3. Application Form



Level II – Preliminary and Final Site Plans Development Review Application Portland, Maine

Planning and Urban Development Department Planning Division

Portland's Planning and Urban Development Department coordinates the development review process for site plan, subdivision and other applications under the City's Land Use Code. Attached is the application form for a Level III: Preliminary or Final Site Plan. Please note that Portland has delegated review from the State of Maine for reviews under the Site Location of Development Act, Chapter 500 Stormwater Permits, and Traffic Movement Permits.

Level II: Site Plan Development includes:

- New construction of structures with a total floor area of less than 10,000 sq. ft. in all zones, except in Industrial Zones.
- New construction of structures with a total floor area of less than 20,000 sq. ft. in Industrial Zones.
- Any new temporary or permanent parking area, paving of an existing unpaved surface parking area in excess of 7,500 sq. ft. and serving less than 75 vehicles, or creation of other impervious surface area greater than 7,500 sq. ft.
- Building addition(s) with a total floor area of less than 10,000 sq. ft. (cumulatively within a 3 year period) in any zone, except in Industrial Zones.
- Building addition(s) with a total floor area of less than 20,000 sq. ft. in Industrial Zones.
- Park improvements: New structures or buildings with a total floor area of less than 10,000 sq. ft., facilities
 encompassing an area of greater than 7,500 sq. ft. and less than 20,000 sq. ft. (excludes rehabilitation or
 replacement of existing facilities).
- New construction of piers, docks, wharves, bridges, retaining walls, and other structures within the Shoreland Zone.
- Land disturbance between 1 and 3 acres that are stripped, graded, grubbed, filled or excavated.
- A change in the use of a total floor area between 10,000 and 20,000 sq. ft. in any existing building (cumulatively within a 3 year period).
- Lodging house, bed and breakfast facility, emergency shelter or special needs independent living unit.
- Signage subject to approval pursuant to Section 14-526 (d) 8.a. of the Land Use Code.
- Any new major or minor auto service station with less than 10,000 sq. ft. of building area in any permitted zone other than the B-2 or B-5 zones.
- The creation of day care or home babysitting facilities to serve more than 12 children in a residential zone (not permitted as a home occupation under section 14-410) in any principal structure that has not been used as a residence within the 5 years preceding the application.
- Any drive-through facility that is not otherwise reviewed as a conditional use under Article III.

Portland's development review process and requirements are outlined in the <u>Land Use Code (Chapter 14)</u>, <u>Design Manual</u> and <u>Technical Manual</u>.

Planning Division
Fourth Floor, City Hall
389 Congress Street
(207) 874-8719
planning@portlandmaine.gov

Office Hours Monday thru Friday 8:00 a.m. – 4:30 p.m.

Project Informa	ition (Please e	nter n/a on those fields that are not applicable)
Project Name:		
Proposed Develop	ment Address:	
Project Description		
Chart/Block/Lot:		
Preliminary Plan		
Final Plan		
	ation (Please e	nter n/a on those fields that are not applicable)
APPLICANT		
Name:		
Business Name:		
Address:		
City/State:		
Zip Code:		
Work #:		
Home #:		
Cell #:		
Fax #:		
E-mail:		
OWNER		
Name:		
Address:		
City/State:		
Zip Code:		
Work #:		
Home #:		
Cell #:		
Fax #:		
E-mail:		
AGENT/REPRESENT	ATIVE	
Name:		
Address:		
City/State:		
Zip Code:		
Work #:		
Home #:		
Cell #:		
Fax #:		
E-mail:		
L IIIaii.	<u> </u>	

I.

II.

BILLING (to whom in	nvoices will be forwarded to)
Name:	
Address:	
City/State:	
Zip Code:	
Work #:	
Home #:	
Cell #:	
Fax #:	
E-mail:	
ENGINEER	
Name:	
Address:	
City/State:	
Zip Code:	
Work #:	
Home #:	
Cell #:	
Fax #:	
E-mail:	
SURVEYOR	
Name:	
Address:	
City/State:	
Zip Code: Work #:	
Home #:	
Cell #:	
Fax #:	
E-mail:	
L-IIIaII.	
ARCHITECT	
Name:	
Address:	
City/State:	
Zip Code:	
Work #:	
Home #:	
Cell #:	
Fax #:	
E-mail:	

Λ	ГΤ	<u></u>	R	N	FV
_			к	ıv	ГΤ

Name:	
Address:	
City/State:	
Zip Code:	
Work #:	
Home #:	
Cell #:	
Fax #:	
E-mail:	

DESIGNATED PERSON(S) FOR UPLOADING INTO e-PLAN

	(0)
Name:	
E-mail:	
Name:	
E-mail:	
Name:	
E-mail:	

III. APPLICATION FEES

LEVEL II DEVELOPMENT (check applicable review)

Less than 10,000 sq. ft.	\$400.00
After-the-fact Review	\$1,000.00 + applicable application fee above

OTHER REVIEWS (check applicable review)

Traffic Movement	\$1,500.00
Stormwater Quality	\$250.00
Site Location	\$3,500.00
# of Site Location Lots x \$200.00 (per lot)	\$
Change of Use	
Flood Plain	
Shoreland	
Design Review	
Housing Replacement	
Historic Preservation	
TOTAL APPLICATION FEE DUE:	\$

IV. FEES ASSESSED AND INVOICED SEPARATELY

- Notices to abutters (receipt of application, workshop and public hearing meetings) (\$.75 each)
- Legal Ad in the Newspaper (% of total ad)
- Planning Review (\$52.00 hour)
- Legal Review (\$75.00 hour)
- Third Party Review (all outside reviews or analysis, eg. Traffic/Peer Engineer, are the responsibility of the applicant and will be assessed and billed separately)

V. PROJECT DATA (Please enter n/a on those fields that are not applicable)

TOTAL AREA OF SITE		sq. ft.
PROPOSED DISTURBED AREA OF THE SITE	(Est. 0.5 ac.) 21,860	sq. ft.
If the proposed disturbance is greater than one acr	e, then the applicant sh	nall apply for a
Maine Construction General Permit (MCGP) with D	EP and a Stormwater N	⁄lanagement
Permit, Chapter 500, with the City of Portland.		
IMPERVIOUS SURFACE AREA		
Impervious Area (Total Existing)		sq. ft.
Impervious Area (Total Proposed)	(Est. 0.1 ac.) 3,570	sq. ft.
Building Ground Floor Area and Total Floor		
Building Footprint (Total Existing)		sq. ft.
Building Footprint (Total Proposed)		sq. ft.
Building Floor Area (Total Existing)		sq. ft.
Building Floor Area (Total Proposed)		sq. ft.
ZONING		
Existing		
Proposed, if applicable		_
LAND USE		
Existing		
Proposed		
RESIDENTIAL, IF APPLICABLE		
# of Residential Units (Total Existing)		
# of Residential Units (Total Proposed)		
# of Lots (Total Proposed)		
# of Affordable Housing Units (Total Proposed)		
PROPOSED BEDROOM MIX		
# of Efficiency Units (Total Proposed)		
# of One-Bedroom Units (Total Proposed)		
# of Two-Bedroom Units (Total Proposed)		
# of Three-Bedroom Units (Total Proposed)		
PARKING SPACES		
# of Parking Spaces (Total Existing)		
# of Parking Spaces (Total Proposed)		
# of Handicapped Spaces (Total Proposed)		
BICYCLE PARKING SPACES		
# of Bicycle Spaces (Total Existing)		
# of Bicycle Spaces (Total Proposed)		
ESTIMATED COST OF THE PROJECT	\$	

VI. APPLICANT SIGNATURE

By digitally signing the attached document(s), you are signifying your understanding this is a legal document and your electronic signature is considered a *legal signature* per Maine state law.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Planning Authority and Code Enforcement's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

This application is for a Level III Site Plan review. It is not a permit to begin construction. An approved site plan, a Performance Guarantee, Inspection Fee, Building Permit, and associated fees will be required prior to construction. Other Federal, State or local permits may be required prior to construction, which are the responsibility of the applicant to obtain.

Signature of Applicant:	Gia.M.
Date:	

PRELIMINARY PLAN (Optional) - Level II Site Plan					
Applicant Checklist	Planner Checklist	# of Copies	GENERAL WRITTEN SUBMISSIONS CHECKLIST		
A		1	Completed Application form		
1		1	Application fees		
1		1	Written description of project		
1		1	Evidence of right, title and interest		
1		1	Evidence of state and/or federal approvals, if applicable		
1		1	Written assessment of proposed project's compliance with applicable zoning requirements		
1		1	Summary of existing and/or proposed easement, covenants, public or private rights-of-way, or other burdens on the site		
X		1	Written requests for waivers from site plan or technical standards, if applicable.		
1		1	Evidence of financial and technical capacity		
n/a		1	Traffic Analysis (may be preliminary, in nature, during the preliminary plan phase)		
Applicant Checklist	Planner Checklist	# of Copies	SITE PLAN SUBMISSIONS CHECKLIST		
1		1	Boundary Survey meeting the requirements of Section 13 of the City of Portland's Technical Manual		
1		1	Preliminary Site Plan including the following: (information provided may be preliminary in nature during preliminary plan phase)		
Λ		Proposed	grading and contours;		
X		Existing s	Existing structures with distances from property line;		
1		-	Proposed site layout and dimensions for all proposed structures (including piers, docks or wharves in Shoreland Zone), paved areas, and pedestrian and vehicle access ways;		
/ сору		Preliminary design of proposed stormwater management system in accordance with Section 5 of the Technical Manual (note that Portland has a separate applicability section);			
λ		Prelimina	Preliminary infrastructure improvements;		
N/á		Prelimina	ry Landscape Plan in accordance with Section 4 of the Technical Manual;		
Ná		Location of significant natural features (including wetlands, ponds, watercourses, floodplains, significant wildlife habitats and fisheries or other important natural features) located on the site as defined in Section 14-526 (b) (1);			
n/á		-	Proposed buffers and preservation measures for significant natural features, as defined in Section 14-526 (b) (1);		
1		Location, dimensions and ownership of easements, public or private rights of way, both existing and proposed;			
N/á			puilding elevations.		

Note: "Copy" marks items that were brought forward from a previous application

FINAL PLAN - Level II Site Plan			
Applicant Checklist	Planner Checklist	# of Copies	GENERAL WRITTEN SUBMISSIONS CHECKLIST (* If applicant chooses to submit a Preliminary Plan, then the * items were submitted for that phase and only updates are required)
Λ		1	* Completed Application form
λ		1	* Application fees
Λ		1	* Written description of project
Λ		1	* Evidence of right, title and interest
Λ		1	* Evidence of state and/or federal permits
1		1	* Written assessment of proposed project's specific compliance with applicable Zoning requirements
1		1	* Summary of existing and/or proposed easements, covenants, public or private rights-of-way, or other burdens on the site
Х		1	* Evidence of financial and technical capacity
Λ		1	Construction Management Plan
n/a		1	A traffic study and other applicable transportation plans in accordance with Section 1 of the technical Manual, where applicable.
n/a		1	Written summary of significant natural features located on the site (Section 14-526 (b) (a))
Л сору		1	Stormwater management plan and stormwater calculations, including description of project, hydrology and impervious area.
Å		1	Written summary of project's consistency with related city master plans
1		1	Evidence of utility capacity to serve
n/a		1	Written summary of solid waste generation and proposed management of solid waste
У сору		1	A code summary referencing NFPA 1 and all Fire Department technical standards
λ		1	Where applicable, an assessment of the development's consistency with any applicable design standards contained in Section 14-526 and in City of Portland Design Manual
n/a		1	Manufacturer's verification that all proposed HVAC and manufacturing equipment meets applicable state and federal emissions requirements.

Applicant Checklist A copy Planner Checklist				SITE PLAN SUBMISSIONS CHECKLIST					
Checklist Checklist Copies Submitted for that phase and only updates are required	Applicant	Planner							
Portland's Technical Manual Final Site Plans including the following: Existing and proposed structures, as applicable, and distance from property line (including location of proposed piers, docks or wharves if in Shoreland Zone); Rival Existing and proposed structures on parcels abutting site; Rival Riv	Checklist	Checklist	Copies	Copies submitted for that phase and only updates are required)					
Existing and proposed structures as applicable, and distance from property line (including location of proposed piers, docks or wharves if in Shoreland Zone); Existing and proposed structures on parcels abutting site; All streets and intersections adjacent to the site and any proposed geometric modifications to those streets or intersections; Location, dimensions and materials of all existing and proposed driveways, vehicle and pedestrian access ways, and bicycle access ways, with corresponding curb lines; Engineered construction specifications and cross-sectional drawings for all proposed driveways, paved areas, sidewalks; Location and dimensions of all proposed loading areas including turning templates for applicable design delivery vehicles; Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; In/a Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; Location of all snow storage areas and/or a snow removal plan; In/a A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Grading plan; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	Л сору		1						
Existing and proposed structures, as applicable, and distance from property line (including location of proposed piers, docks or wharves if in Shoreland Zone); It It It It It It It It	λ		1 Final Site Plans including the following:						
All streets and intersections adjacent to the site and any proposed geometric modifications to those streets or intersections; Location, dimensions and materials of all existing and proposed driveways, vehicle and pedestrian access ways, and bicycle access ways, with corresponding curb lines; Engineered construction specifications and cross-sectional drawings for all proposed driveways, paved areas, sidewalks; Location and dimensions of all proposed loading areas including turning templates for applicable design delivery vehicles; Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; Location of all snow storage areas and/or a snow removal plan; A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); In/a Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Coopy Ground water protection measures; Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	1		Existing and proposed structures, as applicable, and distance from property line						
modifications to those streets or intersections; Location, dimensions and materials of all existing and proposed driveways, vehicle and pedestrian access ways, and bicycle access ways, with corresponding curb lines; Engineered construction specifications and cross-sectional drawings for all proposed driveways, paved areas, sidewalks; Location and dimensions of all proposed loading areas including turning templates for applicable design delivery vehicles; Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; Location of all snow storage areas and/or a snow removal plan; A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; A copy Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a								
and pedestrian access ways, and bicycle access ways, with corresponding curb lines; In/a Engineered construction specifications and cross-sectional drawings for all proposed driveways, paved areas, sidewalks; In/a Location and dimensions of all proposed loading areas including turning templates for applicable design delivery vehicles; Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; Location of all snow storage areas and/or a snow removal plan; N/a A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); N/a Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A copy A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Copy Ground water protection measures; Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		All streets and intersections adjacent to the site and any proposed geometric						
proposed driveways, paved areas, sidewalks; /// Location and dimensions of all proposed loading areas including turning templates for applicable design delivery vehicles; // Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; // Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; // Location of all snow storage areas and/or a snow removal plan; // A traffic control plan as detailed in Section 1 of the Technical Manual; // Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); // Location and proposed alteration to any watercourse; // A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; // Proposed buffers and preservation measures for wetlands; // Existing soil conditions and location of test pits and test borings; // Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; // Copy // A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; // Copy // Ground water protection measures; // copy // Existing and proposed sewer mains and connections; // copy // Copy // Existing and proposed sewer mains and connections; // copy // Copy // Copy // Copy // Copy // Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		Location, dimensions and materials of all existing and proposed driveways, vehicle and pedestrian access ways, and bicycle access ways, with corresponding curb						
for applicable design delivery vehicles; Existing and proposed public transit infrastructure with applicable dimensions and engineering specifications; Location of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; Location of all snow storage areas and/or a snow removal plan; A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Copy Ground water protection measures; Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		Engineered construction specifications and cross-sectional drawings for all						
engineering specifications; **Notation** **Location** of existing and proposed vehicle and bicycle parking spaces with applicable dimensional and engineering information; **Location** Location of all snow storage areas and/or a snow removal plan; **Notation** **Location** of all snow storage areas and/or a snow removal plan; **Notation** **Notation** A traffic control plan as detailed in Section 1 of the Technical Manual; **Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); **Location** and proposed alteration to any watercourse; **A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; **Proposed buffers and preservation measures for wetlands; **Listing soil conditions and location of test pits and test borings; **Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; **A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; **A copy	n/a		Location and dimensions of all proposed loading areas including turning templates						
applicable dimensional and engineering information; \[\lambda \] Location of all snow storage areas and/or a snow removal plan; \[\mathbb{N} \] A traffic control plan as detailed in Section 1 of the Technical Manual; Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); \[\mathbb{N} \] Location and proposed alteration to any watercourse; \[\mathbb{A} \] A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; \[\mathbb{N} \] Proposed buffers and preservation measures for wetlands; \[\mathbb{E} \] Existing soil conditions and location of test pits and test borings; \[\mathbb{E} \] Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; \[\mathbb{A} \] copy A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; \[\mathbb{A} \] copy Ground water protection measures; \[\mathbb{A} \] copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		Existing and proposed public transit infrastructure with applicable dimensions and						
A traffic control plan as detailed in Section 1 of the Technical Manual; **Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); **Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); **Proposed buffers and proposed alteration to any watercourse; **Proposed buffers and preservation measures by a qualified professional as detailed in Section 8 of the Technical Manual; **Proposed buffers and preservation measures for wetlands; **Existing soil conditions and location of test pits and test borings; **Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; **A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; **A copy	n/a								
M/A A traffic control plan as detailed in Section 1 of the Technical Manual; n/A Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); n/A Location and proposed alteration to any watercourse; A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; A Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A copy A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; A copy Grading plan; Copy A copy Existing and proposed sewer mains and connections; A copy Existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;									
Proposed buffers and preservation measures for significant natural features, where applicable, as defined in Section 14-526(b)(1); **Na** **Location* and proposed alteration to any watercourse; **A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; **Proposed buffers and preservation measures for wetlands; **Existing soil conditions and location of test pits and test borings; **Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; **A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; **A copy** **Grading plan; **A copy** **Ground water protection measures; **A copy** **Existing and proposed sewer mains and connections; **A copy** **Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;			Location	of all snow storage areas and/or a snow removal plan;					
where applicable, as defined in Section 14-526(b)(1); /// Location and proposed alteration to any watercourse; // A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; // Proposed buffers and preservation measures for wetlands; // Existing soil conditions and location of test pits and test borings; // Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; // Copy // A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; // Grading plan; // Copy // Ground water protection measures; // Copy // Existing and proposed sewer mains and connections; // Copy Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		A traffic	control plan as detailed in Section 1 of the Technical Manual;					
A delineation of wetlands boundaries prepared by a qualified professional as detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Copy Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;									
detailed in Section 8 of the Technical Manual; Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Gropy Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a								
Proposed buffers and preservation measures for wetlands; Existing soil conditions and location of test pits and test borings; Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Gropy Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a								
Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a			·					
Existing vegetation to be preserved, proposed site landscaping, screening and proposed street trees, as applicable; A stormwater management and drainage plan, in accordance with Section 5 of the Technical Manual; Grading plan; Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	1		-	•					
Technical Manual; Grading plan; Ground water protection measures; Copy Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	n/a		Existing vegetation to be preserved, proposed site landscaping, screening and						
Ground water protection measures; Copy Existing and proposed sewer mains and connections; Copy Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	Л сору		A stormwater management and drainage plan, in accordance with Section 5 of the						
Existing and proposed sewer mains and connections; Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	1								
Location of all existing and proposed fire hydrants and a life safety plan in accordance with Section 3 of the Technical Manual;	A copy	_	Ground v	vater protection measures;					
accordance with Section 3 of the Technical Manual;	/ сору		Existing a	and proposed sewer mains and connections;					
	Л сору								
the project site and on all abutting streets;	1		Location	sizing, and directional flows of all existing and proposed utilities within					

- Continued on next page -

Note: "Copy" marks items that were brought forward from a previous application

n/a	Location and dimensions of off-premises public or publicly accessible infrastructure immediately adjacent to the site;
n/a	Location and size of all on site solid waste receptacles, including on site storage containers for recyclable materials for any commercial or industrial property;
n/a	Plans showing the location, ground floor area, floor plans and grade elevations for all buildings;
n/a	A shadow analysis as described in Section 11 of the Technical Manual, if applicable;
n/a	A note on the plan identifying the Historic Preservation designation and a copy of the Application for Certificate of Appropriateness, if applicable, as specified in Section Article IX, the Historic Preservation Ordinance;
n/a	Location and dimensions of all existing and proposed HVAC and mechanical equipment and all proposed screening, where applicable;
/ сору	An exterior lighting plan in accordance with Section 12 of the Technical Manual;
n/a	A signage plan showing the location, dimensions, height and setback of all existing and proposed signs;
1	Location, dimensions and ownership of easements, public or private rights of way, both existing and proposed.



PORTLAND FIRE DEPARTMENT SITE REVIEW FIRE DEPARTMENT CHECKLIST



A separate drawing[s] shall be provided as part of the site plan application for the Portland Fire Department's review. Please see the drawings in Section 20 of this document.

- Name, address, telephone number of applicant
 Joel Kittredge, Maine Dept. of Transportation. 16 State House Stateion, Augusta, ME 04333-0016, 207-624-3550
- 2. Name address, telephone number of architect N/A
- Proposed uses of any structures [NFPA and IBC classification] N/A
- 4. Square footage of all structures [total and per story]
 A 9,600 SF Maintenance building is being *removed* near the waterfront.
- 5. Elevation of all structures
- 6. Proposed fire protection of all structures
 - As of September 16, 2010 all new construction of one and two family homes are required to be sprinkled in compliance with NFPA 13D. This is required by City Code. (NFPA 101 2009 ed.)
- 7. Hydrant locations 1. Next to Utility Shack, ~60 feet from site area
 - 2. North of Existing Maintenance Building, 150 feet from site area
- 8. Water main[s] size and location Existing 4" and 6" lines to existing Maintenance Building.
- 9. Access to all structures [min. 2 sides] N/A, no structures are proposed
- 10. A code summary shall be included referencing NFPA 1 and all fire department. Technical standards.

See application code summary and Fire Protection Plan

Some structures may require Fire flows using annex H of NFPA 1

CITY OF PORTLAND WASTEWATER CAPACITY APPLICATION

Department of Public Services, 55 Portland Street, Portland, Maine 04101-2991



Bradley Roland, P.E. Water Resources Division

1. Please, Submit Utility, Site,	and Locus Pla	1S.	
Site Address: 460 Commercia	al Street, Portland Ma		
		Chart Block Lot Number: 59-A-1 to 59-A-2	11
Proposed Use: Marine Wharf			
Previous Use: Maintenance Building		Commercial (see part 4 below)	>
Existing Sanitary Flows:	<u>0</u> GPD	$\overline{\mathbb{Q}}_0$ Industrial (<i>complete part 5 below</i>)	
Existing Process Flows:	0 GPD	Industrial (complete part 5 below) Governmental Residential Other (specify)	
Description and location of City se	wer that is to	Residential	
*			
receive the proposed building sewe	er lateral.	Other (specify)	
receive the proposed building sewer N/A, no building or sewer laterals are proposed		$\left \frac{1}{2} \right $ Other (specify)	
		$\left \frac{1}{2} \right $ Other (specify)	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection	s, on the submitted p	521	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info	s, on the submitted p	lans.	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection	s, on the submitted p	lans. Phone: 874-8721 or 874-8719	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info City Planner's Name: TBD	osed s, on the submitted pormation. Matthew Burns, A	lans. Phone: 874-8721 or 874-8719 cting Executive Director, Maine Port Authority	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info City Planner's Name:TBD Owner/Developer Name:	s, on the submitted pormation. Matthew Burns, A	lans. Phone: 874-8721 or 874-8719	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info City Planner's Name:TBD Owner/Developer Name: Owner/Developer Address:	osed s, on the submitted pormation. Matthew Burns, A MaineDOT, 16 Sta	lans. Phone: 874-8721 or 874-8719 cting Executive Director, Maine Port Authority te House Station, Augusta, Maine 04333-016 E-mail: matthew.burns@maine.edu	_ _ _ _
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info City Planner's Name:TBD Owner/Developer Name: Owner/Developer Address: Phone:207-200-2401	osed s, on the submitted pormation. Matthew Burns, A MaineDOT, 16 Sta Fax: Craig Morin,	lans. Phone: 874-8721 or 874-8719 cting Executive Director, Maine Port Authority te House Station, Augusta, Maine 04333-016 E-mail: matthew.burns@maine.edu	
N/A, no building or sewer laterals are proposed Clearly, indicate the proposed connection 2. Please, Submit Contact Info City Planner's Name: TBD Owner/Developer Name: Owner/Developer Address: Phone: 207-200-2401 Engineering Consultant Name:	osed s, on the submitted pormation. Matthew Burns, A MaineDOT, 16 Sta Fax: Craig Morin,	Phone: 874-8721 or 874-8719 cting Executive Director, Maine Port Authority te House Station, Augusta, Maine 04333-016 E-mail: matthew.burns@maine.edu P.E., HNTB	

Note: Please submit calculations showing the derivation of your design flows, either on the following page, in the space provided, or attached, as a separate sheet.

Specify the source of design guidelines: (i.e._"Handbook of Subsurface Wastewater Disposal in Maine," __"Plumbers and Pipe Fitters Calculation Manual," __ Portland Water District Records,

N/A

Estimated Domestic Wastewater Flow Generated:

Peaking Factor/ Peak Times:

Other (specify) ___

GPD

ions.	N/A	
minutes is the min aurant process wat	imum rete er design	ention time. flows, and
Calculations	N/A	
		GPD
		No
	Yes _	No
(http://www.osi	ha.gov/osł	istats/sicser.html)
so, show where the	se buildin	g sewer laterals
	41	provided, or
	ir external grease is minutes is the min aurant process wat external grease in a Calculations (http://www.osi	ur external grease interceptor minutes is the minimum reto aurant process water design external grease interceptor,

For this project, no buildings are proposed. One existing sewer line will be capped as part of this project.

