

Name of work -1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement
of the measurement relating to each work.)

Particulars	Details of actual measurement	Contents No. L B. D. or area
N/W -	Fully Restoration work	
	in Kadwa Digara Hanizan	
	Tola to middle school	
	Khairpur via Kasimpur	
Block-	Nangachhia	
Year-	2020-21 (Block-B)	
Authority -	E.E. RWD (W) Div-Nangachhia	
Agency -	Uma Shankar Kumar Yadav	
	At-Tintangan Karpri (Alopalbar, Bhagdpur)	
Agreement No.-	03 F2 / 2021-22	

Date of Completion - 31/10/2021

Record Entry

Date - 12/09/2021

① construction of embankment with material obtained from borrow pits with a lift upto 1.5m transposing — do — (Lead 1000 m)

CH - 935 M to 955 M

$$L.H.S \ 1 \times 20.0 \text{ m} \times \left(\frac{1.0+6.0}{2} \right) \times 2.80 = 196.0 \text{ m}^3$$

$$R.H.S \ 1 \times 20.0 \text{ m} \times \left(\frac{1.0+8.0}{2} \right) \times 3.15 = 283.5 \text{ m}^3$$

CH - 1810 M to 1830 M

$$L.H.S \ 1 \times 20.0 \text{ m} \times \left(\frac{1.0+5.0}{2} \right) \times 1.30 = 114.0 \text{ m}^3$$

Sch: XLV- Form No. 134

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

concrete pavement,
thickness as per design
over a prepared sub-
base, with 43 grade
cement - do -
(P.C.C. M-30)
CH - 935 m to 955 m

$$1 \times 20.0 \text{ m} \times 3.75 \text{ m} \times 0.160 = 12.000 \text{ m}^3$$

$$\text{CH} - 1810 \text{ m to } 1830 \text{ m}$$

$$(1 \times 20.0 \text{ m} \times 3.75 \text{ m} \times 0.160 = 12.000 \text{ m}^3)$$

Near Slab Culvert

$$1 \times 2.20 \text{ m} \times 4.50 \text{ m} \times 0.160 = 1.584 \text{ m}^3$$

$$1 \times 2.0 \text{ m} \times 4.50 \text{ m} \times 0.160 = 1.440 \text{ m}^3$$

$$\Delta \text{ty} = 27.024 \text{ m}^3$$

$$\text{Limit } \Delta \text{ty} = 27.000 \text{ m}^3$$

Work has been completed on date 23-09-2021

23-09-2021

23-09-2021
AF

58

R1220235 +

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B.	D.	
ba bound macadam					
Specification incl-					
using spreading-in					
uniform thickness					
hand packing - do -					
(C/W/M. Mr-II)					
Same qty vide T.M.B					
Item-(1) & page - 03					
12.660 m ³	@ Rs. 270/- = 71	Rs. = 34305 = 00			
④ Construction of					
un-reinforced plain					
cement concrete					
pavement thickness					
as per design, over					
a prepared sub-					
base - do -					
Same qty vide T.M.B					
Item. (1) & Page - 3/4					
27.00 m ³	@ Rs. 5683 = 66	Rs. 153459 = 00			
		Rs. 407999 = 00			
Add C.I.S.T @ 12% R1. 48960 = 00					
Add L.Cess @ 1% R2. 4080 = 00					
Add S.F @ 10% on material cost		6662 = 00			
		Rs. 467701 = 00			