

July 30, 2009

Project: Philip Barbour High School Athletic Complex Scoreboard Support Structure

ATTENTION TO ALL BIDDERS

The following items either clarify or supersede Drawing S1, dated July 28, 2009:

ITEM 1: General Note #5.E shall read as follows:

“CONCRETE IN THIS APPLICATION NEED ONLY REACH A COMPRESSIVE STRENGTH OF 2000 PSI PRIOR TO COMMENCING STEEL ERECTION. IN LIEU OF CONDUCTING TESTS TO DETERMINE COMPRESSIVE STRENGTH, ALLOW CONCRETE TO CURE NO LESS THAN 3 DAYS PRIOR TO STEEL ERECTION.”

ITEM 2: General Note #6.E is revised and shall read as follows:

“ALL STRUCTURAL STEEL SHALL BE SHOP PRIMED (ONE COAT) WITH THE FABRICATOR'S STANDARD PRIMER.”

ITEM 3: General Note #7.G is revised and shall read as follows:

“NOT USED”

ITEM 4: General Note #8.C is revised and shall read as follows:

“ALL METAL FRAMING AND ACCESSORIES SHALL BE GALVANIZED CONFORMING TO ASTM A 1003/ASTM A 924, G60.”

ITEM 5: General Note #9.A is added and shall read as follows:

“ALL STEEL, INCLUDING CONNECTION HARDWARE AND WELDS, SHALL BE PAINTED WITH A MINIMUM OF TWO (2) COATS OF SHERWIN WILLIAMS INDUSTRIAL ENAMEL - MEDIUM OIL/ALKYD ALL-PURPOSE, UNO. COLOR 'BLACK', UNLESS OTHERWISE INDICATED BY OWNER.”

END

Respectfully,
WBCM



Steven J. Florio, P.E.
Structural Engineer