

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.	
W/WORK:-	Construction of Road				
	From Basgochha Bazaar				
	To Murgiyan Tola Hata				
	Through Ramban road				
	Holer. MINGSY. Gca.				
Agency:-	Prem Shankar Singh				
	Madhubani, Purnea.				

Agreement No.—28.SRD/2021-22

Date of start - 01.12.2021

Date of completion - 30.11.2022

Date of Measurement -

① Setting out the work

With R/Pillars & B.M

Pillars - - - - - C12

(i) Benchmark pillars - 3.00 nos

(ii) Reference pillars - 8.40 nos

② Clearing and grubbing

Ramda road land by manual

Areas - - - - - C12

Continuation
 $2 \times 10 \times 30.50 \times 3.50 (\text{av}) = 2100.00 \text{ m}^2$
 $2 \times 5 \times 30.50 \times 3.30 (\text{av}) = 990.00 \text{ m}^2$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record entry					
(14) Providing for plain/scre in basabet construction					
ii Rec 1/28 - - - Cpl					
$2 \times 8.34 \times 0.60 \times 0.40 = 4.00 \text{ m}^3$					
for 2.0 Nos Culvert - 8.00 m ³					
(15) Backfilling behind abutments w/wall and					
R/wall - - - Cpl					
$2 \times 2.92 \times 5.20 \times 0.200 = 6.074 \text{ m}^3$					
$2 \times 2.92 \times 4.61 \times 1.78 = 49.922 \text{ m}^3$					
Deduct Pur Filter - 10.876 m ³					
34.046 m^3					
@ 2.00 Nos of Culvert - 68.96 m ³					
(16) Providing Deep holes in abutment, w/wall and R/wall - - - Cpl					
$6 \times 4 \times 4 \times 3 = 96 \text{ m}^3$					
36.00 Nos					
@ 0.00 Nos of Culvert - 72.00 Nos					
18/03/22					
18/03/22					
18/03/22					
18/03/22					

ABSTRACT OF COST

① Pouring and fixing

of setting out the

Working filters -

— 1 —

(i) Benchmark based

VermBP-01 Qty 3.00

② Rs 4065.03 / each → Rs 12195.09

(1) Reference Bitter

VermBP-01 QIG 8.08 MRS

② Re 1862.51/each.—Rs 14908.08

② Cleaning and grouping

20 red sand - - - 61

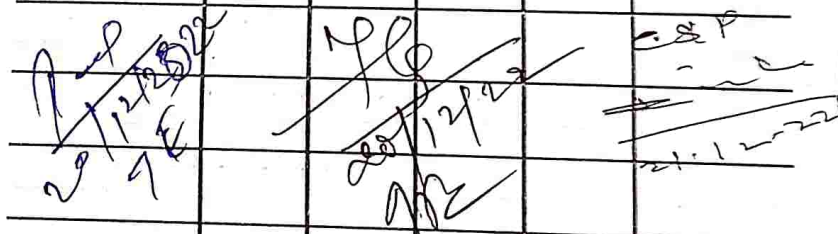
Vfm BP-02 Qf. 1.26 Haft

©RS 52970-30/Mact - RS 66742-61

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/30 Providing and laying Paver sized 19 x 115 granular crushed aggregate - - - - C11					
Qty. 39.632 m ³					
@ Rs 3399.90 per m ³					Rs 134745.62
17/31 Providing and laying Rcc in slab and Kerb Rcc 1/20 - - - - C12					
Qty. 0.75 m ³					
@ Rs 7495.54 per m ³					Rs 5621.85 = 9.7
18/32 Supplying fitting and placing stysl bens in Tslab & Kerb - - - - C12					
Qty. 0.76 m ³					
@ Rs 50721.20 per m ³					Rs 38548.11
19/33 Providing for plain/rcc in parapet wall on Rcc 1/20 - - - - C12					
Qty. 8.00 m ³					
@ Rs 6270.92 per m ³					Rs 50167.36
20/35 Providing drainage Slopes - - - - C12					

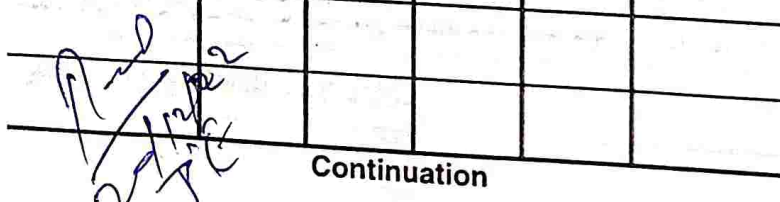
$$3497760 = 83$$
~~3468659 = 63~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
From B.P. 08	Q/H	8.00	N/R		
@ Rs 4.22-23/each	Rs				<u>3378-08</u>
					<u>3501138=91</u>
					<u>3172037-74</u>
					<u>420136=66</u>
Addl. G.S.T @ 12%	Rs				<u>416644-52</u>
					<u>35011=38</u>
Addl. L.C @ 1%	Rs				<u>34720=37</u>
Add S. Fee @ 10%	Rs				<u>48940-15</u>
					<u>4005227-10</u>
					<u>3972342-75</u>
					<u>2002=61</u>
Deduct below @ 0.05%	Rs				<u>1986-17</u>
					<u>4003224=49</u>
					<u>3970356-58</u>
					<u>4003224=00</u>
					Say Rs. <u>3970357-00</u>



Material Statement

E/W	3238.90 m ³
S/Aggregate	407.00 m ³
S/Chips	96.89 m ³
C/Sand	246.79 m ³



Continuation