

## IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY ENGINEERING SECTION CONSTRUCTION PERMIT APPLICATION

SCHEDULE-2a, Water Mains, General

Date Prepared		Project Name/Description							
Date Revised									
1. List the purpose of the project (e.g., expand service area, improve system pressures or flows):									
2.	2. Does the water system have adequate source, treatment, and storage capacity to serve the additional demand resulting								
	from the proposed project?								
	If No, explain:								
3.	Proposed Piping Inventory: (attach additional sheets if necessary)								
	Material		AWWA or		Pipe Pressure	Maximum	Nominal	Length of	
	(Designate Alteri	nates)	ASTM	Pipe Class	Rating (psi)	System	Diameter	Water Main	
			Standard			Pressure (psi)	(inches)	(feet)	
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4.	Provide an aerial image or screenshot from Facility Explorer showing any leaking underground storage tank (LUST) sites within 500 feet of the proposed water main(s). Known LUST sites are shown at <a href="https://facilityexplorer.iowadnr.gov/facilityexplorer">https://facilityexplorer.iowadnr.gov/facilityexplorer</a> .								
	Are there any LUST sites within 500 feet of the proposed water main?								
	If "Yes",								
	a. List the LUST sites within 500 feet:								
	b. List the LUST sites with plumes the proposed water main passes through:								
	Archived notification forms and plume maps may be obtained by contacting the DNR Records Center at 515-725-8480. If a								
	notification was not prepared for a LUST site, the Records Center will provide you with pertinent documentation.								
	NOTE: Where distribution systems are installed in areas where groundwater is contaminated by organic compounds, pipe and								
_	joint materials which do not allow permeation of the organic compounds must be used.								
5.	This project will result in a minimum pressure of psi to develop in the system under all conditions of flow. (e.g.,								
~		instantaneous demand, fire flow, and flushing flow). Source of pressure data							
6. 7		What is the minimum size of water main serving fire hydrant? Inches N/A   What is the minimum size of fire hydrant lead? Inches N/A							
7.									
8. 9.	•	re all hydrant leads valved? In N/A Yes No Ainimum depth of cover from the springline of the pipe: Feet							
J. 10.	Does each water main deadend have a fire hydrant, flushing hydrant, or blow off for flushing								
	purposes?			,				N/A Yes No	
11.									
		ft., sto	rm sewer		ft.				
12.	Where water m	ains cross	over sewers,	the minimum v	vertical separation	distance (edge to	edge) is	inches.	
13.	Where water mains cross under sewers, the minimum vertical separation distance (edge to edge) is inches.								
14.		-	-		pes in the project	area?		Yes No	
4 5	If Yes, explain		•					Yes No	
15.	15. Will this project utilize temporary water mains to serve connections during construction?								
	If Yes, temporary water mains shall be disinfected, flushed, and tested for bacteriological quality in accordance with AWWA C651 prior to use, shall be certified by an ANSI accredited third party for conformance with NSF/ANSI Standard 61								
specifications, and shall be properly equipped with appropriate backflow prevention devices.									
16.	Are DNR-approved Standard Specifications being applied on this project?								
	If Yes, Approved Standard Specifications of (name of municipality or firm)								
Date Approved:									
If No, Schedule 2b must also accompany this application.									
NOTE: If the applicant for this Construction Permit is someone other than the supplier of water (the water utility), a properly executed Water Supply Service Agreement (DNR Form 542-3121) must accompany this application.									
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NOTE: If this is a joint Water –Wastewater project, a construction permit application should be submitted separately to the Wastewater Engineering Section of the Iowa Department of Natural Resources.									
	wastewater Engineering Section of the Iowa Department of Natural Resources.								