

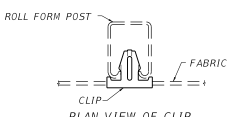
BID ITEMS AND UNIT TO BID FENCE-WOVEN WIRE TYPE 1 CONCRETE-CLASS B

LF CUYD

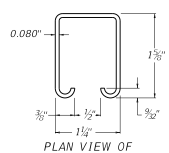
1 STUDDED "T" POST CONFORMING TO ASTM A702 AT 1.33 LBS. PER FOOT - OR -

ROLL FORM POST AT 1.40 LBS. PER FOOT (SEE DETAIL)

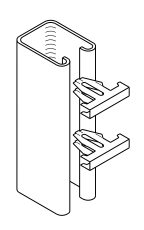
- (2) NOT REQUIRED FOR ROLL FORM POST.
- 3. WOVEN-WIRE FABRIC SHALL BE EITHER ALUMINUM-COATED STEEL NO. 1047-6-9 OR ZINC-COATED STEEL NO. 1047-6-9.
- 4. ALL FENCE FITTINGS SHALL COMPLY WITH ASTM F626.
- 5. NPS = NOMINAL PIPE SIZE ASTM F1083 AND F1043 (HEAVY INDUSTRIAL FENCE) SHALL GOVERN.



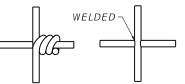
PLAN VIEW OF CLIP
INSTALLED IN ROLL FORM POST



PLAN VIEW OF ROLL FORM POST



ISOMETRIC EXPLODED VIEW
OF ROLL FORM POST AND CLIPS
CLIPS SHALL BE SPRING STEEL ALUMINUM - FINISHED



ALTERNATE METHODS OF SECURING VERTICAL STAY WIRE TO THE HORIZONTAL WIRE OF THE FABRIC.

DETAIL "A"

## KENTUCKY DEPARTMENT OF HIGHWAYS

WOVEN WIRE FENCE TYPE 1

STANDARD DRAWING NO. RFW-005-08

SUBMITTED WILLIAM 12-01-15
DIRECTON ISSUM OF DESIGN
DATE

PROVED STATE HIGHWAY ENGINEER DATE

DATE

DATE

DATE