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**REQUEST FOR CHANGE NO. 002**

**REQUEST FOR CHANGE PROPOSAL (RFC)**

TO: Chuck Dammon  
Dammon Engineering, Inc.

DATE: April 23, 2014  
JOB: CDBG Phase 5-5000-21B Sidewalk  
Improvements Project Division A/Lincoln  
Park

<b>INITIATED BY:</b>	
Gen Contractor _____	GC RFC# _____
ARCH/ENGR <input checked="" type="checkbox"/> _____	GC RFI# _____
SUBCONTRACTOR _____	GC ISSUE # _____

M Natal Contractor, Inc. hereby submits this Request for Change to accomplish the work described below.

**DESCRIPTION OF WORK:**

Provide all material, labor and equipment to

- Location – East side of Washington Avenue about 70’ south of Tupelo Street:  
Install (1) new sewer frame and cover to allow sidewalk to be poured on top of existing concrete sewer box at the correct thickness.
- Location – East side of Washington Avenue, approximately 125’ south of Tupelo Street:  
Repair storm drain pipe by removing fill from around the pipe, inspecting, wrapping filter fabric around joint for added security, backfilling and compacting.
- Location – East side of Washington Avenue, approximately 215’ and 250’ south of Tupelo Street:  
Saw cut and demo mortar from around all four sides of (2) existing metal drain frames so the new sidewalk can be poured to it with the correct thickness/coverage required.
- Location – The entire west block from Tupelo Street to Campbell Street:  
Clean and demo the overgrowth, trash and fill off of the existing sidewalk, pile up and haul off. Approximately 380 LF or 2,300 SF.

- Location – The east side of Washington Avenue at both corners of Campbell Street extended back approximately 25’ each way:  
Additional sand fill required at area where ground was saturated, abnormally low or where we needed to elevate sidewalk to meet required height so water wouldn’t sit on sidewalk. Approximately 50’ LF × 6’ wide.
- Location – The (2) corners of Washington Avenue and Campbell Street both on the east side of Washington Avenue:  
Install C900 6” drain pipe under sidewalk at (2) locations to allow correct drainage flow.
- Location – The east side Washington Avenue at both corners of Campbell Street and Washington Avenue:  
Saw cut and chip out existing asphalt to allow the correct thickness /coverage of concrete where new sidewalk ties into the asphalt street in (2) locations.
- Location – East side of Washington Avenue, approximately 20’ north of Campbell Street:  
Existing City of Slidell water valve cover was raised to the correct sidewalk elevation.  
Dug up and cleaned valve cover, added an extension pipe concrete and reinstalled water valve cover.

**TOTAL THIS CHANGE**

**\$7,756.10**

Signed Electronically by: Patricia Shurden

Dated: 4/23/2014