

Name of work - On behalf of road from Kotwara to  
Situation of work - Parashakti under MNHSS(WB)

Agency by which work is executed - MJS shakti  
Date of measurement -

No. and date of agreement. 32/MBD/MNHSS(WB) 16/17

(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.	
	1st ON A/c Bill				
		X			
1.) N/R - Constn of road from Kotwara to u/Jari Parashakti under MNHSS(WB)					
2.) Agency - MJS shakti <del>constn</del>					
3.) Agreement No - 32/MBD/MNHSS(WB) 2016-17					
4.) Date of commencement - 17/12/2016					
5.) Date of completion - 16/12/2017					

### Record entry

1.) Poo cleaning & grubbing area  
(and all complete job)  
 $9 \times 4 = 93.50 \times 6.0 = 9400 \text{ m}^2 \Rightarrow 9400 \text{ m}^2$

2.) Poo E/W in excavation in foundation

1/5 of current all complete job's

ordinary soil -  $2 \times 2 \times 6.45 \times 1.4 \times 1.0 = 65.0 \text{ m}^3$

for wall -  $2 \times 1 \times 7.8 \times 1.0 \times 0.60 = 16.6 \text{ m}^3$

for pipe -  $2 \times 1 \times 6.15 \times 1.86 \times 0.30 = 6.8 \text{ m}^3$

ordinary soil -  $3 \times 2 \times 4.8 \times 1.50 \times 1.50 = 56.0 \text{ m}^3$

Total area =  $146.6 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd year Main tree B/H					
Name of work - Contract					
and C.D. work 3pm					
Natura 10 years old tree					
under M.M.L.S.Y. road					
(H.B)					
Agency M/s Shakuntala					
Contract Gopalpur					
Agreement NO - 32 (M.B.D.)					
Signature (Gopal)					

Date of work done 12/12/15Date of Commence 16/12/15Actual Date of Comp 19/03/2020Date of Measurement(1) Post embankmentBank cut / borneWith Sml Moronamdrain ab allComp job

$$1 \times 25.00 \times 1.00 \times 2.50 = 62.5$$

$$2 \times 30.00 \times 1.10 \times 3.00 = 198.0$$

$$2 \times 24.20 \times 1.10 \times 2.00 = 53.6$$

$$2 \times 25.40 \times 1.00 \times 3.00 = 157.2$$

ContinuationTotal 745.54

~~Absentee Corp~~

(1) Restorabind loom

cut. borne wall

sin 1 Moonun 010

all Compressed

~~87.15 m<sup>2</sup> hole P.N.D 58~~

~~C 187320 = 58 m<sup>2</sup>, 27939.~~

(2) Making up horns

shoulder stitching

excess 3'1" from

the shoulder - cl

~~410.00 m<sup>2</sup> hole P.N.D 58~~

~~C 1 48+99/m<sup>2</sup> L = 20086-~~

continuation

~~18025=0~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF 68-71 193=0
(i) The roadway is 8 m wide P. No (59)					
(ii) 500 m <sup>2</sup> side P. No (59)					
(iii) Trimming of grass and weeds from the shoulders is 600.00 m <sup>2</sup> side P. No (59)					
(iv) 12 hole washing pump set at 100 waste = 0.6 m <sup>2</sup>					
60.6 m <sup>2</sup> waste P. No (59)					
100 = 0.71 m <sup>2</sup> P. No (59) = 0					
Total = 75 156 = 0					
10 12 813/23 JQ					DAD CR Rishabh 8/2/27

## **Continuation**