

PRO 54 (SC)

Unemployed Engineer

Schedule XLV-Form No. 134

Panjwai Pathi N.I.L. Turk purwa village at Kayam -
addition Khan house to Buxar i Farhi Road via
Buxar

Buxar

DIVISION

Buxar

SUB-DIVISION

Measurement Book

MIB NO. - 1327

18-19

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1st. year maintenance</u>					
Name of work:- Paudayatti village, Truck Purwa village at Kayamkuljin Khan house to Bazar Jatki Path via Zulfikhar Khan house and madarsa under mmasy (Gen).					
Agency :- Mirtunjay Kumar					
Agg. NO. - 16 SBD Af 2018 - 19, 00					
Date of start:- 07/7/18.					
Date of actual comp:- 6/9/19.					
Date of end:- 01/9/20.					
1. Restoration of embankments					
with soil - do - all comp.					
1 30.0 2 x 1.125 x 0.3 = 20.25					
1 6.0 x 2 x 1.125 x 0.30 = 4.05					
					24.30ms
2. Repair and maintenance					
of earthen shoulders -					
do - all comp 100					
2 x 30.0 x 2 x 1.125 = 135.00 m ²					
3. Repair of bituminous					
Surface with mss - do					
all comp 100 -					
250 x 1.20 = 3.00 m ²					
5.60 x 1.80 = 5.60 "					
6.0 x 0.13 = 0.78 "					
					9.38 m ²

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 18239.00
Culvert - do - all comp.					
1 NR wide P21 @ 1072.18					Rs. 1072.00
5- Maintenance of road					
Sign - do - all comp.					
0.600 km wide P21					
(C) 1036.35 / km					M. 622.00
6. Maintenance of 200m					
and 1m stone. do -					
0.072 km wide P21					
(@ 698.30 / km					M. 50.00
7. trimming of grass from					
growing - do -					
101.25 m ² wide P21					
(@ 2.08 m ²					M. 211.00
8. white wash of PIP of					
Culverts - do -					
9.00 m ² wide P21					
(@ 19.89 m ²					M. 179.00
Tess 10% as per 99G					M. 2037.00
					Rs 18236.00
M. mon. li 01/09/20					
JL.					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd year maintenance.					
Name of work. - foundry batti village Pukhri village at Rayam Uddan khan house to Bawali Janta Path via jukhikhor lehau house and madarsa under MMASU (Gen)					
Agency! - Mithunay Kumar.					
Avg. NO. - 16 SBD of 2018-19					
Date of start! - 07/7/18					
Date of actual comp! - 6/9/19					
Date of mt! - 4/9/21					
1. Restoration of railings					
do - do comp.					
$1 \times 15 \times 2 \times 1.125 \times 0.30 = 10.125$					
$1 \times 18 \times 2 \times 1.125 \times 0.30 = 12.15$					
$1 \times 10 \times 2 \times 1.125 \times 0.30 = 6.75$					
					$29.03 m^3$
2. Repair and maintenance of					
earthen shoulder - do -					
$2 \times 30 \times 2 \times 1.125 = 180 m^3$					
$1 \times 12 \times 2 \times 1.125 = 27 m^3$					
					$162.00 m^3$
3. Repair to Pit hole with					
soil lucull mass - do					
$8.0 \times 1.50 = 12.00 m^3$					
$3.75 \times 1.00 = 3.75$					
					$18.75 m^3$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					M 28505. W
8. Trimming of grass					
area - all up.					
303.75 m ² wide per					
@ 2.08 /m ²					M. 672. W
9. White wash of P/P wall of artwork - area					
9.00 m ² wide l 2.5					
@ 19.89 /m ²					M. 179. W
ters top. as per cogency					B. 28316. W
					2632. W
					M. 23684. W

Mandu

0419121

J.E.

524 Year Maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work <u>Pan day path</u>					
village - <u>Turbiswa village at</u>					
Karamudha Khan house to					
Burha Jhadhi road via zulki					
Khan house to Madarsha.					
Agent Mr. Mritunjay Kumar					
Agg No - 16 SBD of 2018-19					06-04-2019
Actual date of completion					06-04-19
Date of endent					

① Maintenance of road b/w

Q/HY + 0.6m km

② Maintenance of 20 m.s

km stone

Q/HY + C/14M

9.24

2x

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

<u>ABJ TOLDO 65 WEST</u>					
(P) Maintenance of road from village (A) @ 4 m x 0.60 m fall - 2%					
@ 1036.35 / km					N - 622 =
(Q) Maintenance of road from A to B @ 4 m x 0.144 m fall - 2%					H - 161 =
@ 698.30 / km					Total H - 728 =
Less 10% below H - 72 =					R - 651 =

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9.9.4M
TC