

Sri Bharat Ratan Panday

NH-30 To Devman

Schedule XLV-Form No. 134

Jagdishpur

DIVISION :

Bilga

SUB-DIVISION

**MEASUREMENT BOOK**

ISD on A/c Bill

1

Name to 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— Repair of road					
from NH-30 to Dehra					
under mmsuy.					
N/Agency— Sri Bharat Ratna					
Pandey. Ara. Ahojpur.					
Agreement No—					
Agreement value— ₹					
Dt. of commencement—					
Dt. of completion—					
Dt. of measure—					

1) Providing and fixing of					
working benches					
do-do-all complete job.					
					84-601m
2) Clearing and grubbing up					
road land do-do-all					
complete job.					
$2 \times 15 \times 30.0m \times 1.50m =$					$1350.0m^2$
$2 \times 9 \times 30.0m \times 1.50m =$					$810.0m^2$
$2 \times 11 \times 30.0m \times 1.45m =$					$957.0m^2$
$2 \times 7 \times 30.0m \times 1.80m =$					$630.0m^2$
$2 \times 4 \times 30.0m \times 1.50m =$					$360.0m^2$
$2 \times 5 \times 30.0m \times 1.50m =$					$450.0m^2$
$2 \times 6 \times 30.0m \times 3.50m =$					$510.0m^2$

Continuation  
 84-5097.0m<sup>2</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
1/1) Providing and fixing up curb handrail					
do - do - all complete					
Job					
Q4 - 6.0 m wide TMS Pav (1)					
@ B - 16567.12/m - B - 99403 = W					
2/2) Cleaning and grading of road sand - do - do -					
all complete job					
Q4 - 1776 m wide TMS Pav (2)					
@ B - 76926.08/m - B - 136621 = W					
3/3) Dismantling of existing structure - do - do - all					
complete job					
ii) Cement concrete					
Q4 - 1.67 m <sup>3</sup> wide TMS Pav (2)					
@ B - 687.18/m <sup>3</sup> - B - 11112 = W					
4/4) Brick masonry / 10m					
Q4 - 61.38 m <sup>3</sup> wide TMS Pav (2)					
@ B - 321.93/m <sup>3</sup> - B -					
5/5) Hume pipe culvert -					
Q4 - 10M wide TMS Pav (2)					
@ B - 356.13/m - B - 3561 = W					
6/6) Grnd. of granular sub-base (10m) - do - do - all complete					
Job					
Continuation					
					B - 240696 = W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIF 13		240696
87-233.28 m <sup>3</sup> wide TMB Part (7)					
			@ R <sub>1</sub> - 3488.17/m <sup>3</sup> - R <sub>2</sub>		8,12,559
719) Providing, Laying, Scaffolding and Compiling W/M					
do do do complete					
87-1346.057 m <sup>3</sup> wide TMB Part (8)					
			@ R <sub>1</sub> - 4348.29/m <sup>3</sup> - R <sub>2</sub>		5853046
8/18) E/W in excavation for structure					
do do do complete					
87-38.44 m <sup>3</sup> wide TMB Part (3)					
			@ R <sub>1</sub> - 405.83/m <sup>3</sup> - R <sub>2</sub>		15600
910) Plain concrete					
for grade for leveling					
do do do complete					
87-6.66 m <sup>3</sup> wide TMB Part (3)					
			@ R <sub>1</sub> - 6815.19/m <sup>3</sup> - R <sub>2</sub>		4538924
10/38) plain Reinforced concrete					
do do do complete					
87-36.42 m <sup>3</sup> wide TMB Part (3)					
			@ R <sub>1</sub> - 7844.61/m <sup>3</sup> - R <sub>2</sub>		285701
11) Providing and Laying RCC					
MP <sub>1</sub> 60mm of MP concrete					
do do Continuation of					7252976

