



16 February, 2026

NOTICE INVITING TENDER

Sealed tenders are invited from experienced contractors for the **construction of a boundary wall** (toe wall in dry rubble masonry with chain link fencing on top) at RestStop, Thalappady Wayside Amenities Center project coming up in Kasaragod District.

Work Description	
Boundary wall	Toe wall 500 m long and 1.20 m height with chain link fencing of 1.00 meter height on top.
	Toe wall type: [Dry rubble masonry]
Work includes: Excavation, DR foundation, DR masonry above ground level and chain link fencing on top. <i>Detailed BoQ enclosed.</i>	
Last date for submission	21 February, 2026
EMD Amount	₹ 500/-

The bids are to be submitted strictly in sealed cover to the **Managing Director, OKIH Ltd., 6th Floor, Norka Center, Thycaud, Thiruvananthapuram - 695014**

For any further clarification, please write to okih.tender@gmail.com

Managing Director



RestStop Wayside Amenities Center
Thalappady, Kasaragod

Name of work : Constructing toe wall along the boundaries with adjacent properties at the south, east and west sides of the property at the RESTSTOP project Thalappady

Sl. No.	Description	Quantity	Unit	Rate	Amount
1	Earthwork excavation by mechanical means (hydraulic excavator)/ manual method in foundation trenches and drains including dressing the sides and ramming the bottom for all lifts including getting out the excavated soil and disposal of surplus excavated soil within a lead of 50 meter.	180	cubic meter		
2	Dry rubble masonry work including closely packing the rubble stones with minimum gaps in between and filling the smaller voids with small stones. (Excluding cost of rubble)	360	cubic meter		
3	Providing 50 mm thick and 60 cm wide concrete topping in 1:2:4 ratio above the dry rubble masonry including curing and side shuttering. Three nos of 8 mm bars to be provided as main reinforcement and 8 mm tie rods to be provided at 25 cm center to center.	15	cubic meter		
4	Providing 1.00 meter high GI chain link fencing above the proposed DR wall with concrete topping as per item nos 1 to 3 above, with GI chain link 3mm thick wire mesh (mesh size 50mm x50mm), tightly stretched to the GI pipe frames of 50 mm dia (All GI chain link fence parts including frame and chain link mesh to be painted with two coats of two component epoxy glossy enamel paint of approved colour over a coat of epoxy primer) spaced at 2.40 meter c/c fixed properly above the DR wall by providing suitable lugs after extending the GI frame pipes atleast 60cm down into the DR wall and embedded in 1:2:4 concrete mix. In addition to the vertical frames, two horizontal frames shall also be provided, one at the top and the other at the bottom, using GI epoxy painted pipes of 25mm diameter each and shall be welded properly to the vertical frames. The GI mesh shall be tied properly to the GI frames using 2mm GI wires. The concrete posts existing at the site (44 Nos. of 1.3 meter concrete posts available at site) to be used inbetween instead of GI vertical pipes.	500	square meter		
				TOTAL AMOUNT	