



IOWA DEPARTMENT OF NATURAL RESOURCES
WATER SUPPLY ENGINEERING SECTION
CONSTRUCTION PERMIT APPLICATION
SCHEDULE-1c, Fee Calculations

OFFICE USE ONLY
20-2004- \$ _____
0376-542-w100-0575

PWSID Number: IA

PWS Name: _____

Project Name/Description: _____

Contact Person/Phone#: _____

Mail the fee, along with completed permit application schedules to:
Iowa Department of Natural Resources
Attn: Water Supply Engineering Section
6200 Park Ave Ste 200
Des Moines IA 50321

WATER MAINS	Calculated Fee
Total length of water main: _____ Feet Fee: First 1,000 feet: \$100.00 Next 19,000 feet: \$0.10/ft. Next 300,000 feet: \$0.01/ft. Over 320,000 feet: No additional charge This fee is based only on the length of the water main in the project but covers all aspects of water main construction (i.e. hydrants, valves, tapping sleeves, bends, thrust blocks, fittings, etc.)	\$ _____
OTHER WATER SUPPLY RELATED CONSTRUCTION Estimated construction cost of non-water main related work: \$ _____ Fee: First \$50,000: \$100.00 Next \$950,000: 0.2% of estimated construction cost Next \$14,000,000: 0.1% of estimated construction cost Over \$15,000,000: No additional charge This fee covers all other water supply construction (e.g. wells, treatment plants, storage tanks, pump stations, etc.)	\$ _____
REQUEST FOR TIME EXTENSION Extensions may only be requested within one year of the permit issuance date. If more than one year has elapsed and construction has not commenced, a new permit application is required; resubmittal of plans and specifications may not be necessary under certain conditions. Is this a request for a construction permit time extension, as per 567 IAC 43.3(3)"a"? <input type="checkbox"/> Yes <input type="checkbox"/> No <i>If no, skip this section. If yes, Request for Time Extension Fee: \$50.00</i>	\$ _____
AS-BUILT PROJECT Is this project being submitted as an As-Built Project? <input type="checkbox"/> Yes <input type="checkbox"/> No (If no, skip this section) If yes, also complete, "WATER MAINS" and "OTHER WS RELATED CONSTRUCTION" above If yes, Additional As-Built Construction Fee: \$200.00	\$ _____
CHANGE ORDERS and ADDENDUM Will this change order or addendum result in an increase of at least 5% of the original water main length or 5% of the non-water main related costs? <input type="checkbox"/> Yes <input type="checkbox"/> No (If no, skip this section) Additional length of water main: _____ Feet Additional non-water main related construction costs: \$ _____ Fee: \$0.10 per foot for additional water main requested plus 0.2% of the estimated additional non-water main related construction costs (Minimum Fee = \$50.00) If yes, Change Orders and Addendum Fee:	\$ _____
AMOUNT PAID BY OWNER OF THE PUBLIC WATER SUPPLY, YEAR TO DATE Water Main Fees Total Fees Paid: \$ _____ Maximum Annual Fee: \$ 5,000 Other WS Const. Fees Total Fees Paid: \$ _____ Maximum Annual Fee: \$16,000	
TOTAL FEE DUE	\$ _____