Embrey Builders, LLC 1020 N. E. Loop 410, Suite 700 San Antonio, TX 78209 Ph : (210) 824-6044 Fax: (210) 824-7656 SECTION DETAIL RFI RFI #: 192 To: Enviro Design Landscape Date: 9/25/2012 7424 Greenville Ave, Suite 200 Job: EB-02 Keller Springs Lofts Dallas, TX 75231 Ph: 214/987-3010 Fax: 214/987-3015 Phone: 877-777-5115 SOLDIER BRICK cc: Ryan Faulds (B.G.O. Architects, Inc.) - 2X8 REAL TRIM Subject: Steps at stair #8 SECTION DETAIL Spec Section: Drawing: 3/4.1, 2/4.4, 1/4.4, 3.1E, 1.C Schedule Impact: None Cost Impact: None ─ METERS ─ Date Required: 10/2/2012 Request: There is a conflict on the Architectural plans at stair #8. On 3/4.1, 2/4.4, and 1/4.4 the building elevation shows steps leading into stair #8 at the exterior with an elevation of 641' - 7 ½". On the Architectural and Structural foundation plans there are no steps and we agreed previously to make the elevation at the storefront 638.875 or 638' - 10 ½". Please confirm that we are eliminating the steps and the foundation and landscape plans correct. Requested by: Bryan Pickler Embrey Partners, Ltd. BGO Response: The steps shown on the elevations in front of Stair #8 should not be there. If the landscape drawings added the storefront by stair #8, then it would be correct. Scale 3/4" = 1'-0" Answered date: October 10, 2012 Answered by: Enviro Design Landscape Page 1 of 1 BRICK VENEER WITH WALL TIES ----WALL TIES (MAX. AREA 2.67 FT. — PER TIE. WALL TIES (MAX. AREA 2.67 FT. PER TIE MAX. V. 18" O.C. MAX H. 32" O.C.) Embrey Builders, LLC 1020 N. E. Loop 410, Suite 700 San Antonio, TX 78209 Ph : (210) 824-6044 Fax: (210) 824-7656 BUILDING WRAP -SELF-ADHESIVE FLASHING -EXT. SHEATHING -To: Ryan Faulds Date: 10/12/2012 B.G.O. Architects, Inc. Job: EB-02 Keller Springs Lofts 4245 N. Central Expressway THRU-WALL METAL FLASHING — (EXTEND 4" PAST LINTEL TO Phone: 877-777-5115 Dallas, TX 75205 Ph: (210)829-1898 Fax: (210)829-1899 CREATE END DAMS) BRICK SOLDIER -Subject: Hardi Panel at Meter Center Location GALVANIZED STEEL LINTEL – (REFERENCE STRUCTURE) Spec Section: Schedule Impact: None Cost Impact: None WEEPHOLES (2 1/4" TALL) — AT ENDS AND 24" O.C. Date Required: 10/19/2012 As previously discussed, Embrey would like a working sketch for creating a Hardi panel wall at all Meter Center locations to insure SEALANT proper fastening and waterproofing. Please see attachments. HARDI-PANEL -2X4 STUD WALL -Requested by: Bryan Pickler AIR GAP-Embrey Partners, Ltd. BUILDING WRAP -Response: See next 2 sheets of this PDF. 2X8 TRIM BEYOND -Ryan Faulds BGO architects Nov 05, 2012 Scale 3" = 1'-0" Answered by Company

Page 1 of 1