

Code Enforcement Office 6 Church St., Gardiner, ME 04345 Phone: (207) 582-6892 Fax: (207) 582-6895 ceo@gardinermaine.com

www.gardinermaine.com

Office Hours Monday 8:00 AM-4:00 PM Tuesday 8:00 AM-4:00 PM Wednesday 12:00---6 PM Thursday 8:00 AM-4:00PM Friday 8:00 AM-12:00 PM

LAND USE AND MULTI-PURPOSE PERMIT APPLICATION

	Applicant			Owner (□ Same as Applicant)	Contractor (☐ Same as Applicant)		
Name							
Address							
City, State, Zip							
Phone							
Email		F					
proposed activity co and has been revie	onforms with wed and full	the City's lar y complies w	nd use ordinand ith all the provi	eation, including any additional forms note (LUO 4.9.3). A permit will be issued of sions of the LUO (4.9.4).	oted. The Applicant must prove that the only if the application is deemed complete		
roject Descript	ion:						
PROPERTY USE TABLE (LUO 7.6)				PROJECT INFORMATION			
			BUILDING:	☐ COMMERCIAL (add Form 03) OR	RESIDENTIAL (add Form 04)		
Commercial	Existing	Proposed	Additional-	☐ Address/E-911(add Form 05)	☐ Manufactured Home (add Form 11)		
Educational			General:	☐ Change of Use (add Form 06)	☐ Sewer (add Form 15)		
Governmental				☐ Demolition/Removal (add Form 07)	☐ Shoreland (add Form 12)		
Industrial				☐ Driveway Entrance (add Form05)	☐ Sign (add Form 13)		
Institutional Other				□Excavation (add Form 08)	☐ Sludge Management (add Form 14)		
Rural				□ Floodplain (add Form 09)	☐ Street Opening (add Form 05)		
Residential				☐ Home Occupation (add Form 10)	☐ Water (add Form 15)		
Transportation Wholesale			Plumbing:	☐ Internal (use HHE 211)	☐ Subsurface (use HHE 200)		
			□ls Ap	olicant not owner? Add authorizing	letter from Property Owner (LUO 4.9.2)		
			□Is wo	rk exterior? Add Site Plan for Permit	Application (Form 02)		
By signing below, I a use laws and regula	agree that the tions. I agree	e information e to future ins	provided is co spections by the	mplete and correct and that my project we e Code Enforcement Officer at reasonab	vill adhere to applicable State and City lan le hours.		
Applicant Signa					Date		
Form01_LandUseMultiPurposeApp Date Received:					Original copy for property file		

CITY OF GARDINER, MAINE - FENCE PERMIT

Construction Costs \$

COMMERCIAL-	RESIDENTIAL			
FENCE SIZE: LENGTH	X +	HEIGHT		
FENCING MATERIAL:	() WOOD	() STEEL	() COMPOSITE	() OTHER
DESCRIBE:		-	·	
INSTALLED BY- SELF	CONTRA	ACTOR		

10.26 Fence Standards

No fence shall be erected, constructed or re-constructed to a height of more than 6 feet when located in the required side, rear or front setback. In the RG, HDR, PR, PD and MUV Districts any fence located within a required front yard setback shall be limited to a height of not more than four (4) feet.

Within the RG, HDR, PR, PD, and MUV Districts any fence located within the required front yard setback shall be made of material that is not solid or opaque. The use of chain-link style fencing is not permitted within the required front yard setback in these districts.

The fence owner shall be responsible for locating the fence on his/her property.

The fence owner shall place all structural framing and posts facing towards his/her property.

To fence shall be erected, constructed or re-constructed so as to obstruct the sight lines at a driveway ntrance/exit, street intersection or corner.

FEES:\$25.00

Zoning District

Tax Map & Lot#

CITY OF GARDINER, MAINE - SITE PLAN FOR PERMIT APPLICATION

Attach or draw below, a site plan showing size, location and ground floor elevations of all existing and/or proposed structures, sewage disposal facilities, water supply facilities, stormwater facilities, direction of surface water drainage and areas to be cut and filled. Include lot dimensions, property boundaries, distances of structures from boundaries, distances from high water marks on marsh, water brooks, ponds, streams, brooks, rivers, wetlands. Show the location of any signs, exterior lighting, landscaping and buffering. Indicate location, dimensions and materials of driveway, parking areas, sidewalks and/or street openings. Show flow of vehicular and pedestrian traffic into and through the property. Identify established street(s) and intersecting road name(s). Give distance to/from property line pins to opening and distance to/from opening to nearest intersecting road.

