

Kathalbari Champur to L077 MMSY(SC)

Schedule XLV-Form No. 134

R.M.D WOKRS DIVISION

KESHAN GANJ-1

R.M.D WOKRS SUB-DIVISION

KOCHA DHAMANI

3312

MEASUREMENT BOOK

SALIK MANZER

1st On Alc Bill

Name of 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.	
<u>H/W</u> : - Kathalwadi chainpur to L. 77 in Kochudhaman 131.012 under M. Musy - <u>Agency</u> :- Sulik Manzer Kishanganj					
Account No. - 13 / M. Musy / SBD / 2021-2					
Dt of commencement - 16-06-021					
Dt of completion - 15-03-022					
Dt of measurement :-					

(11) Cont. of Reference to working benchment - d. 14/4

(213) clearing and grubbing
 road land - d. 14/4
 $787 \times 3.00 = 2361.00 \text{ m}^2$
 $2361.00 \text{ m}^2 = 0.241 \text{ Ha}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Contn. of Reference in Working Benchmarks					
0.787 km [V. T.M.P. P-1]					
@ R 3501.26					2,755.00
(2/2) Contn. of Reference Pillar - d. d. E.L.					
0.787 km [V. T.M.P. P-1]					
@ R 1282.17 1429.19					1,282.00
3/3 Clearing and grubbing road line - d. d. E.L.					
0.240 Hect [V. T.M.P. P-1]					
@ R 52962.05					12,711.00
(4/4) Contn. of embankment 1200 x 400 1000 - d. d. E.L.					
390.28 m ³ [V. T.M.P. P-2]					
@ R 177.02					69,087.00
(5/5) Contn. of embankment 1200 x 400 1000 - d. d. E.L.					
260.19 m ³ [V. T.M.P. P-2]					
@ R 152.00					39,549.00
(6/6) Contn. of Subgrade in shoulders - d. d. E.L.					
1558.05 m ² [V. T.M.P. P-3]					
@ R 190.07					2,96,139.00

Continuation

R 4,21,523.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/16) Brk - h					35,10,470 = a
pro. concrete					120
for plain/Rcc in heavy wall - d-d.					15.12
20.00 m ³ [v. thru p-4]					
38.40 m ³ [v. thru p-4]					
58.40 m ³ @ h 6771.39					3,95,449
(14/19) Pcc Rcc archi- tectural coping - d-d.					
1.00 m ³ [v. thru p-4]					
@ h 6999.02					6,999.20
(15/18) providing weep holes - d-d.					15.12
13.00 m ³ [v. thru p-5]					
@ h 118.31					1,538 = a
(16/20) Backfilling in foundn - d-d.					
69.20 m ³ [v. thru p-5]					
Limit + 69.16 m ³					
@ h 382.94					26,484 = a
					h 39,40,940 = a
Add 12.00 m ³ W.S.T. (+) h					4,72,913 = a
Add 1.00 m ³ L-cess (+) h					39,40,920 = a
					h 51,23,224 = a
Less 1.00 m ³ S-l. below (-) h					5,379 = a
					h 51,17,845 = a

[Signature]
10/6/22
J.E

P. Dennis
08-03-22
J.E.