

**MRJAPUR MALLAH TOLI To**  
**MADRASA UHAT PUL TAK AND UJJAPPUR**  
**RECORDED SCHEDULE XLV-Form No. 134**

**W.M.H.S.Y-S.C**

**BALIPUR DIVISION**

**ALINASAR SUB-DIVISION**

**MEASUREMENT BOOK**

**N.B. No - 1323**

**5 B.D / 2019 - 20**

**THE KALIYA SET**

6 ft on the hill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Network:- Const. of road from mirzapur mullah kali to madariya (hat puk) and Garaul. R.C.D path Tak (mmasy-sc)					

N/I Agency:- Amar Nath Jha

Agr. No - 59/CBD/2020-2021

Date of start on pur Agr. - 19/09/2020

Date of completion Agr. - 18/09/2021

Date of entry:-

Abstract of cost

① const. & inf. & working.

bench mark pillars - as  
Qty = 3 nos, VTM BPN - 3Y  
@ 3930.89 each, Rs 11793.00

2/2. const. of ref. pillar - as

Qty = 11 nos, VTM BPN - 3Y  
@ 1311.91 each, Rs 19926.01

3/3. clearing & grubbing road

land by manual means - as

Qty = 14 nos, VTM BPN - 3Y

@ 51133.78/each, Rs 51134.00

4/4. const. of emb. with road

up to 100cm - as

Qty = 2016.78 m<sup>3</sup>, VTM BPN - 3Y

Qty = 679.34 m<sup>3</sup>, VTM BPN - S2

2696.12 m<sup>3</sup> @ 175.22/m<sup>3</sup>, Rs 472441.00

Continuation C-0.18252077

55526.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					132526=0
S/5. Const. of emb. with 100m lead - as					
Qty = 4705.82 m <sup>3</sup> , RTMBPN - 35					
Qty = 1585.12 m <sup>3</sup> , RTMBPN - 52					
Qty = 6290.95 m <sup>3</sup> @ 139.85/m <sup>3</sup> , A 879789=0					
S/6. Const. of G-S-B by pr. well graded materials - wr - as					
Qty = 1686.42 m <sup>3</sup> , RTMBPN - 35					
Qty = 146.32 m <sup>3</sup> , RTMBPN - 40					
Qty = 259.45 m <sup>3</sup> , RTMBPN - 42					
Qty = 2092.20 m <sup>3</sup> @ 2881.61/m <sup>3</sup> , A 602890=0					
S/7. E/W in excav. for drain					
Qty = 129.91 m <sup>3</sup> , RTMBPN - 35 @ 269.32/m <sup>3</sup> , A 34745=0					
S/8. Type B (1st class) bedding					
Qty = 13.57 m <sup>3</sup> , RTMBPN - 35 @ 453.20/m <sup>3</sup> , A 6123=0					
S/9. P/V O.C.G.M-15 in often fdh as					
Qty = 10.65 m <sup>3</sup> , RTMBPN - 35 @ 5496.00/m <sup>3</sup> , A 58532=0					
S/10. Head wall in brick masonry - as					
Qty = 98.95 m <sup>3</sup> , RTMBPN - 35 @ 5767.47/m <sup>3</sup> , A 570691=0					
Continuation C.O.B = 813405=0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Bsf / 813405 = 0
11/28. P+L R-C-C NP23, 600mm Ø					
Qty = 29.50 km, RTMBPN - 36					
@ 250.76/m, As 58337 = 0					
12/29. P/V + laying no-3 R-C-C					
fibro for 100mm Ø - as					
Qty = 150 km, RTMBPN - 36					
@ 3598.19/m, As 53973 = 0					
13/30. plastering @ 10 cm (1:4) as					
Qty = 125.21 m <sup>2</sup> , RTMBPN - 36					
@ 170.59/m <sup>2</sup> , As 21360 = 0					
14/31. PN, laying, spreading					
of compacting 600m³ As					
Qty = 472.266 m <sup>3</sup> , RTMBPN - 36					
Qty = 90.121 m <sup>3</sup> , RTMBPN - 43					
Qty = 233.678 m <sup>3</sup> , RTMBPN - 41					
Total Qty = 802.065 m <sup>3</sup> @ 3642.81/m <sup>3</sup> , As 2921770 = 0					
15/32. const. of un-reinforced					
cement concrete pavement					
(m-30) - as					
Qty = 30-0 m <sup>3</sup> , RTMBPN - 36					
@ 695.97/m <sup>3</sup> , As 208649 = 0					
16/33. P/V and laying primer					
coat with bitumen emulsion					
(as-1) - as					
Qty = 8820.27 m <sup>3</sup> , RTMBPN - 45					
@ 4246/m <sup>2</sup> , As 374589 = 0					

Continuation (-0-As-1365049)=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/10. P/V, laying and applying tack coat with bitumen emulsion (LS-1) - - - as					B.R.F. 13/3650/91=0
Qty = 8820.27 m <sup>2</sup> , RTMBPN-45					
					@ 4.43/m <sup>2</sup> , Rs 122276=0
18/11. P/V laying and rolling of mix coal surfacing with bitumen (S-90) - - - as					
Qty = 8820.27 m <sup>2</sup> , RTMBPN-44 to 45					
					@ 214.23/m <sup>2</sup> , Rs 1889566=0
19/6. (contd.) of sub-grade and earthen shoulder edgewise - - - as					
Qty = 1763.98 m <sup>3</sup> , RTMBPN-40 to 42					
					@ 176.86/m <sup>3</sup> , Rs 311978=0
20/23. P/V Road marking with hot applied thermoplastic compound - - - as					
Qty = 570.0 m <sup>2</sup> , RTMBPN-48					
					@ 735.44/m <sup>2</sup> , Rs 419200=0
21/15. P/V + fix.. km stone-as					
Qty = 4 Nos, RTMBPN-52					
					@ 230.50/each, Rs 9222=0
22/16. P/V even. fix 20mm + km stone - - - as					
Qty = 11 Nos, RTMBPN-52					
					@ 603.77/each, Rs 6641=0

Continuation C-0-1816414374=0.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ref. A 1641437 = 0
23/ P/V and fix. logo & project, horizon board and maint. board - - - es					
Qty = 2 Nos, VMBPN -					
Qty = 1 No, VMBPN -					
Total Qty = 3 Nos @ 9405.07/each, Rs 28215 = 0					
24/ P/V and fix. 600 mm triangle traffic sign - - - es					
Qty = 8 Nos, VMBPN - 52					
@ 2982.98/each, Rs 31863 = 0					
25/ P/V and fix. road nettle - traffic 600 mm circular sign					
Qty = 8 Nos, VMBPN - 52					
@ 5109.94/each, Rs 40879 = 0					
26/ P/V and fix. road nettle 600 mm x 450 mm rectangular sign - - - es					
Qty = 6 Nos, VMBPN - 53					
@ 4994.58/each, Rs 29967 = 0					
27/ p/2 planting of tree and their maint. one year - - - es					
Qty = 217 Nos, VMBPN - 53					
@ 818.84/each, Rs 177688 = 0					
(-0.14/16) 22986 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.s. 1316722.986=00
28) P/V and fix boundary pillars/guard stone - as Qty = 30 Nos, VTM RDW - 53 @ 5.228/sqch, Rs 16568=00					
					Total Rs 16729.554=00
Add G-S-T - 12.1. - 1842028.8746=00					
Add I.C. - 7.7. - 1841673.96=00					
					(A) Rs 189156.96=00
Add S-Revenue					
item (4/4) 2696.12 m <sup>3</sup> x 1523.78 x 0.10 Rs 16411=00					
item (5/5) 6290.9 m <sup>3</sup> x 1523.78 x 0.10 Rs 14960=00					
item (6/6) 2092.20 m <sup>3</sup> x 15162.62 x 0.10 Rs 96802=00					
item (8/8) 13.51 m <sup>3</sup> x 14022 x 0.10 Rs 189=00					
item (9/9) 10.65 m <sup>3</sup> x 1465.44 x 0.10 Rs 496=00					
item (10/10) 98.95 m <sup>3</sup> x 152778.3 x 0.10 Rs 27492=00					
item (11/11) 24.50 m <sup>3</sup> x 13048 x 0.10 Rs 1=00					
item (12/12) 15.06 m <sup>3</sup> x 13080 x 0.10 Rs 1=00					
item (13/13) 125.21 m <sup>3</sup> x 1558.34 x 0.10 Rs 1983=00					
item (14/14) 802.065 m <sup>3</sup> x 15637.37 x 0.10 Rs 1121=00					
item (15/15) 300.0 m <sup>3</sup> x 15451.9 x 0.10 Rs 16296=00					
item (18/11) 8820.27 m <sup>3</sup> x 15269 x 0.10 Rs 1192=00					
item (19/6) 1763.98 m <sup>3</sup> x 1523.78 x 0.10 Rs 1195=00					
					(B) Rs 221140=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A+B)	18	1914	6836	=	CD
Ded: 538/- as per A/c	18	1030	100	=	CD
	18	1816	36	=	CD
Ded: previous bill	18	11480832	=		CD
	Net	18	6635904	=	CD
<del>189102024</del>					
J-E					