### ADDENDUM TO APPENDIX-I OF NIT TO TENDER NO: 6300039296

### **EXISTING**

## **DELIVERY SCHEDULE**

## 1) Rolling Stock Controller (RSC) System:

RSC GUI is required for UTO operation and may be installed after Depot, OCC/BCC/site readiness, CCTV wayside network, commissioning of Depot wireless equipment and TCMS Software readiness for UTO. Tentatively commissioning of the system 6 Months prior to key date of Prototype Trainset in GoA4 (tentatively – Dec'2026).

## 2) Wayside Monitoring & Diagnostic System (WMDS):

WMDS Server may be installed & commissioned after Depot / site readiness and commissioning of Depot wireless equipment.

#### Note:

In case of any change in schedule/ delivery requirement, it may be communicated during project execution.

However, design discussions and project schedule/delivery plan discussions may be started upon finalization of P.O.

## REVISED

## **DELIVERY SCHEDULE**

# 1) Onboard Equipment:

The onboard Equipment to be delivered in advance for production requirement. tentatively within 60-90 days from placement of Purchase Order.

## 2) Wayside Equipment:

Wayside Equipment can be supplied with in three months of the delivery of 1<sup>st</sup> Train set at each designated depot of 5RSDM. i.e., Delivery of 1<sup>st</sup> Train set at **Depot-1 tentatively** 15<sup>th</sup> Aug'25; Delivery of 2<sup>nd</sup> Train set at **Depot-2 tentatively** 25<sup>th</sup> Jan'26; Delivery of 3<sup>rd</sup> Train set at **Depot-3 tentatively by 24<sup>th</sup> July'26**.