

FIT SPECIFICATIONS

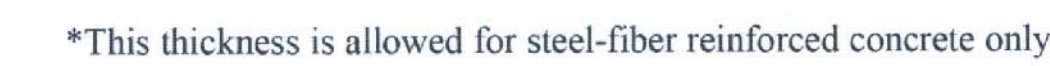
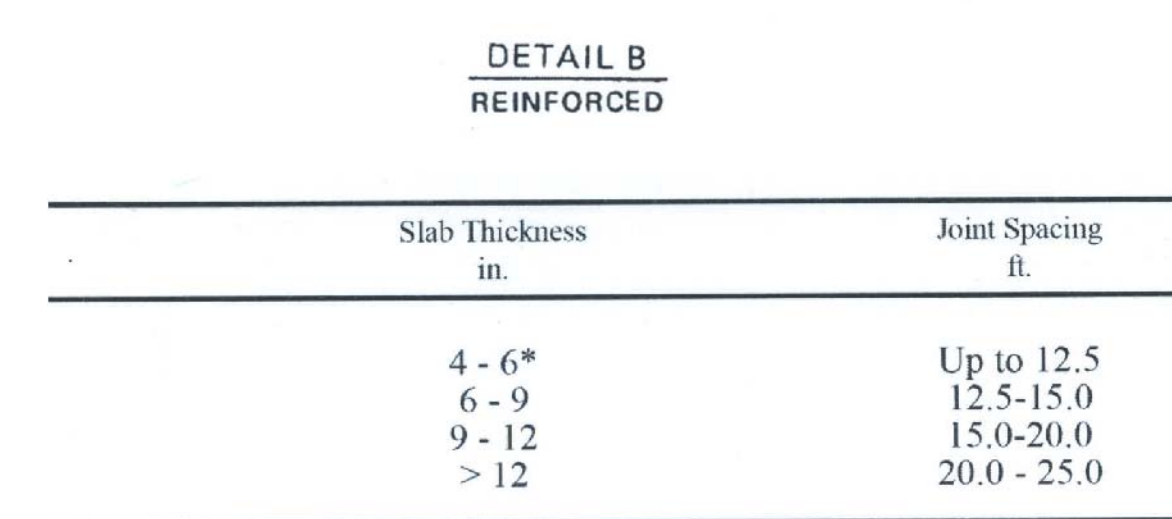
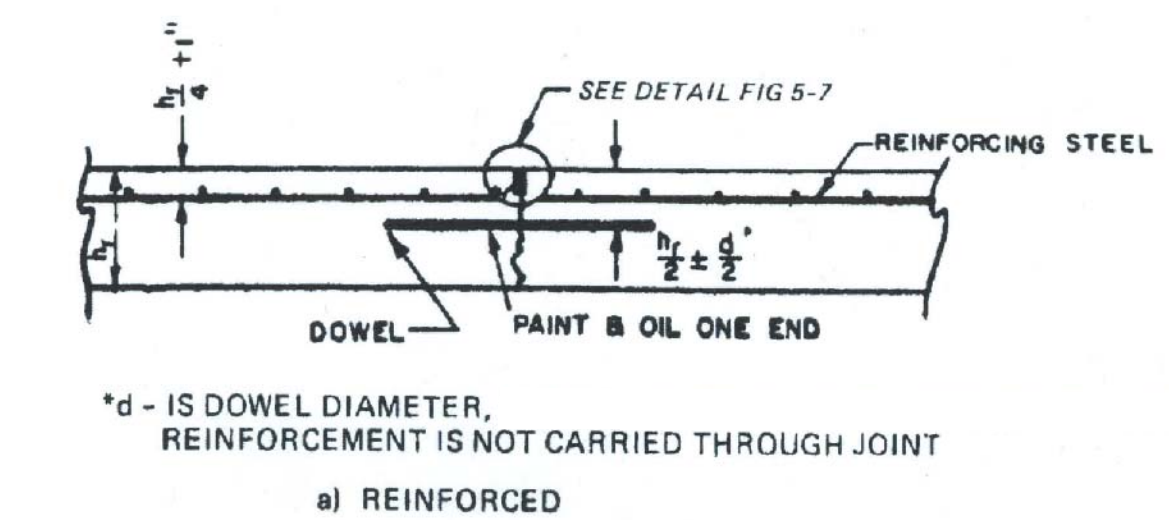
The technical drawings illustrate the fit specifications for bridge decks. The top drawing, titled 'PLATFORM WIDTH OVER 72" INCHES', shows a side view of a bridge deck with a 'Bridge Width = 72" For Endframe Wider than 72" and Square Bridge Deck'. The bottom drawing, titled 'FIT SPECIFICATIONS', shows a top-down view of a bridge deck with a '3" x 3" x 1/4" Girth Angles with Anchor' and a 'Conduit'. The 'Platform Length = 3/4" + Platform Width = 2"'. The 'Fit Drain' is shown with a '3/4" Deep Bridge Recess' and a 'Lowered Height = 1/4"'. The 'Fit Floor Must Be Level'. The '3" Conduit with Minimum 14-1/2" Radius Bend' is shown at the bottom.

BLDG. # 169 IS 60'-0" IN WIDTH WHERE THE NEW CONCRETE CURB AND GUTTER ARE TO BE INSTALLED.



BLDG. 169 MODULAR STORAGE BLDG. DETAIL-NEW HEAVY
DUTY ASPHALT PAVEMENT.
NO SCALE

CONTRACTOR SHALL
PROVIDE NEW HEAVY
DUTY
PAVEMENT AS
SHOWN IN HEAVY
DUTY PAVEMENT
DETAIL ON THIS
SHEET.



CONSTRUCT AS RADIUS.

GENERAL NOTE:

ASPHALT CONSTRUCTION DETAILS,
INCLUDING COMPACTION REQUIREMENTS,
ARE CONTAINED IN THE ATTACHED VA
SPECIFICATIONS AND SHALL MEET OR
EXCEED VIRGINIA DEPARTMENT OF
TRANSPORTATION (VDOT) REQUIREMENTS.

Veterans Affairs