This page contains detailed drawings and specifications for the ALTERNATE REINFORCING STEEL (WELDED WIRE REINFORCEMENT) DETAILS of the FLORIDA 72 BEAM - STANDARD DETAILS. The drawings provide views of the beam in various orientations (End View, Plan View, Section A-A) showing the arrangement of reinforcing steel.

Key points include:
- **Piece M-1**: (4 Required ~ 2 Pairs)
- **Piece M-2**: (2 Required)
- **Piece M-3**: (2 Required)
- **Piece K & S**: Each Piece (2 Required)
- **Piece D**: Each Piece (4 Required - 2 Pairs)

**NOTES:**
- See Sheet 1 for placement details & Table of Beam Variables in Structures Plans for variables S1, S2, S3, S4 & V1.
- Place Conventional Reinforcement Bars 6A & 3C as shown on Sheet 1. Place additional Bars 5Y as shown in Section A-A for Welded Wire Reinforcement. Bars 5Z will not be used with the WWR Option.
- Pieces may be fabricated in multiple length sections.
- For beams with skewed end conditions, Pieces D-1, D-2 & M-1 shall not be used; Conventional Reinforcement Bars D1, D2, C1, C2, M1 & M2 shall be used. See Index No. 20010 Skew Details and Note 9 for placement details. Shift Pieces K & Bars 5Y to accommodate skewed end conditions and align with Bars C and D.

**Legend:**
- EF = Each Face
- FF = Front Face
- BF = Back Face

The diagrams illustrate the placement of reinforcing steel in various sections of the beam, with specific spacing and orientation details provided in the text. The page also includes a section for Welded Wire Reinforcement, with partial beam end views and a section for conventional reinforcing bars.