

Agency - Vijayesh K. Singh

आदेशिका. डी. पी. से साहय्यु. रोज़ टो केन ए.ग.

Schedule XLV - Form No. 134

फॉर्म नं. 134

BIHAR P.W.D.

E.C. R. S. D. Aurangzeb DIVISION

A.C. Malanpur SIB DIVISION

REGISTRATION NO. 110 / 2704

Certified That This M.B. Contain (100)
Pages By Printers Machine And Issued
To Sri... Baban Ram A.E. R.W.D
Work Sub-Div..... madankur.....

Handwritten: 10/7/20
Executive Engineer
Rural Works Depart. nt
Works Division, Aurangabad
Signature: 10/7/20

Schedule KLV - Form No. 124.

B.E. R.W.D. Babul Division.

A.E. madankur Division.

MEASUREMENT BOOK.

2704

231453

Sri Baban Ram A.E. madankur

Date of issue only _____

Use of book only _____

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		Abstract of cost		
① Area Boundary correction				
		Benchmark - as -		
		vide map 28		240
		of 2902.10 area -		7804.0
② Reference Point				
		vide map 28		710
		of 172.87 area		123.4020
③ Clearing & Grubbing road land				
		vide map 28		
		1.20 ha		

		of 5113.76		184.0
④ Boundary correction in Roadway				
		vide map 28		
		125.76		3
		of 74.16		9226.00
⑤ Construction of embankment with parapet on road				
		from Roadway		
		of -		
		vide map 28		75.40
		of 26.11		1970.00
⑥ Construction of embankment with parapet on road				
		vide map 28		
		area - 1500		
		vide map 28		258.86
Continuation				
		of 131.03		340529.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(7) Construction of ...				
work near ...				
with lead - 105000				
via T.M.P. (21) 166.750 ^g				
at 174.94/10 ^g Rs 287,834.20				
(8) Construction of ...				
near ...				
with lead - 105000				
via T.M.P. (21)				
at 257.21/10 ^g				
at 176.55/10 ^g Rs 45771.20				
(9) Construction of ...				
near ...				
with lead - 105000				
via P/21 - 604.89/10 ^g				
at 141.17/10 ^g Rs 25282.40				
(10) ...				
near ...				
via T.M.P. (21) 77.32/10 ^g				
at 2104.18/10 ^g Rs 1639830.00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Wom-11 - Plo 2 panga Doracang 240/200 Stnc 48/100 to Wear bound m/1000 do Vid-P/22 481.26 ³ C/S 2827.44/2 ² Rs 1361017 ^{to}					
(2) Pome 1000 - Plo 2 panga Borur 100/100 Borur 100/100 do Vid T/22 (22) 3997.50 ³ C/S 44.79/2 ² Rs 179045 ^{to}					
(3) Tack 1000 - Plo 2 P/100/200 C/S 100/100 do Vid-P/22 3997.50 ³ C/S 15.23/2 ² Rs 6088 ^{to}					
(4) msstype B - Plo 2 panga 2/100/100 Borur 100/100 do Vid T/22 (22) 3997.50 ³ C/S 15.23/2 ² Rs 753409 ^{to}					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(15) Placing masonry in form top 500mm					
do					
vide P/23					
			2.10		
					18315 = 20
(16) Ironing pipe					
300mm					
vide P/23					
			5.00		
					42678 = 20

(17) Placing masonry in foundation					
do					
vide P/23					
			8.40		
					24077 = 20
(18) Placing masonry in foundation					
do					
vide P/23					
			13.80		
					61242 = 20

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
19/03 - P ₁₆ PCC 10.90					
Head 9.11 - do -					
wide T.M.P. (23)					
10.22 10 ³					
els 5153.55 / 10 ³ 521642 = 20					
20/03 - P ₁₆ 900 kg 10.90					
PCC 10.90 / 10.90					
- do -					
wide T.M.P. (27)					
22.50 10 ³					
els 3492.55 / 10 ³ 78582 = 20					

21/03 - E/C 10.90 10.90					
do - foundation					
- do -					
wide T.M.P. (24) 111.71 10 ³					
els 269.32 / 10 ³ 35086 = 20					
22/03 - P ₁₆ Plain cement					
concrete 10.15 10 ³					
foundation -					
wide - P ₁₆ -					
7.92 10 ³					
els 4437.84 / 10 ³ 3548 = 20					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
23/38 - Pile Head/Retaining Concrete concrete work foundation - do - do Complete (as per plan)					
				23.375 ⁹	
				4963.45/100	1656250
24/39 Scaffolding, Retaining Placing & concreting do - do					
				0.15007	
				45583.1500	
				1007 - Rs	729320
25/40 - Pile Head cement Concrete work Substructure - do - do					
				162410 ⁹	
				5150.55/100	8269420
26/41 - Pile Head Roe - do - do					
				36 nos	
				169.70 each	394920

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
27/42 - Plc. Placib/ Reinforced concrete Cantilever structure do - 1 wide - 1/25 10.02 m ² el. 5739.12 m ³ R. 57506.20					
28/43 - Subdividing Field 2 planing field bar - do - wide - 1/26 1.007 m ² el. 45724.48 m ³ R. 46136.20					
29/44 - Back Filling behind adjustment do - wide - 1/26 19.24 m ² 19.82 m ² el. 2582.42 m ³ R. 49598.20 702.46 2468.20					
30/45 - Plc & Repair Reinforced concrete Cantilever structure do - 1 wide - 1/26 19.82 m ² el. 6208.44 m ³ R. 23552.20 2502.42 49598.20					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
31/46 - P/10 2. Etage reinforced concrete structure in - do - vac - P/26 3.75 m ³ als 6200.44 m ³ Rs. 235525/-					
32/47 - 2. Etage 2. Etage Hydrom in structure - do - vac - P/27 2.50 m ³ als 5153.55 m ³ Rs. 12884/-					
33/48 - P/10 in concrete in - do - vac - P/27 2.50 m ³ als 5153.55 m ³ Rs. 12884/-					
34/49 - D. 500 mm existing structure - do - vac - P/27 1.62 m ³ als 684.21 m ³ Rs. 785/-					

vac - P/27 0.365 m ³ als 4677.94 m ³ Rs. 17072/-					
33/48 - P/10 in concrete in - do - vac - P/27 2.50 m ³ als 5153.55 m ³ Rs. 12884/-					
34/49 - D. 500 mm existing structure - do - vac - P/27 1.62 m ³ als 684.21 m ³ Rs. 785/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
35/2 - Dismantling existing structure see [diagram] vide pp 27 (2)					
			6.280		
	cls 23	7/10	R		14226 = 0
36/5B - Removal of all flyover bridge paper etc →					
			1017K		
	cls 22	3/10	R		2363 = 0

								Rs 6162041 = 0
Adding	12%	45	Rs					739445 = 0
	1%	Relaxation cess						6630 = 0
								Rs 6963106 = 0
Deduction As per Agreement to file 1/20						(-)		696311 = 0
								Rs 6266795 = 0
Deduction As per Project								Rs 3509400 = 0
								Rs 2757395 = 0

[Signature]
29/11/23
C & P
C/S
5/1/23