

Proposed Main Extension Project Sheet

Date: _____
Name of Project: _____
On-site _____ Off-site _____ District: _____
City: _____ County: _____
Tax District: _____ Township: _____
WBS # _____

Customer / Developer for Main Extension Agreement:

Company Name: _____
Address: _____
City: _____ State: _____ Zip: _____
Contact Person(s): _____
Telephone: _____
E-Mail: _____

Engineering Firm: _____
Address: _____
City: _____ State: _____ Zip: _____
Contact Person(s): _____
Telephone: _____
E-Mail: _____

Name of Contractor: _____ Pre-qualified? Yes _____ No _____

Estimated cost sheet: Yes _____ No _____
Length of extension and proposed main diameter: _____
Upsizing reimbursement involved? Yes _____ No _____
Number of lots to be served: _____ Number of existing potential customers: _____
Comments: (i.e. company funded arrangements, etc.) _____



Indiana American Water Company Water Main Extension Application
Fire Department Review/Sign-off Sheet

Project Name: _____

Reviewed Revision Date: _____

I hereby confirm that the _____ has reviewed the Water Main Extension Plans and is in agreement with the hydrant spacing, placement, and the overall design. I understand that the plans have already been reviewed by Indiana American Water Company (INAWC) and that the developer and their contractor will install the water mains and auxiliary facilities per project plan design, as dated above.

Additional Comments:

Fire Department: _____

Reviewer: _____

Phone Number: (____) _____

Email Address: _____

Signature: _____

Printed Name: _____

Title: _____

Date: _____

ESTIMATED COST FORM
DEVELOPER INSTALLED MAINS

Project Name: _____

Prepared by: _____

Date: _____

***Material and labor cost included in each item.**

***Pipe cost also includes:**

- *All fittings including
- *Disinfection and pressure testing

- *Final grading and seeding
- *Bores, backfill material and asphalt repairs

ITEM DESCRIPTION	QUANTITY	PRICE	/UNIT	TOTAL COST
DR14, C-900 PVC OR POLY PIPE				
3" PVC OR POLY & APPURTENANCE			/FT.	\$ -
4" PVC OR POLY & APPURTENANCE			/FT.	\$ -
6" PVC OR POLY & APPURTENANCE			/FT.	\$ -
8" PVC OR POLY & APPURTENANCE			/FT.	\$ -
12" PVC OR POLY & APPURTENANCE				
CLASS 50 DUCTILE IRON PIPE (OR PRESSURE CLASS 350)				
6" DUCTILE IRON PIPE & APPURTENANCE			/FT.	\$ -
8" DUCTILE IRON PIPE & APPURTENANCE			/FT.	\$ -
12" DUCTILE IRON PIPE & APPURTENANCE			/FT.	\$ -
16" DUCTILE IRON PIPE & APPURTENANCE				
VALVES				
4" GATE VALVE & BOX			/EA.	\$ -
6" GATE VALVE & BOX			/EA.	\$ -
8" GATE VALVE & BOX			/EA.	\$ -
12" GATE VALVE & BOX			/EA.	\$ -
16" BUTTERFLY VALVE & BOX				
TAPPING SLEEVES AND VALVES W/ BOX				
__ " X __ " TAPPING SLEEVE & __ " VALVE W/BOX			/EA.	\$ -
__ " VALVE BOX			/EA.	\$ -
__ " X __ " TAPPING SLEEVE & __ " VALVE W/BOX			/EA.	\$ -
__ " VALVE BOX			/EA.	\$ -
FIRE HYDRANTS				
FIRE HYDRANT 5 1/4 V.O. W/3 NOZZLES			/EA.	\$ -
6" HYDRANT GATE VALVE & BOX			/EA.	\$ -
HYDRANT LATERAL			/EA.	\$ -
FLUSING OUTLETS				
			/EA	\$ -
RETIRAL				
			/EA	\$ -
TOTAL COST				\$ -

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