

NARROW

Shedule XLV Form No. 134.

Hil slab Bridge Takhtian to Chir Parhar  
Copidin road DIVISION

Permit no - 271501 NARROW/23-NSUB-DIVISION

**Measurement Book**

Nitesh Kumar Singh

1840

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—	Construction of H.L				
Slab Porridge at Tarakhar					
TO Chirpather Chipli Road					
Under NABARD					
Name of Agency = Nishesh Kumar Singh					
Agency No - 24/ISBD/NABARD/2023-24					
Date of Start = 29/12/24					
Time of completion = 28/12/25					
Date of Measurement					

(1)

Earthwork in excavat'

in foundation do --

--- about

A1

$$1 \times 9.45 \times 9.40 \times 3.0 = 266.4 \text{ m}^3$$

(2)

Earthwork in excavat'

in foundation 10x12

do do one

$$1 \times 9.45 \times 9.40 \times 3.0 = 266.4 \text{ m}^3$$

(3)

Earthwork in excavat'

in foundation Pier

do have as perces

# Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) (i) Earthworks in excavation					
found 10 to 3m					
depths as above					
Per cu yd					
266.49 m <sup>3</sup> V.T.M.P - (1)					
266.49 m <sup>3</sup> V.T.M.P - (1)					
165.76 m <sup>3</sup> V.T.M.P - (2)					
698.74 m <sup>3</sup> @ 434.82 Rs. 303826/-					
(1) (ii) Earthworks in excavation					
3m to 6m depth					
as above					
287.98 m <sup>3</sup> @ 13.52					
V.T.M.P - (2)					R. 156522/-
(2) (i) Pyramid Laying					
per meter in					
levelling course					
as above					
30.82 m <sup>3</sup> @ 6998.80					
V.T.M.P - (2)					R. 215703/-
(3) (i) P.V R.C.C.M.R.D					
in foundation					
as above					
98.23 m <sup>3</sup> V.T.M.P - (6)					
98.23 m <sup>3</sup> V.T.M.P - (6)					
57.99 m <sup>3</sup> V.T.M.P - (7)					
254.45 m <sup>3</sup> @ 7707.02 Rs. 196105/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(414) Supplying fir 11 by HYS'D bar in form of fur do -					
14.75 M <sup>3</sup> V TMP - ①					
4.36 M <sup>3</sup> V TMP - ⑤					
19.78 M <sup>3</sup> @ 78761.65					
					Rs. 1557905
(515) DV RCC M30 in Sub structure do -					
- do as Preysd					
51.58 M <sup>3</sup> V TMP - ⑧					
51.58 M <sup>3</sup> V TMP - ⑨					
16.245 M <sup>3</sup> V TMP - ⑨					
16.245 M <sup>3</sup> V TMP - ⑨					
135.65 M <sup>3</sup> @ 8073.85					
					Rs. 1095217 = 6
(617) Supplying fir 11 by HYS'D bar in form of fur do -					
Sub structure do -					
- do - do as Preysd					
5.750 M <sup>3</sup> V TMP - ⑤					
5.750 M <sup>3</sup> V TMP - ⑤					
0.942 M <sup>3</sup> V TMP - ⑥					
4.35 M <sup>3</sup> V TMP - ⑦					
4.35 M <sup>3</sup> V TMP - ⑧					
0.271 M <sup>3</sup> V TMP - ⑧					
					Rs. 1095217 = 6
Continuation					
21.414 M <sup>3</sup>					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21. 414 mtr @					
		9.789	89.16		
					Rs. 1691473/-
					Rs. 6981697/-
Add 18% on ① 1256705/-					
Add 1 X 1 cm @ Rs. 69816/-					
Add S.R. ④ Rs. 51874/-					
		Rs. 8360092/-			
(C.I.) Below 0.75% of 62701/-					
Afterwards					
					Rs. 8297391/-
26.11.12 RE					
26.11.12 RE					
21.12.2013					
(5) 6 mtr - 110 m <sup>2</sup>					
(1) 37.00 mtr - 58 m <sup>2</sup>					
W.S.P. 167 m <sup>2</sup>					
Contents					