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

RFI

To: Ryan Faulds B.G.O. Architects, Inc. 4245 N. Central Expressway Dallas, TX 75205

RFI #: 203 Date: 10/30/2012

Job: EB-02 Keller Springs Lofts Phone: 877-777-5115 Ph: (210)829-1898 Fax: (210)829-1899

CC: Trent Perkins (Parkin Perkins Olsen)

Subject: Confirmation of no low roof at south entry to the west building

Drawing: S2.22, S2.23, S2.42, 3/S5.02, 3.2B, 3.3B, **Spec Section:** 3.4B, 1/4.1, 5/8.6A Schedule Impact: None

Cost Impact: None

Request:

Date Required: 11/3/2012 We need to confirm that there is no low roof at the south entry to the west building. S2.22 shows a 5 ¼" x 14" PSL D.B. & low roof framing and trusses. S2.23 shows open to below which would mean no low roof framing. S2.42 shows roof trusses with 3 ½" x 11 ½" D.B. Ref. 3/S5.02 which shows roof detail. 3.2B, 3.3B, & 3.4B shows open to below which would mean no low roof. 1/ 4.2 shows no low roof, 5/ 8.6A shows no low roof. Please confirm there is no low roof in this area.

Requested by: Bryan Pickler

Embrey Partners, Ltd.

Structure's drawing need to be updated to coordinate with architecture. The only roofs in this entry are the metal canopy on the 1st floor, and the main roof above the 4th floor. Because of RFI-035, any water that blows in behind the metal awning will fall on sloped concrete and drain away from the building.

Answered by: Ryan Faulds B.G.O. Architects, Inc. Answered date: November 12, 2012

Page 1 of 1