

1st on A/c bill

- Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.
 (These four lines should be repeated at the commencement
 of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of the work -		Sarhadiya Gram to			
Agency -		Sarhadiya Gram to	tola, Tak.		
Agreement No. -		Reena Kumari Shahi minapur			
Date of work order -		Aurai, Muzaffarpur			
Date of Coopertive -		18-02-2023			
		Data sheet no/			

(i)	Setting out of working plan pillars and Reference pillars -			
	(i) Pm. pillars	=	0.736 kg	
	(ii) Reference pillars	=	0.736 kg	
(2)	clearing and grubbing of Road Land -			
	24 x 30 m x 3.00 m = 2160 m ³	=	2160 m ³	
	1 x 1 m x 3.00 m = 3.00 m ³	=	3.00 m ³	
	1 x 1 m x 3.00 m = 3.00 m ³	=	3.00 m ³	
	Roof = 2208 m ²	=	2208 m ²	
	10000 Hac'	=	10000 Hac'	
(3)	Excavation for Roadway carrying out of road from embankment site -			
		=	11,930 m ³	

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 392900/-
(16)	PW and Layout of Ramki & sides as per drawing Ramki side - P-6				Rs 392900/-
	78.75 m ² at Rs 490/m ²				Rs 16099/-
(17)	Planting of trees by the road Side - P-6				
	Qty idc - P-6				
	20 Nos at Rs 114.09 each				Rs 16882/-
					Rs 397588/-
	Add 1% Labour cost				Rs 39759/-
(18)	Adm 12% Gst				Rs 477106/-
	Add 5% Service fee				Rs 51968/-
					Rs 4544714/-

20/10/2022
Shant
B01(b) no 5
Fee

MATERIAL STATEMENT		in
(1)	Earth -	152.920 m ³
(2)	Stone Aggregate -	312.03 m ³
(3)	Coarse Gravel -	133.98 m ³ + 76.02 m ³ = 210.00 m ³
(4)	Stone Metal -	252.07 m ³
(5)	Stone Screening -	50.18 m ³
(6)	Stone Chippings -	152.16 m ³ + 16.73 m ³ = 198.89 m ³
(7)	Bituminous Emulsion - 552 - 1.17 MT	
(8)	Bituminous Emulsion PVA - 0.47 MT	
(9)	Antifreeze L-90 - 3.28 MT	

Continuation

P.T.O