PART TWO - HERITAGE PERMIT APPLICATION:

HERITAGE PERMIT APPLICATION FORM

In accordance with the Ontario Heritage Act a heritage permit must be issued by City Council for all proposals to erect, remove or alter the exterior of buildings, structures or other features described as heritage attributes within the scope of a heritage designation by-law.

City staff and the Brampton Heritage Board review all applications and then submit them to City Council for approval.

City Council has the authority under the Ontario Heritage Act to approve any heritage application either with or without conditions or to refuse the permit application entirely.

Please provide the following information (type or print)

A. REGISTERED ON NAME OF REGISTER		ALON20	ABBE	Y & VER	ONIQUE HENRY	
TELEPHONE NO. HO	ME (416) 25	18-2000 BUSI	NESS: ()		FAX: ()	
E-MAIL ADDRESS:	alonza	sabbay @	gmail. C	\sim		
MAILING ADDRESS:	7870	CREDITVII	EW ROP	D, BRAN	PTON ON LLOY 065	N.
	One of the second					
	14.00				ct, consultant, contractor, etc)	
NAME OF AGENT(S)	MIRE					
TELEPHONE NO. HO	OME ()	BUSI	NESS: (105)	9013560	FAX: ()	
E-MAIL ADDRESS:	anitae	royaldrck	soca	msi	mecek eroyal dea	cs.c
MAILING ADDRESS:	9961	WESTPORT	CRES	UNIT B	-10 MISSISSAUG7A	
				ON.	L5T1611	
		4				

Note: Unless otherwise requested, all communications will be sent to the registered owner of the property.

C. LOCATION / LEGAL DESCRIPTION OF SUBJECT PROPERTY LOTS(S) / BLOCK(S) PART LOT 15 REGISTERED PLAN NO.PLAN 43R-25584 CONCESSION NO. REFERENCE PLAN NO. PART(S) NO.(S) 10-14-0-097-04750-0000 **ROLL NUMBER:** PIN (PROPERTY IDENTIFICATION NO.) D. OVERALL PROJECT DESCRIPTION / SUMMARY OF PROPOSAL To construct a lasting durable estictically pleasing attached roof to cover outdoor patio. Back patio doors currently have no cover from sunlight and an attached patio roof will provide shade and will be a a wooden structure with a roof to provide coverage from the elements as well as improving the beauty of the home and surrounding area. The character and design of the home and the surrounding trees will be taken into account as no trees will be removed and the structure will be in the backyard so it will no be visible from the road as to overpower or overshadow the exiting cultural and historical character of the Churchville area.

_	DEC	CD	DT	ION	OF	WIO	RKS
Е.	DES	7.7		w	Ur	WWW	

(Please briefly describe the proposed works as they fit within one or more of the categories below; note the specific features that would be affected. Use separate sheets as required; attach appropriate supporting documentation; point form is acceptable):

Rehabilitation and/or Preventative Conservation Measures (e.g. repointing masonry; note which

heritage attributes and features would be impacted and where, materials to be used, specifications and techniques): previous back porch and shed left by previous owner was in seriously bad shape and a potential hazard as the entire approximately 20ft x 15ft area was rottening and leaving exposed sharp and brittle pieced of wood. Stone pavers will be used as flooring and the attached wooden structure will be build to over the stone work. Major Alterations, Additions and/or New Construction (note which attributes to be impacted, location of work, materials to be used, specifications and techniques): Previous back porch removed and new struture to be built with an attached roof covering the patio. This will in the backyard not visible from the road. The structure will be built out of wood. Design is attached. Restoration (i.e. replicating or revealing lost elements and features; note which attributes to be impacted and where, materials to be used, specifications and techniques): The new structure will bring updated beauty to the home and will not impact the historical or cultural character of the Churchville area. The structure will not be visible from the road. Wood will be used to build the structure that will attach to the home.

F. SCOPE OF WORK (Check all that apply)		HERITAGE PROPERTY
NEW CONSTRUCTION	IS PROPOSED	
DEMOLISH 🗌	ALTER 🗹	EXPAND RELOCATE
G. SITE STATISTICS		nd construction of new structures) 31.15 DEPTH 73.446
LOT AREA		2132,74 m2
EXISTING BUILDING C	OVERAGE	9.3 %
BUILDING HEIGHT	EXISTING	m
	PROPOSED	3.9 m (Roof height)
BUILDING WIDTH	EXISTING	m
	PROPOSED	5.13 m (Roof width e base)
ZONING DESIGNATION	N	
OTHER APPROVALS R	EQUIRED: (Ch	eck off only if required)
MINOR VARIANCE (CO	OA)	
SITE PLAN APPROVAL		
BUILDING PERMIT		
CONSERVATION AUT	HORITY	(Received permit)
SIGN BYLAW APPROV	/AL	
(Note: IF YES, other a	approvals sho	uld be scheduled <u>after</u> the Heritage Permit has been approved by

(Internal use only)		
Authority:	Date:	Resolution:
Brampton Heritage Board		
Planning Committee (PDD)		
City Council		

J. APPROVAL CHECKLIST

H. CHECKLIST OF REQUIRED INFORMATION SUBMITTED (Check all that apply)	
REGISTERED SURVEY	
SITE PLAN (showing all buildings and vegetation on the	property)
EXISTING PLANS & ELEVATIONS - AS BUILT	
PROPOSED PLANS & ELEVATIONS	
PHOTOGRAPHS	
MATERIAL SAMPLES, BROCHURES, ETC	
CONSTRUCTION SPECIFICATION DETAILS	
I. AUTHORIZATION / DECLARATION I HEREBY DECLARE THAT THE STATEMENTS MADE HEREIN KNOWLEDGE, A TRUE AND COMPLETE PRESENTATION OF TH I UNDERSTAND THAT THIS HERITAGE PERMIT DOES NOT COMPOUND TO THE ONTARIO BUILDING CODE. I ALSO HEREBY AGREE TO ALLOW THE APPROPRIATE STAFF OF SUBJECT PROPERTY IN ORDER TO FULLY ASSESS THE SCOPE ASSEST THE SCOPE ASS	E PROPOSED APPLICATION. ISTITUTE A BUILDING PERMIT PURSUANT OF THE CITY OF BRAMPTON TO ENTER THE AND MERITS OF THE APPLICATION.
× Ste	Aug 22, 2022
Signature of Applicant or Authorized Agent	Date of Submission
Heritage Permit applications are submitted to the Planning, E Floor Counter, Brampton City Hall,	Design and Development Department, 3rd

The personal information on this form is collected under the authority of the *Ontario Heritage Act*, RSO 1990. The information will be used to process the Heritage Permit Application. Questions about the collection of personal information should be directed to the Heritage Coordinator, 2 Wellington Street West, Brampton, Ontario L6Y 4R2, 905-874-3825.