

Const. & Kard

Nawada Persianito Edgah Pala

M/s Sahib Singh (CCL8)

Schedule XLV From No. 134.

Mathma (MMSY WB) DIVISION

Block - Dehakagach SUB-DIVISION

M/s Sahib Singh

Measurement Book

179

2nd year Maintenance.

98

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker - Narendar patwon					
to Eidgah Tola under 2nd year.					
Maintenance					
Agency - M/S Shahab Dugh					
Agreement No. 500 - 2076-17					
Date of completion -					
1 Restoration of ramcrete					
2 NEX 5/NEX 30.0m x 1.125m x 0.300m = 107.25m ³					
Umt - 91.06m ²					
3 making of berms / shoulder					
2 NEX x 8/NEX 30.0m x 1.125m = 540.0m ²					
Umt - 505.91m ²					
3 Patch repair over bituminous					
1 NEX 30.0m x 2.7m = 85.40m ²					
Umt - 70.37m ²					
4 Maintenance of road surface					
1 NEX 40 x 4 m =					
5 Maintenance of road shoulder					
1 NEX 0.26km x 0.26 km =					
6 Maintenance of kerb stone					
1 NEX 0.26 = 0.36 km					
7 Cutting of branches of tree					
1 NEX 13 = 34.65m ²					
8 Trimming of grass					
10.0m x 1.0m = 10.0m ²					
Umt - 8.56m ²					

Continuation

100

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Trimming of grass/weeds by 150 m ² via T.M.R.D. & P. D. M. L. P.					
Qty - 8.55 m ² @ 6.68/- per m ²					R 142/-
9. cutting of shrubs via T.M.R.D. 150 m ² per m ²					
Qty - 15 m ² @ 5.02 per m ²					P 75/-
10. cutting of grass via T.M.R.D. 150 m ² per m ²					
Qty - 150 m ² @ 6.68/- per m ²					8234/- C.R.P.
11. working material statement.					
12. Glu - 21.05 m ³					
13. R.R. - 0.014 m ²					
14. S.G.O. - 0.15 m ²					
15. Chem - 1.89 m ²					

N. B. - of "Uns..."	RECORD check	Pages record of check
		2

3rd year Maintenance

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of place - Nawada Parson					
to Edgar Tela Under-masonry					
(Lord Bank 3rd year masonry)					
Agency - M/S Shahab Singh					
Agreement No. 300-206-17					
Date of Commencement. 30.03.2022					
Date of Completion - 29.03.2022					

1 Restoration of scurups.				
2 Nos X 6 Nos X 30.0m x 1.125m x 0.3m = 121.50m ²				
6m ² - 106.24m ²				
2	Making of beams/should			
2 Nos X 8 Nos X 30.0m x 1.125m = 540. m ²				
6m ² - 505.91m ²				
3	Patch repair 1st BM			
3 Nos X 30.0m x 2.0m x 0.075m = 9.00 m ³				
6m ³ - 7.90 m ³				
4	Patch repair over pit holes			
2 Nos X 30.0m x 2.0m = 120. m ²				
6m ² - 105.40 m ²				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 Maintenance of road	Pgns				
Vide T.M.B P-2 F.No.-7					
Gft - 0.32 ha @ 910.36 - R	2912				
8 Maintenance of road & path	R-5	0.0000			
Vide T.M.B P-2 F.No.-8					
Gft - 0.38 ha @ 849.29 - R	2112				
9 Cutting of bushes & trees					
Vide T.M.B P-2 F.No.-9					
Gft - 3 ha @ 81.95 - R	2462				
Total - 2.42 ha @ 102.20 - R	23835				
10 Cutting of shrubs					
Vide T.M.B P-2 F.No.-10					
Gft - 75 ha @ 8.02 - R	782				
11 Trimming of grass weeds					
Vide T.M.B P-2 F.No.-11					
Gft - 8.55 ha @ 1.68 - R	1420				
Total - 2.42 ha @ 102.20 - R	2462				
10/6/21	10/6/21	10/6/21	10/6/21	10/6/21	C.R.P

Continuation

4th years Maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of laborer - Nawada person to Enggah Tela endan Money (at 10%) 4th years mainten-					
Agreement - M/s Shashi Singh					
Agreement No -					
Date of commencement. 20.03.2017					
Date of completion 29.03.2018.					

1 Restoration of drainage

$$2 \text{ Nos} \times 30.00 \text{ m} \times 1.15 \text{ m} = 675.0 \text{ m}^2$$

Cm. - 128.49 m²

2 Making of berms/ghanta

$$2 \text{ Nos} \times 10 \text{ m} \times 30.00 \text{ m} \times 1.15 \text{ m} = 675.0 \text{ m}^2$$

$$2 \text{ Nos} \times 3 \text{ m} \times 30.00 \text{ m} \times 1.15 \text{ m} = 202.5 \text{ m}^2$$

Cm. - 877.50 m²

Cm. - 674.5542

3 Repair of potholes

$$2 \text{ Nos} \times 30.00 \text{ m} \times 2.00 \text{ m} \times 0.075 \text{ m} = 9.00 \text{ m}^2$$

$$2 \text{ Nos} \times 5.00 \text{ m} \times 1.00 \text{ m} \times 0.075 \text{ m} = 0.75 \text{ m}^2$$

$$2 \text{ Nos} \times 5.00 \text{ m} \times 1.00 \text{ m} \times 0.075 \text{ m} = 0.75 \text{ m}^2$$

Cm. - 146.250 m²

4 Patch repair over potholes

$$2 \text{ Nos} \times 30.00 \text{ m} \times 2.50 \text{ m} = 150.00 \text{ m}^2$$

Cm. - 140.53

8ch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 Manuring of ground					
vide T.M.B.P-7 L.NB-7.					
Qty 0.32 ha @ 710.36 — Rs 2112/-					
8 Manuring of 2000 ft land					
vide T.M.B.P-7 L.NB-8/-					
Qty - 0.38 ha @ 549.29 — Rs 2112/-					
9 Cutting of branches & tree					
vide T.M.B.P-7 L.NB-9/-					
Qty - 1.12 ha @ 81.95 — Rs 2462/-					
10 Cutting of shrubs.					
vide T.M.B.P-7 L.NB-10/-					
Qty - 1.15 ha @ 5.02 — Rs 752/-					
11 Trimming of grass weeds					
vide T.M.B.P-7 L.NB-11/-					
Qty - 8.85 ha @ 1.68 — Rs 1429/-					
10/8/2022	8 m	10.6 m	12 m	10.0 m	88
10/8/2022	8 m	10.6 m	12 m	10.0 m	88

$$1 \times 10^6 \text{ Measurments} = 1 \times 10^6$$

I.R.C no.1 Restoration of Rain cuts / Scarps

with soil regeneration - → ero.

$$2 \times 5 \times 30.00 \times 1.125 \times 0.300 = 101.25$$

$$\frac{2 \times 2 \times 25.00}{1.125} \times 0.300 = 33.75$$

135.00 75

~~Jan-2 Making cup of Berries/ Shoulder~~

stripping excess sail from the shoulder

surfaces to achieve level - - 64

$$2 \times 6 \times 30.00 \times 1.125 = 405.00$$

$$2 \times 4 \times 30.00 \times 1.125 = - 270.00$$

$$2 \times 20.00 + 1.125 = 41.125$$

$$2 \times 15.00 \times 1.125 = \underline{\hspace{2cm} 33.75}$$

759-7542

759-7542

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Site 10</u> cutting of shrubs from roadway - - - - - wide paper - 13					
15.00 Nos e 01 5.02 / Nos 20					75 = 00
<u>Site 11</u> Pruning of grass and weeds - - - - - elp					
wide paper - 13					
14.00 Nos C M 1.68 / m ² = 0					2400
P.D.M. 15.14.23 80	G 17.4.23 NE				6190703 = 00
				C.O.D	
				S. D. S.	
				16.03.24	