

LB26-Nokha Nasriganj PWD Road to Rajandih

Schedule XLV-Form No. 134

Agency - BK38 VK3 (JV) DIVISION

Block - Rajpur (Sasaram-2) SUB-DIVISION
Scheme - RR&MP

Measurement Book

MB No - 1377

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.	
13- On A/c Bill					
N/W :- Nakha Narsingh road to Rajmali					
Plan - M.M. 924 / R.R. MP-24-25 S-2/02-2					
Agency - M.S. Brijendra Kr. Singh					
[B.K.B.-V.K.S.] vill - Sarai Dist - Kaimur					
Agg no - 11 / C.M.B. 2 / 2025-26					
Date of work start - 07/02/25					
Date of Completion - 06/07/25					
Date of Entry -					
MEASUREMENT					
Item no-1 P/val fixing of working -					
benchmark pillars - do - do - E/P					
Qty = $1 \times 1.90 \text{ Km} = 1.90 \text{ Km}$					
Item no-2 Clearing and grubbing					
road land including uprooting					
wild vegetation grass bushes -					
- do - do - E/P					
$2 \times 3 \times 20.0 \times 1.30 = 156.0 \text{ m}^2$					
$2 \times 9 \times 30.0 \times 1.30 = 702.0 \text{ m}^2$					
$2 \times 10 \times 30.0 \times 1.30 = 780.0 \text{ m}^2$					
$2 \times 12 \times 30.0 \times 1.30 = 936.0 \text{ m}^2$					
C/O - = 2544.0 m^2					

Continuation:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/f	---	---	---	---	$= 2574.0m^2$
					$2 \times 6 \times 25.0 \times 1.30 = 390.0m^2$
					$2 \times 8 \times 30.0m \times 1.30 = 624.0m^2$
					$2 \times 10 \times 28.0 \times 1.30 = 728.0m^2$
					$2 \times 8 \times 30.0 \times 1.30 = 624.0m^2$
					$= 4940.0m^2$
					$Qty = 4940.0m^2 / 10000 \text{ hect} = 0.49 \text{ Hect}$
Item no-34 Granular sub-base					
with well graded material for					
Graveling TP + -do -do -E/P					
					$4 \times 3.72 \times 1.17 \times 0.10 = 1.74$
					$2 \times 3.33 \times 0.93 \times 0.10 = 0.61$
					$1 \times 6.01 \times 2.05 \times 0.10 = 1.23$
					$2 \times 3.91 \times 1.57 \times 0.10 = 1.22$
					$1 \times 5.43 \times 1.22 \times 0.10 = 0.66$
					$3 \times 4.19 \times 0.84 \times 0.10 = 1.05$
					$2 \times 5.79 \times 0.42 \times 0.10 = 0.48$
					$2 \times 6.89 \times 1.34 \times 0.10 = 1.84$
					$1 \times 4.66 \times 0.71 \times 0.10 = 0.33$
					$1 \times 8.19 \times 1.07 \times 0.10 = 0.87$
					$2 \times 7.57 \times 1.43 \times 0.10 = 2.16$
					$6 \times 4.11 \times 1.07 \times 0.10 = 2.63$
					$1 \times 8.25 \times 1.58 \times 0.10 = 1.30$
					$1 \times 6.70 \times 1.34 \times 0.10 = 0.89$
					$2 \times 3.94 \times 0.84 \times 0.10 = 0.66$
					$= 15.93m^3$

Continuation

Continuation

Continuation
c/o ————— $123 = 25861 = 100$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	14	—	—	—	$P_1 = 25861.00$
Qty vial T.M.B.P. No (2) = 0.49 Hed					
					$@ P_1 732.48 = 79/Hed$
					$P_2 = 35892.00$
Item no (3/4) Granular Sub-base					
With Cracks (cracked Material)					
Spreading (cracked) 116 — do					
— do — E/P					
Qty vial T.M.B.P. No (6) = 249.93 m ³					
					$@ P_1 2505.37/m^3 — P_2 = 626167.00$
Item no (4/5) Plv laying —					
Spreading and Compacting					
Stone egg (cracking) 111					
— do — do — E/P					
Qty vial T.M.B.P. No (8) = 65.85 m ³					
					$@ P_1 4289.70/m^3 — P_2 = 282477.00$
Item no (5/5) Plv and fixing of					
typical M.M.W.S.V. information					
Sign board — do — E/P					
Qty vial T.M.B.P. No (8) = 2 Nos					
					$@ P_1 1000.3 = 94/Each — P_2 = 20008.00$
					$P_3 = 9904105.00$
Add 1% L.C. — — (1) —					$P_3 = 9904100.00$
Continuation					
C/O — —					$P_3 = 1000309.00$

Continuation

17/10/25
JE