

Agency - Ravi Prakash

Kalya Kotha to Kharbha Bigha Kharbha

Schedule XLV - Form No. 11A;

(17.12.2019)

For the

THAN P.W.D.

E.E. P.W.D. Mulla Changanachal Division

D.C. Baser Sub-Division

WARRANT BOOK NO 4141

Executive Engineer
Rural Works Department
Works Division, Aurangabad

Certified That This M.B. Contains (190)
Pages By Printers Machine And Issued
To Sri. Kameshwar Singh A.E. P.W.D.
Works Sub Division PA 301

[Signature]
30/11/21
Executive Engineer
Rural Works Department
Works Division, Aurangabad

RECEIVED SLIP - Form No. 124.

C.E. A. B. S. DIVISION

A. C. BARUJI DIVISION

MEASUREMENT BOOK.

4141

211296

Sri. Kameshwar Singh A.E. BARUJI

विभा. कार्यालय, पत्रा. १

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 continuation of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Test & Final Bill					Ramji

Name of work - Const. of Road
 from Katya Kasha to
 Malkhra Bigha Konhar
 Head - M.M. 34 - (S.C.)
 Name of agency - Ravi Prakash
 At - Nayadri Nagar Near
 Mission School Aurangabad.
 Agreement No - 07 SBD/21-22
 Agreement Rate -

Date of work start - 15-07-2021
 Date of comp - 14-04-2022
 Date of (Actual) completion - 15.05.22
 Date of measurement -
 02.12-21

(1) Prov. & fixing working
 bench marks - 00 - per
 = 1.0 Nos.

(2) Reference pillar
 = 2.0 Nos.

(3) Clearing & grubbing
 Road land 1 x 20 ft
 CH - 0.15 to 42.0 m
 $140 \times 30.0 \times 4.50 = 185.0 m^2$
 $140 \times 12.0 \times 4.70 = 56.40 m^2$

Continuation

(0.44) = 911.4 m²

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
BF = 41.7 = 191.40 m ²					
CH = 42.0 m to 80.2 m					
All Ready Const. to B.M.P. (ota Crop) Narayan Singh.					
CH = 102 m to 565 m					
1 No. X 16.0 X $\frac{(7.50 + 0.50)}{2}$ = 112.0 m ²					
10 No. X 30.0 X 7.50 = 2250 m ²					
4 No. X 30.0 X 7.0 = 840.0 m ²					
1 No. X 27.0 X 6.0 = 162.0 m ²					
					= 3555.40 m ²
					= 0.35 Hec.
Ranjan 07.12.21 J.E.					

Date of measurement.

07.12.21

(1/3) Box cutting - Excavation
for Road way - 20 ft.
CH = 0.00 to 42.0 m.
2 X 1 X 30.0 X 0.625 X 0.100 = 37.5 m³
2 X 1 X 12.0 X 0.625 X 0.100 = 1.50 m³
= 52.5 m³

CH = 42.0 m to 102 m
all Ready Const. m.p. (ota)
CH = 102.0 m to 565.0 m
2 X 16.0 X 0.625 X 0.100 = 2.0 m³
2 X 10 No. X 30.0 X 0.625 X 0.100 = 37.50 m³
2 X 4 No. X 30.0 X 0.625 X 0.100 = 15.0 m³
2 X 1 No. X 27.0 X 0.625 X 0.100 = 3.375 m³
Total = 63.125 m³

(2/4) Const. of embankment
with material 60% of

Expend of 94.4

$$94.4 = 63.125 \times 60\% = 37.875 m^3$$

Ranki
07-12-21
J.E

Date of measurement

15.12-21

(1/9) G.S.B. with well

graded material - 100%

Box cutting -

CH-00.0 to 42 m

$$2 \times 1.10 \times 30.0 \times 0.625 \times 0.100 = 3.75 m^3$$

$$2 \times 1.10 \times 12.0 \times 0.625 \times 0.100 = 1.50 m^3$$

CH-102 to 565.0 m

$$2 \times 16.0 \times 0.625 \times 0.100 = 2.0 m^3$$

$$2 \times 10.0 \times 30.0 \times 0.625 \times 0.100 = 37.50 m^3$$

$$2 \times 4.0 \times 30.0 \times 0.625 \times 0.100 = 15.0 m^3$$

$$2 \times 1.0 \times 27.0 \times 0.625 \times 0.100 = 3.375 m^3$$

Add Extra for Profile correction

$$4.0 \times 1.30 \times 1.50 \times 0.200 = 1.56 m^3$$

$$3.0 \times 1.80 \times 2.10 \times 0.150 = 1.70 m^3$$

$$4.0 \times 3.70 \times 1.75 \times 0.100 = 2.59 m^3$$

$$2.0 \times 5.20 \times 2.20 \times 0.200 = 4.576 m^3$$

$$1.0 \times 3.10 \times 1.60 \times 0.150 = 0.837 m^3$$

$$3.0 \times 4.20 \times 1.95 \times 0.200 = 4.914 m^3$$

Continuation
 $60.044 = 79.302 m^3$

Sch. XLV-Form No: 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					$\Sigma = 91.7 = 79.302 \text{ m}^3$
1 No X	1.20 X	1.20 X	0.10		$= 0.204 \text{ m}^3$
1 No X	2.10 X	1.75 X	0.075		$= 0.275 \text{ m}^3$
1 No X	3.20 X	1.50 X	0.075		$= 0.432 \text{ m}^3$
2 No X	1.80 X	2.10 X	0.10		$= 0.756 \text{ m}^3$
1 No X	4.20 X	1.90 X	0.075		$= 0.596 \text{ m}^3$
1 No X	3.70 X	2.10 X	0.10		$= 0.777 \text{ m}^3$
1 No X	2.65 X	1.60 X	0.10		$= 0.424 \text{ m}^3$
1 No X	5.20 X	1.35 X	0.075		$= 0.526 \text{ m}^3$
					$\Sigma = 4.0 \text{ Nos.}$
					$\Sigma = 83.294 \text{ m}^3$

②
14 Providing and fixing
logs of rammed brick
work

$\Sigma = 4.0 \text{ Nos.}$

③
24 Providing and laying

30 mm concrete pipe

work

2 No X 4.0 X 2.50 = 20.0 m

Ranjit

15.12.21

J.E

Continuation

P.T.O

Date of measurement:-

18.12.21

Sch. XLV-Form No. 134 5

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(15) Const. of 11 P.C. 600 mm φ. at CH-490.0 m 8.50 m.				
(15) Earth work in excavation for foundation . . 1.20 m				
1.1.1 = 2 x 3.90 x 1.90 x 1.50 = 11.40 m ³				
Below pipe =				
2 x 5.30 x 1.10 x 1.10 = 6.41 m ³				
CH-500 m				
1.1.1 = 2 x 3.90 x 1.15 x 1.50 = 13.45 m ³				
Below pipe = 1 x 5.35 x 1.20 x 1.0 = 6.42 m ³				
Total = 40.32 m ³				
Qty limit = 31.32 m ³				
(20) Providing m/s Acc. (1.2.5.5) in foundation for leveling Course = Do. A.C.				
at CH-470 m				
2 x 3.90 x 1.90 x 0.150 = 1.404 m ³				
Below pipe = 1 x 5.30 x 1.10 x 0.200 = 1.16 m ³				
at CH-500 m				
2 x 3.90 x 1.15 x 0.150 = 1.345 m ³				
1 x 5.35 x 1.20 x 0.250 = 1.60 m ³				
Total = 5.515 m ³				
Rajesh 18.12.21 J.E.				

Continuation

Sch. XIV Form No. 134 6

Particulars Details of actual measurement Contents of work

Rate of measurement

05-12-21

(1) Const. of P.C.C. Meo
grade in substructure.
- - - - - Do - P.L.
up to G.L.

at ch. 470m

$$2 \times 2.65 \times \frac{(1.0 + 0.60)}{2} \times 1.30 = 8.541 \text{ m}^3$$

at ch. 500m

$$2 \times 3.70 \times \frac{(1.0 + 0.85)}{2} \times 1.30 = 8.838 \text{ m}^3$$

$$\text{Total} = 18.439 \text{ m}^3$$

Ram

25-12-21

g.c

D.C. measurement

05-01-2022

(1) Const. of P.C.C.
(2) m² in substructure.
- - - - - Do - P.L.

up to G.L. to P.L.

at ch. 470m

$$2 \times 3.65 \times \frac{(0.80 + 0.40)}{2} \times 0.850 = 3.723 \text{ m}^3$$

at ch. 500m

$$2 \times 3.70 \times \frac{(0.85 + 0.40)}{2} \times 0.850 = 3.939 \text{ m}^3$$

Paucet -

$$2 \times 3.65 \times 0.60 \times 0.40 = 1.752 \text{ m}^3$$

$$2 \times 3.70 \times 0.80 \times 0.40 = 2.368 \text{ m}^3$$

$$\text{Total} = 11.782 \text{ m}^3$$

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

② Providing & laying
R.C.C. N.P. 3 pipe.
2 No x 3 x 2.50 = 15.0 m.

Ranji

05-01-22

J.C.

Date of measurement

07-01-22

① W/BM br-3, Providing
laying, Spreading

& compacting in drain

at CH- 0.00 to 42.0 m.

$$1 \text{ No} \times 30.0 \times 3.75 \times 0.075 = 8.4375 \text{ m}^3$$

$$1 \text{ No} \times 12.0 \times 3.75 \times 0.075 = 3.375 \text{ m}^3$$

at CH- 42.0 m to 102.0 m

already cont. to M.P. Loc.

at CH- 102.0 m to 565.0 m.

$$1 \text{ No} \times 16.0 \times \frac{(7.00 + 6.0)}{2} \times 0.075 = 7.80 \text{ m}^3$$

$$10 \text{ No} \times 30.0 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$4 \text{ No} \times 30.0 \times 3.75 \times 0.075 = 33.75 \text{ m}^3$$

$$1 \text{ No} \times 22.0 \times 3.75 \times 0.075 = 7.59 \text{ m}^3$$

$$\text{Total} = 145.33 \text{ m}^3$$

$$\text{Say least} = 144.87 \text{ m}^3$$

Continuation

Ranji

07-01-22

J.C.

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

Date of measurement.

20.02.22

① Cement Concrete Pavement M₃₀

Const. of P.C.C. M₃₀

Grade - 00-AU.

at CH - 0.00 to 412.0 m.

$$1 \text{ No} \times 30.0 \times 3.75 \times 0.160 = 18.0 \text{ m}^3$$

$$1 \text{ No} \times 12.0 \times 3.75 \times 0.160 = 7.20 \text{ m}^3$$

at CH - 412.0 m to 102.0 m

already const. M.P. (of a.)

at CH - 102 m to 565.0 m

$$1 \text{ No} \times 16.0 \times \left(\frac{7.0 + 6.0}{2} \right) \times 0.160 = 16.64 \text{ m}^3$$

$$10 \text{ No} \times 30.0 \times 3.75 \times 0.160 = 180.0 \text{ m}^3$$

$$4 \text{ No} \times 30.0 \times 3.75 \times 0.160 = 72.0 \text{ m}^3$$

$$1 \text{ No} \times 27.0 \times 3.75 \times 0.160 = 16.20 \text{ m}^3$$

$$\text{Total} = 310.04 \text{ m}^3$$

$$\text{Say limit} = 309.06 \text{ m}^3$$

② Hand Shouldering.

$$2 \times 30.0 \times 0.250 = 15.0 \text{ m}^2$$

$$2 \times 10 \text{ No} \times 30.0 \times 0.250 = 150.0 \text{ m}^2$$

$$2 \times 4 \text{ No} \times 30.0 \times 0.250 = 60.0 \text{ m}^2$$

$$2 \times 1 \times 27.0 \times 0.250 = 13.5 \text{ m}^2$$

$$\text{Total} = 238.50 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(6/14) Kilometre Stone Qty = 2.0 Nos.					
(4/14) 200 mtr Stone - Qty = 2.0 Nos					
(5/16) Boundary Pillar Qty = 24.0 Nos.					
(6/17) Retro-reflectorise Traffic Sign - 600 mm Circular Qty = Qty = 4.0 Nos.					
(7/18) 600mm circular Qty = 2.0 Nos					
(8/19) 800mm x 600mm Rectangular - Qty = 2.0 Nos.					
(9/22) 600mm x 450mm Rectangular Qty = 2.0 Nos.					
(10/21) Road marking With hot applied Thermoplastic - 2 x 30.0 x 0.100 = 6.0 m ² 2 x 12.0 x 0.100 = 2.4 m ² 2 x 16.0 x 0.100 = 3.20 Continuation = 8.40 m ² = 11.60 m ²					

Sch. XLV-Form No: 134 ¹⁰

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					11.60 m ²
					OF qty = 8.40 m ³
2x10 No x 30.0 x 0.100					= 60.0 m ²
2x4 No x 30.0 x 0.100					= 24.0 m ²
2x1 No x 27.0 x 0.100					= 5.4 m ²
					= 101.0 m ²

Ranji
20-08-22
J.E

Date of measurement
03-03-22

1) Const. of Subgrade
and kerthen shoulder
- DO - DO - DO -

Adjacent of G.C.B-

$$2 \times 10 \text{ No} \times 30.0 \times 0.375 \times 0.100 = 22.50 \text{ m}^3$$

$$2 \times 4 \text{ No} \times 30.0 \times 1.20 \times 0.100 = 28.80 \text{ m}^3$$

$$2 \times 1 \text{ No} \times 27.0 \times 1.0 \times 0.100 = 5.40 \text{ m}^3$$

Adjacent of Wom hrr

$$2 \times 10 \text{ No} \times 30.0 \times 0.375 \times 0.075 = 16.87 \text{ m}^3$$

$$2 \times 4 \text{ No} \times 30.0 \times 1.0 \times 0.075 = 18.0 \text{ m}^3$$

$$2 \times 1 \text{ No} \times 27.0 \times 1.0 \times 0.075 = 4.05 \text{ m}^3$$

Adjacent of P.C.C

$$2 \times 10 \text{ No} \times 30.0 \times 0.375 \times 0.160 = 36.0 \text{ m}^3$$

$$2 \times 4 \text{ No} \times 30.0 \times 1.0 \times 0.160 = 38.40 \text{ m}^3$$

$$2 \times 1 \text{ No} \times 27.0 \times 1.0 \times 0.160 = 8.64 \text{ m}^3$$

Continuation

= 118.67 m³

Sch. XLV-Form No. 1					Contents of area
Particulars	Details of actual measurement				
	No.	L	B	D	
(2/7) Subgrade for 100m length					35.583 m ³
(5/6) Subgrade for (100m length)					83.027 m ³

Rankings
03-03-22
J.E.

Date of measurement

08r03r22

(I/5th) Const. of Embankment with approved materials.

as graph

C.H.	C/S Area	men Area	L	Volume
0.00	1.890	—	—	—
50.0	2.90	2.395	50	119.75 m ³
100.0	2.858	2.876	50	143.825 m ³
150.0	4.870	3.8615	50	193.075 m ³
200.0	5.100	4.985	50	249.25 m ³
250.0	4.950	5.025	50	251.25 m ³
300.0	4.620	4.785	50	239.25 m ³
350.0	4.138	4.379	50	218.95 m ³
400.0	4.216	4.177	50	208.85 m ³
450.0	5.783	4.999	50	249.975 m ³
505.0	5.132	5.857	55	322.162 m ³
			Total qty =	2196.337 m ³

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Total qty up to const. level.					
					= 2196.337 m ³
Deduction qty					
① P.C.C					= 309.06 m ³
② Hand Soling					= 29.81 m ³
③ Subgrade					= 115.61 m ³
④ H.B.M. cor-3					= 144.97 m ³
⑤ L.S.B. cor-2					= 37.875 m ³
Total deduction qty					= 723.519 m ³

Net qty = 1472.818 m³

Embankment for = 1022.61 m³
(100 m deck)

Embankment for = 450.20 m³
(1000 m deck)

Ranjan
08.03.22
J.E.

Date of measurement
15.03.22

① Const. of Parapet wall.

2 No x 1.65 x 0.600 x 0.400
= 0.792 m³

② Copping of Parapet

2 No x 1.65 = 3.30 m

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
1. Plaster with cement mortar - - - - -					
2. 2 x 1.65 x 0.40 = 1.32 m ²					
2 x 2 x 1.65 x 0.60 = 3.96 m ²					
2 x 2 x 0.40 x 0.60 = 0.96 m ²					
Total = 6.24 m ²					

1. Painting on parapet wall - - - - -					
H.P.C. - 600 mm					
2 No x 3.70 x 0.40 = 2.96 m ²					
2 x 2 No x 3.70 x 0.60 = 8.88 m ²					
2 x 2 No x 0.40 x 0.60 = 0.96 m ²					
Culvert Parapet					

2 x 1.65 x 0.40 = 1.32 m ²					
2 x 2 x 1.65 x 0.60 = 3.96 m ²					
2 x 2 x 0.40 x 0.60 = 0.96 m ²					
Total = 6.24 m ²					

Ramji

15-9-22
J.R.

16/3/22
A.B.

Continuation

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

ABSTRACT OF COST:

(1) Providing & fixing of working bench mark -

Qty wide. TMS P-1 = 1.0

@ RS = 3535.07 / each = RS = 3535.07

(2) Reference pillar -

Qty wide. TMS P-1 = 2.0

@ RS = 1620.21 / each = RS = 3240.42

(3) Clearing & grubbing.

Road land - Do. P-1

Qty wide. TMS P-2 = 0.35 Hec

@ RS = 52970.33 / Hec = 18540.00

(4) Box cutting & excavation for Road way in Soil -

- Do. - Do. P-1

Qty wide. TMS P-2 = 63.125 m³

@ RS = 75.57 / m³ = RS = 4770.00

(5) Const. of Embankment.

60% of excavated soil -

Qty wide. TMS P-3 = 37.875 m³

@ RS = 26.68 / m³ = RS = 1010.00

(6) Const. of embankment

with approved materials

for 100m length -

Qty wide. TMS P-12 = 1022.61 m³

@ RS = 143.20 / m³ = RS = 146438.00

10. RS 1,77,533.00

BFPS = 177,533 cu
15

Sch. XIV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(7) Const. of Embankment with approved materials. --- do --- for 100m lead					
Qty wide Tmp P-1					2450.20 m ³
CRS = 190.36/m ³ RS = 35,700 cu					
(8) Const. of Subgrade and Earthen Shoulder for 100m lead					
Qty wide Tmp P-11					35.583 m ³
CRS = 192.04/m ³ RS = 6833 cu					
(9) Const. of Subgrade and Earthen Shoulder for 100m lead --- do ---					
Qty wide Tmp P-11					83.027 m ³
CRS = 155.15/m ³ RS = 12882 cu					
(10) G.S.B. with well graded material for --- do --- for 100m lead					
Qty wide Tmp P-4					83.294 m ³
CRS = 2564.39/m ³ RS = 2,13,598 cu					
(11) WBM for III - Providing laying, Spreading, and Comp. --- do ---					
Qty wide Tmp P-7					144.87 m ³
CRS = 3816.83/m ³ RS = 5,52,944 cu					
CRS = 1049,490 cu					

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

$$BF = 10,49,490 = \infty$$

(12/12) Rec. m3 of granite

--- Do --- All. m

$$\text{Qty wide T.M.P.S} = 309.06 \text{ m}^3$$

$$\text{@ RS} = 5917.97/\text{m}^3 = \text{RS} = 18,29,008 = \infty$$

(13/13) Hand Shouldering

--- Do --- All. m

$$\text{Qty wide T.M.P.S} = 238.50 \text{ m}^2$$

$$\text{@ RS} = 459.48/\text{m}^2 = \text{RS} = 1,16,006 = \infty$$

(14/14) Kilometre stone.

$$\text{Qty wide T.M.P.S} = 2.0$$

$$\text{@ RS} = 2057.26/\text{each} = 4115 = \infty$$

(15/16) 200mtr stone

$$\text{Qty wide T.M.P.S} = 2.0$$

$$\text{@ RS} = 573.14/\text{each} = 1146 = \infty$$

(16/16) Providing & fixing logo

of Project. --- Do --- 7+4

$$\text{Qty wide T.M.P.S} = 4.0$$

$$\text{@ RS} = 8879.58/\text{each} = \text{RS} = 35518 = \infty$$

(17/17) Boundary pillar

$$\text{Qty wide T.M.P.S} = 24.0$$

$$\text{@ RS} = 8879.58/\text{each} = 35518 = \infty$$

Continuation

$$\text{@ RS} = 30,47,078 = \infty$$

OF = RS = 30,47,078 = 00
17

Sch. XLV-Form No: 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(18) 18 Retri-Fraffice sign Groom & pulatol Qty wide TMBP-9 = 4.0 @ RS = 3483.65/m ² = 13,935 = 00					
(19) 19 Groom circular Qty wide TMBP-9 = 2.0 @ RS = 4708.50/m ² = 9417 = 00					
(20) 20 Groom Groom Rectangle Qty wide TMBP-9 = 2.0 @ RS = 6608.47/m ² = 13,217 = 00					
(21) 21 Groom x 450mm Rectangle Qty wide TMBP-9 = 2.0 @ RS = 4583.12/m ² = 9166 = 00					
(22) 22 Road marking with hot applic of thermop - plastic - on - Qty wide TMBP-10 = 10.0 m ² @ RS = 810.76/m ² = RS = 81887 = 00					
(23) 23 Earth work in excavation for foundation work Qty wide TMBP-5 = 81.82 m ³ @ RS = 279.09/m ³ = RS = 8741 = 00 @ RS = 81,83,441 = 00					

Continuation

Bf = 31834 41 = 00
18

Sch. XLV-Form No: 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(24/24) Providing P.C.C M15 (1:2:4) - - - - - All out.					
Qty wide T.M.B P-5 = 5.515 m ³					
@ RS = 4855.17 / m ³ = 26776 = 00					
(25/25) Providing P.C.C M20 in sub structure - - - - - - - All out.					
Qty wide T.M.B P-6 = 18.439 m ³					
Qty wide T.M.B P-6 = 11.782 m ³ = 30.231 m ³					
@ RS = 5684.66 / m ³ = RS = 171853 = 00 171853 = 00 171853 = 00 171853 = 00					
(26/26) Providing & laying P.C.C N.P.3 Pipe - - 600 mm - - - - -					
Qty wide T.M.B P-7 = 15.0 m					
@ RS = 941.75 / m = RS = 14126 = 00					
(27/27) Painting on parapet wall - two coats - - - - - - - All out.					
Qty wide T.M.B P-13 = 19.06 m ²					
@ RS = 100.76 / m ² = RS = 1920500					
(28/28) Providing & laying 800 mm - - - - - pipe - - - - - All out.					
Qty wide T.M.B P-4 = 200					
@ RS = 880.48 / m = RS = 17610 = 00					

Continuation

GRS = 3415726 = 00

108 RS = 34,15,726 = 00

Sch. XLV-Form No: 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(29) Brick masonry work.					
(29) in Cement mortar - "					
Cft. wall T.M.P. 12					
					= 0.792 m ³

@ RS = 5801.32 / m³ = RS = 4595 = 00

(30) P.C.C. m ² in topping.					
- - - - -					

Cft. wall T.M.P. 12 = 3.30 m

@ RS = 368.93 / m = RS = 1217 = 00

(31) Plastering with (1:4)					
- - - - -					

Cft. wall T.M.P. 13

= 6.24 m³

@ RS = 137.59 / m² = 859 = 00

Total RS = 34,22,397 = 00

Add 12% (1:378) = 4,10,688 = 00

Add 1% L.C. (+) = 34,22,397 = 00

Total = 41,75,324 = 00

Add 9% = 3867308 = 00

Add Seigniorage fee 10%

Qty	Rate	Am't	Add S.F. 10%
Embankment			

1472.818 34.81 51269 = 00 5126 = 00

(2) Subgrade			
118.61	34.81	4129 = 00	413 = 00

Ramji

15.03.22 Continuation

J.E

= 5539 = 00

Sch. XIV-Form No. 134 20
 6P = 553900

Sch. XL Form No. 1, 54 2.0		Details of actual measurement			Contents of area
Particulars	No.	L	B	D	
Qty.	Rate	Amt.		10.7.5.F	
② 11.5.8					
37.675m ²	551.09	20,909.00	2200.00		
④ INB M10					
144.87m ²	714.30	1,03,440.00	10,348.00		
③ R.C.C. m ²					
309.06	602.90	1,86,333.00	18,633.00		
⑦ Hand Siding					
29.81m ²					
288.50m ²	314.08	74,908.00	7,490.00		
⑧ 300mm ² Irrigation Pipe					
2010m	51.07	1,02,150.00	102.00		
⑥ R.C.C. M15					
5.515m ²	520.26	2,869.00	287.00		
⑨ R.C.C. M20					
30.291m ²	595.16	17,992.00	1,799.00		
Total Add 10.1.5.F =					46,998.00
⑤ Total Amt =					39,13,706.00
Ramji					
15.03.22					
J.F					
C.P					
19/11/22					
16/3/22					
JE Bann					

Continuation

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

MATERIALS STATEMENT

- | | | | |
|----------------|---|---------|----------------|
| ① C. Sand | - | 168.95 | m ³ |
| ② Bricks | - | 14756 | nos. |
| ③ Stone chips | - | 309.97 | m ³ |
| ④ Stone dust | - | 37.76 | m ³ |
| ⑤ Stone metals | - | 207.10 | m ³ |
| ⑥ Embankment | - | 1472.81 | m ³ |

Ravi
 15.03.22
 J.E