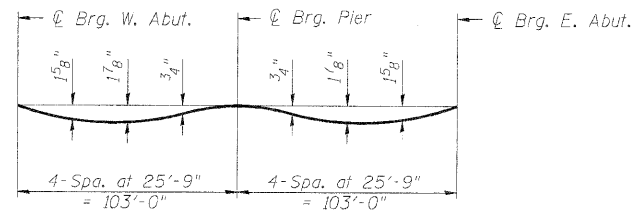


(Includes weight of concrete only.)

Note:

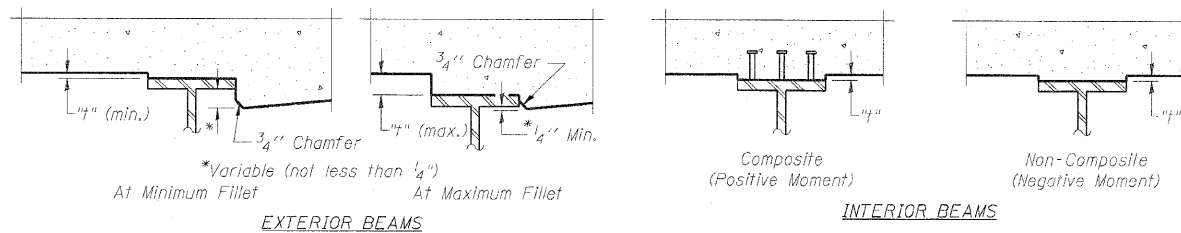
The above deflections are not to be used in the field if the engineer is working from the grade elevations adjusted for dead load deflections as shown on Sheets 5 & 6 of 40.



(Includes weight of concrete only.)

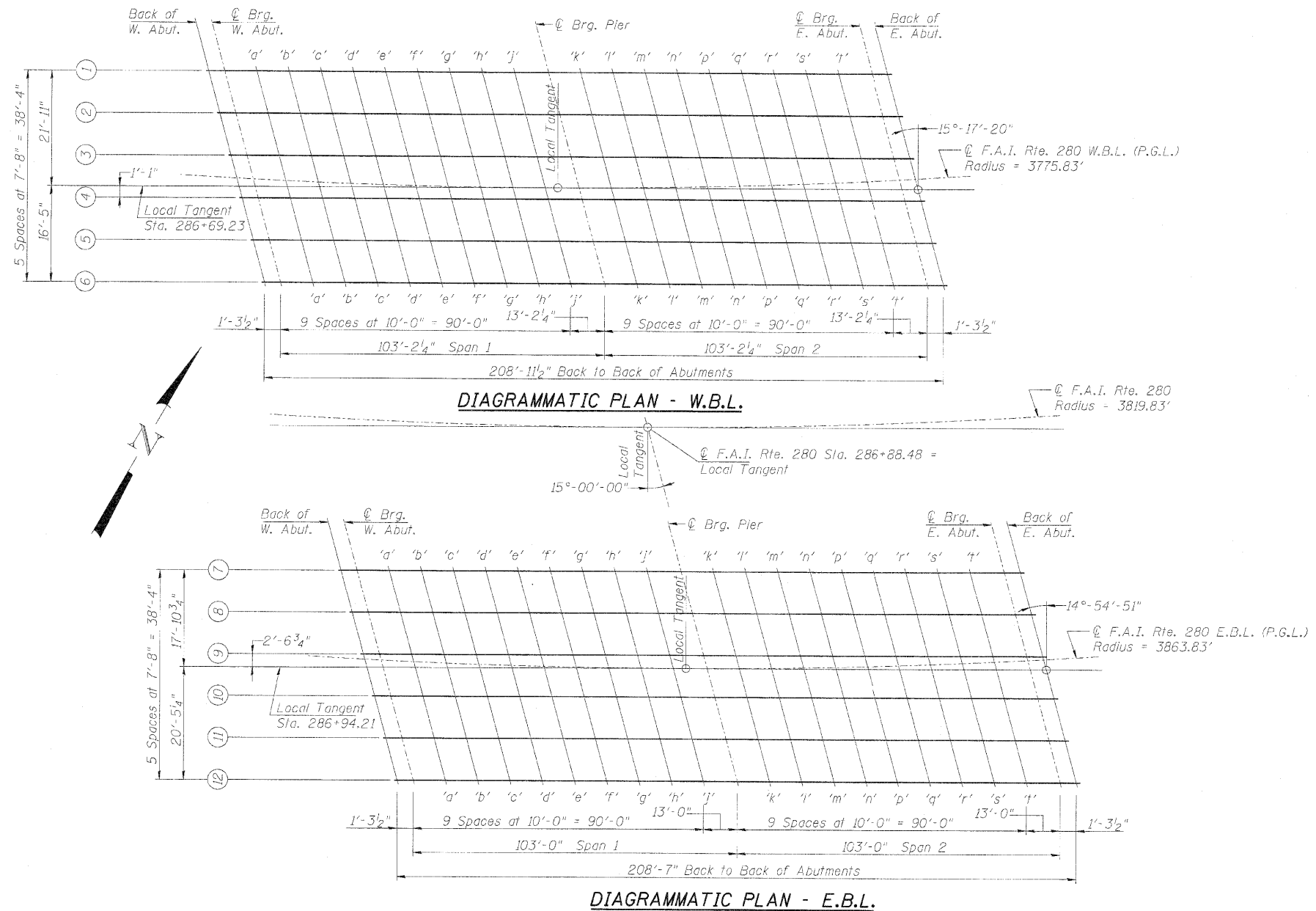
Note:

The above deflections are not to be used in the field if the engineer is working from the grade elevations adjusted for dead load deflections as shown on Sheets 7 & 8 of 40.



To determine "f": After all structural steel has been erected, elevations of the top flanges of the beams shall be taken at intervals shown above. These elevations subtracted from the "Theoretical Grade Elevations Adjusted for Dead Load Deflection" shown on Sheets 5 thru 8 of 40, minus 8" slab thickness, equals the fillet heights "f" above top flange of beams.

FILLET HEIGHTS



TOP OF SLAB ELEVATIONS (Sheet 1 of 5)

STRUCTURE NUMBERS 081-0026 (E.B.) & 081-0027 (W.B.)

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JOB NO.
055

05R1532A

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DATE _____

SHEET NO. 4

40 SHEETS

F.A.
RTE.
280

200

SECTION
81 KB 05

81-165-177

COUNTY _____
Book & Page _____

Rock Island

TOTAL SHEETS	503
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503

CONTRACT NO. 64815

ILLINOIS	FED. AID PROJECT
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07/2/2010
g:\work\info\dms03182\0810026-0810027-64815.dgn

LAYOUT	Rod	5/21/10
DRAWN	Rod	5/21/10
REVIEWED	MMN/JEH	5/21/10