

GOVERNMENT OF THE REPUBLIC OF MALAWI



ROADS AUTHORITY

**Completion of the Upgrading of Chitipa – Ilomba
(T301/D002) Road in Chitipa District**

Subject of Procurement: Completion of the Upgrading of Chitipa –
Ilomba (T301/D002) Road in Chitipa District
Procurement Reference Number: RA/DEV/CP/2022-23/01B
Procurement Method: International Competitive Bidding
Date of Issue: 8th May 2026

Circular letter No. 3

Amendment to tender documents

To: All Bidders
Date of issue: 8th June 2026

A. Amendment to tender documents

Quantities under the following listed items have been amended and therefore replace the ones issued with the tender document.

SERIES 3000: EARTHWORKS AND PAVEMENT LAYERS				
Item	Sub Item	Description	Unit	Quantity
3000		EARTHWORKS AND PAVEMENT LAYERS OF GRAVEL OR CRUSHED STONE		
3300		MASS EARTHWORKS		
PS 33.01		Cut and borrow to fill, including unlimited free haul distance		
	(a)	Gravel or soft fill material in compacted layer thicknesses of 200mm or less		
		(ii) Compacted to 95% modified AASHTO	m ³	63,000
3400		PAVEMENT LAYERS OF GRAVEL MATERIAL		
PS34.01		Pavement layers constructed from gravel taken from cut or borrow, including unlimited free haul, all types of excavation, excess overburden and finishing off borrow areas:		
	(a)	Gravel selected layer 150mm thickness compacted to 95% of Modified AASHTO density	m ³	62,618
	(c)(i)	Gravel subbase (unstabilised material) in 175mm layers compacted to 95% of modified AASHTO density	m ³	61,688
3500		STABILISATION		
35.01	(a)	Chemical stabilisation (as shown on drawings) subbase layer thickness 175mm extra over unstabilised compacted layers	m ³	61,688
	(b)	Chemical stabilisation base layer thickness 150mm extra over unstabilised compacted layers	m ³	52,965
35.02		Chemical stabilising agent		
	(a)	Ordinary Portland Cement (CEM 11 – Class 32.5N or CEM 11 – Class 42.5N)	t	6,270
3600		CRUSHED STONE BASE OR SUBBASE		
36.01		Crushed Stone Base:		
	(a)	Constructed from crushed stone obtained from commercial sources and compacted to 102% of modified AASHTO density (nominal maximum size 37mm)	m ³	52,965

B. Submission Date

ITB 23.1: deadline for Bid submission has been extended to 15th June 2026.

Chief Executive Officer

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