KANSAS DEPARTMENT OF TRANSPORTATION  
SPECIAL PROVISION TO THE  
STANDARD SPECIFICATIONS, EDITION 2007

SECTION 731  
AREA PREPARED FOR PATCHING  
(EXISTING CONCRETE BRIDGE DECKS)

Page 700-108, delete the following from 731.1:

Reinforcing Steel (Repair) (*) (**)(Set Price) Pound  
* Grade  
** Epoxy-Coated

Page 700-111, subsection 731.3, add subsection 731.3d.

d. Bridge Decks That Receive a Multi-Layer, Single-Layer or Slurry Polymer Concrete Overlay.
   (1) Polymer concrete materials may be used for patching of the concrete bridge deck.  
      For shallow patches, 3 inch maximum depth, polymer concrete overlay resin and FA-C aggregate, Table 1102-3 and 1102-4, may be used.  
      For deep patches, greater than 3 inches polymer concrete overlay resin with an approved MA-1 or MA-2 aggregate, Table 1102-6, may be used.  
      The slurry polymer concrete system may be used for shallow and deep patching with the manufacturer/supplier’s recommendation.  
      Mix and cure all patching according to manufacturer/supplier’s recommendations.  
   (2) An approved Rapid Set Concrete Patching Material, SECTION 1716, compatible with the overlay may be used for patching the concrete bridge deck.  
   (3) Strike off patches to a level approximately ¼ inch below the top of the original concrete deck.

Page 700-111, subsection 731.4, delete the eighth and ninth paragraphs.  
Note: Deleted information was moved into SECTION 711 – REINFORCING STEEL (07-07027, latest version).

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