

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.	
Bill No:-	1st	on A/C	b'11		
Name of work :-	Road	foran	Asanda		
	Prasatipur	Path	Bethani		
	Mowla	To	Bethani		
Agency :-	Myc Kamlashwar Rai				
Agt No :-	16/HBD/9093-24				
Date of work orders :-					
Date of completion :-					
	work done				
①	Driv and fixing of				
	working bench mark				1 No
②	Pv and fixing of reference				
	Pillar - - - -				1 No
③	clearing and grubbing				
	soil land - - -				
	2 x	10 x 30 x 3.50 =		2100 m ²	
	2 x	1 x 10 x 3.50 =		70 m ²	
	Total 2170 m ²				
	or 0.217 Hect.				

Continuation

Sect. XV Form No. 104

Particulars No.	Details of actual measurement			Contents of area
	A.	B.	C.	
Bill No.:	238	and	Pink	bill
Name of Agent:	Chit. M.	in	1900	Param Agarwal
				D. Deonaripur Path Sathgum
				Mow. In Pathgum
Agency:	Deonaripur			
Agt. No.:	16	SBD/2023-24		
Date of receipt order:				
Actual date of completion:				18-4-24
				Abstract of cost
(1) P/v and fixing				
Working bench				
Quantity	-	-	-	
Qty wide TMB P/4				
1 Nos @ Rs 4613.10/each			4613=00	
(2) P/v and fixing reference				
Pillar	-	-	-	
Qty wide TMB P/4				
1 Nos @ Rs 2152.65/each			2153=00	
(3) clearing and grubbing				
road bench	-	-	-	
Qty wide TMB P/4				
0.217 Hect @ Rs 2297.84/m -			15775=00	
(4) Escavation for road work				
in soil	-	-	-	
Qty wide TMB P/5				
23.25m ³ @ Rs 103.85/m ³ -			2415=00	
Continuation				
				24956=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) const ⁿ of embankment with material obtained from road way cutting -					
	qty wide Tm B P/S				
	13.95 m ³ @ ₹ 62.09/m ³				866 = 00
(6) const ⁿ of G.S.B grading					
	Material - - -				
	qty wide Tm B P/S				
	37.67 m ³ @ ₹ 35.50.67/m ³				133731 = 00
(7) const ⁿ of embankment with approved material					
	qty wide Tm B P/D				
	422.475 m ³ @ ₹ 9.59.79/m ³				109755 = 00
(8) const ⁿ of ^{sub-grade} earth					
and earthen shoulder	qty wide Tm B P/Q				
	233.662 m ³ @ ₹ 263.39/m ³				61528 = 00
(9) Road P					
	qty wide Tm B P/Q				
	140.63 m ³ @ ₹ 263.39/m ³				37031 = 00
(10) Pav laying spreading and compacting w/BM					
Gr 3 - - -					
	qty wide Tm B P/Q				
	88.93 m ³ @ ₹ 54.9.08/m ³				481029 = 00
(11) const ⁿ of Unreinforce					
	Continuation				848896 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
man	M 10 grade				
c.c. pavement	- - -				
qty wide	7m B P/q				
189.53 =	m ³ @ Rs 92.68. 69/m ³				1757139=00
(12) P/r laying tiles, Seling layer	- - -				
qty wide	7m B P/q				
155 cm ² @ Rs 498.01/m ²					77192=00
(13) PN and fixing Rac					
M 15 grade	- - -				
15. m Stone					
qty wide	7m B P/q				
2 Nos @ Rs 2935.45/each					5871=00
(14) Zoo m Stone					
qty wide	7m B P/q				
1 no @ Rs 814.55/each					815=00
(15) PN and fixing logo o)					
M 15 G.S.Y Project	- - -				
qty wide	7m B P/q				
4 Nos @ Rs 11466.54/each					45866=00
(16) PN and fixing Rac					
M 15 grade boundary					
Pillar	- -				
qty wide	7m B P/q				
3 Nos @ Rs 664.48/each					5316=00

Continuation 2741095=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Ply and Piling with reflectors and road					
Sign + - -					
ply wide TMB P/10					
7 Nos @ ₹ 14317.89/each ₹	30225/-				
(18) 600mm circular					
ply wide TMB P/10					
3 Nos @ ₹ 5759.51/each ₹	17279/-				
(19) 600 x 450 mm rectangular					
ply wide TMB P/10					
2 Nos @ ₹ 5611.75/each ₹	11223/-				
(20) 900 mm side octant					
ply wide TMB P/10					
2 Nos @ ₹ 10175.21/each ₹	20350/-				
(21) 900 x 300 mm					
ply wide TMB P/10					
2 Nos @ ₹ 4516.51/each ₹	9021/-				
(22) Road marking with hot applied thermoplastic					
ply wide TMB P/10					
62 m ² @ ₹ 991.75/m ² ₹	55288/-				
(23) SW in excavation in					
found - - -					
ply wide TMB P/7					
29793 m ³ @ ₹ 383.28/m ³ ₹	11421/-				
(24) Ply PCC M5 grade					

Continuation $\frac{₹}{m^2}$ 2895.903/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		in levelling course			
		qds width 3m B P/7			
		$14.60 \text{ m}^3 @ \text{Rs } 7178.39/\text{m}^3 = \text{Rs } 33021=00$			
(25)	Ply RCC M20 grade				
		in sub-structure			
		qds width 7m B P/7			
	$33.743 \text{ m}^3 @ \text{Rs } 8198.63/\text{m}^3 = \text{Rs } 276343=00$				
(26)	Ply and laying Np3				
		1000 mm dia H-P			
		qds width 7m B P/7			
	$7.5 \text{ m} @ \text{Rs } 7317.75/\text{m} = \text{Rs } 54933=00$				
(27)	Painting on Parapet				
		wall			
		qds width 7m B P/7			
	$20.64 \text{ m}^2 @ \text{Rs } 127.28/\text{m}^2 = \text{Rs } 2627=00$				
(28)	Ply and laying Rec				
		300mm dia pipe			
		qds width 7m B P/8			
	$16 \text{ m} @ \text{Rs } 989.69/\text{m} = \text{Rs } 9997=00$				
(29)	Dismantling existing				
		Structure -			
	Pcc Plynridia.7m B P/8				
	$0.19 \text{ m}^3 @ \text{Rs } 658.99/\text{m}^3 = \text{Rs } 99=00$				

Continuation 3272773=00

