

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.	
Name of Work - Const. of Road					
from chowar Tola Bhogat					
chak To L032 under					
MMGSY (Gen)					
Name of Agency - Smt Rekha Devi,					
At-Vill- Purnakala ,PSI -					
Paraiya , Distt- Gurgaon.					
Agreement No. - 91/MMGSY/Civil/SB/					
2020-21					

Date of commencement - 25.01.21

Date of completion - 24.01.22

Date of measurement - 26.04.21

(1) Dismantalling of existing  
structure --- etc

(i) Brick masonry work -

$$2 \times 5.00 \text{ m} \times 1.25 + 0.40 \text{ m} \times 3.00 \text{ m} = 24.75 \text{ m}^3$$

(ii) Hume-pipe above 600 to 900 mm

$$1 \times 5.00 \text{ m} = 5.00 \text{ m}$$

(2) E/W in excavation If

found. of structure -

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of Work - Construction of Road from chowar tola Bhagat chak to 4032 under MMU Sy (Gen)</u>						
<u>Name of Agency - Smt Rokha Devi, At-Wall - Punakata, P. S. - Paraiye, Distt-Gaya.</u>						
<u>Agreement No. - 91/MMU Sy/Gen/SAD</u>						
<u>2020-21</u>						
<u>Date of Commencement - 25.01.21</u>						
<u>Date of completion - 24.01.22</u>						
<u>Date of measurement -</u>						
(1) E/W in excavation of found. of street - at C 1 x 2.00 m Span R. (Accurately)						
About - $2 \times 7.60 \text{m} \times 2.30 \text{m} \times 1.60 \text{m}^2 = 55.94 \text{m}^3$						
R/wall - $4 \times 1.60 \text{m} \times 2.097 \text{m} \times 1.60 \text{m}^2 = 21.47 \text{m}^3$						
<u><math>77.41 \text{m}^3</math></u>						
(2) Plv P.C.C M15 in open found. - - at C (1x2.00m Accurately)						
About - $2 \times 7.60 \text{m} \times 2.30 \text{m} \times 0.20 \text{m} = 6.99 \text{m}^3$						
R/wall - $4 \times 1.60 \text{m} \times 2.097 \text{m} \times 0.20 \text{m}^2 = 2.68 \text{m}^3$						
<u><math>9.67 \text{m}^3</math></u>						
(3) Plv P.C.C M20 in fonds						

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$\left(\frac{1}{30/32}\right)$  Dismentalde of

existing streetname --

(i) Brick masonry work  
dry side + rib

Page no. (06) - 24.75 m<sup>3</sup>

② 353.64/m<sup>3</sup> → 8753.00

(ii) Hume-type above

600 to 900 mm

8 tu vide TMB

Page No. (6) - 500m

@ 244.92/m - 21225.00

( $\frac{2}{33}$ ) Es war eine Erklärung

of found. of Str

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
02 Nos @ 8165.78/m <sup>2</sup> -					£ 16332.00
(99) 26) Plv & laying hot -					
applied thermoplastic					
Compound - est					
(B.T. Surface)					
8t <sup>t</sup> side TMB					
Page No. (20) - 174.32 m <sup>2</sup>					
@ £ 735.89 /m <sup>2</sup> -					£ 128280.00
(30) 24) Plv & laying hot					
applied thermoplastic					
Compound - est					
(C.C. Surface)					
8t <sup>t</sup> side TMB					
Page No. (21) - 27.00 m <sup>2</sup>					
@ £ 870.17 /m <sup>2</sup> -					£ 23490.00
					£ 5543455.00
Add 127.415 t. - est £ 665215.00					
Add 14. L.C.M - est £ 55435.00					
Add Seigniorage fee £ 108496.00					
Less 0.13% below £ 637260.00					
less previous payment £ 2876731.00					
Certified that the work £ 3487586.00					
has been completed as per					
Spec. & dim. of E.D					
Thanks					
Material Statement for					
up to date measurement.					
(i) Stone-aggregates - @ 10% cost					

Seigniorage fee

