

# **SCREENING & SUBMITTAL CHECKLIST**

NEW (Small) Multi-Family\*

Applicant Services Center 700 Fifth Avenue, Suite 2000 P. O. Box 34019 Seattle, WA 98124-4019 Phone: (206) 684-8850 www.seattle.gov/sdci

### **Project Number:**

**Project/Site Address:** 

This checklist has been provided to assist the applicant in preparing a complete application. It is the responsibility of the applicant to prepare a complete submittal. For further reference, please visit: seattle.gov/sdci/permits/permits-we-issue-(a-z)/construction-permit--new building,single-family,residential, or duplex for typical townhouse/rowhouse configuration. For flat or apartment-style configurations of 3 units or more, visit: seattle.gov/sdci/permits/permits-we-issue-(a-z)/construction-permit---new building, multifamily, commercial, mixed use, or industrial.

**LAND USE CONSIDERATIONS** (check zoning and overlays and refer to Land Use Code for specific development standards):

Street/Alley Improvements Using sloping lot height bonus Using front yard averaging MUP/LBA/Short Plat Number (if any) Project exempt from SEPA DR17-2019 Plan on applying for Unit Lot Subdivision Legal building site Project in Historical Review District or is a Historical Landmark Administrative Design Review

### **CONSTRUCTION CONSIDERATIONS:**

Height/Area/Type of Construction covered Demolition is required – Tip 337 Sprinklers Deep excavation at property line Unit separations Tenant Relocation is required Accessible units required Ventilation (garage, corridor)

#### **OTHER CONSIDERATIONS:**

In Shoreline Application meets Tip 106 **Grading Plan Contents** 

\*Multi-Family projects three (3) stories or less of conventional wood frame construction, without structural irregularities.

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## TYPE OF PLANS TO BE SUBMITTED:

Architectural and Structural notes Land Use notes Plot/Site Plan Building ID Plan (If multiple buildings) Licensed Survey Floor Plan(s) Elevations Foundation Plan(s) Framing Plan(s) Building cross sections Construction details Shoring Plans and details Grading Plan (grading information may be shown on Site Plan and/or Drainage Plans unless stamping by a licensed engineer is required. Topographic survey with 2' contours

If within 2' of height limit or using Sloping lot height bonus Drainage and Wastewater Control (DWC) Plan<sup>1</sup>

Construction Stormwater Control and Soil Amendment (CSC/SOIL Plan<sup>1</sup>

1. Drainage Plans (DWC and CSC/SOIL Plans) must be prepared by a licensed civil engineer if there is 5,000 sq ft or more of new replaced hard surface

### **ADDITIONAL SUBMITTALS:**

Lateral Calculations Financial Responsibility Form Copy of recorded Short Plat/LBA Legal Building Site letter Construction Agreement or Temporary Shoring Geotechnical Report Letter of Agent Authorization Drainage Report (required for projects w/ 5,000 sq ft or more of new plus replaced hard surface) Infiltration Checklist (if required) On-site Stormwater Management (OSM) Calculator Workbook Memorandum of Drainage Control King County Sewage Treatment Capacity Charge Certification form Gravity Loads Calculations Target UA or Systems Analysis if not using prescriptive Energy Compliance Path No Protest Agreement (Covenant Consenting to Formation of a Local Improvement District) Equipment Sizing Form for each unit Salvage Assessment