



## 206-2011 ADDENDUM #1

### UPGRADE FILTER SYSTEM AND CIRCULATION PUMP – WINDSOR OUTDOOR POOL, 333 SPEERS

#### **URGENT**

**PLEASE FORWARD THIS DOCUMENT TO  
WHOEVER IS IN POSSESSION OF THE BID  
OPPORTUNITY**

ISSUED: April 21, 2011  
BY: Kathy Roberts  
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**THIS ADDENDUM SHALL BE INCORPORATED  
INTO THE BID OPPORTUNITY AND SHALL  
FORM A PART OF THE CONTRACT  
DOCUMENTS**

Template Version: A20070419

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**Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.**

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#### **PART D – SUPPLEMENTAL CONDITIONS**

- Revise: D2.2(c)(vii) to read: New Return Fittings: Intent is to maintain and re-use existing 7 return fittings and piping along North, South and West pool walls. Along the East pool wall, intent is to replace the 3 existing returns and piping, and add additional returns and piping, so that the total number of returns on the East wall is 9. Total number of pool returns will be 16.
- Revise: D2.2(c)(vii)(ii) to read: Core 9 (nine) 3" holes evenly spaced along East pool wall for inlet fittings. The 3 existing cored holes may be re-used, but may need to be cored to the correct diameter.
- Add: D2.2(d)(iv): Upsize neutral from splitter to match existing feeds.

#### **PART E – SPECIFICATIONS**

- Revise: E14.7(a) to read: Branch circuits shall be in EMT conduit (minimum size 21mm /  $\frac{3}{4}$ ").
- Revise: E14.9 to read: Electrical drops to mechanical equipment where drops will not be subjected to mechanical or physical damage (ie: being stepped on) may be TECK cable with watertight fittings.
- Add: E14.15: Electrical drops to mechanical equipment where drops may be subjected to mechanical or physical damage (ie: being stepped on) shall be in Rigid galvanized steel conduit with watertight fittings.