(Showing dimensions)

Const. joint (mandatory)

sheet

End of deck per plans

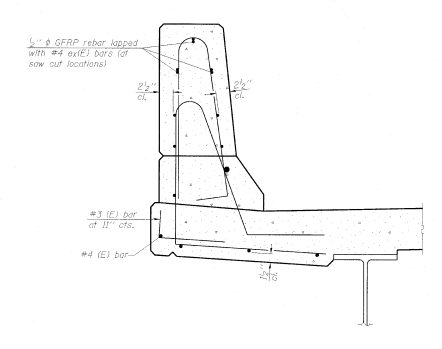
 $\frac{^{3}\!_{4}{''} \vartriangle \textit{Drip}}{\textit{notch full length}}$

* See Superstructure Details.

10⁵8′′ (A)

Face of parapet (as per superstructure details)

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



SECTION

(Showing reinforcement clearances for slip forming and additional reinforcement bars)



GENERAL NOTES

which are to be revised as shown to provide additional clearance. Additional concrete needed to revise dimension A and B = 0.0165 cu. yds./ft. of

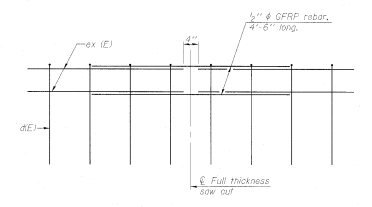
parapet.

types similar.

All dimensions shall remain the same as shown on superstructure details, except dimensions A and B

Place aluminum sheet in curb portion at and near piers. Full thickness saw cut at all joint locations in lieu of cork joint filler. Steel superstructure shown. Other superstructure

#3 (E) BAR



GFRP REBAR STIFFENING DETAIL

at each parapet joint location Pofessional Design Firm License #184-001084

CONCRETE PARAPET SLIPFORMING OPTION STRUCTURE NUMBERS 081-0026 (E.B.) & 081-0027 (W.B.)



05R1532A DATE 05/21/10

40 SHEETS

TOTAL SHEET SHEETS NO. SECTION COUNTY SHEET NO.36 503 449 280 81-1(B-1)R Rock Island CONTRACT NO. 64815 ILLINOIS FED. AID PROJECT