

Wafamba Gards Dumbi to Parle Newedih Pavidish 1976

Schedule XLV - Form No 134

M.M.H.S.Y. S.C.

Section

BIHAR P.W.D.

E.E. Rivid. Wony Aurangabad DIVISION

Assistant Engineer. Rivid. SRD DIVISION

Wony Sub - Division - Kuthamba.

WORKS ORDER BOOK NO 2492

Agency - Ram Namdan Singh

Certified that this M.B. contains 100
(one hundred) pages by Printers Machine and
Issued to Sri Baban Ram A.C. Kumbha
Work Sub Division - Kumbha.

[Signature]
5.12.19
Executive Engineer
Rural Works Departt. m
Work Division Aurangabad
[Signature]
511219

Schedule KLV - Form No. 124.

E. E. Aurangabad. DIVISION.

A. C. Kumbha. SUB-DIVISION.

MEASUREMENT BOOK.

2492

511182

Sri Baban Ram A.C. Kumbha.

Date of this entry _____

User of this entry _____

दि. प्रा. मा. वि. के. प्र. म. ।

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
6 Km A/c bill					
NFO. Construction of road from Kutumba Sarda Dvaram to Parthi NAWadih Rajdastole.					
Agency - Sri Ram Narayan Singh					
ENCRP Sl. No. - 39 (5042)					
Agreement No. - 46 (S.B.D) 2019, 20.					
Date of work start. - 22/11/2019					
Date of completion. - 21/11/2020.					
Date of entry.					
Measurement.					
① Excavation for roadway					
↳ Soil (Box cutting)					
$2 \times 3 \times 30 \times 0.375 \times 0.10 = 6.75 \text{ m}^3$					
$2 \times 1 \times 10 \times 0.375 \times 0.10 = 0.75 \text{ m}^3$					
$2 \times 34 \times 30 \times 0.375 \times 0.175 = 133.88 \text{ m}^3$					
$2 \times 1 \times 20 \times 0.375 \times 0.175 = 2.63 \text{ m}^3$					
					144.01 m^3
② Consol. of embankment					
↳ with appr. material deposited from roadway.					
$144.01 \times \frac{60}{100} = 86.41 \text{ m}^3$					
③ Construction of G.S.B.					
$2 \times 3 \times 30 \times 0.375 \times 0.10 = 6.75 \text{ m}^3$					
$2 \times 1 \times 10 \times 0.375 \times 0.10 = 0.75 \text{ m}^3$					
$2 \times 34 \times 30 \times 0.375 \times 0.10 = 76.50 \text{ m}^3$					
$2 \times 1 \times 20 \times 0.375 \times 0.10 = 1.50 \text{ m}^3$					
Profile correction					
$6 \times 1.90 \times 1.25 \times 0.15 = 2.28 \text{ m}^3$					
$7 \times 1.48 \times 1.30 \times 0.15 = 2.02 \text{ m}^3$					
Continuation					90.00 m^3

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B.F. 1	9198476 = 0
(7) Providing p.c.c. 11-15 w/ open foundation.					
67.65 m ³ wide T & B P. 28					
				at 5819 = 50/m ³	393689 = 0
(8) Providing p.c.c. 17-20. w/ sub-structure.					
454.87 m ³ wide T & B P. 28					
				at 6795 = 295/m ³	3091274 = 0
(9) Providing a/c laying A.C.C. 1/3 4. pipe 9 1020 mm dia.					
97.50 m wide T & B P. 28					
				at 4352 = 46/m	424365 = 0
(10) Providing a/c laying w/ B & grading. 1/1					
1004.63 m ³ wide T & B P. 28					
86.63 m ³ wide T & B P. 33					
				at 4144 = 24/m ³	4522629 = 0
(11) Providing p.c.c. 17-20 w/ open foundation.					
31.15 m ³ wide T & B P. 28					
				at 6554 = 26/m ³	204165 = 0
(12) Providing weep holes					
36 Nos. wide T & B P. 28					
				at 131269/c	4741 = 0
(13) Providing p.c.c. 17-20 w/ sub-structure.					
9.99 m ³ wide T & B P. 28					
				at 7571 = 30/m ³	75637 = 0

Continuation

4. 17914976 = 0

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B.F.A.	179197620
(14) Supply of d. Holes and plaster m/s D bar.					
0.849 m.T. vide TNSP-29					
				@ 76903 = 52 / m.T.	6529120
(15) Back filling behind Abt, return wall.					
34.175 m ³ vide TNSP-29					
				@ 742214 / m ³	2535920
(16) Providing and laying d. filter media.					
19.82 m ³ vide TNSP-29					
				@ 3497261 / m ³	6932320
(17) Providing and laying R.C.C. m-30					
4.38 m ³ vide TNSP-29					
				@ 8281 = 35 / m ³	3627220
(18) Supplying d. Holes and plaster m/s D bar.					
0.372 m.T. vide TNSP-29					
				@ 78026 = 32 / m.T.	2902620
(19) construction of P.C.C. m-20 in parapet.					
1.49 m ³ vide TNSP-29					
				@ 6795 = 95 / m ³	1012620
(20) Providing and applying Primer Coat (SS-1)					
12307.50 m ³ vide TNSP-29					
				@ 54 = 98 / m ³	67666620
				R	1882703920

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
				B.F.S. 18827039 = 0
(21) Providing and applying tack coat.				
12307.50 m ² wide T&SP - 30				
@ 18245/m ²				227073 = 0
(22) Providing and laying pneumatically applied				
12307.50 m ² wide T&SP - 30				
@ 237288/m ²				2927708 = 0
(23) Road marking & bituminous surface.				
658.40 m ² wide T&SP - 30				
@ 85293/m ²				558550 = 0
(24) Excavation for road & cut (Box cutting)				
47.25 m ³ wide T&SP - 30				
144.01 m ³ wide T&SP - 32				
191.26 m ³ @ 82201/m ³				15685 = 0
(25) Cost of embankment with apron material deposited from roadway				
28.35 m ³ wide T&SP - 30				
86.41 m ³ wide T&SP - 32				
114.76 m ³ @ 27298/m ³				3211 = 0
(26) Cement concrete Pavement. M-30				
216.00 m ³ wide T&SP - 30				
676.18 m ³ wide T&SP - 35				
892.18 m ³				
@ 7023 = 87/m ³				6266556 = 0
				B. 28825822 = 0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
			B.F.S.		28825822 = √
(27) Boundary and Survey					
Logs of project.					
2 Nos. side road p. 33					
			ca. 10/2020 J/c 2		20240 = √
					3. 28846062 = √
Less 10% (As per para 4) (-)					2884606 = √
					3. 25961456 = √
Less previous payment					₹ 20999805 = √
					3. 4961651 = √
Sumit Kumar					
16/9/2020					
S.P.					
16.9.20					
19/9/2020					

Continuation