



CITY OF OREGON CITY ENGINEERING PERMIT SUBMITTAL CHECKLIST TO OBTAIN A PERMIT FOR CONSTRUCTION

Project No. and Project Name: _____ Date: _____

Senate Bill 974 provides a timeline for approval of engineering plans; however, work may not begin until all items on this checklist are provided and a pre-construction meeting is held by the City. Pre-construction meetings are scheduled within 2 weeks of the request.

LEGEND: X = O.K. blank = INCOMPLETE NA = NOT APPLICABLE

The following items are required to be able to begin Construction. Construction cannot begin without these items, where applicable :

_____	Approved Final Engineering Plan Set signed and stamped by a professional civil engineer licensed in the State of Oregon
_____	One electronic plan set
_____	One Full Size paper copy
_____	One Half Size paper copy
_____	Approved Erosion Control Plan, submitted electronically, signed and stamped by a professional civil engineer licensed in the State of Oregon
_____	Approved Final Stormwater Report, submitted electronically, signed and stamped by a professional civil engineer licensed in the State of Oregon
_____	Approved Final Geotechnical Report, submitted electronically, signed and stamped by a professional civil engineer licensed in the State of Oregon
_____	Engineer's Final Opinion of Probable Cost / Cost Estimate, signed and stamped by a professional civil engineer licensed in the State of Oregon
_____	2.5% Inspection Fee (5.0% of Final Cost minus initial fee)
_____	120% Performance Bond
_____	Erosion Control Fee and Permit
_____	Developer/Engineer Agreement
_____	NPDES (1200-C) Permit
_____	DEQ Permit
_____	Clackamas County Permit
_____	ODOT Permit
_____	USCOE Permit
_____	US Fish and Wildlife Permit

Note : The approved engineering plans act as the permit for the public infrastructure work.