

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>RECAST OF II and Final Bill</u>						
<u>Name of work:-</u>						
<u>Chandrapur to Bihadwa Border</u>						
<u>Agency:- MIS Om Shri Sai Construction</u>						
<u>Agreement No:- 62 SBD. / MM 654/</u>						
<u>2021-22</u>						
<u>Date of Work Order:- 10.03.2021</u>						
<u>Date of Completion:- 09.03.2022</u>						
<u>MEASUREMENT</u>						
<u>N.I. -</u>						

### **Continuation**

Attested  
Quesh  
27/4/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Wero NO - 23/25					
Providing and fixing					
600mm rectangular - 713					
Floor TMB PNO - 25					
	Oly = 8 N 08				
	@ 10. 2515.24/N0				
	218. 28122. c7				
Wero NO - 24/25/27					
Providing and fixing					
600 x 480 mm - 713					
Floor TMB PNO - 25					
	Oly = 2 N 0				
	@ 10. 41182.03/N0				
	218. 8364. c7				
Wero NO - 25/28					
Providing and fixing					
900mm L side octagon - 713					
Floor TMB PNO - 25					
	Oly = 2 N 0				
	@ 10. 8138.88/N0				
	218. 16278. c7				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 26/30					
Planing 8 ftrees by the road side					- 713
Room TMLP NO - 23					
					Qty = 60 each
					@ Rs. 819.32/No
					= Rs. 49195.2
Item No - 28/31					
E/W in excavation					- 713
Room TM BAN NO - ③					
					Qty = 103.46 m <sup>3</sup>
					(P) Rs. 269.32/m <sup>3</sup>
					= Rs. 27864.02
Item No - 29/32					
Sand filling in foundation					
Room TM B NO - 34 1/1					
					Qty = 6.61 m <sup>3</sup>
					(Ans. 400.59/m <sup>3</sup> )
					= Rs. 2648.02

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 30/34					
Providing and laying					
PCC M 15 -					113

From T.M.B P.No - 4 P.no  
 $\text{Qty} = 8.09 \text{ m}^3$   
 $@ \text{Rs. } 5715.42/\text{m}^3$   
 $\text{Ans: } 46238.21$

Item No - 31/35  
 Providing PCC M - 25 - 713  
 From T.M.B P.no - 7

$\text{Qty} = 32.92 \text{ m}^3$   
 $@ \text{Rs. } 7117.05/\text{m}^3$   
 $= 234293.02$   
 $282903.00$

Item No - 32/40  
 Back filling behind  
 abutment → 713

From T.M.B P.no - 8  
 $\text{Qty} = 20.10 \text{ m}^3$   
 $@ \text{Rs. } 2725.99/\text{m}^3$   
 $= 54792.02$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No - 33/41					
Providing weep holes - 7's					
Item No - 34/42					
Providing and laying					
Boulders approx - 9's					
Item No - 34/43					
Supplying, fitting, H.S.D.					
Add foot G.S.T. @ 10% = Rs. 529578/-					
Add L.C. @ 1% = Rs. 44131.00					
Add of S.F. = A. 54390.00					
Total = Rs. 5041247.00					

Sch. XLV-Form No. 134

~~Attested  
A. D. C.  
27/4/22~~