

M/S Deshbandhu Const. Pvt Ltd

# Schedule XLV-Form No. 134

NH 83 GFTM - 2020-21

Tax  
NH-83 TO TULSI NAGAR

Sub-Sub-Division - DIVISION

Chowkabagh

SUB-DIVISION

Mahadevpur

**MEASUREMENT BOOK**

No. 2842

3rd on A/C 1311

17

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>HW:- Comt. of road from</u>					
<u>H.L.-83 to Tulsiyapur [Mug]</u>					
<u>Agency:- M/S Deshbandhu</u>					
<u>Construction put 1st of</u>					
<u>Vill.+po - Sharthya</u>					
<u>Chunar Behanabad.</u>					
<u>Acmt H. - 61/ SRBD / 2021-22</u>					
<u>Dt of Commencement:- 23-12-27</u>					
<u>Dt of completion:- 23-12-027</u>					
<u>Dt of Measurement:-</u>					
<u>(18) providing, laying,</u>					
<u>spreading and compacting</u>					
<u>Slaggeenat 95 III</u>					
<u>1 -- - 4.0 - 3.0</u>					
<u>(19) providing, and laying,</u>					
<u>primer (Lat-do-E19)</u>					
<u>1 x 30 ft 6.00 + 4.25 + 0.375 = 140.00m</u>					
<u>7 x 30 ft 3.75 x 0.375 = 787.50 m</u>					
<u>4 x 30 ft 3.75 x 0.375 = 450.00 m</u>					
<u>1 x 30 ft 3.75 x 0.375 = 112.50 m</u>					
<u>1 x 10 ft 4.0 x 0.375 = 41.00 m</u>					
<u>24 x 30 ft 3.00 x 0.375 = 360.00 m</u>					
<u>Total Area 1891.00m<sup>2</sup></u>					
<u>(210) providing and applying</u>					
<u>tarred coat - do E19.</u>					
<u>Same Area vide above</u>					

Primer coat - 1891.00m<sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Piling or fixing of working benchmark - do - E.H.					
01 Ht [v. T.M. 1-13]					
@ h 3615.70 — h 3.616 =					
(2) Reference pillar					
- - do - do - F.H.					
02 H.S [v. T.M. 1-13]					
@ h 1641.25 — h 3.283 =					
(3) Clearing or grubbing road bank - do - F.H.					
0.312 Hect [v. T.M. 1-13]					
@ h 58879.81 — h 16.811 =					
(4) Cost of embankment					
1 cu m 4200 100 m - do - F.H.					-G
364.6913 [v. T.M. 1-13]					
577.2813 [v. T.M. 1-13]					
215.8213 [v. T.M. 1-22]					
943.0413 @ h					
942.44 m <sup>3</sup> @ h 171.84 - h 1,61.949 =					
(5) Cost of embankment					
1 cu m 4200 1000 m - do - F.H.					
134.89 m <sup>3</sup> [v. T.M. 1-13]					
245.85 m <sup>3</sup> [v. T.M. 1-13]					
380.74 m <sup>3</sup> @ h 190.88 — h 72.485 =					
(6) Cost of Subgrade					
in shoulders - do - F.H.					
1523.84 m <sup>3</sup> [v. T.M. 1-13]					
@ h 215.92 — h 3.28523 =					
h 5,86,667 =					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8		B. 4 - h	5.86,662=..		
(717) comt. + 4		gumukh			
Subbam - d - E. 19.					
398.61 $m^3$ [v. Tm. P-14]					
56.88 $m^3$ [v. Tm. P-15]					
455.49 @ h 1571.75 - h 626.975 =					
(818) providing, laying, spreading in compacting stone and grit					
- - - du - du - E. 19.					
141.528 $m^3$ [v. Tm. P-14]					
40.80 $m^3$ [v. Tm. P-15]					
182.33 @ h 2221.52 - h 344.400 =					
(9126) providing, fixing of tufical mass					
Ston board - d - E. 19.					
02 H.S [v. Tm. P-14]					
@ h 9439.05 - h 18,878 =					
(10127) cut in excavation					
- - - du - d - E. 19.					
31.32 $m^3$ [v. Tm. P-14]					
@ h 310.73 - h 9,732=00					
(11128) providing, cut as levelling course - d - E. 19.					
5.70 $m^3$ [v. Tm. P-14]					
@ h 4055.58 - h 23,117=00					
(12129) providing, cut/RCC					
1420 m sup - d - d - E. 19.					
24.28 $m^3$ [v. Tm. P-9]					
@ h 5717.87 - h 1,38,830 =					

Continuation

 $\Sigma 18,98,185=00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/30)	Providing & laying Reinforced concrete footpath 14x23 300 mm²				18,98,185 =m
—	— d. — d. — E19.				
(15/30)	V. THG. P - 15]				
(16/30)	2013.96 — M 30,209 =m				
(14/9)	Providing and applying Primer under - E19.				
(18/9)	1891.00 m² [V. THG. P - 17]				
(17/10)	20147.98 — M 90,730 =m				
(15/10)	Providing tanking - d. - E19.				
(18/9)	1891.00 m² [V. THG. P - 17]				
(17/11)	20116.19 — M 30,615 =m				
(16/11)	Providing, laying and pulling of close grading Primer surface - d. - E19.				
(18/10)	1891.00 m² [V. THG. P - 18]				
(17/12)	20118.0.58 — M 3,41,472 =m				
(17/12)	Construction of unreinforced pcc Pavement - d. - E19.				
(18/12)	86.26 m³ [V. THG. P - 19]				
(18/13)	20191.86 — M 4,24,038 =m				
(18/14)	Providing 16.41 Post — d. — d. — E19.				
(18/15)	200.00 m² [V. THG. P - 19]				
(19/15)	2011912.84 — M 3,826 =m				
(19/15)	200.00 m² [V. THG. P - 19]				
Continuation					
@ M 579.58 — M 1,739 =m					
M 28,20,819 =m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
81		13 - 4 - h	28,	20,819=00	
(20/16)	600 mm equilateral				
	triangle - a - 5.12				
4.0043	[v. trig. P - 19]				
@ h	3431.51 — h	13,726=			
(21/17)	600 mm circular				
	- d = d = 5.12				
6.0043	[v. trig. P - 20]				
@ h	3686.28 — h	22,118=			
(22/18)	900 mm equilateral				
	triangle - d = 5.12				
2.0043	[v. trig. P - 20]				
@ h	5181.08 — h	10,362=00			
(23/19)	Priming and laying				
	of wet applying thermo-				
	plastic - a - a = 5.12				
104.00 m <sup>2</sup>	[v. trig. P - 20]				
@ h	721.98 — h	75,086=00			
(24/20)	Priming and laying of hot				
	applied thermal plastic - 5.12				
31.02 m <sup>2</sup>	[v. trig. P - 20]				
2 limit 30.40					
@ h	752.76 — h	22,583=00			
(25/21)	Priming and laying of a				
	12 m pipe 300mm dia				
	- - . dia . dia = 5.12				
30.00 m <sup>2</sup>	[v. trig. P - 20]				
@ h	921.96 — h	27,659=00			

Continuation  $\rightarrow$  29,92,353=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8		B. 4 - h	29.9	2,353=	2,353=
(26/24)	Planting in				
10	place identification				
11	use material 45mm + 60mm =				
12	— d. — or s. v.				
13	3.00 Hrs [V. THUR P - 20]				
14	(@ h 30.53. 65 - h) 9,166=				
(27/25)	Planting of tree				
15	— d. — or s. v.				
16-00 Hrs. [V. THUR P - 20]					
17	(@ h 852.04 — h) 8,520=				
18	130,70,034=				
19	Add 121. 5767 = (@ h 3,61,204=)				
20	1200 (1. 2 - 0.005 = (@ h 30,100=)				
21	Add 9.5 = (@) 60,000=				
22	h 34,61,338=				
23	Less previous bill = (@) h 9,20,283=				
24	14,25,41,055=				
25	Paid				
26	15-05-02				
27	31/12				
28	Material statement				
29	21W - 823.60 h <sup>3</sup>				
30	53mm + 9.57mm = 34.13 h <sup>3</sup>				
31	(@ 620.621 h <sup>3</sup> )				
32	9.57mm to 2.36mm = 13.65 h <sup>3</sup>				
33	(@ 514.588 h <sup>3</sup> )				

Continuation