

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 — Constn of Road					
From Banicatiaa par					
Sanni road to Chandrand.					
N/Agency — Sabir Husain.					
Att + PO — Mahui, Nawara tolg					
Ram Nagar, w. Champan.					
Agreement. NO — 59 MBD/2019-20					
Date of Start — 15.2.2020					
Date of Comp. — 14.11.2020					
① Site clearing &					
rubbing do do					
all Comp. 2020.					
$2 \times 1000 \times 1.0m = 2000m^2$					
$= 0.20 \text{ Hea.}$					
② Scarifying existing					
The bitumine surface					
— do do — all Comp. 2020.					
$10 \text{ nos} \times 5 \text{ m} \times 9.75 \text{ m} = 187.50 \text{ m}^2$					
$5 \text{ nos} \times 4 \text{ m} \times 3.75 \text{ m} = 75.00 \text{ m}^2$					
Total 262.50 m^2					
③ Constn of Subgrade					
& earthen shoulders					
— do do — all Comp. 2020					
$2 \times 1000 \text{ m} \times 0.70 \text{ m} \times 0.30 \text{ m}$					
$= 420.00 \text{ m}^3$					

Kumar
 10/11/2020
 S.E.

Continuation

1st and final Bill
ABSTRACT.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w/ovic — Constn of Road					
From Bankatwa Parsauni					
Road to Chandaul under					
3054 (MR)					
N/Agency — Sabir Husain					
Att + Po — Mahui, Nawka tola					
Ram Nagar, W. Champaran.					
Agreement. No — G9MBD/2019-20					
Date of Start — 15.2.2020					
Date of Comp. 14.11.2020					
① Site cleaning &					
Grubbing.					
TMB page — (1)					
Qty — 0.20 Hec.					
@ R. 49739.47/Hec. R. 9948.20					
② Scarifying existing					
the bituminous surface.					
TMB, page — (1)					
Qty — 262.50 m ²					
@ R. 17.51/m ² ; R. 4596.20					
③ Constn of Subgrade.					
TMB, page — (1)					
Qty — 420 m ³					
@ R. 189.60/m ³ ; R. 79632.20					
④ Constn of W.B II					
TMB, page — (2)					
Qty — 42.52 m ³					
@ R. 2918.14/m ³ ; R. 124079.20					

Continuation

Total R. 218255.20

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) PIV & laying WBM II					
TMB, page (2)					
Qty — 22.50 m ³					
@ Rs. 5246.23 / m ³ = Rs.					1180402W
(6) PIV & laying WBM III					
TMB, page — (2)					
Qty — 42.61 m ³					
@ Rs. 4988.21 / m ³ = Rs.					2125482L
(7) PIV & laying prime coat (SS-1)					
TMB, page — (2)					
Qty — 568.13 m ²					
@ Rs. 55.08 / m ² = Rs.					312922L
(8) patch work over WBM using Mix Seal.					
TMB, page (2)					
Qty — 568.13 m ²					
@ Rs. 272.08 / m ² = Rs.					154577L
(9) PIV & laying tack coat (RS-1)					
TMB, page — (3)					
Qty — 3787.50 m ²					
@ Rs. 18.66 / m ² = Rs.					706752L
(10) PIV SDBC with 25mm thickness.					
TMB, page — (3)					
Qty — 94.687 m ³					
@ Rs. 13937.23 / m ³ = Rs.					1319674L

Continuation

Total P. 21825061=W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) PIV B/W with cm (1:3)					
TMB, page - (3)					
Qty - 5.76 m ³					
@ Rs. 6070.48/m ³ = Rs.					349662W
(12) PIV plastering with					
cm (1:4) TMB, page - (3)					
Qty - 40.32 m ²					
@ Rs. 224.02/m ² = Rs.					90322W
(13) painting two coats,					
TMB, page - (4)					
Qty - 117.12 m ²					
@ Rs. 108.98/m ² = Rs.					127632W
(14) PIV & fixing 1cm Stone,					
TMB, page - (4)					
(a) 1cm Stone - Qty - 2 m ³					
@ Rs. 2854.67/each =					57092W
(b) 2cm Stone - Qty - 4 m ³					
@ Rs. 762.05/each = Rs.					30482W
(15) PIV & fixing direction					
& place identification					
sign band.					
TMB, page - (4)					
Qty - 1.92 m ²					
@ Rs. 15173.76/m ² = Rs.					291332W
(16) PIV & fixing retro-reflect					
orised traffic sign					
band. TMB, page - (4)					
a) brown equilateral triangle.					
Qty - 11 nos.					
@ Rs. 4314.13/each = Rs.					474552W

Continuation

Total Rs. 22671672W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(b) 600mm Circular					
Qty —	2	Not.			
@ Rs. 4539.66 / each = Rs.					90792W
(c) 600mm x 450mm rectangular					
Qty —	2	Not.			
@ Pt. 4385.81 / each =					87712W
(17) Plv & Piping boundary pillar.					
TMB, page (5)					
Qty —	26	Not.			
@ Pt. 588.62 / each = Rs.					153042W
(18) Planting of trees & their Maint. for year.					
TMB, page (5)					
Qty —	50	Not.			
@ Pt. 813.171 / each = Rs.					406852W
(19) Road marking with hot applied thermoplastic Compound. TMB, page (5)					
Qty —	2	km ²			
@ Pt. 850.93 / m ² = Rs.					1701962W
(20) Plv & Piping Maint. (ago bud)					
TMB, page (5)					
Qty —	2	Not.			
@ Pt. 10619.34 / each = Rs.					212392W
Total Pt. 25324312W					
10% Inss —					Pt. (-) 2532432W
Total Pt. 22791882W					

Kumar
20/7/2020
S.E.

Continuation

G. J. S.
21/07/2020
A.E.