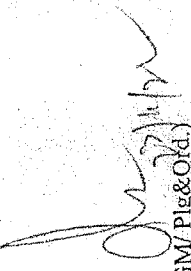




SUB:- IDENTIFICATION OF MANUFACTURING TECHNOLOGY & INSPECTION / TESTING FACILITY.

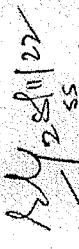
The multi functional team has discussed about the manufacturing technology & inspection / testing facility of following items and came in decision that the following manufacturing technology & inspection / testing facility are required to manufacture the item.

Sl.No.	Item	Manufacturing Technology & Inspection / Testing Facility
1	Obturing Copper Band 149mm+0.7mm O/D x 13mm+2.00mm wall thick x stand length to Specn. IS:2501-72.FRTP-1. Annealed with Oxygen 0.07% Max. and UTS 20Kg/MM(Min)	(i) Parting facility.(Core area) (ii) Turning facility.(Core area) (iii) Heat Treatment facility. (iv) Pressing facility.(Core area)
2	Obturing Copper Band 143mm+0.6mm O/D x 10mm+0.75mm wall thick x stand length to Specn. IS:2501-72.FRTP-1. Annealed with Oxygen 0.07% Max. and UTS 20Kg/MM(Min)	


(Jr. GM/ Plg&Ord.)
Member of MFT


Santay Kumar
23/11/22
(DCM/SH)
Member of MFT


(WM/QC-I)
Member Secretary of MFT


SS
(General Manager/SKS)
Chairman of MFT
(Alternate officer)
(vide Noting no. 107/058/02/IMS/25/R)
DE-24-11-2022

23/11/22
#15/11/22

... is submitted by MFC