

Ans: -

~~STAFF OFFICE~~
~~KUTTAKA~~

MIDDLE SCHOOL CHAPUR TO HAJAMATA TALATAK

Schedule XLV-Form No. 134 (SC)

प्राचीन वार्षिक प्रतिक्रिया संकाय
DIVISION

प्राचीन वार्षिक प्रतिक्रिया संकाय
SUB-DIVISION

G.S.C.O. G. 61
M.B. NO. 2579

MEASUREMENT BOOK

Agency: — Superb const. Muzc.

Tst. on Ac. 31st

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.	
N/W : -					Cone of Road
					and on works works
					Maintenance for
					Middle School Bhour
					to Bojarn Tola under
					MMSY
W/ Agency -					Subs. Conef
					Bhobha Mapar
3 Bhagwandas					
Muzaffarpur					
Agreement No. :-					
	34/SBD/2021-22				
Date of Commence of					
: - 24/12/21					
Date of Completion					
: - 23/4/22					
Actual Date of Com.:-					
Work is Oney					
Progress					

Continuation

2nd & Final Bill
ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV & Fixing working					
bench marks.					
TMB, page (6) B+J - 0.91 km					
@ Rs. 4015.40 / km = Rs. 3654 = D					
(2) PIV & Fixing Reversal					
pillar, TMB, page (6)					
B+J - 0.91 km.					
@ Rs. 1845.98 / km = Rs. 1680 = D					
(3) Site clearing & grubbing					
TMB, page (7) B+J - 0.64 km.					
@ Rs. 52970.37 / km = Rs. 3390 = D					
(4) Excavn for road way					
(Box cutting)					
TMB, page (8) B+J - 55.50 m					
@ Rs. 75.57 / m³ = Rs. 4194 = D					
(5) Const'n of embankment					
TMB, page (12)					
lead 100m. B+J - 448.38 m³					
@ Rs. 192.15 / m³ = Rs. 68221 = D					
(b) lead 1000m. B+J - 263.33 m³					
@ Rs. 190.57 / m³ = Rs. 50183 = D					
(6) Const'n of sub grade.					
TMB, page (13)					
B+J - 1195.80 m³					
@ Rs. 191.36 / m³ = Rs. 229192 = D					
Total Rs. 391025 = D					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Constn of WBM (BT)					
TMB, Page (13)					
BxJ — 422.26 m ³					
@ Rs. 2781.92/m ³ = Rs. 1174694.20					
(8) PIV \$ laying WBM (III) (BT)					
TMB, Page (14)					
BxJ — 184.87 m ³					
@ Rs. 3384.60/m ³ = Rs. 625711.20					
(9) Constn of WBM (PCC)					
TMB, Page (15)					
BxJ — 20.89 m ³					
@ Rs. 2781.92/m ³ = Rs. 85934.20					
(10) PIV \$ laying of WBM (III) (PCC)					
TMB, Page (15) Only - 79.97 m ³					
@ Rs. 3384.60/m ³ = Rs. 270666.20					
(11) PIV \$ applying prime (at (35), TMB, Page (16))					
BxJ — 2465.40 m ²					
@ Rs. 43.04/m ² = Rs. 106111.20					
(12) PIV \$ applying face (at (25), TMB, Page (16))					
BxJ — 2465.40 m ²					
@ Rs. 14.73/m ² = Rs. 36315.20					

Continuation

Total Rs. 2690456.20

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(13) PIV & laying min sand with 20mm thick nos.					
— TMB, page (16) Btg - 2465.40m ²					
② $\pi \cdot 214.15 \text{ m}^2 = \text{R. } 557965 =$					
(14) PIV & laying per nos.					
— TMB, page (17) Btg - 170.44m ³					
② $\pi \cdot 7436.77 \text{ m}^3 = \text{R. } 1267526 =$					
(15) PIV & fixing KM-Stone.					
— TMB, page (17) Btg - 02 nos.					
② $\text{R. } 2297.87 \text{ / each } = \text{R. } 4596 =$					
(16) PIV & Fixing 200m stone.					
— TMB, page (17) Btg - 04 nos.					
② $\text{R. } 594.28 \text{ / each } = \text{R. } 2377 =$					
(17) PIV & Fixing boundary pillar. — TMB, page (17)					
Btg — 40 nos.					
② $\text{R. } 523.78 \text{ / each } = \text{R. } 2095 =$					
(18) PIV & fixing Reto-table ctonised traffic sign board.					
— TMB, page (17)					
(a) 600mm circular.					
MT — 8 nos.					
② $\text{R. } 4769.27 \text{ / each } = \text{R. } 38154 =$					
(b) 900mm equilateral triangle. — TMB, page (18)					
Btg — 04 nos.					
② $\text{R. } 5252.46 \text{ / each } = \text{R. } 21010 =$					
Total R. 4573037 =					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(c) 600mm x 450mm rectangular					
Qty — TMB, page — (18)					
04 nos.					
@ Rs. 4643.91 / each = Rs. 18576=D					
(19) Road marking (TBT)					
TMB, page (18)					
Qty — 197.40 m ²					
@ Rs. 721.95 / m ² = Rs. 91976=D					
(20) Road marking (PCC)					
TMB, page (18)					
Qty — 58.15 m ²					
@ Rs. 721.95 / m ² = Rs. 41873=D					
(21) Planting of trees					
\$ — 1/4th Malmi for					
1yrs., TMB, page (18)					
Qty — 48 Nos.					
@ Rs. 842.62 / each = Rs. 40446=D					
(22) PIV & Fixing direction					
& place identification					
Sign board.					
TMB, page (18)					
Qty — 61 Nos					
@ Rs. 3047.93 / each = Rs. 3048=D					
(23) PIV & Fixing topical					
mmwry informatry sign					
board. TMB, page (18)					
Qty — 04 Nos.					

Continuation

@ Rs. 9576.80 / each = Rs. 38307=L

Total Rs. 4807263=L

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) Plastering B/w in cm (1:4)					
p. 929/20, t. 00911. TMB, page (19)					
B/W — 6.24 m ³					
@ P. 5645/- 60/m ³ = Rs. 35229/-					
(25) Plastering on the top					
Wall, being wall & roof.					
TMB, page (19) B/W — 26 m.					
@ P. 387.65 /m = — Rs. 10079/-					
(26) Plastering with cm (1:4)					
TMB, page (19) B/W — 43.52 m ²					
@ P. 181.35 /m ² = — Rs. 7892/-					
Total P. 4860463/-					
Add 12% net — P. (+) 583256/-					
Add 1% labour less — P. (-) 48605/-					
Add SP — P. (+) 48912/-					
Total P. 5541236/-					
1.26% loss — P. (-) 69820/-					
22/3/23 ^{22/3/23} Total P. 5471416/-					
22/3/23 ^{22/3/23} less previous bill — P. (-) 1548310/-					
22/3/23 ^{22/3/23} Total P. 3923106/-					
material statement up to date.					
(I) C/W — 2307.36 m ³ (viii) SS — 2096 kg Point minish.					
(II) Metal — 73.8.66 m ³ (ix) P. — 678 kg					
(III) Local sand — 116.01 m ³ (x) S.90 — 4685 kg					
(IV) Stone dust — 48.47 m ³ (xi) Chipping (scrapping material)					
(V) S. chips — 124.08 m ³ — 6653 kg					
(VI) C/S sand — 62.09 m ³ —					
(VII) Bricks — 3432 nos.					

Continuation

*P. J. M. A.
22/3/23
S.E.*