

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.	
<u>1st on A/C Bill</u>					
Name of work:	Const of rural road				
	from Khenpur To Damori				
	Bigha To Khenpur under MMGS				
Agency:	Babita Kumari				
Agst no:	106/MMGSY/SBD/2020-21				
Draw:	20.2.21				
Loc:	19-11-2				
Date of measurement:	6.6.21				

① Const of BM & ref
Pillar & wall.
0.311 Km

② Cleaning & grubbing
of road land & also
 $2 \times 10 \times 15.00 \times 7.00 = 2100.00 \text{ m}^2$
 $1 \times 11.00 \times 7.00 = 77.00 \text{ m}^2$
 2177.00 m^2
 or 0.21 Hect

③ Const of embankment
material obtained
from borrow pit & also
all complete job

C/o
Continuation

Particulars	Details of actual measurement				Contents of area
	• No.	L.	B.	D.	
Name of work - Const. of rural road from Khampan Tola Duman's Bigha to Khampan under M.H.S.Y.					
Agency - Babita Kumari					
Agg No - 106/M.H.S.Y/SBD/2020-21					
DOW - 20.02.21					
TOC - 19.11.21					
Date of Measurement - 27.08.23					

- (1) Const. of G.B. by providing well graded material.

$1.00 \times 3.75 \times 0.10 =$	0.375 m^3
Extra width 207.60 m ³ of 2% =	4.152 m^3
	4.527 m^3

- (2) Providing, laying, Spreading and Compacting grade 3 material.

$12 \times 25.00 \times 3.75 \times 0.075 =$	84.375 m^3
$1 \times 11.00 \times 3.75 \times 0.075 =$	3.094 m^3

87.469 m^3

Extra width 2% of total 1974 =	1.750 m^3
	89.219 m^3

- (3) Const. of 400 reinforced Cement Concrete pavement.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/1)		Abstract of cost			
		Const. of reference & marking Benchmark.			
P/5		0.311 km			
		C 3676 = 30			b = 1143 = 00
(2/2)		Const. of reference			
		Pillars			
P/5		0.311 km			
		C 1665 = 95			b = 578 = 00
(3/3)		Clearing & grubbing road land.			

P/5		0.21 Hect			
		C 52998 = 20			b = 11130 = 00
(4/5)		Lead up to 1000m			
		embankment.			
P/13		334.806 m ³ 281.214 m³			
		C 192 = 03			b = 64293 = 00
(5/6)		Lead up to 100m			
		embankment.			
P/13		781.214 m ³			
		C 154 = 58			b = 120760 = 00
(6/7)		Const. of subgrade and earthen shoulders with approved material.			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/12		665.27m ³			
(7/8)	Q	176=64			h=117513=00
	Const. of 1/28 by providing well graded material.				
P/6		207.60m ³			
P/10		4.527m ³			
		212.127m ³			
(8/9)	Q	1808=80			h=383695=00
	Providing, laying spreading and compacting grade-3 material.				
P/10		89.219m ³			
(9/10)	Q	2351=20			h=209772=00
	Providing & applying Prime coat with bitumen emulsion (SS-1).				
P/11		803.25m ²			
(10/11)	Q	48=36			h=34829=00
	Providing and applying Tack Coat with Bitumen emulsion (RS-1)				
P/11		803.25m ²			
	Q	15=15			h=12169=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/12)	Providing laying and setting of charge graded premix carpet.				
P/11		803.25 M ²			
	Q	177 = 92		b = 1499.500	
(12/13)	Const of un-reinforced plain cement concrete pavement.				
P/11		61.8143			
	Q	5307 = 94		b = 3280.8400	
(13/15)	ordinary common stone.				
P/13		2.00 each			
	Q	1969 = 05		b = 3938 = 00	
(14/16)	common stone.				
P/13		1.00 each			
	Q	573 = 20		b = 573 = 00	
(15/17)	Boundary filler.				
P/13		6.00 Nos			
	Q	517 = 26		b = 3104 = 00	
(16/18)	Painting two coats				
P/13		44.64 M ²			
	Q	99 = 17		b = 4427 = 00	
(17/20)	Providing & Fixing of typical MU & SI interlocking sign board.				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/13		3.00 Nos			
	②	9201 = 99			$b = 27606 = \infty$
(8/22)		600 mm equilateral triangle.			
P/14		4.00 Nos			
	②	3369 = 28			$b = 13477 = \infty$
(A/23)		600 mm x 450 mm			
		rectangular.			
P/14		2.00 Nos			
	②	4428 = 78			$b = 8858 = \infty$
(20/24)		900 mm side octagon.			
P/14		2.00 Nos			
	②	8164 = 90			$b = 16330 = \infty$
(21/25)		Providing and laying of hot applied thermoplastic			
P/14		42.00 m ²			
	②	735 = 89			$b = 30907 = \infty$
(22/26)		Providing & Laying of hot applied thermoplastic.			
P/14		20.20 m ²			
	②	870 = 17			$b = 17577 = \infty$
(23/28)		E/W in excavation for structure.			
P/6		45.53 m ³			
	②	205 = 42			$b = 13906 = \infty$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24/29) Providing concrete for plain reinforced Cement concrete pavement.					
P/B		4.10	M ³		
	@	4212=01			17269=00
(25/31) Providing concrete for plain concrete.					
P/B		28.79	M ³		
	@	497=39			141572=00
(26/34) 600mm dia					
P/7		7.50	M		

	@	3693=33			27700=00
(27/35) C/F/F 600mm dia H.P.					
P/7		7.50	M		
	@	1175=15			8814=00
(28/36) Laying Cement concrete Pipe No. 2.					
P/14		10.00	M		
	@	727=46			7275=00
(29/37) P.V. 1st Class bedding.					
P/7		2.48	M ³		
	@	522=31			1295=00
(30/38) Filling in road shoulders.					
P/7		7.64	M ³		
P/15		4.10	M ³		

Continuation

11.740 M³

@ 522=31

16=6132=00

Continuation