

# Indefinite contract bill

21

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W=2 Paharpur village Talukar under NMP Gobalpur					
Kuchai kote Length 9.890 Km					
Agency-M/S Shaktikumar					
At-Sareya W+5 Gobalpur					
Ag N. 16) in BS) NMP/9020-8)					
Agreement Value Rs 11,97,677/-					
Date of commencement of work					7-8-2020
Date of completion of work-6-5-2021					
Date of entry - 29-7-2021					

## Abstract of cost

(1) 134	clearing and grubbing road land (By manual)
	means clearing & rooting Wild Vegetation grass - ₹
	city RT m/s P (IV) 0.530 per
	RS 133 = 751 Hect - ₹ 9750/-
(2) 136	Cost of subgrade and earthen shoulder with approved material obtained from borrow pits with all借料 do - ₹ 3
	city RT m/s P (IV) 8491.00/-
	₹ 17650/- continuation - ₹ 4,9750/-
	₹ 4,400/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15.20170981892
(27) 180	Pold Labour	19%	27.0.9823		
(28) 180	Pold BSJ	012%	0285.17892		
					180,20946=
					Less 0.15% of per ground
					180,4010=
Certified that const- work is completed as per specif.					8016.936=
					29-7-2021
					J. B

<del>180</del>	<del>180</del>	<del>180</del>	<del>180</del>	<del>180</del>	<del>180</del>

Statement of material  
uptodate

Same as vtmbsp(13)

~~180~~  
29/7/2021

~~180~~  
J. B

Continuation

# Ist A/C bill

Name to 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 at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W	Paharpur	Dayal	to		
	Talalpur	Under NMP	-2018		
Agency	M/S Shakti Kumar			sq.m.	0.89 km <sup>2</sup>
	At Sarayu W.N.O.S Belalganj				
Ag No.	16) M/150) NMP) 2020-21				
Agreement Value	Rs 1,11,97,677/-				
Dated Commencement of work	7-8-2018				
Dated Compl. of Work	1-3-2021				

## Record entry

134) Clearing and grubbing

wood land (By manual method)

including uprooting wood

Vegetation, grass, bushes

Shrub saplings etc - P.D

$$2+26+100 \text{ m}^2 \times 1.00 \text{ AF} = 520 \text{ m}^2$$

$$2+90.00 \times 1.00 \text{ AF} = 180.00$$

$$\overline{= 530 \text{ m}^2}$$

$$= 0.538 \text{ Hect}$$

135) Construction of P.S.R.I.

by Providing well graded

material by providing well

graded material, spreading

in uniform layers with

motor grader on prepared

surface continuation P.D

