

TMGY-SC

Schedule XLV-Form No. 134

Read Name - YOGNA SANKHYA - Joy Ram Pawar
Ke ghar se Dalcashia te kachawali
DIVISION

Chhatrapur

SUB-DIVISION

MEASUREMENT BOOK

JIB NO - 850

Mr. Pothanwani, Comt.

15/05/2021 A/C Bell

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1/21	contd	area	from mmsy		
Barak Yojan	Santhya - 01 Jaywan				
Paswan Kedarkhan	Ge Ode Gote				
hse to kachha Nihar Parkar					
Arastra Sime tak.					
N/cont - m/s Bhagani cont.					
salgosa.					

Agreement No. 05/500/1000654

26/05/2021

Date of Agreement 27/05/21

Date of commencement - 17/05/2021

Date of completion - 16/05/2022

Date - 28/04/21 ✓

① setting out of TLM & reference pillar.

$$11 \times 1 = 11 \text{ m.}$$

② Cleaning and grubbing open land.

$$(13 \times 100 + 65 \times 1) \times 3.5 \text{ m.} = 4477.5 \text{ m.}$$

$$50.48 \text{ ha.} \quad \checkmark$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Av Road marking with stone applied T/c clu					
28 TMR P - (8)					
Qty = 100 m ²					
R @ 815.07/m [✓] R 815.07-					
96057.98/- ^{Rs} 96057.98/-					
Add 12% GST 11526.28/- ^{Rs} 11526.28/-					
Add 8% oct 01 1/1 96052.20 ^{Rs} 96052.20					
Add 5% [✓] ^{Rs} 137376 137376					
10991.00/- ^{Rs} 10991.00/-					
Less below 0.09-1. (-) [✓] 9893/- 9893/-					
10991.00/- ^{Rs} 9953718/-					
Less porous polymer 10281.37/- ^{Rs} 10281.37/- 1029286					
Bill is limited to Rs 31,00,000/- [✓] 31,00,000/-					
For the rectification of foundation [✓] ^{Rs 6034810/-} Rs 6034810/-					
FR C.C. - curved [✓] ^{3952105/-} 3952105/- 3100000/-					
AE Chakrapar [✓] ^{215/2022} 15/08/2022 215/2022					
Material statement					
(1) E/455 m ³					
(2) 53mm to 26.5mm = 367.9 m ³ @ 511.44/m ³					
(3) 26.5mm to 475mm = 473.0 m ³ @ 553.36/m ³					
(4) 236 mm below = 910 m ³ @ 175.81/m ³					
(5) 53mm to 28.4mm = 458.59 m ³ @ 511.44/m ³					
(6) Stone screening = 90.96 m ³ @ 397.73/m ³					
(7) Stone chippings = 272.7 m ³ @ 581.99/m ³					
(8) C/Sand = 189 m ³					

Continuation

Sch. XLV-Form No. 134

Continuation