

Map Construction

Schedule XLV-Form No. 134

House of full Mandai To PMSY Road House
of David, Total length - 1.582 km
Record BISPUK DIVISION

Pratapgarh

SUB-DIVISION

Measurement Book

- 626

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd Year Maintenance Cost</u>						
<u>1st on A/c Bill:-</u>						
<u>Record Entry</u>						
<u>Name of work :- Maintenance of</u>						
<u>Road from House of - fulo Mandal</u>						
<u>To PRIGSY Road House To Bandi</u>						
<u>Block :- Patalganj Dist :- Supaul</u>						
<u>Agency :- Maa Construction.</u>						
<u>Agreement No & Date :-</u>						
<u>Date of Measurement</u>						
<u>Work Done :-</u>						
<u>(1) Restoration of Rain cuts-----</u>						
<u>6 NBX 15 M X 0.60M X 0.300M = 16.20m³</u>						
<u>5 NBX 14.00M X 0.600M X 0.300 = 12.60m³</u>						
<u>8 NBX 25 M X 0.80M X 0.300M = 48.00m³</u>						
<u>3 NBX 20 M X 0.60M X 0.300M = 10.80m³</u>						
<u>Total Q'ty = 87.60m³</u>						
<u>10 NBX 15 M X 0.60M = 90.00m³</u>						
<u>6 NBX 30 M X 0.80M = 144.00m³</u>						
<u>10 NBX X 15M X 0.60M = 90.00m³</u>						
<u>8 NBX X 25M X 1.20M = 240.00m³</u>						
<u>Total Q'ty = 487.20m³</u>						
<u>(2) Maintenance of Earthen Shoulder-----</u>						
<u>2 NBX X 22M X 0.60M = 13.20m²</u>						
<u>6 NBX X 30M X 0.80M = 144.00m²</u>						
<u>10 NBX X 15M X 0.60M = 90.00m²</u>						
<u>8 NBX X 25M X 1.20M = 240.00m²</u>						
<u>Total Q'ty = 487.20m²</u>						
<u>(3) Maintenance of Road Signs -----</u>						
<u>-- do -- do -- all comp job</u>						
<u>Q'ty = 1580km</u>						
<u>Continuation</u>						

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(4) Maintenance of 200M² K.M</u>					
Stone - - dry - - dry - - dry comb job					
Q'ty = 0.285 KM					
<u>(5) trimming of grass and weeds:-</u>					
$30\text{M} \times 20\text{M} \times 0.80\text{M} = 720.0\text{cm}^2$					
$2 \times 15\text{M} \times 20\text{M} \times 0.60\text{M} = 360.00\text{m}^2$					
$2 \times 5\text{M} \times 20\text{M} \times 0.60\text{M} = 130.00\text{m}^2$					
$6\text{M} \times 20\text{M} \times 0.60\text{M} = 72.00\text{m}^2$					
Total = 1332.00m ²					
<u>(6) white washing Two Coats</u>					
Q'ty = 59.06m ²					
<u>Material statement</u>					
$E(\text{w}) \text{ Q'ty} = 87.60\text{m}^3$					
<i>Almond 61812</i>	<i>gpt</i>	<i>61812</i>			
<i>AF</i>	<i>61812</i>				
<u>3rd Year Maintenance Cost</u>					
1st on A/c Bill:-					
Abstract of Cost					
Name of work - Maintenance of					
Road from House of fulo					
Mandal to PMGSY Road house					
To Daud.					
Block Pratapgarh					
Dist - Supaul					
Continuation					

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Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A Per year maintenance					Rs 10/-
Name of work - construction and maintenance of road from house					
From Kalamandal to PMLA's street					
house of Dr. Patel.					
Length - 675 m.					
Agency - Maa Construction					
Agreement No - SBD/2018-19					
Date of Commencement - 07/08/2018 / AS per					
Date of completion - 06/08/2019 / Agreement					
Date of Actual Completion - 30/07/2019					
Date of End by - 10/06/2023					
① Restoration of rainwater					
— acr completed job					
5m 6rw or 30x0.3w = 8.10m ³					
8m 5rw or 85x0.3w = 10.20m ³					
12m 4.50x0.85x0.3w = 13.77m ³					
16m 3.30x0.90x0.3w = 10.53m ³					
13m 3.10x0.85x0.3w = 9.85m ³					
6m 7.00x0.90x0.3w = 11.34m ³					
8m 6.50x0.85x0.3w = 13.26m ³					
11m 3.50x0.80x0.3w = 9.24m ³					
9m 6.00x0.80x0.3w = 12.96m ³					
22.34 + 6.00 = 28.34					99.35m ³
② Maintenance of earthen					
Shoulder - full complete job					
8m 5.00x0.60 = 24.00m ²					
12m 8.00x0.65 = 62.40m ²					
16m 6.00x0.60 = 57.60m ²					
Continuation					2014.10m ²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 yr year maintenance of road					
Name of work - construction and maintenance of road from house to					
Fule manual top mbsy road					
house of Dhanal					
Head - GT SMY					
Agency - MCA Construction					
Agreement No - SBD/2018-19					
Date of Commence - 07/08/2018 / As per					
Date of Completion - 06/08/2019 / present					
Date of Actual Completion - 30/05/2019					
Date of entry — 10/06/2024					
① Restoration of drain out					

—	—	—	—	—
all	area complete	length	width	
9y	6x 0.85x 0.30 =	13.17m ³		
12y	5.40x 0.90x 0.30 =	17.50m ³		
8y	4x 0.80x 0.30 =	7.68m ³		
11y	3.80x 0.85x 0.30 =	10.66m ³		
14y	3.50x 0.80x 0.30 =	11.76m ³		
6y	7.00x 0.90x 0.30 =	17.34m ³		
13y	4.50x 0.80x 0.30 =	14.04m ³		
8y	6.50x 0.90x 0.30 =	14.04m ³		
6y	8.50x 0.180x 0.30 =	12.24m ³		
		112.43m ³		

② Maintenance of earthen shoulder -	all complete	length
		22.80m ²
5y	13x 0.50 =	32.50m ²
9y	8x 0.50 =	36.00m ²

Continuation

68.50m²

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left Below date @ 10th Ag

per Agreement = Oh 7907^{rw}

~~as say~~ 10/06/24 B 71163rw

$$\delta B_2 = g_A - \frac{1}{2} (ab)^2$$

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Material Statement

① Earth - 206.35 m³

~~DK~~ ~~Part~~
106/2014

To 1061 x-1
A B

SLF
TOL₁₂₊
AE

Continuation