

Agreement Value :-
 Contract Rs. 7875719.-
 Maint Rs. 5,63,558.-
 Total 1. Rs. 8439277.-

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.	
		on A/c Bill			
	1st	and final Bill			

Name of Road:- Construction of Road
 and C.D work with maintenance
 for Bhavchak-Bhadeli Road to
 Kishanpur

Agency:- Sri Ghanshyam Singh

Agreement No - 14 M.B.D/2023-2024

Date of Commencement:- 14-08-2023

Date of Completion:- 13-05-2024

Date of entry:- 25-08-2023

Q. No. 1/21	E/W excavation in foundation				
	2x9.80x2.80x2.80 =	153.66	m ³		
	1x9.60x2.0x2.80 =	53.76	m ³		
	4x1.40x2.70x2.80 =	42.33	m ³		
	2x7.50x2.30x0.35 =	12.07	m ³		
	2x15.0x1.00x2.80 =	84.0	m ³		
	2x1.20x1.00x2.80 =	5.52	m ³		
	2x2.30x0.50x0.35 =	0.80	m ³		
	1x13.0x1.20x0.35 =	5.46	m ³		
		Total Qty =	357.60	m ³	
		Limit Qty =	315.170	m ³	

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item 2/27: Providing sand filling in foundation to					
					$2 \times 9.60 \times 2.80 \times 0.150 = 8.06 \text{ m}^3$
					$1 \times 9.50 \times 2.00 \times 0.150 = 2.85 \text{ m}^3$
					$4 \times 1.400 \times 2.60 \times 0.150 = 2.18 \text{ m}^3$
					$2 \times 7.50 \times 3.70 \times 0.150 = 8.32 \text{ m}^3$
					$2 \times 15.00 \times 1.00 \times 0.150 = 4.50 \text{ m}^3$
					$2 \times 1.00 \times 1.00 \times 0.150 = 0.33 \text{ m}^3$
					$2 \times 2.60 \times 1.00 \times 0.150 = 0.78 \text{ m}^3$
					$1 \times 12.90 \times 1.10 \times 0.100 = 1.41 \text{ m}^3$
					$1 \times 12.90 \times 2.60 \times 0.100 = 3.35 \text{ m}^3$
					$= 31.78 \text{ m}^3$

Item 3/22: Brick flat Soling in foundation to					
					$2 \times 9.65 \times 2.80 = 54.04 \text{ m}^2$
					$1 \times 9.50 \times 2.00 = 19.0 \text{ m}^2$
					$4 \times 1.40 \times 2.60 = 14.56 \text{ m}^2$
					$2 \times 7.50 \times 3.80 = 57.0 \text{ m}^2$
					$2 \times 14.90 \times 1.00 = 29.80 \text{ m}^2$
					$2 \times 1.10 \times 1.00 = 2.20 \text{ m}^2$
					$2 \times 2.60 \times 1.00 = 5.20 \text{ m}^2$
					$1 \times 12.90 \times 1.10 = 14.19 \text{ m}^2$
					$1 \times 12.90 \times 2.60 = 33.54 \text{ m}^2$
					229.53 m^2

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
9m No 7/29	Providing for M/S grade in lavatory course - to be as complete -				
				$2 \times 9.50 \times 2.60 \times 0.20 =$	9.88 m ³
				$1 \times 3.40 \times 1.90 \times 0.20 =$	3.57 m ³
				$4 \times 1.40 \times 2.50 \times 0.20 =$	2.80 m ³
				$2 \times 14.50 \times 1.00 \times 0.150 =$	4.47 m ³
				$2 \times 1.10 \times 1.00 \times 0.150 =$	0.33 m ³
				$2 \times 2.60 \times 1.00 \times 0.150 =$	0.78 m ³
				$1 \times 12.50 \times 1.10 \times 0.150 =$	2.12 m ³
				$1 \times 12.50 \times 2.60 \times 0.150 =$	5.03 m ³
				$2 \times 7.50 \times 3.80 \times 0.150 =$	8.55 m ³
				Total =	37.53 m ³

	M/S 04/09/23				
9m No 5/24	Supplying, fitting and placing bricks for foundation - to be				
				$2 \times 28 N \times 2.70 \times 0.89 =$	134.56 Kg
				$2 \times 28 N \times 2.60 \times 0.617 =$	89.83 Kg
				$2 \times 2 \times 6 N \times 8.20 \times 0.395 =$	77.73 Kg
				$2 \times 2 \times 6 N \times 2.60 \times 0.617 =$	38.50 Kg
				$1 \times 48 N \times 2.60 \times 0.617 =$	77.0 Kg
				$2 \times 6 N \times 2.60 \times 0.617 =$	19.25 Kg
				$2 \times 2 \times 6 N \times 8.50 \times 0.39 =$	80.58 Kg
				Total =	517.45 Kg
					= 0.517 M.T

Continuation

9mm6/29	Supply fitting and Plastic Hoses & Ber- m (Sub-structure)		
	$2 \times 15 \text{ No} \times 3.20 \times 0.89 =$	85.44 kg	
	$2 \times 15 \text{ No} \times 3.10 \times 0.617 =$	57.38 kg	
	$2 \times 2 \times 6 \text{ No} \times 3.10 \times 0.617 =$	45.90 kg	
	$2 \times 2 \times 8 \text{ No} \times 7.30 \times 0.39 =$	92.27 kg	
	$2 \times 15 \text{ No} \times 3.10 \times 0.617 =$	57.38 kg	
	$2 \times 6 \text{ No} \times 3.10 \times 0.617 =$	22.95 kg	
	$2 \times 2 \times 6 \text{ No} \times 8.30 \times 0.39 =$	78.68 kg	
	$4 \times \text{No} \times 0.850 \times 0.617 =$	20.97 kg	
	Total =	460.97 kg	
		= 0.460 MT	

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Som No 7/37					
Provide naphols					
on - Asphalt ment					
Return wall					
	32 No				32 No
Som No 8/25					
Provide Rect m ²					
400 on sub grade					
to as complete					
	2 x 7.50 x 1.10 x 2.30 =				37.95 m ³
	1 x 7.50 x 0.86 x 2.30 =				14.83 m ³
	1 x 0.600 x 2.300 =				1.38 m ³
	4 x 0.740 x 0.20 x 2.30 =				1.61 m ³
					55.77 m ³
	12.09				
	12.09/23 limit				55.29 m ³
Som No 9/4					
Discontinuity of a/c					
by structure to					
	2 x 10.0 x 4.10 x 0.20				16.40 m ³
	2 x 8.50 x 2.30 x 0.30 =				11.73 m ³
	2 x 3.80 x 0.90 x 0.60 =				4.10 m ³
					32.23 m ³
Som No 10/3					
Construction of amb					
ankoned with msten					
obtained from bore					
Pits					
	28 No x 7 + 9.8 + 10.2 x 1.8 + 6 + 1.0 =				445.19 m ³
	3		3		

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
9000 $\frac{11}{16}$ P/V and lay Rice					
NPB-10000m ² in					
Hum. P/B					
3 No x 2 x 2.50 =					15.0 m
9000 $\frac{12}{8}$ Provide lay 80cm					
dy and concrete					
Q.B material					
to as complete					
28.00 x 4.05 x 0.20 =					22.68 m ³
9000 $\frac{13}{35}$ Sublayer fitting and					
Play H.P.S. D bar					
in - Super Structure					
to as complete					

2 x 51 No x 1.65 x 0.617 =	103.84 K
2 x 51 No x 1.45 x 0.617 =	51.25 K
2 x 13 No x 7.40 x 0.89 =	171.23 K
51 No x 1.45 x 0.617 =	45.62 K
8 No x 7.40 x 0.89 =	52.68 K
2 x 72 No x 4.50 x 1.58 =	1023.84 K
2 x 36 No x 3.60 x 0.89 =	230.68 K
2 x 2 x 7.40 x 23 No x 0.89 =	605.91 K
Total Q ₁ =	2325.05 K
Q ₁ + Q ₂ =	2150 K
2150 / 1000 =	2.15 M.T
M.Tn	1023.84
1023.84	

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Samba 18/33 Provide Rice M ₅					
Good in level					
Course to					
					$2 \times 3.50 \times 6.70 \times 0.150 = 7.03 \text{ m}^3$
Samba 19/34 Provide Rice M ₂₅					
Good in approach					
Sub to					
					$2 \times 3.50 \times 6.70 \times 0.300 = 14.07 \text{ m}^3$
Samba 20/31 Provide and lay					
Rice M ₃₀ good in					
Wearing course to					
do as complete					
to					
					$2 \times 6.70 \times 4.60 \times 0.075 = 4.62 \text{ m}^3$
Samba 21/2 Provide lay spread					
as complete					
Samba 22/2 Provide clearing &					
grading road len					
do as complete					
					$2 \times 5 \text{ No} \times 30.0 \times 2.0 + 1.6 = 540 \text{ m}^2$
					$2 \times 5 \text{ No} \times 30.0 \times 1.5 + 1.0 = 375 \text{ m}^2$
					$3 \text{ No} \times 30.0 \times 3.8 + 3.3 + 3.1 = 306 \text{ m}^2$
					$3 \text{ No} \times 30.0 \times 2.7 + 3.3 + 3.5 = 284.99 \text{ m}^2$
					$1 \text{ No} \times 30.0 \times 2.50 = 75 \text{ m}^2$
					$7 \text{ No} \times 30.0 \times 3.5 + 3.3 + 3.2 = 699.99 \text{ m}^2$
					$704 = 2280.98$
					$= 0.228 \text{ m}^4$

Continuation

Mdn
05/04/24
0Mdn
5-2-17
2

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	1 No	5.00	1.70	0.075	0.63 m ³
	1 No	7.00	0.60	0.075	0.31 m ³
	1 No	6.00	1.20	0.075	0.76 m ³
	1 No	7.00	1.50	0.075	0.78 m ³
	1 No	6.00	1.80	0.075	0.81 m ³
	1 No	7.00	1.10	0.075	0.57 m ³
	1 No	8.00	1.20	0.075	0.72 m ³
	1 No	9.00	1.40	0.075	0.94 m ³
	1 No	10.00	1.50	0.075	1.12 m ³
	1 No	6.00	1.10	0.075	0.49 m ³
	1 No	7.00	1.10	0.075	0.57 m ³
	1 No	3.00	1.20	0.075	0.27 m ³
	1 No	4.00	1.40	0.075	0.42 m ³
	1 No	5.00	1.50	0.075	0.56 m ³
	1 No	9.00	1.50	0.075	1.01 m ³
	1 No	10.00	0.90	0.075	0.67 m ³
	1 No	7.00	1.10	0.075	0.57 m ³
	1 No	8.00	1.50	0.075	0.90 m ³
	1 No	9.00	1.60	0.075	1.08 m ³
	1 No	9.00	1.40	0.075	0.94 m ³
	Total				29.76 m ³
South 23/8	Count of un-reinforced				
	Concrete Content Formwork				
	to be as described				
	1 No	30.00	3.80 + 3.20 + 3.50 + 3.75	0.160	17.58 m ³
	1 No	30.00	3.90 + 3.70 + 3.40	0.160	17.59 m ³
	1 No	30.00	3.75 + 3.50 + 3.10	0.160	16.56 m ³
	1 No	30.00	3.10 + 2.80 + 3.30	0.160	14.72 m ³

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 No $\times 30.0 \times 2.90 \times 0.160 =$					12.96 m ³
1 No $\times 30.0 \times 2.7 + 3.2 + 4.1 \times 0.160 =$					16.80 m ³
1 No $\times 30.0 \times 4.0 + 3.70 \times 0.160 =$					18.48 m ³
3 No $\times 30.0 \times 3.750 \times 0.160 =$					54.0 m ³
1 No $\times 30.0 \times 4.0 + 3.70 \times 0.160 =$					18.48 m ³
3 No $\times 30.0 \times 3.750 \times 0.160 =$					54.0 m ³
1 No $\times 30.0 \times 3.8 + 4.0 \times 0.160 =$					18.72 m ³
1 No $\times 30.0 \times 6.5 + 5.8 + 4.4 \times 0.160 =$					26.72 m ³
1 No $\times 30.0 \times 3.9 + 3.8 + 3.75 \times 0.160 =$					18.32 m ³
1 No $\times 30.0 \times 3.80 + 4.0 + 3.8 \times 0.160 =$					18.56 m ³
4 No $\times 30.0 \times 3.8 + 3.9 + 3.75 \times 0.160 =$					73.28 m ³
1 No $\times 30.0 \times 4.4 + 3.8 \times 0.160 =$					19.68 m ³
1 No $\times 30.0 \times 4.2 + 4.3 + 4.4 \times 0.160 =$					20.64 m ³
1 No $\times 20.0 \times 3.90 \times 0.160 =$					78.0 m ³
1 No $\times 10.0 \times 6.3 + 3.90 \times 0.160 =$					8.16 m ³
				Total =	523.25 m ³
				Unit Qty =	459.00 m ³
24/10	P/W and laying hard				
	Shoulder - brick				
	edge bolting - m				
	2 $\times 10.00 \times 30.0 \times 0.250 =$				150 m ²
600 -	1 $\times 7.00 \times 0.250 =$ (1)				1.75 m ²
	1 $\times 6.0 \times 0.250 =$ (1)				1.50 m ²
	1 $\times 3.0 \times 0.250 =$ (1)				0.75 m ²
	1 $\times 22.0 \times 0.250 =$ (4)				5.50 m ²
	1 $\times 7.0 \times 0.250 =$ (4)				1.75 m ²
	1 $\times 6.00 \times 0.250 =$ (4)				1.50 m ²
Continuation					154.75 m ²

Continuation 40-B 141675-98

SCHAEV-1 CHIRP NO. 101 2/1/73

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sono 2/21	E/M ed Coraton				38205.01
	foundation				
	Qty vid. m ³ Rm (1)				
		315.190 m ³	@ 326.71 / m ³		102969.19
Sono 19/22	P/V Borek flat galng				
	in foundation				
	Qty vid. m ³ Rm (2)				
		229.53 m ³	@ 301.75 / m ³		69260.67
Sono 11/23	Proving Pce Mis grade				
	in foundation				
	Qty vid. m ³ Rm (3)				
		37.55 + 118.21 = 155.76 m ³			
			@ 655.26 / m ³		1021047.29
Sono 17/24	Supplyg. fitty and				
	placg nix. > borrs				
	Qty vid. m ³ Rm (3)				
		0.517 m ³	@ 79253.42 / m ³		40974.01
Sono 13/25	P/V P. ce M20 grade				
	in sub-structure				
	Qty vid. m ³ Rm (5)				
		55.29 m ³	@ 7534.59 / m ³		416587.48
Sono 14/26	Proving and layg. Rce				
	NP3-1000 mm dia.				
	Hum. pit				
	Qty vid. m ³ Rm (6)				
		15.0 m	@ 6567.43 / m ³		98511.45
			410-R ₁		5984571.28

Continuation

Sch.XLV-Form No. 134 B/P-8

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item 15 37	Provide sand filling - in foundation -				
	Qty in cum P.M. - ②				
	31.78 m ³ @ 539.02/m ³ R =				17130.05
Item 16 38	P/V R.C.C. masonry in sub-structure -				
	as complete -				
	Qty in cum P.M. - ③				
	5.94 + 5.04 = 10.98 m ³				
	@ 7534.55/m ³ R =				82729.79
Item 17 39	Substructure fitting and Plaster 1:1.5:3 by - as per as complete -				
	Qty in cum P.M. - ④				
	0.46 m ³ @ 79427.42/m ³ =				36536.61
Item 18 40	P/V R.C.C. masonry in deck slab -				
	Qty in cum P.M. - ⑦				
	25.53 m ³ @ 8125.51/m ³ R =				207454.48
Item 19 41	Provide and lay concrete wearing course masonry -				
	Qty in cum P.M. - ⑧				
	4.62 m ³				
	@ 12958.48/m ³ R =				59868.17
	40 - P.M.				6388290.38

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Item 20</u> Construction of granular sub-base in a					
Qty in cum & No. (7)					
$9.38 \text{ m}^3 @ 2018.52/\text{m}^3 = 20809.71$					
<u>Item 21</u> Paving PCC mix grade for leveling course in					
Qty in cum & No. (8)					
$7.03 \text{ m}^3 @ 6537.27/\text{m}^3 = 45957.$					
<u>Item 22</u> P/V Rcc mix grade in approach-slab in					
Qty in cum & No. (8)					
$14.07 \text{ m}^3 @ 12164.40/\text{m}^3 = 171153.10$					
<u>Item 23</u> Supplying filling and					

	Plug H.T.S. bar in -	
	Super-structure -	
	Qty in dms B.M. - ⑥	
	2.15 m.T @ 80769.80/m.T	173655.07
50m x 24 37	Provide and lay W.P.	
	holes -	
	Qty in dms B.M. - ⑤	
	32 m.T @ 131.71/cum	4214.72
	Total R ₁ -	6804079.98
	Add 1 x L.C. - B.M.	68040.79
	Add 18 x G.S.T - B.M.	1224734.39
	Add S.F. - B.M.	92160.00
	Total R ₁	8189015
	Turn 10 x bend - B.M.	81890.2

Continuation - 73,70113

12/03/24
JR

12-5-24

16324

[illegible]

Continuation

Received allotment vide letter no- 40.
dt. 18.03.2024, Rs. 73,74,719:-

Bill value Rs 73,70,113:-

18

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	1 st MC Bill:				
I. TAX @ 1%			Rs. 73702-		Rs. 929683:-
G. LIST @ 1%			Rs. 62459-		
S. LIST @ 1%			Rs. 62459-		
L. cess @ 1%			Rs. 73702-		
Royalty			Rs. 196695-		
S. Fees			Rs. 92160-		
S.D. @ 5%			Rs. 368506-		

By Cheque Value B. 6440430:-

Total Bill Value B. 7370113:-

Passed for Rs. 7370113:- (Rupees

Seventy three Lacs Seventy thousand
one hundred thirteen) only.


Executive Engineer
Rural Works Department
Works Division, Sheikhpura

23/03/24

23/3/24

23/3/24

TOLC-110 - PNB2024031054058

" dt - 24/03/24

Continuation

Sch.XLV-Form No. 134

Sch.XLV Form No. 134					Contents of area
Particulars	Details of actual measure				
	No.	L.	B.	D.	
2nd and final Bill					
Name of Road:- Construction of Road and					
C.D Work with maintenance					
from Bhavchuk-Bhedek Road					
to Kishanpur					
Agency: Sri-Ghanshyam Singh					
Agreement No:- 14-M.B.D/2023-24					
Date of Commencement:- 14-08-2023					
Date of completion:- 13-05-2024					
Date of entry:- 25-04-2024					
Q.No 1/10: P/V and laying from					
edge to edge - m					
$2 \times 10 \times 30.0 \times 0.500 =$					300 m^2
Less = $1 \times 6.0 \times 0.500 = (-)$					3 m^2
$1 \times 7.0 \times 0.500 = (-)$					3.50 m^2
$1 \times 3.0 \times 0.500 = (-)$					1.50 m^2
$1 \times 22.0 \times 0.500 = (+)$					11.0 m^2
$1 \times 7.0 \times 0.500 = (+)$					3.50 m^2
$1 \times 12.0 \times 0.250 = (+)$					3.0 m^2
$1 \times 8.50 \times 0.250 = (+)$					2.12 m^2
$1 \times 6.50 \times 0.250 = (+)$					1.62 m^2
$1 \times 13.0 \times 0.250 = (+)$					3.25 m^2
Total Area =					346.49 m^2
Less Previous Qty for (11) =					154.75 m^2
					191.74 m^2
Q.No 2/11: P/V and laying - km					
stone part - m					
2 No					2 No

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2001/12. Provide and fix 200 mm post		3.14			3 No
2001/13. P/V and fix direction and place board		2 x 1.20 x 0.80 =			1.92 m ²
2001/14. P/V and fix 600 mm equilateral triangle do as complete		4.14			4 No
2001/15. P/V and fix 600 mm circular board		3 No			3 No
2001/16. P/V and fix 600 mm rectangular board do as complete		2.14			2 No
2001/17. P/V and fix 150 mm Boundary Pillar		15.14			15 No
2001/18. P/V and lay Road marking		2 x 25.14 x 30.00 x 0.1002 =			150 m ²
2001/20. P/V and fix logo of maintenance band		3.14			3 No

Continuation

M/An
10/09/24
Jr

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	Abstract of cost				
Sum 1/2	P/V clearing & grubbing				
	Qty vide P.H. - (12)				12000
	0.228 m ³ @ 22032.43/m ³				14143 =
Sum 2/3	Comp of embankment				
	Qty vide P.H. - (12)				12000
	445.19 m ³ @ 250.34/m ³				111449 =
Sum 3/4	Discontinuity of existing				
	Qty vide P.H. - (12)				12000
	32.23 m ³ @ 499.03/m ³				16084 =
Sum 4/5	Concrete of sub-fm				
	Qty vide P.H. - (12)				12000
	482 m ³ @ 253.71/m ³				109603 =
Sum 5/6	P/V laying G.S.B. material				
	Qty vide P.H. - (12)				12000
	22.68 m ³ @ 1553.36/m ³				35230 =
Sum 6/7	P/V dry lean concrete				
	Concrete sub-ben				0.2250 =
	Qty vide P.H. - (13)				13000
	29.76 m ³ @ 6555.26/m ³				195085 =
Sum 7/8	Comp of un-surfacing				
	Comp of concrete				0.3005 =
	Qty vide P.H. - (13)				13000
	459 m ³ @ 8005.85/m ³				3674685 =
Sum 8/10	P/V and laying B/bottom				
	Qty vide P.H. - (13)				13000
	154.75 + 161.74 = 316.49				

Continuation

@ 510.13/m³ = 161451 =

c/d 1010574 =

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Serial 9/11	P/V and fly Km —				
	Qty vide P.H. — (19)				
	2 No @ 2725.96/cumh				5452=
Serial 10/12	P/V and fly 200m Ph				
	Qty vide P.H. — (20)				
	3 No @ 767.29/cumh				2302=
Serial 11/13	P/V and fly 100m & Ph				
	Qty vide P.H. — (20)				
	1.92m ² @ 14854.17/m ² h				28520=
Serial 12/14	P/V and fly 600m				
	equilateral triangle				
	Qty vide P.H. — (20)				
	4 No @ 4367.83/cumh				17471=
Serial 13/15	P/V and fly 600m				
	Circular board —				
	Qty vide P.H. — (20)				
	3 No @ 4266.17/cumh				12799=
Serial 14/16	P/V and fly 600m				
	square rectangular board —				
	Qty vide P.H. — (20)				
	1 No @ 4122.43/cumh				4122=
Serial 15/17	P/V and fly Race Boundary				
	Qty vide P.H. — (20)				
	15 No @ 7340.04/cumh				11011=
Serial 17/19	P/V and fly Race —				
	marking —				
	Qty vide P.H. — (20)				
	150 m ² @ 926.40/m ² h				138960=

Continuation of work

Sch. XLV-Form No. 134 A.P.R.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2004/27	P/V	bed	fitting	on	
	Foundation				
	Qty	vide	Pins	(15)	
	31.98 m ³	539.024/m ³			17130=
2004/28	P/V	Ree	M 20	on	
	Sub-structure				
	Qty	vide	Pins	(15)	
	10.98 m ³	534.55/m ³			82730=
2004/29	Supply	fitting	and		
	Ploor	ing	bar		
	Qty	vide	Pins	(15)	
	0.46 m ³	79427.42/m ³			36537=
2004/30	P/V	Ree	M 25	grade	

	on	deck	sub	on	
	Qty	vide	Pins	(15)	
	25.53 m ³	8125.91/m ³			207454=
2004/31	P/V	and	laying	Wearing	
	Coat				
	Qty	vide	Pins	(15)	
	4.62 m ³	12958.48/m ³			59868=
2004/32	P/V	laying	G.A.B	on	
	Qty	vide	Pins	(16)	
	9.38 m ³	2218.52/m ³			20810=
2004/33	P/V	Pie	M 15	grade	
	on	leveling	concrete		
	Qty	vide	Pins	(16)	
	7.03 m ³	6537.27/m ³			45957=

Continuation

Sch. XLV-Form No. 134 *o/f*

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sum 32/34	P/V R/C/C Mas for				
	on approach slab				
	Qty vide P.M. - (16)				
	14.07m ³ @ 12164.40/m ³				171153 =
Sum 33/35	Supply fitting and Plan				
	17x-35 border				
	Qty vide P.M. (16)				
	2.15m ³ @ 80769.180/m ³				173655 =
Sum 34/37	P/V and long weep				
	notes - on				
	Qty vide P.M. (16)				
	32 H ₆ @ 131.71/each				4215 =
	Total R ₃ -				7139936

Add 18x.GST - R ₃	1285788 =
Add V.L.C - R ₃ H ₁	71399 =
Add S.f - R ₃ H ₁	96660 = 00
Total R ₃ -	8593183 = 00
Less 10x below R ₃	859318 = 00
R ₃ -	7733865 = 00
Less Previous sum R ₃ -	7370113 = 00
R ₃	363752 = 00

M/An
10/04/24
JR

Material History

C/D B/W - 8735 H₆ @ 5112/each

M/An
10/04/24
Continuation