

**B. A. Construction Services**

8 Airport Park Boulevard  
Latham, NY 12110  
Ph : 518-785-3005

*RFI*

**To:** Ann Clark  
Clark Engineering  
20 Shaker Road  
New Lebanon, NY 12125  
Ph: (518) 794-8613 Fax: (518) 765-5663

**RFI #:** 3  
**Date:** 4/25/2008  
**Job:** 07-20-2046 Hoosic Valley School  
**Phone:**

**CC:** Bruce Boice (B.A. Construction Services LLC), Thomas Kenney (CS Arch, P.C.)

**Subject:** HV02-1 - Detail 3/S251

**Drawing:** HS S251 - Framing Details

**Spec Section:**

**Cost Impact:** None

**Schedule Impact:** None

**Request:**

**Date Required:** 4/30/2008

Detail 3/HS S251 calls for an L3-1/2 x 2-1/2 x 3/8 perimeter angle bolted to the beams. Please advise if field welding ALL perimeter angle running perpendicular to roof beams that is shown bolted would be permissible.

**Requested by:** B.A. Construction Services LLC

**Response:**

Field welding of perimeter angle is acceptable.

**Answered by:** Ann Clark  
Clark Engineering

**Answered date:** April 29, 2008