

Name to 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 NOK:- Construction of Road From Shantkarpur to Panchayati mashy's take under MMASy (Gen)					
Agency:- Sri Braj Mohan GLA					
Agreement No:- 44 SBD 2019-20 MMASy (Gen)					
Date of start:- 18/03/20					
Date of completion:- 19.03.21.					
Length of road:- 1.395 Km.					
Agreement Amount:- 11159024/-					
Rate accepted:- 1.78/- below.					

Measurement

① Prox. and Sfar. Logo of MMASy

Project Board with all cost comp

425 al 6 ft

Qty = 2 Nos

② Prox clearing & Grubbing of

Road land from all cost Comp

105 al 6 ft

$$\text{Sf} \quad 10 \times 30.10 \times 3.50 = 1050.00 \text{ m}^2$$

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$$\text{Qty} = \frac{4200.00}{1050.00} = 4.00 \text{ Hect.}$$

20/03/2020

S. G.
11/06/2020
M.R.

Continuation

11/06/2020

2nd on A/C B/H
ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) S.F.R. Logo of Ministry Project Board Min all cost Compt Job at 6/-					
Q Vans B/H (1) 82m ²					
Qty = 2 Nos @ 10776 = 41/m ² 21553/-					
2) Pav. cleaning & Grubbing 2 Road Land Min all cost Compt Job at 6/-					
Q Vans B/H (1) 82m ² (2)					
Qty = 0.42 Hect @ 494.96 = 207.89/- → 20789/-					
(3) Pav. Dismantling & old and damaged B/H min all cost Compt Job at 6/-					
Q Vans B/H (1) 82m ² (3)					
Qty = 97.20 m ² @ 228 = 92/m ² → 22232/-					
(4) Dismantling of old Pav. Walls min all cost Compt Job at 6/-					
Q Vans B/H (1) 82m ² (4)					
Qty = 13.68 m ² @ 39.8 = 544.6/- → 5446/-					
(5) Pav. Removal of 'old' damaged H.P. min all cost Compt Job at 6/-					
Q Vans B/H (1) 82m ² (5)					
Qty = 5 m ² @ 228 = 68/m ² → 1143/- → 1143/-					
					71163/-

Continuation

Date 7/11/63

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Prov. Contd'g of Embankment from back material & land from bottom area as per all esp					
Quarry (5) stem (6)					
Qty 2025.00 m ³ @ 138.29 m ³ = 283298 m ³					
(7) Prov. G.S.B. in R. in road min. at 40% Compacted at 60%					
Quarry (5) stem (7)					
Qty (9) stem (6)					
Qty 725.00 m ³ + 170.10 m ³ = 895.10 m ³					
@ 310.260/m ³ = 2796756 m ³					
(8) Prov. Contd'g of Sub-grade and earthen shoulder at per all esp					
Quarry (5) stem (8)					
Qty 828.125 m ³					
@ 196.75 m ³ = 1465482 m ³					
(9) Prov. & P.W. Excavation in old trench with all Cost Compacted at 60%					
Quarry (8) stem (9)					
Qty 119.18 m ³					
@ 260.589/m ³ = 3106020 m ³					
<u>3328825 m³</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 24) Box-Prec. M20 m d19 All all left comp 19b ♂ Per al exp					
QV 2m BPN (2) 2dm (2) Pyc (2) 2dm (1)					
Dt4 = 10.836 + 9.344 = 18.38 m					
(c) 6030 = 86/m → 110846 = m					
11 25) Box-Prec. M20 m d19 All all left comp 19b ♂ Per al exp					
QV 2m BPN (2) 2dm (3)					
Dt4 = 113.456 m					
(c) 6903 = 86/m → 783284 = m					
12 26) SPP Rice 1000 mm d24 NP3 H.P. N.M. all Comp comp 125 all exp					
QV 2m BPN (2) 2dm (5)					
Dt4 = 30.00 m @ 3676 = 24/m → 110302 = m					
Add 127.657 → 1333287 = m					
Add 17.14 Lc → 133333 = m					
1896581 = m					
Add 1.87% below b (1) 91566 = m					
1805015 = m					
Add previous total (1) 2147810 = m					
2657205 = m					

J. K. Kumar

Continuation

19/12/10
A.Y.E.