

Fax Transmittal Sheet  
City of Minneapolis  
Department of Public Works  
Field Services Paving Construction  
Fax: 612-673-5401  
Phone: 612-673-5630

To: Bert Castrejon  
Company Name: Castrejon Inc  
Fax Number: 651-483-4449  
Number of Sheets Including Cover Sheet 1  
From: Christopher Trembath  
City of Minneapolis Dept. of Public Works  
Paving Construction Division  
1858 E. 27<sup>th</sup> Street  
Minneapolis , MN 55407-1265

Date: 3/30/04  
RE: Op 6239 Re-Bid Modular Block Retaining Wall

Bert,

The City of Minneapolis is rejecting the Castrejon bid for modular block retaining wall based on the following criteria:

1. The bidder failed to supply references to show that the bidder has performed satisfactory work of the same scope and nature as described in the specifications.
2. The City of Minneapolis will not allow the modular block retaining wall bid to be subcontracted out to other contractors.

Chris Trembath  
Supv Engrg TII Sup3C  
City of Minneapolis Public Works

"RE-BIDS FOR MODULAR BLOCK RETAINING WALL" - P/W Paving

Offl. Publ. #6239  
 Bids opened 10 AM, CST  
 March 23, 2004  
 Minneapolis MN

*Castro* *Junior*  
*Inc* *const.*  
*Inc.*

1.	350 sq ft Modular Block Wall 3.0 ft max	\$	15.50	16.50					
	Total	\$	5,745.00	5,775.00					
2.	350 sq ft Modular Block Wall Over 3.0	\$	17.50	19.25					
	Total	\$	6,105.00	6,737.50					
3.	600 lin ft Aggregate Leveling Pad	\$	6.50	5.00					
	Total	\$	3,900.00	3,000.00					
4.	600 lin ft Class 5 Aggregate Leveling Pad	\$	6.50	5.00					
	Total	\$	3,250.00	3,000.00					
5.	500 lin ft Concrete Leveling Pad	\$	9.50	70.00					
	Total	\$	4,750.00	35,000.00					
6.	75 hrs Crew Rate	\$	105.00	220.00					
	Total	\$	7,875.00	16,500.00					
	Total	\$	31,325.00	70,012.50					
	Bidder offers to increase up to 100% at bid prices Y/N		yes	yes					
	Cash discount - % 20 days		1	—					

We, the undersigned, hereby certify that the above bids were publicly opened and read aloud:

*P. O'Brien for*  
 FINANCE OFFICER

*David M. Hann*  
 ASST. DIRECTOR, PURCHASING