

४१४/०२०-०२। क्लवा से वार्षिक

## Schedule XLV-Form No. 134

अंदराख

DIVISION

खाम्बु

SUB-DIVISION

## MEASUREMENT BOOK

प्रीमिट्रियल एण्ड असेंट

Set on A/C Bill

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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 Road = Banwara Chawla					+ 8
Banwara Chawla					$h = 2.0 \text{ Km}$
Scheme = Noida Palley M/R '3054'					
Agency = M/S NAA Construction					
New Chandmari, Motihari R Champaran					
Agg No. = 11 MBD / 2020 - 2021					
Date of Start = 22/5/2020					
Date of Completion = 21/02/2021					
Estimated cost = ₹ 64.73 Lakhs					
Date of entry =					

Measurement

(1)	Clearing & grubbing road
do	land by manual means &c
do	- all complete J.L
2 X 33	30.0 1.0 — = 1980 m <sup>2</sup>
2 X 33	30.0 1.0 — = 1980 m <sup>2</sup>
	Total A.R. = 3960.0 m <sup>2</sup>
	= 0.396 Hect

(2)	Demolition of existing
do	structures like columns, bridge etc
do	- all — J.L
2	5.75 0.60 (6) 0.80 = 5.52 m <sup>3</sup>
	<u>2x2 = 5.52 m<sup>3</sup></u>

*Continuation*

Int on A/C Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST

( $\frac{1}{4}$ ) clearing embankment

road land etc to drift

Off width TMB P-9

0.396 Haft of 49496 = 70 / Haft Rs 196/- = 0

( $\frac{2}{4}$ ) Dismantling of existing

structure of old embankment

Off width TMB P-1

5.52 m<sup>3</sup> of 228 = 72 / m<sup>3</sup> Rs 1262/- = 0

( $\frac{3}{4}$ ) Construction of embankment

and earth fill shoulder etc

as - as - all - job

Off width TMB P-13

67.56 m<sup>3</sup> of 116 = 75 / m<sup>3</sup> Rs 13335/- = 0  
754.50

( $\frac{4}{4}$ ) construction of granular

bed base with concrete etc

as - as - all - job

Off width TMB P-83

67.635 m<sup>3</sup> Lent 67.63 m<sup>3</sup>

67.63 m<sup>3</sup> of 2272.95 / m<sup>3</sup> Rs 154,125/- = 0

( $\frac{5}{4}$ ) Construction of LBM

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
GRII stone metal conciliation					
etc do etc do all jobs					
Qty wide TMB P - 6					
77.759 m <sup>3</sup> @ 0.4218 = 32.13 ft, 302651=00					
69) Plastering stone					
W.R.M. GRII stone mettled					
etc do etc do all jobs					
Qty wide TMB P - 9					
119.65 m <sup>3</sup> /m <sup>2</sup> 119.62 m <sup>3</sup>					
119.62 m <sup>3</sup> @ 4.542249/m <sup>3</sup> ft, 4,54854=00					

(70) Providing & applying poison concrete with bitumen emulsion (S.S.) etc do all jobs					
Qty wide TMB P - 10					
1611.11 m <sup>2</sup> @ 1 cent per					
1610.28 m <sup>2</sup> @ 41.61/m <sup>2</sup> R, 67028=0					

(71) Patchwork or WB					
using mixed sand					
etc do etc do all jobs					
Qty wide TMB P - 11					
1724.46 m <sup>2</sup>					
1724.50 m <sup>2</sup> @ R, 207.32/m <sup>2</sup> ft, 357525=0					

Continuation

B/F R 1476086=0  
14,90,403=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(9) Promoting embanking  
front with embankments  
etc. do - all jobs  
Qty wide TMB P - 14,12  
 $(1799.49 + 7500.0) \times 2$   
 $9299.49 \text{ m}^2 \text{ do } 14 = 131.21 \text{ m}^2$  R 131,215=0

(10) Placeholder Semidense  
bituminous concrete (SDBC)  
etc. do - all jobs  
Qty wide TMB P - 12  
 $187.37 \text{ m}^3 \text{ do } 12 = 15.61 \text{ m}^3$  R 198,0300=0

(11) Placeholder ordinary  
105  
km Post office job  
Qty wide TMB P - 13  
 $23 \text{ Nos } \text{ do } 240.2 = 26 / \text{No}$  R 7267=0

(12) Placeholder 200 m & one  
Post office job  
Qty wide TMB P - 14  
 $23 \text{ Nos } \text{ do } 250 = 29 / \text{No}$  R 5201=0

(13) Roto reflectorized Direct  
one place - 90mt free & 20 mt  
etc. do - all jobs  
Qty wide TMB P - 14

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5.76 m <sup>2</sup>	(P) 12435 = 29/m <sup>2</sup>	R	71627 = 00		
(14) P/C/F/F 60 mm Circular tracing done at job					
Q/H wide TMB P-14 16 Nos (P) 377 = 21 16 Nos (P) 379 = 77 / No					59475 = 00 8636 = 00
(15) P/C/F/F 60 mm Circular tracing done at job					
Q/H wide TMB P-14 16 Nos (P) 3816 = 56 / No					7633 = 00
(16) S/F/F 60 mm x 450 mm rectangular boxes etc					
Q/H wide TMB P-14 16 Nos (P) 3687 = 44 / No					14750 = 00
(17) S/F/F Boundary poles etc done at job					
Q/H wide TMB P-14 16 Nos (P) 539 = 77 / No					8636 = 00
(18) Road marking with hot asphalt & thermofaster paint etc done at job					
Q/H wide TMB P-13					

Continuation

B/F R 3776507=0  
 3711351=0  
 3795668=02

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
400.0M <sup>2</sup> @ R 735=10/m <sup>2</sup>	R 294160=0				

(19) 116) P/H R F/F of typical					
MR Informational sign board					
etc do - do - all - job					
Qty wide TMBP-13					

(20) 117) P/H R A/F 300mm φ Holes					
depth etc board - all - job					
Qty wide TMBP-10					
22.50M @ R 923=31/m	R 20287=0				

(21) 118) planting of trees by					
2000 ft <sup>2</sup> 100 etc do					
all comp like - job					
Qty wide TMBP-14					

85 Nos @ R 799=08/Nos

R 67922=02

(22) 119) P/H Drivework in cm (1/4)					
in form of etc do - of spc					
Qty wide TMBP-9					
5.76m <sup>3</sup> @ R 5719=69/m <sup>3</sup>	R 32945=02				

(23) 119) plastering with cm (1/4)					
cm B/M etc do - job					
Qty wide TMBP-9					

Continuation

B/F Rs 4189130=0  
42,39,969=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

40.32 m<sup>2</sup> @ Rs 193=27/m<sup>2</sup> R 7792=0

(24) Plastering with cement  
on existing ceiling etc

81g wide TMB P.-9  
40.32 m<sup>2</sup> @ Rs 193=27/m<sup>2</sup> R 7792=0

(25) Painting twice on  
new surface etc  
81g wide TMB P.-9

80.64 m<sup>2</sup> @ Rs 95=63/m<sup>2</sup> R 7711=00  
Rs 42,17,422=00

Rs 42,63,264=00

1 Y. Add for labour cost (+) Rs 42633=00

12% Add for GST (+) Rs 511592=00

Rs 48,17,489=00

0.03% Less for Below Rate (-) Rs 1445=00

As per AGR - (-) Rs 48,16044=00

(A/C)

10/2/2021

Chamji  
10-2-21

J 2/AW

A. RL

ACRAJ

Samruddhi ZK

~~81x~~  
~~81x~~

Continuation

