

Naya Gaon Purvi Pothar se Purab Bandh Purab

Schedule XLV-Form No. 134

Kimare Sultanpur Siman Soling Sadak talak.

(MMGSY) 32

MMHNR DIVISION

Sahder Buzurg SUB-DIVISION

MEASUREMENT BOOK

420

Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.
 (These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
IBT on A/C Bill					
M/W :- Construction of road from					
MAYO GANV PUNJI POKHAR SE PUNAB					
BANDH PUNAB KINARE TO SULTANPUR					
SIMON SOLING SADAQ TAL.					
M/A :- SRI - Ranvijay Singh.					
A/NO :- 191 MHMSY/17-2018					
A/VALUE :- 11443962700					
Date of work order :- 08.02.2018					
Date of completion :- 07.11.2018					

Date of measurement :-					
Details of works					
R.C.C slab culvert with 1x1.5 M span					
Item No (1) :- E/W in excavation					
in found ⁿ as per drawings					
Abut - $2 \times 9.10 \times 2.133 \times 1.60 = 62.11 \text{ M}^3$					
R.Wall - $4 \times 1.767 \times 1.92 \times 1.60 = 21.91 \text{ M}^3$					
Flooring - $1 \times 5.50 \times 1.30 \times 0.225 = 1.61 \text{ M}^3$					
85.43 M³					
Item No (2) :- Providing brick					
soling on prepared surface as					
$1 \times 5.70 \times 1.30 = 7.41 \text{ M}^3$					
Item No (3) :- Providing R.C.C.H/S					
in open found ⁿ as per 7/5					
Clause 802, 803, 1202 & 1203 etc.					

Continuation

- 6th Light House - 1st
- 6th Light House - 1st

28/9/13
Executive Engineer
R.W.D. Work Division
Maharashtra

5th year Maintenance Order

Name of work: - Construction of
road from Naya Gram
purvi panchayat to Purad
bandh purad Kharve to
Sultanpur Liman
Salig Sadak Tak

Agar: - Ravi Vijay Singh

Ag. No: 19/MOR/17-18

5th year maintenance

:-

Received on

Restoration of main

cut with road - - - in

Continuation

all Coupled res

$$2 \times 7 \times 30 \times 1.125 \text{ (in)} = 472.50 \text{ m}^2$$

$$2 \times 19 \times 11 \times \frac{(1.80 + 1.70)}{2} = 731.50 \text{ m}^2$$

$$2 \times 7 \times 24 \times \frac{(1.80 + 1.70)}{2} = 623.60 \text{ m}^2$$
$$= 2878.60 \text{ m}^2$$

~~6.1.24~~

6/1/2024
V.G.

Abstract of Cost

⇒ Restoration of main

Cuts with soil - - - in

all Coupled res

Qty with Table (8)

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
191.82 m ² @ Rs 251.04/-					57340.00
2) Maintenance of earthen channels - - - in					
all Concessions set					
Qty. work TWP (50)					
1032.75 m ² @ Rs 52.56/-					54281.00
3) Repair of foot walls by removal - - in					
all Concessions set					
Qty. work TWP (50)					
129.21 38.59 m ² @ Rs 295.34					38161.00
4) Maintenance of earthen channels including - - in					
all Concessions set					
Qty. work TWP (51)					
129.21 38.59 m ² @ Rs 295.34					38161.00
5) Patch repair on abscise growth from - - in					
all Concessions set					
Qty. work TWP (51)					
129.21 m ² 38.59 @ Rs 265.02					34243.00
6) Maintenance of earthen sand type - - in					
all Concessions set					
Qty. work TWP (51)					
2.1 m @ Rs 2183.89/-					4368.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) Maintenance of road					
Sign - - - - in					
all Concrete - per					
Qty. wide TWP SP. (51)					
= 2.105 km @ 1020.55/-					2148.00
8) Maintenance of road					
2 km - - - - in					
all Concrete - per					
Qty. wide TWP SP. (51)					
= 0.505 km @ 671.08/-					341.00
9) Cutting of branches					
of tree - - - - in					
all Concrete - per					
Qty. wide TWP SP. (52)					
= 13 km @ 9845/-					1280.00
10) Cutting of shrubs from					
the road way - - - - in					
all Concrete - per					
Qty. wide TWP SP. (52)					
= 26 km @ 604/-					157.00
11) Trimming of grass and					
weeds - - - - in					
all Concrete - per					
Qty. wide TWP SP. (52)					
= 2878.60 m ² @ 2.01/-					5786.00
			C. 10		168734.00
				246	266.00

Continuation

