

## **INDEX**

## **Page-Concl'd.**

Wardha Particulars of Survey	1
Get Address of first inhabitant	2
Get last habitant	3
Get boundaries, names of villages and hamlets, their areas, names, etc. of other inhabited parts	4

10/12/18

Executive Engineer  
RWD, Works Division

W.M.C. S.P.

Bark

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.	
					<u>1st on A/C Bill</u>
N/W :-					<u>const &amp; five years maintenance</u>
					<u>at Hill RCC bridge in Dabhe</u>
					<u>Mahadaliit folk &amp; middle school</u>
					<u>Near Muhane River.</u>
Agency :-					<u>Himanshu Kumar</u>
VIP :-					<u>Shivaji Ghati, Panjor</u>
					<u>Colony bath, Ratn.</u>
Ag value :-					<u>Rs 2704721/-</u>
Date of start :-					<u>9103/2019</u>
Time of completion :-					
Agreement no :-					<u>31/KR/2018-19</u>
① Supplying, lifting & placing					
HSS bar reinforcement					
in foundation comp -					
& diafer on F/T.					
Abutment A, & pile P,					
Main dia 25 mm dia					
24 nos x (0.50 + 21.34 +					
0.650)					
= 24 x 22.49 m = 539.76 m					
@ 3.85 kg/m = 2078.615 kg					
Spacer bars 20 mm dia					
Spacing 2000 mm C/C					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
04 th on A/C bill					
N/HW - Consn & binc year maintenance					
Ob high level civic bridge in Darje					
Mahendralit total middle school					
near Mukune River.					
Agency - Humansukumar.					
vill - Thalwagosai, pretressor colony					
Birth, parne.					
Ref value - Rs. 27524721 = 05					
Date of start - 09.03.2019.					
Date of completion - 08.03.2020.					
Ref No - 31SB107/2018-2019.					

D supplying steel & placing  
HSS bar reinforcement in  
bound -

For Apartment pile cap (2)

Bottom main bars 25 mm dia

$$81 \text{ Nos} \times 7.535 \text{ m} = 610.335 \text{ m}$$

$$@ 3.858 \text{ kg/m} = 2359.67 \text{ kg}$$

Distribution bars 20 mm dia

$$33.11 \text{ nos} \times 14.74 \text{ m} = 486.42 \text{ m}$$

$$@ 2.469 \text{ kg/m} = 1200.97 \text{ kg}$$

Top bar along transverse

direction 20 mm dia bar.

$$81 \text{ Nos} \times 7.535 \text{ m} = 610.335 \text{ m}$$

$$@ 2.469 \text{ kg/m} = 1506.917 \text{ kg}$$

Top bar 20 mm dia bar

Continuation

Sch. XLV-Form No. 134

Tsgal 83, 20226144-02

less than 10% below      Urg. 2022614-08

~~Net 0.18203530-207~~

~~less previous payment~~ ~~1013203530~~

17 net payable \$1,500,000 = 0.7

~~CBF~~ 19/12/2020 1:5