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Client Job#: 3637 Exact Job#: 2019-261 Date: 2019/11/21

REQUEST FOR INFORMATION: 2019-261 RFI-100

To: Schuff Steel (Stockton CA) From: Matt Whitney

10100 Trinity Parkway Due Date: 2019/11/26

Stockton, CA. 95219, USA

Attention: Peter Cano

Project Name : North Mary Ave Bldg 3

Subject: Clarify Screen Wall HSS Col Base Connection

Reference(s): 2019-261_RFI-100_SK1.pdf

Questions:

See attached RFI-100_SK1 (Det.2 / S711):

Q1: Please confirm if these bottom flange reinforcement plates shall be 'loose' (field welded). Erecting these beams may be difficult if these plates are shop welded to the supporting beams.

Q2: Please confirm Shear PL is full depth (continuous). Det.3 / S711 below shows the shear PL being split about the supported beam bottom flange.

Q3: Please confirm weld size and the PL will be Field welded to the supported beam.

Answers : Priority = Normal

Time is of the essence for this Request For Information.

Failure to respond to the RFI by the due date indicated above will impact the project schedule (one day minimum for each day delay) and could cause additional cost to this project.