

REQUEST FOR WATER MAIN TIE-IN

Date:	BMID File No:
Project: _	Address:
Contractor Installing Main:	
Contact Name:Contact Phone:	

Yes / Attached?	
	First Flushing: As per BMID requirements & in conjunction with AWWA and MMCD
	Leakage & Pressure Test: Performed in accordance with AWWA & MMCD. Satisfies requirements.
	Disinfection: In accordance with AWWA & MMCD. Satisfies requirements.
	Second Flushing: To tanker truck or approved location.
	Neutralizing & Testing of Waste Water: Performed in accordance with MMCD. Confirm absence of disinfection chemical. Quantity of Thiosulfate used: Describe how water was neutralized and where approved discharge occurred:
	Bacteriological Tests: a) Chorine residual: Residual less than 1.5 mg/l b) Coliform testing: Satisfies AWWA, GCDWQ & BMID's Water Main Testing and Tie-in Procedure
	Other Information Required: Sketch or plan showing sections of main that was tested and tie-in locations. Have results of ALL tests been attached?
By signing, the Engineer of Record acknowledges that all water main construction has been completed in accordance with the approved design, AWWA, MMCD & BMID standards, including all associated tests and procedures, and satisfactory results were obtained. The new water main may now be connected to the BMID Water System.	
Engineering	Firm Engineer of Record Signature
For BMID Use Only Authorization by BMID representative for contractor to proceed with Tie-in:	
Signature: _	Position:
Name (Printed): Date:	

Special Notes and Conditions:

- 1. Once BMID staff has received ALL required information, test results and applicable forms, a minimum of 48 hours is required for Review. Incomplete packages will be rejected and the Engineer of Record will be required to resubmit a complete package.
- 2. After test results have been reviewed by BMID Staff and are acceptable, a minimum of 48 hours is required for BMID Crews to schedule any tie-in(s) that are associated with this request.