COATINGS:
- FRAMEWORK-COATED PER (ASTM-F-1043) TYPE A
- FABRIC-GALVANIZED PER (ASTM-A392 5.0 OZ/SQ.FT. OR
  - ALUMINUM COATED PER (ASTM-A491) .40 OZ/SQ.FT.
  - PVC COATED PER (ASTM-F668) CLASS __
- FITTINGS-GALVANIZED PER (ASTM-A153)

BENDING FORCE ON THE X-X AXIS
LINE POST=274 LBS @ 6'-0" ABOVE GRADE
TOP RAIL=263 LBS @ MID POINT OF 10'-0" SPAN

MIDDLE OR BOTTOM RAIL CONN. WHEN REQ'D

2 WAY BAND

C-RAIL ENDS

MIDDLE OR BOTTOM RAIL

C-RAIL ENDS

BRACE BANDS

RAILS AT CORNER

5/16" BOLT & NUT TYP.

RAILS AT END

BAND

C-RAIL ENDS

CHAIN LINK CONN.

AT TERMINALS

STRETCHER BAR

BAND

CHAIN LINK FABRIC

#9 GA. 2" MESH

#6 GA. 2" MESH

TERMINAL POST

1.875" 47.6 MM

LBS PER FT.

INCHES O.D.

#9 GA. FABRIC BAND

FABRIC

POST

TOP RAIL

1.625" 41.3 MM

1.25" 31.8 MM

1.35 LB/FT

2.0 KG/M

LESS THAN 2 LINE POSTS

BRACE ONLY

1.625 X 1.25" ROLL FORMED TOP & BRACE RAIL

POST FTG. Ø10" X 36"

FENCE HEIGHT

3'-0"

10'-0" MAX.

10'-0" MAX.

LESS THAN 2 LINE POSTS

BRACE AND TRUSS ROD

MORE THAN 2 LINE POSTS

BRACING ARRANGEMENT

LINE POST TOP

BARB ARM

1.625" 41.3 MM

2.28 LB/FT

3.34 KG/M

CHAIN LINK FABRIC

#9 GA. 2" MESH TWIST TOP KNUCKLE BOTTOM SELVAGES

CHAIN LINK FABRIC

#9 GA. 2" MESH TWIST TOP KNUCKLE BOTTOM SELVAGES

RAIL COUPLING

(20' MAX. INTERVALS)

TIE WIRES

24" MAX. SPACING

DRIVING OPTION-

IF POSTS ARE DRIVEN IN LIEU OF CONCRETE SET, DRIVE 3' MIN.

INTO GROUND.

3 STRANDS OF BARBED WIRES

LOCKWIRE FOR BARBED WIRES

WIRE PLACED INSIDE ARM

CAD FILENAME:

FENCE 4-14

LAST PLOT DATE:

10/17/17

REFERENCE:

GREGORY

4500 15th Street SW
Canton, Ohio 44710

DRNC NO.

FENCE 4-16

MACHINING TOLERANCES

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FABRICATION TOLERANCES

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STANDARD 'C' - WITH BARB WIRE, C-TOP RAIL & ROUND TERM. (CHAIN LINK)