

**REQUEST FOR INFORMATION/CLARIFICATION**



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

**RFI. # 022**

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

→ Due to existing supply & waste/vent pipes, dtl9 A/500 will not work, specifically at columns B4, E4, F4, G4 & G3. Please advise or verify it is okay to hold framing tight to columns

→

→

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)

**See response to RFI 20 for columns E4, G3, and G4.**

**Column**

**F4:** Per 03/21/08 conversation with J. Cotton, confirm what piping is on column F4. It is not indicated as a "WET" column in the shell and core drawings. If there is piping around it, then hold framing and gyp. board build-out tight to the column and piping. Verify that any additional build-out at F4, if required, does not conflict with the swings of Door 1310 or Door 2129.

**Column B4:** Hold framing tight to column and gyp.bd.

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: \_\_\_\_\_