

Rudal Sahni house Near Bank to P.M.S.Y.
Road Kusail Gangwara under M.M.S.Y.

Schedule XLV - Form No. 134

M.M.S.Y.(C.R.S.Y.)

Works div. - Pupri

DIVISION

Pupri - SUB-DIVISION

MEASUREMENT BOOK NO-2298

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Devaran construction A.R.C.S.Y.

17/10

1st on A/c Bill

Name of work -

Situation of work - 1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:	—	Const. of Road and CD works with maintenance for Rural Sabari House near Bondh to PMSI Road Kusail Gangotri center mmsy of Pulpi Block -			
Agency:	Devanshu Construction Private limited Road no: - 02 Police Colony				

Saboori Block

Gazabi bagh Patta - 2

Agreement no:

21/ SBP / 2019 - 20

Date of start: —

11. 11. 2019

Date of comp: —

10. 08. 2020

Actual date of comp: —

Work is under
process,

Continuation

A.M. 02 AC 311
26

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/w :-					const of road
					and C/S works
					with materials
					for Ruda Sabri
					house near bonds
					to PMG & Food Kisan
					Gangwara under
					nm G.S.Y of patti
					Block
Agency :-					Devansh
					C/S P.T. d/s
					Board no. 2
					Patti
Agreement no:-					

	21/3BD/2019-20
Date of start	
: -	11.11.2019
Date of comp :-	
: -	10/18/20
Actual date of comp :-	
: -	
SL NO (1) const of C.S.B	
by providing oppn	
gutter materials	
is chudai & seal work	
$1 \times 30 \times 3.37 + 3.0$	
2	

$$\text{Continuation} \times 0.100 = 10.20 \text{ m}^3$$

Abstract of Cost
Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl.no 1	(a)	Poart fixings			
		of working	Search		
		marks pillars			
0+4	- wide p- (2) of 1m²				
	+ 1 m²				
(2)	2 1291 = 2951 m²	-	2 1392 = 4		
	(b)	Reference pillars			
		- 1 m²			
(3)	2 2023 = 4046 m²	-	2 2029 = 40		
Sl.no (2) clearing and					
grubbing work					
(referring area					
cost)					
0+4	- wide p- (2) of 1m²				

	0.505 H.P	
(2)	19739 = 4711 H.P	- 26112 = 00
Sl.no (3/3)	for excavation	
	for road way	
	in lots & 2nd class	
	area cost) job	
0+4	- wide 1m² P- (2)	
	+ 525 m²	
(2)	8P=20/m³	- 2 426 = 00
Sl.no (4/4)	cost of em	
	- basement cost	
	material cost obtained from	
	borrow pits included	
	as cost) - labour cost	
0+4	- wide 1m² P- (2)	
	+ 56 m²	

Continuation

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

①	2187.51/20 ³	-	-	₹ 10501.00
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Area 102.10 m²

- 22.83 m²

②	2142.562/20 ³	-	-	₹ 22.817.00
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SL NO (5) area of land

- 9 meter wide corridor

shoulder width 0

middle area 0

Obj. wide 7m p-(2)

- 260 m²

③	2189.73/20 ³	-	-	₹ 10605.8=00
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SL NO (6) area of

C.S.B. 40 feet A

area of land

make 200 including

other corridor 7m

Obj. - wide 7m p-(2)

- 238.030 m²

wide 7m p-(2)

- 38.76 m²

- 274.79 m²

④	2189.92/20 ³	-	-	₹ 9391.63=00
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SL NO (7) P. 1 aq. of

open drain 0

Comparing area

approximate area

width by gr. 11

Obj. - wide 7m p-(2)

- 173.58 m²

wide 7m p-(2)

Continuation

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
-	26.32	mm ³			
=	199.90	mm ³			

$$\textcircled{2} \quad 3273 - 45 \text{ m}^3 = 2654.762 = 00$$

S.L.no (8/13) const of				
4m raised embankment				
P.C. pavement				
To other design				
over a prepared				
sub-base 300 mm				
as compaction -				
On side 7m ² p- 24				
← 354.91 m ³				
mid 7m ² p- (28/4)				
— 57.22 m ³				
= 412.13 m ³				

$$\textcircled{2} \quad 8045 = 32 \text{ m}^3 \rightarrow 3215762 = 00$$

S.L.no (9/12) Poured				
Fixing typical				
4 type mixing				
1/ Board and formwork				
board as roads				
jobs.				
On - side 7m ² p- (3)				
— 3 m ³				

$$\textcircled{2} \quad 11820 = 96 \text{ m}^3 \rightarrow 35463 = 00$$

S.L.no (10/6) const of				
9.1.3 by formwork				
well graded material				
spreading surfaces				
layers as comp				
ft -				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① 4. wide imp p-(2 $\frac{1}{2}$)					
	—	100.82	m ³		
② $26.82 \times 92 / m^3 - ₹ 3711.97 = 00$					
	total = ₹ 5198463 = 00				
less previous payment					
Up to 3rd Bill - ₹ 3467503 = 00					
net payable - ₹ 1730960 = 00					
say ₹ 1730960 = 00					
26.75	26.75	26.75	26.75	26.75	26.75