

1st year meander
Almaoti - Manjod road
from Vishwakarma chowk
(Faujpur) to Vizianpur railway
station under NABARD

Scheme

Agency - Shyam Sunder Kumar

From - 3SPD / 2019-20

David Cupboard - 29.1.2020.

David cup - 28.1.2021

① Restoration of river cuts.

using all Gupshas

16x15 m² 1m x 30 = 32 m³

Continuation

Particulars	Details of Actual measurement				Contents of area
	No.	L	B	D.	
					per ft ² 83361 =
6	cutter at ground free				
7	Ous for save tube 1/4	48			
8	(1) 3 m ²				
9	105.59 m ²				ft ² 316 =
10	white weight water well				
11	Ous for save water 1/4	48			
12	(2) 21 m ²				
13	16.59 m ²				ft ² 347 =
14					ft ² 84024 =
15	104. below t				
16	Refer				ft ² 8403 =
17					ft ² 75629 =
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	40th Year Manseer
Name of village	Manseer of Pecan
From	Vishwakarma channel (Pecan)
To	Udampur railway station
work	NABARD Seva
from	03 3rd / 19-20
by	Shyam Sunder Kumar
Dedt Gud	29.1.2020.
Dedt entry	29.1.2024
① Restoration of Rain cuff work	
at Gudrebas -	
$10 \times 15 \text{ m}^2$	$1 \text{ m}^2 \times 30 = 45 \text{ cu m}^3$
$2 \times 10 \times 15 \text{ m}^2$	$\cdot 90 \times 30 = 81 \text{ cu m}^3$
$10 \times 5 \text{ m}^2 \times \cdot 75 \times 30 = 33.75$	
$8 \times 5 \text{ m}^2 \times \cdot 60 \times 30 = 21.60$	

Continuation

181.35 m^3

$\text{Sum } 178.44 \text{ m}^3$

67

Sch. XLV—Form No. 134

Sch. XLV-Form No. 134

29

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st year Maintenance					
Name of work - L079					
to Bech Tola.					
Authority - E.E.R.W.D					
Dalsinghsarai					
Agency - NJS Bhagirathi					
construction.					
Agg. no - 02 SISD/2018-19					
D/ S - 25/6/18					
D/ C - 24/6/19					
A/D/ e - 21/6/19					

(1) Restoration -

$$46 \times 1.85 \times 1.12 \times 0.3 = 28.59 \text{ m}^3$$

$$10 \times 2.55 \times 1.13 \times 0.3 = 8.64 \text{ m}^3$$

$$82 \times 1.75 \times 1.13 \times 0.3 = 48.22 \text{ m}^3$$

$$\therefore = 85.45 \text{ m}^3$$

(2) Banken shoulder -

$$38 \times 7.35 \times 1.12 = 312.82 \text{ m}^2$$

$$26 \times 5.25 \times 1.12 = 170.52 \text{ m}^2$$

$$\therefore = 483.34 \text{ m}^2$$

(3) Maint. of H.P. culvert -

$$1 \times 4 \text{ nos.} = 4 \text{ nos.}$$

(4) Maint. of road side -

$$1 \times 1.15 \text{ Km} = 1.15 \text{ Km}$$

~~Spent~~18/2/2020
J.E.

Continuation

30

~~18/2/2020~~

Sch. XLV—Form No. 134 ³²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F. Amt = 67173=00					

⑦ cutting shrubs —

Qty wide P.m - 30 of TMB

92 nos. @ 6.42

= 580=00

⑧ Trimming of grass weeds —

Qty wide P.m - 30 of TMB

572.80m² @ 2014

= 1236=00

⑨ white washing

of Parapet —

Qty wide P.m - 30 of TMB

31.32m² @ 16.05

= 1465=00

= 70464=00

Less 10% Below = 63418.720

± 63418.720

~~Sum~~

~~30162020~~

~~1616120~~

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