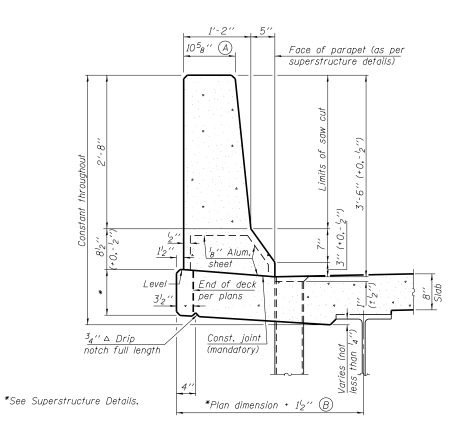
*See Superstructure Details. *Plan dimension + $1\frac{1}{2}$ " $\frac{1}{2}$ " $\frac{1}{$

34" F SHAPE PARAPET SECTION

(Showing dimensions)



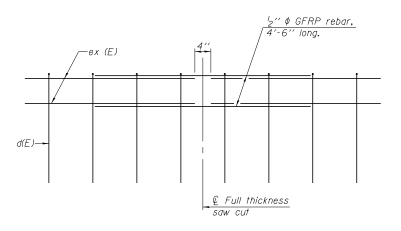
42" F SHAPE PARAPET SECTION

(Showing dimensions)

#3 (E) bar at 11" cts. #4 (E) bar

SECTION

(34" parapet shown - 42" parapet similar) (Showing reinforcement clearances for slip forming and additional reinforcement bars)



GFRP REBAR STIFFENING DETAIL

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

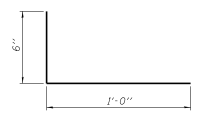
GENERAL NOTES

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. for 34" parapet or = 0.0223 cu. yds./ft. for 42" parapet.

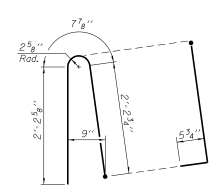
Place aluminum sheet in curb portion at and near piers. Full thickness saw cut at all joint locations in lieu of cork joint filler.

Steel superstructure shown. Other superstructure types similar.

For superstructure details see sheets S9 through S11 of S26.

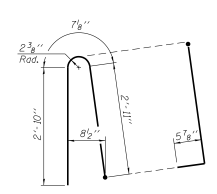


#3 (E) BAR



ALTERNATE BAR d(E)

(For 34" parapet when conduit is present)



ALTERNATE BAR d(E)

(For 42" parapet when conduit is present)

SFP 34-42

8 - 16 - 12



USER NAME = carpenterdj	DESIGNED	-	ВСМ	REVISED
	CHECKED	-	KO	REVISED
PLOT SCALE = N/A	DRAWN	-	BCM	REVISED
PLOT DATE = 8/1/2014	CHECKED	-	7/26/2012	REVISED

COI							RMING 6-0140	OPTION	-
	S	HEET	NO.	S23	OF	S26	SHEETS		

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
613	(8D-BR) BR	BUREAU	63	45
		CONTRACT	NO. 6	6A17
	THE THOSE FED. AT	ID DDO IECT		