

(SC)

MNCSS Scheme (Below : 3Y.)

Agreement No:- 22/5/2020-21

Agreement Amount:- 17819817/-

## Measurement Book

Schedule XLV-Form No. 134

Bambashah Jhil path to Chaukhalt taken  
path Wilson Causa under MNCSS Scheme.

DIVISION

Name:- Maier Devi

Date of Commencement:- 12.08.2020.

SUB-DIVISION

Date of Completion:- 12.08.2021

M.B. No - 2232 .

1st on A/c Bill

1

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 road from "Rambagh					
Thi' path to charkhas					
tk path nirmay koyii					
under mmsy head of					
year 2020-21					
Agreement No 22SB/2020-21-					
Agency → mala dep'					
Rate → 3 % below					
Date of commencement 13/08/2020					
Date of completion 12/08/2021					
Date of entry 21/01/2021					
ABSTRACT OF COST					
① Setting out do.					
By Nidhi item No ①					
page ① MB No. 2231					
= 2.30 K.M.					
Rs 31471 = 62 / K.M → Rs 72384=					
② cleaning and grubbing					
of road land do.					
By Nidhi item No ②					
page ① MB No 2231					
= 0.805 Hecta					
Rs 51133 = 76 / Hecta Rs 41162=					

Continuation

Rs 113546=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs } 1,13,546 = \text{a}$
(3) SPFA of logo and Citizen informatory and maintenance sign board etc.					
Sty wide 2 items no (3)					
page (1) MB No 2231					
= 3 Nos					
$\text{@ Rs } 9319 = 02/\text{each} \rightarrow \text{Rs } 27,957 = \text{a}$					
(4) SPFA of direction signage					
Sty wide 2 items no (4)					
page (1) MB No 2231					
= 9 Nos.					
$\text{@ Rs } 11,655 = 45/\text{each} \rightarrow \text{Rs } 104,899 = \text{a}$					
(5) Construction of road embankment least 100m etc					
Sty wide 2 items no (1)					
page (2) MB No 2231					
= 441.34 m <sup>3</sup>					
$\text{@ Rs } 135 = 12/\text{m}^3 \rightarrow \text{Rs } 59633 = \text{a}$					
(6) Pending irregular sub grade GSB) etc.					
Sty 1 items no (1)					
page (2) to (3) MB No 2231					
= 1472.58 m <sup>3</sup>					
$\text{@ Rs } 2334 = 45/\text{m}^3 \rightarrow \text{Rs } 34,378.64 = \text{a}$					
Continuation					
$\text{Total } 37,43,699 = \text{a}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BF	R	37	43 699	= 00
(7) Providing labour	M	B	2231		
do. less completion					
Qty	wide 27em	No ① page			
(3)	to (4)	M B N	2231		
			= 396.937 MB		
(8)	3233 = 27 /m <sup>3</sup>	<del>R</del>	12 83 404	= 00	
		C	Rs 50,27,103	= 00	
Deduction 3% Below as					
per agreement		=	Rs 150,813	= 00	
	C	Rs 4876290	= 00		
Add: → 1% Labour cost @ 1%		48762	= 00		
Add: → 12% G.S.T	(4)	Rs 585154	= 00		
C/S	Total	Rs 5510,206	= 00		
21/01/2021 J.E.	checkd	P.Kew	21/01/2021	J.E.	