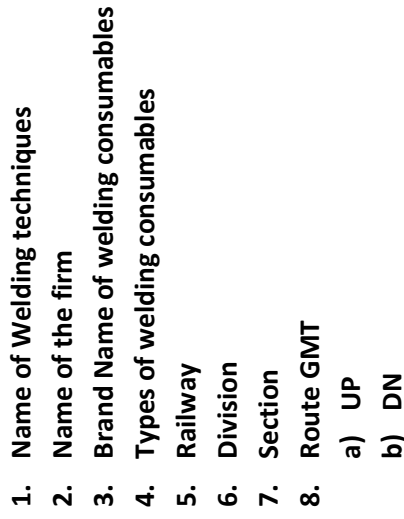


Particulars for In-Situ Reconditioning of CMS Crossings at the time of Reconditioning



SN	Angle, Rail Section & other details of crossing	Date of Reconditioning	Line (Up/Down)	Station	Point No.	Facing/Trailing	Time of Reconditioning			Wear Measurement (mm) before reconditioning				Length of Weld			Remarks
							Grinding time before welding	Welding time	Grinding time after welding	RWR	Nose	LWR	LWR	Nose	RWR		

Note: The firm will also provide a copy of technical literature of the welding consumable used. This must include chemical composition of weld metal (percentage range of each element with minimum & maximum value), hardness range of weld metal and other relevant information regarding welding

Firm's Representative's Signature

Rly's Representative's Signature

Countersigned by Rly. Officer