## **QUOTATION NOTICE**

NCRMI invites competitive quotations from interested parties for the work related to the Demonstration project – "Coir Geocell- A sustainable and Environment friendly product for slope land stabilisation and cultivation" The details of work are enclosed.

The quotations shall reach Director, NCRMI on or before 16.09.2021 at 3.00 pm. Quotations will be opened on the same day at 03.30 pm in the presence of the quotationers if any present. The Director, NCRMI reserves the right to accept or reject any or all the quotations without assigning any reason whatsoever.

Sd/-

Director NCRMI

Sl.	Description of work	Quantity	Unit	Rate quoted by the
No.				contractor
1	Clearing the plot including uprooting of rank vegetation, grass, removal of rubbish up to a distance of 50 m outside the periphery of the area cleared including surrounding the project site	491.4	$m^2$	
2	Earth filling with topsoil (including levelling of the slope area at a perfect slope of 38%): -using available excavated earth (excluding rock)in project plot, layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 m.	18.75	$m^3$	
3	Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including getting out and disposal of excavated earth up to 50 m and lift up to 1.5 m	159.86	m <sup>2</sup>	
4	Supply of 8mm dia 50cm long MS rod : 1m of 8mm diams bar=.395kg			
		224	nos.	

5	(a) Supply, cutting& fixing of bamboo strips for geocell(size 50x2.5cm) including labour charge for cutting of bamboo strips  (b) Supply, cutting& fixing of bamboo strips for geotextile (size 30x2.5cm). including labour charge for cutting of bamboo strips	300	nos.	
6	Plastering the damaged portion of sedimentation tank & replacing brass taps(3nos.) Fixing of drainage taps in siltation tank(3nos.)	LS		
7	(a) Supply of 22 gauge corrugated sheet of size 3.05 x 0.45	10	nos.	
	(b) Labour charge for fixing corrugated sheet in either side of drain ditch using MS rod.	LS		
8	Painting on drainage sheets, collection drum & accessories and Painting on the board	185.3	m <sup>2</sup>	
9	Filling of available earth in the geocell	18.75	m <sup>3</sup>	
10	Cutting & laying of geotextile  (a) cutting of geotextile	150	m <sup>2</sup>	
	(b) laying of geotextile	150	m <sup>2</sup>	
	(c) laying of geocell	125	m <sup>2</sup>	