

NABHR

NH-1
2104

No. 134

324
2015-16

VISION

VISION

BOOK

१५८५

5th year maintenance Bill.

79

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	5th year maintenance of road - from NH 107 Karanmore to Adabari Gram ke lalan shishuk ke basq tak.				
Name of Agency:-	Pushpa Kumari				
Agreement No:-	38 SBD / 2018-19				
Date of Start:-	10.11.2018				
Actual date of Completion:-	30.7.2019.				

① Restoration of embankment Berm.

with Soil, manure etc.

$$2 \times 5.00 \times 1.00 \times 0.300 = 3.00 \text{ m}^3.$$

$$4 \times 5.50 \times 0.950 \times 0.300 = 6.27 \text{ m}^3.$$

$$7 \times 6.50 \times 1.00 \times 0.300 = 13.65 \text{ m}^3.$$

$$8 \times 5.50 \times 1.00 \times 0.300 = 13.20 \text{ m}^3.$$

$$7 \times 6.50 \times 1.00 \times 0.300 = 13.65 \text{ m}^3.$$

$$6 \times 5.50 \times 1.00 \times 0.300 = 9.90 \text{ m}^3.$$

$$8 \times 4.50 \times 0.850 \times 0.300 = 9.18 \text{ m}^3.$$

$$9 \times 3.50 \times 0.950 \times 0.300 = 8.977 \text{ m}^3.$$

$$6 \times 5.00 \times 1.00 \times 0.300 = 9.00 \text{ m}^3.$$

$$4 \times 7.50 \times 1.00 \times 0.300 = 9.00 \text{ m}^3.$$

$$5 \times 6.50 \times 1.00 \times 0.300 = 9.75 \text{ m}^3.$$

$$8 \times 7.10 \times 1.00 \times 0.300 = 17.04 \text{ m}^3.$$

$$9 \times 6.50 \times 0.950 \times 0.300 = 16.67 \text{ m}^3.$$

A'

Abstract of case.

Name of Work:- 5th year, main

opend. from NH 107 Karimnagar

to Adaberi gram khalay

Sheshak Ke bataks.

Name of Agency:- Jishpa Kumar

Agreement No:- 38 SBD/2018-19

Date of Start:- 10.12.2018.

Actual date of completion:- 30.7.2019.

① Restoration of railway

Besong with Soil, stones etc.

By side T.nq. B 1-88 - 247.776 m^3 .

Q. 958=16/m Continuation - ₹ 8874/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ 190 kgs of Bennes/Shoulder Shipping excess soil.					
Average width T.M.B.P-80 -				1338.70m ²	
@ Rs 53 = 32/m ²					→ Rs 71379=
⑦ Repair of pot holes filled with 75mm no Brdg					
Q/P width T.M.B.P-81 +				19.99 m ³	
@ Rs 9510.57/m ³					→ Rs 190116=
⑧ Patch & repair over pot holes, width. 20mm. Draining Carpet.					
Average width T.M.B.P-81 -				211.60m ²	
@ Rs 264 = 42/m ²					→ Rs 55951=
⑨ Patch & repair over bottom min. surface. width 30cm. 1m ² .					
Average width T.M.B.P-81 -				211.60m ²	
@ Rs 280.47/m ²					→ Rs 59347=
⑩ Maintenance of CDWings.					
Nos width T.M.B.P-81 -				4 Nos.	
@ Rs 1109 = 67/Nos					→ Rs 4439=
⑪ Maint. of road signs.					
length width T.M.B.P-82.				0.45km	
@ Rs. 1066.50/km					→ Rs 482=
⑫ Maint. of 200M & KM stone.					
length width T.M.B.P-82 -				0.72km	
@ Rs. 650 = 87/km					→ Rs 470=
Less 5% below asphalt agent					470927=
C/P - Sanc 08/10/2019					447381=
Continuation					

08/07/24
SE

08/07/24
A.G.