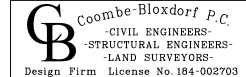


<u>PLAN</u> * Tilt #9 $b_2(E)$ bars as required to maintain clearance.

| ← € Joint



FILE NAME = USER NAME = keysrb DESIGNED CME REVISED CHECKED GJB c:\pw_work\pwidot\keysrb\d0134590\07400**0**3-70432-006-ASD1.dgn REVISED DRAWN MML REVISED CB PROJECT NO. Ø8Ø49-7 CHECKED MCB REVISED PLOT DATE = 1/24/2014

B◀

Top and bottom of Approach Footing. See Sec. A-A.

25'-0"

30'-0"

46-#5 $a_4(E)$ bars at 8" cts. (Bottom of slab) 25-#4 a₅(E) bars at 15" cts. (Top of slab)

-62

m

STATE OF ILLINOIS

WEST BRIDGE APPROACH SLAB DETAILS STRUCTURE NO. 074-0003 SHEET NO. 6 OF 18 SHEETS

(Sheet 1 of 3)

COUNTY TOTAL SHEETS NO.

PIATT 39 17 SECTION 721 (115BR)BR CONTRACT NO. 70432

DEPARTMENT OF TRANSPORTATION