

Wafamba Gards, Dumbi to Pank. Mawadih Navidish 1014

Secret XLV - Form No. 134

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

Section for

ANAR P.W.D.

E.E.R.U.D. Waw Aungabab **DIVISION**

Assistant Engineer. R.U.D **3RD DIVISION**

Waw Sub - Division - Kuthamb

WAWANABAT 3000 NO 2492

Agency - Ram Namdam Singh

5.12.19
Executive Engineer
Rural Works Division, m
Work Division Aurangabad
5/12/19

E. E. Ayrangzeb. **DIVAN.**

A. E. Kutumba 21.11.1971

2492

511182

Shri Baban Ram A.T. Kutumba.

Date of Birth _____

Use of tape only _____

निर्धार. गण. मीट. पुस्त. गण्य !

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
	8th	11th	12th	
① Name of work - Constructing road from Kuthumba Bander Dhamni to Banta Nawadhi Rajalesh Tala. Under M.M. G. S. Y. H. S. Agency - Sri Ram Narayan Singh Agreement No - 46 SBD/2019-20 Agreement value R - Date of work start - 02/11/2019 Date of completion - 01/11/2020				

Mehmet

① Father Mehmet - Mr -

31412

8th or 11th

Abstract of Cost -

① clearing road Gully road Land - d. Bt Qty side T.M.B. No (48) = 3.552 kishin

② 49739. 47th R - 17 6874 = c

② Pricely Constructing

Sub - gate - d -

eaten shoulder - d - Bt

Qty side T.M.B. No (48)

= 5097.75 m²③ 189 = 69/m² - R - 966533 = c

③ Constructing embankment

- d - Mohul - d - oblique

Sub - gate P.R. - d - Bt I

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Qty of TMB Br (48)					
① leading to 100 m					
					$= 9627.95 \text{ m}^3$
② 132 = 56/m ³ → R					1276281 =
③ leading to 1000 m					
					$= 5834.76 \text{ m}^3$
④ 167 = 23/m ³ → R					1054996 =
④ Constructing gromelin					
Sub-base - d - d					
G.S.B. gromelin - d - d					
Qty of TMB Br No (48)					
					$= 2402.93 \text{ m}^3$
⑤ 2790 = 77/m ³ → R					6706025 =
⑤ Setting out Pithun					
- d - d					
Qty of TMB Br No (49)					
① B.M. Pithun - 6 Nos					
② 4391 = 39/No → R					26348 =
③ Reference Pithun					
20 Nos					
④ 2006.14/No → R					40123 =
⑤ 210 m excavation in trench					
in structure - d - d					
Qty of TMB Br No (49)					
					$= 482.71 \text{ m}^3$
⑥ 285 = 71/m ³ → R					137915 =
⑦ Finishing free M.S.					
- d - in trench - d - d					
Qty of TMB Br No (49)					
					$= 67.65 \text{ m}^3$
⑧ 5815 = 50/m ³ → R					393689 =

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
⑧/ Pringle p.c. M20 in Sub-Stratum - d-BIT Qty of T.M.B. (49) = 454.87 M ³ @ 6795 = 95/M ³ R- 3091274 = 0					
⑨ Pringle and laying Rice M20 lipondia 1000mm put up culvert Qty of T.M.B. (49) = 97.50 M @ 4352 = 46/M R- 424365 = 0					
⑩ Pringle laying & compaction 2 Compaction of - do - W.B.M gr-III - d-BIT Qty of T.M.B. (49) = 1137.73 M ³ @ 4144 = 41/M ³ R- 4715219 = 0					
⑪ Pringle p.c. M20 in open for sub-Stratum - d-BIT Qty of T.M.B. (49) = 31.15 M ³ @ 6554 = 26/M ³ R- 204165 = 0					
⑫ Pringle Wearing surface Qty of T.M.B. (50) = 36 M ³ @ 131 = 69/each R- 4741 = 0					
⑬ Pringle p.c. M20 in Sub-Stratum - d-BIT Qty of T.M.B. (50)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					$= 9.99 \text{ MT}$
					$\textcircled{13} 7571 = 80/\text{MT} - R - 75637 = 6$
(14) Landry Subbayam fitting & placing of HYSD bar reinforcement					
Qty of TMBB (50)					
					$= 0.849 \text{ MT}$
					$\textcircled{14} 76903 = 52/\text{MT} - R - 65291 = 0$
(15) Landry Back filling					
(15) behind Abutment R.W. - d - B.I.					
Qty of TMBB (50)					
					$= 34.17 \text{ MT}$
					$\textcircled{15} 7422 = 14/\text{MT} - R - 25359 = 0$
(16) Landry 2 layering Rice M 30 - d					
Qty of TMBB (50)					
					$= 19.82 \text{ MT}$
					$\textcircled{16} 3497 = 61/\text{MT} - R - 69323 = 0$
(17) Landry 2 layering Rice M 30					
Qty of TMBB (50)					
					$= 4.38 \text{ MT}$
					$\textcircled{17} 8281 = 35/\text{MT} - R - 36272 = 0$
(18) Subbayam fitting and placing HYSD bar reinforcement - d - B.I.					
Qty of TMBB (50)					0.372 MT
					$\textcircled{18} 78026 = 32/\text{MT} - R - 29026 = 0$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(19) Construction of P & M in front of - d - Hydrant T.M.B. R (51) = 1.43 M ² @ 6795295 M ² - R - 1012620					
(20) Fencing of main canal (SS) Encl. 1000 → d - d - B.I. Hydrant T.M.B. R (51) = 13694.00 M ² @ 54298 M ² - R - 75289620					
(21) Fencing and affixing Tank Coat - d - B.I. Hydrant T.M.B. R (51) = 13694.00 M ² @ 18245 M ² - R - 25265420					
(22) Fencing laying and Rolling - d - front of Sutraj Mahul Kanwar → d - d - B.I. Hydrant T.M.B. R (51) = 13694.00 M ² @ 237288 M ² - R - 325752920					
(23) Fencing and affixing - d - Road Marking - d - B.I. Hydrant T.M.B. R (51) = 716.00 M ² @ 850293 M ² - R - 60926520					
(24) Excavation - d - d Box cutting - d - B.I.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Qty nile T.M B By No (53)					
= 72 nls					
537 = 88/each R-38727=0					
(33) Findings - d. Hut off line					
- d. Road Marking - on					
C. C. Panning - d. Bl I					
Qty nile T.M B By (53)					
= 300.00 m ²					
993 = 99/m ² - R-286197=0					
Total R-31976251=0					
Less 10% As per Agreement R-31976251=0					
Net R-28778626=0					
Less Panning Panning					
nile T.M B By (53)					
R (53) R-24008805=0					
R (54) R-2116000=0					
R-26124805=0					
R-26124805=0					
Net R-2653821=0					
4869821/					
3/4/21					
J.E					
3.4.21					
AE					
CSP					
YKB					
5/4/21					

Continuation