

Construction Plan Elements Checklist

This checklist reflects most, but not necessarily all of the items that will be reviewed by Development Review. It is intended to be used as an aid by us to provide a consistent review of development work in Thurston County. All items may not be applicable in the review of each project and all items of concern to this office may not be covered on this checklist.

Υ	N	ltem
		Are 22"X34" plan set, 11"X17" plan set, PDF, and AutoCAD drawing files included?
/		Do plans comply with Thurston County Road and CAD standards?
/		Does the plan set include the following?
		Vicinity Map (see Vol. I, 3.8.3.3.1)
1		Site Map including the following (see Vol. I, 3.8.3.3.2):
•		Existing topography including at least 50' beyond the site boundaries
		Finished grades
		Existing structures within 100' of the project boundaries
		· ·
		Utilities
		Easements – both existing and proposed
		 Environmentally sensitive areas (e.g., gullies, ravines, swales, wetlands, steep
		 slopes, estuaries, springs, wetlands, creeks, lakes, etc.)
		Natural drainage features including the direction of flow
		100-year flood plain boundary
		Existing and proposed wells on site and on adjacent properties
		Existing and proposed fuel tanks
		 Existing and proposed on site sanitary systems with setbacks
		 Proposed structures including roads and parking surfaces
		 Lot dimensions and areas (pervious, hard, new impervious, replaced, etc.)
		Proposed drainage facilities with sufficient cross sections and details to build
		Standard stormwater notes
		Permanent Stormwater Control Plans including the following:
		Schedule of catch basins including:
_		Catch basin/manhole identifier
		o Street name
		o Cross street
		o Stationing
\dashv		o Street side
\rightarrow		Catch basin diameter or size
		Invert in/outPipe diameter in/out
		O Pipe diameter in/out Cover/rim elevation
		Cover type (e.g., solid, directional, veined).
		Detention/Infiltration/Wet Ponds including
_		Catch points for cuts and fills
		Max design water level
\dashv		Water quality level

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Υ	N	ltem
		o Overflow level
		 Clear path of overflow to downstream collection point
		 Outfalls and energy dissipation at outfalls
		 Inlet and outlet pipe invert elevations, slopes, and pipe lengths
V		Drainage Details and Notes
		 Details of all BMPs, including plan and profile, materials used, and depths,
		i.e., soils, liners, pipes
		Construction notes and specifications for all BMPs
		o Cross-sections (ponds, swales, roadways, etc.)
		 A map showing the location of newly planted and retained trees claimed
		for flow reduction credits
		o Table showing which Core Requirements the BMP is designed for (CR's #5.
		#6, and/or #7)
		Other Required Plans/Drawings
V		Soil Management Plan
		Landscape Plan
		Road profiles & roadway sections
\		Utility plans (sewer, water, septic).
/		Work Map (or maps) including the following:
		On a topographic map at the same scale and contour interval as the site map,
		show:
		 Unit areas contributing to a reach of swale or to a catch basin including off-site area.
		Areas contributing to retention/detention facilities
		o For unit areas show on the work map (or on a schedule) the area, percent
		impervious, average slope, and estimated ultimate infiltration rate.
		 Conveyance data, identifier (for reference to model output), length, slope,
		inverts up and down
		Overland flow paths and distances
		o Soil types
		Locations of soil pits and infiltration tests
		 Spot water surface elevations discharges and velocities for the Design
		Event
/		SWPPP drawing including the following:
		Construction entrance detail
		Silt fences and sediment traps
		Mulching and vegetation plan
		Clearing and grubbing limits
		Existing and finished grade
		 Standard erosion control plan notes. Example notes are found in the
		individual BMP design guidelines in Volume II.
/		Standard Plans
1		Specifications (both standard and special provisions)