

#### MINISTRY OF PLANTATION



## STATE MINISTRY OF COMPANY ESTATE REFORMS, TEA AND RUBBER ESTATE RELATED CROPS CULTIVATION AND FACTORIES MODERNIZATION AND TEA AND RUBBER EXPORT PROMOTION

## RUBBER RESEARCH INSTITUTE OF SRI LANKA PROCUREMENT NOTICE

RRISL/PRO/G&PB/2021 (84)

### Registered Post

## Improvement of Drainage System at Nivitigalakele Nursery

Bids are hereby invited from registered contractors (Building Construction –CIDA C9 and C8Kaluthara District) of Construction Industry Development Authority with validity for year 2021.

Ref No	Description	Estimate Value (LKR)	
RRISL/PRO/G&PB/2021 (84)	Improvement of Drainage System at Nivitigalakele Nursery	496,950.75	

Sealed bids furnishing the information required in the attached standard Bidding document (Annexure I) filling the all empty cages should be send to the Chairman, Department Procurement Committee (Minor), Rubber Research Institute of Sri Lanka, Dartonfield, Agalawatta under registered cover or should be placed into the box available in the Account Department (Procurement unit), Dartonfield, Agalawatte. Otherwise they will be rejected.

The envelope containing the Bid should bear the words "Improvement of Drainage System at Nivitigalakele Nursery" in its top left corner. Bids close at 10.30 am on 29.10.2021 and they will be opened immediately after the closing time on the same day at Dartonfield, Agalawatta. The decision of the Procurement Committee will be final and definite. Bidders or their authorized representatives will be permitted to be present for the event of opening of bids.

Chairman
Departmental Procurement Committee (Minor)
Rubber Research Institute of Sri Lanka
Dartonfield, Agalawatta
14.10.2021

# **Improvement of Drainage System at Nivitigalakele Nursery**

ITEM	DESCRIPTION	UNIT	QTY	RATE (Rs.)	AMOUNT (RS.)
1	Mobilization & Demobilization	PS	1.00	5,000.00	5,000.00
2	Removing <u>roots</u> of trees (Rukaththana tree &Kithul tree) & debris away from site	item	1.00		
3	Removing rock & debris away from site	item	1.00		
4	Demolishing drains and clearing debris away.	L.ft.	50.00		
5	Manual Excavation for Drain foundations in any Ordinary soil (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus material to be paid separately) deposited within site as directed.	Cube	2.75		
6	Approved Earth spreading, leveling watering and compaction manually using standard cast iron stamper or equivalent and filling in 150 mm thick layers (loose volume) in restricted areas (Earth available at site) - Earth measured as a volume in loose state before spreading and compaction.	Cube	3.00		
7	Approved Earth spreading, leveling watering, and compaction manually using standard cast iron stamper or equivalent and filling in 150 mm thick layers (loose volume) in restricted areas Earth measured as a volume in loose state before spreading and compaction.	Cube	6.00		
8	Construction of concrete drain 600mm width x 650mm depth and varies up to 700mm. Consists of 75mm thick concrete base and walls in Grade 20 concrete, fair finish internal surface without cover slab. Drain reinforced with tor steel 10mm at 150mm c/c both ways. (Excavation paid separately)	L.ft.	110.00		
9	Construction of concrete drain 300mm width x 350mm depth and varies up to 400mm. Consists of 75mm thick concrete base and walls in Grade 20 concrete, fair finish internal surface without cover slab. Drain reinforced with tor steel 10mm at 150mm c/c both ways. (Excavation paid separately)	L.ft.	50.00		
	TOTAL (Rs.)	1	<u> </u>		

V	Validity Period of the Bid	
Total Price :	Without VAT	
With VAT & Other Taxes.		
Total price include		
	(in words)	
Name of the Authorized Officer		
Signature of the Authorized Officer		
Name of the Company		
VAT Registration No.		
Address		
Telephone Nos.		
Email Address		
Rubber Stamp		
Date:		