

APG BUILDING 250 WTP- CONTRACT #18-10  
GENERAL CONSTRUCTION PHASE  
RESPONSE TO ADDITIONAL QUESTIONS

Question #57 and 58 (included in Addendum #2) regarding replacing existing trim and blocking:

Response: All existing trim and block will be removed by Neuber Environmental Services as per demo drawing #73-77. The same shall be replaced by General Contractor. Ignore the word "Existing" associated with these trim and blocking on various architectural drawings.

Question: The reinforcing bar is #7 grade 60, this is not a standard size and cannot be coupled. Would it be acceptable to use a grade 70 bar?

Response: It is acceptable to replace the #7 grade 60 reinforcing bar with a Grade 75 threaded bar of equal diameter.

Question: The drawings show an L-shape bend in the #7 bar for the pile cap/slab connection. Would a typical bearing plate in lieu of the L-shape bend be acceptable? If so, what size and hardware would the designer require?

Response: It is acceptable to replace the L-shape bend with a 12 inch square, 1 inch thick plate (minimum) held in place with a threaded bar and hex nut assembly.