

Applicant Signature:

Village of New Maryland Building Permit / Development Permit

Application Form

Development Services Department 584 New Maryland Hwy. New Maryland, NB E3C 1K1 T. 506.451.8508 F. 506.450.1605

	All Manager College						Page 1 of 2				
Proj	ject Address:				Lot No.			PID:			
0	Applicant Name:	Email:		•		Phone #:					
nt Info	Address:						Postal Code:				
Applicant Info	Property Owner: (If different from applicant) Email:						Phone #:				
ΑĶ	Address:						Postal Code:				
0.	General Contractor: Em			Email:	Email:				Phone #:		
Contractor Info	Address:							Postal Code:			
ntraci	Engineering: Found			lation: Ele			Electrica	Electrical:			
CO	Excavation: Plum		Plumb	bing:			Ventilat	Ventilation:			
	Description of Proposed Work:										
	Estimated Start Date:				Estimated Completion Date:						
	Current Building Use:				Proposed Building Use:						
als	Estimated Total Cost (ETC):				Nature of Work: ☐ New Construction ☐ Renovation						
Submittals	Structural Dimensions: Length: Width: Bldg. Area: Height: Storeys:										
Proposed Work & Required Su	Building Permit (\$7.25 per \$1000 + \$20 fee) Applicable Projects (Required Documents): Single Family Dwelling (A to H) Accessory Dwelling Unit (A,B,E,F,H) Multi-unit Dwelling (A to H) Manufactured Home (A to H, and L) Commercial (A to J) Assembly/Institutional (A to J) Change of Occupancy (E,I & J) Interior Renovation (E, H) Exterior Renovation (F) Addition (A to H) Deck (B and K) Accessory Building >27.0m² (B and K) Roofing Solar Energy Installation (A,B,D & H) Geothermal System (A,B,E & H) Other (per Building Inspector):	Swimmin Excavatio Retaining Signs (A a	Projects Document y Building g Pool/H on of Pits, g wall >1r and B)	ts): g <290 ft²(B) ot Tub (B) /Quarries (B) n Height (B)	B. Site P C. Drain D. Truss E. Floor F. Winc G. Energ H. Engir I. Code J. Field I K. Fram L. CSA C	truction Plans Plan age Design Drawings Plans Iow/Door Specs. gy Efficiency Info. neered Products Analysis Review Forms ing Plan ertificate	Water Storm: Sanitar Drivew Not Ap Curb Cut Ye Existing P Ye Existing Ye	y Sewer ay Culvert plicable Required: sNo rivate Well: sNo g Septic: sNo	Foundation Type: Formed Concrete I.C.F. (heated) Slab-on-Grade Slab-on-Grade (unheated) Helical Piles Deck Blocks Not Applicable Other: Heating System: Heat Pump Electric Oil Geothermal Solar Heated Slab Not Applicable Other:		
& Required	Applicable Projects (Required Documents): Single Family Dwelling (A to H) Accessory Dwelling Unit (A,B,E,F,H) Multi-unit Dwelling (A to H) Manufactured Home (A to H, and L) Commercial (A to J) Assembly/Institutional (A to J) Change of Occupancy (E,I & J) Interior Renovation (E, H) Exterior Renovation (F) Addition (A to H) Deck (B and K) Accessory Building >27.0m² (B and K) Roofing Solar Energy Installation (A,B,D & H) Geothermal System (A,B,E & H) Other (per Building Inspector):	Applicable II (Required D Accessor Swimmin Excavatio Retaining Signs (A a	Projects Occument y Building g Pool/H on of Pits, g wall >1r and B)	ts): g <290 ft²(B) ot Tub (B) /Quarries (B) m Height (B)	A. Consi B. Site P C. Drain D. Truss E. Floor F. Winc G. Energ H. Engir I. Code J. J. Field I K. Fram L. CSA C	truction Plans Plan age Design Drawings Plans low/Door Specs. gy Efficiency Info. leered Products Analysis Review Forms ling Plan Pertificate	Water Storm: Sanitar Drivew Not Ap Curb Cut Ye Existing P Ye Existing Ye	Sewer y Sewer ay Culvert plicable Required: sNo rivate Well: sNo g Septic: sNo	Formed Concrete I.C.F. (heated) Slab-on-Grade Slab-on-Grade (unheated) Helical Piles Deck Blocks Not Applicable Other: Heating System: Heat Pump Electric Oil Geothermal Solar Heated Slab Not Applicable Other:		
& Required	Applicable Projects (Required Documents): Single Family Dwelling (A to H) Accessory Dwelling Unit (A,B,E,F,H) Multi-unit Dwelling (A to H) Manufactured Home (A to H, and L) Commercial (A to J) Assembly/Institutional (A to J) Change of Occupancy (E,I & J) Interior Renovation (E, H) Exterior Renovation (F) Addition (A to H) Deck (B and K) Accessory Building >27.0m² (B and K) Roofing Solar Energy Installation (A,B,D & H) Geothermal System (A,B,E & H) Other (per Building Inspector):	Applicable in (Required D) Accessor Swimmin Excavation Retaining Signs (A and	Projects Document y Building g Pool/H pon of Pits, g wall >1r and B) A document is, all laws of the deviate per size of the deviate per size ct, that un lding or di gin until t	ents are attact s of Canada and to velopment applie by the Building Incarried out in strength of the control to communicate eless required to evelopment perriche required fee	A. Consi B. Site P C. Drain D. Truss E. Floor F. Winc G. Energ H. Engir I. Code J. J. Field I K. Fram L. CSA C	truction Plans Plan age Design Drawings Plans low/Door Specs. gy Efficiency Info. Intered Products Analysis Review Forms ing Plan Pertificate application to m Item Brunswick, the E O to use the above st blic authorities at all with the National Bui poplication will be fore project contacts (i.e. The service New Bar on the Service New Bar on the Service New Bar	Water Storm: Sanitar Drivew Not Ap Curb Cut Ye Existing P Ye Existing P Ye Existing P Ye inimize pr By-laws of the ructure(s) for I times. I/we warded to Secontractors, ryland will not runswick Lar	Sewer y Sewer ay Culvert plicable Required: sNo rivate Well: sNo g Septic: sNo occessing delo e Village of New or the purpose(s e understand the (5) this applicat ervice New Brun engineers, elect ot share your pe	Formed Concrete I.C.F. (heated) Slab-on-Grade Slab-on-Grade (unheated) Helical Piles Deck Blocks Not Applicable Other: Heating System: Heat Pump Electric Oil Geothermal Solar Heated Slab Not Applicable Other: Waryland and all terms of stated only; and (3) to		

Date:



Village of New Maryland Building Permit / Development Permit **Application Form**

Page 1 of 2

	Note: Please attach a copy of the property survey separately or sketch a site plan below locating all structures on the lot and show distances from											
	the new construction to property lines. (Show: Property boundaries; Streets; driveways; buildings/structures; setbacks; overhead/underground services)											
-												
Plan Drawing												
5												
פונע												
	Application Received By:	Date Received:										
	Building Permit Fee: (\$7.25 per \$1000 of ETC + \$20)	Receipt # (G	i.L. 15173):	Existing Zoning:								
	Development Permit Fee (\$50.00)	Receipt # (G	i.L. 15173):	□ Yes □ No								
	Construction Deposit: (\$2,000)	Receipt # (G	· · · · · · · · · · · · · · · · · · ·	Corner Lot: ☐ Yes ☐ No Zone Standards: ☐ Complies								
	Lateral Service Inspection Fee: (\$150 per)	Receipt # (G										
	Curb Cut Fee: (\$110 per metre - min 2 metre charge)	Receipt # (G										
	Comments/Notes:	Receipt # (C	PAC Terms & Conditions:									
	Comments/Notes.											
Office Use Only												
		Other Requir	ed Approvals:									
	☐ DTI (Access Permit) – or Traffic Study		□ NB 911									
	☐ Wetland and Watercourse Alteration Permit		□ NB Fire Marshall									
	☐ Well/Septic		□ Other									
	☐ Council/PAC											
		Staff Ap	provals									
	David and Officer			Date:								
	Development Officer:											
	Public Works Supervisor:	Public Works Supervisor:										
	. abilit teorita supervisori											
	Building Inspector:	Date:										
				Date Permit Issue	nd.							
	☐ Development Permit ☐ Building Permit I	Date Permit ISSUE	cu.									
	n:\1. building inspection\forms\application building permit development p		Revised: 18 May 2023									