

Schedule XLV Form No. 134.

E. E. R. W. D. (W)

DIVISION

A. F. R. D. (W)

Sub-Division

Measurement Book

Paper 1 d - PT 3336.6

1.

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.	
	Ist	on A/c Bill			
Name of work:	Const of rural road				
from	Itwan Tola, Sonarpur				
to	To 6 ODR (under MMGSY)				
Agency:	Satyendra Yadav				
Agt no:	56/MMGSY/C/SPD/2020/21				
Date:	15-09-2020				
Date of Measurement:	14-09-2021				

① Const of road & working

B.M. under all

1.402 Km²

② Cleaning & grubbing

of road land debris

$$20 \times 30.00 \times 6.50 = 3900.00\text{m}^2$$

$$20 \times 30.00 \times 7.00 = 4200.00\text{m}^2$$

$$6 \times 30.00 \times 6.00 = 1080.00\text{m}^2$$

$$1722.00 \times 6.00 = 132.00\text{m}^2$$

$$9312.00\text{m}^2$$

or 0.92 Hect

③ Const of embankment with

material obtained from

burrow pit under all

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - (name of road from) Tiwari Taluk Samasthipur to Tot					
ODR Umdan 446SY (SC)					
Agency - Satyendra Yadav.					
Ag HNo - 56/H 446SY/SC/SBD/20-21					
Date - 15.09.20					
ADC - 1500423 23.12.22					
(1) Restoration of drain					
Cuts					
71.2043					
(2) Making up of Boro road Shoulder skipping excess soil.					
395.55 M ²					
(3) Repair of potholes.					
0.16 M ²					
(4) Patch repair over potholes.					
54.94 M ²					
(5) Patch repair over bottom holes.					
54.94 M ²					
(6) Filling of cracks and Joint.					
1172.00 M ²					
(7) Repair of isolate of crack damaged.					
10.78 M ²					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)	<u>Abstract of cost</u>				
<u>Restoration of wall cut.</u>					
P/53		71.2043			
	C	404=66	b =	28769=ac	
(2)	<u>Making up of losses</u>				
<u>shoulder, stripping</u>					
<u>Excess soil.</u>					
P/53		395.5542			
	C	60=28	b =	23846=ac	
(3)	<u>Repair of pot holes</u>				
<u>C. 1642</u>					
P/53		92.90=04	b =	1486=ac	
(4)	<u>Patch repair over pot holes.</u>				
P/53		54.9442			
	C	243=88	b =	13366=ac	
(5)	<u>Patch repair over bituminous.</u>				
P/53		54.9442			
	C	260=70	b =	14223=ac	
(6)	<u>Filling of cracks and soil.</u>				
P/53		117.2.004			
	C	3=85	b =	4512=00	
(7)	<u>Repair of isolate of area of damage.</u>				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/53		10.734 ¹			
	C	243=28			R = 2623 ⁼⁰⁰
(8)	Removal of existing Sealant and resealing				
P/53		215.63			
	C	24=13			R = 5203 ⁼⁰⁰
(9)	Maint of C/D works.				
P/53		4.00 N ⁰			
	C	1166=58			R = 4666 ⁼⁰⁰
(10)	Maint of C/D works.				
P/53		1.00 N ⁰			
	C	23.94=96			R = 2395 ⁼⁰⁰
(11)	Maint of paved floor.				
P/54		1.40 K ⁰⁰			
	C	11.84=59			R = 1546 ⁼⁰⁰
(12)	Maint of 2 rooms k ⁰⁰				
	Stone				
P/54		1.40 (00)			
	C	643=17			R = 900 ⁼⁰⁰
(13)	Cutting of boundary				
	tree				
P/54		1172.00 N ⁰			
	C	6=98			R = 8181 ⁼⁰⁰
(14)	Tidiness of garden,				
P/54		2634.00 Y ¹			
	C	8=33			R = 6144 ⁼⁰⁰

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) W. & W. washing of pond bet walls.					
P/54		105.004 ²			
C	16 = 80		b = 17.64 ⁼ 00		
(16) Cutting of branches of tree.					
P/54		9.00108			
C	113 = 64	b = 102.3 ⁼ 00			
		b = 120.745 ⁼ 00			
Add 127.45 ^{T (+)}		b = 144.89 ⁼ 00			
Add 17.45 ^{T (+)}		b = 120.7 ⁼ 00			
		b = 136.441 ⁼ 00			
Balance 23.91 ^{T (-)}		b = 326.23 ⁼ 00			
		b = 103.818 ⁼ 00			
<u>Chappal</u>					
30.324					

Continuation