

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) About / R.W Comp. job					
(TM B Page No - 33)					
Qty. TM B P-22 167.02 m <sup>3</sup>					
Qty. TM B P-					
@ Rs 3704.10/m <sup>3</sup> Rs - 618733=00					
9) Providing F.C.C m/s					
Sub structure Comp. job					
(TM B Page No - 34)					
Qty. TM B P-22 251.16 m <sup>3</sup>					
@ Rs 6365.87/m <sup>3</sup> Rs - 1598852					
10) S/F IR Hy Sp bar					
Reinforcement Comp. job.					
(TM B Page No - 34)					
Qty. TM B P-23 7.884 m <sup>3</sup>					
Qty. TM B P-28 4.543 m <sup>3</sup>					
		12.432 m <sup>3</sup>			
		12.432 m <sup>3</sup>			
@ Rs 61390.76/m <sup>3</sup> Rs - 763210=00					
		763,087=00			
11) Providing laying Screening					
water bound Macadam					
W.B.M Gir-II					
(TM B Page No - 36)					
Qty. 393.75 m <sup>3</sup> Rs - 1792649=00					
@ Rs 4552.76/m <sup>3</sup> Rs - 1792649=00					
Total Rs + 10955702=00					
		1,09,55,579=00			
Less as per A/c (-) Rs 10955702=00					
		10,95,558=00			
Total Rs - 9860132					
Continuation 98,60,021=					

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.	
Name of work:-	Contract Road	Sundarpur			
P.W.D. to	Dhobi	to P. Sundarpur			
Under MM G.S.Y (S.C)					
Agency:-	M/s Sharada Bhawan Enterprises				
At P.O -	Sukhnagar	P.S - Pratapgarh			
Dist -	Supaul	(13.1ha)			
Agreement No -	01 SBD/2016-17				
Date of Agreement:-	15.07.2016				
Agreement value -	2,49,18,326.00				
Date of commencement:-	15.07.16				
Date of completion :-	14.02.17				
Date of Measurement:-	09.01.17 to 16.03.17				
	Surveyed area				
	Actual work				
① Providing & Fixing of Bench Mark					
pillar - do - do - all complete job.					
	13 Nos	2.5 m	—	13 Nos ✓	
② Clearing & grubbing of Road Canal -					
— do - do - all complete job.					
p.c.l	2 X 3 X 25	X 1.2		= 480.00	
	2 X 7 X 25	X 1.0		= 350.00	
	2 X 9 X 25	X 1.1		= 495.00	