



Legislation Details (With Text)

**File #:** 30030      **Version:** 1      **Name:** Authorizing the Mayor and City Clerk to execute a contract with Montgomery Associates for providing engineering services for alum treatment of storm water at the Marion Dunn Pond .

**Type:** Resolution      **Status:** Passed

**File created:** 5/1/2013      **In control:** BOARD OF PUBLIC WORKS

**On agenda:** 5/21/2013      **Final action:** 5/21/2013

**Enactment date:** 5/22/2013      **Enactment #:** RES-13-00408

**Title:** Authorizing the Mayor and City Clerk to execute a contract with Montgomery Associates for providing engineering services for alum treatment of storm water at the Marion Dunn Pond .

**Sponsors:** BOARD OF PUBLIC WORKS

**Indexes:**

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
5/21/2013	1	COMMON COUNCIL	Adopt Under Suspension of Rules 2.04, 2.05, 2.24, and 2.25	Pass
5/8/2013	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT UNDER SUSPENSION OF RULES 2.04, 2.05, 2.24, & 2.25 - REPORT OF OFFICER	Pass
5/1/2013	1	Engineering Division	Refer	

**Fiscal Note**

Estimated cost is \$33,200.  
Budget authority is available in Acct. No. ESTM-58270-810551-00-53W1613

**Title**

Authorizing the Mayor and City Clerk to execute a contract with Montgomery Associates for providing engineering services for alum treatment of storm water at the Marion Dunn Pond .

**Body**

PREAMBLE:

The City is proposing to use alum treatment of storm water at the Marion Dunn Pond. The City of Madison Engineering has selected Montgomery Associates through a Request For Proposals process. Therefore would enter into a design engineering contract with Montgomery Associates. The consultant's services include field data collection and storm water sampling, jar testing, laboratory analysis, and equipment and instrumentation selection.

NOW THEREFORE BE IT RESOLVED that the Mayor and City Clerk are hereby authorized to execute a contract between the City of Madison and Montgomery Associates for engineering services for alum treatment of storm water at the Marion Dunn Pond.