

YAHILVIN FOR 211 07/11/2022  
H149 YC & HEDD 200  
YCR 210 & 40 810 R.W.D  
YARD 910 & 4691H 200  
FEB 21 2022

Engineer  
01/07/22

Executive Engineer

RWD Works Division

Gopalakaridayan

1.7.22

**Sch. XLV - Form No. 134**

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1st on A/c Bill

Name of Work-

1

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.	
N/W :- Constr of Road from Sundarpett					
to Koral, M.R.-3054 (N/M-P-2018)					
Package No :- M.R-N/2022-23 Pakaridged/01					
Block - Pakaridged.					
Agency - Nikumbh Bhardwaj Constr.					
Agreement No :- 4143D/2022-23					
08/4/23 (Sabb) 2023-24					
Date of Work order :- 25.03.2023					

Date of Comp :-

1. Plv and fixing of

typical MR infotory

Sign with 10s board - 2 NO

2. Cleaning and grubbing

soil land - 61

$$2 \times 20 \times 30.00 \times 1.125 = 1350 \text{ ✓}$$

$$2 \times 20 \times 30.00 \times 1.125 = 1350 \text{ ✓}$$

$$2 \times 20 \times 30.00 \times 1.125 = 1350 \text{ ✓}$$

$$2 \times 20 \times 30.00 \times 1.125 = 1350 \text{ ✓}$$

Continuation

## Sch. XLV-Form No.134

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. <del>1.9 x 3.0 x 1.125</del>					= 1282.50
2 x 1 x 20.00 x 1.125					= 45.00
					T 127.50
<del>Ans.</del> 12.4.23	<del>28x23</del>	<del>28x23</del>	<del>or, 0.67 H.A.</del>		
3. Plinth laying of 300 mm					
Digging N.P. & H.P. for					
Excavation purpose					
5 x 4 x 2.50 m					= 50 Rm
					T 50 Rm.
Reorder entry:					
1. Dismantling & carrying					
Structures for P.C. —					
2 x 3.50 x 1.54 x 0.15 = 1.62					
					T 1.62 m <sup>3</sup>
2. Dismantling & carrying					
Gathering for P.M. —					
4 x 6.20 x 0.625 x 3.00 = 61.38					
					T 61.38 m <sup>3</sup>
3. Removing of H.P. & boulders					
600 mm to 900 mm size —					
2 x 2 x 2.50 m					= 40.00
<del>Ans.</del> 18.4.23	<del>28x23</del>	<del>28x23</del>	<del>or, 0.67 H.A.</del>		T 40.00 Rm.

J.F.

Continuation

## Sch. XLV-Form No.134

3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H. P. culverts		17	1000 mm	125	
1. G.W in excavation					
Toe - foundls					(sq)
H.W	2	$\times$ 6.450 $\times$ 1.400 $\times$ 1.500			27.09
B.P	1	$\times$ 6.850 $\times$ 1.530 $\times$ 0.365			2.70
					T 29.79 sq
2. P.W M15 pce (1:2.5:3)					
as levelling course in					
foundls					(sq)
H.W	2	$\times$ 6.450 $\times$ 1.400 $\times$ 0.150			2.70
B.P	1	$\times$ 6.931 $\times$ 1.530 $\times$ 0.250			1.88
					T 4.58 sq
28.4.23. J.E.					
3. P.W pce 420 in substa					
ucture comp					
H.W	2	$\times$ 6.150 $\times$ 0.825 $\times$ 3.180			32.26
P.W comp.	2	$\times$ 6.150 $\times$ 0.400 $\times$ 0.600			2.93
Rebar	2	$\times$ 6.150 $\times$ 0.400 $\times$ 0.600			
less for p.c.	2	$\times$ 0.705 $\times$ 1.230 $\times$ 0.622			1.478
					T 33.79 sq
					G.W/H 30.79 sq
4. Pipe laying 1cc pipe					
NP 3 in culverts					
	3	$\times$ 2.50			7.50
					T 7.50 R.M.

10.5.23°

J.E.

Continuation

Q

**Sch. XLV-Form No.134**

4

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
A- Reen				
1. E/W in excavation				
For Foundn				P1
H.W	2	$\times 6.450 \times 1.400 \times 1.500 :$		27.09
B. Pipe	1	$\times 6.050 \times 1.530 \times 0.365 :$		2.70
				T 29.79
2. PIV 7/15 Pcc (11x5.15)				
as levelling cost in				
For Foundn				E1
H.W	2	$\times 6.450 \times 1.400 \times 0.150 :$		2.70
B. Pipe	1	$\times 4.931 \times 1.530 \times 0.230 :$		1.88
D.P.				
15.5.23.				
J.E.				AC
3. PCC 7/20 in slab structure				
Compo				A
H.W	2	$\times 6.150 \times 0.825 \times 1.180 :$		32.26
Pipe pvc	2	$\times 2.150 \times 0.400 \times 0.600 :$		2.95
less for pvc	2	$\times 0.7857 \times 1.230^2 \times 0.622 :$		1.47
				T 33.7475
				unit 30.7973
4. PIV 4 laying Ace Pipe				
NP <sup>3</sup> 12 capity				
	3	$\times 2.50$		7.50
				T 7.50
D.P.				
25.5.23.				
J.E.				

## Continuation

## Sch. XLV-Form No.134

5

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Record Entry:-</i>					
1.	Const. at C.S.B.C. 11				
	by 130x wall gement -				
8	x 5.50 x 1.35 x 0.100 =	5.94			
6	x 6.95 x 1.40 x 0.100 =	5.84			
7	x 4.56 x 1.35 x 0.100 =	4.31			
8	x 5.96 x 1.35 x 0.100 =	6.64			
9	x 4.96 x 1.40 x 0.100 =	6.23			
7	x 5.89 x 1.35 x 0.100 =	5.57			
9	x 5.50 x 1.55 x 0.100 =	7.67			
8	x 3.60 x 1.50 x 0.100 =	4.32			
9	x 6.53 x 1.45 x 0.100 =	8.52			
7	x 4.26 x 1.40 x 0.100 =	4.17			
7	x 5.96 x 1.35 x 0.100 =	5.63			
6	x 4.96 x 1.44 x 0.100 =	4.29			
8	x 5.65 x 1.35 x 0.100 =	6.10			
6	x 6.80 x 1.45 x 0.100 =	3.94			
9	x 4.95 x 1.40 x 0.100 =	6.24			
6	x 5.65 x 1.64 x 0.100 =	5.56			
8	x 6.58 x 1.45 x 0.100 =	7.54			
7	x 3.40 x 1.40 x 0.100 =	3.33			
6	x 4.10 x 1.45 x 0.100 =	3.57			
7	x 3.50 x 1.35 x 0.100 =	3.31			
8	x 5.65 x 1.45 x 0.100 =	6.53			
9	x 6.20 x 1.40 x 0.100 =	7.81			
6	x 4.95 x 1.35 x 0.100 =	4.01			

Continuation

126.90

## Sch. XLV-Form No.134

126.90

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5	$5 \times 4.60 \times 1.40 \times 0.075$				3.34
6	$6 \times 3.50 \times 1.50 \times 0.075$				3.20
					T 133.44
28.7.23					28.7.23
T. E.					AE

Record Enry L

1. P/V laying standing

L.combo. W37 1"

 $8 \times 7.70 \times 1.90 \times 0.075 = 8.78$  $6 \times 9.70 \times 2.00 \times 0.075 = 8.73$ 

7	$7 \times 6.40 \times 1.90 \times 0.075 = 6.38$
8	$8 \times 8.30 \times 1.90 \times 0.075 = 9.46$
9	$9 \times 6.90 \times 2.00 \times 0.075 = 9.32$
7	$7 \times 8.20 \times 1.90 \times 0.075 = 8.18$
9	$9 \times 7.70 \times 2.20 \times 0.075 = 11.43$
8	$8 \times 5.00 \times 2.10 \times 0.075 = 6.30$
9	$9 \times 8.50 \times 1.90 \times 0.075 = 10.90$
7	$7 \times 5.50 \times 1.80 \times 0.075 = 5.20$
7	$7 \times 7.70 \times 1.80 \times 0.075 = 7.28$
6	$6 \times 6.40 \times 1.90 \times 0.075 = 5.47$
8	$8 \times 7.30 \times 1.80 \times 0.075 = 7.88$
4	$4 \times 8.80 \times 1.90 \times 0.075 = 5.02$
9	$9 \times 6.40 \times 1.80 \times 0.075 = 7.78$
6	$6 \times 7.30 \times 2.10 \times 0.075 = 6.90$

Continuation

125.01

Particulars	Details of actual measurement				Contents of area.
	No.	L.	B.	D.	
8	$\times$	8.50	$\times$	1.90	$\times$ 0.075 = 9.69
7	$\times$	4.40	$\times$	1.80	$\times$ 0.075 = 4.16
6	$\times$	5.30	$\times$	1.90	$\times$ 0.075 = 4.53
7	$\times$	4.60	$\times$	1.80	$\times$ 0.075 = 4.32
8	$\times$	7.30	$\times$	1.90	$\times$ 0.075 = 8.32
9	$\times$	8.10	$\times$	1.80	$\times$ 0.075 = 9.84
6	$\times$	6.40	$\times$	1.80	$\times$ 0.075 = 5.18
5	$\times$	6.00	$\times$	1.90	$\times$ 0.075 = 4.28
6	$\times$	4.60	$\times$	2.00	$\times$ 0.075 = 4.14
					1
					T 179.49 $m^3$
					12.8.23
					3.0
					AB

## Record Entry:-

1.	Piv laying speling			
	4 coms	$\times$ 2.34	$\times$ 1.7	
8	$\times$	9.20	$\times$ 2.30	$\times$ 0.075 = 12.70
6	$\times$	11.60	$\times$ 2.40	$\times$ 0.075 = 12.53
7	$\times$	7.70	$\times$ 2.30	$\times$ 0.075 = 9.30
8	$\times$	10.00	$\times$ 2.30	$\times$ 0.075 = 13.80
9	$\times$	8.30	$\times$ 2.40	$\times$ 0.075 = 13.45
7	$\times$	9.80	$\times$ 2.30	$\times$ 0.075 = 11.83
9	$\times$	9.20	$\times$ 2.60	$\times$ 0.075 = 16.15
8	$\times$	6.40	$\times$ 2.30	$\times$ 0.075 = 9.00
9	$\times$	11.10	$\times$ 2.50	$\times$ 0.075 = 18.73
7	$\times$	7.20	$\times$ 2.30	$\times$ 0.075 = 8.69

Continuation

126.18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7	x	10.00	2.30	0.075	12.08
6	x	8.30	2.30	0.075	9.34
8	x	9.50	2.30	0.075	13.11
9	x	11.40	2.30	0.075	8.55
9	x	8.30	2.30	0.075	12.89
6	x	9.50	2.30	0.075	11.54
8	x	9.40	2.30	0.075	11.84
7	x	6.80	2.00	0.075	5.04
6	x	5.80	2.10	0.075	5.48
7	A	5.10	2.00	0.075	5.26
8	x	8.00	2.10	0.075	10.08
9	x	8.90	2.00	0.075	12.02
6	x	7.00	2.00	0.075	6.30
5	x	6.60	2.10	0.075	5.20
6	x	5.10	5.00	0.075	11.48
					1
<u>Ans.</u>	<u>Cal</u>				<u>266.46 yd<sup>2</sup></u>
28.8.23	28.6.23				
J. E.	AE				
2. Planting 9. tone 92					
1Km + 1 end					131 MO
3. H/L b culm					
Grass					131 MO

Continuation

Sch. XLV-Form No.134 9

9

## Continuation

## Sch. XLV-Form No.134

10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Entry</u>					
1. PIV and abt. Primer					
Coat with - SS1					
Measurement - for WB7					
Coat poly - for					
Tyrs - P. OB					
266.46 <sup>2</sup> / 0.075 = 3552.80					
149.00 <sup>2</sup> x 3.75 + 4.50 + 3.75 = 36.00					
3 T 3552.80 <sup>2</sup>					
15.10.23	(S)	15.10.23	T 3588.80 <sup>2</sup>		
J.E.	AC		4W.H. 3588.34 m <sup>2</sup>		
2. PIV and abt. - tack					
Coat with - RS1					
Measurement - for Primer					
Coat poly					
Tyrs - P. 10 = 3552.80					
Curve					
149.00 <sup>2</sup> x 3.75 + 4.50 + 3.75 = 36.00					
T 3588.80 <sup>2</sup>					
15.10.23					
3. PIV laying and rolling					
of off p. surface for Patch					
work over WB7 using - for					
Coat					
Measurement - for tack					
Coat poly					
Tyrs - P. 10 = 3588.34					
18.10.23	Continuation		T 3588.34 <sup>2</sup>		
J.E.	AC				

CONTINUED  
TACKS  
AC

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Entry :-</u>					
1. Ptv and plots - back					
coat width - Rs 1					
8 x 30.00 x 3.75				=	900.00
1 x 10.00 x 3.75				=	37.50
10 x 30.00 x 3.75				=	1125.00
10 x 30.00 x 3.75				=	1125.00
10 x 30.00 x 3.75				=	1125.00
10 x 30.00 x 3.75				=	1125.00
G x 30.00 x 3.75				=	675.00
1 x 25.00 x 3.75				=	93.75
8 x 30.00 x 3.75				=	900.00
1 x 27.00 x 3.75				=	101.25
9 x 30.00 x 3.75				=	1012.50
<u>Road Junction</u> -					
1 x 27.00 x 3.75				=	123.52
1 x 27.00 x 3.75				=	145.12
<u>Curb</u> -					
1 x 20.00 x 3.75				=	77.20
1 x 20.00 x 3.75				=	76.60
1 x 25.00 x 3.75				=	97.50
				T	8739.944 <sup>2</sup>
Continuation					

Continuation

Sch. XLV-Form No.134 12

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2	Ply and laying SBC				
	width	100-120 TPH			
	Measurement for track				
	Coat ply				
	TYP. P. 11				
	8739.96 x 0.025 = 218.498				
	T. 218.498 ✓				
	<i>(Ans)</i>				
	28.10.23 ✓				
	28.10.23 ✓ AB				
	J.E.				

Record Entry

1.	Const. of subgrade &	
	earthen shoulder with-	
ccp	7 plot material EIS	
2 p	8 x 30.00 x 0.600 x 0.250 = 60.0	
2 p	8 x 10.00 x 0.500 x 0.250 = 20.0	
2 p	10 x 30.00 x 0.500 x 0.250 = 75.0	
2 p	1 x 30.00 x 0.500 x 0.250 = 7.50	
2 p	1 x 29.0 x 0.500 x 0.250 = 7.25	
<u>BT</u>	2 p 8 x 30.00 x 0.700 x 0.600 = 161.28	
2 p	2 x 30.00 x 0.700 x 0.400 = 33.60	
2 p	20 x 30.00 x 0.700 x 0.400 = 336.0	
2 p	20 x 30.00 x 0.700 x 0.400 = 336.0	
2 p	15 x 30.00 x 0.700 x 0.400 = 252.0	

Continuation

1261.75

## Sch. XLV-Form No.134

1261.75

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x 2	$\pi \times 30.00 \times 0.700 \times 0.400$				33.60
2x 1	$\pi \times 15.00 \times 0.700 \times 0.400$				8.40
2x 9	$\pi \times 30.00 \times 0.700 \times 0.400$				151.20
2x 1	$\pi \times 16.00 \times 0.700 \times 0.400$				15.68
					1
					T 1470.68
					1463.91

Record Entry:-

1. Plv &amp; laying of hrt

aplo. &amp; land marking

~~CCP (T) PC Postm :-~~

2x 8	$\pi \times 30.00 \times 0.10$	=	48.00
2x 4	$\pi \times 20.00 \times 0.10$	=	16.00
2x 11	$\pi \times 30.00 \times 0.10$	=	66.00
2x 1	$\pi \times 29.00 \times 0.10$	=	5.80

T 135.84

(D) BT Postm :-

2x 9	$\pi \times 30.00 \times 0.10$	=	54.00
2x 20	$\pi \times 30.00 \times 0.10$	=	120.00
2x 20	$\pi \times 30.00 \times 0.10$	=	120.00
2x 17	$\pi \times 30.00 \times 0.10$	=	102.00

Continuation

396.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x 2x 30.0 x 0.10	=	12.00			
2x 9x 30.0 x 0.10	=	54.0			
2x 1x 1.0 x 0.10	=	0.20			
					- T 462.20
2. PIV + fixing & typical					
MTCsy Main board = 1 NO					
3. P.I.V + fix. 79 cm					
Slab					4 NO
4. PIV + fix. 99cm x 15					
200g slab					11 NO
5. PIV and fixig & 0.9 auxiliary mandatory and inventory sign board					
(i) 600mm triple					30 NO
(ii) 600mm circular					16 NO
(iii) 600mm x 400 mm (set equal)					6 NO
(iv) 900mm side cabin					2 NO
<u>Ans</u>					
8.11.93					
J.E.					

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Plastering work in Cyl (1:3)					
in 12x12x6					
4 x 5.20 x 0.40 x 0.60					5.60
					T 5.00 m <sup>3</sup>
2. Plastering with Cyl (1:4)					
on B.I.W.					
Top. 4 x 5.20 x 0.40					8.32
End. 8 x 0.40 x 0.60					1.92
S.L. 8 x 5.20 x 0.60					24.96
					T 35.19 y <sup>2</sup>
3. Plastering work in Cyl (1:3)					
in 12x12x6					
2 x 6.25 x 0.40 x 0.60					3.60
					T 3.00 m <sup>3</sup>
4. Plastering with Cyl (1:4)					
on B.I.W.					
Top. 2 x 6.25 x 0.40					5.00
End. 4 x 0.40 x 0.60					0.96
S.L. 4 x 6.25 x 0.60					15.00
					T 20.96 y <sup>2</sup>
5. Painting two coats					
including one coat					
5.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Trip.	6	5.20	0.40	-	8.32
Curd.	8	0.40	0.60	-	1.92
S.C.	8	5.20	0.60	-	24.96
				T	35.19 m <sup>2</sup>

6. Painting two coats, includ

by proper care.

<u>T<sub>9</sub></u> :	2	x	6.25	x	0.40	=	5.00
<u>E<sub>3</sub></u> :	4	x	0.40	x	0.60	=	0.96
<u>S. f</u> :	4	x	6.25	x	0.60	=	15.00

## 7. Painting on paper

well tho. cont. incl.

dry business card

Tg.	$2 \times 6.150 \times 0.40$	=	4.92
O.S.	$4 \times 0.40 \times 0.60$	=	0.96
S.F.	$4 \times 6.150 \times 0.60$	=	14.76
		T	$20.64 m^2$
	$2 m \times ① 20.64 m^2$	=	$41.28 m^2$

14.11.23

卷之三

J.F



## Sch. XLV-Form No.134

18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20	P. 1	2000	1000	1000	
2 NO	P. 1				
1 NO	P. 14				
3 NO	(2) R. 10677.76				R. 32033.00
(2) 1	Clearing and grubbs				
	P. 1				
	P. 2				
0.67 H.P.	(2) R. 62032.43				R. 41562.00
28	P. 1	1000	1000	1000	
	P. 2				
50	(2) R. 1059.31				R. 529.65
4/29	Dismantling of existi				
	-ng structure for P.C.A.				
	P. 2				
1.62	(2) R. 581.36				R. 942.00
5/30	Dismantling & existi				
	structure of P.C.A.				
	P. 2				
61.38 q	(2) R. 281.73				R. 17293.00
(2) 31	Removing of H.P. down				
	from 100mm dia				
	P. 2				
10	(2) R. 286.70				R. 2867.00
	Continuation				

Sch. XLV-Form No.134 19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/21	Elevation in elevation				
	Frontage				
29.79 $m^3$		P. 3			
29.79 $m^3$		P. 4			
59.58	(C) R. 328.71				Q. 19465 :-
8/22	Plur area (1:2, 5:5)				
	in leveling	cose			
4.58 $m^3$		P. 3			
4.58 $m^3$		P. 4			
9.16	(C) R. 707.35				Q. 64819 :-
9/23	Plur area in substitu				
	-ctri./Compa				
30.79 $m^3$		P. 3			
30.79 $m^3$		P. 4			
61.58 $m^3$	(C) R. 8062.68				Q. 496500 :-
10/1	Plur laying ice HP $m^3$				
	1500 mm runs				
7.50 (H)		P. 3			
7.50 (H)		P. 4			
15.00 RY (H) R.	6980.40				Q. 104706 :-
11/2	Const & G.S.B.G. by				
	pour well	pland			
		P. 6			
133.44 $m^3$	(C) R. 2458.26				Q. 328030 :-
12/4	Plur laying sl. dry				
	+ comp. w. 37 IT				
	P. 7				

Continuation

Sch. XLV-Form No.134 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
179.49 <sup>m<sup>2</sup></sup>	(2) 4	5292.70	8	94998/-	
181.5	P.I.R laying sand				
	comp. wavy ST				
	P- 8				
266.46 <sup>m<sup>2</sup></sup>	(2) 8	5015.90	5	133653/-	
141.15	Const. of un - ridged				
	Perry bridge				
411.47 <sup>m<sup>2</sup></sup>		P- 9			
181	(2) R 9430.57				l. 3880372
	P.I.R on site				
181.6	P.I.R and slab. Pomer				
	cont with SS				
	P- 10				
3588.34 <sup>m<sup>2</sup></sup>	(2) L	35062.72	9	295061/-	
189.8	P.I.R and slab tank				
	cont with RS				
3588.34 <sup>m<sup>2</sup></sup>		P. 10			
8739.94 <sup>m<sup>2</sup></sup>		P. 11			
12328.28 <sup>m<sup>2</sup></sup>	(2) S	21285	9	270606/-	
181.7	P.I.R laying and gallery				
	P. S. under for Patch				
	rock over wavy using				
	of MSS				
	P. 10				
3588.34 <sup>m<sup>2</sup></sup>	(2) S	268.49	l.	963433/-	
181.9	P.I.R laying sand				
	W.H. 140-120 TPH				

Continuation

ST

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P-12			
218.498 <sup>3</sup>	② L.	14974.05	Q	3271800	
1912	Const. & sub. sides				
	earth's slv. side				
1463.91		P. 13			
1470.63	③ M.L.	283.73	Q.	356799=	
201	PIV. 10, 7 & 10L			358437=	
	abp. 0	—			
(D) 19	cc portion	—			
		P. 13			
135.88 <sup>2</sup>	② L.	926.40	Q.	125805~	
(D) 18	BT portion	—			
	P. 13				
462.25 <sup>9</sup>	② L.	823.80	Q.	380760~	
218/11	PIV. ① Fix. 9.4ce 715				
	KM stone	—			
		P. 14			
4 NO ② L.	2901.13	Q.	11605:-		
22/12	PIV. ① Fix. 9.4ce 715				
	200 ft	—			
		P. 16			
11 NO ② L.	830.06	Q.	9131:-		
23/13	PIV. ① Fix. 9.4.9 cont				
	any mandatory or	—			
	infusing sign and	—			
(D) 10	600 mm triangle	—			
	P-14				

Continuation

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30 NO ③ R.	4364.26				9 130943~
11/11 600 mm circular					
	P. 14				
16 NO ③ R.	4300.70				9 68811=0
11/11 600 mm x 450 mm angle					
	b-14				
	P. 14				
6 NO ③ R.	4156.97				24942=1
4158.07					
11/11 600 mm side oxygen					
	P. 14				
2 NO ③ R.	860.1270				9 17203~
24/27 121.9 work in qy (114)					
i-p-10					
5.00 y <sup>3</sup>	P. 15				
3.00 y <sup>3</sup>	P. 15				
8.00 y <sup>3</sup> ② 2	6980.40				9. 55843~
23/26 Planting 0.072. 0.7(114)					
on R/W					
35.19	P. 15				
20.96	P. 15				
56.15 ② ③ 2	210.97				9. 11846=
28/24 Painting two c-1 incl					
dry brm	-1.				
35.19	P. 16				
20.96	P. 16				
41.28	P. 16				
97.43 y <sup>2</sup> ② 116.86	Continuation				9. 11386=
					8. 13701692~
					137,00,048=

**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.R.		R.	1370	1693	$\checkmark$
Add. CST (2) 18-		L.	1371	00,048 = a	
			246	6303 =	
Area L.Cn (2) 1-1.		q	246	6009 = a	
			12	7017 =	
Add S.F.		L	13	7,000 = a	
			154	007 = a	
		R.	16459021 =		
lens 0.05 y. below		q	1645	7064 = a	
			8229	8230 =	
			8	16459791 =	
<u>Ans</u>			164,	48,835 = a	
14.11.93			14.11.93		
S.P.			A.E.		

Attachment Received By PARD AVide

Letter No - 147 Date - 01-11-2023

$$f\$ - 17005;000 = w$$

## Sch. XLV-Form No.134

24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material etc. measured					
51472 = W	Soil -	1479.63	m <sup>3</sup>		
	Stone Agg. -	102.348	m <sup>3</sup>		
10208 = W	Local sand -	68.054	m <sup>3</sup>		
	Stone grits -	539.599	m <sup>3</sup>		
22743 = W	Screening -	113.717	m <sup>3</sup>		
287 = W	Mooram -	1.435	m <sup>3</sup>		
	Stone Metal chips -	425.745	m <sup>3</sup>		
31931 = W	Coke sand -	212.872	m <sup>3</sup>		
194 = W	Brickles -	4300	m <sup>3</sup>		
116835 = W	Stone Agg. & chips -	409.337	m <sup>3</sup>		
	Cement. -				
	Emulsion Ss. -	3.050	MT		
	Emulsion R.S. -	3.390	MT		
	Bottomin Sp. -	32.029	MT		
	Ag. -				
14.11.23 17.9.22	14.11.23 J.E.				
EY 23.24 FCC 107 14.9.22	Emulsion Ss. -	3.40	MT		
	Concrete C. -				
	Bricks -				
	Emulsion R.S. -	2.60	MT		
	Concrete C. -				
4520364529 17.9.22	Bricks -				
	Bottomin -	16.150	MT		
364530 19.9.22	" "	16.180	MT		
		32.360	MT		
	Concrete C. -				
14.11.23 J.B.	14.11.23 Continuation				

Lay on H.C. Bill

1st on A/c Bill.

Sch. XLV-Form No.134

25

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo. of Payment -					16448835/-
3	2 Y. 9.T	—	328977 =		
25	1 Y.C 6.S.T	—	164488 =		
19	1 Y.S 6.S.T	—	164488 =		
2	1 Y. L.C	—	164488 =		
Royalty	—	—	116835 =		
S.F	—	—	154007 =		
5% SD	—	—	822442 =		
By C.F.M.S —			14533110 =		
Total —			16448835 =		

Passed for AS - 16448835 = w (Rupees

One Crore Sixty Four Lakh Forty

Forty Eight Thousand Eight Hundred

Thirty Five Only.)

~~May 2019~~

Executive Engineer

R&D WORKS DIVISION

Pakaridavai

*2nd Son*  
17/11/2019

*17/11/2019*

Fin. 1. B.I.I.

## Sch. XLV-Form No.134 26

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/H 1. Const. P.R. and from Sunderpath to Kozal.					7 R. 5054
Package No:- N/R N/2022-23 Pakridy 1/01					
Block - Pakridy.					
Survey 1 - 7/3 Nikumbh bhandawar const.					
Chandmori, Near Phani Tadde.					
Yotihari; P. Chitoran					
Affordt No 2 - 4/7/2022/2022-22					
87/63 (S.Y.B) /2023-24					

Date of work order - 25.03.2022

Actual Date of comp - 30.11.2021

1. Const. P. subbandi &amp;

eastern Shantadu mth.

2/6. 17/1/2022

2 x 20 x 30.0 x 0.625 x 0.200 150.00

2 x 2 x 30.0 x 0.625 x 0.200 15.0

2 x 1 x 19.0 x 0.625 x 0.200 4.75

+ 169.753

2. Planning 1. done by

three side sides 98. NO

Continuation

## Continuation

Abstract q. cost).

Sch. XLV-Form No.134 28

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/20	P.I.V and levelling	0.781	—	—	
	78.1 m - being sign will				
1/20	78.1 m - b -				
	P-18				
3 NO 2.	106.77276	1.	32033/-		
7/1	Clearing of ground	—			
	—				
	P-18				
0.674 m	② 9. 62030.43	q. 41562/-			
3/28	P.I.V & levelling & C.C.N.P	—			
	300 mm base	—			
	P-18				
50.9 m	② 9. 1059.31	q. 52965/-			
4/29	Dismantling of existing	—			
	structure	—			
	P-18				
1.629 m	③ 9. 581.36	q. 942/-			
5/30	Dismantling of existing	—			
	structure of B/M	—			
	P-18				
61.387 m	④ 9. 281.73	q. 17293/-			
6/31	removing of H.P. abutment	—			
	600 mm to 900 mm	—			
	P-18				
10.97	⑤ 9. 286.70	q. 2867/-			
7/21	E.I. in excavation	—			
	for fence	—			

Continuation

58147662 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	P-19	.			
59.58 $\text{ft}^2$ $\text{C} \odot 9.$	326.71			8.	19465/-
8/22	P/Iv	Pce	715 (1 2,5:5)		
	in levelling				
	P-19				
9.16 $\text{ft}^2$ $\text{C} \odot 2.$	7026.35			6.	64819/-
9/23	P/Iv	Pce.	720 10 sub		
	Structure				
	P-19				
61.58 $\text{ft}^2$ $\text{C} \odot 1.$	8062.68			6.	496500/-
10/25	P.W	1 ag	940 NP3		
	1.000 m <sup>2</sup>				
	P-19				
15.97 $\text{ft}^2$ $\text{C} \odot 2.$	6980=40			9.	104706/-
11/3	Const	9 C.S.B G. D b)			
	air well of fl				
	P-19				
133.44 $\text{ft}^2$ $\text{C} \odot 2.$	2458.26			9.	328030/-
12/4	P/Iv	1 ag	5 standing		
	6 comp	wb 4 17			
	P-20				
179.49 $\text{ft}^2$ $\text{C} \odot 8.$	5292.70			6.	99998/-
13/5	P/Iv	1 ag	31		
	comp.	wb 4 17			
	P-20				
266.46 $\text{ft}^2$ $\text{C} \odot 9.$	5015.90			9.	133653/-

Continuation 30 34,47,706 -  $\alpha$

Sch. XLV-Form No.134 30 3447706=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/15 Consto. 9-4m x 2-2m					
Pccy 700 ft					
		P. 20			
411.47 <sup>B</sup> ④ 9. 9430 .57					8. 3880375
15/6 PIV and abb. Roster					
cont with SS1					
		P. 20			
3588.34 <sup>2</sup> ④ 6. 62.72					4. 225061 ✓
16/8 PIV a + abb. tank					
cont with RS1					
		P. 20			
12328.28 <sup>B</sup> ④ 6. 21.75					8. 270606 ✓
17/7 PIV laying 1-2016-3+					
c.g. b surface 755					
		P. 20			
3588.34 <sup>2</sup> ④ 9. 268.49					9. 963433 ✓
18/9 PIV a + laying SIBC					
6515 100-120 TPI					
		P. 20			
218.498 <sup>B</sup> ④ 9. 149.74.05					2. 3271800 ✓
19/2 Consto. of sub-drain & earth					
on shoulder with 1012					
		M. 1			E. 1
1463.91 <sup>B</sup> ④ 1.		P. 21			
169.75 <sup>2</sup> ✓		P. 26			
1633.66 <sup>B</sup> ④ 1. 243.73					9. 398011 ✓
		Continuation			398172 = 0

12457150 = 00

Sch. XLV-Form No.134 31 12457150 = a

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/1	P/I v a + t - e x y	9	10		
	abt thermoplastic				
	Yarki				
21/19	C.C Portion	—			
		P. 21			
135.80 $y^2$	① 91.	926.40		1.	125805 ~
21/18	B.T Portion	—			
		P. 21			
462.2019	② 95.	823.80		R.	380760 ~
21/21	P/I v a + t - e x y + 9 C.C				
	1415 km stone				
		P. 21			
4 NO	2. 25	01 = 13		L.	11605 ~
22/12	P/I v a + t - e x y 9 R.C.C				
	1415 2004 stone				
		P. 21			
11 NO	③ 9.	830 = 16		L.	9131 ~
23/13	P/I v a + t - e x y 9.9				
	contony N endorby cut				
	intensity sign board				
24/14	600 mm triangle	—			
		P. 22			
30 NO	④ 6.	4364.76		L.	130943 ~
25/15	600 mm circular	—			
		P. 22			
16 NO	⑤ 6.	4300.70		L	68811 ~

Continuation

13184205 = a

Sch. XLV-Form No.134 32 13184-205=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1110 1111	600mm x 450 mm Rect				
	angular	—	—	—	
		P. 22			
6 NO ① 9.	4156.97		1. 24942.-		
1112 1113	900 mm side octagon				
		P. 22			
2 NO ② 2.	8601.270		1. 17203.-		
24/27	131.7	work in c7(1:2)			
	in perches wall	—			
		P. 22			
8.00 $\eta^2$ ③ 6.	6980.40		1. 55843.-		
25/26	Plastering mill c7(1:4)				
	on B/W				
		P. 22			
56.15 $\eta^2$ ④ 8.	2100.97		R. 11846.-		
26/24	Painting two cut nicely				
	dig part cut	—			
		P. 22			
97.43 $\eta^2$ ⑤ 5.	116.86		1. 11386.-		
27/15	Planting 9 trees by				
	1 tree in 8 pole				
131 NO	P. 17				
198 NO	P. 26				
229 NO ⑥ R.	1032.21		1. 237865.-		
28/16	111 B circular tree				
	garden in 2nd clony				
	Bricks				

Continuation

13543290=0

Sch. XLV-Form No.134 33 13543290 = a

The work had been completed.

~~There is nothing else~~

against to contractor regarding  
of this bill.

John 100% 100% 100% 100% 100%

30.11.23 Continuation

2nd & Final Bill

Sch. XLV-Form No.134 34

Passed for RS - 43771 = ₹ 4 Rupees

Four Lakh Thirty Seven Thousand

Seven Hundred Eleven only.)

## Continuation