

Planning and Development Services

Land Use Submittal Checklist **Urban Design Project Review: Pre-Application Conference**

This checklist may be used as a guide for basic requirements to prepare an application. Submittal of additional plans or information may be required to complete a review. All documents must be in PDF format per the <u>Electronic File Standards Tip</u> Sheet and have document file names as **listed in bold** below. See document requirement details further below.

Provided Submittal Checklist		
	Cover page	
	Table of contents	
	Owner's	
	authorization form	
	Project narrative	Project description
		Context and urban design response statement
		Code review
		Departures
		Questions of staff
	Urban design context	Existing conditions description
	analysis	How context informs the design
		Vicinity map
		Zoning map
		Context maps and diagrams
		Context photos w/ key map
	Existing conditions	
	plan	
	Site plan	
	Floor plans	
	Architectural	
	massing concepts	

Additional Notes

The City of Tacoma has multiple tipsheets available to assist with navigating regulations and the permitting process. Applicable tipsheets can be searched by key title words within the Tipsheet Index.

All permit applications must be submitted electronically: https://aca.accela.com/tacoma/

An email will be sent to the applicant of record when the materials submitted have been screened for intake. An invoice will be uploaded to the record for payment after the materials submitted are determined to be sufficient for review. The payment of the permit fee is required prior to application processing. To obtain an estimation of permit fees associated with the permits, the use of our Fee Estimator Tool is encouraged.

Information regarding the time it may take for permit issuance is available on the Permit Timeline page.

Note: This checklist does not substitute for codes and regulations.

The applicant is responsible for compliance with all codes and regulations, whether or not described in this document.

Document Requirements

Document	Required elements & details
Cover page	Project address
	Project name
	UDPR step
	Applicant team info (developer, architect, landscape architect)
Project narrative	
Project description	Development objectives including:
	Approximate number of residential/live-work units
	Approximate amount of total non-residential square footage
	Approximate number and location of parking stalls
	Any intended strategies related to green building and/or historic preservation
Context and urban design	Description of existing site conditions (topography, physical and natural
response statement	features on site, trees >6" dbh).
	Description of neighborhood context and how this context will inform the
	design approach, including any architectural cues.
	Description of how the project fits within and contributes to its context and
	is consistent with the site's zoning and land use designation.
	Description of how the proposal intends to address each of the seven (7)
	UDPR Urban Design Objectives and identify priority design guidelines.
Code review	Summary of key applicable development standards and how proposed development will meet these standards.
Departures	Preliminary Summary table for all requested development standard
•	departures, including the following:
	o Code citation;
	 Code requirement;
	o Proposed design departure.
Questions of staff	
Urban design context analysis	
Existing conditions description	Description of the site's existing conditions including, but not limited to, structures,
Exiculty contained accompliant	vegetation, and topography.
	Description of the surrounding context including, but not limited to, existing
	structures and uses, known future development, notable cultural and historic
	information (including landmarks), significant natural resources, and critical areas.
How context informs the design	Description of how the site's context, as described above, informed the proposed project's design
Vicinity map	Aerial photograph that clearly identifies the proposal in relation to the
	surrounding land for an area covering at least a 9 blocks (3 x 3) area with
	the subject site centered. Note date of photography and any site
	conditions changed since photo.
	Label surrounding rights-of-way (streets, trails, and rail), uses, structures,
	and natural features.
Zoning map	Graphic that clearly identifies the site in relation to the surrounding land for
	a distance of at least a 9 block (3 x 3) area with the subject site centered.
	• Label surrounding rights-of-way (streets, trails, and rail), zoning, overlays, and mapped critical areas.
Context maps and diagrams	Aerial photograph that clearly identifies the proposal in relation to the
	surrounding land for an area covering at least a 9 blocks (3 x 3) area with
	the subject site centered. Note date of photography and any site
	conditions changed since photo.
	Label surrounding rights-of-way (streets, trails, and rail)
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	pedestrian routes, transit routes and stations, bike routes, and any notable
	traffic patterns.
	Identify community nodes, connectors, barriers, and edges
	Identify any historic and/or cultural landmarks, public art, and commercial
	or cultural districts

	 Identify any public or private, community facilities such as schools and libraries, and arts/cultural facilities such as galleries, theatres, or cultural gathering locations. On the adjacent block faces and across the street(s), indicate all existing street- level uses. Identify recognized landmark/destinations; include existing public art and/or notable architecture.
Context photos w/ key map	Site photos
Comon photos in hely map	 Photo montage of all abutting street frontage streetscapes (3 strips per page max) with callouts of relevant datum lines, parcel/siting pattern, fenestration patterns, roof forms, etc. Include any landmark buildings located within 600 ft. of the vicinity of the project (e.g. historic, notable architecture, public/community/cultural facilities, etc).
Existing conditions plan	Legal description
	 Include property lines and dimensions. Location, dimensions, gross floor area of existing structures on-site and their distances to proposed and existing property lines. Location and dimensions of vehicular and pedestrian access points (e.g., curb cuts) and other paved areas.
	 Critical areas on the site, and within 150 feet of the site boundaries and affecting the site, including buffers.
	 Existing tree survey, identifying species (common and scientific), trees 6" or greater in diameter as measured 4.5' above the ground located on the site.
	If regulated trees are present, an Arborist Report is needed, and the findings should be referenced in the packet.
	 Adjacent structures footprints within first 30' on all sides. Include use, height in stories, windows, and pedestrian and vehicular access points facing common property lines. Topography of site at 5-foot intervals or less. Include spot elevations at
	 property corners. Utilities, including public and private water, sewer and stormwater mains and services. Public and private easements affecting the subject site. Location and dimensions of adjacent rights-of-way and improvements, including street trees.
Site plan	Preliminary site plan(s) including: North arrow
	 Graphic scale Development program with estimates of the number of residential units and non-residential space (sq. ft.). Property lines and dimensions. Location and estimated gross floor area of proposed structures.
	Ground level floor plan with uses. (Optional)
	 Vehicular, pedestrian, and bicycle circulation and access.
	 Estimates of parking spaces.
	Estimates of parking spaces. Estimates of landscape area.
	 Location and type of amenity spaces.(Optional)
	Location of outdoor storage or display areas. (Optional)
	Location of trash/recycling collection areas.
	Location of freestanding signs. (Optional)
	Service truck access routes.
	Loading areas. Adjacent structures feetbrints within first 20' on all sides, include use.
	 Adjacent structures footprints within first 30' on all sides. Include use, height in stories, windows, and pedestrian and vehicular access points

	 facing common property lines. Critical areas on-site or nearby affecting the site. Relationship of proposed development to significant site features and trees. On-site trees labeled for retention (with CRZ) or removal. Proposed spot elevations that indicate relationships of exterior to interior spaces, proposed grade changes that integrate building into site conditions, and how proposed grades relate to existing grades along
	 property lines. Include proposed retaining walls, stairs, ramps, etc. as needed. Existing and expected utilities, including public and private water, sewer and stormwater mains and services. Existing and expected public and private easements. Location and dimensions of adjacent rights-of-way and improvements, including street trees.
Floor plans	 Floor plans with uses labeled, gross floor area, including structured parking for: Ground floor Upper floor(s) (Optional) Below-grade floor(s) (Optional) Include pedestrian entrances and circulation, outdoor areas, and vehicular access points and circulation.
Architectural massing concepts	 Preferred architectural massing concept showing your design thinking process and how the designs respond to the context and design guidelines. If the preferred concept reflects proposed departures that affect massing, include at least one code compliant concept with no departures. Indicate preferred massing concept. Incorporate conceptual floor plans, using color to differentiate uses, depicting their relationship with property lines, significant site features, and adjacent structures and uses. For each option, include property lines and relevant spot elevations to show relationship of buildings to site levels. For each option, include buildings (with roof overhangs), other site plan features such as access and site circulation, proposed ground-level and upper-level open space layout, streetscape features, vehicle and bicycle parking, service areas, etc. Include comparative analysis of these concepts side-by-side. For each concept, list opportunities and constraints of each option and describe how the urban design analysis has informed these concepts. Basic sun/shadow graphical analysis at following times*: March/Sept 21 (combined); June 21; Dec 21; at 9am; noon; 3pm; equinox should be bigger; shadow cast by proposal should be differentiated from existing ones, by darker tone or color. *This analysis is only required if the proposal may impact a nearby public park, plaza, or similar facility.