



## KENYA RURAL ROADS AUTHORITY SAMBURU REGION

## **ADDENDUM 3**

## SPOT IMPROVEMENT AND ROUTINENE MAINTENANCE OF ROADWORKS IN SAMBURU REGION

In reference to the regional tender notice KeRRA/SBU/08/39/2025/26-01 and KeRRA/SBU/08/39/2025/26-02 which appeared on the 27<sup>th</sup> of October 2025. We would like to make the following clarifications

Note: preliminary evaluation criteria changes. In the tender document criteria the falling criteria is amended to reflect the tender notice requirement as follow

1. 1.Current Tender document preliminary evaluation criteria:

	Current Certificate of Registration with National Construction	ITT 3.12	
1)	Authority in the Category "NCA ,7,8" together with a valid NCA	TDS ITP 11.1 (h) – (6)	Must be
	practicing license	SECTION III EQC A-(6)	submitted

2. Corrected tender document preliminary evaluation criteria is.

	Current Certificate of Registration with National Construction	ITT 3.12	
2)	Authority in the Category "NCA6, ,7,8" together with a valid NCA	TDS ITP 11.1 (h) – (6)	Must be
	practicing license	SECTION III EQC A-(6)	submitted

- 3. The rest of the detailed remain the same
- a) Completed tender documents are to be enclosed in plain sealed envelopes marked with Road Name and Tender number and deposited in their respective Tender Numbers Marked On the tender boxes situated at the Kenya Rural Roads Authority Regional Offices in Samburu-Maralal Town and be addressed to:

The Regional Director,

Kenya Rural Roads Authority, Samburu Region, P.O. Box 44-60300,

## **MARALAL**

- b) The same should be deposited in the Region tender box at the KeRRA, SAMBURU REGIONAL OFFICE on or before Tuesday, 25<sup>th</sup> November, 2025 at 11.00 am. Tenders will be opened immediately thereafter at the same venue in the presence of tenderers or their representatives who choose to attend.
- c) Bids not received at the submission venue by the closing date and time will not be accepted for opening and will be rejected and returned unopened

**ENG. ONESMUS. I. KITONYO** 

REGIONAL DIRECTOR