

45366

TO: Board of Acquisition and Contract

FROM: Jay T. Pisco, P.E.
Commissioner, Department of Public Works and Transportation

DATE: March 17, 2015

SUBJECT: Subcontractor Approval
Contract No. **13-528**
Exterior Repairs – Phase III
Michaelian Office Building
White Plains, New York

Contractor: Caladri Development Corp.

RE: Subcontractor: Ourem Iron Works, Inc.

The approval of one (1) Subcontractor has been requested by Caladri Development Corp., 1223 Park Street, Peekskill, New York 10566 for the above referenced contract.

Please note that the Westchester County Minority/Women's Owned Business database was reviewed and there are no qualified MWOB firms currently registered to perform this type of specialized work.

The listed Subcontractor has been investigated, and the Department recommends approval.

Resolution to accomplish the foregoing is attached.

JA/

RESOLUTION

CONTRACT NO. 13-528

Upon communication from the Commissioner of Public Works and Transportation, be it

RESOLVED, that upon the recommendation of the Department, the following listed Subcontractor on Contract No. 13-528 between the County of Westchester and Caladri Development Corp., 1223 Park Street, Peekskill, New York 10566 for Exterior Repairs – Phase III, Michaelian Office Building, White Plains, New York is approved.

SUBCONTRACTOR

Ourem Iron Works, Inc.
498 Nepperhan Avenue
Yonkers, NY 10701

WORK TO BE DONE

Water Tank Removal

APPROVED BOARD OF ACQUISITION & CONTRACT - 04/09/2015 - SOMAY VHIRA, SECRETARY

Account to be Charged/Credited

Fund	Dept.	Major Program, Program & Phase or Unit	Object/ Sub Object	Bond Act No.	Dollars
346	46	B014C01C	6210-99	BA #20-2012	
346	46	B014C02C	6210-99	BA #34-2014	

Budget Funding Year(s): 2015 Start Date: September 11, 2014 End Date: March 10, 2017
(must match resolution)

Funding Source: Tax Dollars 100% County Contractor Federal I.D. No./ Social Security No: _____

State Aid _____

\$ _____ Federal Aid _____ Vendor No. _____
(must match resolution)

Other _____ Encumbrance No. _____