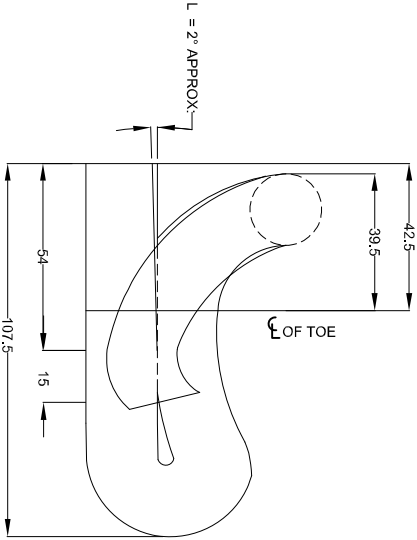
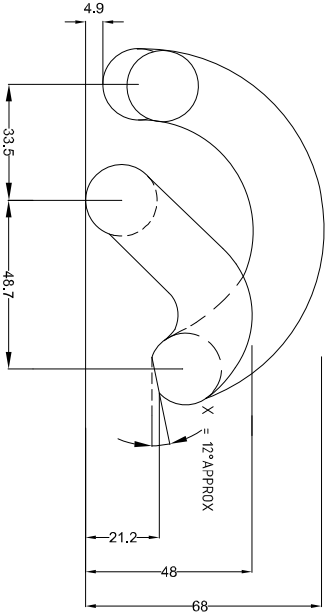


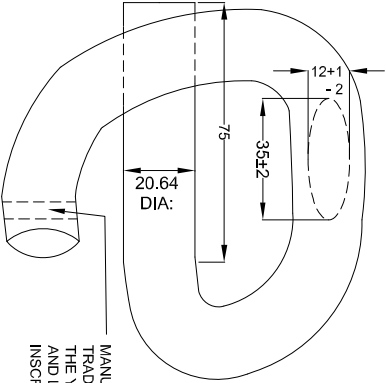
FILE	CT/ED/2/ERC/MK-II	DRG:	S.N.ASGHAR	APPRD	CDA R.S. PARMAR	REVISE &	FILE	CT/EF/MISC	REVISE &	FILE	CT/EF/DEV	
PAGES	SN 162, Np-29	PAGES	G. LAL		CH/ S. P. KHERA	REDRAWN	PAGES	SN 337, Np-14-15	REDRAWN	PAGES	SN , Np-	



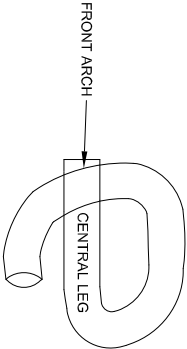
ELEVATION



SIDE ELEVATION



PLAN



SKETCH FOR CHECKING OF DIA.

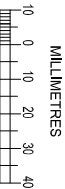
1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. CLIP SHALL BE CHECKED WITH INSPECTION GAUGE TO DRG NO: RDSO-T-3746.
3. THE DIA. OF FINISHED CLIP SHALL BE MEASURED AT CENTRE LEG AND FRONT ARCH AS PER IRS-T-331.
4. THIS ELASTIC RAIL CLIP MK-II CAN BE USED UPTO 22.9T AXLE LOAD AT MAXIMUM SPEED 100KM/H. UPTO 25T AXLE LOAD AT MAXIMUM SPEED 80KM/H & FOR PASSENGER TRAFFIC UPTO FULL SECTIONAL SPEED.

NOTE

SPECIFICATION

IRS/T-31-2021

SCALE



ALT

7

DESCRIPTION

- REVISD & REDRAWN
- iii) SPECIFICATION NO. ALTERED
- ii) SKETCH FOR CHECKING OF DIA. ADDED
- i) NOTE NO. 3 ALTERED

DATE

24.05.22

R. D. S. O.

ELASTIC RAIL CLIP MK-II
WITH FLAT TOE FOR
60 KG UIC / 52 KG RAIL
SECTION

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Ashuto sh kumar
Digitally signed by Ashurosh kumar
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serialNumber=67eeb3b3ee2c
736af0604e3b6153aec70707f
631540906b85225, ou=QAC
Date: 2022.06.09 11:49:06 +05'30'

Signature
Verified
Digital
10:4
Date: 2026-06-09
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