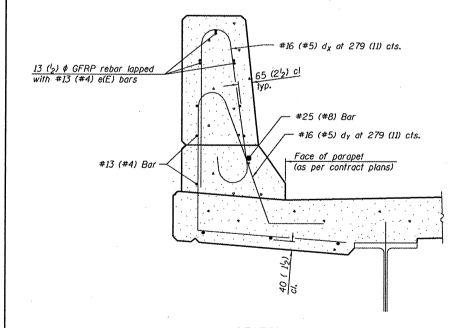
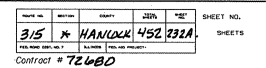
(14) 292 A Face of parapet (as per contract plans) Optional 38 (1_2^l) \triangle notch $\frac{\frac{13}{\binom{l_2}{2}}}{\frac{40}{\binom{l_2}{2}}}$ Alum. sheet 35 End of deck per plans $\frac{20 \ (^{3}_{4}) \triangle \ Drip}{notch \ full \ length}$ Bonded const. jt. (mandatory) Plan dimension + 40 (1½) B <u>SECTION</u> (Showing dimensions)

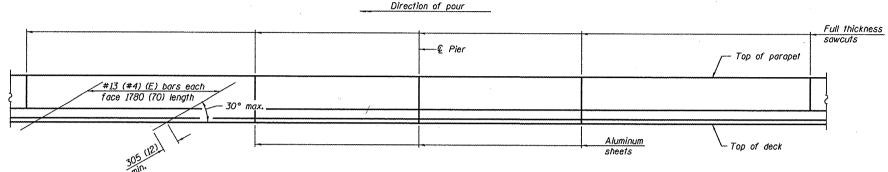


<u>SECTION</u> (Showing required reinforcement)

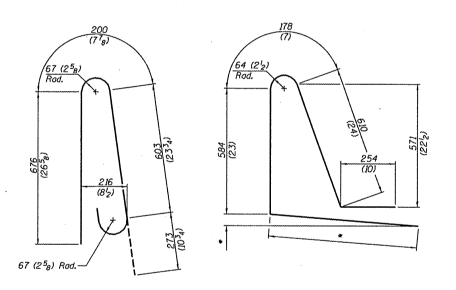
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



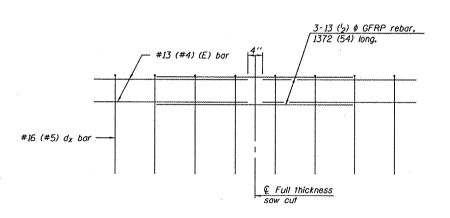
* 34-4



<u>ELEVATION</u>
(Showing parapet joints and typical stiffening reinforcement between joints)



 $\begin{array}{ccc}
BAR \ d_{x}(e) & BAR \ d_{y}(e) \\
* Per contract plans
\end{array}$



GFRP REBAR STIFFENING DETAIL
(Place as shown in parapet section)

GENERAL NOTES

All dimensions shall remain the same as shown on contract plans, 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= 0.0422 m /m (.0165 cu. yds./ft.) of parapet. Place aluminum sheet in curb portion at and near piers. Full thickness saw cut at all other locations. Adjust/add joint locations to maintain 3 to 6 meter (10 to 20 foot) spacing.

CONCRETE PARAPET SLIPFORMING OPTION