CONTRACT NO. 68085 F.A.S. SECTION COUNTY TOTAL SHEET NO.

220 (23-BR) [Mercer 50 42 STA, 99+71 TO STA.109+76 FEO. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT Treated Face of Guardrall-Timber Curb Treated Timber Curb-Approach Slab or Bridge Approach Bridge Shoulder (Standard 609001 or 609006) SPLICE LOCATED BETWEEN GUARDRAIL POSTS SPLICE LOCATED AT GUARDRAIL POST treated timber splice plate 50x300 (2x12), \angle M12($\frac{1}{2}$) galvanized U-bolt with actual size 40x290 ($1\frac{1}{2}$ x11 $\frac{1}{2}$), 600(24) long with 8 evenly spaced M12($\frac{1}{2}$) galvanized nut & washer bolts with nuts & washers. DETAIL A (Typical Treated Timber Splices) PLAN VIEW APPROACH SLAB OR BRIDGE APPROACH SHOULDER (STANDARD 609001 or 609006) Treated Timber Curb (Note: The treated timber may be incorporated into Treated Timber Curb -600(24) lap into Mastic Material the inlet forming system for (Article 1055.01) field poured inlets) Bridge Approach Curb Mastic Material Geotextile Fabric (Article 1055.01) Curb-Geotextile Fabric -Thickness - See plans (stapled) (stapled) Erosion Control Erosion Control Aggregate Aggregate L-Thickness - See plans All dimensions are in millimeters (inches) unless otherwise noted. ILLINOIS DEPARTMENT OF TRANSPORTATION SECTION A-A TYPICAL SECTION WITH EROSION CONTROL CURB DISTRICT CADD STANDARD TYPICAL SECTION WITH EROSION CONTROL CURB AT BRIDGE APPROACH CURB AT INLETS TYPE E & F (STANDARD 610001) GUARDRAIL EROSION (STANDARD 609001 OR 609006) CONTROL TREATMENTS

\$\$DATE\$\$

DGN-DNLY

630101-D4(2)

SHEET 2 OF 2

DRAWN BY CADD

CADD STD NO. 630101-D4(2)

DATE JAN 2003

SCALE: NOT DRAWN TO SCALE