Embrey Builders, LLC 1020 N. E. Loop 410, Suite 700 San Antonio, TX 78209 Ph : (210) 824-6044 Fax: (210) 824-7656

RFI

To: Heath Parnell Jordan & Skala Engineers, Inc. 14240 Midway Road, Suite 350 Dallas, TX 75244

RFI #: 186 Date: 8/24/2012 Job: EB-02 Keller Springs Lofts

Phone: 877-777-5115

Ph: 469/385-1616 Fax: 469/385-1615

Subject: request to change route of exhaust and dryer duct

Drawing: M1.1 Cost Impact: None

Spec Section: Schedule Impact: None

Request:

Date Required: 8/27/2012 M-1.1 shows the top level exhaust fan detail and the top level dryer ducting detail to go down into the 3rd floor ceiling. Since we have a flat roof here we would like to run both of these through the 4th floor ceiling. The units with stackable washer and dryers make going down on the 4th floor extremely difficult with the dryer vent being located above the washer box. Need an answer ASAP for the crews to come back next week and start the rough in on the 4th floor..

Requested by: Bryan Pickler Embrey Partners, Ltd.

JSE: seal roof penetrations weather tight. Architect must also approve.

BGO: penetrating 4th floor ceiling is acceptable. Penetrating the roof is not acceptable. Make sure no stucco banding is penetrated. Coordinate so all units are the same.

Answered by: Heath Parnell

Jordan & Skala Engineers, Inc.

Answered date: August 27, 2012

Page 1 of 1