

1st and Final Bill Measurement

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work - Const ⁿ of Road					
From Gram Balua Bangla					
tola to Dumari via Singari					
N/Agency - Sabir Husain					
M + P.O. - Mahui, Nawka tola					
Ram Nagar w. Champara					
Agreement No - 59MBP/2019-20					
Date of start - 15.02.2020					
Date of Comp - 14.11.2020					
① site clearing & grubbing - do - do -					
all Comp. job.					
$2 \times 2870 \text{ m} \times 1.0 \text{ m} = 5740 \text{ m}^2$					
$= 0.57 \text{ Hea.}$					
② Scarifying the existing bituminous surface - do - do					
all Comp. job.					
$2045 \text{ m} \times 3.75 \text{ m} = 225 \text{ m}^2$					
Limit 215.25 m ²					
③ Const ⁿ of Subgrade & earthen shoulder - do					
- do - all Comp. job					
$2 \times 2870 \text{ m} \times 0.70 \text{ m} \times 0.30 \text{ m} = 1205.40 \text{ m}^3$					
④ Const ⁿ of WB II - do					
- do - all Comp. job.					

Continuation

1st & final Bill
ABSTRACT.

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Work — Const ⁿ a road				
From main Balua Bauffa				
tola to Duwai via Singahi				
under 3054 MR)				
Agency — Sabir Husain				
Att + P ₀ — Mahui, Haripatela				
Ram Nagar, w. Champaran.				
Agreement. No. — 59 MBD/2019-20				
Date of start — 15.2.2020				
Date of Comp. — 14.11.2020				
Stony Site clearing & grubbing.				
TMS, page — (1)				
@ Rs. 49739.47/Hec ^r . 28550.12				
② Scarifying existing the				
bedminions surface.				
TMS, page — (1)				
Qty — 215.25 m ²				
@ Rs. 17151/m ² — P ₁ . 3769.12				
③ Const ⁿ of sub-grade				
TMS, page — (1)				
Qty — 1205.40 m ³				
@ P ₁ . 189.60/m ³ — P ₁ . 228544.12				
④ Const ⁿ of USB Ur II				
TMS, page (12) Qty — 365.117 m ³				
@ P ₁ 2872.39 m ³ — P ₁ . 876415.12				

Continuation

Total P₁. 1137278.12

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Plv & laying WBM hr II					
TMB, page - (2)					
Qty - 145.29 m^3					
@ Rs. 5150.09 / m^3 = Rs.					7482772W
⑥ Plv & laying WBM hr III					
TMB, page - (2)					
Qty - 162.05 m^3					
@ Rs. 4901.82 / m^3 = Rs.					7992412W
⑦ Plv & laying prime coat (SS-1)					
TMB, page - (2)					
Qty - 2174.0 m^2					
@ Rs. 55.05 / m^2 = Rs.					1196792W
⑧ patch work over WBM using Mix Seal.					
TMB, page - (3)					
Qty - 2174.0 m^2					
@ Rs. 270.37 / m^2 = Rs.					5877842W
⑨ Plv & laying tack coat (AS-4)					
TMB, page - (3) Qty - 10869 m^2					
@ Rs. 18.65 / m^2 = Rs.					2027072W
⑩ Plv SD 13C with 25mm thick mass.					
TMB, page - (4)					
Qty - 271.725 m^3					
@ Rs. 13845.89 / m^3 = Rs.					3762274W
Total					Rs. 73572402W

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Plv B/w with cm (1:2) on parapet. TMB, page - (4)					
Qty — 17.28 m ³					
@ Rs. 6070.48 / m ³ = Rs.					104898.20
(12) Plv plastering with cm. (1:4), TMB, page - (4)					
Qty — 120.96 m ²					
@ Rs. 224.02 / m ² = Rs.					27097.20
(13) Plv painting two coats. TMB, page - (4)					
Qty — 351.26 m ²					
@ Rs. 108.98 / m ² = Rs.					38293.20
(14) Plv & fixing 1cm-stone. TMB page - (5)					
(a) 1cm-stone. Qty — 04 MM.					
@ Rs. 2841.71 / each = Rs.					11367.20
(b) 2cm-stone. Qty — 11 MM.					
@ Rs. 759.74 / each = Rs.					8357.20
(15) Plv & fixing direction & place identification sign board. TMB, page (5)					
Qty — 13.44 m ²					
@ Rs. 15165.67 / m ² = Rs.					203826.20
(16) Plv & fixing retro-reflecterised traffic sign board TMB, page - (5)					
(a) 600mm equilateral triangle sign board. Qty — 18 MM.					
@ Rs. 4308.06 / each = Rs.					7755.20
(b) 600mm circular sign board Qty — 02 MM. @ Rs. 4533.59 / each = Rs.					9067.20
(c) 600mm x 450mm rectangular sign board. Qty — 02 MM. @ Rs. 4379.74 / each = Rs.					8759.20
Continuation					
← Total Rs. 784644.20					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) PIV & Fixing boundary pillar. TMB, page (5) Qty - 22 Nos.					
@ Pt. 587.56/each = Pt.					129262W
(18) Planting & their Maint. for 1 year. TMB, page (5) Qty - 144 Nos.					
@ Pt. 813.71/each = Pt.					1171742W
(19) Road marking with hot applied Thermoplastic Compound. TMB, page (5) Qty - 574.0 m ²					
@ Pt. 850.93/m ² = Pt.					4884342W
(20) PIV & Fixing Maint. (gate band). TMB, page (5) Qty - 02 Nos.					
@ Pt. 10607.21/each = Pt.					212142W
Total Pt. 84861952W					
10% less ——— Pt. (-) 8486202W					
Total Pt. 76375752W					
<i>Kumar</i> 7/6/2020 S.E.					
<i>Agarwal</i> 04/06/2020 AS					
Material Statement					
(1) E/W — 1205.40 m ³ @ Pt. 23.71/m ³					
(2) 45/48 Hr II Metal — 136.69 m ³					
(a) 28.5mm to 9.5mm — 136.69 m ³ @ Pt. 561.89/m ³					
(b) 9.5mm to 2.36mm — 97.64 m ³ @ Pt. 419.88/m ³					