



# HAYES

## CONSTRUCTION SERVICES

<b>REQUEST FOR INFORMATION</b> <b>Contractor Bid Phase</b>		Date Issued:	2-12-19
		Reply Requested by:	
<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>		Request for Information #:	15
		Project Number:	
		Copy to: Jeff Hayes <a href="mailto:jeff@hayesbuild.com">jeff@hayesbuild.com</a>	
		Number of Pages:	
<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>	

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

Is there a section through the unit to unit walls showing end detail of roof and floor truss bearing conditions? Need to know if floor/roof truss can bear on top of unit separation wall or if wall has to run to underside of sub-floor with drywall attached to maintain wall rating. If wall has to be high, we will have use an LVL ledger attached through drywall into stud, so we have a support for the truss joist hanger to attach to. They do make top mount joist hangers that sit on top of stud wall and has a void for the drywall to slide up and under (see attached picture).

**Response:**

The floor and roof trusses bear on the unit separation walls.

