



**TWO COVER SYSTEM**

**GOVERNMENT OF TAMIL NADU  
TAMILNADU HORTICULTURE DEVELOPMENT AGENCY**

# **Price Bid**

**Name of work: Construction of Open well in SHF Vannikonenthal, Tirunelveli District**

**SCHEDULE - A****Name of work: Construction of Open well in SHF Vannikonenthal, Tirunelveli District****Estimate No.33/2020-21 EE/TANHODA Dated: 05.07.2022 for Rs.36,50,000/-**

(a) The quantities given here are those upon which the lump-sum tender cost of the work is based but they are subject to alterations, omissions, deductions or additions as provided for in the conditions of this contract and do Not necessarily show the actual quantities of work to be done. The unit rates Noted below are those governing Payment for extras or deductions or omissions according to the conditions of the contract, as set forth in the Preliminary Specification of the Tamil Nadu Detailed Standard specification and other conditions or specifications of this contract.

(b) It is to be expressly understood that the measured work is to be taken net (Not withstanding any custom or practice to the contrary) according to the actual quantities when in place and finished according to the drawings or as may be ordered from time to time by the Managing Director and the cost calculated by measurement or weight at the respective Prices, without any additional charge for any necessary or contingent works connected therewith. The rates quoted are for works in site and complete in every respect.

(c) Rates quoted should be excluding GST. After calculating the total cost, GST should be added at the end as per rules.

SI. No	Quantity			Description of work	MDSS No.	Rates offered in Rupees		Per	Amount (Rs.)
	Figures	Units	Words			Figures	Words		
1	97.20	Cum	Ninety Seven point TwoCubic Meter	Earthwork Open well excavation complying with relevant clauses of T.N.D.S.S. well sinking and with lead upto 10m in Hard stiff clay, stiff black cotton soil, hard red earth, shales, murrums gravel, stoney earth and earth mixed with small size boulders and hard gravelly soil as per SI.88				Cum	

**Bidder's Signature with seal**

SI. No	Quantity			Description of work	MDSS No.	Rates offered in Rupees		Per	Amount (Rs.)
	Figures	Units	Words			Figures	Words		
2	64.80	Cum	Sixty Four point EightCubic Meter	Open well excavation complying with relevant clauses of TNBP well sinking and with lead up to 10m in soft disintegrated rock, laterite, soft rock or kankar requiring blasting (and excluding bailing out of water) etc., complete as per SI.89				Cum	
3	123.25	Cum	One hundred and Twenty Three point Two FiveCubic Meter	Open well excavation complying with relevant clauses of TNBP well sinking and with lead up to 10m in soft disintegrated rock, laterite, soft rock or kankar requiring blasting (and excluding bailing out of water) etc., complete as per SI.89				Cum	
4				Open well excavation complying with relevant clauses of TNBP well sinking and with lead up to 10m in Medium rock and Dense medium rock requiring blasting as per SI.90A					
a	84.50	Cum	Eighty Four point FiveCubic Meter	Third depth (4m - 6m)				Cum	
b	84.50	Cum	Eighty Four point FiveCubic Meter	Fourth depth (6m - 8m)				Cum	

**Bidder's Signature with seal**

SI. No	Quantity			Description of work	MDSS No.	Rates offered in Rupees		Per	Amount (Rs.)
	Figures	Units	Words			Figures	Words		
c	84.50	Cum	Eighty Four point FiveCubic Meter	Fifth depth (8m - 10m)				Cum	
d	84.50	Cum	Eighty Four point FiveCubic Meter	Sixth depth (10m - 12m)				Cum	
e	84.50	Cum	Eighty Four point FiveCubic Meter	Eighth depth (12m - 14m)				Cum	
f	67.25	Cum	Sixty Seven point Two FiveCubic Meter	Tenth depth (14m - 16m)				Cum	
g	50.00	Cum	FiftyCubic Meter	Twelfth depth (16m - 18m)				Cum	
h	50.00	Cum	FiftyCubic Meter	Fourteenth depth (18m - 20m)				Cum	

**Bidder's Signature with seal**

SI. No	Quantity			Description of work	MDSS No.	Rates offered in Rupees		Per	Amount (Rs.)
	Figures	Units	Words			Figures	Words		
i	50.00	Cum	FiftyCubic Meter	Sixteenth depth (20m - 22m)				Cum	
j	50.00	Cum	FiftyCubic Meter	Eighteenth depth (22m - 24m)				Cum	
k	50.00	Cum	FiftyCubic Meter	Twentieth depth (24m - 26m)				Cum	
5	10% of Work Value from 12m onwards			Bailing out of water during openwell excavation using pumpset from the depth where first spring of water available @ from 12m onwards (10% of Work Value)					
6	12.09	Cum	Twelve point Zero Nine Cubic Meter	Laying of Plain CC 1:3:6 using 20mm & 40mm HBS - as per SI 120 & SS 28 for Below Ground level portionBase concrete for steining wall				Cum	

**Bidder's Signature with seal**

SI. No	Quantity			Description of work	MDSS No.	Rates offered in Rupees		Per	Amount (Rs.)
	Figures	Units	Words			Figures	Words		
7	32.57	Cum	Thirty Two point Five SevenCubic Meter	Random rubble masonry in CM 1:4 for well steining wall above GL and Below GL upto 1.50m depth				Cum	
8	32.87	Cum	Thirty Two point Eight SevenCubic Meter	Random rubble masonry in CM 1:4 for well steining wall below GL from 1.50m upto 4.50m - II nd footing (part)				Cum	
9	0.86	Cum	Zero point Eight SixCubic Meter	Laying of Plain CC 1:2:4 using 20mm - as per SI 120 & SS 28 for Above Ground Level portion - Coping above RR Masonry				Cum	
<b>Total Rs.</b>									
<b>GST 12%</b>									
<b>Rounded Off Rs.</b>									

**Bidder's Signature with seal**