

mmsy (Aussesh) NDB

Schedule XLV-Form No. 134

मोडर्निज्म बक्सर RCD वय से सुरक्षित

हरिजन बस्ती.

Executive Engineer
R.W.D. Work Div. Mcharia

DIVISION

श्री. शशि बाना राष्ट्रीय अभियन्ता

कार्य अवर प्रिंसिपल राजेंद्र

SUB-DIVISION

राजेंद्र - जय किराण रीटि

SBD 25 2023/24 MB.No. 777

MEASUREMENT BOOK

1st a/c Biji

1

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.	
Name of work - Mahaniya - Buxar RCD					
Path to Burspma Harijambush					
Agreement - 25 SPD / 2023-2024					
Agency :- Sri Nawal Kishor Singh					
<u>work done</u>					
① Sely out Pellan - do d -					
$1 \times 4.00 = 4.00 \text{ M}^2$					
② clearing and grabbing road land - do d -					
$15 \times 30.00 \times 3.5 = 1575.00 \text{ M}^2$					
$1 \times 8.00 \times 3.5 = 28.00 \text{ M}^2$					
③ Box cutting & excavation for ^{filling} coal = 0.16 Hec					
coal in soil mass					
all - do d -					
$2 \times 12 \times 30 \times 0.375 \times 100 = 27.00 \text{ M}^3$					
$2 \times 1 \times 5.00 \times 0.375 \times 100 = 0.375 \text{ M}^3$					
<u>27.375 M³</u>					
④ Contention of subsoilment with					
approx taken - do d -					
Utuali - ③ = $27.37 \times 60\%$					
$= 16.43 \text{ M}^3$					
⑤ Contention of subsoilment with					
approx taken - obtained					
from borings pit - do d -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
For 100 M $\text{C} = 222.09 \text{ M}^3$					
@ R 188 = 29 / M^3					R 41817 = 4
⑥ Circular - sub-base slab					
videt M.D P-②					
at 73.81 M^3					
@ R 4072 = 48 / M^3					R 300589 = 4
⑦ Paving and Lugg Spalls					
- Grady - III - etc -					
videt M.D P-③					
at 129.22 M^3					
@ R 5978 = 18 / M^3					R 772500 = 4

					R 1157266 = 00
Add 18% G.S.T	(+)	R			268307 = 40
Add 1% L.C	(+)	R			11572 = 4
Add S.F	(+)	R			31223 = 40
					R 1408368 = 4
less 7 23% below	(-)	R			101825 = 40
					R 1306543 = 4

Material Statement					
EW = 277.62 M^3					duy 25/4/2024
Metal = 141.40 M^3					
Braymull = 60.60 M^3					08/05/24 AB
					duy 25/4/2024

Continuation
 10/05/2024