

ENGINEERING & STANDARDS DEPARTMENT
36 Trafalgar Road, Kingston 5
Tel 935-3448-9, Fax 968-2294
T & D MATERIAL SPECIFICATION

JPS Specification #: 03276	Effective Date: January 26, 2005
ITEM STOCK: 03276	Supersedes:

Description: Rail, Steel, Heavy, T, Type 1, 41kg/m (100 lbs/yd), 10.5m length

Application: For the guying of transmission and distribution poles and supporting structures.

SPECIFICATION

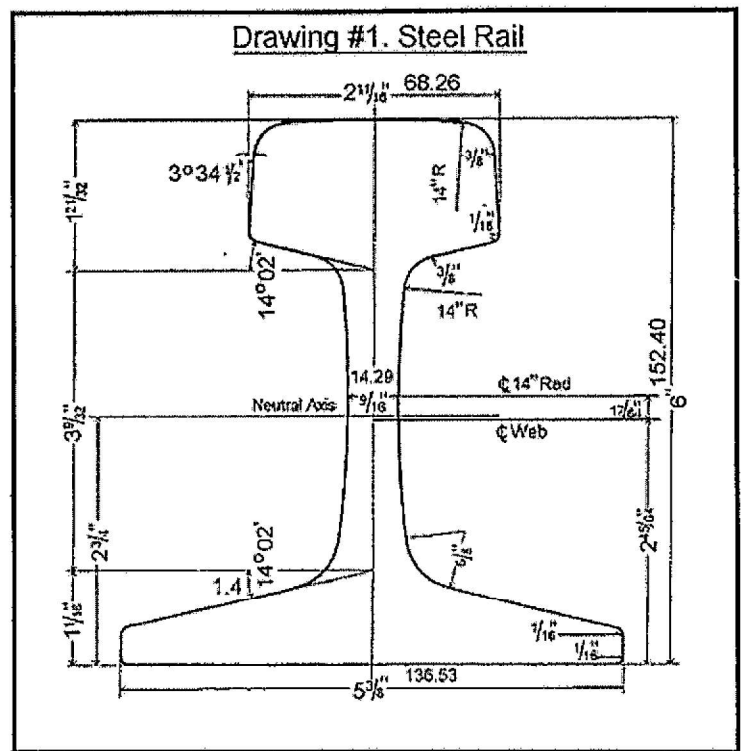
Rail, steel, type 1, heavy, T, 41.46 kilogram per metre (100 pounds per yard) for the guying of transmission and distribution poles and supporting structures.

The rail shall be constructed of carbon steel, 10.5m in length, and a weight per meter of 41.46kg (100lbs/yd).

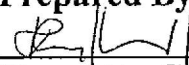
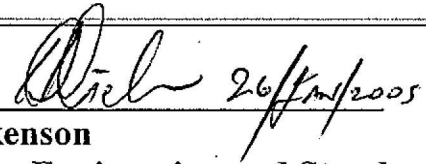
The rail joints and end finishes shall be clean, square, and cut with friction and abrasive saws to prevent sharp, serrated edges to provide for safe handling.

The cross sectional dimensions shall be as indicated on drawing #1.

Rail shall be manufactured as per AREA and ASTM A1 specifications.



Steel rail shall be Everglades Steel Corporation Cat. No. 100# AREA or approved equal.

Prepared By:  Kenyatta Campbell	Approved By:  Denzil N. Dickenson Chief Engineer, Engineering and Standards
--	---