

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 Work -	Repair Road				
	from Sisevi to Sihoul				
	(MR - N/19-20 Sahasr/2)				
	under Station Kataria Bina				
Percey ID -	93048				
Mid ID -	403493				
Name of Agency -	M/S Jai Mata				
	Di Construction Camberiya				
	Saur Bazar, Sabote.				

Agreement No -	04	MRP	MR
		2022	21
Agreement value -	6-	4,90,	16,887.00
	Rs	1,68,12,	499.20
	Under Rs -	6,58,	29,976.00
Agreement Rate	2.57	%	Below
	on	no. of	days
			at days.
Date of Commencement	25.09.20		
Time for completion	22.06.21		
Actual date of completion	15.06.21		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1)	clearing and grubbing Road				
	Land - do - do -				
	2x	27.00	4x	100.00	0.54
		100.00			4.27
2)	Rec Box culvert (3.00 x 2.5)				
					0.149
(2) Earth work in					
excavation for					
foundations - do - do -					
Box culvert -	1 x	4.80 x	7.50 x	0.70 =	25.20
cutaway -	2 x	4.80 x	1.30 x	1.80 =	22.46
Return wall -	4 x	2.90 x	3.66 x	1.80 =	110.68
			Net Qty -		158.34
3/19	Providing concrete for plain Reinforced concrete PCC - M-15				
	do do				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Box culvert	1	3.80	7.80	0.10	2.85
Return wall	4	2.90	2.66	0.20	6.16
			8.44		7.01 m ²
4) Supplying finishing and Placing HYSD bar					
Bottom slab					
10MM ϕ	41	4.16			170.56 M
	@	0.617 kg/m			105.23 kg
10MM ϕ	51	4.16			212.16 M
	@	0.617 kg/m			150.90 kg

10MM ϕ	40	7.85			314.40
	@	0.617 kg/m			193.98 kg
Side wall					
12MM ϕ	76	5.24			398.24
	@	0.888 kg/m			353.68 kg
10MM ϕ	76	3.34			253.84
	@	0.617 kg/m			156.61 kg
10MM ϕ	56	7.74			433.44
	@	0.617 kg/m			267.43 kg
10MM ϕ	158	2.02			319.16
	@	0.617 kg/m			196.92 kg
Mesh 8mm ϕ	100	1.2			120.00 M
	@	0.395 kg/m			47.4 kg

Continuation

Chair 12mm	30	1.48			44.4 M
	@	0.888 kg/m			39.42 kg
					1491.52 kg
					1.49 MT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Plain / Reinforced					
Cement concrete		0.0216 m			
Bus- str.		RCG M-45			
1/2 x 2 x	do				
	7.5	$10.00 \times 0.20 =$			0.75
Bottom slab	1 x	$3.80 \times 7.50 \times 0.20 =$			8.55
Side wall	2 x	$7.50 \times 2.50 \times 0.40 =$			15.00
		N+ B.W			29.85 m
(6) Supplying					
Reinforcing					
Plain HYSD bar					
	do				
Top slab					

Top slab-					
12mm φ-	$63 \times 4.104 =$	258.554			
	@ 0.888 kg/m	-			229.59
10mm φ-	$40 \times 4.04 =$	161.604			
	@ 0.617 kg/m	-			99.701
10mm φ-	$40 \times 7.86 =$	314.44			
	@ 0.617 kg/m	-			193.98
Chair 12mm	$15 \times 1.484 =$	22.26			
	@ 0.888 kg/m	-			19.719
10mm φ-	$40 \times 2.02 =$	80.84			
	@ 0.617 kg/m	-			49.853 kg

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8mm φ -	100	1.2	= 120.00 M		
	@ 0.295 kg/m			-	47.4 kg
Acav.					
10mm φ -	40	1.61	= 64.40		
	@ 0.617 kg/m			-	39.75 kg
20mm φ -	16	3.87	= 61.72		
	@ 2.469 kg/m			-	152.88 kg
					832.84 kg
					157
				0.832 M	

⑦ Provisional and laying					
reinforced cement					
concrete in RCC M. 30.					
— do. — do. —					
Box -	1	3.80	7.50	0.30	8.55
Hilch.	2	7.50	0.20	0.20	0.30
					8.85 M

⑧ Parapet construction					
Plain reinforced					
cement concrete in					
M20		do	do		

Continuation

2x 8.80 x 0.20

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
(8) sup plain iron						
and						
Dev						
6mm φ -	2x20	X 3.40	0 =	137.20		
	@ 0.222	kg/m	-	30.45 kg		
8mm φ -	2x12	X 3.72	= 29.78m			
	@ 0.995	kg/m	-	35.24 kg		
				65.71 kg		
			m	0.065m		
(9) provision concrete						
for plain reinforcement						
concrete pcc 4.20						
do do						
4	2.50	2.257	0.20	=	4.57	
4	2.50	2.157	0.20	=	4.37	
4	2.50	2.057	0.20	=	4.17	
4	2.50	1.957	0.20	=	3.97	
4	2.50	1.857	0.20	=	3.77	
4	2.50	1.757	0.20	=	3.57	
4	2.50	1.657	0.20	=	3.37	
4	2.50	1.557	0.20	=	3.17	
curt off work	2	3.80	0.300	1.50	=	3.42

Continuation

net qty

33.93

MS

(10) Plain Reinforcement concrete
 PCC 4:2:0
 $4 \times 2.50 \times 0.70 \times 2.22 = 21.01$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Parapet concrete					
Plain Reinforcement					
Concrete in S.S.					
4:2:0					
$2 \times 8.80 \times 0.60 \times 0.10 =$					4.72 m ²
(12) Brickwork					
do do					
Qty =					48 m ²
(13) Backfilling					
behind abutment					
do do					
$2 \times 2.50 \times 6.70 \times 0.20 =$					6.70
$2 \times 2.50 \times 5.93 \times 2.23 =$					68.88
<u>Sub</u>					
Filter media					
$2 \times 5.93 \times 0.60 \times 2.20 =$					15.64
$4 \times 1.90 \times 0.60 \times 2.45 =$					11.18
Net Qty					26.82 m ³
(14) Brickwork and casting					
filter media					
do do					
$2 \times 5.93 \times 0.60 \times 2.20 =$					15.64 m ³
$4 \times 1.90 \times 0.60 \times 2.45 =$					11.18 m ³

Continuation
 Net Qty =

26.82 m³

Rec Box culvert
(2 x 5.0 x 3.0) dia - 01 Nos

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19)	Earth Work in				
	excavation for				
	foundation - do - do				
Box	12.25	7.50	0.85	=	76.26
Return	4 x 4.40	3.90	1.00	=	140.40
					216.66
(20)	Friday concrete				
	for plain Reinforced				
	concrete in foundation				
	PCC 1:2:5				
	do do				
	1 x	11.25	7.50	0.10	= 8.44
	4 x	3.40	2.90	0.20	= 11.80
					20.24
(21)	Supplying fitting				
	and placing 11 x 50 bar				
	do do				
	Bottom slab				
	10mm ϕ (H)	46 x	11.42	=	525.92
	@	0.617	kg/m	=	324.12 kg
	12mm ϕ (H)	46 x	11.42	=	525.92
	@	0.888	kg/m	=	466.48 kg

Continuation

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Particulars	Details of actual measurement				Contents of iron
	No.	L.	B.	D.	
10mm φ (g) - 41	6 × 8	0.92	=	222.71	-
	@ 0.67	kg/m	-		168.02 kg
16mm φ (i) - 44	8 × 4	0.5	=	112.70	-
	@ 1.58	kg/m	-		178.06 kg
10mm φ (d) - 78	6 × 9	0.5	=	559.76	-
	@ 0.67	kg/m	-		333.05 kg
<u>Wt</u>					
12mm φ (e) - 92	6 × 6	0.5	=	607.2	-
	@ 0.888	kg/m	-		539.19 kg
10mm φ (f) - 72	4 × 1	0.5	=	295.2	-
	@ 0.67	kg/m	-		182.93 kg

10mm φ (d ₂) - 32	3 × 7	0.5	=	120.96	-
	@ 0.67	kg/m	-		74.65 kg
16mm (e) - 47	8 × 1	0.5	=	333.47	-
	@ 1.58	kg/m	-		605.88 kg
10mm (d ₂) - 32	6 × 9	0.5	=	220.80	-
	@ 0.67	kg/m	-		136.22 kg
8mm φ (u) - 94	0.6	0.5	=	64.20	-
	@ 0.395	kg/m	-		25.35 kg
8mm φ (v) - 47	0.9	0.5	=	45.40	-
	@ 0.395	kg/m	-		17.93 kg

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1614 (A)	- 9	2.2	3.0	0.15	7.67
	@	1.58	kg/m	-	432.534
Chair man	4	1.2	2.2	0.9	
	=				
	@	0.88	kg/m	-	19.18016
					377.788
				cy	3.50 m ³
(22) Plain/Reinforced cement concrete					
	1m	Sub-str.	RCC	4-15	
		do	do		
Bottom	1 X	11.25	7.50	0.45	36.28
Sides	2 X	7.50	3.00	0.45	20.25
Middle	1 X	7.50	3.00	0.35	7.875
			Net Qty		64.404

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) 2-pplaining fitting and flaring HY SD bar					
16mm φ (1) - 46 x 11.922 =				548.82	
@ 1.58 kg/m				-	867.21
10mm φ (j) - 46 x 11.74 =				540.04	
@ 0.617 kg/m				-	333.20
10mm φ (k) - 78 x 7.24 =				564.72	
@ 0.617 kg/m				-	348.14
8mm φ (M) - 94 x 0.683 =				64.202	
@ 0.395 kg/m				-	25.359
8mm φ (n) - 47 x 0.966 =				45.402	
@ 0.395 kg/m				-	17.933
10mm φ (c) - 46 x 2.52 =				115.92	
@ 0.617 kg/m				-	71.922
Chair -					
12mm φ - 75 x 0.900 =				67.5	
@ 0.888 kg/m				-	59.88

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 M4 φ	58	2	1.614		
	Σ	186	76		
	⊙	0.617	log m		115.200
20 M4 φ	16	12	0.2		
	Σ	192	92		
	⊙	2.469	log m		414.834
					2205.712
					2.26
<p>⊙ Plain/Reinforced cement concrete in sub-str. RCC 14-25'</p> <p>— do — do —</p> <p>top slab</p> <p>Box - 1 x 11.25 x 7.5 x 0.43 = 36.28</p> <p>Wch - 8 x 7.5 x 1/2 x 0.20 x 0.20 = 1.20</p> <p>Net Qty — 37.48</p>					
<p>⊙ Parapet construction</p> <p>Plain/Reinforced</p> <p>M20 — do —</p> <p>2 x 16.35 x 0.6 x 0.40 = 7.85</p>					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26) Providing concrete					
for plain Reinforced					
concrete in open					
foundations for M-20					
— do — do —					
4	3.00	2.496	0.20	=	5.99
4	3.00	2.396	0.20	=	5.75
4	3.00	2.296	0.20	=	5.51
4	3.00	2.196	0.20	=	5.27
4	3.00	2.096	0.20	=	5.03
4	3.00	1.996	0.20	=	4.79
4	3.00	1.896	0.20	=	4.55
4	3.00	1.796	0.20	=	4.31
		Net Qty			41.20
(27) Plain Reinforced					
cement concrete for					
1800 - 800 PCC M-20					
— do — do —					
4 X 3.0 X 1.02 X 2.96				=	36.28 M

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) Backfilling behind abutment wing wall					
		do	do		
2	3.0	6.70	0.20	=	8.04
2	3.0	5.74	2.76	=	10.91
<u>Sub</u>					
2	5.74	0.6	2.70	= (-)	18.60
4	2.40	0.60	3.11	= (-)	29.18
			Net Qty		62.07
(29) Provision of curbs filter Medos.					
		do	do		
2	5.74	0.60	2.70	=	18.60
4	2.40	0.60	3.11	=	29.18
			Net Qty		47.78
(30) Provision of weep holes					
		do	do		
			Qty	80 Nos.	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) Boundary concrete for Plinth / Reinforced PCC M-15					
2 x 3.50 x 6.00 x 0.150 =					6.30 M ³
(32) Approach slab (M-50) boundary and kerby reinforcement RCC M-50					
2 3.50 6.00 0.100 2					12.60 M ³
(33) Boundary and kerby cement concrete heavy cast M-30 do do					
11.4 x 6.70 x 0.075 =					5.65 M ³
(34) Drainage Spouts do do					
84 = 06 nos					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(35) Brick Masonry					
Walls in cant. H.W.					
1:1 in parapet					
— do — do —					
3x	1.3	0.60	0.25	=	0.585
2x	2.75	0.6	0.25	=	0.825
3x	6.10	0.6	0.4	=	4.132
					5.732
(36) Plastering with cement mortar (1:4)					
on B/W in sub-son.					
— do — do —					
2x3x	1.3	0.6		=	4.68
1x3x	0.25	1.3		=	0.975
2x2x	2.75	0.6		=	6.6
1x2x	2.75	0.25		=	1.375
2x3x	6.10	0.6		=	21.6
1x3x	6.10	0.4		=	7.2
					42.535

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(37) construction of irregular sub-plot					
6	3.90	1.30	0.175	=	5.923
7	0.20	1.45	0.175	=	5.184
6	4.60	1.90	0.175	=	9.177
5	4.8	1.00	0.175	=	4.20
8	4.60	1.1	0.175	=	7.084
9	5.60	0.90	0.175	=	7.93
6	5.40	1.00	0.175	=	5.67
5	5.60	1.00	0.175	=	4.90
8	3.80	1.20	0.175	=	6.384
6	4.20	0.90	0.175	=	3.969
6	4.30	1.10	0.175	=	4.966
4	4.60	0.90	0.175	=	2.254
6	5.8	1.10	0.175	=	6.699
8	5.60	1.00	0.175	=	7.84
6	5.40	1.10	0.175	=	6.237
4	4.60	1.60	0.175	=	5.157
8	4.50	0.90	0.175	=	5.67
6	4.60	1.10	0.175	=	5.313
3	3.50	0.90	0.175	=	1.657
7	3.10	1.15	0.175	=	4.367
6	2.60	1.1	0.175	=	2.31
7	3.90	1.15	0.175	=	5.494

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8	3.20	1.00	0.175	=	4.48
5	3.20	1.00	0.175	=	2.80
6	4.30	1.20	0.175	=	5.418
5	3.90	1.40	0.175	=	4.777
6	4.30	1.00	0.175	=	4.515
		Net	0.14		140.264
(38) water		Bowel			
		Meeoalan			
		stave			
		do			
		do			
6	5.80	1.90	0.075	=	4.132
7	4.80	2.20	0.075	=	5.544
6	6.90	2.80	0.075	=	8.694
5	7.20	1.5	0.075	=	4.05
8	6.90	1.60	0.075	=	6.625
9	8.30	1.30	0.075	=	7.283
6	8.00	1.50	0.075	=	5.40
5	8.30	1.50	0.075	=	4.668
3	5.7	1.80	0.075	=	2.308
6	6.30	1.30	0.075	=	3.685
6	6.40	1.60	0.075	=	4.608
4	6.80	1.00	0.075	=	2.04
6	8.60	1.60	0.075	=	6.192

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3	8.70	1.50	0.075	=	2.801
6	8.00	1.60	0.075	=	5.76
4	8.80	2.40	0.075	=	4.896
3	6.90	1.30	0.075	=	1.959
6	6.80	1.60	0.075	=	4.896
3	5.70	1.30	0.075	=	1.521
7	4.60	1.20	0.075	=	4.105
6	3.00	1.30	0.075	=	2.295
7	5.90	1.30	0.075	=	5.265
5	4.90	1.50	0.075	=	2.752
3	4.90	1.50	0.075	=	1.652
6	6.50	1.80	0.075	=	5.265
5	5.90	2.10	0.075	=	4.646
6	6.50	1.50	0.075	=	5.88 4.587
	Net R4				48.764
	Less R4				118.892 118.272
(89)	water bond,				
	Macadam Gr III				
	do do				
6	7.4	2.40	0.075	=	7.992
7	6.10	2.80	0.075	=	8.967
6	6.90	2.80	0.075	=	8.694
5	9.20	1.90	0.075	=	6.558
8	8.80	2.00	0.075	=	10.56
9	10.00	1.70	0.075	=	11.475

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6	10.20	1.90	0.075	=	8.721
5	10.60	1.90	0.075	=	7.552
3	7.30	2.30	0.075	=	3.777
6	8.10	1.70	0.075	=	6.196
6	8.20	2.00	0.075	=	7.38
4	8.70	1.30	0.075	=	9.393
6	11.00	2.00	0.075	=	9.90
3	10.60	1.90	0.075	=	4.531
6	10.20	2.00	0.075	=	9.18
4	8.70	3.10	0.075	=	8.091
3	8.60	1.70	0.075	=	9.289
6	8.70	2.00	0.075	=	7.85
3	6.70	1.70	0.075	=	2.562
7	5.90	2.20	0.075	=	6.814
6	9.90	2.20	0.075	=	3.861
7	7.70	2.20	0.075	=	8.295
5	6.40	2.00	0.075	=	4.80
3	6.40	2.00	0.075	=	2.88
6	8.50	2.30	0.075	=	8.797
5	7.70	2.70	0.075	=	7.796
8 X 8	8.50	2.00	0.075	=	10.20
		NH	0.4	—	190.180
		LN +	0.4	—	198.186

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(40) Providing and					
applying primer					
coat					
	10 x	30.00 x 3	75	=	1125.00
	10 x	30.00 x 3	75	=	
	10 x	30.00 x 3	75	=	
	10 x	30.00 x 3	75	=	
	10 x	30.00 x 3	75	=	
	10 x	31.00 x 3	75	=	
	10 x	30.00 x 3	75	=	
	10 x	30.00 x 3	75	=	

	10 x	30.00 x 3	75	=	

40) Providing and
applying primer
coat

	6	7.40	2.40	=	106.56 m ²
	7	6.10	2.80	=	119.56 m ²
	6	6.90	2.80	=	115.92 m ²
	5	9.20	1.90	=	87.40 m ²
	8	8.80	2.00	=	140.80 m ²
	9	10.60	1.70	=	162.18 m ²
	6	10.20	1.90	=	116.28 m ²

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5	10.40	1.9	2	100.70
	3	7.30	2.30	2	50.37
	6	8.10	1.70	2	82.62
	6	8.90	2.00	2	98.40
	4	8.70	1.50	2	115.24
	6	11.00	2.00	2	132.00
	3	10.60	1.90	2	60.42
	6	10.20	2.00	2	122.40
	4	8.70	3.10	2	107.88
	3	8.60	1.70	2	43.86
	6	8.70	2.00	2	104.40
	3	6.70	1.70	2	34.12
	7	5.90	2.20	2	90.86
	6	3.90	2.20	2	51.48
	7	7.7	2.20	2	118.58
	5	6.40	2.00	2	64.00
	3	6.40	2.00	2	38.40
	6	8.50	2.50	2	117.50
	5	7.7	2.70	2	103.95
	8	8.50	2.00	2	136.00
	Net Area				2551.70
	Limit Area				2572.70

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
43) 10 x 90.00					
10 x 90.00 x 2	25	0.050			56.25
10 x 90.00 x 9	25	0.050			56.25
10 x 90.00 x 2.75	25	0.050			56.25
10 x 90.00 x 2.75	25	0.050			56.25
10 x 90.00 x 3.75	25	0.050			56.25
10 x 90.00 x 3.75	25	0.050			56.25
10 x 90.00 x 3.75	25	0.050			56.25
Extn. Curve.					
2 x 2.00 x 8.00 x 0.050					1.6
3 x 2.00 x 7.00 x 0.05					2.1
2 x 2.00 x 7.00 x 0.05					1.4
Net B4					571.32 MS
Limit B4					571.32 MS
(43) Paved by ad apply					
to ER least width					
bitumen to do					
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00
10 x 90.00 x 3.75	=				1125.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	10	30.00	3.75	=	1128.00
	10	30.00	3.75	=	1128.00
<u>Extra curv.</u>					
	2	2.00	8.00	=	32.00
	3	2.00	7.00	=	42.00
	2	2.00	7.00	=	28.00
					1022.7000

(44) Primary and
 lay, Am. Seani
 dense bitumens
 do do

	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
	10	30.00	3.75	0.025	=	28.125
<u>Extra curv.</u>						
	2	2.00	8.00	0.025	=	0.80
	3	2.00	7.00	0.025	=	1.05
	2	2.00	7.00	0.025	=	0.70

Continuation

255.675

Unit 84 - 255.66 ml

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(45) Construction of					
subgrade and					
earthen shoulder					
do do					
	2x20x30	x 1.5	x 0.600	=	1080.00
	2x20x30	x 1.5	x 0.600	=	1080.00
	2x20x30	x 1.5	x 0.600	=	1080.00
	2x20x30	x 1.5	x 0.600	=	1080.00
	2x40x30	x 1.5	x 0.600	=	540.00
	Qty				4860.00
(46) Reinforced concrete					
concrete H-162					
(i) Key stone					
	Qty				4 Nos
(ii) 200 mm stone					
	Qty				11 Nos

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(47) Perimeter of square of side reflectance to to					
(i) 600 mm equilateral triangle					
			26 MS		
(ii) 600 mm circular					
			16 MS		
(iii) 600 x 450 mm rectangle					
			10 MS		
(iv) 900 mm side sq					
			4 MS		
(48) Perimeter of circle of radius boundary pillars					
			108 MS		

Continuation

Abstract of work

32

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) clearing of land					
Road Land					
VP (6) area (1) =		0.54			
	(2)	5113/3 = 76			
					27612
2) Earth work in excavation by					
fact					

VP (2)	area (2) =	158.34 m ²			
VP (7)	area (7) =	216.66 m ²			
		375.00			
	(2)	269 = 32		14 - 100	995 = 50
3) Provision concrete for					
Plinth / Foundation					
		Per m - 15 cm			
VP (8)	area (8) =	6.83 m ²			
VP (10)	area (10) =	6.20 m ²			
VP (5)	area (5) =	9.01 m ²			
VP (9)	area (9) =	20.04 m ²			
		47.68			
		29.05 m ²			
	(2)	5106 = 91			14835

Continuation

276963

2289632

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) as Subplotting fitting and placing marker do - do					
VP (9) idu (4) =		1.49 MT			
VP (11) idu (20) =		3.50 MT			
		4.99 MT			
		(0) 49004 = 48 MT		1424537	
5) at Plain / Reinforced cement concrete Sub - Struc. KOCM-25 do - do					
VP (4) idu (5) =		23.85 MT			
VP (11) idu (22) =		24.40 MT			
		88.25 MT			
at 87.96 MT (0) 59 63.80 MT				14524578 =	
6) at Subplotting fitting and placing marker Sub - Struc. do - do					
VP (5) idu (6) =		0.832 MT			
VP (15) idu (23) =		2.26 MT			
		3.092 MT			
(0) 57 055 = 10 MT				154770	

Continuation

1200842

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/28 Thursday masonry					
Reinforcement					
Centre RCC m/s					
do do					
VP (5) id (7) = 8.85 m					
VP (13) id (23) = 31.48 m					
			46.33 m		
	(C)	8888 = 63	m		3191.46
8/4 Friday masonry					
fitting and plaster					
4x0.50 bar					
do do					
VP (6) id (8) = 0.065 MT					
(C) 4886 = 20					
					3175 = 25
9/20 Thursday concrete					
for plain Reinforcement					
Centre RCC M.20					
do do					
VP (6) id (9) = 93.93 m					
VP (17) id (28) = 41.20 m					
			75.13 m		
	(C)	5792 = 14	m		4351.63

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Plain / Reinforced cement concrete					
in brick - 8" - PCC 20					
do do					
up (7) idm (10) =			21.01 m		
up (19) idm (23) =			26.28 m		
			57.29 m		
↳ 57.28 m	(c)	5792 = 14	14	351774 =	
11) parapet wall					
Plain / Reinforced M-20					
do do					
up (7) idm (11) =			4.22 m		
up (15) idm (25) =			7.85 m		
			12.07 m		
	(c)	5792 = 14	14	69911 = 00	
12) Brickwork					
in brick wall					
do do					
up (7) idm (12) =			48 m		
up (15) idm (30) =			80 m		
net 84 - 128 m					
	(c)	214 = 90	90	27507 = 00	

319092

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) Backfilling behind abutment					2387519
		do	do		
VP (7)	idw	(13) =	20.04 m	18.26	
VP (15)	idw	(18) =	62.07 m		
			112.11 m	110.82 m	
110.82 m	⊙	3268 = 58 m			262224 =
14) Provision and laying filter media					
		do	do		
VP (7)	idw	(17) =	26.82 m		
VP (15)	idw	(19) =	47.78 m		
			74.60 m		
	⊙	274 = 29 m			204485
					204485
15) Approach slabs					
		M-30			
		do	do		
VP (8)	idw	(18) =	12.60 m		
VP (14)	idw	(32) =	12.60 m		
			25.20 m		
	⊙	9391 = 29 m			236660

Continuation

3190888

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) Drain spans					
Complete as					
do do					
VP (8)	idn	(17)	4	M ²	
VP 16	idn	(89)	06	m	
			10	M ²	
	@	208.14	0.17		7081
17) Provision of laying					
ceement concrete					
heavy concrete M30					
do do					
VP (8)	idn	(18)	1.91	m	
VP (16)	idn	(33)	5.65	m	
			7.56	m	
	@	10.126	0.29	M ²	78554
18) Better Masonry					
Work in cement					
Neutral 1:1:3					
do do					
VP (17)	idn	(35)	5.73	m	
	@	5.714	0.77	M ²	32745

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/55	Plastering masonry				
	ceiling masonry				
	1/4				
VP (17)	idu	(20) = 12.43			
	@	171 = 97			7297.22
20/53	granular sub. base				
	city well grade of				
	Material - 2				
	do do				
VP (19)	idu	(27) = 140.76			
	@	1916 = 29			268793
(21)/4	water bound				
	Macadam mty				
	sta. base Gr-2				
	do do				
VP (20)	idu	(38) = 118.22			
	@	3356 = 34			376954
(22)/5	water bound				
	Macadam Gr-2				
	do do				
VP (21)	idu	(29) = 188.18			
	@	3116 = 95			588569

4563581

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22) boundary and applying plaster coat - do					
VP (23)	idm (40) = 15			12.30	
@	42.69			15	107481=
24) boundary and applying plaster coat - do					
VP (24)	idm (41) = 10.22			7.00	
VP (25)	idm 43 = 10.22			7.00	
Count - 20452.57				20456.00	296766
@	14.57			15	296787=
25) boundary and distressing Masonry with 100 - No. 7.17 hot mix plaster do do					
VP (45)	idm (42) = 511.31			12.30	
VP - 511.31	@ 7849 = 32			15	4013435=

898/1563

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26) Providing and laying semi dense bitumen					
VF (26)	item (47)	255.66 m ²			
	@	974/113/m ²			24904195
27) Cost of subgrade and center should					
VF (27)	item (45)	24860 m ²			
	@	18726/m ²			9117855

28) Reinforced concrete M15 grade					
(1) KM stone					
VF (27)	item (43)	4 m ²			
	@	212528/m ²			854/25
(1) 200 M stone					
VF (27)	item 46 (11)	11 m ²			
	@	585202/m ²			643500
29) Retro-reflective Traffic signs provided					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 600 mm equilateral triangle					
VP (28) idu 47 (i) = 36 M ₃					
@ 3594.83 / ea M ₃					129398
(ii) 600 mm circular					
VP (28) idu 47 (ii) = 16 M ₃					
@ 3670.87 / ea M ₃					59086
(iii) 600 mm x 650 mm rectangular					
VP (28) idu 47 (iii) = 10 M ₃					
@ 3561.75 / ea M ₃					35617.25
(iv) 900 mm side square					
VP (28) idu 47 (iv) = 4 M ₃					
@ 7554.255 / ea M ₃					30218
30) Reinforced concrete curb with grade boundary					
VP (28) idu (28) = 108 M ₃					
@ 482.24 / ea M ₃					52087.5

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31) 15					
VP (19)	10	4.9	90		
					Rs - 817 = 92/cent Rs 737922
32) 16(i)					
VP (29)	10	9.2	540		
					@ 738 = 44/cent Rs 398137
33) 17(i)					
VP (29)	10	5.7	78.8		
					@ 735 = 44/cent Rs 2180 = 00
34) 17					
VP (30)	10	5.2	84		
					@ 9557 = 48/cent Rs 57729 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mat. No. / Station					
E/W -	4880.00				
Stone Metes -	408.537				553 = 22 120
Case - d -	161.524				@ 150 = 80 / m
Case - d -	71.015				@ 116 = 85 / m
Sta. Dist -	82.740				@ 245 = 92 / m
Sta. Chans -	218.155 1709.869				@ 528 = 19 / m
Bulk -	2865				@ 8.24 each
Art. Lat -		2.14			MT
Pace Count -		8.135			MT
Position 5-65 -			35.79		MT
Position 5-90 -			30.67		MT
Standings -					
work has been completed					
as per technical					
specification and direction of E/E					

Continuation

15/06/22
JZ

15/06/2022
AE 02/09/22

1st on Acc. Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Total area of land					14737068
(B) Total area up to date					6034000
(C) Total Prov. paym't					Nil
(D) - (C) payable					6034000
memo of payment					
(i) S.D. - @ 5%					301700.00
(ii) I. Tax - @ 2%					120680.00
(iii) C.G.S. - @ 1%					60340.00
(iv) S.G.S. - @ 1%					60340.00
(v) L.C.S. - @ 1%					60340.00
(vi) Penalty					237522.00
(vii) S. fee					150542.00

Total available					991464.00
By cheque					5042536.00
Total bills					6034000.00
Passed for					6034000.00
By cheque					5042536.00
By cash					991464.00
By cheque					5042536.00
By cash					991464.00

Signature

02/09/2021

02/09/2021

Resurvey of 1st & final bill

46

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Repair Road					
from		Sibai			Sihall
(MR - N		19-10			Saharu/12)
meter		Saha			Kahaly Minal
Tender CD - 73048					
And PD - 403473					
Name of Agency - M/S Jai Mata					
					Di construction
					Gambhaya, Saur Bchar
Agreement No - 04 MBD MR 2020-4					
Agreement value - Rs 4,90,13,877					
					Rs 4,68,29,326 = 0
					Rs 1,68,12,499 = 0
					total - Rs 2,58,29,376 = 0
Agreement Rate - 2.57 x Belaur					
or 150 Rates wts all taxes					
Date of commencement - 25.09.20					
Time for completion - 22.06.21					
Actual Date of completion - 15.06.21					
1) @ clearing and boundary					
" " Road Land					
up @ 1.00 = 0.54 year					
@ 5133 = 76/cent 3 27612 = 0					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② 18 width work in excavation for VP (30)	120 (1)	37	5.00		
	@ 26.4 = 31.7				100.938
③ 19 Providing cement for plain / reinforced P.C.C. 1:1:5					
VP (31)	120 (2)	29.05			
	@ 51062.91				148258

④ 25 supplying fitting and placing 1450 bar					
VP (32)	120 (3)	4.99			
	@ 49004 = 48/MT				244532
⑤ 24 plain / reinforced cement concrete for sub-str. RCC 1:2:5					
VP (33)	120 (4)	88.45			
	@ 5963.83/MT				524578

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② supplying fitting and placing HYSD bar					
Super str. do do					
VP ③ No. ④ =		2.072 MT			
	⑤	5005.570		MT	
					1517700
⑦ providing and laying reinforcement concrete					
concrete RCC M-20					
do do					

VP ③	No. ④ =	46.32 MT			
	⑤	6888.83/MT		Rs	3191460
⑧ ₁ supplying fitting and placing HYSD bar					
do do					
VP ③	No. ④ =	0.065 MT			
	⑤	4886.50/MT		Rs	317820
⑧ ₂ providing concrete for plain reinforcement concrete RCC M-20					
VP ③	No. ④ =	75.13 MT			

Continuation
 ⑤ 5792 = 14/MT Rs - 435789 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D	
10) Plaster Reinforced concrete					
1m thick concrete					
do do					
VP (55) item (10) = 57.28 m ²					
@ 57.28 = 14/m ²				14	3377949
11) Parapet concrete plaster Reinforced					
M-20 do do					
VP (55) item (11) = 12.07 m ²					
@ 57.28 = 14/m ²				14	69911 = 0
12) Provision of photo 1m thick M-20					
do do					
VP (55) item (12) = 128 M ²					
@ 21.4 = 90/m ²				14	2750720
13) Backfilling behind column do do					
VP (55) item (13) = 110.82 m ²					
@ 32.68 = 58/m ²				14	3622400
14) Provision of brick filter M-20					
VP (55) item (14) = 74.60 m ²					

Continuation

@ 27.41 = 0.9/m² 14 - 70448800

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15) 33 Approx 4 Sides M-30					
		do	do		
VP (35) 1/2a (15) = 25.10 m ²					
	@ 93	71.29	1/2	R ₅	206660
16) 32 Drains Spouts					
Complete as					
		do	do		
VP (37) 1/2a (16) = 10 m ²					
	@ 208	214	1/2	R ₅	208100
(17) 33 provided and laying					
concrete cast in form					
Course - M-30					
VP (37) 1/2a (17) = 70.56 m ²					
	@ 10,126	29	1/2	R ₅	765540
18) 36 Plaster Masonry					
1/2a in cement					
1/2a					
		do	do		
VP (37) 1/2a (18) = 5.73 m ²					
	@ 57	14	1/2	R ₅	377480

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
135	Play	err	wdg		
	cement m... .. y				
VP (38)	id (19)	42	43		
	@	17/3	7.7	m ²	Ar = 42.93
(20)	Granular sub base				
	with level grade of				
	name -				
VP (38)	id (20)	2	140	26	
	@	1916	= 24	m ²	Ar = 2682.93
(21)	Water Bound				
	Macadam with sub base				
VP (38)	id (21)		118	27	
	@	3056	234	m ²	Ar = 3969.54
(22)	Water Bound Macadam				
	Gr 3				
VP (38)	id (22)		188	186	
	@	3116	7.9	m ²	Ar = 586.589
(23)	Privity and				
	applying prime coat				

VP (38) id (23) = 2512.20 m²
 @ 62 = 269 m² Ar = 10748.50

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) 7 Boundary and topography stake bar					
VP (39) area (24) = 20492.50 m ²					
(a) 14251/m ²					24/2782
(25) Boundary and layout positions Macadam					
with 100-120' 78' 1/2					
very plane area					
VP (39) area (25) = 511.31 m ²					
with 511.31/m ²					
@ 7849=72/m ²					40/24250

(26) Boundary and layout semi dense bloom					
VP (40) area (26) = 2552.66 m ²					
@ 9741=15/m ²					24 70 412
(27) Const of Sub-grade and earth Shallow					
VP (40) Area (27) = 4866 m ²					
@ 187 = 61/m ²					13-9117850

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) Reinforced concrete carpet 44-18' 1/2"					
(i) 100 M square					
VP (37) idu 28 (1) 1/2 No					
(ii) 2100 sq. ft					85 41 = 00
(i) 200 M square					
VP (37) idu 28 (1) 1/2 No					
(ii) 585 sq. ft					6-64 85 = 00

(29) Retro-reflecting Traffic signs					
(i) 600 MM equilateral Triangle					
VP (41) idu 29 (1) 1/2 No					
(ii) 3574 sq. ft					129 96 = 00
(i) 600 MM circular					
VP (41) idu 29 (1) 1/2 No					
(ii) 5690 sq. ft					59 056 = 00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
(11) 600 mm x 450 mm rectangular					
VP (41) idu no (11) = 10 nos					
@ 350 = 75/area					R 35617.00
(12) 900 mm wide cut					
VP (41) idu no (12) = 4 nos					
@ 554 = 25/area					R 20288.00
20) Reinforced concrete M.S grade below					
VP (41) idu (30) = 108 nos					
@ 482 = 29/area					R 52087.00
(31) 15 planting of Trees do do					
VP (41) idu (27) = 90 nos					
@ 819 = 92/area					R 73792.00
(32) (i) Banding and bedding of hot applied thermoplastic do do					
VP (41) idu (32) = 540.00 nos					
@ 735 = 44/area					R 39713.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
99) 16/11/17 Pedestrian corridor					
VP (47) No. (51) = 28.2 m					
@ 7355 44/m ²					21180.22
94) 17 Boundary ad-hoc of typical masonry Pinnacle says heavy					
VP (42) No. (52) = 04 Nos					
@ 9357 = 28/m					32429.2
(55) 25 Parting on protect wall					
VP (42) No. (55) = 285.13 m					
@ 922 19/m ²					22852
(36) 11 Retain - Refuse Traffic sign					
VP (42) No. (59) = 2.88 m					
@ 1227 = 22/m ²					35841.2

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF		1-13	999844
409	12-1	55		159	749
	1-1	LC		1719	28
Seggionye Dec			16	10	4888
			15	12	5801
Less 2.5% of area			4-5		9887
		16		14	7370
Less previous paym					6034000
		16		870	3068
<i>Owner's Bank</i>					
<i>11/10/2021</i>					
<i>Cap</i>					
<i>11/15/2021</i>					
<i>9C</i>					
<i>08-11-20</i>					

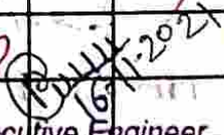
Continuation

2 ref on All Bill

4640-05 of 58
Sch. XLV-Form No. 134 12/11/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) Total value of work done					4,23,706
(B) Total up to date allow					1,50,850.00
(C) Total prev. provd.					60,340.00
(D) Total provd.					87,030.68
Memo of payment					
(i) S.D. @ 5% - 1/2					4,35,153.00
(ii) P-100 @ 2% - 1/2					1,74,064.00
(iii) C.O.S. @ 1% - 1/2					87,031.20
(iv) S.O.S. @ 1% - 1/2					87,031.20
(v) 2% C.O.S. @ 1% - 1/2					87,031.20
(vi) Relativy					15,28,020.00
(vii) S. fee					24,224.20
Total value					11,75,557.20
By Cheques					7,52,757.20
Total bill					87,030.68

passed for Rs 87,030.68
Rupees eight seven thousand
three hundred and sixty eight
only and by cheque Rs
7,52,757.20 Rupees seven
lakh two thousand seven
hundred and twenty seven
Rupees only


 Executive Engineer
 Rural Work Department
 Works Division, Saharsa

 Divisional Accounts Officer-I
 Rural Work Department
 Works Division, Saharsa

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of client	M. K. Kovic				Land
Address	8/32/1				to Nihal
MR. N/19.10					Sekelara/12
Name of Agency	M/S Jai Mata				
Address	21/10/19				Sekelara/12
Name of Agency	M/S Jai Mata				
Address	21/10/19				Sekelara/12
Agreement No.	11/15				14/10/2021
Agreement Rate	2.57				of 1/12/2021
Date of Commencement	23.09.20				
Actual Date of Completion	15.06.2021				

1) clearing and grubbing					
Rate Land - to do					
vt (68) RA (1) = 0.591 Hect					
@ 51133 = 76 / Hect Rs - 27612 = 00					
2) Earth work in excavation					
in field - to do					
vt (68) RA (3) = 378.00					
@ 269 = 92 / m ² Rs - 100995 = 00					
3) Provisioning concrete					
for pillars / foundation					
PCC 14.15					
vt (68) RA (3) = 99.05 m ²					

Continuation

@ 5106 = 91 / m² - Rs 148356 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/5	sub-laying fitting and placing 4x50 bar				
	do do				
VP (48)	Area (4)	41	99	MT	
	@	49004	= 48	MT	
				Rs	244532
	Dry plain / reinforced cement concrete				
	slab - str R02. M-20				
	do do				
VP (48)	Area (6)	2	88	MT	
	Area	87	96	MT	
	@	5965	= 83	MT	
				Rs	524578
6/9	sub-laying fitting and placing 4x50 bar				
VP (48)	Area (8)	3	092	MT	
	@	50055	= 10	MT	
				Rs	552770
	Dry finished and built reinforced cement concrete				
	slab - str R02. M-20				
	do do				
VP (48)	Area (9)	46	33	MT	
	@	6888	= 53	MT	
				Rs	319146

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) slop/plating sheet and p/acing HYD bar					
vt (68) Area (8) = 0.865 m ²					
@ 4886 / 150 / m ² Rs 3176 = 0					
9) 30 providing concrete for plain reinforced concrete p/c 4-20					
vt (68) Area (9) = 78.13 m ²					
@ 5792 = 14 / m ² Rs 42763					
10) 22 plain reinforced concrete in sub-son. p/c m/c					
vt (69) Area (10) = 57.28 m ²					
@ 5792 = 14 / m ² Rs 331774					
11) 30 parapet concrete plain / reinforced 4-20					
vt (69) Area (11) = 12.07 m ²					
@ 5792 = 14 / m ² Rs 69911 = 0					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) 15 Provisioning was photo					
in brick Masonry					
— do — do —					
of (48) Nos (11) = 178 nos					
@ 214570 / m ² 16					2750758
13) 26 Base-filling being					
about wt — do —					
of (49) id. (13) = 110.82 no					
@ 3268 = 58 / m ³ 16					362224=
14) 27 Provisioning and laying					
fitting Medium					
of (49) Nos (14) = 74.60 no					
@ 2741 = 209 / m ² 16					204485=
15) 34 Approx 3 nos w-30					
— do — do —					
of (50) id. (15) = 25.20 no					
@ 9291 = 29 / m ² 16					23666=
16) 32 Drain spouts					
complete as					
of (50) id. (16) = 10 nos					

Continuation
 @ 208 = 14 / m² 16 — 2081 50

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17) 33	Providing and				
	Laying cement				
	concrete wearing course				
	4.30				
	do	do			
VP (50)	Area (17) = 70.56 m ²				
	@ 10/126 = 29 /m ²			Rs - 7655.8 =	
18) 34	Block Masonry				
	1:1:4 in cement				
	Mortar 1:3				
	do	do			
VP (50)	Area (18) = 5.72 m ²				
	@ 57.14 = 77 /m ²			Rs - 3274.6 =	
19) 35	Plaster with				
	cement Mortar 1:1/2				
	do	do			
VP (51)	Area (19) = 42.43 m ²				
	@ 171 = 37 /m ²			Rs - 7297.00 =	
20) Granular sub-base					
	with well graded				
	Mortar - 2	do	do		
VP (51)	Area (20) = 140.26 m ²				

Continuation
 @ 19/16 = 29 /m² Rs - ~~2687.93~~ = 2687.93 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) 1	water bound				
	Macadam 4m 2				
	— do — do —				
vf (51) idr (21) =	118.28 m ²				
	@	3.556	= 04	m ² 1/2	396954
22) 5	water bound				
	Macadam 4m 3				
vf (51) idr (22) =	188.186 m ²				
	@	3.116	93	m ² 1/2	586563
23) 6	Bridging and applying bitumen				
	— do — do —				
vf (51) idr (23) =	2517.70 m ²				
	@	422	69	m ² 1/2	107481
24) 7	Bridging and applying tree coat				
vf (52) idr (24) =	20452.50 m ²				
	@	14	= 51	m ² 1/2	296766

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25) 8	Provide	dry	and	bulky	
	10	mm	Macadam		
		do	do		
VP (5)	idu	(25) =	511.21 m ³		
	1.1m	-	511.21 m ³		
	@	7849 = 0.2	m ³ /sq m	Rs	4013421
26) 9	Provide	dry	and	bulky	
	20	mm	dense	bitum	
		do	do		
VP (5)	idu	(26) =	255.66 m ³		
	@	9741 = 1.3	m ³ /sq m	Rs	2490417
27) 2	const.	of	sub-grade		
		and	earth	shallow	
		do	do		
VP (5)	idu	(27) =	4860.00 m ³		
	@	187 = 61	m ³ /sq m	Rs	911785
28) 10	Reinforce	of	concr		
		concrete	4% to 5%		
1)	RM	stone			
VP (6)	idu	(28) =	4.11 m ³		
	@	2125 = 0.2	sq m	Rs	8541 = 0
11)	2.17	RM	stone		
VP (6)	idu	(28) =	11.11 m ³		

Continuation
 @ 585 = 0.2/ea Rs 6435 = 0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
09/12	Retro		reflected		
	Traffic		lights		
		do	do		
i)	600mm		equivalency		
	Triangle				
VP (55)	blu 29 (i)		2.36 Nos		
	@	3594	= 23	/cm	
				R ₄	129.396
ii)	600mm		Circle		
VP (55)	blu 29 (ii)		2.16 Nos		
	@	2690	= 82	/cm	
				R ₄	5905.5
iii)	600mm x 450mm		rectangular		
VP (59)	blu 29 (iii)		2.10 Nos		
	@	2361	= 25	/cm	
				R ₄	3561.82
(iv)	900mm		side octy		
VP (59)	blu 29 (iv)		2.4 Nos		
	@	2556	= 55	/cm	
				R ₄	3021.8
30/13	Reinforced		concr		
	concrete		1:1.5		
VP (59)	blu 29 (v)		2.108 Nos		
	@	482	= 21	/cm	
				R ₄	52087

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31) 15	Planting of trees				
	do do				
NP (57)	100 (3) = 90			100	
	@ 819 = 92			per m	73793
32) 16	boundary and layout of plot applied				
	1/4 acre plot				
NP (58)	100 (3) = 540			100	
	@ 735 = 44			per m	397138
33) 17	pedestrian crossing				
	do do				
NP (59)	100 (3) = 98.8			100	
	@ 735 = 44			per m	2181
34) 17	boundary and layout of typical M483Y				
	1/4 acre high road				
NP (59)	100 (3) = 04 NY				
	@ 7257 = 28			per m	37429

Continuation

