



# HAYES

## CONSTRUCTION SERVICES

<b>REQUEST FOR INFORMATION</b>		<b>Date Issued:</b>	2-12-19
<b>Contractor Bid Phase</b>		<b>Reply Requested by:</b>	
<b>TO:</b> <b>Carmina-Wood-Morris Architects</b> Joe Dorobiala Phone: 716-842-3165 x 107 Email: <a href="mailto:jdorobiala@CWM-AE.COM">jdorobiala@CWM-AE.COM</a>		<b>Request for Information #:</b>	22
		<b>Project Number:</b>	
		<b>Copy to:</b> Jeff Hayes <a href="mailto:jeff@hayesbuild.com">jeff@hayesbuild.com</a>	
		<b>Number of Pages:</b>	
<b>From:</b> <b>Hayes Construction Services</b> 656 Genesee Street Buffalo NY 14221 <b>Mark Brautlacht</b> Phone: 716-768-0145 Email: <a href="mailto:mark@hayesbuild.com">mark@hayesbuild.com</a>		<b>Project:</b> <b>West End Townhouses</b> <b>Lakefront Blvd.</b> <b>Buffalo, New York</b>	
<b>List documents researched when seeking the information requested.</b>			
<b>SPECIFICATIONS:</b>	<b>DRAWINGS:</b>	<b>OTHER:</b>	
	4 / A-402		

**Describe the question or type of information requested:**

Where does detail 4 / A402 occur? Trying to clarify the location of steel angle that supports the masonry.

**Response:**

Each building (8-unit & the 4-unit buildings) have some straight parapet walls and canted walls. A-400 & 4/A-402 show the straight & cant for the 4-unit buildings. A-401 shows the straight & cant areas for the 8-unit building, a cut of 4/ A-402 should have been shown.

This detail occurs at the masonry parapet wall returns. Twice per bump up on the four unit and the rear bump up at each unit on the 8-unit building. Twice on the last unit.





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