





ALTERNATE REINFORCING STEEL DETAILS FOR WELDED WIRE REINFORCEMENT (WWR) CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS BILL OF REINFORCING STEEL 1'-9" 4" (Typ.) 4'-71/5" TYPE 5 INLET TYPE 6 INLET 2 Sp. @ 6" MARK SIZE 5'-71/2" LENGTH NO. NO. LENGTH (Type 5) 24 Sp. @ 5 Field Bend Horizontal A (Precast) 4 25 3'-1" 38 3'-1" 5'-71/2" Cut Horizontal Bars As Shown To Allow Field Bending Of Mat Bars In Vertical Face 37 Sp. @ 5" 25 A(C-I-P)2'-11/5" 38 2'-11/5" (Type 6) В 4 6 10'-3" 6 15'-9" 8" С 4 25 11" to 1'-11" 38 11" to 1'-11" BAR 4S D 4 4 10'-3" 4 15'-9" D17.2 or W18.5 (Typ.) Ε 4 16 $4'-11\frac{1}{2}''$ 30 4'-111/2" 1'-9" End Of Type 6 Top Outline Of Top Slab 4 3 6'-0" WWR Symmetrical About & For Type 6 Cut Dotted Portion Of Mat 4 4 4'-6" Н 4 4'-6" As Required To Maintain Cover 4 4 3'-0" 4 3'-0" WELDED WIRE REINFORCEMENT PLACEMENT SCHEMATIC FOR WELDED K (Fillet) 4 2 2'-3" 2'-3" PIECE NO. 1 WIRE REINFORCEMENT PIECE NO. 1 0 L (Precast) 1 1'-4" Field Cut As Required To Maintain Cover -(1'-0" Max.) L (C-I-P) 4 10 1'-4" 9 1'-4" S 4 3'-2" 3'-2" Cut Dotted Portion Of Mat WWR Symmetrical About As Required To Maintain Cover © For Type 6 BAR 4A REINFORCING STEEL NOTES: D17.2 or W18.5 (Typ.) End Of Type 1. All bar dimensions in the bending 6 Тор diagrams are out to out. 2. Bars 4A and 4E may be combined into a single bar 3. Welded Wire Reinforcement consists of Field Cut As Required To Maintain Cover (1'-0" Max.) Smooth or Deformed wire meeting the — Outline Of Top Slab requirements of Specification Section 24 Sp. @ 5" (Type 5) 10'-3" (Min.) PLACEMENT SCHEMATIC FOR WELDED WELDED WIRE REINFORCEMENT 3'-3" PIECE NO. 2 WIRE REINFORCEMENT PIECE NO. 2 BAR 4E Piece No. 1 Piece No. 2 — 1¼" Cover D17.2 Or W18.5 Conventional Reinf. Bar 4F (Typ.)(One Required) 11/4" Cover (Piece No. 1 & 3) Provide Conventional Reinf. For Bar 4J, 4H & 45 2 Sp. @ 12" Outline Of Inlet Cut Dotted Portion Of Mat 3'-3" Throat Bottom As Required To Maintain Cover Conventional Reinf. Bar 4F Piece No. 3 WELDED WIRE REINFORCEMENT PLACEMENT SCHEMATIC FOR WELDED TYPICAL SECTION SHOWING PIECE NO. 3 WIRE REINFORCEMENT PIECE NO. 3 WELDED WIRE REINFORCEMENT DESCRIPTION: LAST INDEX SHEET 2016 REVISION NO. NO. CURB INLET TOPS TYPES 5 AND 6 FDOT DESIGN STANDARDS 07/01/13 211 4 of 5

