

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>First R/A Bill.</u>					
Name of work:- Dhobchi Kaittal Nara					
Par to Jangali Kaker Tola Tok					
(Under MMGSY) General.					
Name of Agency:- M/S Yadav Const					
suction, Prop. Smt Rita Devi					
Vill- Mathiya, P.O- Kaurakpura					
P.S- Masraakh, Dist Chapra					
Date of Cont- 16.09.20					
Date of Measurement- 05.05.20.					
<u>Record Book.</u>					
S.No. 01:- Setting Out Pillor					
Reference to work.					
0.95 K.9.					
S.No. 2:- Clearing and Grading					
Roof land including					
up rooting et. Cpt.					
$\frac{2 \times 950 \times 3}{10000} = 0.57 \text{ Ha.}$					
S.No. 3:- Excavation of Roof					
away in soil using					
manual means for					
Carrying et. Cpt.					

Continuation

	Abstract of cont.		
J. No. 1:	Setting Old Pillars		2528=00
	Reference Book		
	V. P. No. 1 in T. Y. B.		
	0.95 R. Y. O. R.	6606=85/R	6276=00
J. No. 2:	Cleaning and Gully		
	Road Conduit		
	V. P. No. 1 in T. Y. B.		
	0.57 he. O. R.	49809=15/ke R.	28391=00
J. No. 3:	Box Cutting excavation		
	for roadway in soil		
	using manual means		
	V. P. No. 02 in T. Y. B.		
8850	4 ³ O. R.	82=01	4 ³ O. R. 7258=00

Continuation

R. 41925=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-41925=00
J.No. 4/51 - Constant of area					
with approval mark of					
deposited from					
V.P. No. 02 in 7.4 B.					
53.10 y ² ch - 5067 / 4 ³ R - 2690=00					
J.No. 5/12 - Excavation for					
small work in soil					
et - Comp 7 C.					
V.P. No. 02 in 7.4 B.					
88.80 y ² ch - 82 = 01 y ² R - 7258=00					
J.No. 6/ - (1) For 10000 lead					
Construct of Bonnet					
et - Comp 7 C.					
V.P. No. 02 in 7.4 B.					
237.10 y ² ch - 160 = 62 y ² R - 38083=00					
J.No. 7/8 For 10000 lead					
V.P. No. 02 in 7.4 B.					
351.93 y ² ch - 156 = 29 y ² R - 55941=00					
J.No. 8/19 - Constant of Subgrade					
and earthen stables					
with approval mark of					
et - Comp 7 C.					
V.P. No. 02 in 7.4 B.					
275 y ² ch - 198 = 08 y ² R - 54076=00					
					R-199973=00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₅ 199973=00
S.No. 9/-	1m flexible Constn				
	of granular sub base				
	by forming wall				
	of - Comp. & G.				
	V.P. 42 03 in T. 4.11				
	363.184 ³ R - 3401 = 04 4 ³ R - 1235190=00				
S.No. 10/-	1m flexible Partly				
	laying spread and				
	Compaction Stone course				
	184.33 7 ² R - 241				
S.No. 11/-	Partly to exact				
	in road at 4/11				
	V.P. 40.04 in T. 4.03				
	15.65 4 ² R - 285 = 71 4 ³ R - 4471=00				
S.No. 12/-	Partly 4/15 (1:2:5:5)				
	at in road in locality				
	of - Comp. & G.				
	V.P. 40.04 in T. 4.03				
	205 7 ³ R - 6048 = 82 7 ³ R - 12396=00				
(1) I	S.No. 13/-	Partly 4/15	Part (1:2:5:5)		
(2) r		laying quality coarse in			
(3) S		laying in road at 4/11			
(4) OK		V.P. 41 04 in T. 4.13			
(5) Sa	14.174 ³ R - 6045 = 82 7 ³ R - 85669=00				
(6) Ca					R - 232838

Continuation

20/05/20
J. G. Amos

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-2328384=00
4.10.14/- Boarding Coying RCC pipe MPB for cables on first class - 1/4. V.P. NO. 04 in T. 4.0					
7.50.4 ³ cl ₁ - 1190 = 11/MPB					8926=0
9.10.15/- Boarding of fixing of typical ironwork sign board at Cpt. V.P. NO. 05 in T. 1.11					
02) Mch, - 9678 = 25 R					19396 29089=0
					R-2366379=0

Less 10% Bkch 236640=0
 2129759=0

Dec 20/05/20
 J.R. Anant
 Material Statement:
 J.R. Anant

- (1) Bkch - 840.784 B.
- (2) Mch! - 553.25
- (3) Scoring detail - 44.23
- (4) Chips - 12.97
- (5) Sand - 16.47 y³.
- (6) Cement - 90 bags.

Continuation
 Dec 20/05/20
 J.R. Anant