

REQUEST FOR INFORMATION/CLARIFICATION



7010 E Acoma Drive, Ste 104
Scottsdale, Az 85254
480.481.9699
fax 480.425.8624

RFI. # 020

TO: Proteus Group
223 West Erie - Suite 6W
Chicago, Il 60610

DATE: March 19, 2008

PHONE: 312-337-7800
FAX: 312-337-7805

REQUESTED BY: MKB

PROJECT: Fortis College
PROJ #: 10078

ATTN: Iwona Swift

SPEC REFERENCE :

REF:

DRAWING REFERENCE:

VERIFICATION

DISCREPANCY

OTHER

REQUEST : Potential cost or schedule impact

→ Dtl. 9/A500 shows to wrap studs tight to column. Due to existing supply & waste/vent lines, this is not possible, specifically at columns G3, G4 & E4. Please advise and/or provide dimensions.
→

BY: J.Cotton

SIGNED: J Cotton

DATE: 19-Mar-08

ARCHITECT'S/ENGINEER'S RESPONSE :

(This information is provided as an interpretation of the Contract Documents for implementation)

In general, it is acceptable to hold the framing tight to the columns. Verify overall dimensions with PG.
Column E4/1st Floor: Verify that any column build-out to the south does not conflict with the swing of Door 1300A.
Column E4/2nd Floor: The existing 2" CW supply on the south side of the column may require an additional 2" to 4" furring out to the south. That additional dimension can be taken equally out of the (3) demonstration headwall positions to the south.
Column G4/1st and 2nd Floor: Hold framing tight to columns and piping. Minor revisions to millwork on north wall of Room 2109 will be addressed during shop drawing review.
Column G3/1st Floor: Hold framing tight to columns and piping.
Column G3/2nd Floor: Hold framing tight to columns and piping. J. Cotton to verify furred buildout dimension to the south and notify PG. PG will verify with C. Boston is there will be any conflict with dental chair to the South of column.

BY: Barry Koncel

SIGNED:

DATE: 3/21/2008

(RESPONSE DISTRIBUTION VIA)

FAX: E-MAIL: x

DATE: 3/21/2008

cc: Delmastro Eells: x

Architect: x

SUBS: