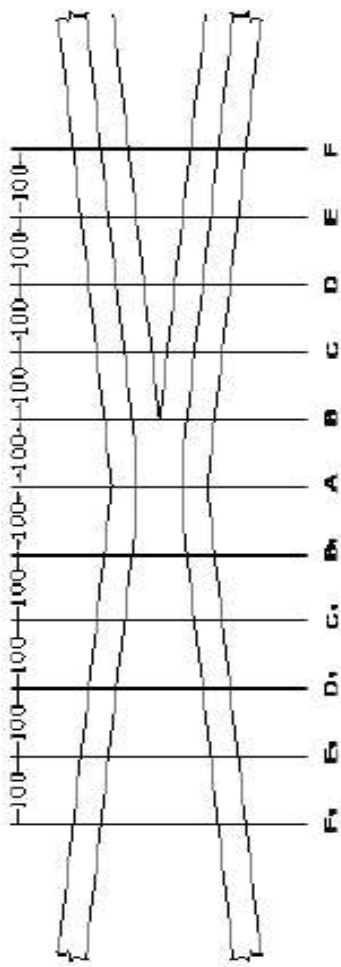


Particulars for Service Behaviour of In-Situ Reconditioned CMS Crossings

1. Name of welding techniques
2. Name of the firms
3. Brand Name of welding consumables
4. consumables
5. Types of welding consumables
6. Railway
7. Division
8. Section



SN	Angle, Rail Section & other details of crossing	Date of Reconditioning	Line (Up/Down)	Station	Point No.	Facing/Trailing	Date of Inspection	GMT earned	GMT of Point	Wear Measurement (mm)			Surface Condition Visual /DP	Remarks
										RWR	Nose	LWR		
										A B C D E F B1 C1 D1 E1 F1	B C D E F	A B C D E F B1 C1 D1 E1 F1		

Note: Acceptance criteria shall be same as given in case of MMAW electrodes as per relevant Clause of TDG-026 latest version for the service life of minimum 80 GMT.

Firm's Representative's Signature

Rly's Representative's Signature

Countersigned by Rly. Officer