

Contract Name

LAKE ST AND MENDOTA COURT RECONSTRUCTION  
ASSESSMENT DISTRICT 2011

Date

7/27/2011

Change Order No.

CO 2

Contract No.

6429

Project No.

53W0873

Change Order Project No.

Change Order Description

We moved the curb toward the street by 4' with that the new pipe needed to move, too. Due to existing utilities being higher, we needed our pipe to change from 24" x 38" pipe to twin 19" x 30" HERCP. The next structure needed to change from a 4' x 4' to a 6' x 6' with 2' sump structure to

Account Numbers for this Change Order:

ESTM-58270-810381-00-53W0873

Contractor HOMBURG CONTRACTORS INC

5590 MONONA DR

MADISON, WI 53716-3131

You are authorized and directed to make the following changes in this contract:

Item No.	Description	Est. Qty	Unit	Unit Price	*N/B	Total
	6 X6 STORM STRUCTURE	1.00	EACH	5,865.00	N	5,865.00
	TWIN 19" X30" HERCP PIPES	86.00	LF	180.98	N	15,564.28
					N	0.00
						0.00
						0.00
						0.00
						0.00
						0.00
Net Change Order						21,429.28
The Original Contract Total						1,194,537.85
Sum of previous Change Orders						9,274.50
The new Contract Sum including this Change Order will be						1,225,241.63

This Contract is a:	<input type="checkbox"/> Calendar Days	<input type="checkbox"/> Working Days	<input type="checkbox"/> Completion Date
Original Contract Time/Completion Date			August 13, 2011
Net Change in Contract Time by previous change order			7
Contract Time/Completion Date prior to this change order			August 20, 2011
Additional day(s) as a result of this Change Order			-
Contract time/completion date as a result of this change order			August 20, 2011

\* Mark if negotiated (N) or bid (B) unit price

Contractor's Acceptance

By

Title

Date

*Michael R. Hill*  
PM  
9/20/11

City's Approval (see reverse side for instructions)

Construction Inspector

Construction Supervisor

Engineer

Board of Public Works

*Jean S. [Signature]* 12/11/11  
*[Signature]* 9-21-11  
*[Signature]* 12/14/11  
*[Signature]* 12/14/11

BOB 12/22/11  
12-12-11 MAW  
12-19-2011 MEO