

107 PIGS X-SC

P.T.B.NO-3277

~~प्रति वर्ष अवृद्धि प्रतिशत में दर~~

Schedule XLV Form No. 134.

09/01/21 20 - 16 SBD/2020-21

कोड :- 40 2769 ओर 2761

DIVISION

संग्रहीत अवृद्धि दर

SUB-DIVISION

प्रति वर्ष

Measurement Book

P.T.B.NO-3277

2nd year maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of road from Basahi Bhakura Bhitti PMSY 8e Nahar ke Simli road Se Rajuli Bhumiyan Tola Puk.					
Agency:- M/S Yadav Const'					
Agg. no :- 16 SBD/2020-21					
Actual date of completion:- 30.01.22					
Date of entry:- 02.02.24					
① Restoration of rainwater / Berms with Soil -					
$14 \times 2.50 \text{ m} \times 0.80 \text{ m} \times 0.30 \text{ m} = 6.72 \text{ m}^3$					
$2 \times 2.50 \text{ m} \times 0.80 \text{ m} \times 0.30 \text{ m} = 1.20 \text{ m}^3$					
$2 \times 18.0 \text{ m} \times (0.80 + 0.20) \text{ m} \times 0.30 \text{ m} = 9.18 \text{ m}^3$					
$8 \times 3.00 \text{ m} \times (0.80 + 0.20) \text{ m} \times 0.30 \text{ m} = 6.12 \text{ m}^3$					
$6 \times 4.00 \text{ m} \times 0.80 \text{ m} \times 0.30 \text{ m} = 5.76 \text{ m}^3$					
$4 \times 7.00 \text{ m} \times 0.70 \text{ m} \times 0.30 \text{ m} = 5.88 \text{ m}^3$					
$12.66 \times 1.20 \text{ m} = 45.66 \text{ m}^3$					
② Patch repair over bituminous surface -					
$8 \times 1.50 \text{ m} \times 0.18 \text{ m} = 9.60 \text{ m}^2$					
$6 \times 2.00 \text{ m} \times 1.00 \text{ m} = 12.00 \text{ m}^2$					
$5 \times 2.50 \text{ m} \times 1.25 \text{ m} = 15.62 \text{ m}^2$					
$10 \times 3.00 \text{ m} \times 0.70 \text{ m} = 21.00 \text{ m}^2$					
$1 \times 1.60 \text{ m} \times 0.70 \text{ m} = 1.12 \text{ m}^2$					
$1 \times 0.80 \text{ m} \times 0.30 \text{ m} = 0.24 \text{ m}^2$					
Continuation					40.68 m^2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ maintenance of road					
Sign					
12 ft x 1.30 km					
= 0.16 km x 0.18 m					
④ maintenance of 200m					
6 And km stones					
15 ft x 1.30 km					
= 0.20 km x 0.18 m					
⑤ cutting of branches					
of trees and shrubs					
9 x 1.8 = 3 nos					
⑥ maintenance of					
toe by the road					
0.70 m = 9 nos					
⑦ making up of berms/					
shoulder, strapping					
30 x 2.00 m x (0.80 + 0.90) m					
= 51.00 m ²					
18 x 3.00 m x 0.80 m					
= 43.20 m ²					
12 x 5.00 m x (0.80 + 0.90) m					
= 51.00 m ²					
6 x 9.00 m x (0.80 + 0.90) m					
= 45.90 m ²					
limit Qty. = 189.20 m ²					
Sign	02-02-29	02-02-21			
DS					

Continuation

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
① Restoration of rainwater berms with Soil, moorum					
Qty. vide TMSP(61)					
1.no :- ① = 45.66m					
@ Rs 3.86 = 17.63 = 0.0					
② making up of berm					
Shoulder, Stripping					
Qty. vide TMSP(62)					
1.no :- ⑦ = 189.20 m ² /m = 34.8					
@ Rs 5.7 = 36/m ² 0.085 = 0.0					
③ patch repair over					
Bituminous Surface					
Qty. vide TMSP(61)					
1.no :- ③ = 40.68 m ²					
@ Rs 3.53 = 52/m ² 0.1438 = 0.0					
④ maintenance of					
200m and km Stoner					
Qty. vide TMSP(62)					
1.no :- ③ = 0.16 km					
@ Rs 10.77 = 82/km 17.2 = 0.0					
⑤ maintenance of 200m					
and km Stoner					
Qty. vide TMSP(62)					
1.no :- ④ = 0.20 km					
@ Rs 62.8 = 24/km 12.6 = 0.0					
(C) 100 M 421.6 = 0.0					

Continuation

D/F M43163=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Cutting of branches of trees and shrubs					
Qty. wide TMBP (62)					
1 no. - ⑤ = 3 nos.					
@ Rs 109 = 74 / no.					Rs 329 = 00
⑦ maintenance of trees by the road					
Side ② = 0.19 km					
Qty. wide TMBP (62)					
1 no. - ⑥ = 9 nos.					
@ Rs 674 = 37 / no.					Rs 60693 = 00
Less 15.99 m below					Rs 16659 = 00
Add 12% G.S.T					Rs 87526 = 00
Add 1% L.G.S					(+) Rs 10503 = 00
Add S. Fee					(+) Rs 172 = 00
					Rs 99077 = 00
Signature					CCP
02.02.24					Mr. S
⑧ J.R					EE
Camp 9					
02.02.24					20 = 00
Camp 9 - 140 m. R.P. 110 m.s					
0.072 = 58 m.s					Rs 1482 = 00
0.044 = 12 m.s					
0.044 = 12 m.s					
0.044 = 12 m.s					