

प्रमाणित किया जाता है, कि इस माप  
पुरा में कुल 110 (एक सौ) घंटे हैं, जो कंप्यूटर  
द्वारा ऑफिस किया गया है, जो श्री. डॉ. आ. आ.  
कार्य विभाग, कार्य आया प्रोडल बनकरवा के  
नाम से निर्धारित किया जाता है।



28/11/2019

Executive Engineer  
R. W. P. Works Division

मुंबई  
Ducka

Bankatwa Inerwa Phuphar to  
Bari Pakahi Dusakh Tola

1338

MM 654 (50)

Shedule XLV Form No. 134.

P. W. D (w)  
DIVISION  
Phuphar

R. W. D Bankatwa  
SUB-DIVISION  
Bankatwa

**Measurement Book**

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.	
1st on A/c Bill					
Name of work:- Construction of road from Bankatwa Inerwa Phulwar to Bari Pakahi Dusaph Tola Under MMGSY (SC)					
Agency - M/s Radhika Construction Co, Chhauradans.					
DIST - East Champaran					
Agreement no -					
Agreement value - 101.97796 lac					
13.36070 lac					
Total 115.33866 lac					
Date of work order - 05/12/2019					
Date of Completion as per Agreement - 04/8/2020					
Date of Measurement - 04/01/2020					
(1) Providing & fixing of infrastructural Board					
(2) Constn of Ref Pillar					
Burjee					1.647 Ha

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30/6/20 (1) Providing, laying, spreading & compacting work of Stone metal Cur II					
	5	30.0m	3.75m	0.075m	42.18m <sup>2</sup>
	5	30.0m	3.75m	0.075m	42.18m <sup>2</sup>
	10	30.0m	3.75m	0.075m	84.37m <sup>2</sup>
	10	30.0m	3.75m	0.075m	84.37m <sup>2</sup>
	6	30.0m	3.75m	0.075m	50.62m <sup>2</sup>
	20	0m	3.75m	0.075m	5.62m <sup>2</sup>
					= 309.34m <sup>2</sup>
30/6/20 JE					

Abstract of Cost

(1) Constn of Ref. Pillar		
1.647 km wide TMS P1		
11402 = 44		18780 =
(2) Clearing & grubbing of road land including uprooting veg.		
0.49 Hect side TMS P2		
50148 = 62		24573 = 00
(3) Constn of embankment -		
lead up to 1000m		
729.80m <sup>3</sup> side TMS P4		

Continuation  
 155 = 23  
 1,13,287 = 00  
 1,56,640 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Bf		1,56,640=00
(4) Constn of subgrade & earthen shoulder					
2583.90m <sup>3</sup> wide TMS P6					
⊙ 156=97					4,05,595=00
(5) Constn of embankment - lead up to 100m					
312.77m <sup>3</sup> wide TMS P5					
⊙ 116=48					36,431=00
(6) Borrow cutting					
23.25m <sup>3</sup> wide TMS P6					
⊙ 77=69					1806=00
(7) Constn of granular sub-base by providing gradings					
933.55m <sup>3</sup> wide TMS P7					
⊙ 2861=48					26,71,335=00
(8) Providing layer spreading					
9 WBS M Cor III					
309.34m <sup>3</sup> wide TMS P8					
⊙ 3650=77					11,29,329=00
(9) Providing & laying 20 information sign Board					
1 No. wide TMS P1					
⊙ 11766=60					11767=00

Continuation

44,12,905=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			Prof	44,12,905=00
(10) 2) E/W excavations in founder trenches				
75.24m <sup>3</sup> side trench P1				
288=02				21,671=00
(11) Sand filling in 28 founder trenches				
5.70m <sup>3</sup> side trench P1				
364=55				2078=00
(12) B/Flat soling in founder trenches				
57.28m <sup>3</sup> side trench P5				
295=12				16,904=00
(13) Provision & laying 36 P.C.C M <sub>15</sub> grade in leveling course				
5.28m <sup>3</sup> side trench P5				
7.00m <sup>3</sup> side trench P5				
12.28m <sup>3</sup> 6671=37				82,170=00
(14) Brick Masonry 3) work in Headwall				
50.02m <sup>3</sup> side trench P5				
3.04m <sup>3</sup> side trench P6				
53.02m <sup>3</sup> 6506=88				3,44,995=00
				48,80,723=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			Ref	48,80,723 <sup>00</sup>
(15) Providing & laying	38			
R.C.C. WP - 1.0m dia				
15.0m wide Trench				
	4437	76		66,566 <sup>00</sup>
				49,47,289 <sup>00</sup>
0.25% below as per Agreement				(-) 12,368 <sup>00</sup>
				As 49,34,921 <sup>00</sup>
	30/6/2020			
	J.E			

Material Statement

- (1) Earth - 3626.47m<sup>3</sup>
- (2) Local Sand - 6.70m<sup>3</sup>
- (3) Coarse Sand - 19.25m<sup>3</sup>
- (4) Stonedust - 410.31m<sup>3</sup>
- (5) Stonemetal - 1158.48m<sup>3</sup>
- (6) Stonechips - 9.83m<sup>3</sup>
- (7) Bricks - 28343 Nos

30/6/2020  
J.E

Continuation