



**REQUEST FOR INFORMATION**

**No. 00007**

P.O. Box 712

**Phone:** (478) 272-4410

Dublin, GA 31040

**Fax:** (478) 275-0642

**TITLE:** Structural Questions  
**PROJECT:** New College Renovation  
**TO:** Attn: LISA KEHOE  
Wilson and Dawson Architects

**DATE:** 5/29/2009

**JOB:** 1317

**STARTED:**

**COMPLETED:**

**REQUIRED:** 6/5/2009

**REQUEST:**

Below are some structural questions:

1. The attic framing plan shows 24 columns with no identifications. Are there any columns in the attic?
2. Attic framing details 11/S-402, 12/S-402, 13/S402, & 14/S-402 show the attic with an existing 2-ply floor at elevation +33'-9". During my site visit several weeks past, I saw only a few walk boards at the center of the attic. Are we to include new flooring for the entire attic?
3. Detail 6/S-402 at two locations in the basement show W14x26 lintel beams with 21" top weld plates for the wall opening to the wells. The finished basement floor elevation is 8'-5" which leaves only +/- 6'-2" for door frame and louver heights. Also, how is the exterior finish for these lintels to be addressed? Will they be painted or another weld plate be added to the bottom to support masonry? Will there be some kind of vertical support member between the door frame and louver to attach one jamb leg and one side of the louver?
4. Drawing S/102, first floor framing plan, shows a detail 18/S-301 through the U4 wall at stairwell #114, there is no #18 on S-301, please clarify.

**ANSWER:**

1. See Addendum No. 5, Part 7 "Questions", Item 7.20.
2. See Addendum No. 5, Part 7 "Questions", Item 7.21.
3. See Addendum No. 5, Part 7 "Questions", Item 7.22.
4. See Addendum No, 5, Part 7 "Questions", Item 7.23.

**Answered By:** Wilson & Dawson Architects

**Date:** 06/08/09

**Signed:** \_\_\_\_\_  
Lisa Kehoe

**Requested By:** Garbutt Construction Company

**Date:** \_\_\_\_\_ 5/29/2009

**Signed:** \_\_\_\_\_  
Ozzie Nelson