

 $\frac{l_2^{\prime\prime}}{\text{with } \#4 \text{ ex}(E) \text{ bars (at)}}$ saw cut locations) #3 (E) bar at 11" cts. #4 (E) bar-

SECTION

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

1'-0''

GENERAL NOTES

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

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

Place aluminum sheet in curb portion at and near piers. Full thickness saw cut at all joint locations in

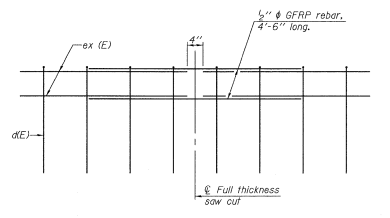
Steel superstructure shown. Other superstructure

parapet.

types similar.

lieu of cork joint filler.

#3 (E) BAR



GFRP REBAR STIFFENING DETAIL

(Place as shown in parapet section at each parapet joint location.)

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12/22/09 DESIGN BY

SHEET NO. 31

322 36 SHEETS

STRUCTURE NO. 058-0136 TOTAL SHEET NO. SECTION COUNTY (58-64HB-1)B-1 MACON 149 90 CONTRACT NO. 74387 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

CONCRETE PARAPET SLIPFORMING OPTION