

NABARD

08

Schedule XLV From No. 134.

CONST. OF H. LO Ridge over Kanchanabati & part of
Brahmaputra Road under Survey of
Assam BLOCK.

DIVISION

SUB-DIVISION

M.B.NO- 397

Measurement Book

(Abstract)

M.B.NO-

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 -	Conglomerate & Hips				
level R.C.C. Bridge over					
Kusha Dhar at Sarlahi					
Li Totho Harorion Tola Road					
near Sonakha Hicche Kusha					
B Block in Begusarai District					
Name of Agency -					
M/C Jai Malati					
Emulsion Co.					

Agreement no - 03/NABARD/SBD/2015-16

Date of Commencement - 23-02-16

Date of Completion - 22-08-17

Head - NABARD

Agreement value - ₹ 4,06,99,962/-

Date of entry - 5-8-16

12th on a/c S.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/W: Const of H.C. Bridge on Kurhan than at Suratka					
Suratka - Haji an to a road					
Agency - M/S Sar Motah, Cont. Comp.					
Agr. no 03/NABARD/SCD/2018-19					
Tim. of Sub. Construction dt 01/06/2020					
4/W) Const of Ghatiyan road land					
81. v.t. 60/- → 8.40/Hect					
⇒ 37822.88/Hect → 17398=					
1/2+33+%	8/W in ext road				
81. v.t. 60/- → 1237.71/m ²					
		1303.71/m ²			
	⇒ 215.87/m ²		281,432=		
83) Const of Service road					
81. v.t. 60/- → 58.08/RM					
⇒ 3023.47/RM → 175,452=					
4/W) Pro. Steel Room					
81. v.t. 60/- → 12.01/m ²					
⇒ 77789.03/m ² → 934402=					
83) Bonded Const in situ					
81. v.t. 60/- → 368.00/RM					
⇒ 16676.78/RM → 16,37,055=					
		75,45,729=			

Continuation

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615,399,99,188

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
34/1) Const. wall in sub I					

~~34/1) Const. wall in sub I~~~~85. VMS 398-P-89/- 174.71 m³~~~~(@ 162.55 m³) 1,2294,702.00~~~~34/2) Const. of sub drain &
the extension~~~~85. VMS 398-P-90/- 124.00 m³~~~~(@ 162.55 m³) 8,80,789.00~~~~34/3) Thr. clay brick~~~~85. VMS 398-P-89/- 415.49 m³~~~~(@ 2119.88 m³) 8,80,789.00~~~~34/4) Const. wall in sub II~~~~85. VMS 398-P-91/- 174.71 m³~~~~(@ 162.55 m³) 6,15,449.00~~~~34/5) Const. wall in sub III~~~~85. VMS 398-P-92/- 174.71 m³~~~~(@ 162.55 m³) 6,15,449.00~~~~35/1) Const. concrete sub I~~~~85. P-65/- 237.00 m³~~~~(@ 667.83 m³) 3,15,706.00~~~~(@ 667.83 m³) 3,15,706.00~~~~(@ 667.83 m³) 3,15,706.00~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	A. A. L.	389.93142			
		400.29925 = 0			
area	100,000 m²	100,000 m²	100,000 m²	100,000 m²	100,000 m²
V. P. - (65)	(-)	3,48,84,037			
		3,50,99,105			
		3,50,99,105 = 0			
area	100,000 m²	100,000 m²	100,000 m²	100,000 m²	100,000 m²
		1503/22			
		30			
S. Area					
Earth - 2268.35 @ 3.36/m³		55342.0			
boulders - 180 m³ @ 29.50/m³		53810 = 0			
filler - 90 m³ @ 59.20/m³		53928 = 0			
stem agt - 468.24 @ 42.20/m³		5713 = 0			
area - 85 m² @ 2.89/m³		5577 = 0			
Sand - 98.90 m³ @ 1.60/m³		1487.20			
		24507.20			