

Name of Work- 1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W -					Construction of road with maintenance
					from Bahujan Chok to
					Mahuwa (Khar. No 7, 8 & 10)
Name of Agency	- M/S Hand Construction				Company
Agreement No -	01 SBD / 2022 - 24				
Date of start -	26-07-2023				
Date of completion -	25/09/24				
Rates -	3.86/below				
Agreement amount -	90927140/-				

Measurement

1/23	PV and fixing of traps	
	Information sign board etc	
		1x2.0 N3 = 2.0 N3
2/2	Construction of Reference	
	Pillars, Bases etc	
		1x1.0 N4 = 1.0 N4
3/1	Construction of Refence	
	2 working Benches	
		1x1.0 N4 = 1.0 N4
4/4	Construction of embankment	
	With approved material	
	obtained from borrow	
	pits with a lift up face	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of Cost -
N/W -					construction of road width
					Maintenance from Bighumang Chowk
					to Mahewa (W.W. No. - 7, & 10)
Name of Agency -					M/s Honest Construction Company
Agreement No -					01 SBD/2023-24
Date of start -					26/02/23
Date of completion -					25/02/24
Agreement Amount -					₹ 9371/-
Rate -					3.86% below

(1/23) f/1 and fixing of Topped Maintenance B/S MMCSY				
Informatory Sign Board with logo as per MORD				
Specification etc.				
Q/H VTB P. No - ①				
2.0 Nos @ 12972 = 25946/-				
(2/1) Construction of Reference Working Benchmark etc.				
Q/H VTB P. No - ①				
1.10 Km @ 5564.732 = 6121/-				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/2) Construction of reference pillars/ Burjeas as per specification etc.					
Qty VTM B P. No - (1)					
1.10 RM @ 29.6654/- $\frac{m}{m^2}$ - 3263=0					
(4/2) Clearing & Grubbing road land including uprooting wild vegetation					
Qty VTM B P. No - (4)					
0.33 Hec (2)					
529.70 = 34.2 Hec - 174.80=0					
(5/4) Construction of embankment with approved material for 1000 m lead etc					
Qty VTM B P. No - (3)					
602.81 m ³ @ 190=072 $\frac{m}{m^3}$ - 1K.576=0					
(5/6) Construction of embankment with approved material for 100 m lead etc					
Qty VTM B P. No - (4)					
1119.50 m ³ @ 153=78 $\frac{m}{m^3}$ - 1721.57=0					
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(79)	construction of CSB by				
	W/	well graded material			
dt.	Qty	VTMB P.No-			
(4)	-	412.50 m ³			
(@)	2829 = 73	m ³	-	1167264 =	
(80)	P/	laying, spreading			
	2	Compacting WBM			
	4-3	material dt.			
	Qty	VTMB P.No	(4)		
	312.47 m ³	@ 34.81 = 312	1087805 =		
			2594612 =		
Add	12% for GST	-	811353 =		
Add	1%	for GST	-	25946 =	
Add	SF	-	49212 =		
			2981123 =		
Less on per Acrement 3.86% below = 0115071 =					
	/		2866052 =		
<i>How 1/100 1/100 1/100 1/100 1/100 1/100</i>					
<i>10/100 10/100 10/100 10/100 10/100 10/100</i>					
<i>AB JE</i>					
<i>C&P</i>					
<i>6 2 24</i>					
<i>EE</i>					
<i>==</i>					

Continuation