



# Request for Information

RFI No.: 2  
Change Issue: \_\_\_\_\_  
Date: 01/06/09

Project: GC & SU Campus Theatre Develop  
Job No.: 206344-  
Owner: Board of Regents  
A/E: Dunwody / Beeland, Architects, Inc.  
A/E Project No: \_\_\_\_\_

To: Dunwody / Beeland, Architects, Inc.  
300 Mulberry St., Ste. 604  
Macon, GA 31202

From: Garbutt-Christman  
Matt Brownell

Attn: Robbie Beeland  
Cc: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Reference Documents: \_\_\_\_\_  
Submittal: \_\_\_\_\_ Spec. Section: \_\_\_\_\_  
Drawing No.: \_\_\_\_\_ Schedule No.: \_\_\_\_\_  
Addendum: \_\_\_\_\_

Subject: Anchor Bolt Lengths

**Information Requested:**

Project documents show multiple lengths for anchor bolts. We would like to change all anchor bolts to one length. Please let us know if this is possible and if so what length can be used.

Required resolution date to avoid delay: 01/07/09 Originator's Signature: \_\_\_\_\_  
Matt Brownell

**Response:**

Except for footing @ column C1, column footings between grid lines (1) & (6) (incl. gridlines (1) & (6)) may be 17" deep. The reinforcing may remain as scheduled. Adjust anchor bolt/rod length as required.

Note that onsite testing has been advised to determine actual soil bearing conditions. Changes from the assumed allowable soil bearing pressure may result in footing and reinforcing changes. Extent and type of existing foundations has also yet to be determined. This may also result in changes.

Claire E Dent. 1/6/09

Approved by: Firm: \_\_\_\_\_ Signature: \_\_\_\_\_

Copy :  Dunwody / Beeland,  Board of Regents WC's \_\_\_\_\_



Request for Information

RFI No.: 2
Change Issue:
Date: 01/06/09

Project: GC & SU Campus Theatre Develop
Job No.: 206344-
Owner: Board of Regents
A/E: Dunwoody / Beeland, Architects, Inc.
A/E Project No:

To: Dunwoody / Beeland, Architects, Inc.
300 Mulberry St., Ste. 604
Macon, GA 31202

From: Garbutt-Christman
Matt Brownell

Attn: Robbie Beeland
Cc:

Reference Documents:
Submital: Spec. Section:
Drawing No.: Schedule No.:
Addendum:

Subject: Anchor Bolt Lengths

Information Requested:

Project documents show multiple lengths for anchor bolts. We would like to change all anchor bolts to one length. Please let us know if this is possible and if so what length can be used.

Required resolution date to avoid delay: 01/07/09

Originator's Signature: [Signature]
Matt Brownell

Response:

Except for footing @ column c1, column footings between gridlines 1 & 2 (incl. gridlines 1 & 2) may be 17" deep. The reinforcing may remain as scheduled. Adjust anchor bolt/rod length as requested.

Note that onsite testing has been advised to determine actual soil bearing conditions. Changes from the assumed allowable soil bearing pressure may result in footing and reinforcing changes. Extent & type of existing foundations has also yet to be determined. This may also result in changes.

Clavin & Debat 1/6/2009

Approved by: Firm: \_\_\_\_\_

Signature: \_\_\_\_\_

Copy: [ ] Dunwoody / Beeland, Architects, Inc.

[ ] Board of Regents

WC's