

Name of work - Powergrid Ashokpur to Ashokpur

Schedule XLV-Form No. 134

Danapur DIVISION

Phulwari Sharif SUB-DIVISION

MB NO - 1532

Measurement Book

Name of Agency - Dhameswar Nath

1st A/c Bill

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	
N/o: - background Adolphus to Adolphus					
Agency: - Sitabulaha with Combrudha					
Date of Start: 12.9.23					
Date of Completion: 11.9.24					
Agreement no: - 02/380/23-24					
Date of Entry: 26.7.24					
Items					
(1) Setting out	B.M. pillar	1.00	no		

(2) R.F. pillar	=	2.00	no		
(3) clearing and grubbing of Road land					
$2 \times 12 \times 30 \times 3.5$	=	3780			
$2 \times 1 \times 10 \times 3.5$	=	70.00			
		3850			
		0.00			
		0.39			Hea.
(3) Bonculsing works					
P.C.C. Pavement					
$2 \times 30 \times 1 \times 0.375 \times 0.145$	=	3.94			
$2 \times 1 \times 10 \times 0.375 \times 0.145$	=	1.81			
$2 \times 2 \times 30 \times 0.375 \times 0.145$	=	7.87			
		13.12			m

2nd - final bill

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Work done of cut & fill				
(1) Cont of BM wide track by (1/1)				
100 m @ 49.10 / m ²				4910.00
(2) R.P. pillar with line by (2/1)				
200 m @ 80.92 / m ²				16184.00
(3) Clearing & grubbing of Road side track by (3/1)				
100 m @ 22.69 / m ²				2269.00
(4) Provision of side drains by (4/1)				
100 m @ 13.64 / m ²				1364.00
(5) Cont of Embankment wide track by (5/1)				
100 m @ 26.82 / m ²				2682.00
(6) Cont of embankment wide track by (6/1)				
for 100 m track				
304.23 m @ 217.24 / m ²				66091.00
for 100 m track				
198.63 m @ 258.51 / m ²				51348.00
(7) Cont of Subgrade & formation shoulder wide track by (7/1)				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
ulam (7/8)	12	870	10 m	
Time pg (8) ulam (7)			104.16 m ²	
			1028.13 m ²	
(9) Conty M. CB wide	(9)	259.38	32 m	266676.0
Time pg (8) ulam (9)			332.76 m ²	
pg (12) ulam (9)			12.39 m ²	
			345.15 m ²	
(9/10) WAM Garin wide	(9)	3315.82	32 m	1144455.0
Time pg (8) ulam (9/10)			119.59 m ²	
pg (12) ulam (9)			14.65 m ²	
			124.04 m ²	
	(9)	4721.42	m	585615.0

(10) prime Corak (RS-1) wide				
Time pg (8) ulam (10/11)			1212.37 m ²	
Time pg (12) ulam (10)			61.95 m ²	
			1779.32 m ²	
	(9)	60.30	32 m	107293.0
(11/12) Tadekok (RS-1) wide				
Time pg (8) ulam (11)			1212.32	
pg (12) ulam (11)			61.95	
			1779.32 m ²	
	(9)	20.55	32 m	3658.50
(12/13) M. CS wide				
Time pg (8) ulam (12/13)			1212.32	
pg (12) ulam (12)			61.95 m ²	
			1779.32 m ²	

Continuation

P. - 2000000...

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BP	177	2.32m			
	(1)	263.84			468513.4
(13/14) Contd of 100 parking wide time pg (3) ulim (13/14)					
= 61.20m (1) 784.88m = 4					483107.4
(14/15) 100mm wide time pg (3) ulim (14/15)					
= 2.000 (1) 2872.12m = 10					52444.5
(15/16) 200mm wide time pg (3) ulim (15/16)					
= 2.000 (1) 806.22m = 16					1613.2
(16/17) P/F of Informal board wide time					

pg (3) ulim (16/17)					
= 4.000 (1) 1113.90m = 10					44456.4
(17/18) Boundary pillar wide time pg (9) ulim (17/18)					
= 20.000 (1) 655.64m = 13					13119.2
(18/19) 600mm Equilateral board wide time pg (9) ulim (18/19)					
= 9.000 (1) 4192.16m = 4					37729.4
(19/20) 600mm Equilateral circular board wide time pg (9) ulim (19/20)					
= 3.000 (1) 5619.78m = 16					16859.4
(20/21) 600 X 450mm steel					

Continuation

3380 218.4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
beard wide	10/10				
ulm	(20/11)				16421.0
2. w no	(20/11)				9992.0
90mm side octagon	(21/12)				
wide TMR pg	(21/12)				
ulm	(21/12)				9992.0
2. w no	(21/12)				
23/23 Road marking on BT					
Surface wide TMR pg	(22/23)				
ulm	(22/23)				
2. w no	(22/23)				73244.0
29/29 Road marking on CC					
Surface wide TMR pg	(23/24)				
ulm	(23/24)				
2. w no	(23/24)				17110.0
24/24 plankation					
wide TMR pg	(10)				
ulm	(10)				
2. w no	(10)				
pg ulm (6)	(11)				
2. w no	(11)				
2. w no	(12)				37666.0
25/25 Earthwork in embank					
wide TMR pg	(10)				
ulm	(20)				73.04
TMR pg	(10)				
ulm	(10)				4.4
2. w no	(10)				77.44
2. w no	(10)				
2. w no	(10)				29681.0
26/28 Sand filling in foundation					
wide TMR pg	(10)				
ulm	(10)				
2. w no	(10)				

Continuation

P1 = 3564332.0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		9.13 m ²		
	(+)	4.14 m ²		
		13.53 m ²		
	(-)	565.84 m ²		7617.00
(27/29) M.S.P.C. in foundation				
Wide TMB pg (10) item (27/29)		9.13 m ²		
	(+)	0.55 m ²		
pg (13) item (9)		9.68 m ²		
	(-)	6760.48 m ²		65441.00
(28/30) R.C.C. in foundation				
Wide TMB pg (10) item (28/30)		22.83 m ²		

pg (13) item (10)	(+)	1.375 m ²		
		24.205 m ²		
	(-)	6760.48 m ²		163636.00
(29/31) H.Y.C.P. bar in foundation				
Wide TMB pg (10) item (29/31)		1.4382 m ²		
	(+)	0.0860 m ²		
pg (13) item (11)		1.5248 m ²		
	(-)	76285.72 m ²		116820.00
(30/32) R.C.C. in cover slab				
Wide TMB pg (10) item (30/32)		3.73 m ²		
	(+)	4.01 m ²		
pg (13) item (12)		7.74 m ²		

Continuation

3917885.00

