

Name to 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.	
					1st on Ak Baru
<u>Name of work - const. of road from</u>					
<u>Ghogiya main road to Mahadevi</u>					
<u>tola under maoGSY (Sc)</u>					
<u>Agency - M.L.I. channel construction</u>					
<u>A.T - Narayanganjpur</u>					
<u>P.O - patti shital</u>					
<u>P.S. Pashchali, saran</u>					
<u>Ref. No. 27 / SBD/ 2020-21</u>					
<u>work start - 25. 09. 2020</u>					

Date of completion - 24. 09. 2021 (Refer page)

const. cost - 67,14,65/- = w

item of work
H.p.c - 1 No NP2 600mm dia

(1) H.p.c excavation in foul
H.W. - 2 x 3.90 x 1.15 x 1.50 = 13.45 m³

below pipe - 1 x 5.35 x 1.13 x 0.365 = 2.20

(2) P/V MU pcc 1:2.5 : 5 as 15.65 m³

a levelling course in foul
H.W. - 2 x 3.90 x 1.15 x 0.15 = 1.34 m³

below pipe - 1 x 5.31 x 1.13 x 0.25 = 1.57 m³

less for pvc - 0.25 x 0.785 x 0.83 x 5 = 8.9 m³

Net vol 2.05 m³

(3) plastic content control

MIS. C 1:2.5 : 5 D in

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) E/W in excavation m 27 feet					
15.65 m ³	Pes	294.73 / m ³		4613 =	
(2) P/V M/s (PCC 1:2.5:2.5)					
28 2.05 m ³	(P)	5748.09 / m ³		11771 =	
(3) P/V PCC M/s m Sub-structure					
15.166 m ³	Pes	6418.171 / m ³		94346 =	
(4) P/V and laym RCC N P ₂ Hume pipe					
7.50 M	Pes	3284.30 / m		24632 =	
(5) P/V two coal holes piling					
39.188 m ³	Pes	97.19 / m ³		3808 =	
(6) P/V and fixing boundary bench marks and references piling					
1.19 km	Pes	8928.66		9792 =	

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) (2)	cleasing and grubbing				
	road land,				
	only road TMB D- 03				
0.238 Hr Pm 81133.76 / Hr					12170 =
(8) (3)	Excavation for roadway				
	as soil				
	only road TMB D- 03				
107.70 M ³ Cds 126.24 / M ³					13596 =
(9) (9)	const. of embankment				
	with approved material				
	despatch from storehouse				
	only road TMB D- 03				
64.62 M ³ Cds 88.36 / M ³					5710 =
(10) (5)	Const of embankment				
	with material obtained				
	from borrowpits				
	only road TMB D- 03				
134.70 M ³ Cds 184.30 / M ³					24825 =
(11) (6)	const of subgrade and				
	earthen shoulder				
180 M ³ road TMB D- 04					
207.67 M ³ road TMB D- 05					
387.67 M ³ Cds 210.88 / M ³					81752 =
(12) (8)	const of granular				
	sub base by providing				
	well graded material				

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
566.16 M ³ Cft 3733.90 /M ³	13 (9)	alip mole TMB P-04	W.B.M Brack III	04	2113985-
140.62 M ³ Cft 4511.54 /M ³	14 (14)	alip mole TMB P-04	Rcc pipe 300 mm	04	634413-
12 M Cft 537.21 /M	18 (24)	alip mole TMB P-05	P/V and laying	05	10046 =m
		alip mole TMB P-05	P/V and flooring	05	
		alip mole TMB P-05	Typical information	05	
			board		
		alip mole TMB P-05			
1 No Cft 9472.55 each	16 (25)	alip mole TMB P-05	9473=m		
		Maintenance board			
1 No Cft 9472.55 each	17 (26)	alip mole TMB P-05	9473=m		
		P/V citizen information			
		boards			
		alip mole TMB P-05			
1 No Cft 9772.55 each	18 (27)	alip mole TMB P-05	9473=m		
		Cft - 3072878			
G.S.T @ 12% on costs		(+)	368865-		
L. cost @ 5%		(+)	30739-		
		Cft - 3473482-			

Continuation

Sch. XLV—Form No. 134

Materiały atomosy

(v) G.S.B. Grafting = metathesis

$$\text{Storage - } 53 \text{ mm to } 950 \text{ mm} = 362.34 \text{ m}^3$$

$$9.50 \text{ mm} \text{ to } 2.36 \text{ mm} = 144.93 \text{ m}^3$$

$$\text{Sand} \quad 2.36 \text{ mm below} \quad = 215.14 \text{ m}^3$$

(2) W.B.M. Gr III

Stone
metal 53 mm to 22.4 mm - 170-15³M

screening 11.2 min - 33.74³ m

$$3) \quad E_{\text{final}} =$$