

NABARD

Schedule XLV-Form No. 134

PAKAR Bigha via Joga Bigha.

Executive Engineer, W.D. & M. DIVISION -

Tehsildar
Tehsildarabat

A. E. R.C.W.D. W.D. & M. DIVISION -

SUB-DIVISION -

Tehsildarabat

MEASUREMENT BOOK

NO - 2952 .

NO.	L.	B.	D.	or area
<u>Abstract of "C.R.D."</u>				
<u>— X — X —</u>				
<u>(1/1) - Providing of Prodigy</u>				
<u>of working Benol - mark</u>				
<u>billads or mas - do - do -</u>				
<u>V.T.M.B.P. NO - 08</u>				
<u>1.50 Km</u>				
<u>@ Rs 3590.03 /km - Rs - 5385/-</u>				
<u>(2/2) - Reference billads</u>				
<u>— do — do —</u>				
<u>V.T.M.B.P. NO - 08</u>				
<u>1.50K.m</u>				
<u>@ Rs 1626.00 /km - Rs - 2440/-</u>				
<u>(3/3) - Clearing and grubbing</u>				
<u>Road land - do - do</u>				
<u>V.T.M.B.P. NO - 01</u>				
<u>1.05 Hect.</u>				
<u>@ Rs 499.39.47 /hect - Rs - 52,226/-</u>				
<u>(4/4) - Dismantling Bridge</u>				
<u>mnayorari from culvert</u>				
<u>— do — do —</u>				
<u>V.T.M.B.P. NO - 02</u>				
<u>34.66 m²</u>				
<u>@ Rs 228.40/m² - Rs - 7916/-</u>				

Particulars	Details of actual measurement			Unit
	No.	L.	B.	
(5) - dismantling of existing structure like culvert, bridge etc	do	—	do	
V.T.M.B. P.No 1-02	1.20m ³			
C.Rs 424.67 /m ³				Rs - 570.20/-
(6/6) - removing of all types of Hume pipe and steel rods within a board of 1000m = do - do	10.00m			
V.T.M.B. P.No 1-02				
C.Rs 169.97 /m				Rs - 1700.00/-
(7/7) - Excavation for roadway in soil using general means - do - do	7.50m ³			
V.T.M.B. P.No 1-16				
C.Rs 81.20 /m ³				Rs - 609.00/-
(8/8) - construction of embankment width 1000m				
Lead - do - do -				
V.T.M.B. P.No 1-28				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			251.05 m ²		
②	Rs 142.62 /m ³				Rs - 35805.00
(9/8) -	Construction of embankment width 1000m				
	Lead - do	- cb -			
V.T.M.R. P.NO 1 - 26,					
		10.24 m ²			
③	Rs 182.51 /m ³				Rs - 19282.00
(10/10) -	Construction of subgrade and earthen non-binder course				
	Approved materials, - do -				
	do				
V.T.M.R. B. P.NO 1 - 26,					
		682.30 m ²			
P.NO - 06 105, 2216.95 m ³					
Total = 2904.80 m ²					
Liquil = 2949.68 A					
④	Rs 189.39 /m ³				Rs - 520762.00
(11/11) -	Construction of granular sub-base by providing well graded material				
	do	- do -			
V.T.M.R. P.NO 1 - 07,					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		874.70 m^2			
V.T.M.B.P. NO 1	83.90 m^3				
17/					
	$76+012 \ 958.60 \text{ m}^3$				
@ R1 12 32.76 /m ³	$R\$ - 15,65,164$				
(12/12,17) providing, levelling, spreading, and compacting					
WBM - GTR 3 - do - do -					
V.T.M.B.P. NO 18	39.90 m^3				
	379.20 m^3				
	$76+012 \ 419.60 \text{ m}^3$				
@ R1 22 14.11 /m ³	$R\$ -$				
V.T.M.B.P. NO - 17,					
	9.90 m^3				
	$76+012 \ 429.50 \text{ m}^3$				
@ R1 22 14.11 /m ³	$R\$ - 9,50,960.00$				
(13/13)- providing and levelling					
Primer coat - do - do -					
V.T.M.B.P. NO 19,	3158.90 m^2				
@ R1 54.48 /m ²	$R\$ - 172,097.20$				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/14) - providing and applying Tarmac coat					
— do — do —					
V.T.M.B, P.NO 1 - 20					
— do — do —					
2158.90 m ²					
@ Rs 18.32 /m ²					Rs 52821/-
(15/15) - providing and laying my close grained topping - coated - oil					
— do — do —					
V.T.M.B, P.NO 1 - 20					
— do — do —					
2158.90 m ²					
@ Rs 202.65 /m ²					Rs 42553.46/-
(16/16) - construction of un- reinforced, plain concrete pavement - M-30 grade					
— do — do —					
V.T.M.B, P.NO 1 - 21					
— do — do —					
83.90 m ²					
P.NO 2					324.00 m ³
— do — do —					
761als = 407.70 m ³					
@ Rs 57.90.75 /m ³					Rs 22620/-
(17/20) - K. 2m store					
— do — do —					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					03 nos.
② RA 1940.66 / nos					— RS - 5822 = 00
(18/21) - 200 m long	— db — db —				
V.T.M.B. P.Nos - 29,					
	06 nos.				
③ RB 586.62 / nos					RS - 3520 = 00.
(19/22) - Reinforced, M-15					
grade boundary pillars	— db — db —				165
V.T.M.B. P.Nos - 29					
	100 nos.				
④ RS 489.99 / nos					— RS - 48,999 = 00
(20/23) - primary and fixey					
of seto - reflective - caution	— mandatory sign board				
	— db — db —				
V.T.M.B. P.Nos - 29,					
	06 nos.				
⑤ RA 5347.67 / nos					RS - 32086 = 00
(21/24) - poor & Fixey					

	No.	L.	B.	D.	Rs
	04 Nos,				
@	Rs 6147.19/Nos -	R6 -	24,589/-		
(24/25) -	600mm x 450mm				
	rectangular sign Board				
	do - do -				
V-T M.B. P. NO1 - 21,					
	02 Nos,				
@	Rs 192.54/Nos -	R6 -	10,365/-		
(23/26) -	Providing road lining of hot applied thermoplastic compound - do - do -				
V-T M.B. P. NO1 - 30,					
	170.00m ²				
@	Rs 850.93/m ²	R6 -	11465/-		
(24/27) -	Providing lining of hot applied thermoplastic compound - do - do -				
V-T M.B. P. NO1 - 30,					
	130.00m ²				
@	Rs 947.57/m ²	R6 -	1129,184/-		
(25/28) -	Planting of tree by the road side - do - do -				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V-7-19-B, P. NO:-34,					
100 NOS,					
@ Rs 817.41 / NOS	—				Rs 174120.
(26/29)- door, Party of					
a reinforced cement concrete					
Pipe - db - db -					
V-7-19-B, P. NO:-31,					
15.00 M					
@ Rs 886.02 / M	—				Rs 1329020.
(27/30)- partition and ceiling					
sign board - db - db					
V-7-19-B, P. NO:-31,					
01 NOS,					
@ Rs 3250.22 / nos	—				Rs - 3250.20.
(28/31)- door 3F Party of					
typical party board					
— db — db —					
V-7-19-B, P. NO:-					
05 NOS,					
@ Rs 9619.92 / NOS	—				Rs - 48000.
(29/32)- Earthwork in excavn					
for form - db - db -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V.T.M.B. P.NO 1-221					
P.NO 1-121	90.42 m ²				
TOTAL = 132.62 m ²					
(Area) = 128.80 m ²					
CR 1261.91/221 - Rd 33,733/-					
(30/83) Sand filling -					
Foundation dimensions					
— 60 — 6 —					
V.T.M.B. P.NO 1-221					
5.60 m ³					
Circles = 3.22 m ²					
CR 603.46/221 - Rd 2392/-					
(31/84) - Boundary M-10/P.C.C					
or Landfill Filling = 0 —					
— 0 —					
V.T.M.B. P.NO 1-221					
5.60 m ³					
P.NO 04 14.82 m ³					
TOTAL = 20.50 m ³					
P.NO 29 1.80 m ²					
21.80 m ²					
R.D. 100.21/m ² - Rs 9135/-					

33/33) R.C.C. masonry

(11000 C.M C 1 M In ground

Sub = 06 m² C = 06 m²

V. T. M. P. NO. 12A

101.40 m²

P. NO. 22, 31.03 m²

101.40, 12.04 m²

④ P. 35.25, 20 m² P. 7.31, 29.20 m²

(33/34) G. 00.00.00 A. 00.00

P. 00.00.00 B. 00.00

Sub = 06 m²

A. 00.00 B. 00.00 C. 00.00

15.00 m²

④ P. 23.05.10 / M P. 35.55.00 m²

(34/35) 1000 mm²

R. 00.00 V. 00.00 P. 00.00

Sub = 06 m²

V. T. M. P. P. NO. 05

15.00 m²

④ K. 40.99.07 / M P. 61.45.00 m²

(35/38) P. 00.00.00 C. 00.00

(1.4) on 6000 WORK IN

Sub = 00.00 m² = 00 = 00

Continuation

V.T.M.D. P. NO:-

144.50/-

@ Rs 141.50 /m² — Rs 20442.00

(36/39) - Prom 1.5 mn carpet

running - do - do

V.T.M.D. P. NO:- 24,

41.40 m²

@ Rs 42.93 /m² — Rs 18842.00

(37/40) - painting two coats

on new concrete surface

V.T.M.D. P. NO:- 25,

41.40 m²

@ Rs 108.98 /m² — Rs 4512.00

Total Rs 279,15,746.00

Scraping off F.R.P. — Ad = 1,38,969.00

Total Rs 280,54,715.00

Cess 10% ad 8,054.71 = 00

Total Rs 280,54,724.00

Paint on 1st A/C (—) 44,71,128.00

The Bill Rs = 22,78,116.00.

06/03/22

Continuation

J.G

A.G