

11/11/55 (S.C.)
PMGSY Road to Chandrapur Mishra to's

Agreement No. 0153D of 20-21

Schedule XLV-Form No. 134

329

10/10/55
A.T.O.
B.M.

DIVISION

Baitka - 2 — SUB-DIVISION

MEASUREMENT BOOK

Uttam Shakti Construction Photo Hdo (329)

2nd. year maintenance bill
 BUDGETARY EXPENSES
 BUDGETARY EXPENSES
 Period - 01. 02. 2022 to 31. 01. 2023

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - 5 year maintenance work of road from Pholey road to chandarpur via Mukra Jola under mby(EL) Agency - Govt. UJJAWAL SHAKTI CONST. PVT. LTD.					
Agg. No - 01 SBB of 2020-21					
D/commencement - 14.5.2020					
D/completion - 13.02.2021					
Actual date of completion - 31. 01. 2021					
D/cease - 01. 02. 2023					
Item No - ① - Restoration of rain cuts etc. etc.					
650m x 2x1m x 0.30m ² 1.25x7.21 = 255.10m ³					
Item No - ② - Taking up of stones / shoulder load					
850m x 2x1m x 1.25x15% = 255m ²					
Item No - ③ - Patch repair over 180. surface area					
650m x 3.75m x 1.25x1% = 30.47m ³					
Item No - ④ - Maintenance of slab cutout					2 Nos.
Item No - ⑤ - Maintenance of road sign - 0.95 km x 0.5 = 0.475 km					
Item No - ⑥ - Maintenance of road - 200m of Km. 6000 -					
Continuation 0.85 km x 1 = 0.85 km					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item no - 7 - cutting of branches of trees in —					2 Nos
Item no - 8 - cutting of shrubs - 7 Nos					
Item no - 9 - Trimming of grass.					
$650 \text{ m} \times 2 \times 1 \text{ m} \times 0.5 \text{ m} = 650 \text{ m}^2$					
Item no - maintenance of paths —					66 Nos
area 01-02-2023	01-02-2023	01-02-2023	01-02-2023	01-02-2023	
1 - Resettling of road					
Rate per m ² - 38/-					
$\text{Rs. } 38 \times 100 = 3800 \text{ Rs. } 3800 \times 14279 = 00$					
2 - Making up of 300 m ²					
$\sqrt{300} \text{ m.p.m. } 38 + 1 \text{ m } 2 = 255 \text{ m}^2$					
$\text{Rs. } 61 = 70 / 100^2 \text{ Rs. } 15734 = 00$					
3 - Surface area - 300 m ²					
$\sqrt{300} \text{ m.p.m. } 38 + 1 \text{ m } 2 = 30.97 \text{ m}^2$					
$\text{Rs. } 322 = 99 / 100^2 \text{ Rs. } 9842 = 00$					

Continuation
C.O. No. 39855-200

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13 F. Rs. 39855=00
4					15.7(15) - maintenance of slab culture bed
					V.T.m.B.P.H. (38) + 1F(4) = 24 Acre
					@ Rs. 2329 = 51 each Rs. 4658=00
5					15.9 - maintenance of road signs 16
					V.T.m.B.P.H. (38) 41m(5) = 8.43 Acre
					@ Rs. 1077 = 81 / Kmo. Rs. 463=00
6					15.11 - maintenance of 200 m of 100. slope
					V.T.m.B.P.H. (38) + 1L(6) = 0.851 Acre
					@ Rs. 702 = 59 / Kmo. Rs. 597=00
7					15.12(1) - cutting of documents of grass
					V.T.m.B.P.H. (38) 41m(2) = 2 Acre
					@ Rs. 109 = 73 each Rs. 219=00
8					15.12(2) - cutting of shrubs
					V.T.m.B.P.H. (39) 41m(3) = 7 Acre
					@ Rs. 6273 each Rs. 47=00
9					15.12(3) - trimming of grass
					V.T.m.B.P.H. (39) 71m(9) = 650 m ²
					@ Rs. 24 / m ² Rs. 1456=00
10					Maintenance of P. open V.T.m.B.P.H. (37) 41m(10) = 66.2 m ² Rs. 4729.5=00
					@ Rs. 670 = 59 each 69.2 m ² 915.77.10
					Add 12% for GST 915.77.10 14905.00
					Continuation of Rs. 6148.00
					G.O. Rs. 58443=00
					103482=00

Sch. XLV-Form No. 134

Continuation

3rd year maintenance bill.

Period - 01. 02. 2023 to 31. 01. 2024

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - 5 years maintenance work of roads from Pimpri road to chandav pura mithra dala under mahrashtra (SC)					
Agency - Ujjwal shakti const. PVT Ltd.					
Agg. No - 01 SBD of 2020-21					
D/ commencement - 14. 5. 2020					
D/ completion - 18. 02. 2021					
Actual date of completion - 31. 01. 2021					
D/ expiry - 31. 01. 2024					
1 - Restoration of railings					
650m x 2 x 1m x 0.30m x 1.25 x 8.4y. = 40.95m ³					
2 - Making up of Boomes/shoulder					
850m x 2 x 1m x 1.25 x 14t. = 297.50m ²					
3 - Repair of Potholes					
650m x 3.75m x 1.25 x 1.5t. = 45.70m ²					
4 - Patch repair over Potholes					
650m x 3.75m x 1.25 x 1.5t. = 45.70m ²					
5 - main jettison of slab cut - 2 mtr					
6 - restoration of rd slabs.					
0.85 Km x 0.5 = 0.43 Km.					
7 - main jettison of road					
4 Km. - 5 days.					
0.85 Km x 1 = 0.85 Km.					

Continuation

- Sch. XLV-Form No. 1.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 - cutting of branches above 2 m					
9 - cutting of strands - Total					
10 - removing of gates ~					
$6.50 \text{ m} \times 2 \times 1 \text{ m} \times 50 \text{ g.} = 650 \text{ m}^2$					
11 - measure area of planted trees - 59 Nos					
12 - Road marking done					
$8.50 \text{ m} \times 2 \times 0.1 \text{ m} = 170 \text{ m}^2$					
area 31-01-2024					
1700 sq m					
31-01-2024					
J.S.					

Abstract of Cost for 3rd year

Plantaeace bill.

<u>15.1</u>	- Restoration of rain cuts
V.T.m.B.P.M	(45) $y_{1, new}(1) = 40.95 m^3$
Rf. $406 = 82/m^3$	R. 16659=00
<u>15.2</u>	- making up of geomembrane
V.T.m.B.P.M	(45) $y_{1, new}(2) = 297.50 m^3$
Rf. $61 = 70/m^2$	R. 18356=00
<u>15.3</u>	- Repair of P.C.H hole
V.T.m.B.P.M	(45) $y_{1, new}(3) = 45.70 m^3$
Rf. $519 = 04/m^2$	R. 23720=00
<u>15.4 (ii)</u>	- Patch repair over P.C.H hole
V.T.m.B.P.M	(45) $y_{1, new}(4) = 45.70 m^3$
Rf. $306 = 87/m^2$	Continuation R. 14024=00
C.V.	R. 72759=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 72759=00
$\frac{5}{15.7(11)}$ - measured area of slab					
cultivation land					
V.T. meas. d. (4) - in (5) = 2 mds.					
Rs. 2329=21 each Rs. 4658=00					
$\frac{6}{15.9}$ - measured area of stones					
V.T. meas. d. (4) + in (6) = 0.43 mds.					
Rs. 1077=31 / mds. Rs. 463=00					
$\frac{7}{15.11}$ - measured area of 200 mds					
+ km. stone land					
V.T. meas. d. (3) + in (7) = 0.85 mds					
Rs. 702=29 / mds. Rs. 597=00					
$\frac{8}{15.12(11)}$ - cutting of branches of					
forest land					
V.T. meas. d. (4) + in (8) = 2 mds.					
Rs. 109=24 each - Rs. 219=00					
$\frac{9}{15.12(11)}$ - cutting of shrubs					
V.T. meas. d. (4) + in (9) = 2 mds.					
Rs. 6=73 each Rs. 47=00					
$\frac{10}{15.12(11)}$ - thinning of plants					
V.T. meas. d. (4) + in (10) = 6.50 mds ²					
Rs. 2=24/m ² Rs. 1454=00					
11 - remaining area of planned trees					
V.T. meas. d. (4) + in (11) = 57 mds.					
Rs. 573=05 each Rs. 33869=00					

Continuation
L.D. Rs. 114066=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$A.P.R. 113066 = 00$
12 - Road markings on b					
W.D.W. broad (45) + (12) = 130 m ²					
(Ch. 735 = 55/m ²) - R. 125035 = 00					
					$R. 239591 = 00$
Add 12% for 2.3% + 1% for					
L. cess. (7) R. 31032 = 00					
					$R. 370173 = 00$
Less 0.2% as per agreed					
(7) R. 540 = 00					
					$R. 269633 = 00$
<i>airway</i> 31/01/2024			<i>land</i> 31/01/24		
material statement of this bill					
(i) - Earth -					75.34 m ³
(ii) - Slag gr. -					4.15 m ³
(iii) - Stone screening -					0.82 m ³
(iv) - S/agg. -					1.23 m ³
(v) - Sand -					0.27 m ³
(vi) - SST -					0.039 MT
(vii) - Rsl -					0.013 MT
(viii) - Bitumen (S.90) -					0.098 MT
<i>airway</i> 31/01/2024			<i>land</i> 31/01/24		
J.E	Continuation				