

FDR-2245 / Oct-2021

Schedule XLV-Form No. 134

गोपनीय अधिकारी पद्य संस्थान काली

AKARIA DIVISION

Sekti (AKARIA) SUB-DIVISION

2384

Measurement Book

प्रमाणित अंग जाहांडे के बह
पांची पुस्तक में प्रधान दरा
फॉलोवर फूल . ८०(प्रयास) पल्ट
ट, तथा अद्यापी पुस्तक.
१ हमन्द लाल रनी, स०८०
जारी अनु भृत्य, सिक्को दु
नाम से निर्दिष्ट किया जाना।

(Signature)
Executive Engineer
RWD (Works) Division
Araria -

Schedule PLV-Form No. 134

Araria DIVISION
Skti SUB-DIVISION

Measurement Book

No. 2384

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
CH-					
Name of work - Restoration of Panchayat Bhawan Paronia to Paronia Margam tola under F.D.R/2021-22					
Authority - Vrde E-E- Lt. No 1631 dt 7-7-21					
Agency -					
Date of measurement					
Date of entry -					

Work done (1) Const- of embankment with soil etc - all complete job
$8 \times (50 + 7.50)/2 \times (1.00 + 1.50)/2 = 62.50 \text{ m}^3$
$6 \times (50 + 4.0)/2 \times (0.60 + 1.00)/2 = 19.20 \text{ m}^3$
$21 \times 6.0 + 13.50)/2 \times (2+3)/2 = 511.875 \text{ m}^3$
$10 \times (5.0 + 8.75)/2 \times (1.0 + 1.5)/2 = 85.938 \text{ m}^3$
$(30 + 15) \times (2.0 + 4.438)/2 \times (1.75 + 1.50)/2 = 235.371 \text{ m}^3$
$(2 \times 30 + 15) \times (5.0 + 9.875)/2 \times (1.50 + 1.75)/2 = 906.445 \text{ m}^3$
$(2 \times 30) \times (2.0 + 4.625)/2 \times (1.50 + 2)/2 = 695.625 \text{ m}^3$
$(4 \times 30 + 25) \times (2.0 + 5.25)/2 \times (1.75 + 2.0)/2 = 1404.688 \text{ m}^3$
$(3 \times 30) \times (2.0 + 5.375)/2 \times (2.0 + 2.5)/2 = 746.719 \text{ m}^3$
Continuation Total 4668.36 m^3

4
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Cost of embankment with soil etc - all					
4668.36 M ³ (V-TMB P 1/1)					
Rs 173.21 / m ³ — Rs 808607 =					
② Carriage of soil by tractor etc - all					
4668.36 M ³ (V-TMB P 2/2)					
Rs 210.37 / m ³ — Rs 982083 =					
③ Plv & placing sand bags etc - all -					
15987 bags (V-TMB P 2/2)					
Rs 38.03 / bag — Rs 607986 =					
④ Plv bamboo piles etc all complete of b.					
2764.13 M (V-TMB P 2/4)					
Rs 55.40 / m — Rs 153133 =					
⑤ Sl/fif bamboo runner etc - all complete					
932.40 M (V-TMB P 2/5)					
Rs 30.87 / m — Rs 28783 =					
⑥ Plv & laying brick bats etc - all complete					
791.44 M ³ (V-TMB P 3/6)					
Rs 216.872 / m ³ — Rs 1716412 =					
Total. Rs 9297004 =					
Add. GST @ 12% (+) Rs 515640 =					
Add. L.C @ 1% (+) Rs 42970 =					
Add S. Fee					
① Soil 4668.36 M ³					
Rs 3.478 / m ³ — Rs 16237 =					
Total. Rs 9871858 =					
Continuation on					

Sch. XIV Form No. 14

Sch. XIV Form No.	Date of active measurement	Quantity of trees
_____	_____	P D

(13)	10/29 30/14/22	10 30/14/22 AEC
	J-E Sikhi	Mural 30/14/22