

1st on A/c running bill
measurement.

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.	
N/Work— Contn of Road					
From phaguntha to phagu-					
nahta sah tola.					
N/Agency— Sabir Hussain					
AT— Nawara to (9 Mahu)					
Ramnar, W. Champaran.					
Agreement No— 30RRSMP/25-26					
D/S — 06.09.2021					
D/C — 05.09.26.					

① Site clearing & grubbing do-do-all					
Camp 20h					
Qty: 2x 50m x 1.0m x 0.10m = 1000					
② Contn of subgrade & earthen shoulder do-do-all Camp 20h					
2x 40m x 1.0m x 0.40m (av) = 405.0m					
(3) Plv & laying PAC MBS do-do-all Camp 20h					
15 M4x 30m x 3.25m x 0.12m = 210.94m					
9m profile correction.					
12 M4x 3.0m x 3.0m x 0.10m = 10.80m					
11 M4x 4.0m x 3.0m x 0.10m = 13.20m					
(4) Plv & fixing typical type of MM key sign board Qty-02 M4					
Total 234.94 m					

Continuation

R. Kumar
15/11/25
S.E.

[Signature]
15/11/25

1st on a/c running Bill

ABSTRACT.

100

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Site clearing & grubbing.					
TMB, page (1) Qty — 0.10 Ha.					
@ V. 75360.38/Ha = —				1.	75360.38
(2) Contn of subgrade.					
TMB, page (1) Qty — 405 m ³					
@ V. 244.55/m ³ = —				U	99043.25
(3) P.V. & laying PQC M35					
TMB, page (1) Qty — 234.94 m ³					
@ V. 8654.93/m ³ = —				V	2033389.20
4) P.V. & filling typical type of m.m. hsy infor" sign board.					
TMB, page (1) Qty — 0.02 Ha.					
@ V. 13538.16/each = —				V	27076.32
Total					2167044.20
Add W.T. 18%					390068.20
Add 1% (labour cess & etc)					21670.20
Add 8%					2578782.20
3.13% less					16000.00
Total					2594782.20
3.13% less					81217.20
Total					2513565.00
Material Statement.					
(i) B.W. — 405.00 m ³					
@ V. 35.25/m ³					
(ii) S. chips — 211.44 m ³					
@ V. 913.48/m ³					
(iii) C. Sand — 105.72 m ³					
@ V. 523.11/m ³					

Continuation