

RFI

To: Trent Perkins
 Parkin Perkins Olsen
 9330 LBJ Freeway, Suite 1055
 Dallas, TX 75243
 Ph: (214)221-2220 Fax: (214)221-2252

RFI #: 135
 Dates: 5/31/2012
 Job: EB-02 Keller Springs Lofts
 Phone: 877-777-5115

CC: Erik Earnshaw (Beeler Guest Owens Architects)

Subject: Slab at Club Poured Short

Drawing: S2.11, S2.13, A9.1
 Cost Impact: None
 Spec Section:
 Schedule Impact: None

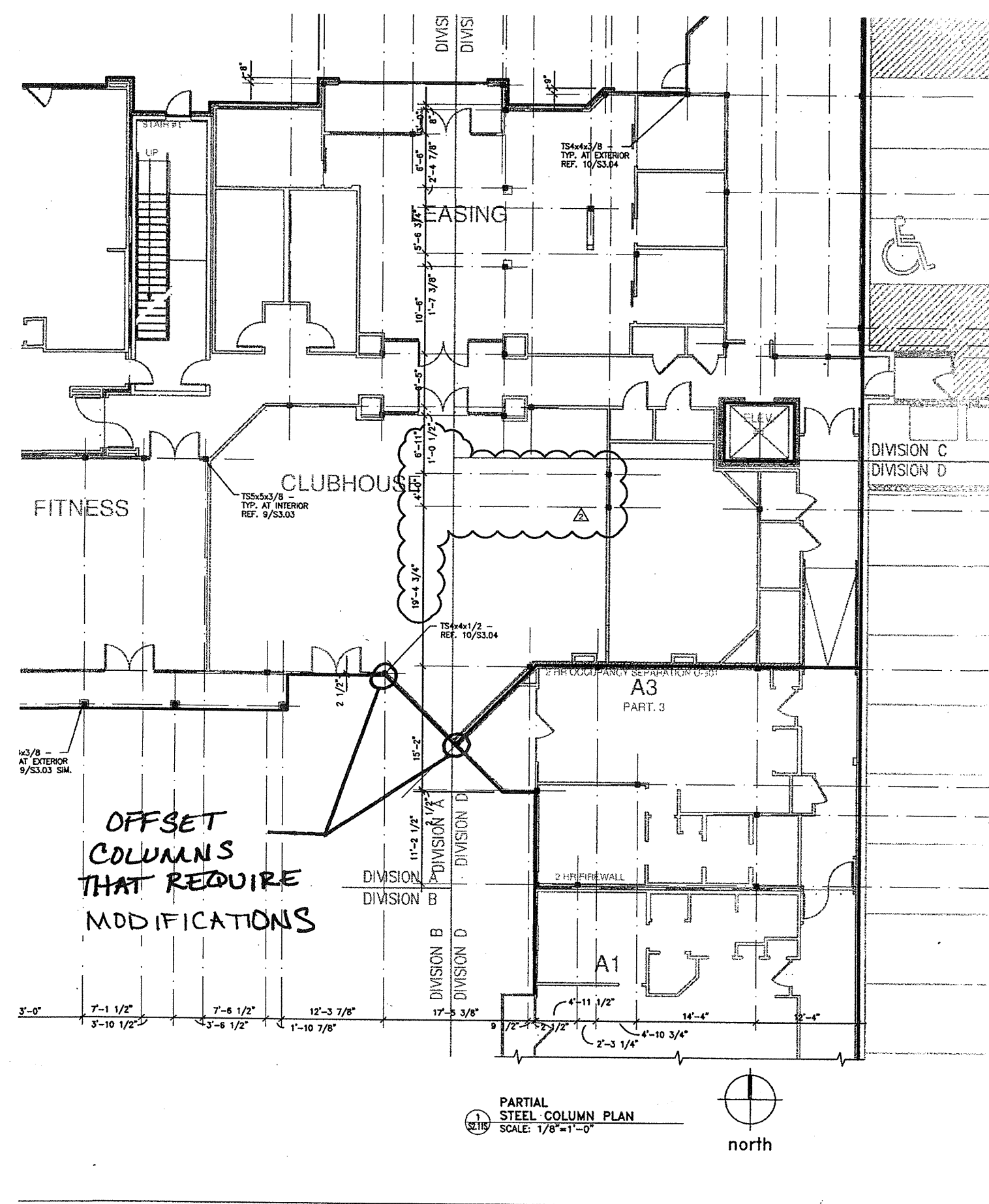
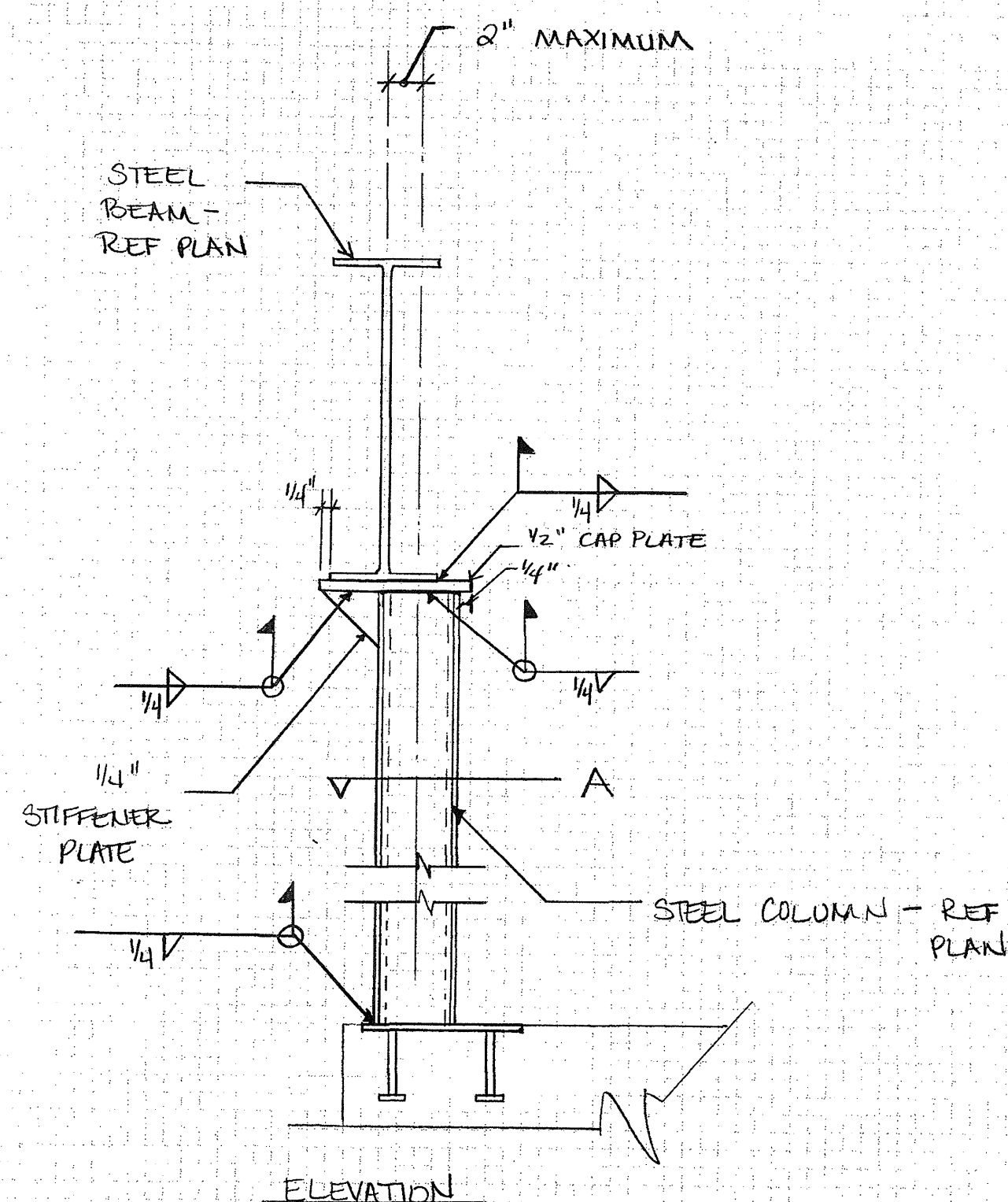
Request: Date Required: 6/8/2012
 On the courtyard side of the Club, where the 45 degree angle is, the concrete slab form board was about 2 inches short right in the angle. Please provide a fix for the following:
 1. How can the steel beam be positioned to carry the exterior wall of the floors above?
 2. How can the slab be repaired so that we have the correct dimensions for the exterior wall of the clubhouse?

Requested by: David Miller
 Embrey Builders LLC

Response:
 Per the conference call on May 30, 2012, the beams will remain in the current locations indicated on the drawings and modifications made per the attached sketches. The columns will be attached to the embed plates at their current locations. The maximum offset of the column from its intended location on the structural drawings is two (2) inches. If this limit cannot be maintained with the current locations of the embeds, contact PPO for additional remedial recommendations.

Brandee Parkey
 Answered by: Parkin-Perkins-Olsen
 Date: 06/07/2012

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