane   Y   Casement   N   Vegetation on window.   Remove vegetation from window. Make south existing colour.   Remove vegetation from window. Make south existing colour.     W218   20 1/2 x 32"   Painted wood, leaded glass, single pane   Y   Casement   N   Vegetation on window.   Remove vegetation from window. Make existing colour.     W219   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   mode and does properly.   and refasting colour.     W220   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y   Deteriorated putty at top of window.   Reputty top of window - in-situ     W221   44 1/2 x 38' 1/4"   Painted wood, leaded glass, single pane   Y   Casement   Y   Deteriorated putty at top of window.   Reputty top of window - in-situ <tr< td=""><td></td><td>W215</td><td></td><td></td><td>Painted wood, leaded glass, single pane</td><td>Y</td><td>Casement</td><td>Y</td><td>Missing interior storm on west side, missing latch</td><td>Install new interior storm on west side to match existing interior storms. Install new latch hardware on east interior storm.</td><td></td></tr<>		W215			Painted wood, leaded glass, single pane	Y	Casement	Y	Missing interior storm on west side, missing latch	Install new interior storm on west side to match existing interior storms. Install new latch hardware on east interior storm.	
W218   20 1/2 x 32"   Panted wood, leaded glass, single pane   Y   Casement   N   Vegetation on window   Remove vegetation from whow, Make setterior operable.     W219   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   missing bottom hardware on east.   wood stop. Replace broken pane, window     W219   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   missing bottom hardware on east.   wood stop. Replace broken pane, with matching. Replace west exterior stop     W220   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y   No   No     W221   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   No   No     W222   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   Missing latch hardware on east interior storm.   Install new hardware.   Install new hardware     W223   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   Missing latch hardware.   Ensure   Install new hardware.   Ensure   Ensure   Ensure <td< td=""><td></td><td>W216</td><td></td><td>+</td><td>Painted wood, leaded glass, single pane</td><td>Y</td><td>Casement/Fixed</td><td></td><td>Exterior south side not opening. Bare wood glazing</td><td>No work Remove vegetation from window. Make south exterior operable. Paint</td><td>Not accessible - due to height in stair. To</td></td<>		W216		+	Painted wood, leaded glass, single pane	Y	Casement/Fixed		Exterior south side not opening. Bare wood glazing	No work Remove vegetation from window. Make south exterior operable. Paint	Not accessible - due to height in stair. To
W219   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y/N   West exterior stop damaged. West interior storm   wood stop, Replace broken pane with matching. Replace west exterior stop     W220   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y   No work     W221   44 1/2 x 38 1/4"   Painted wood, leaded glass, single pane   Y   Casement   Y   Deteriorated putty at top of window.   Reputty top of window - in-situ.     W222   44 1/2 x 45"   Painted wood interior, Painted metal exterior, painted wood interi			44 1/2 x 32" 20 1/2 x 32"	+	Painted wood, leaded glass, single pane Painted wood, leaded glass, single pane	Y Y	Casement Casement	Y/N N	stop on north interior storm. Vegetation on window 1 broken pape, missing batter bastur	Remove vegetation from window. Make exterior operable.	·
W220   44 1/2 x 34"   Painted wood, leaded glass, single pane   Y   Casement   Y   Deteriorated putty at top of window.   No work     W221   44 1/2 x 38 1/4"   Painted wood, leaded glass, single pane   Y   Casement   Y   Deteriorated putty at top of window.   Reputty top of window - in-situ.     W222   44 1/2 x 45"   Single pane   Y   Casement   Y   Missing latch hardware on east interior storm.   Install new latch hardware on east interior     W223   44 1/2 x 45"   Single pane   Y   Casement   Y   Missing latch hardware on east interior storm.   Install new latch hardware. Replace putty. Treat metal sash for rust, clean, apply rust prohibitor and painted.     W223   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   Missing latch hardware.   Install new latch hardware. Replace putty. Treat metal sash for rust, clean, apply rust prohibitor and parable.     W223   44 1/2 x 45"   Single pane   Y   Casement   Y   Missing latch hardware.   East apply rust prohibitor and parable.     W224   44 1/2 x 45"   Single pane   Y   Casement   Y   Missing latch hardware.   East apply rust prohibitor and parable.     W223<		W219	44 1/2 x 34"		Painted wood, leaded glass. single page	Y	Casement	Y/N	West exterior stop damaged. West interior storm misaligned and does not close properly.	wood stop. Replace broken pane with matching. Replace west exterior stop and refasten hardware. Ensure west interior storm closes properly.	p
W222   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   Missing latch hardware on east interior storm.   Install new latch hardware on east interior     W223   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Y   Missing latch hardware on east interior storm.   Install new latch hardware. Replace putty. Treat metal sash for rust, clean, apply rust prohibitor and parable.     W223   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Missing latch hardware.   Ensure windows are operable.     Ensure windows are operable.   Adjust latch hardware so outer windows close property. Remove mud wasp   Adjust latch hardware so outer windows close property.   Remove mud wasp		W220	44 1/2 x 34"		Painted wood, leaded glass, single pane	Y Y	Casement	Y		No work	
W223   44 1/2 x 45"   Painted wood interior, Painted metal exterior, single pane   Y   Casement   Missing latch hardware.   Install new latch hardware. Replace putty. Treat metal sash for rust, clean, apply rust prohibitor and paint. Paint to match existing colour and finish.     W223   44 1/2 x 45"   Y   Casement   Missing latch hardware.   Environmental exterior, apply rust prohibitor and parable.     Adjust latch hardware so outer windows close property. Remove mud wasp   Adjust latch hardware so outer windows close property. Remove mud wasp				<b>_</b>	Painted wood interior, Painted metal exterior,	Y		Y		Install new latch hardware on east interior	
Adjust latch hardware so outer windows close properly. Remove mud wasp			44.415							apply rust prohibitor and paint. Paint to match existing colour and finish.	
				,		Y		Y		Adjust latch hardware so outer windows close properly. Remove mud was	D Top set of windows fixed
				+					millions don't laten, mud wasp flests		

DOOR SCHEDULE

OR	NUMBER	SIZE	MATERIAL	OPERATION	CONDITION	REPAIR	COMMENT
t Floor							
						Repair base of east door frame with cleaning of efflorescence	
						and rust and mechanically fastening coloured match metal	
						section. Refer to drawing for detail of work. Clean hinges and	
~~~~~	D101	6'-0" x 7'-0"	Double, glass and painted wood	Outward swing	Worn, rusted hinges and frame base deteriorating from moisture penetration		Non-original element to the Estate (Not heritage)
	D102	30 1/2" x 79"	Single, painted metal door	Outward swing	Scratched paint, knob handle	Paint doors and replace knob handle with exiting hardware.	Fire exit door
	D103	47 1/2" x 90"	Single, double pane glass and painted wood	Outward swing	Worn paint, deteriorating interior threshold	Remove paint to sound substrate and repaint. Remove all paint, apply rust prohibitor and repaint metal sashes and	Non-original element to the Estate (Not heritage)
				1		Remove all paint, apply rust prohibitor and repaint metal sashes and	
						hinges. Remove putty and install new. Clean hardware and adjust for	
	D104a	48" x 89 3/4"	Single, glass and painted metal	Inward swing	Doors don't close properly, hardware not functioning, paint chipping	proper closure.	Could not review exterior side of the door
						Remove all paint, apply rust prohibitor and repaint metal sashes and	
				- · · ·		hinges. Remove putty and install new. Clean hardware and adjust for	
	D104b	48" x 89 3/4"	Single, glass and painted metal	Outward swing	Metal rusted, paint deteriorated	proper closure.	
						Replace broken top latch. Replace with matching to existing.	
	D105	52 1/2" x 87 1/2"	Double, glass and stained wood	Inward swing	Broken top latch, paint deteriorating on the hinge	Repainting hinges.	Fixed storm on the exterior
	D106	41 x 83 (slab)	Single, stained wood door	Inward swing	Inset panels are split, door very difficult to open	Adjust door to make operable	Previously repaired from water damage
	D107	30 1/2" x 81 1/2"	Single, painted metal door	Outward swing	Base of metal frame rusting	Remove rust, treat with rust prohibitor and paint to math existing Remove mud wasps. Properly prep and stain exterior side of	Fire exit door
						Remove mud wasps. Properly prep and stain exterior side of	
	D108a	52 x 87	Double, glass and stained wood	Inward swing	Mud wasps on door, weathered exterior side	exterior door	
				Outward swing		Properly prep and stain exterior side of exterior door	Exterior storm door (non-original)
				1		1	

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and exterior because of interior ductwork and
because of vegetation.
storm painted metal with georgian wire glass
strom painted wood
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