

City of Kelso

Civil Engineering Permit Application

Permit #:	Parent App#:		RV:	1		
Questions and applications can be directed to the following:	Engineering 203 S. Pacific Ave., Suite 205 Kelso, WA 98626			360.577.3320 (office) 360.423.6591 (fax) engineering@kelso.gov		
PROJECT SITE INFORMATION						
Inside City Limits?: Yes No	☐ Commercial	☐ Residential	Parcel #:			
Address/Location:			1			
PROPERTY OWNER						
Business Name:		Contact Name				
Mailing/Billing Address:		City:		State:	Zip:	
Phone:		Email:				
APPLICANT (If different from proper	ty owner listed above)					
Business Name:		Contact Name				
Mailing/Billing Address:		City:	City:		Zip:	
Phone:		Email:				
CONTRACTOR						
Business Name:		Contact Name:				
Mailing/Billing Address:	ing Address: City:			State:	Zip:	
Phone:		Email:				
WA State License # (Not UBI#):			Expiration Date:	:		
City of Kelso Business License # (Permit cannot be is	sued until one is obtained):		Expiration Date:	:		
DDOIECT INCODMATION (Enter all	that apply)					
PROJECT INFORMATION (Enter all Utility Company Work Order #:	that appry)	Start Date	:	Duration:		
Description of all work to be done:						
APPLICATION SUBMITTAL CHEC	KLIST					
☐ Complete Civil Engineering A	onlication (Contractors	e must have a curr	ent Kelso Rusines	ec Licence)		
 □ Complete Civil Engineering Application (Contractors must have a current Kelso Business License) □ (3) Three Copies of Civil Engineering Plans or Residential Plot Plan 						
☐ Traffic Control Plan (If ROW is Obstructed)						
☐ Projects of 500 or more cubic yards requires a SEPA checklist and separate fees.						
PROPERTY OWNER OR AUTHORIZED AGENT						
I hereby certify that I have read and examined this application and know the same to be true and correct, and I am authorized to apply for this permit.						
_	Duina d M.			Date		
Signature:	Printed Nar r 1-800-424-5555		σ it's the law	Date:		

FOR OFFICE USE ONLY

Permit #: Parent App#:

APPLICATION IS HEREBY MADE FOR: (select all that ap		04	T 4 1
Activity Page Application Fee	Cost	Qty.	Total
Base Application Fee SITE	\$50		
ADA Ramp	\$150 (includes 10' of sidewalk)		
Driveway Approach – Commercial	\$250 (includes 25' of sidewalk)		
Driveway Approach – Commercial Driveway Approach – Residential	\$150 (includes 25' of sidewalk)		
	,		
Sidewalk New/Repair/Replacement WATER	\$25 for first 25', then \$25 per 50'		
Water Service Installation from Main to within 5ft of			
Structure (2" or smaller)	\$150		
Construction of City Water Main	\$500 for first 100', then \$0.50/foot		
Water System Vaults, Fire Suppression, Metering, Pressure Regulating, Backflow Prevention (3" or larger)	\$500		
Abandonment, Service Repair, or Additional Backflow Device (2" or smaller)	\$50		
SEWER			
Sewer Service Installation	\$300		
Construction of the City Sewer Main	\$500 for first 100', then \$0.50/foot		
Abandonment or Lateral Repair	\$125		
STORMWATER (See Appx. D of KEDM for MTR flowchart)			
Stormwater Onsite Pipe	\$2 per lineal foot		
Construction of the City Stormwater Main	\$500 for first 100', then \$0.50/foot		
Abbreviated Stormwater Site Plan	\$300		
Full Stormwater Site Plan	\$700		
GRADING (See separate worksheet)			
Residentially-zoned parcel project with 50-100 yd ³ and slope less than 2%	\$100		
Project over 50 yd ³ and Required Submittal of Minimum Technical Requirement(s): #2 #1-5 #1-9	\$200 \$300 \$700		
OTHER			
ROW Obstruction/Traffic Control Plan	\$25		
Street or Alley Vacation	\$250		
PRIVATE UTILITY (GAS, POWER, TELEPHONE, CABLE,			
Overhead ROW Work – Franchise	\$25 per each 1000'		
Overhead ROW Work	\$50 per each 1000'		
Open Cut ROW Ground Work – Franchise	\$50 per each 100'		
Open Cut ROW Ground Work	\$75 per each 100'		
Trenchless ROW Ground Work – Franchise	\$25 for 1 st 25', then \$25 per 100'		
Trenchless ROW Ground Work	\$50 for 1st 25', then \$50 per 100'		
SUMMARY OF FEES			
	Engineering Fees	Subtotal:	
Subtotal of Connecti	on Fees and Deposits (See worksheet no	ext page):	
(Grand Total of Final Fees Due at Permit	Issuance:	



Civil Engineering Permit Application

Parent App#: Permit #: APPLICATION IS HEREBY MADE FOR: (select all that apply) **Connection Fees and Deposits Worksheet Utility Fees** Cost Quantity **Total** Utility Deposit Range \$60 | \$332 Water Meter Set $\frac{3}{4}$ " – $\frac{5}{8}$ " \$250 Water Meter Set 1" \$400 Water Meter Set 1 1/2" \$400 + Meter Cost Water Meter Set 2" \$400 + Meter Cost (Meters over 2" will be purchased by the City and the cost reimbursed by the applicant. Contractor will install the meter according to the Standard Plans and Specifications) Water/Sewer/Stormwater Capital Recovery Connection Fees Meter Size Water SDF Sewer SDF Combined Total .75 \$3,791.00 \$1,721.00 \$5,225.00 \$9,477.50 \$4,302.00 1 \$13,062.00 1.5 \$18,955.00 \$8,605.00 \$26,125.00 2 \$13,768.00 \$30,328.00 \$41,800.00 3 \$60,656.00 \$27,536.00 \$83,600.00 4 \$94,775.00 \$43,025.00 \$130,625.00 5 \$189,550.00 \$86,050.00 \$261,250.00 8 \$303,280.00 \$137,680.00 \$418,000.00 10 \$435,965.00 \$197,915.00 \$600,875.00 **Stormwater Capital Recovery Fees** New Impervious Construction of 2500ft² \$267.00 per ESU or Portion there of equals one Equivalent Service Unit (ESU) TRRWA Waste Water Treatment Connection Fees SFR (Single Family Residence) \$1.957.00 2-Plex \$3,366.04 3-Plex \$5,049.06 4-Plex \$6,732.08 Per Apartment Unit \$1,311.19 Commercial - 5/8" \$1,957.00 Commercial - 3/4" \$2,935.50 Commercial - 1" \$4,892.50 Commercial - 1.5" \$9,785.00 Commercial – 2" \$15,656.00 Commercial - 3" \$31,312.00 Commercial - 4" \$48,925.00 Commercial - 6" \$97,850.00 Commercial - 8" \$156,560.00 Industrial TBD by Dir.

Grand Total of Connection Fees and Deposits (Enter Total on Permit App):

EOD	OFFICE	LICE	ONI	\mathbf{v}
ruk	OFFICE	USE	UNI	, I



CATEGORY OF FACILITY

Ciliit π.	τ αιεπτ Αρρπ.	
Questions and	Engineering	360.577.3320 (office)
applications can be	203 S. Pacific Ave., Suite 205	360.423.6591 (fax)
directed to the following:	Kelso, WA 98626	engineering@kelso.gov

WATER USE QUESTIONNAIRE For New Connections or Changes of Use

This information will help us determine if backflow protection will be required at your facility's connection to the Kelso water supply. If provided information is inaccurate, incomplete or if your water use changes, you may be required to retrofit your water system connection to include backflow protection or upgrade your existing protection in order to maintain water service. This questionnaire is for the sole purpose of establishing the purveyor's minimum requirements for the protection of the public water supply system, commensurate to the purveyor's assessment of the degree of hazard. It shall not be assumed by the customer or other regulatory agencies that the purveyor's requirements for the installation of backflow prevention assemblies, lack of requirements for the installation of backflow prevention assemblies, or other actions by personnel employed by the purveyor constitutes an approval of the customer's plumbing system, or an assurance to the customer of the absence of cross connections therein.

CATEGORY OF FACILITY WATER SERVICE			
Residential (Number of Units:)	□ Domestic □ Irrigatio	•	drant
☐ Commercial ☐ Industrial ☐ Commercial	•	Temporary	
If commercial or industrial facility please write a brief description of type of b	usiness or service that will be provided:		
SUPPLEMENTAL QUESTIONS			
		YES	NO
Will/does premise have landscape irrigation system?			
Will/does landscape irrigation system have chemical addition?			
Will/does facility have fire sprinkler system?			
Will/does fire sprinkler system contain anti-freeze or chemical additives?			
Will/does premise have an auxiliary water supply other than city of Kelso provided potable water (i.e.; existing well, sand point, natural pond, stream, etc.)?			
Will/does facility handle or store material that is dangerous to health or is toxic?			
•	igerous to hearth of is toxic:		_
Is or will be facility over thirty (30) feet high?			
Will/does premise have a reclaimed and/or reuse wa	ter system?		
Will/does premise have an auxiliary water pump or J	pressure boosting system?		
Will/does premise have a water pressure reducing va	alve?		
Will/does premise have solar collectors?			
Will/does premise have a pool, spa, fishpond or decorative pond?			
Will/does premise contain any water connected equipment, machinery or appliance including but not limited to: heat pump, hydronic radiant heat, lab equip. List below:			
SIGNATURE OF APPLICANT			
Signature: Printed	Name:	Date:	