#### ATTACHMENT 1

#### MWRA INFILTRATION/INFLOW LOCAL FINANCIAL ASSISTANCE PROGRAM

#### PHASE 6 FINANCIAL ASSISTANCE APPLICATION

MASSACHUSETTS WATER RESOURCES AUTHORITY CHARLESTOWN NAVY YARD, 100 FIRST AVENUE, BOSTON, MA 02129

# MWRA INFILTRATION/INFLOW LOCAL FINANCIAL ASSISTANCE PROGRAM PHASE 6 FINANCIAL ASSISTANCE APPLICATION

		FOR MWRA USE ONLY	
PROJECT 1	NO.:	APPLICANT:	
NAME OF	PROJECT:		
DATE REC	CEIVED:	NEW APPLIC	CATION NO.:
OR INCRE	ASE NO.:	TO PREVIOUS	APP. NO.:
	ancial Assistance Reques	sted	
Name of Au	uthorized Representative:		
Telephone 1	Number of Representative	2:	
Name of Ap	pplicant's Consultant Firm	and Representative (if appl	icable):
		Telephone N	Io.:
IWRA's Infilt pplicant certif	ration/Inflow Local Finan	ncial Assistance Program.	ation for financial assistance under The undersigned representative of on and its exhibits is true, correct
(Date)	(Signature of Auth	orized Representative)	(Title)

#### **Section 2 - Project Description**

Describe the proposed project, including the following as applicable:

- a. **Type of Project:** Such as planning, design, construction, or a combination.
- b. **Objective of the Project:** Such as infiltration, inflow, or a combination of I/I reduction to be achieved through rehabilitation of manholes, pipeline sections, private inflow source removals, etc. For planning phase projects, the project objective may be the identification and/or quantification of I/I.
- c. Location of the Project: Such as a list of street names or a specific section of the community. If possible, please submit report maps and/or community sewer maps with the application. For initial planning phase projects, the project location may include the entire community.
- d. **Phased Program:** Is the project part of a phased program of I/I reduction and, if so, what are the other components of the overall program the community is pursuing?
- e. **Estimated Quantity of Infiltration and/or Inflow to be Reduced:** The applicant should estimate both the peak and annual average infiltration and/or inflow anticipated to be reduced following completion of the construction phase of the project. For initial planning phase projects, this item may not be applicable if the project objective is the identification and/or quantification of I/I (see Section 15 for detailed I/I reduction estimates).


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# **Section 3 - Documentation of Project Need**

a.	Facility Plans;	
b.	I/I Reports;	
C.	Sewer System Evaluation Surveys;	
d.	Physical Surveys; Internal TV Inspection;	
e. f.	DPW Maintenance Records;	
g.	Flow Measurement Records; and,	
h.	Pump Station Records.	
ion 4 - P	roject Schedule	
Provide construct	roject Schedule  a realistic schedule outlining important milestones in the planning, designion phase. If a schedule is attached to the financial assistance application separate blease note the attachment here. The estimated project start date must be included.	gn, and/o e from thi
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# **Section 5 - Map of Project**

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#### **Section 7 - Summary of Costs**

Provide a detailed tabulation of the estimated cost of each project phase (i.e. Planning, Design, Construction, Construction Services, etc.) and major tasks under each project phase. Major tasks to be detailed may include those listed as eligible project costs in Section 2.7 of the MWRA I/I Local Financial Assistance Program Guidelines or other project tasks that may or may not be eligible for MWRA financial assistance funding.

For each engineering task, a breakdown of the cost into staff labor category, staff hours, hourly rates, direct labor costs, indirect labor costs, other direct costs and/or expenses, etc. should be included on an attached summary table (similar to EPA 5700-41 forms).

The **total project cost** and **estimated total eligible project cost** should be provided at the bottom of the table.

Project Phases and Subtask	Estimated Total <u>Project Cost</u>	Estimated Eligible Project Cost
TOTA	AL COST:	
Date of Cost Estimate:	ENR Index:	
Source of Cost Estimate:		

## **Section 8 - Interdependent Projects**

Explain whether financing has been received or is being requested for this project, or a separat of the project, from a State grant, the State Revolving Fund (SRF) program, or another graprogram.	te phas ant/loa
Specify related and/or interdependent projects or portions of projects. For example, if the apprentise performing the design phase of a project under State grant or SRF funding, and MWRA frassistance is being requested for the construction phase under this application, then the construction phase is dependent on completion of the design phase.	inanci
ction 9 - Intermunicipal Projects	
If the project will serve two or more municipalities, or one community's project extends into community, the applicant must explain the circumstances. State whether the municipalities is propose to have an intermunicipal agreement or other legally binding documents covering fir construction, and/or operation of the proposed improvements. If not, detail historic coopservice relationships between the parties.	have,

## **Section 10 - Project Permits and Certificates**

Review the list below and note the permits or certificates which: (1) have been obtained, (2) will be obtained, or (3) may be required prior to initiation of the project.

	Has been Obtained	Will be Obtained	May be Required
U. S. ARMY CORPS OF ENGINEERS			
MA DIVISION OF WATERWAYS Chapter 91 License			
LOCAL CONSERVATION COMMISSION			
DEP - DIVISION OF AIR QUALITY			
DPW HIGHWAY PERMIT			
LOCAL SEWER EXTENSION PERMIT			
DEP SEWER EXTENSION PERMIT			
DCR CONSTRUCTION PERMIT			
MBTA/CONRAIL LICENSE			
DWPC (401) WATER QUALITY CERT.			
CZM CONSISTENCY CERTIFICATE			
MEPA - Environment Notification Form (ENF) and/or Environmental Impact Report (EIR)			
FLOOD INSURANCE PARTICIPATION			
HISTORIC - Mass. Historical Commission			
LEGISLATION - Legislation from the Mass. General Court could be required prior to: construction in dedicated conservation land, construction by one community within the municipal boundaries of another, and easements in state owned land.			
OTHER			

### Section 11 - Construction Plans, Specifications, and Bidding Documents

completion. If these documents are not required for the project, an explanation must be included in this section. If available, a copy of the final engineering plans, specifications, and bidding documents for each contract or equipment/material purchase should be submitted with the application. **Section 12 - Engineering Agreement** For proposed planning, design, and/or construction projects, the applicant should outline the status of an engineering agreement and time schedule for its completion (if a Consulting Engineer will be used for any portion of the project). If no engineering agreement is required for the project, an explanation must be included in this section If available, a copy of the proposed or executed engineering agreement for each contract should be submitted with the application.

For proposed construction projects and equipment/materials purchases, the applicant should outline the status of the plan, specification, and bidding document preparation and the time schedule for

## **Section 13 - Force Account Work**

overhead rate, e	ic.					
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#### Section 15 - Estimated I/I Reduction and Potential Cost Benefit of I/I Removal

The applicant should provide as complete information as possible on the estimated infiltration and/or inflow reduction that is anticipated to be achieved when the construction phase of the project is concluded. For projects that will reduce groundwater infiltration, the peak month (usually within the Spring season) infiltration reduction and average annual infiltration reduction should be estimated. For projects that will reduce stormwater inflow, the design storm peak hour inflow rate reduction, design storm inflow volume reduction, and average annual inflow reduction should be estimated. The "design storm" is defined (by DEP) as a storm with a one year return period, a one hour peak rainfall intensity of about 0.87 inches, and a six hour cumulative rainfall of about 1.72 inches (see DEP's Guidelines for Performing I/I Analyses and Sewer System Evaluation Surveys, revised January 1993).

Using these I/I reduction estimates, Authority staff will run the MWRA wholesale rate model for the preceding fiscal year to estimate the dollar value of the rate reduction that would have been realized by the applicant if the estimated flow reduction had taken place in the previous year. MWRA staff will provide the results of the rate model analysis to the community. This information may be helpful in analyzing the project's potential cost benefit. As a standard, the analysis will be performed holding all other MWRA service area community flows constant. However, if requested by the applicant, rate model runs can be made to simulate the net affect other community potential flow reductions may have on the applicant's wholesale sewer rate.

The applicant may submit the I/I reduction information with the financial assistance application. However, at the applicant's discretion, the I/I reduction information form may be submitted to the MWRA prior to the submittal of the full application. This would allow the community to review the results of the Authority's wholesale rate analysis and use the information as a decision making tool when evaluating one or more I/I projects. For more information on this process, the applicant is encouraged to contact MWRA Community Support Program staff.

(1) Pea	ak month reduction: mgd; (2) Annual average reduction: mgd
Estimated P	Project Inflow Reduction:
(1)	Design storm peak hour inflow rate reduction: mgd;
(2)	Design storm inflow volume reduction: mg;
(3)	Average annual inflow reduction: mgd.
Comments:	

Estimated Project Infiltration Reduction: