

302

P.W.D. Road To Motipura West Tapa.

MMUSY-UEA

Schedule XLV-Form No. 134

Begha-2

DIVISION

Pharsana

SUB-DIVISION

Measurement Book

302

M/S Maa Kiriyavashini Construction



3rd year maintenance bill
(MMHSY, Gen/2019-20)

49

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⇒ Name (Road - to Const. of Road from " PWD Road to motipus west tola" (MMHSY, Gen/2020-21)					
⇒ Agency - M/S maa Bindhya rashini Const. (West Champaran)					
Agreement No - 25 SBD/2019-20.					
Date/Start - 17-01-2020.					
Actual dt/Completion - 02/01/2021					
Maintenance period: — (03-01-2023 to 02/01/24)					
+ Record Entry					

1/ (15.1) - Restoration of
Rein coats/berms with
Soil masonry - do - do -
 $2 \times (1500m \times 8.4\% \times 1.25) \times 1.0m$
 $\times 0.30 = 94.50 m^3$

(15.2) - making up of berms
Shoulder, stripping excess
Soil from the shoulder
do - do - all 150k
 $2 \times (1870.0m \times 14\% \times 1.25) \times 1.0 = 654.50 m^3$

2/ (15.5) - Repair of pot holes
filled with 75mm WBM
do - do - all 150k
 $1 \times (1500m \times 1.50\% \times 1.25) \times 3.75 = 105.47 m^3$

4/ (15.3) - III. patch Repair over
bituminous surface with 20
mm th. pmc - do - do - all 150k

Continuation

$1 \times (1500m \times 1.5\% \times 1.25) \times 3.75 = 105.47 m^3$



Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/(15.9) - maintenance of Road sign					
do do do all 1 job.					
1x 1.870 Km x 0.50					= 0.94 Km
6/(15.11) - maintenance of 200M					
and km stone do do					
1x 1.870 Km					= 1.87 Km
7/(15.12) - I. cutting of branches					
of tree and shrubs do do					
1x 3 Nos					= 3 Nos.
II. cutting of shrubs					
from the Road way do					
1x 15 Nos					= 15 Nos
III. Trimming of grass					
and weeds do do					
2x (1500m x 50%) x 1.0m					= 1500 m ²
IV. maintenance of					
Tree by the Road side					
do do do all 1 job.					
87 = 1x 90 Nos					= 90 Nos.
25/02/2014					
25/02/2014					
Materials statement.					
① Earth work					= 169.05 m ³
② Stone chips					= 2.85 m ³
③ coarse sand					= 0.63 m ³
④ bitumen (S-90)					= 0.2573 m ³

Continuation

~~25/02/2014~~

~~25/02/2014~~

Abstract of Cost
(for 3rd year maint.)

51

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⇒ Name/work - Const of Road from " PWD Road to Moti Plaza West Pala (M.M.S.Y, Gen/2019-2020)					
⇒ Agency - M/S. Maa Bindhyavasthi Construction (West Champaran)					
⇒ Maintenance period (03-01-2023 to 02-01-2024)					
1/(15.1) - Restoration of Road Cuts Berms/Shoulder do do cut 1/22					
8.74 wide P(49) / TMS = 44.50 m ²					
@ Rs 379.59 / m ² = Rs 15,871/-					
2/(15.2) - Making up of Berms Shoulder, stripping excess Soil from the shoulder do do all cut					
8.74 wide P(49) / TMS = 654.50 m ²					
@ Rs 57.01 / m ² = Rs 37,313/-					
3/(15.5) - Repair of pot holes filled with 75 mm WBM do do - w/ 4.5					
8.74 wide P(49) / TMS = 105.47 m ²					
@ Rs 667.18 / m ² = Rs 70,367/-					
4/(15.3) III - Patch Repair over bituminous surface with 20mm PMC and seal coat 1-13' - do - do -					
8.74 wide P(49) / TMS = 145.47 m ²					
@ Rs 333.72 / m ² Continuation = Rs 35,197/-					
					= Rs 1,78,748/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-f Amount					= Rs 1,78,748 =
5/(15.9) - maintenance of road sign					do -
Qty wide p(50)/TMB					= 0.94 km
@ Rs 1054.28/km					= Rs 991 =
6/(15.11) - maintenance of 200V and KM stone					do -
Qty wide p(50)/TMB					= 1.87 km
@ Rs 688.17/km					= Rs 1287 =
2/(15.12) - Cutting of branches of tree					
Qty wide p(50)/TMB					= 3 nos
@ Rs 106.12/each					= Rs 318 =
II Cutting of shrubs from the Road way					do -
Qty wide p(50)/TMB					= 15 nos
@ Rs 6.57/each					= Rs 98 =
III Trimming of grass and weeds					do -
Qty wide p(50)/TMB					= 1500 m ²
@ Rs 2.17/m ²					= Rs 3255 =
IV Maintenance of Tree by the Road side					
Qty wide p(50)/TMB					= 90 nos
@ Rs 561.46/each					= Rs 50,531 =
					T = Rs 2,35,228 =

Continuation

