



## ESTIMATED COST FORM

FORM D-2

Project Name: \_\_\_\_\_

Estimate Prepared by: \_\_\_\_\_ Date: \_\_\_\_\_

Include material cost and cost of labor in each item detailed below. All fittings such as bends, tees, couplings, reducers and etc. should be included in the cost of the pipe. Costs associated with disinfection, pressure testing, road bores, final grading and seeding, backfill material, and pavement repairs should be included in the cost of the pipe. The cost for relocating a Blow-Off should be included in the pipe cost.

ITEM DESCRIPTION	QUANTITY	PRICE/UNIT	TOTAL COST
<b>DUCTILE IRON PIPE (PRESSURE CLASS 350)</b>			
4" DUCTILE IRON PIPE & APPURT.		/FT.	
6" DUCTILE IRON PIPE & APPURT.		/FT.	
8" DUCTILE IRON PIPE & APPURT.		/FT.	
12" DUCTILE IRON PIPE & APPURT.		/FT.	
16" DUCTILE IRON PIPE & APPURT.		/FT.	
<b>VALVES, TAPPING SLEEVES &amp; BLOW OFFS</b>			
4" GATE VALVE		/EA.	
6" GATE VALVE		/EA.	
8" GATE VALVE		/EA.	
12" BUTTERFLY VALVE		/EA.	
16" BUTTERFLY VALVE		/EA.	
___ " X ___ " TAPPING SLEEVE & ___ " VALVE		/EA.	
___ " X ___ " TAPPING SLEEVE & ___ " VALVE		/EA.	
___ " X ___ " TAPPING SLEEVE & ___ " VALVE		/EA.	
___ " X ___ " TAPPING SLEEVE & ___ " VALVE		/EA.	
___ " X ___ " TAPPING SLEEVE & ___ " VALVE		/EA.	
VALVE BOX		/EA.	
BLOW-OFF (PERMANENT)		/EA.	
<b>FIRE HYDRANTS</b>			
FIRE HYDRANT 5 1/4 V.O. W/3 NOZZLES		/EA.	
6" GATE VALVE		/EA.	
HYDRANT LATERAL		/EA.	
VALVE BOX		/EA.	
<b>OTHER</b>			
<b>TOTAL COST</b>			\$
<b>3% OF TOTAL COST</b>			\$