

PARRAMBA CONSTRUCTION PVT. LTD.

Schedule XLV Form No.-134

BIHAR P.W.D.

ममक्ष (०५०३) आदेश

Rawal 10B NO 1302
DIVISION

Ramgarwa SUB-DIVISION

Name of Road! - Baidiyali Ghat pmsy path se kathi

MEASUREMENT BOOK

1302

1 St on H/C Bulb

1

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.	
Name of works - Bardiyahi					
What property with se kothi					
Agency - parembha construction private Limited.					
Agg No. - 07/2024-25 S.B.D					
Date of Agg 22-08-24					
Date of completion 21-08-25					
Date of measurement -					
(1) providing and fixing of working bench mark pillars					
1 No x 1.035 K.m and 4 No reference pillar x 1.035 K.m					
(1) Working bench mark pillar - 1.035 K.m					
(1) Reference pillars - 1.035 K.m					
(2) clearing and grubbing road land -					
2 x 34 x 30 m x 2.40 = 4080.00 m ²					
2 x 1 x 15 m x 2.40 = 60.00 m ²					
					= 4140.00 m ²
					= 0.41 Hect

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Dismantling of existing structure -					
Stone / Brick masonry -					
2x 5.00 x 0.825 x 0.300 =					24.75 m ³
④ Dismantling of existing structure bridges - R/W					
① plain cement concrete					
1x 1.00 x 1.00 x 0.150 =					0.15 m ³
1x 1.00 x 5.00 x 0.300 =					1.50 m ³
2x 1.00 x 0.300 x 0.300 =					0.18 m ³
					<u>1.83 m³</u>
⑤ Earth work in excavation for structure -					
Box culvert 1x 3.50 x 6.00 x 0.65 =					13.65 m ³
Cut of wall 2x 3.50 x 1.30 x 1.80 =					16.38 m ³
R/wall 4x 2.40 x 3.88 x 1.80 =					66.96 m ³
					<u>96.99 m³</u>
⑥ plain cement concrete p.c. m.15 (1:2.5:5) in levelling course -					
Box culvert 1x 2.50 x 6.00 x 0.10 =					1.50 m ³
R/wall 4x 2.40 x 2.88 x 0.200 =					5.52 m ³
					<u>7.02 m³</u>
⑦ providing p.c. m.15 (1:2.5:5) concrete as plain concrete in open land area -					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4x	2.00x	$\frac{2.495+1.775}{2}$		
			1.60m		
			x 1.60m =		27.20m ³
total wall	2x	2.50x	0.30x	1.50 =	2.25m ³
					= 29.45m ³
(8) Supplying lifting and placing HYSD Bar —					
main bar 10mm ϕ Top surface					
	50 No	2.57m	0.62kg/m		79.67kg
main bar 12mm ϕ					
	50 No	2.57m	0.89kg/m		114.37kg
vertical bar 10mm ϕ					
	2x 50 No	3.840	0.62kg/m		238.08kg
for floor vertical					
	2x 36 No	2.57m	0.62kg/m		108.35kg
Extra bar 12mm ϕ					
	2x 50	1.420m	0.89kg/m		126.38kg
Extra bar 10mm ϕ					
	2x 50	1.420m	0.62kg/m		80.04kg
Hunch 10mm ϕ					
	4x 36 No	1.150m	0.62kg/m		102.67
Bottom slab 10mm ϕ					
	44 No	2.57m	0.62kg/m		70.11kg
	50 No	2.57m	0.62kg/m		79.67kg
Binder 10mm ϕ					
	2x 2x 13 No	6.82m	0.62kg/m		219.88kg
	2x 2x 10 No	6.82m	0.62kg/m		169.14kg
Continuation					0.00 = 1388.36

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1388.36 kg
Chairs Bar 12 mm ϕ					
2 x 8 No x 2.50 x 0.89 kg/m					35.60 kg
					= 1423.96 kg
					Limit 1360 kg
					= 1.424 MT
					Limit 1.36 MT
(I) Total substructure					0.99 MT
(II) Total super structure					0.37 MT
(9) plain/reinforced cement concrete m20 in substructure					
Bottom slab 1 x 2.50 m x 6.00 x 0.25					3.75 m ³
Side wall 2 x 6.00 m x 2.00 x 0.25					6.00 m ³
Return wall 4 x 2.00 x $\frac{6.2+0.40}{2}$ x 1.78					14.38 m ³
Coping over R/wall 4 x 2.00 x 0.075					0.60 m ³
					= 24.73 m³
(10) providing weep holes in R/wall and abutment —					
2 x 6 No + 4 x 5 No					3200 No
(11) Backfilling behind abutment and R/wall — cb —					
Behind abutment and R/wall 2 x 2.00 x 5.20 x 0.200					4.16 m ³
2 x 2.00 x 4.26 x 1.78					30.23 m ³
					= 34.39 m ³
Deduct for filter media (-)					15.44 m ³
					= 18.95 m ³
(12) providing and laying filter material — cb —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Behind abutment	2	4.26	0.60	1.70	8.69 m ³
Behind R/wall	4	1.40	0.60	2.01	6.75 m ³
(13) Providing and laying Rec m ²⁵ in superstructure					15.44 m ³
Box culvert	1	2.50	6.00	0.25	3.75 m ³
Heuch	4	6.00	0.011		0.27 m ³
Kerb	2	2.50	0.25	0.30	0.38 m ³
(14) Construction of Rec walling — do —					4.40 m ³
			2 x 2.50 m		5.00 m

(15) Drainage Sprouts compared as per drawing — do

$$1 \times 4.00 = 4.00 \text{ No}$$

(16) providing wearing coats m³⁰ grade including reinforced —

$$1 \times 2.50 \times 5.50 \times 0.075 = 1.03 \text{ m}^3$$

(17) Constr of embankment with material obtained from borrow pits level up to 1000 m and 100m —

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Ch</u>	<u>Area</u>		<u>mean Area</u>	<u>distance</u>	<u>volume</u> ³ _m
0.00	0.257		-	50	-
50	0.230		0.244	50	12.175
100	0.166		0.198	50	9.900
150	0.272		0.189	50	9.450
200	0.172		0.192	50	9.600
250	0.172		0.158	50	7.900
300	0.396		0.270	50	13.500
350	0.184		0.290	50	14.500
400	0.117		0.151	50	7.525
450	1.031		0.574	50	28.700
500	1.052		1.042	50	52.075
550	1.187		1.120	50	55.975
600	1.005		1.096	50	54.800
650	0.879		0.942	50	47.100
700	0.954		0.917	50	45.825
750	0.624		0.789	50	39.450
800	0.665		0.645	50	32.225
850	0.909		0.787	50	39.350
900	1.236		1.073	50	53.625
950	0.847		1.042	50	52.075
1000	1.180		1.014	50	50.675
1035	0.945		1.063	35	37.188
			<u>e/waby</u>		<u>= 673.613</u> ³ _m
(i) Leadup to room limit 20% = <u>134.72</u> ³ _m					
(ii) Leadup to 100 m limit 80% = <u>538.89</u> ³ _m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Constn of subgrade and earthen shoulder					
1x10					
10x30mx7.275x0.300					$= 654.75 m^3$
9x30mx7.275x0.300					$= 589.28 m^3$
1x15mx7.275x0.300					$= 32.74 m^3$
(19) Constn of C.S.B for					
Curculing I material					
B.I. perforator 10x30mx4.05x0.200					$= 243.00 m^3$
9x30mx4.05x0.200					$= 218.70 m^3$
1x15mx4.05x0.200					$= 12.15 m^3$
P.C.C. perforator 10x30mx3.75x0.100					$= 112.50 m^3$
5x30mx3.75x0.100					$= 56.25 m^3$
(19) Constn of C.S.B for					
Curculing I material					
20m x 11/24					$= 642.60 m^3$
(20) providing W.B.M. for 14					
width Stone screening -					
12x30mx3.75x0.075					$= 101.25 m^3$
12x30mx3.75x0.075					$= 101.25 m^3$
10x30mx3.75x0.075					$= 84.38 m^3$
1x15mx3.75x0.075					$= 4.22 m^3$
14					$= 291.10 m^3$
(21) providing cement concrete pavement					
M30 grade					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		4x30m	3.75	0.160	72.00m ³
		4x30m	3.75	0.160	72.00m ³
		4x30m	3.75	0.160	72.00m ³
		3x30m	3.75	0.160	54.00m ³
					= 270.00m ³
(22)		providing and fixing			
		Logo and silken box			2.00m ²
(101)		711m ²			
		711m ²			
		A-E			

ABSTRACT OF COST	
(1/99)	Bench mark pillar
	@ by side TMBP (1)
	1.035km @ Rs 5300.25/km = 5486.00
(2/100)	Reference pillar
	@ by side TMBP (1)
	1.035km @ Rs 2485.13/km = 2572.00
(3/101)	clearing and grubbing
	red line
	@ by side TMBP (1)
	0.41 Hect @ Rs 25573.34/Hect = 10985.00
(5/102)	Dismantling of existing
	structure
	@ by side TMBP (2)
	24.75m ³ @ Rs 319.41/m ³ = 7905.00

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(4/103) dismantling of existing R/wall				
Qty side TMBP (2)				
1.83m ³ @ Rs 671.24/m ³ =				1228.10
(5/129) Earth work in sub structure and structure				
Qty side TMBP (2)				
96.99m ³ @ Rs 398.62/m ³ = Rs				38662.40
(6/130) p.c.c mis in levelling course				
Qty side TMBP (2)				
7.02m ³ @ Rs 8413.04/m ³ =				59059.42
(7/131) providing pcc m20 (1:2:4) in R/wall				
Qty side TMBP (3)				
29.45m ³ @ Rs 9137.94/m ³ = Rs				269112.00
(8/134) providing HYSD Bar in substructure				
Qty side TMBP (4)				
0.99MT @ Rs 80260.19/MT @ Rs				79958.40
(9/138) providing HYSD Bar in super structure				
Qty side TMBP (4)				
0.37MT @ Rs 81818.90/MT =				30273.40
(10/132) providing R.C.C m20 in sub structure				
Qty side TMBP (4)				
24.73m ³ @ Rs 9838.76/m ³ =				243313.40

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 133 providing Weep Holes Pipe — doo Qty vide TMBP (4) 32.00 No @ Rs 117.37/each = 3756.00					
(12) 135 Back filling behind abutment onel R/wall Qty vide TMBP (4) 18.95 m ³ @ Rs 3492.70/m ³ = 66187.00					
(13) 136 providing filter material Qty vide TMBP (5) 15.44 m ³ @ Rs 4483.58/m ³ = 69226.00					
(14) 137 providing RCC masonry Super Structure Qty vide TMBP (5) 4.40 m ³ @ Rs 11083.64/m ³ = 48768.00					
(15) 139 constn of RCC railing Qty vide TMBP (5) 5.00 m @ Rs 7127.88/m = 35639.00					
(16) 140 providing drainage spurs Qty vide TMBP (5) 4.00 No @ Rs 928.44/each = 3714.00					
(17) 141 providing Bearing coat & Qty vide TMBP (5) 1.03 m ³ @ Rs 16970.36/m ³ = 17479.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18/104) contr of embankment for 1000 m Lead — @y side TMBP (6)					
					$134.72 \text{ m}^3 @ \text{Rs } 259.62/\text{m}^3 = 34976.00$
(19/105) contr of embankment for 100 m Lead — @y side TMBP (6)					
					$539.89 \text{ m}^3 @ \text{Rs } 176.16/\text{m}^3 = \text{Rs } 94931.00$
(20/106) contr of sub grade and earthen shoulder @y side TMBP (7)					
					$1276.77 \text{ m}^3 @ \text{Rs } 264.42/\text{m}^3 = 337604.00$
(21/112) providing w.s.B for grading material @y side TMBP (7)					
					$642.60 \text{ m}^3 @ \text{Rs } 4279.98/\text{m}^3 = 2750315.00$
(22/108, 113) providing w.B m or UT with stone screening @y side TMBP (7)					
					$291.10 \text{ m}^3 @ \text{Rs } 5394.95/\text{m}^3 = 1570470.00$
(23/114) providing cement concrete pavement m3 @y side TMBP (8)					
					$270.00 \text{ m}^3 @ \text{Rs } 9862.44/\text{m}^3 = 2662859.00$
(24/128) providing and Rego Borels @y side TMBP (8)					
					$2.00 \text{ No} @ \text{Rs } 12342.04/\text{each} = 24684.00$
Continuation					
					$\text{CORP } 8489104.00$
					8488661.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs 8489104.00
Add G.S.T @ 18% (11.4)					Rs 1528039.00
Add Labour cess @ 1% (1.4)					Rs 84891.00
S.F. (+)					
					B.F. 8488661.00
Add G.S.T @ 18% (1527959.00)					Rs 1527959.00
Add Labour cess @ 1% (1.4)					Rs 84887.00
Add S.F. (+)					Rs 81125.00
					= Rs 10182632.00
Less as per Agg 0.86% (-)					Rs 87571.00
Note payable Amount					Rs 1,00,95,061.00

①
31/12/24
28

As
7/12/24 Csp
A-E

Allotment

Letter No - 137 dt - 31/01/25

Amount - 100,95,061.00

Set on A/c bill (-) 100,95,061.00
Balance.

Material statement

1) Earth - 1950.38 m³

2) Course sand - 398.45 m³

3) Local Sand - 22.74 m³

4) Agg (Metals) - 1298.203 m³

5) Stone Agg. - 18.528 m³

No. 40 Date 03/03/25
 on A/c bill B.F. 100 950 61 ~
 T.V. 8555 136 ~
 Sch. XLV-Form No. 134

Sch. XLV-Form No. 154					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Memo of Payment</u>					
7.5% S.D.					757130=0
2% SHAM					171103=0
1% L. tax					100951=0
1% CGST					85551=0
1% SGST					85551=0
(10%) S. fee					81125=0
Royalty					131443=0
Total deduction					1412854=0
Pay by cheque					8682207=0
Total					10095061=0

Passed for (Rs 100 950 61 ~)
 Rupees one crore ninety
 five thousand ninety one
 only.

08/03
03/03/25
 E. E.
 RWD, W. D. Raxaul

2nd A/c Bill

Sch. XLV-Form No.134 14

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Bardiyah					
That pmsy path se kati					
Agency - Parnala Const.					
Private Limited					
Date of est - 22.08.24					
Date of completion - 21.08.25					
Date of measurement -					

1/106) Construction of Subgrade

$$1 \times 30 \times 7.20 \times 0.3 = 64.80 \text{ m}^3$$

$$1 \times 27 \times 7.20 \times 0.3 = 58.32 \text{ m}^3$$

$$123.12 \text{ m}^3$$

~~20/02/25~~ ~~20/02/25~~

Date of measurement

1/107) Construction of G.S.B grading I

$$1 \times 30 \times 4.05 \times 0.20 = 24.30 \text{ m}^3$$

$$1 \times 27 \times 4.05 \times 0.20 = 21.87 \text{ m}^3$$

$$46.17 \text{ m}^3$$

2/108) Pro. and laying

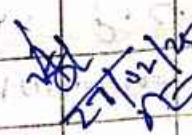
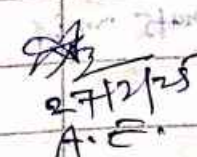
stitching w.B.M. Grade III

$$1 \times 30 \times 3.75 \times 0.075 = 8.43 \text{ m}^3$$

$$1 \times 27 \times 3.75 \times 0.075 = 7.59 \text{ m}^3$$

$$16.02 \text{ m}^3$$

~~20/02/25~~ ~~20/02/25~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of measurement-					
(1/109) pro. and applying prime coat					
7 x 30.75 =					
$7 \times 30.75 \times 3.75 = 787.50 \text{ m}^2$					
$1 \times 17.75 \times 3.75 = 63.75 \text{ m}^2$					
$13 \times 30.75 \times 3.75 = 1462.50 \text{ m}^2$					
$1 \times 25.75 \times 3.75 = 93.75 \text{ m}^2$					
2407.50 m^2					
Limit = 2237.63 m ²					
2/110) pro. and applying tack coat					
Qty same of item no 1/109					
Qty = 2237.63 m ²					
3/111) pro. laying and rolling mix sill 20mm thick					
$7 \times 30.75 \times 3.75 = 787.50 \text{ m}^2$					
$1 \times 17.75 \times 3.75 = 63.75 \text{ m}^2$					
$13 \times 30.75 \times 3.75 = 1462.50 \text{ m}^2$					
$1 \times 25.75 \times 3.75 = 93.75 \text{ m}^2$					
2407.50 m^2					
Limit = 2237.63 m ²					
 27/12/25 A. E.  27/12/25 A. E.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of measurement -					
1/116, 117) fto. R.C.C Km Stone					
200 m Stone					
5 Nos.					
K.m. Stone 1 Nos.					
2/117) 200 m Stone					
5 Nos.					
1/118) fto. end fixing boundary pillar					
20 Nos.					
1/119) fto. end fixing informetory Sign board.					
4 Nos.					
1/120) 900 mm square. Triangle					
6 Nos.					
121) 600 x 450 mm rectangular					
6 Nos.					
122) fto. end laying reflecting glass - road marking					
$2 \times 1092.00 \text{ m} \times 0.10 = 218.40 \text{ m}^2$					
Limitted = 207.6 m ²					
1/123) fto. provision of rumble strip.					
$1 \times 15.00 \times 3.75 \times 0.25 = 14.06 \text{ m}^2$					
2/124) Road marking paint					
$1 \times 15.00 \times 3.75 \times 0.25 = 14.06 \text{ m}^2$					
2/125) fto. end laying 30 mm dia irrigation pipe					
30 meters					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>ABSTRACT OF COST</u>				
(1/99) Bench mark pillar	T.M.B page 8.	Qty = 1.035 cu m	@ Rs 5300.25/m ³	Rs 5486.26
(2/100) Reference pillar	T.M.B page 8	Qty = 1.037 cu m	@ Rs 2485.13/m ³	Rs 2572.16
(3/101) Cleaning and grab- ing road lane	T.M.B page 8	Qty = 0.41 h	@ Rs 75573.34/h	Rs 30985.18
(4/102) Dismantling of brick masonry -	T.M.B page 8,	Qty = 24.75 m ³	@ Rs 319.41/m ³	Rs 7905.66
(5/103) Dismantling of cement concrete	T.M.B page 9,	Qty = 1.83 m ³	@ Rs 671.24/m ³	Rs 1228.37
(6/104) Construction of embankment 100cm level	T.M.B page 11,	Qty = 134.72 m ³	@ Rs 259.62/m ³	Rs 34976.32
(7/105) Construction of embankment 100 mt.	T.M.B page 11,	Qty = 538.39 m ³	@ Rs 176.16/m ³	Rs 94931.44

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - R 5086516.2
08/106) Construction of					178083.2
subgrade and earth					
on shoulders.					
T.M.B pay 11, Qty =					1276.77 m ³
T.M.B pay 14, Qty =					123.12 m ³
					1399.89 m ³
					@ R 264.42/m ³ - R 370159.2
09/107,112) Construction of					
G.S.B grade I					
T.M.B pay 11, Qty =					642.60 m ³
T.M.B pay 14, Qty =					46.17 m ³
					688.77 m ³
					Limited = 655.46 m ³
					@ R 4278.98/m ³ - R 2805356.2
10/108,113) for laying Sprac-					
ding and Compaction					
T.M.B pay - 11, Qty =					291.10 m ³
T.M.B pay - 14, Qty =					16.02 m ³
					307.12 m ³
					Limited = 296.91 m ³
					@ R 5394.95/m ³ - R 1601815.2
11/109) for and applying bitu-					
coat with bitumen.					
T.M.B pay - 15, Qty =					2237.63 m ³
					@ R 58.59/m ³ - R 131103.2
					R 8499005.2
					R 5086516.2

Continuation

Particulars	Details of actual measurement			
	No.	L.	B.	Area
(12/110) for and shipping Lack Coat				
T.M.B page 15, Qty = 2237.63m ³				
@ Rs 20.06/m ³				Rs 44887.4
(13/111) for and fixing Close grained pebbles.				
T.M.B page 15, Qty = 2237.63m ³				
@ Rs 293.42/m ³				Rs 656565.4
(14/112) for cement concrete pavement.				
T.M.B page 11, Qty = 270.4m ³				
@ Rs 986244/m ³				Rs 266289.4
(15/116) for R.C.C Kms stone				
T.M.B page 16, Qty = 114.1				
@ Rs 3346.92/m ³				Rs 3347.4
(16/117) 200 mm stone				
T.M.B page - 16, Qty = 54.1				
@ Rs 954.21/m ³				Rs 4521.4
(17/118) for and fixing boundary pillar.				
T.M.B. page 16, Qty = 20.1				
@ Rs 786.07/m ³				Rs 15721.4
(18/119) for and fixing information sign board.				
T.M.B page - 16, Qty = 4.1				
@ Rs 6147.21/m ³				Rs 24589.4
				Rs 882114.4
				Rs 8499005.4

Continuation

Particulars	Details of actual measurement		Contents
	No.	L.	
(19/120) 900 mm equilateral and triangle.		BF 28499005. w	
T.M.B page 16, Qty = 6 N.		@ 7000.46 / N, R 42003.76	
(20/121) 600 x 450 mm rec- tangular			
T.M.B page 16, Qty = 6 N.		@ 6001.55 / N, R 36009. w	
(21/122) for and laying reflectors, glass,			
T.M.B page 16, Qty = 207. m ²		@ 886.46 / m ² , R 183497. w	
(22/123) for provision of numb le strips -			
T.M.B page 16, Qty = 14.06 m ²		@ 293.42 / m ² , R 4125. w	
(23/124) Road marking paint-			
T.M.B page 16, Qty = 14.06 m ²		@ 886.46 / m ² , R 12464. w	
(24/125) for and laying 300 mm dia irrigation pipe.			
T.M.B page, Qty = 30 m		@ 976.81 / m, R 29304. w	
(25/127) for erecting direction Board.			
T.M.B page 17, Qty = 1 N.		@ 14753.67 / N, R 14754. w	
			R 8821161. w



Particulars	Details of actual measurement				Contents of bill
	No.	L.	B.	D.	
(26/128) fmo. Lugo board.					
T.M.B page 11, Qty = 2 N.					
					@ R 12342.04/N, R 24684.08
(27/129) E/w excavation					
for & structure -					
T.M.B page 9, Qty = 96.99 m ³					
					@ R 3986.00/m ³ , R 3866.00
(28/130) f.c.a. M15 in					
celling					
T.M.B page 9, Qty = 7.02 m ³					
					@ R 8413.02/m ³ , R 59059.00
(29/131) fmo p.c.c. in					
(1:2:4) in R/well					
T.M.B page 9, Qty = 29.45 m ³					
					@ R 9137.94/m ³ , R 269112.00
(30/132) fmo R.C.C. in					
in sub structure.					
T.M.B page 9, Qty = 24.73 m ³					
					@ R 9838.76/m ³ , R 243313.00
(31/133) fmo. weep holes					
in/2e - do -					
T.M.B. page 10, Qty = 32 N.					
					@ R 117.37/N, R 3756.00
(32/134) fmo. HYSD in					
structure - do -					
T.M.B page 9, Qty = 0.99 MT					
					@ R 80260.19/MT, R 99458.00
					R 9524409.00

Particulars	Details of actual measurement				Contents of a bill
	No.	L.	B.	D.	
(33/135) Back filling side abutment —					
T.M.B pay 10, $\Delta V = 18.95 \text{ m}^3$ @ $\text{Rs } 3492.70/\text{m}^3$ R 66187.4					
(34/136) pro. and laying filler materials —					
T.M.B pay 10, $\Delta V = 15.44 \text{ m}^3$ @ $\text{Rs } 4483.58/\text{m}^3$ R 69226.4					
(35/137) pro. R.C.C. Mass in Super Structure					
T.M.B pay 10, $\Delta V = 4.40 \text{ m}^3$ @ $\text{Rs } 11053.64/\text{m}^3$ R 48768.4					
(36/138) pro. HYSD bar in Super Structure					
T.M.B pay 9, $\Delta V = 0.37 \text{ MT}$ @ $\text{Rs } 81818.90/\text{MT}$ R 30273.4					
(37/139) Construction of R.C.C. Pathing					
T.M.B pay 10, $\Delta V = 5.00 \text{ m}^3$ @ $\text{Rs } 7127.88/\text{m}^3$ R 35639.4					
(38/140) pro. drainage Sloots —					
T.M.B pay 10, $\Delta V = 4 \text{ N.}$ @ $\text{Rs } 928.44/\text{N.}$ R 3714.4					
(39/141) pro. bearing Cost 1.03 m ³					
T.M.B pay 10, $\Delta V = 1.03 \text{ m}^3$ @ $\text{Rs } 16970.36/\text{m}^3$ R 17479.4					
					R 9795695.4

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

S.F. Charge of this bill

(i) G.S.B -	₹ 3893.00
(ii) W.B.M $\frac{7}{8}$ in -	₹ 2298.00
(iii) Mix sill -	₹ 2597.00
	₹ 8788.00

Material Statement of this Bill

(i) Earth -	123.12 m ³
(ii) S/chips -	122.43 m ³
(iii) S/sand -	16.62 m ³

(iv) Em/sion SS ₁ -	1.90 MT
(v) Em/sion SS ₂ -	0.61 MT
(vi) Bitumen V ₉₀ -	4.25 MT

17/03/25