

१५/८/१९६१ दिन
कृषी कार्यालय के द्वारा अनुसन्धान करने
के लिए इस ग्रामपालक अभियन्ता
का नाम है ग्रामीण कार्य विभाग
कार्य प्रमाणल, मधुबनी
का नाम है ६३१०७१२०

Schedule XLV- Form No.- 134.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 2307

Name of officer _____

Date of first entry _____

Date of last entry _____

1st on A1C bill.

Name of the 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.	
Normal of work → Construction					
→ micro-tolerance of R.C.C.D					
work from metres measured					
→ Sheet Chalked before.					
Under MM 50					
Agency → M/S Abhishek Kumar					
Agreement No. → 46. S. B. D / 2020 - 21					
Date of commencement → 17.7.2020					
Date of completion → 16.04.2021					

Record no.	Measurement date	1-3-2021
<u>Item No. 1 Earth work in</u>		
excavation in front of E)		
Abutment → $2 \times 9.15 \times 3.15 \times 2.25 = 149.81 \text{ m}^3$		
Piers : → $1 \times 9.15 \times 2.35 \times 2.25 = 51.02 \text{ m}^3$		
flour bed of deep → $2 \times 7.50 \times 5.38 \times 0.50 = 46.35 \text{ m}^3$		
Return wall : → $1 \times 1.26 \times 3.22 \times 2.25 = 36.51 \text{ m}^3$		
cut off wall.		
Long wall : → $2 \times 22.40 \times 1.00 \times 2.25 = 100.80 \text{ m}^3$		
C/wall : → $2 \times 1.12 \times 1.00 \times 2.25 = 5.64 \text{ m}^3$		
→ $2 \times 3.12 \times 1.00 \times 2.25 = 14.64 \text{ m}^3$		
Flanking : → $2 \times 5.38 \times 2.34 \times 0.50 = 12.58 \text{ m}^3$		
→ $1 \times 20.40 \times 3.12 \times 0.50 = 31.82 \text{ m}^3$		
Total = 441.97 m^3		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Item No - (25) Providing by road

R.C.C. M₂₅ mm Deep Slab - P.L.

By ride TMB, P - 20,

$$\text{Qty} = 60.84 \text{ m}^3$$

$$@ b, 692.45 \text{ m}^3 = b, 423,515 \text{ cu m}$$

Item No - (26) Supplying fitting

Plastering of TMT Bars Reinforced.

By ride TMB, P - 18 = 1534.42 kg

$$= u - P - 19 = 1461.5 \text{ kg}$$

$$\text{Total} = 6496.01 \text{ kg}$$

$$@ b, 50,206.43 \text{ Tonnes} = b, 3,26,141 \text{ cu m}$$

Item No - (25) Providing by road

Carpet - - - - - E.I

By ride TMB, P - 20,

$$\text{Qty} = 22.5 \text{ m}^2$$

$$@ b, 36.69 \text{ m}^2 = b, 826 \text{ cu m}$$

Item No - (26) Providing

Weep holes - - - - - E.I

By ride TMB, P - 20,

$$\text{Qty} = 20 \text{ kg.}$$

$$@ b, 107.45 \text{ kg} = b, 2149 \text{ cu m}$$

Item No - (27) Providing

Drainage Spout - - - E.I.

By ride TMB, P - 20,

$$\text{Qty} = 8 \text{ kg.}$$

$$@ b, 692.88 \text{ kg} = b, 5543 \text{ cu m}$$

C-15

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. S. →	b,	57,84,301	=m		
Add. 12-7. in b.T =	b,	6,94,116	=m		
Add. 1-1. L. cos =	b,	57,843	=m		
Add. 1.4 m ² . S. fee =	b,	81,559	=m		
Total =	b,	66,17,819	=m		
0.15%. Below =	b,	9927	=m		
Total =	b,	66,07,892	=m		
Deduct postpaid Bill =	b,	41,14,066	=m		
Total =	b,	24,93,826	=m		
			Quesy		
			16/03/22		
			J. E		