



Phone: 509 525-6688

Fax: 509 529-6671

WA - #1PLUMPE878PN
OR - #202512

Sewer/Water Install Proposal

Bill To Address

Name: _____

Address: _____

Job Site Address

Name: _____

Address: _____

Details

We hereby submit specifications and estimates for

Include Exclude

- | | | |
|--------------------------|--------------------------|--|
| <input type="checkbox"/> | <input type="checkbox"/> | Excavation, & Bedding material for pipe |
| <input type="checkbox"/> | <input type="checkbox"/> | Replacing/Installing _____ ft of sewer line from _____ to _____ |
| <input type="checkbox"/> | <input type="checkbox"/> | Replacing/Installing _____ ft of sewer line from _____ to _____, including new tap if required |
| <input type="checkbox"/> | <input type="checkbox"/> | Back fill & level to rough grade |
| <input type="checkbox"/> | <input type="checkbox"/> | Remove all rocks and Haul in 10" of clean top soil if necessary to spread over work area |
| <input type="checkbox"/> | <input type="checkbox"/> | Level and prep for grass seed/sod |
| <input type="checkbox"/> | <input type="checkbox"/> | Remove sod/Place spoils on tarps and plywood, after back fill relay the sod back down. |
| <input type="checkbox"/> | <input type="checkbox"/> | Haul off excess spoils |
| <input type="checkbox"/> | <input type="checkbox"/> | Repair any broken underground sprinklers. |
| <input type="checkbox"/> | <input type="checkbox"/> | Remove & Reinstall Fence. |
| <input type="checkbox"/> | <input type="checkbox"/> | Remove & Dispose of concrete/asphalt as necessary to install sewer line |
| <input type="checkbox"/> | <input type="checkbox"/> | Patch concrete/ Patch Asphalt |
| <input type="checkbox"/> | <input type="checkbox"/> | Traffic control as required by the city |
| <input type="checkbox"/> | <input type="checkbox"/> | Replacement of possible damaged shrubbery or trees |
| <input type="checkbox"/> | <input type="checkbox"/> | Re-gravel alley/driveway/parking strip etc. to match exiting. |
| <input type="checkbox"/> | <input type="checkbox"/> | Replace water line from house to meter |

Notes:

Note: Do to the fact that this bid is given you before we do a public utilities locate request, we can not make certain that we don't have any major utilities to dig around such as Fiber Optics. Also, keep in mind that we will not be liable for any Unmarked underground utilities, tanks, lines, etc. If a problem arises after we do the locate or during the excavation we will notify you of any additional costs that may arise. Please call if you have any questions regarding our bid.

Complete

We propose hereby to furnish material and labor – complete in accordance with the above specifications for the sum of: dollars (\$ _____)

Price Excludes: Sales Tax, Permit/CFC Fees. Payment: 50% is required upfront to schedule the work and the remaining 50% is due upon completion.

All material is guaranteed to be as specified. All work to be completed in a substantial workmanlike manner according to specifications submitted, per standard practices. Any alteration or deviation from above specifications involving additional extra costs will be executed only upon additional written orders and will become an additional extra on the project. All agreements contingent upon strikes, accidents or delays beyond our control.

Authorized

Signature _____

Note: this proposal may be withdrawn by us
if not accepted within 10 30 60 90 days.
(circle one)

ACCEPTANCE OF PROPOSAL The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified.

Payment will be made as outlined above.

Signature _____

Date of Acceptance _____

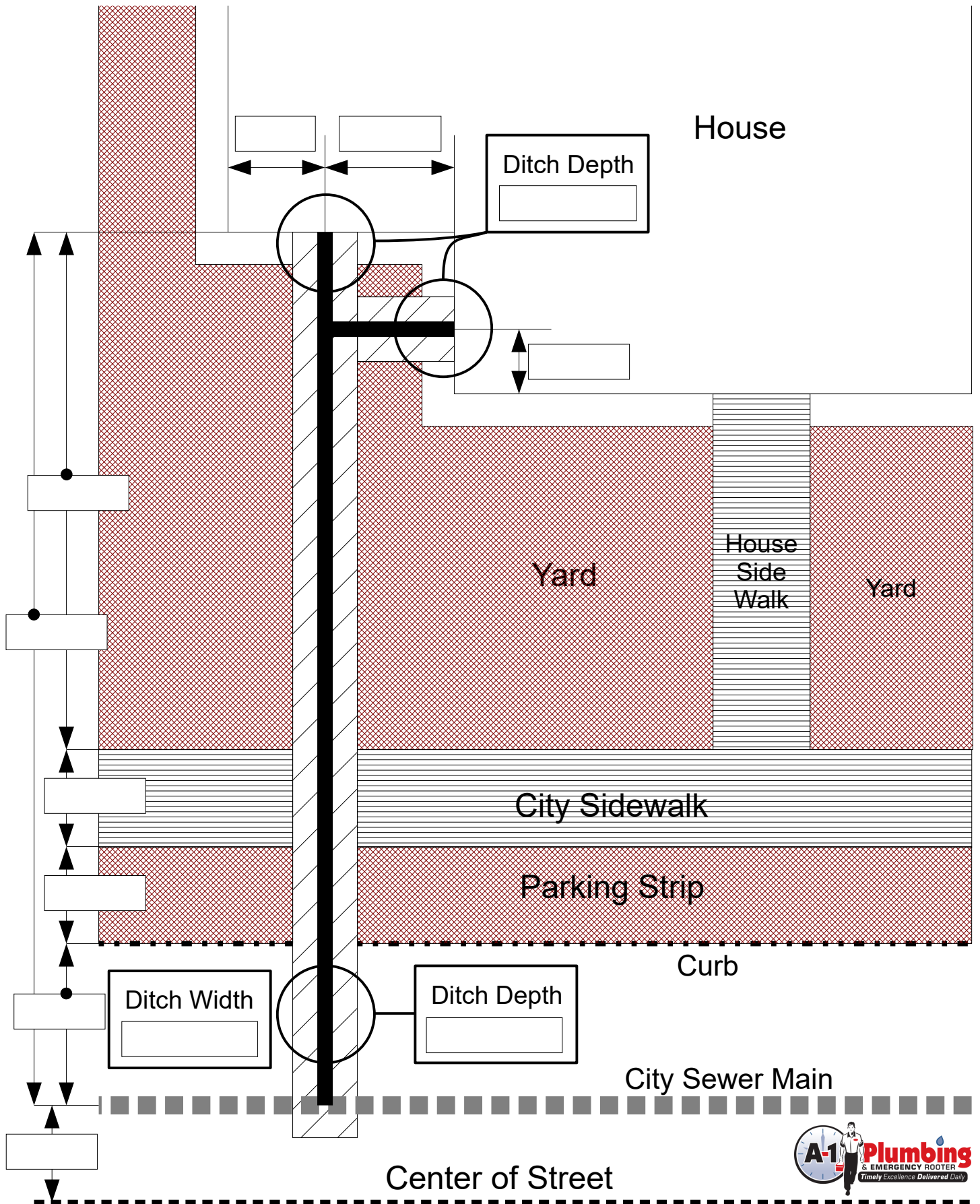
Sewer Line Installation Rates

ITEM CODE	DESCRIPTION	Rate ea.	Quantity	Total
1) Excavation, & Bedding material for pipe per lineal foot				
EB1LF	1 st lineal foot on a average depth 3'-10'	\$444.00	_____ =	\$ _____
EBALF-3	Additional lineal foot on a average depth of 3'	\$14.00	_____ =	\$ _____
EBALF-4	Additional lineal foot on a average depth of 4'	\$17.00	_____ =	\$ _____
EBALF-5	Additional lineal foot on a average depth of 5'	\$22.00	_____ =	\$ _____
EBALF-6	Additional lineal foot on a average depth of 6'	\$26.00	_____ =	\$ _____
EBALF-7	Additional lineal foot on a average depth of 7'	\$31.00	_____ =	\$ _____
EBALF-8	Additional lineal foot on a average depth of 8'	\$37.00	_____ =	\$ _____
EBALF-9	Additional lineal foot on a average depth of 9'	\$57.00	_____ =	\$ _____
EBALF-10	Additional lineal foot on a average depth of 10'	\$67.00	_____ =	\$ _____
		Subtotal		\$ _____
EBALF-RS	For real rocking soil add 30% to the subtotal above		30%	\$ _____
		Subtotal		\$ _____
2) Replacing/Installing _____ ft of sewer line				
RS1LF	1 st lineal foot	\$444.00	_____ =	\$ _____
RSALF	Additional lineal foot	\$7.00	_____ =	\$ _____
3) Replacing/Installing new sewer line from house to city sewer, Including new tap if required				
RSTALF	1 st lineal foot includes tap	\$686.00	_____ =	\$ _____
RSALF	Additional lineal foot	\$7.00	_____ =	\$ _____
4) Backfill & level to rough grade				
BL1LF	1 st lineal foot on a average depth 3'-10'	\$276.00	_____ =	\$ _____
BLALF -3	Additional lineal foot on a average depth of 3'	\$12.50	_____ =	\$ _____
BLALF -4	Additional lineal foot on a average depth of 4'	\$15.00	_____ =	\$ _____
BLALF -5	Additional lineal foot on a average depth of 5'	\$19.00	_____ =	\$ _____
BLALF -6	Additional lineal foot on a average depth of 6'	\$25.00	_____ =	\$ _____
BLALF -7	Additional lineal foot on a average depth of 7'	\$33.50	_____ =	\$ _____
BLALF -8	Additional lineal foot on a average depth of 8'	\$42.00	_____ =	\$ _____
BLALF -9	Additional lineal foot on a average depth of 9'	\$50.50	_____ =	\$ _____
BLALF -10	Additional lineal foot on a average depth of 10'	\$59.00	_____ =	\$ _____
5) Remove all rocks and Haul in 10" of clean top soil if necessary to spread over work area				
RR1SF	1 st Square Foot	\$177.50	_____ =	\$ _____
RRASF	Additional Square Foot (width is equal to trench depth)	\$6.50	_____ =	\$ _____
6) Remove all spoils and haul in crushed rock (¾" Minus) for backfill material. (NOTE THIS IS REQUIRED BY THE CITY OF COLLEGE PLACE FOR ANY TRENCHING THAT IS DONE IN THE STREET.)				
RSCR1SF	1 st Square Foot	\$177.50	_____ =	\$ _____
RSCRASF	Additional Square Foot (width is equal to trench depth)	\$6.50	_____ =	\$ _____
7) Haul off excess spoils (Note this is equal to # 5 & #6 if we need to haul off what we replaced with dirt/rock)				
HO1SF	1 st Square Foot	\$81.50	_____ =	\$ _____
HOASF	Additional Square Foot	\$1.50	_____ =	\$ _____
8) Level and prep for grass seed/sod				
LP1SF	1 st Square Foot	\$110.40	_____ =	\$ _____
LPASF	Additional Square Foot	\$2.00	_____ =	\$ _____
9) Remove sod/Place spoils on tarps and plywood, after backfill relay the sod back down.				
RS1SF	1 st Square Foot	\$230.00	_____ =	\$ _____
RSASF	Additional Square Foot	\$3.50	_____ =	\$ _____
10) Remove & Reinstall Fence (Note double the price if we need to remove and reinstall any posts)				
RRF1S	1 st Section or approx. 8'	\$201.50	_____ =	\$ _____
RRFAS	Additional Section or approx. 8'	\$100.00	_____ =	\$ _____

Sewer Line Installation Rates (continued)

ITEM CODE	DESCRIPTION	Rate ea.	Quantity	Total
11) Remove & Dispose of concrete sidewalk as necessary to install sewer line				
RD1SF	1 st Square Foot	\$170.50	_____ =	\$ _____
RDASF	Additional Square Foot (width is equal to trench depth)	\$5.00	_____ =	\$ _____
12) Patch concrete sidewalk				
PCA1SF	1 st Square Foot	\$341.00	_____ =	\$ _____
PCASF	Additional Square Foot (width is equal to trench depth)	\$19.50	_____ =	\$ _____
13) Remove & Dispose of asphalt as necessary to install sewer line				
RD1SF	1 st Square Foot	\$170.50	_____ =	\$ _____
RDASF	Additional Square Foot (width is equal to trench depth)	\$5.00	_____ =	\$ _____
14) Patch Asphalt				
PAF40SF	First 40 Square Feet	\$2,000.00	_____ =	\$ _____
PAF100SF	Up to 100 Square Feet	\$2,900.00	_____ =	\$ _____
PAEA100SF	Each Additional 100 Square Feet	\$1,200.00	_____ =	\$ _____
15) Traffic control as required by the city				
TC1SW	Side Walk/Parking Strp Closure	\$240.00	_____ =	\$ _____
TC1LA	Single Lane Closure	\$360.00	_____ =	\$ _____
TC FSC	Full Street Closure	\$480.00	_____ =	\$ _____
16) Replacement of possible damaged shrubbery. (generally exclude if at all possible)				
MISC	At the sole discretion of the estimator		_____ =	\$ _____
17) Re-gravel alley/driveway/parking strip etc. to match exiting.				
PCA1SF	1 st Square Foot	\$74.50	_____ =	\$ _____
PCAASF	Additional Square Foot	\$2.50	_____ =	\$ _____
18) Replace water line from house to meter (if not in same ditch as sewer line than you would need to add for excavation and backfill)				
RW1LF	1 st lineal foot	\$138.00	_____ =	\$ _____
RWALF	Additional lineal foot	\$3.50	_____ =	\$ _____
Sub Total			\$ _____	
If total job is over \$10,000.00 then they qualify for a Discount			-10%	\$ _____
Sub Grand Total			\$ _____	
Sales Tax			\$ _____	
Grand Total			\$ _____	

Residential City Sewer Hookup



Sewer Line Installation Site Plan

- 1) How far out in the street are we going to go _____
- 2) Depth of nearest manhole _____
- 3) Depth of the sewer as it exits the house _____
- 4) What is the nearest cross street _____
- 5) Approximately how far is this address from the above cross street _____
- 6) Which direction is the address from that intersection (N. S. E. W) _____
- 7) On what side of the road is this address (N. S. E. W) _____

Details needed on this site Plan: House, sidewalk, street, fence, and any other obstacles.
Note where work is to take place, approximate measurements etc.

