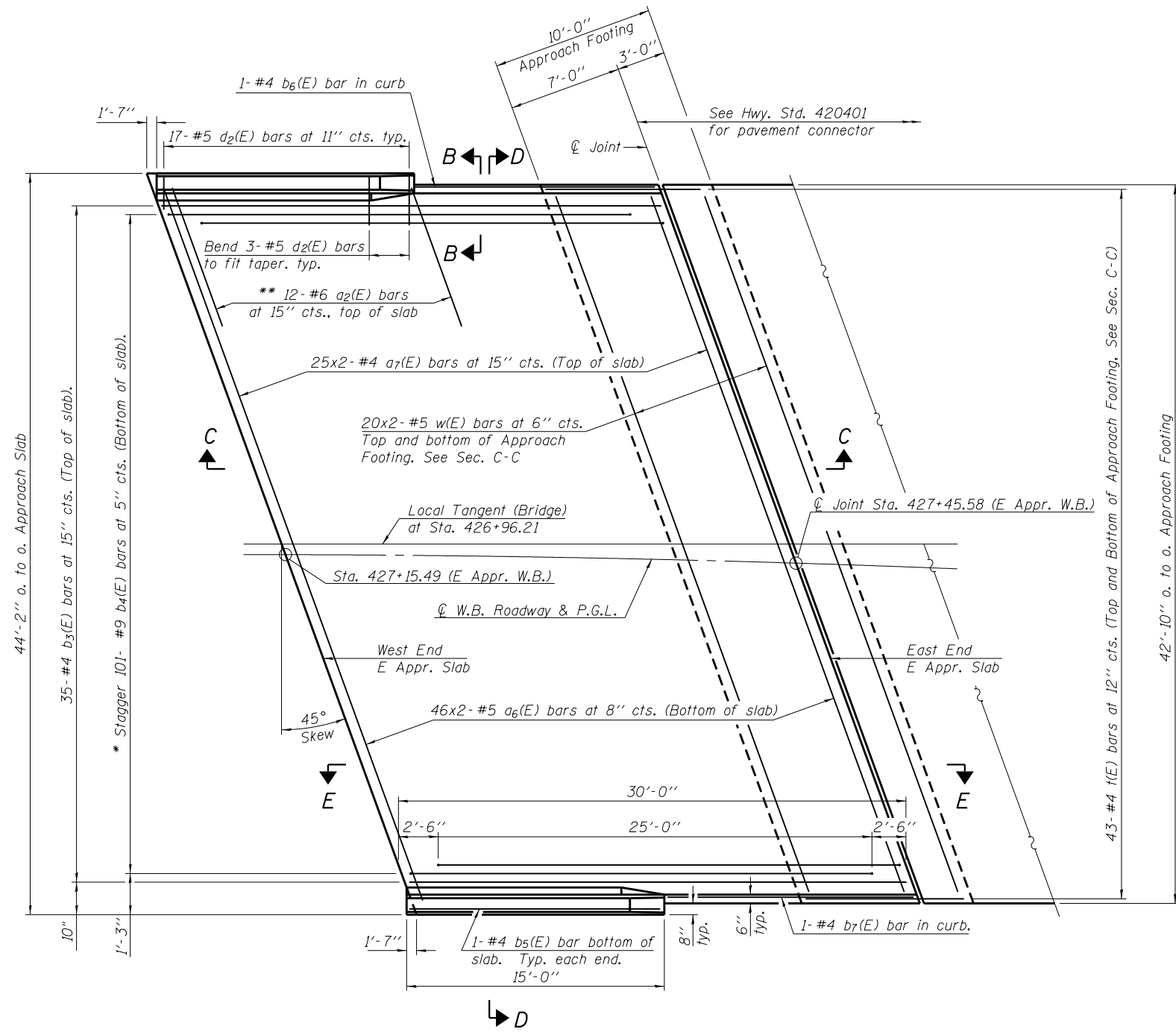
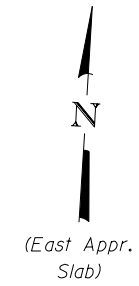
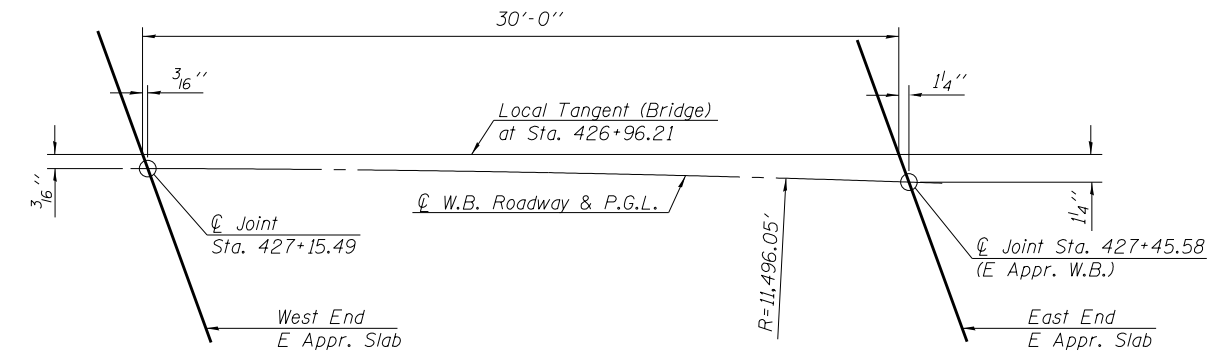


Notes:
See sheet 20 of 43 for Sections C-C & D-D and View E-E.
 $a_6(E)$ and $a_7(E)$ bar spacings measured along Local Tangent (Bridge).



PLAN

* Tilt #9 b4(E) bars as required to maintain clearance.
** Space between $a_7(E)$ bars, typ. each parapet.



OFFSET SKETCH

(Sheet 2 of 3)

FILE NAME = 0060184_0185_66998-19-E.Appr-SlabMB.dgn
MODEL = Default
PLOT DRIVER = V8...PDF...1x17.pltcf9



USER NAME = tfray
FILE NAME =
PLOT SCALE = 480:0.0000 ' : / ft.
PLOT DATE = 7/29/2013

DESIGNED - SCD
CHECKED - DRB
DRAWN - TKW
CHECKED - SCD

REVISED
REVISED
REVISED
REVISED

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

EAST BRIDGE APPROACH SLAB DETAILS
STRUCTURE NO. 006-0185 (W.B.)

SHEET NO. 19 OF 43 SHEETS

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	(06-2)BR-3,4	BUREAU	133	63
CONTRACT NO. 66998				
ILLINOIS FED. AID PROJECT				