

Town Of Raymond Maine Submissions Checklist and Requirements for: Major, Minor, and Staff Review Site Plan

Applicant - Kevin Gagner Project - Maliber Prive (backlot de Applicant and Project Name:
Applicant and Project Name:
EX-HENTIO
Malibu Drive
Street Address of Proposed Project:
INTENT OF SUBMISSIONS CHECKLIST:
The purpose of this checklist is to provide applicants a reminder checklist of the common elements
typically required by Land Use Ordinance, and to assist the Planning Staff or Planning Board. This does
not replace the requirements and responsibilities of the applicant to follow the land use ordinance. This
is meant to be used as a tool and as guidance to help the applicant with preparing a complete document.
Please note that the Planning Staff and or Code Enforcement Officer may determine that any project
may be elevated to Planning Board review if determined there are items of the proposed project that
promote substantial concerns, public opposition/concern, or could require a waiver of the performance
standards.
Please check off appropriate box, fill in spaces provided, or attach separate documents to support the
application requirements and checklist items. If the item is not applicable to the proposed project,
please label <u>NA</u> or leave the associated box or space blank. Thank You.
BASIC APPLICATION INFORMATION:
★ Read, fill out required application form, and comply with all the submission requirements of the Site Plan
Ordinance. (See Raymond Land Use Ordinance Article 10 - Site Plan Review D. Submissions)
W Name, address, phone # for record owner and applicant
☑ Names and addresses of all consultants working on the project
Appropriate application fees and/or review escrow fees included
Provide necessary copies of application documents, and plans per the level of review authority:
Planning Board Review- 15 copies all documents & copies of plans shall be submitted as:
8- Full sized, & 7 reduced plans to fit on 11"x17 plan sheet
Staff Review -5 copies of all documents, and plan copies shall be all full sized.
Type of Proposed Land Use:
a. Residential
b. Commercial
c. Industrial 🗆
d. Recreational 🗆

Is the Project Site part of a Subdivision? Y/N circle one)

	s, what size or class of subdivision? Major	ing Board appro	
Site Plan Cla	essification: (Refer to Raymond Land Use Ordir Authority and classificati		
₡Staff Revie	ew (New Building 500 SF to 2,400 SF) (Any Exterior renovation that does not excee (Additional or altered impervious surface that (All Backlot and Backlot Driveways)		ed 10,000 SF)
□ Minor	(New Building that does not exceed 4800 SF) (Any Exterior renovation that does not excee (Additional or altered impervious surface tha	d 4800 SF)	ed 20,000 SF)
□ Di M □ Staff □ Mino	(New Building that exceeds 4800 SF) (Any Exterior renovation that exceeds 4800 S (Additional or altered impervious surface that ans (Refer to Land Use Ordinance Article 10, Secularity Secularity Revisions or Site Plan Revisions or Site Amendments	t exceeds 20,000	
	oment: (Refer to Raymond Street Ordinance for cklot Driveway) Amended/Road Extension =		ds)
Yes /(I (Please	ning: (Refer to Raymond Shoreland Zoning Pro No The project falls within the Shoreland Zone e note that Raymond's Shoreland zone setbacks ling state requirements, see the official Shorela	(circle one) is 600 feet from	
(if, yes, name o	of protected Waterbody/Resource, and distanc (lake,		edge) iver/waterbody resource)
	ezoning: Y(N)(circle one) (See Raymond Land Us Conditional R approval, recorded deed/document information	ezoning)	ticle 7 - Amendments D.
	plication: Name of Proposed project		
	ond Land Use Ordinance Article 10 - Site Plan I tive: Describe project location, existing condition		

□ Evidence of right, title, or interest in the property: (deed, purchase agreement)
□ Proposed use, (Structure size, added net impervious area)
□ Land Setback Constraints (Zoning yard setbacks, ZBA approval if required)
□ Land Use Restrictions (Easements, Buffers, deeded limitations)
 Opportunities of site (open space, trails, public connectivity, or land preservation)
☐ Estimate timetable of the project (permit approvals, construction phases and project completion)
Identify the following requirements as part of the Final Plan:
(Refer to Raymond Land Use Ordinance Article 9 – Minimum Standards)
□ Survey Services required: (Boundary by licensed Maine Surveyor, topography (datum) information
w/ 2 ft intervals, metes and bound description, ROW delineation, benchmark elevation)
☐ Parking Provisions: (Required parking to floor area use ratio, # proposed, # Required, #handicap
accessibility spaces, space dimensions, entrance locations, loading docks, green
space/islands)
(Refer to Raymond Land Use Ordinance Article 9 – Minimum Standards C. Off-Street Parking
and D. Off-Street Loading and Article 10 – Site Plan Review, F. Performance Standards: 1-15
☐ Traffic study: (trip generation, peak usage, driveway acgess/entrance permit, local intersection impacts)
Utility service: (Points of origination, location, above or underground install, Letter of capacity to serve)
☐ Building Design: (Proposed building footprint plan, side and front elevation views, locations of access)
☐ Site Lighting (cut-off light fixture detail, pole height, locations, photometrics/lighting intensity plan)
□ Septic Design: (Daily flow, subsurface wastewater layout size, location, test pit logs, HHE-200)
□ Solid Waste Removal: (Estimated solid waste/generated by proposed use, removal process/hauler,
dumpster location, recycling efforts, needs for special waste)
☐ Groundwater Protection: (Aquifer protegtion, well location, hazardous materials contain/storage, SSPP)
☐ Stormwater Management: Refer to Article 10 – Site Plan Review –D. Submission Requirements, 14)
(watershed analysis, peak runoff calculations, pipe sizing, runoff quantity and quality)
□ Stormwater Design Requirements, Refer to Article 9 – Minimum Standards: X Stormwater Quality
and Phosphorus Control
(phosphorus export treatment calculations or Point System computations)
□ Erosion and Sedimentation Control design (silt fencing locations, sediment barriers, slope protection
geotextile fabric/stone sizing, channel protection)
□ Landscaping (buffers, plantings, plant species size and locations)
□ Soils Mapping (medium/high intensity soils maps, test pit logs, geotechnical reports)
□ Fire prevention (nearest hydrant identified, sprinkler/suppression requirements, Fire lane/site access, Dept. review sign-off)
☐ Signs: (Proposed/site signs, location, height, size, illumination, wayfinding signs, traffic controls)
☐ Design Guidelines for Commercial Zoned Properties: Recommend to address the Raymond Design
Guidelines (A separate document is available online or at the Town
Office)
☐ Prepared narrative addressing each component of design as outlined in the Guidelines
☐ Waiver Requests: (Any waiver request must be submitted in writing with the application)
(Only the Planning Board can approve a waiver request!)
 Other State/Federal Agency permits/review (if required):

	□ Federal: (Army Corp □, other)
	☐ State DEP: (Site Location Application ☐, Stormwater Management ☐, permit by rule ☐,
	NRPA permit □, Wetland Alteration □, VRAP or ESA Approval □ ,
	Other (name)
	□ State :(MDOT traffic movement permit-TMP □, entrance permit □)
	(DHS wastewater design approval-engineered system > 2000gal/day □)
X	Road Development: Refer to Raymond Street Ordinance for Design Standards &
	Refer to Article 10 - Site Plan Review T. Back Lots and Back Lot Driveways
	Backlot Driveway Private Road Devalic Street Devaluation
	Proposed access originates from Malibu Drive (name of road/street/ lane/way)
	Proposed road/backlot driveway name Maliby Drive (to be confirmed by e911)
	Proposed length (LF), travel width (LF) Total Impervious area of travel surface(SF)
	Proposed # of lots/units accessing proposed road/backlot driveway
	Road terminus selected: Hammerhead Turnaround & Cul de Sac/terminus circle Loop Loop
	Draft deed of new access/private road or backlot driveway 278 one side, 223 other side (223 other side)
	▼ Closest driveway to proposed access/road/backlot driveway (provide map with distance)
×	Proposed private Road ownership (1 owner, shared ownership, Homeowner Assoc., other)
	Waterbody/Wetland impacts (On-site flagging/mapping, type of resource, crossing/filling Joseph and est fill volume (GV) minimization and avaidance
	location and est. fill volume (CY.), minimization and avoidance
	Engineering/Professional Design required: (Culvert sizing, stormwater calculations,
	phosphorus export, treatment computations, erosion and sedimentation control plan
	Survey Services required: (Boundary, topography information w/2 foot countour intervals,
	Metes and bound description, ROW Monumentation,
	Road Plan Requirements:
	Road cross section of materials, (surface and base materials and depths)
	Plan and profile view of proposed road/access (Stationing, vertical curve/slope data)
	Proposed drainage measures,
	★ Erosion control measures locations,
	in Tree clearing limits
	Road curve data (Pt & Pc stationing, radius, length)
	Proposed utility locations (catch basins, storm drain, water, electrical, gas, cable, etc)
	Zoning space and bulk requirements
	Stormwater phosphorus export treatment calculations or Point System computations
	☐ Is the proposed property and access or private road/backlot driveway part of a previous
	approved plan? VN (circle one)
	If Yes, indicate project name, date approved, and recorded deed information
	DateBook/Page

□ Proposed Use(s)
Type of Shoreland Zone(SZ) LRR1 🗆 LRR2 🗆 SP 🗆 RP 🗆
□ Existing Lot Size:SF/AC% of lot area in SZ
☐ Existing Impervious Area on Lot=SF and % of impervious area on exist. Lot=%
□ Proposed Impervious Area on Lot=SF and % of total impervious area on exist. Lot=%
Closest horizontal distance of structure development and soil disturbance to waterbody or
protected resource =LF
☐ Mapping of Floodplains: (include FEMA or FIRM maps, indicate 100 -YR flood elevation)
☐ Label Proposed Structure Footprint Size (SF) and Height (LF)
☐ Is Tree Clearing within 100 feet of waterbody or resource required? Y/N: (circle one)
☐ Acquisition of state department sign offs: (protected/ endangered species, historical, essential
habitats, Aquatic wildlife, wading biyds, other.
Final Site Plan Necessities:
□ Provide a signature and date block on the final plan for Planning Board or Planning Authority
Signatures
☐ All Planning Board waivers shall be noted on the final plan prior to signing for the approval
☐ All conditions of approval shall be noted on the final plan prior to the signing of the Planning Board or
Planning Authority
☐ Development of requiring Subdivision review, or Road Development Plans, shall provide a recording
block and be recorded at the Cumberland County Registry of Deeds within 60 days of the
Planning Board signing the approved plan.
☐ The applicant is requested to provide a final pdf electronic version of the final plans upon approval
☐ All Planning Board or Staff approvals are accompanied by a formal Finding of Fact document or letter.
☐ All application fees, escrows, or applicable performance bonds or estimated inspection fee escrow
accounts are to be reviewed and approved by the Town, and paid in full. The applicant cannot
☐ For diligent processing of Final Site Plans the applicant should reply in writing to the Criteria and Site
Plan Standards that the Planning Board Shall Consider for determining approval for Site Plan
Review. That criteria is located in Article 10 - Site Plan Review, E. Criteria and Standards; a-k.
☐ For diligent processing of Final Shoreland Zoning Applications the applicant should reply in writing to
the required findings that the project meets the criteria as located in the Shoreland Zoning
Provisions Section 16: D Procedure for Administering Permits; 1-9.
commence construction until such fees are paid in full
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