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

To: East Texas Precast Co. Ltd P.O. Box 579 Waller, TX 77484-0579

RFI #: 52

Date: 2/8/2012 Job: EB-02 Keller Springs Lofts Phone: 877-777-5115

CC: Erik Earnshaw (BGO)

Subject: Elevation conflict on ramp wall

Drawing: PC-01 SG2.01 Cost Impact: None

Spec Section: Schedule Impact: None

Date Required: 2/15/2012 Sheet PC-01 shows a (+9'-2 1/8") at the intersection of grid B and the top of the ramp wall at grid 3.66 SG2.02 shows this same area as being 10'- 2 1/8". By doing the math on this area I believe 10'- 2 1/8" is correct. PC-01 also shows on the south end of the ramp wall at the intersection with grid C (+9' - 8 1/8"). SG2.01 shows this to be 10' - 8 1/8". Again, I believe SG2.01 is correct. Please

Requested by: Bryan Pickler

confirm and correct.

Embrey Partners, Ltd.

The +9' - 2 1/8" on PC-01 is T/slab relative to level 1 fin. floor. (640' - 7 1/4" + 9' - 2 1/8/" = 649' - 9 3/8") @ line B. The 10' - 2 1/8/" shown on SG2.01 is the step in the wall. (649' - 9 3/8" - 639' - 7 /14" = 10' 2 1/8/"). At line C it is similar. T/slab + 9' 8 1/8" = 650' - 3 3/8" step @ this location is 10' - 8 1/8" (650' - 3 3/8" - 639' - 7 1/4"). Elevations shown on PC-01 Aand PC-02 are correct and match those shown on Sheet SG2.01.

Answered by: East Texas Precast Co. Ltd

Answered date: February 10, 2012

Page 1 of 1