

Schedule XLV-Form No. 134

CHAMANPUR MORE To SAMPUR

A. H. Jaiswal

DIVISION

M M G S 4

AGRICULTURE ENGINEER

R.W.D.(W) Division Kathihar

RD WORKS SUB-DIVISION

Bawari

MEASUREMENT BOOK

- 1937

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.	
<u>1st on A/c Bill</u>					
<u>Name of work - Const. and Maintenance of road</u>					
<u>from chamber house</u>					
<u>to chamber window</u>					
<u>10' 6" (S)</u>					
<u>Name of contractor -</u>					
<u>Amlan Hussain</u>					
<u>Period</u>					
<u>Agr. No - 33581/20-21</u>					
<u>Date of commencement - 15/07/2020</u>					
<u>Date of completion - 14/07/2021</u>					
<u>Date of entry - 19/08/2020</u>					
<u>Statement 1 for and from</u>					
<u>Working Bed</u>					
<u>work</u>					1.2 km
<u>Statement 2 Cleaning road</u>					
<u>Grubbing road land</u>					
<u>40m x 30 x 9.5 = 4200 m²</u>					
					say 0.42 Ha
<u>Statement 3 for typical room</u>					
<u>work</u>					21 Nos

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on site Bill					
Abstract offset					
Name of work — coast road					
Main surface of road					
from chambers more to					
Gambor under manus(cc)					
Name of contractor —					
Plot: Anil Bhiseeswari					
Location					
Agr. No. 33 SBD 20-21					
Date of commencement — 15/07/2020					
Date of completion — 14/07/2021					
Date of entry — 26/09/2020					
1 pln and distroy					
of Working Bench					
work off ride					
100 P. I					
1.2 Km 2 ₹ 32285 = 40 — 38742 = ₹ 00					
2 cleaning working bench					
road load off					
ride & 100 p. I					
0.42 Hr 2 ₹ 9168 = 74 — 21491 = ₹ 00					
					60233 = ₹ 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
guntas	6	in acre			(6233)
30	does	descrition			
		ridge MB P. 2			
15.662 mg	Q.T	294493 -			461920
guntas	P.W P.C.C MIS				
31	ridge n' de MB				
	P. 2 and 3				
	1.3455415 = 2.845m ³				
2.845m ³	ridge 2.034m ³				
2.034	Q.T 5323 = 7.1	-			10795=00
guntas	3160 10 cm				
32	(1.4) P.W				
	n'de MB P. 3 and				
	4				
	614 + 675 = 12.89m ³				
12.89 m ³	Q.T 6211 = 5 -				80066=00
6	Const. of embankments				
9	W.M. 1000 ft 1000 M				
	P.W ridge MB P. 5				
351.6m ³	Q.T 175 = 22 -				61607=00
					217460=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3.F.2 174600/-
7	Const. of embankment				
11	Read up to 100M				
	O.T + n.d. TMB P. 5				
	820.7 m ³	Q. F 135 = 12			110893/-
8	Const. of embankment				
15	O.T + n.d. TMB P. 6				
	1246.6 + 25 M.B. Q + 176 = 86				238164/-
9	Const. of 415 B				
12	W.M. O.T + n.d. E				
	TMB P. 7				
	22600 ft m ³	Q. F 2664 = 11			602278/-
10	Const. of 815 B				
7	O.T + n.d. E				
	TMB P. 7				
	490.46 m ³	Q. F 2664 = 11			1306782/-
11	Pl. 300mm thick				
15	R.C. C Pipe 10"				
	n.d. & TMB P. 7				
	375 m	Q. F 1547 = 30			58024/-
12	P.W. R.C. N.P. 3.0m				
15	O.T + n.d. TMB P. 9				
	1.5 m	Q. F 123.70			9245/-
13	P.W. Uniform 1.5 m P. 11				27767/-
29	4 Nos	Q. F 144.11			2533601/-
					2680643/-

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				13. F 2580 643 = 00
14	P/W laying and compacting NBAD			
15	CPT reading			
	P.S			
185.99	8 m ³ Q.C 3542 = 66 - 668928 = 00			
				3239571 = 00
GST	12%			(+) 388749 = 00
Total	14.			(+) 323960 = 00
(+/-)	3660716 = 00			
(+/-)	366 = 00			
				3660350 = 00

11/09/2020
26/09/2020
g E

Singh
26/09/2020
AEI Batar

Surve
29/9/2020
Engineer
Son Katihar

Executive
R.W.D.(N)

Material Statement

- (i) Aggregate 53 to 9.5mm - 429.88 m³
Q.T 516 = 42
- (ii) Aggregate 9.5 to 23.6mm - 171.95 m³
Q.T 111 = 171.95 m³
- (iii) Aggregate 53 to 23.6 - 925.05 m³
Q.T 458 = 925.05 m³
- (iv) Sand 15mm to 23.6 - 212.63 m³
Q.T 245 = 212.63 m³
- (v) Sand 2.3 to 9.5mm - 267.93 m³
Q.T 118 = 267.93 m³

Continuation