

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Taralahi to Phanela Gaon me Sofi par pul Nirman karya					
Agency - Dilip Kumar					
Vill - Akharaghat, Nazipur					
P.O - Sekhpur (Muzaffarpur)					
Rate - 13.63/- below from B.O.C					
Date of start - 03-09-2020					
Date of completion - 02-03-2021					
A.G.O. No. - 60 SBD/2020-21 (Sd/Asst Comm)					
measurement Date -					
① cleaning and grubbing of bridge land and land					
4X 30 X 8.00 = 960.00					
1X 16.08 X 8.00 = 128.64					
					1008.64
					0.11 Ha
②	22/04/2021	J.E	DK	22/04/21	

5th and final Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Taralali to Dhanela					
Graon me satipar pal Nirman kar					
Agency - Dilip Kumar					
vill- Akharaghad, Nazipur					
p.o - Sekhpur (Muzafarpur)					
Agreement No. - 60 SBD / 2020 - 21					
Date of start - 03 - 09 - 2020					
Date of completion - 02 - 03 - 2022					
Rate - 13.63% below from B.O.					

Abstract of cost

1	clearing & grubbing of bridge and road			
	Land			
	Qty - 0.11 Ha - T.M.B - 23			
	@ Rs - 51137.37 / Ha - 5625 =			
2	Earth work cutting			
	abutment rap			
	Qty - T.M.B.P - (23) - 518.17 m ³			
	@ Rs - 2941.725 / m ³ - 152717 =			
3	Providing and cost temp. Island 8 m			
	Qty - T.M.B = (23) - 1 Nos			
	@ Rs - 250211.106 / each - 250211 =			
4	Const ⁿ of temporary Service			
	Land			
	Qty - T.M.B.P - (23) - 33 Rm			
	@ Rs - 3745.539 / Rm = 123603 =			
				532156 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = \frac{17054360}{1930420} =$
(25) 24	Prov. & fixing 20mm thick compressible fibre board				
	Ody - V.M.B.P - $\frac{3850}{813}$	= 33.8 M			
	@ Rs - 306.629 / M	= 10364 =			
(26) 25	Prov. & fixing Premoulded filler joint				
	Ody - V.M.B.P - $\frac{3850}{814}$	= 33.84			
	@ Rs = 354.810 / M	= 11993 =			
(27) 26	Prov. & laying boulder pitching				
	Ody = V.M.B.P - $\frac{3850}{911}$	= 647.738 M ³			
	@ Rs - 2837.998 / M ³	= 1877143 =			
(28) 27	Prov. & laying filler material				
	Ody - V.M.B.P - $\frac{3850}{815}$	= 215.981 M ³			
	@ Rs - 3262.716 / M ³	= 704681 =			
(29) 28	Cond ² of G.S.P				
	Ody - V.M.B.P - $\frac{3850}{912}$	= 75.33 M ³			
	@ Rs - 2019.26 / M ³	= 152111 =			
(30) 29	Cond ² of Gir - III				
	Ody - V.M.B.P - $\frac{3850}{910}$	= 26.16 M ³			
	@ Rs - 3343.349 / M ³	= 87462 =			
(31) 30	Prov. & applying Primecut				
	Ody - V.M.B.P - $\frac{3850}{1011}$	= 375.011 M ²			
	@ Rs - 43.718 / M ²	= 16394 =			

19914508 =

22164350 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF-	22697486=
(37 31)	Constn of subgrade and earthen shoulder consis approved material				
O/Hr - V.M.B.P	<u>13850</u>				$= 271 \text{ m}^3$
(@ B - 129.527 / m ³)					$= 51362 =$
					22748848
Add GST 12%				(+)	2729862=
Add labour cess				(+)	227488=
Up to date Add Seigniorage Fee				(+)	115366=
					25821564=
Less 13.63.1. below				(-)	3519479=
					22302085=

Less previous bill (-) 17775134=

total 4526951=

05/06/22
JF

06/06/22

AV

CNP
sum
07/6/22