

First p Firoz B511

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road :- Repair of road					
from Lamber Goff to Raubkhand					
Agency :- M/S Jaiyata Di Construction					
Agree. No. 04MJD/MR/2020-21					
Agreement rate 2.5% Bldw					
Agreement value 428806/-					
No of CD. to 1.0 No					
Length of Road 0.950 Km					
Date of commencement 23.09.20					
Date of completion 22.04.21					
Recorded on 05/04/21					
① pre clearing & grubbing of Road land - EFC					
2 13 30 1.10 = 780.42					
2 15 30 1.10 = 900.60					
2 3 30 1.10 = 180.00					
Bty 1860.42					
Spens. Bty 0.18649					
② EFC in excavation in foundation - EFC					

Continuation

Sch. XLV-Form No. 134 ²

2

Recorded on 23.04.21

Continuation

Continuation
87. 1828.40² @ 0.62 kg/m² - 1133.60 kg
(S.A.)

Sch. XLV-Form No. 134

Recorded on - 25/04/21

9 pro pcc M-20 in slab				
Strut force				eff.
4	2.50	2.25	0.20	4.50"
4	2.50	2.15	0.20	4.30"
4	2.50	2.05	0.20	4.10"
4	2.50	2.05	0.20	3.90"
4	2.50	2.05	0.20	3.70"
4	2.50	1.75	0.20	3.50"
4	2.50	1.65	0.20	3.30"
4	2.50	1.55	0.20	3.10"
				84.30.40

Continuation

1

Recorded on - 27/09/21

- ① propocaine is sub.
structure — — —

Bottom	2x2	2.50	0.90	2.30	= 20.70
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~~Aug. 20. 70 4°~~

- ② ~~process roles in~~

ABF & Rforall - EFC

$$\text{Abf} \quad 2 \quad 9.0 = 18.0 \text{ Nm}$$

200: 4 6.0 = 24.0 ✓

~~Rfw. 4 Atty. 420 NO~~

~~04. 4. 20 NO~~

S
27/04/109
JE

Continuation

Sch. XLV-Form No. 134

5

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Recorded on. 30/04/21					
① Poo S/P/ P & placing					
Hysd bar — — —					
12 mm ϕ					
10mm	50	4.104	$205.20 \times 0.87 = 182.62$		
10mm	32	4.04	129.23	(C)	
L.	2x64	2.02	258.54		
	2x19	6.24	3237.12		
	8ty	624.964			
	8ty	$624.964^2 @ 0.6278 \text{ m}^2 = 387.47$			
Chaur.	12	1.90	22.8	(D)	
	8ty.	$22.80^2 @ 0.6278 \text{ m}^2 = 14.19$			
				(E)	
8mm ϕ	2x64	2.02	258.56		
Hunch.	2x40	1.90	96.00		
			840×334.56		
	8ty.	$334.56^2 @ 0.39 \text{ kg/m}^2 = 138.2$			
				(F)	
② pro Rec 4-30 in S/					
structure — — —					
box.	1	3.80	6.0	0.30×6.84	
Hunch.	4	6.0	0.011	0.26	
				0.26	
				8ty. 70.1	
					(G)
30/04/21					

Continuation

Sch. XLV-Form No. 134

6

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Recorded on 03/05/12					

① p20 s/p/f & plating
Qty SD Bas - - - - -

Kerb forward

$$4 \times 3 \cdot 80 = 48 \cdot 80$$

$$2 \times 20 \cdot 10 = 40 \cdot 0$$

$$2 \times 20 \cdot 3 \cdot 80 = 152 \cdot 0$$

$$20 \cdot 3 \cdot 80$$

$$40 \cdot 3 \cdot 80 = 140 \cdot 0$$

$$24 \cdot 6 \cdot 0 = 144 \cdot 0$$

$$\text{Qty } 525 \cdot 604$$

$$\text{Qty. } 525 \cdot 604 \text{ m}^2 @ 0.60 \text{ kg/m}^2 = 315 \cdot 8$$

$$315 \cdot 87 \times 2 = 631 \cdot 74$$

$$40 \cdot 3 \cdot 50 = 140 \cdot 0$$

$$24 \cdot 6 \cdot 0 = 144 \cdot 0$$

$$\text{Qty } 284 \cdot 0$$

$$\text{Qty. } 284 \cdot 0 \text{ m}^2 @ 0.62 \text{ kg/m}^2 = 176 \cdot 08$$

(4)

② p20 filter bedding.

$$2 \cdot 4 \cdot 40 \cdot 0 \cdot 60 = 11 \cdot 61$$

$$4 \cdot 1 \cdot 90 \cdot 0 \cdot 60 = 11 \cdot 18$$

$$\text{Qty } 22 \cdot 79$$

③ back filling -

$$2 \cdot 2 \cdot 50 \cdot 5 \cdot 20 \cdot 0 \cdot 20 = 5 \cdot 20$$

$$2 \cdot 2 \cdot 50 \cdot 4 \cdot 40 \cdot 2 \cdot 30 = 55 \cdot 60$$

$$55 \cdot 60$$

Lms f/bedding Continuation

$$22 \cdot 79$$

$$\text{Qty. } 33 \cdot 01 \cdot 3$$

03/05/12
JL

7
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Conte of ar
	No.	L.	B.	D.	
<i>Recircle of dia - 0.975 ft</i>					
① p20		Rec. dia - 30 ins			
		Super Elevation - 0%			
Kerb -	2	8.80	0.25	0.30	0.57
					(B)
<i>Addl (A+B)</i>					
P-5		7.10			
P-5		0.57			
		8ft 7.17 45			
② p20 Rec 4-20 ins					
		Super Elevation - 0%			
	2	8.80	0.60	0.40	= 9.22
<i>pro recirc circle - 4.22 ft</i>					
③ pro road - pcc - 4 ft		3.80	5.20	0.075	1.48
		8ft 1.48 45			
④ pro Approach slab - 6 ft	2	3.50	6.0	0.30	12.60
		8ft 12.60 45			
⑤ pro pcc 4-15 ins S/S					
	2	3.50	6.0	0.15	6.30
<i>8ft 6.30 45</i>					
<i>0.51 ft</i>					
<i>Continuation</i>					

8
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Conter of are	
	No.	L.	B.	D.		
Recorded on - 08/05/01						
D painting two card en'						
new surface - - - - - cft						
top .	2	8.80	0.40	0.40	7.044 m ²	
sole face	4	8.80	0.60	0.40	21.12 m ²	
front face.	4	0.40	0.60	0.40	0.96 m ²	
					Qty 29.12 m ²	
② pro orange spuds						
					Qty 4.0 m ³	
③ const of e/shoulder						
					- cft	
BT	2	15	30	1.00	0.60 = 540.00	
	2	1	10	1.00	0.60 = 12.00	
PC	2	16	30	0.50	0.60 = 288.00	
	2	1	10	0.50	0.60 = 6.00	
					Qty 846.00	
Continuation						

9

Sch. XLV-Form No. 134 Recorded On. 15/6/57,

Add Oty Cen Continuation (+) 13.914

Qty - 21.68

W/F Oct - 20. 98 M³ 879 = 21. 68

10
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents, of area	
	No.	L.	B.	D.		
<i>Recorded on - 02/10/61/21</i>						
<i>① preparing portion.</i>						
Coal	—	—	—	E/F		
4	1.50	1.00	=	6.00	4	
11	2.0	1.40	=	30.80	4	
10	1.90	1.00	=	18.93	4	
9	2.5	1.70	=	38.75	4	
15	1.55	1.20	=	27.60	4	
12	1.80	1.50	=	32.40	4	
16	1.6	1.40	=	35.84	4	
18	1.90	1.50	=	51.30	4	
25	2.10	1.00	=	52.50	4	
7	1.30	1.40	=	18.70		
				Qty =	293.10	
<i>Lime Qty 279.72 AY 2</i>						
<i>② preparing work area wby.</i>						
—	—	—	—	E/F		
4	1.50	0.90	=	5.40	4	
9	2.20	1.70	=	33.60	4	
15	1.90	1.50	=	42.75	4	
15	2.50	1.90	=	71.25	4	
10	2.30	2.50	=	115.00	4	
5	1.40	1.00	=	70.00		
				Qty =	278.66	

*07/06/61
SE* *Hold P-10 Year ① (+) 279.72*
Qty - 554.78

Continuation

Sch. XLV-Form No. 134

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

Recorded on 04-03-06/2007

① pro applying Taek (Road)

- - - - E/I

9	30	3.750	=	1012.50
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11	30	3.750	=	1237.50
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4	30	3.75	=	450.00
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7	30	3.75	=	787.50
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Existing width	2	15	4.20+3.50	120.00
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				840.75
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Add 8ft + 1.25-1km

no. (1) P (10)	(4)	554.75
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4162.25

840	4162.28
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inf. offy.	4159.03
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② pro laying & Rolling SDBC

- - - - E/I

9	30	3.75	0.025 =	28.31
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11	30	3.75	0.025 =	30.93
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4	30	3.75	0.025 =	11.25
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7	30	3.75	0.025 =	19.68
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2	15	4.20+3.50	0.025 =	3.40
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				1
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				840.75
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inf. offy.	89.95	43		90.17
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Continuation

62/06/2007
GE

12
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① prop Fixing Kya stone.	Recorded On -	04/06/14			
	—	—	E/F		
② Stepwadi					
③ Icm stone					
	Qty - 20 Nos				
④ 200 m ² stone					
	Qty - 4.0 Nos				
⑤ prop Dissection & place Identifications -	Qty	1.20	0.80	g	3.84 m ²
	Qty	3.80	m ²		
⑥ prop Traffic Signs	—	—	E/F		
⑦ 600 m ² Triangle	Qty	31.00			
	Qty	33.0 Nos			
⑧ 600 m ² Circles	Qty	10.0 Nos			
⑨ 600x450 Rectangle	Qty	6.0 Nos			
⑩ 900 m ² Octagon	Qty	2.0 Nos			
⑪ prop Fixing Boundary post	—	—	E/F		
	Qty	52.0 Nos			

Continuation

13
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
④ Prop Fixing RCC & Handy Board of M.R Project - e/f					
					Qty. 370 Nos.
⑤ plastering left applied Therm					
⑥ plaster paint local working - e/f					
	2	15	30	0.100 = 90.00	
	2	16	30	0.100 = 96.00	
	2	1	20	0.100 = 4.00	
					Qty 190.00
⑦ Pedestrian Crossing					
					e/f
	2	6.0	0.450	2 = 12.0	
					Qty. 12.0 Nos.
⑧ planting of Tree ..					
					e/f
	460	1.5		= 31.00	
					Qty. 31.0 Nos.
⑨ Doo B/w is car (1:4) on parapet - e/f					
	2	8.0	0.40	0.60 = 3.84 m ²	
					Qty. 3.84 m ²
⑩ plastering on new Surface					
					e/f
Side	4	8.0	0.60	= 19.20	
Top	2	8.0	0.40	= 6.40 m ²	
Front.	4	Continuation		= 0.96	
		x 0.40 x 0.60			
					Qty 26.560
					m ²

ABSTRACT OF COST

(3)	clearing & Gaubbling of Road land	-	esr
	Qty under TukB P-1		
	0.186 Hg @ 51133 = 76.414 - Rs 9511/-		
(4)	Consts of Eds shoulder	-	esr
	Qty under TukB P. (8)		
	846.0 Hg @ 187 = 158711 - Rs 158711		
(5)	Consts of GSB foot	-	esr
	Qty under TukB P. (9)		
	16.45 Hg @ 1946 = 68.141 - Rs 3202/-		

Continuation

Rg. 200252

Particulars	Details of actual measurement				Conte of ar
	No.	L.	B.	D.	
					8. A. Ls 20025
(4) P20 & laying ABY					
G.D. — — — E/I					
Bty side TMB P. ⑨					
13.91 m ² @ 342 = 3.67 m ² 47591					
(5) P20 & laying ABY G.D. — — — E/I					
Bty side TMB P. ⑩					
20.98 m ² @ 3174 = 12.12 m ² 16593					
(6) P20 applying prime Coal — — — E/I					
Bty side TMB P. ⑪					
279.72 m ² @ 42 = 75.74 m ² 11958					
(7) P20 pates work our ABY with H.SS — — — E/I					
Bty side TMB P. ⑫					
589.78 m ² @ 193 = 88.12 m ² 107561					
(8) P20 applying TBC Coal — — — E/I					
Bty side TMB P. ⑬					
4159.03 m ² @ 14 = 52.19 m ² 60389					
(9) P20 applying SBC. — — — E/I					
Bty side TMB P. ⑭					
89.95 m ² @ 9805 = 38.14 m ² 881994					
Continuation					
Ls 1376338					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
					Rs 13763
(10) (11)	1220 p Fixing km				
	Stone — — e/c				
	<u>Qty wide m³ P/12</u>				
(i)	km. Stone				
	2.0 Nos @ 2109 = 80/m ³ e/c				4221
(ii)	200m Stone				
	4.0 Nos @ 580 = 48/m ³ e/c				2322
(11) (12)	prop Fixing of Dorection				
	Board — — e/c				
	<u>Qty wide m³ P/12</u>				
	3.80 m ² @ 12255 = 35/m ³ e/c				46570
(12) (13)	120 p Fixing Traffc				
	Signs — — e/c				
	<u>Qty wide m³ P/12</u>				
(9)	600m Traffc				
	91.0 Nos @ 3582 = 37/m ³ e/c				111053
(6)	600m Circular				
	10.0 Nos @ 3672 = 9/m ³ e/c				36729
(6)	600x450 Rectangular				
	6.0 Nos @ 3549 = 78/m ³ e/c				21299
(6)	900m Octagon				
	2.0 Nos @ 7542 = 58/m ³ e/c				15085
(13) (14)	prop Fixing Bowring pointer - fd				
P-12	52.0 Nos @ 380 = 21/each - f				24971
	Continuation				
					Rs 163864/-

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Conte of ar
	No.	L.	B.	D.	
					B. F. A 163864
(14)					padding of trees.
(15)					— — — — — t/c
					Qty value in BP (13)
					31.0 Nos @ 819.09 each Rs 2541
(16)					prologue tax applied
(17)					thermoplastic toe cap
					Qty value in BP (13)
(i)	190.0 m ²	@ 735=44/4-B			13972
(ii)	12.0 m ²	@ 735=44/4-B			8825
(18)					prop Fixing FIBB GAB.
					month of HR project - t/c
					Qty value in BP (13)
					9.0 Nos @ 9333=37 each Rs 37333
(17)					t/c w.r.t excavation
(19)					in foundation - t/c
					Qty value in BP (2)
					119.27 m ³ @ 269=32/4-B 32122
(18)					prop CCC M-15 in open
(20)					foundation — — t/c
					Qty value in BP (2)
					8.44 m ³ @ 5012=42/4-B 42301
(19)					prop of 20 in. foundation - t/c
(21)					Qty value in BP (4)
					33.82 m ³ @ 5709=20/4-B 193081

Continuation

Rs 2117461/-

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
					B.P. - Rs 21174.6/-
(20) (21)	pro sp/f/p placing				
	HysD bar	—	E/f		
	B/tf/valc + wB P. (3)				
b - 40.24					
c - 182.62					
0.2228 m ³	@ 4886.1 =	10718.	10886		
(22) (23)	pro pcc 4-20 m				
	Sub Surface - E/f				
	B/tf/valc + wB P. (4)				
20.70 m ³	@ 570.9 =	118172			
(24) (25)	pro weaf hel. 10.				
42.0 m ³	@ 214.9 =	9026			
(26) (27)	pro RCC M-25 is				
	Sub Surface - E/f				
	B/tf/valc + wB P. (5)				
15.84 m ³	@ 5820 =	110794			
(28) (29)	pro sp/f/p placing				
	HysD bar — E/f				
	B/tf/valc + wB P. (6)				
1133.60 + 387.47 + 14.134					
138.027 + 176.08					
1849.17	@ 49004 =	481178	90168		
(30) (31)	pro Back F/f/1029 - E/f				
	—	—	E/f		
	B/tf/valc + wB P. (7)				
33.01 m ³	@ 2920 =	80125	96416		

Continuation

B 2552923

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
					B.F - 13 2552923
(26) Pro filter ridge					
					E/F
(27) Qty water B.P - 6					
22.39 a/f @ 27.88 = 42.10/15					63548
(28) Pro RCC M-30 in super					
stone fine					E/F
(29) Qty water B.P - 5					
2.40 a/f @ 68.05 = 47.10/15					48319
(30) pro 3/P/F B.P Lacing.					
Hyd bar					E/F
(31) Qty water B.P - 6					
3330.650 m ³ @ 50055.10/15					32536
(32) Costs of parapet.					
					E/F
(33) Qty water B.P - 7					
4.22 a/f @ 5709 = 24.09/15					24092
(34) pointing on parapet					
of CD					E/F
(35) Qty water B.P - 14					
29.12 + 74.56 = 103.68 m ² @ 97 = 19.47/15					15077
(36) pro drainage spouts					
(37) Qty water B.P - 8					
4.0 m ² @ 208 = 14/each F					832

Continuation

४८

~~2732327~~

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
					Rs 17323
(32) (34) pro wearing coat course m-30 - e/f					
(34) Qty viscous P-7					
1.48 ft^3 @ 10043 = 22/45					1481
(33) (35) pro pccy-B0 Approach. Slab - - e/f					
Qty water gun B-7					
12.60 ft^3 @ 9308 = 23/45					11728
(34) (36) plastering on B-1 - - - - - e/f					
Qty water gun B-7					
26.56 ft^3 @ 163 = 33/45					4391
(35) (37) pro B/w on cm (1:3) on parapet - e/f					
Qty water gun B-7					
3.84 ft^3 @ 5714 = 77/45					21945
					Rs 2890811
A old Gst + L-C 13% - - - - -					375805
Saginor glaze 10% Re					19359
					Rs 3285972
Less 2.5% Balance - - - - -					84950
					Rs 3201525

2016.09.09

Continuation

~~N/AE~~ 06/06/2021 AE

C-2P
2001-0616121

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Soil material statement					
Epo 846.09	1/5	Metal ring			
Grs	—	8.22	12.38	—	
Gm1	—	—	15.14	3.70	
Gm2	—	—	22.84	3.50	
Chips	—	—	—	131.50 m ³	
Emulsion (SS)	237.70	Kg			
Emulsion (RS)	1143.73	Kg			
Bitumen (S-90)	1053.95 + 10382.02 =	11441.97			Kg

~~1000 m³~~ 3000 ft² / 513

~~and 32.5 Kgs~~

Continuation

1st and Final A/c

Y.O.Y.O 05/04 22/9/6/79
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(A) Total value of homoda: 3201595					
(B) Total up to date till: 3250,00					
(C) Total per. part: - 512					
(A) - (C) Payable: 3201595					

memo of pays

(i) S.D - @ 5% -	160076.2
(ii) R.Tax - @ 2% -	64031.2
(iii) C. cess - @ 1% -	32015.2
(iv) S. cess - @ 1% -	32015.2
(v) L.Cess - @ 1% -	32015.2
(vi) Ralit -	56887.2
(vii) S. fee -	10745.2

Total receipt 1) 387784/-
My sign 2813741/-
Total Dr. 3201595/-

Paid for Dr. 3201595/-
Rupees Thirty four lacs
one thousand five hundred
twenty four and only
My sign Dr. 2813741/-
Rupees Twenty four
lacs thousand five hundred
Seventy four and only
a.s.

F.A.S. *C.O.A.T.P.*
Senior Divisional Accountant Executive Engineer
Rural Works Department Rural Works Department
Works Division Saharsa Continuation Page No. 1
216/91

Nir Bill

23
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road :- Repair to Road from Rampur Ghat to Rauth Khanda					
Agency :- M/S Jai Mata Di construction					
Agent :- 09 MBD/ M/R/ 2020-21					
Date of commencement = 23.09.2020					
Date of Actual completion = 20.06.2021					
Measurement A					
NTL					
1500 1500 ft					
1500 ft					
6 ft					

- (1) Cleaning and sanitizing as per ---

$\theta_{\text{f}} = 0.186 \text{ rad}$ (angle MB, P-14)

651133-78/Har R 9511-△

- ⑦ Cost of S/shader as per ~

$$\text{Qty} = 846 \text{ cu m}^3, \text{ ride m/s, f-14.}$$

~~G 187.61/m³~~ — — — ~~158718.5~~

- (3) Cost of E&B as per

$$\text{obj} = 16.45 \text{ m}^3 \text{ under } mB_1 P-14$$

G 1946.68 m³. — — — FJ 320232

- ④ WBM-90-II as per. ~

$$Aky = 13.91 \text{ m}^3 \text{ vde mB, f-15}$$

Q 3421.36 /¹⁰³ - - - - P1 47591=0

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) NBM-II Gogole as per -					
Qty = 20.98 m ³ wide mB, P-15					
G 3174 = 12 / m ² - - - - -					Rs 6659/-
(6) Applying primer coat as per -					
Qty = 279.72 m ² , wide mB, P-15					
G 42 = 75 / m ² - - - - -					Rs 11958/-
(7) Patch work with moss as per					
Qty = 554.78 m ² wide mB, P-15					
G 193.88 / m ² - - - - -					Rs 10756/-
(8) Applying teek coat					
Qty = 4159.03 m ² , wide, mB, P-15					
G 14 = 52 / m ² - - - - -					Rs 60389/-
(9) Pr & laying SDBC as per					
Qty = 89.95 m ³ wide mB, P-15					
G 9805 = 38 / m ³ - - - - -					Rs 881994/-
(10) Fixing Km stone as per					
Qty = 2.0 Nos, wide mB, P-16					
G 2109.80 / No - - - - -					Rs 4220/-
(ii) 210m stone as per					
Qty 4.0 Nos, wide mB, P-16					
G 580.48 / No - - - - -					Rs 2320/-
(11) Direction board as per - - -					
Qty = 3.80 m ² wide mB, P-16					
G 12255 = 39 / m ² - - - - -					Rs 49159/-

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(12)(a) 600 mm triangular as per ~					
Qty = 31.00 NO, side MB, P-16					
⑥ 3582.37 / NO .. - - - - RS 11053=					
(b) 600 mm Circular as per ~					
Qty = 10.00 NO, side MB, P-16					
⑦ = 3678.91 / NO .. - - - - RS 36789=					
(c) 600 X 450 mm rectangular					
Qty = 6.00 NO, side MB, P-16					
⑧ 3549.579 / NO .. - - - - RS 21299=					
(d) 900 mm octagonal					
Qty = 2.00 NO, side MB, P-16					
⑨ 7542.59 / NO .. - - - - RS 15085=					
(13) Boundary pillar as per					
Qty = 52 NO, side MB, P-16					
⑩ 480.21 / NO .. - - - - RS 24971=					
(14) planting of tree as per					
Qty = 31.00 side MB, P-17					
⑪ 819.92 / each - - - - RS 25418=					
(15) Thermoplastic paint of Road					
(i) Qty = 190.00 m ² side MB, P-17					
⑫ 735.44 / m ² - - - - RS 13934=					
(ii) 12.00 m ² side MB, P-17					
⑬ 735.44 / m ² - - - - RS 8825=					

Continuation

Sch. XLV-Form No. 134 26

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(16) <u>for and below logo board - as per</u>					
<u>Qty = 4.0 m³ wide mB, P-17</u>					
G 9333 = 37/m ³	- - -				R = 37333 \Rightarrow
(17) <u>E/W in excavations as per</u>					
<u>Qty = 119.27 m³ wide mB, P-17</u>					
G 269 = 32/m ³	- - -				R = 32122 \Rightarrow
(18) <u>prop M15 grade fee as per</u>					
<u>Qty = 8.44 m³ wide mB, P-17</u>					
G 5012 = 07/m ³	- - -				R = 42301 \Rightarrow
(19) <u>prop RCC m-20 in foundation as per</u>					
<u>Qty = 33.82 m³ wide mB, P-17</u>					
G 5709 = 07/m ³	- - -				R = 19308 \Rightarrow
(20) <u>prop S/F M-15 placed as per</u>					
<u>Qty = 0.222 mt As per mB, P-18</u>					
G 48861 = 01/mt	- - -				R = 10886 \Rightarrow
(21) <u>prop RCC m-20 in sub-frame as per</u>					
<u>Qty = 20.70 m³ wide mB, P-18</u>					
G 5709 = 07/m ³	- - -				R = 111817 \Rightarrow
(22) <u>prop weep holes as per</u>					
<u>Qty = 42.0 m³ wide mB, P-18</u>					
G 214 = 90/NO.	- - -				R = 9028 \Rightarrow
(23) <u>prop Lcc m-25 grade of Pm</u>					
<u>Qty = 18.84 m³ wide, mB, P-18</u>					
G 5880 = 72/m ³	- - -				R = 110794 \Rightarrow

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) <u>poor S/F/K & Placing as per</u>					
<u>Qty = 1.84 mt wide mB, P-18</u>					
(25) <u>poor Back filling as per</u>					
<u>Qty = 33.01 m³ wide mB, P-18</u>					
(26) <u>poor filter media as per</u>					
<u>Qty = 22.79 m³ wide mB, P-19</u>					
(27) <u>RCC M-30 m³ Super Strength as per</u>					
<u>Qty = 7.10 m³ wide mB, P-19</u>					
(28) <u>poor S/F/K & placing as per</u>					
<u>Qty = 0.650 wide mB, P-19</u>					
(29) <u>Cost of parallel wall as per</u>					
<u>Qty = 4.22 m³ wide mB, P-19</u>					
(30) <u>painting of parallel wall as per</u>					
<u>Qty = 103.68 m² wide mB, P-19</u>					
(31) <u>Drainage stone as per</u>					
<u>Qty = 4.00 NO, wide mB, P-19</u>					
(32) <u>208-14 NO</u>					<u>Rs 8320</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) M-30 wearing coat as per Qty = 1.48 m ³ wide m ₃ , P - 20					
G 10043 = 22 / m ³ - - - - - RS 14884.20					
(33) M-30 in Approach slab as per Qty = 12.60 m ³ wide m ₃ , P - 20					
G 9308 = 23 / m ³ - - - - - RS = 112284.50					
(34) Plastering of B/W as per Qty = 26.56 m ³ wide m ₃ , P - 20					
G 165.33 / m ³ - - - - - RS = 4391.20					
(35) B/W C 1:3) as per Sp. Qty = 3.84 m ³ wide m ₃ , P - 20					
G 5714 - 77 - - - - - RS 21225.00					
					RS 2896811.20
Add GST + LC (13%)					RS 375805.00
Segmental fees for Qty A 19359.20					
Total = A 3285925.20					
Less 2.5% Below					(-/-) 84450.20
					-/- 3201525.20
Previous Paid Amount RS					3201525.20
					NIR -
Signature 25/03/2022					25/03/2022
AE					AE