

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					ø
Email					
proposed activity c and has been revie Property Addres	onforms with wed and full	n the City's la ly complies w	nd use ordinan ith all the provi	ce (LUO 4.9.3). A permit will be issued o sions of the LUO (4.9.4).	
PROPERTY USE TABLE (LUO 7.6)			PROJECT INFORMATION		
	Existing	Proposed	BUILDING:	☐ COMMERCIAL (add Form 03) OR	□ RESIDENTIAL (add Form 04)
Commercial			Additional-	☐Address/E-911(add Form 05)	☐ Manufactured Home (add Form 11)
Commissional			General:	☐ Change of Use (add Form 06)	☐ Sewer (add Form 15)
Educational					
Educational Governmental				☐ Demolition/Removal (add Form 07)	☐ Shoreland (add Form 12)
Educational Governmental Industrial				☐ Demolition/Removal (add Form 07) ☐ Driveway Entrance (add Form05)	☐ Shoreland (add Form 12) ☐ Sign (add Form 13)
Educational Governmental				The state of the s	
Educational Governmental Industrial Institutional				□ Driveway Entrance (add Form05)	☐ Sign (add Form 13)
Educational Governmental Industrial Institutional Other Rural Residential				☐ Driveway Entrance (add Form05) ☐ Excavation (add Form 08)	☐ Sign (add Form 13) ☐ Sludge Management (add Form 14)
Educational Governmental Industrial Institutional Other Rural Residential Transportation			Plumbing:	□ Driveway Entrance (add Form05) □ Excavation (add Form 08) □ Floodplain (add Form 09)	☐ Sign (add Form 13) ☐ Sludge Management (add Form 14) ☐ Street Opening (add Form 05)
Educational Governmental Industrial Institutional Other Rural Residential				□ Driveway Entrance (add Form05) □ Excavation (add Form 08) □ Floodplain (add Form 09) □ Home Occupation (add Form 10) □ Internal (use HHE 211)	☐ Sign (add Form 13) ☐ Sludge Management (add Form 14) ☐ Street Opening (add Form 05) ☐ Water (add Form 15) ☐ Subsurface (use HHE 200)
Educational Governmental Industrial Institutional Other Rural Residential Transportation Wholesale	gree that the	e information	☐ Is App ☐ Is wor	□ Driveway Entrance (add Form05) □ Excavation (add Form 08) □ Floodplain (add Form 09) □ Home Occupation (add Form 10) □ Internal (use HHE 211) Dlicant not owner? Add authorizing to the exterior? Add Site Plan for Permit 2	□ Sign (add Form 13) □ Sludge Management (add Form 14) □ Street Opening (add Form 05) □ Water (add Form 15) □ Subsurface (use HHE 200) letter from Property Owner (LUO 4.9.2) Application (Form 02) ill adhere to applicable State and City land
Educational Governmental Industrial Institutional Other Rural Residential Transportation Wholesale	gree that the	e information	☐ Is App ☐ Is wor	□ Driveway Entrance (add Form05) □ Excavation (add Form 08) □ Floodplain (add Form 09) □ Home Occupation (add Form 10) □ Internal (use HHE 211) Dicant not owner? Add authorizing to the exterior? Add Site Plan for Permit of the exterior	□ Sign (add Form 13) □ Sludge Management (add Form 14) □ Street Opening (add Form 05) □ Water (add Form 15) □ Subsurface (use HHE 200) letter from Property Owner (LUO 4.9.2) Application (Form 02) ill adhere to applicable State and City land

______ (cubic yards) QUANTITY OF PROPOSED CUT: _____(cubic yards) QUANTITY OF PROPOSED FILL: MATERIAL DESCRIPTION: **EROSION CONTOL MEASURES:** Tax Map & Lot # IS THE PROJECT WITHIN 250 FEET OF A WATER BODY: YES NO IF YES, DESCRIBE: Zoning District □ WETLAND □ WET AREA □ RIVER □ STREAM □ DRAINAGE SWALE □ DITCH □ PERRENIAL STREAM

CITY OF GARDINER, MAINE - EXCAVATION/GRADING/CLEARING PERMIT APPLICATION

Address

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.

