

THE RURAL MUNICIPALITY OF VICTORIA BEACH

2035 PORTAGE AVENUE WINNIPEG, MB R3J 0K6

PHONE: (204) 774-4263 FAX: (204) 774-9834

Website: www.rmofvictoriabeach.ca Email: info@victoriabeach.ca

APPLICATION FOR PERMIT TO BUILD IN THE R.M. OF VICTORIA BEACH

Permit	No	Roll No	Receipt No
-	e undersigned) he of Victoria Beach	ereby apply for a permit to build according to the followin .	g specifications and in accordance with all by-laws of
1.	LOCATION: Civ	ic Address	
2.	LEGAL DESCRIP	TION: Lot/Block/Plan	
3.	OWNER & ADD	RESS:	
4.	BUILDER & ADD	DRESS:	
5.	DESIGNER & AC	DDRESS:	
6.	PURPOSE OF BI	JILDING: Main Dwelling, Guest House, Shed, Other	
7.	TYPE OF WORK	: New, addition, alteration, renovation, repair, other	r
8.	VARIATION OF	PLANNING SCHEME REQUIRED: YES	NO
		an application form from the Municipal Office and in	
9.	SIZE: (Of Buildir	ng/Addition) Frontage/Depth	
10.	HEIGHT: (As pe	r clause B.9.3 of the VB Planning Scheme)	# of Stories
11.	a) Outdoor b) Indoor T c) Sink/Bat d) Kitchen e) Pump O f) Trickle T	ANGEMENTS: (Sewage Disposal System) Toilet Toilet (Type) Ch/Shower Sink ut Holding Tank (Size & Material) Tank (Size and length of pipes) ield (Show sketch with distance from property lines, etc	
Mai	nitoba Conservation	ivate sewage disposal system – holding tank, septic field, grey n – 102-235 Eaton Avenue, Sełkirk, MB, R1A 0W7 – 204-785-503	30).
12.	ESTIMATED CO	ST: (Excluding lot, including materials, plumbing, ele	ctrical, labour, etc.) \$
13.	FEE: (Based on	sq.ft. of total construction + inspection fees as calcu	lated by the Building Insp.)\$
		Owner(s)/Agent	Phone Number
	APPROVAL: BU	ILDING INSPECTOR ~ R.M. OF VICTORIA BEACH	DATE

AC INT.

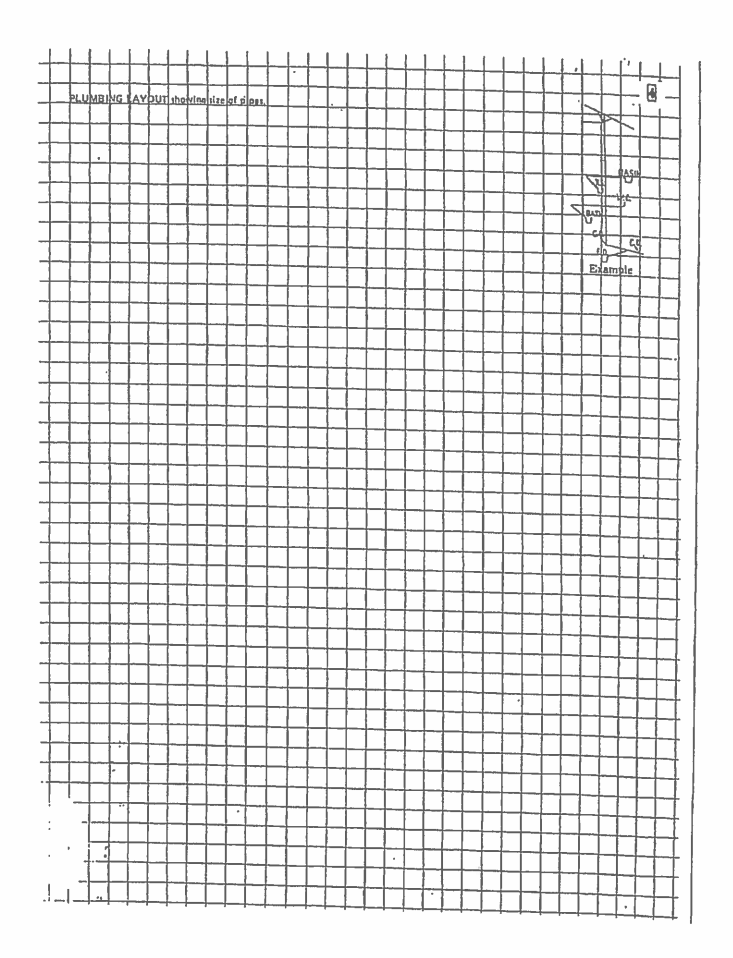
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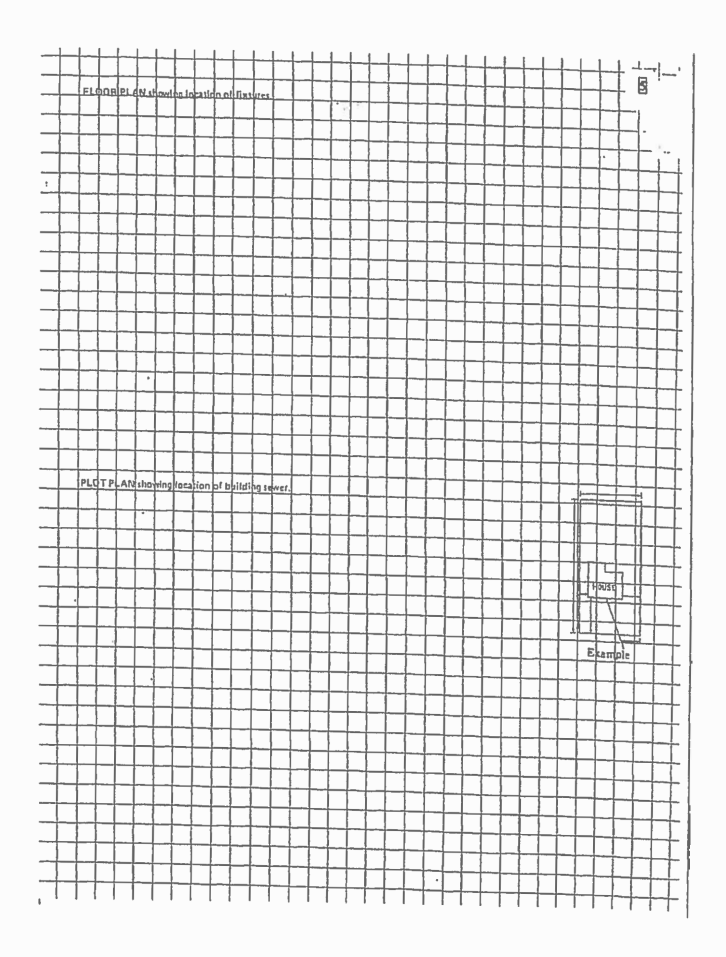
WINNIPEG, MB R3J 0K6 PHONE- (204) 774-4263 FAX- (204) 774-9834

THIS FORM MUST BE COMPLETED AND RETURNED PRIOR TO INSULATION & VAPOUR BARRIER INSPECTION

Location Oil No. Parmit No. Discrete Plan:			Nama: Addrass:									
							vic Address:			Zity:	Province:	Postal Code:
										Telephone:		Fax
Ine	talling Contra	clor	Combus	tion Appliance	8.9.32.3.1(1)							
me:			L. Chimney-connected on-solid (us)									
RAI No.			h Non-chimney-con		ld fuel							
Money			Solid freshuith fleshox doors									
Flov. P.C.		P.C.	d) Solid fuel without Brahax doors									
			n) No combustion anniences									
Nechone:		Eax:										
		Healing Swel										
orced Air Heatings		Non-Forced Air He		Soll nage is an	mblem							
	tem Design C	Inliannolin		enillation Cape								
Exheus! Fan(s) wi	th outside air d	uct to Forced Air	Basement & Mesler									
ahim			0 101/2									
) Exhausi Fan(s) wi	th outside eir s	upply (an to Forced Air	Other Bedrooms									
latum			0.51 '8-		L'a							
) HRV-Supply conn	ected to Force	d Air Rehum with	Bathrooms & Kliche	ens .								
rdended exhaust du	icla		0.5L's									
HRV-Supply and labor (Simplifies	exhausi connec	cted to Forced Air	Other Rooms		l'a -							
) Exhaust Fan(a) with outside air supply fan (not			Total Ventilation Co	apacity	i.'s							
HAV-Not connect	ed to forced at	revelem (stand alone)		amaniai Ventilai								
Design to CSA-F326	3-M91		Total Ventilation Co Lass principal exhi- tan capacity Forela supplement	aust (L's) L's							
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exhaust sir to outdoors (Manitoba Building Code 6.2.3.11)			Central vac	L's								
ciolines dyers, central vacuum systems, kiichen exhaust			leustice nechalis	Ľs —								
systems (that are not part of total ventilation system tasign)).			Ditier	L'a								
			Total									
	ol make up air i	may be required (MBC	Yama;									
12341)	AREMEN!	TION	ddman									
I martle .	CERTIFICA'		Address: ———————————————————————————————————	Po	dnes:							
l certify this ventilation system design to be in accordance with NBC 9.32.3 CSA-F326-M91			Postal Code: -									
			Fax:		יטועוט.							
			Signatura	H-W-								

Please submit the following information. Failure to send all the information below will prohibit the Building Inspector from accepting and processing the building permit.	
Truss pitch & size:	
Rafter size:	~~~
Beam size (roof):	
Roof sheathing:	HEADER SIZE:
Rafter Spacing:	[2]
Ceiling insulation:	
Ventilation:	
Stud size: Spacing:	
Exterior Sheating:	.
Ext. Wall Finishes:	
Wall insulation:	
Interior Sheathing:	. (
Vapor barrier:	. /
Joist size: Spacing:	.)
Floor sheathing:	. 151
Bridging:	. (
Beam Size:No	
Post Size: Spacing:	
Floor insulation:	
Foundation:	
Other.	
ALSO REQUIRED: a complete floor plan indicating the room sizes and use, as well as the door and window sizes.	





TYPICAL DECK

NOTE: The Manitoba Building Code has specific requirements for the construction of guards around decks if the difference between the grade and the decking is 24° or greater. A copy of these requirements is available from the Building Inspector upon request. It is your responsibility to construct according to the Code requirements.

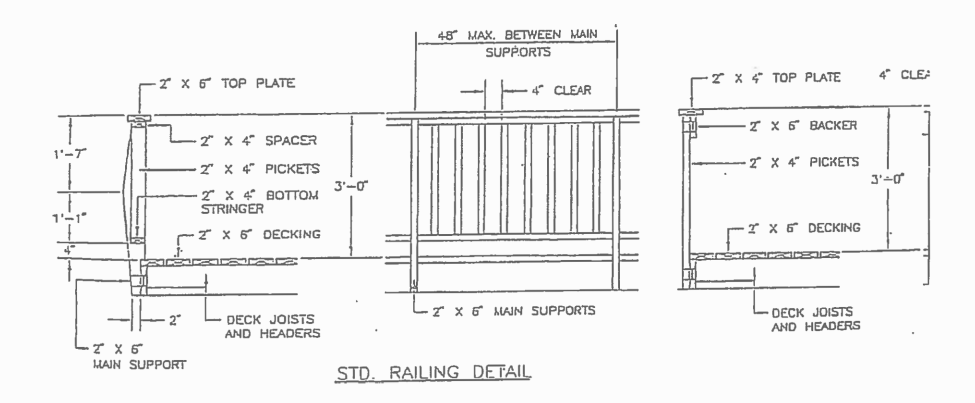
NOTE: To enable the Building Inspector to issue a building permit for your deck, the following information must be provided. Please fill in all the dimensions of your proposed deck.

Check materials to be used: Joist Hangers ____ Type of Wood: Spruce ___ Fir __ Cedar ___ Pressure Treated ___

Indicate guard rail lesign and spacing.

1/	Existing Phildrag		
		1	
			Now is this ledger being fastened to the existing building?
	Decking x		
	Ficor Joists x - o.c.		
	Pad Size × ×		
	Post Size x		
	Beam Size ply x		
Į.		-	

YOUR RAITS SHOULD LOOK LIKE THIS IMEN COMPLETED:



100'



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TO ALL BUILDING PERMIT APPLICANTS / CONTRACTORS / VEHICLE PERMIT HOLDERS

THE MUNICIPALITY'S BUILDING BY-LAW PROHIBITS THE EXCAVATION OR UNDERTAKING OF WORK ON, OVER OR UNDER PUBLIC PROPERTY OR TO ERECT OR PLACE ANY CONSTRUCTION OR WORK OR STORE ANY MATERIALS ON PUBLIC PROPERTY WITHOUT PRIOR WRITTEN CONSENT OF THE MUNICIPALITY. OFFENDERS WILL BE PROSECUTED IN PROVINCIAL JUDGES COURT – MAXIMUM FINE \$1,000. IN ADDITION, THE MUNICIPALITY WILL CHARGE THE COST OF REPAIR AND/OR RESTORATION OF ITS PROPERTY TO THE OWNER.

THE DELIVERY OF ALL BUILDING MATERIAL IS TO BE VIA MUNICIPAL ROADS ONLY AND ACCESS FOR ALL DELIVERIES IS TO BE FROM THE STREET FRONT.

UNAUTHORIZED ACCESS VIA LANES AND PUBLIC RESERVE LAND HAS RESULTED IN DAMAGE TO MUNICIPAL WATER LINES. THE USE OF MUNICIPAL PROPERTY (LANES, PUBLIC RESERVE, ETC...) TO ACCESS PRIVATE PROPERTY (BY VEHICLES) IS PROHIBITED.

BRUSH FROM LOT CLEARING IS NOT TO BE PILED ON THE ROAD ALLOWANCE. IT IS THE RESPONSIBILITY OF THE PROPERTY OWNER / CONTRACTOR TO HAUL THIS BRUSH TO THE TRAVERSE BAY LANDFILL ON PTH #11.

COUNCIL REQUESTS THE COOPERATION OF ALL VEHICLE PERMIT HOLDERS TO LIMIT ENTRY INTO THE RESTRICTED AREA AS MUCH AS POSSIBLE. WE ALSO URGE PERMIT HOLDERS, ESPECIALLY CONTRACTORS, TO "CARPOOL" (TRANSPORT AS MANY EMPLOYEES AS POSSIBLE IN ONE VEHICLE) TO A WORKSITE.

WARNING

THE MUNICIPAL POLICE WILL ISSUE FINES FOR CONTRAVENTIONS OF BY-LAWS. ANY UNAUTHORIZED USE OF THE VEHICLE PERMIT OR NON-COMPLIANCE WITH THE TRAFFIC LAWS WILL RESULT IN THE ASSESSMENT OF A FINE AND REVOCATION OF THE PERMIT.

BY ORDER OF R. M. OF VICTORIA BEACH COUNCIL



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DRAWINGS TO BE SUBMITTED WITH A BUILDING PERMIT APPLICATION

Following is a list of drawings, which will be required when applying for a building permit. Information typically shown on these drawings is listed, but other information must be added if necessary to fully describe the proposed construction. For alterations and renovations, some of the drawings may not be required.

<u>SITE PLAN</u> – building address, street names; size of site; size of the building(s); location of the building(s) in relationship to the property lines and existing buildings on the property; north arrow; vehicle access to the property; parking; grading elevations; site drainage; attestation by designer that building complies to Code

<u>FOUNDATION PLAN</u> – overall size of the foundation, size and location of footings, piles, foundation walls; size and location of openings for doors, windows; foundation drainage

<u>FLOOR PLAN</u> – (for each floor) – size and location of: interior and exterior walls; exits; fire separations; doors (including door swings and hardware); stairs; windows; barrier-free entrances; barrier-free washrooms; other barrier-free facilities; built in furnishings

STRUCTURAL PLANS - size, material and location of: columns; beams; joists; studs; rafters; trusses; masonry walls; poured in place and precast concrete walls and floors; related structural details

<u>ELEVATIONS</u> — views of all sides of the building; height of the finished grade; exterior finishing materials; size and location of doors, windows; location of chimneys

<u>CROSS-SECTIONS AND DETAILS</u> – cut through views of the building; lists of all materials cut through including structural and finishing materials; vertical dimensions; stair dimensions and handrails; height of finished grade; wind, water and vapour protection; insulation

MECHANICAL PLANS – description and location of heating; ventilation and air conditioning equipment; size and location of ductwork; location of fire dampers; location of plumbing fixtures and supply and waste and piping; size and location of sprinkler systems equipment

ELECTRICAL PLANS - type and location of lighting; electrical panels; fire alarm systems; location of exit lights; emergency lighting



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DRIVEWAY INSTALLATION

Only one driveway per subdivided lot is permitted. Installation of a driveway is subject to the following conditions:

- 1) Boundary of driveway must be a minimum distance of 5 feet from property line
- 2) A culvert (to Municipality's specifications) must be installed under the driveway, at owners' cost, if required by the Municipality

It is the responsibility of the property owner to comply with the above requirements. Before installing the driveway, the owner/contractor must contact the Public Works Department (204-756-2286) to determine if a culvert is required. The Municipality may require relocation of the driveway, due to non-compliance of the above conditions, at the owner's expense.

R. M. OF VICTORIA BEACH COUNCIL



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INFORMATION REQUIRED WHEN APPLYING FOR A BUILDING PERMIT

A building permit form must be completed by the owner or an agent of the owner. An agent must submit a written authorization from the registered or real landowner during the application process. A copy of the certificate of title must accompany the application. Information required on the application form includes:

- Address and legal description of the building location
- Owner's name, address, and telephone number
- Designer's name, address and telephone number
- Contractor or Builder's name, address and telephone number
- Use and size of building
- Type of work being done (new, addition, alteration, renovation, repair, etc.)
- Construction information (materials)
- Total value of all work including materials, installed systems, labour, overhead and profit

Drawings must be submitted with the completed building permit application to show what will be built. The drawings, which will be required, are listed on the next page. All drawings must:

- Show the owner's name, project name, and date
- Be drawn to scale (1:50 or 1/4 inch = 1 foot or to suit) and the scale should be noted
- Be blackline or blueline prints on good quality paper
- Have legible letters and dimensions that can be read from the bottom or right-hand side of the page
- Be marked with the engineer's stamp, signed and dated (if professional design is required see information below)
- Clearly show the locations of existing and new construction for additions, alterations and renovations

<u>Professionally sealed plans plus certification of on-site field review</u> by an engineer (Icensed to practice in Manitoba are required for:

- Preserved wood basement foundations
- Concrete footings and foundations for houses over 40 feet (12.2 meters) in length
- Any building other than a single or two family dwelling, small residential garage or carport
- As authorized by Municipal Building By-laws
- Any public assembly building such as Churches, Community Halls, Beverage Rooms, Restaurants, Schools, Arenas and Stadiums
- Any institutional building such as Nursing Homes, Hospitals and Prisons



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Site Elevation Regulation

RESOLUTION #2010/119

Any building permit for new or major modification of a cottage, industrial or commercial building or major landscaping project, must include a Site Grading Plan which shows how runoff from rainfall is drained away from the proposed building such that it does not run over or into neighboring properties. If a sump pump is to be installed on the property, a plan shall be provided to indicate how the drainage will be diverted from the property. A Site Grading Plan shall be submitted at the time of building permit application. The Site Grading Plan shall show the proposed elevations at the four corners of the proposed building and comers of the property. The first floor elevation and grade elevation at the building must meet the minimum elevation set by the Province and/or the Municipality in flood prone areas.

Run off from roof areas and yards shall be directed to shallow swales which drain away from the buildings toward the front or rear lot lines. All swales shall have a minimum grade of 1% (1 foot in 100 feet).

At the completion of the site grading work and before an occupation permit is issued, the builder, contractor or owner shall submit an "as-constructed" Site Grading Plan showing how the finished grading meets the requirements of this site grading clause. The "as-constructed" grading plan shall be certified as correct by either a registered Manitoba Land Surveyor or Professional Engineer licensed to practice in Manitoba.



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APPLICATION FOR DEMOLITION IN THE R.M. OF VICTORIA BEACH

mit No	Roli No	Receipt No
e (the undersigned) here	by apply for a demolition permit in accordance with the by-	laws of the R.M. of Victoria Beach.
L. LOCATION: Civic	Address	
2. LEGAL DESCRIPTION	ON: Lot/Block/Plan	
3. OWNER & ADDRE	:SS:	
4. DEMOLITION / RI	EMOVAL OF OLD BUILDING: (Size and Date)	
5. FEE: (As calculate	d by the Building Inspector)\$	
Signature(s) of O	wner(s)/Agent	Phone Number
APPROVAL: BUIL	DING INSPECTOR R.M. OF VICTORIA BEACH	DATE

SUBMIT WITH FEE TO: VICTORIA BEACH BUILDING INSPECTOR, 2035 PORTAGE AVENUE, WINNIPEG, MB R3J OK6
It is the owner's responsibility to ensure compliance with all municipal planning/zoning and Code requirements.

NOTE: This document and attachments constitute the official Demolition Permit once signed and dated by the Building Inspector.