

ଯେତେବେଳେ କରାନ୍ତିରେ
ଏହି ମାତ୍ରିପାଲ କି ଗାନ୍ଧୀ
ଦେଖିଲା 100 ମୁଣ୍ଡରେ ରଜା
ପାଠୀ ରୁ. 310 R. 10 D 100
ପାଠୀ ରୁ. 100 ରଜାରେ ରଜା
ଦେଖିଲା

Signature
6.1.23

Executive Engineer

RWD Works Division

Pakaridayal

6.1.23

Sch. XLV - Form No. 134

PAKARIDAYAL DIVISION

PAKARIDAYAL SUB-DIVISION

Measurement Book

No.

1368

Name _____

Date of first entry _____

Date of last entry _____

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.	
Name of work:-	Const. & Land Survey				
Chairs 60cm	Me	Plus	Pitch hole		
Hole Manger	Tell	To	Hydrodil		
Plstj	79	3054	(N/M-P. 2018)		
Package No. In	7P-N	122-23	Polypropylene	2	
Block			Polypropylene		
French	4/3	Shirok	Kanshi		
10 Spanish	Rumgo	Sigh			
New chandni	Shir	Mehndi			
E. Cun					
Agreement No:-	90480	15022-23			
Cost for Cost. Q.	9043928	-			
Date of work order:-	25.03.2023				
Date of completion:-	24.12.2023				
1. Pvc Fixing & Nj typ:					
- cap sign wsl. 1g	—	2x10			
2. Clearing and grubbing					
Roof land					
2x 20 x 30.00 x 1.00				1200.0	
2x 20 x 30.00 x 1.00				1200.0	

Continuation

Sch. XLV-Form No.134

2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.P. cylinders for 1000 ym				12.9	
Measurement for Ad site					
1. E.L. in excavator					
for foundn					
H.W.	2 x 12.90 x 1.55 x 0.675 = 66.98				
B.P.H.	2 x 5.00 x 1.53 x 0.540 = 8.26				T 75.24 m ³
2. Sand filling in open					
for foundn					
H.W.	2 x 12.90 x 1.55 x 0.100 = 3.99				
B.P.H.	2 x 5.593 x 1.53 x 0.100 = 1.71				
B.	B.F. soil in open				
for foundn					
H.W.	2 x 12.90 x 1.55 = 39.99				
B.P.H.	2 x 5.653 x 1.53 = 17.29				T 57.28 m ³
4. P.C. PCC & 15% PCC					
112.5.5) in 10x14					
H.W.	2 x 12.60 x 1.40 x 0.150 = 5.29				
B.P.H.	2 x 5.766 x 1.53 x 0.150 = 9.70				
(m.)	2 x 0.188 x 0.785 x 1.220 ² x 5.955 = 2.66				
Ans.	2 x 0.188 x 0.785 x 1.220 ² x 5.955 = 2.66				
Ans.	Sum of 0.8 - 0.14.23				T 12.33 m ³
J.E.	0.8 - 0.14.23				
5. B.P.M. work in cm/100					
In H.W.					
H.W.	2 x 12.30 x 0.825 x 2.465 = 50.02				

Continuation

Sch. XLV-Form No.134 4

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. lens. P.h	2 x 0.7857 x 1.230²	0.612	6.2.90		
				T 47.124 ²	
2. Porch. A.	2 x 12.30 x 0.400 x 0.600	5.90			
				T 53.027 ²	
3. Plv at laying 1000 mm					
4. MS Rec NFB H. P					
5. 3 x 2.50				7.50	
6. 3 x 2.50				7.50	
7. Suman 16.04.93				T 15.40 (Ans)	
8. 16.4.93 J.F.					
9. Plastering with C.Y (1:4)					
on B/W					
on/cos.	2 x 12.30 x 1.83 x			45.01	
front.	2 x 12.30 x 0.60			14.76	
Tg.	2 x 12.30 x 0.40			9.84	
Ends	4 x 0.612 x 1.230			3.04	
Ends	4 x 0.400 x 0.600			0.96	
lens.	2 x 2 x 0.7857 x 1.230 ²			4.75 ²	
				T 68.837 ²	
8. Plv 1.5 mm C-c & Punning					
include) (40% carriage -					
Tg.	2 x 12.30 x 0.400			9.84	
Ends.	4 x 0.40 x 0.600			0.96	
inner	2 x 12.30 x 0.600			14.76	
Continuation				T 25.564 ²	

Sch. XLV-Form No.134

5

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Record Encl-2</i>					
1. Const. & G. S. B. C. 17 by					
1. b/w wall gape					
1	2 \times 6.07 \times 2.50 \times 0.100 = 3.04				
2	2 \times 4.85 \times 2.30 \times 0.100 = 2.23				
3	1 \times 4.37 \times 2.02 \times 0.100 = 0.88				
4	3 \times 4.76 \times 2.23 \times 0.100 = 3.18				
5	1 \times 4.98 \times 2.43 \times 0.100 = 1.21				
6	2 \times 4.07 \times 1.54 \times 0.100 = 1.23				
7	1 \times 4.53 \times 1.99 \times 0.100 = 0.90				
8	2 \times 3.55 \times 1.53 \times 0.100 = 1.09				
9	1 \times 3.17 \times 1.14 \times 0.100 = 0.36				
<i>Summ</i>					
10	1 \times 2.64 \times 0.62 \times 0.100 = 0.16				
11	1 \times 3.08 \times 1.03 \times 0.100 = 0.32				
12	2 \times 3.87 \times 1.84 \times 0.100 = 1.42				
13	1 \times 2.35 \times 1.29 \times 0.100 = 0.43				
14	2 \times 2.77 \times 1.75 \times 0.100 = 0.97				
15	1 \times 2.94 \times 1.91 \times 0.100 = 0.56				
16	1 \times 2.05 \times 1.00 \times 0.100 = 0.21				
17	1 \times 2.52 \times 1.28 \times 0.100 = 0.32				
18	2 \times 1.85 \times 1.00 \times 0.100 = 0.37				
19	1 \times 1.94 \times 0.89 \times 0.100 = 0.17				
20	2 \times 1.25 \times 0.70 \times 0.100 = 0.18				
21	2 \times 0.97 \times 0.80 \times 0.100 = 0.16				
22	1 \times 0.55 \times 0.49 \times 0.100 = 0.03				
23	2 \times 0.50 \times 0.30 \times 0.100 = 0.03				

Continuation

Sch. XLV-Form No.134

6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3	4.50	2.10	0.100	2.84
	1	3.00	1.90	0.100	0.67
<i>Sy</i>	2	6.90	2.30	0.100	3.17
	1	6.00	2.10	0.100	1.26
	2	5.60	1.95	0.100	2.18
	1	4.80	1.94	0.100	0.93
	3	4.60	1.50	0.100	2.07
	2	4.20	1.52	0.100	1.28
<i>Sy</i>	2	1.90	0.55	0.100	0.21
	1	1.30	0.194	0.100	0.12
	2	1.20	1.07	0.100	0.26
	1	2.60	0.56	0.100	0.15
	1	1.70	0.55	0.100	0.09
	1	2.90	0.80	0.100	0.23
<i>Sy</i>	2	3.80	1.20	0.100	0.91
	1	7.80	1.94	0.100	1.57
	2	1.40	0.72	0.100	0.20
	2	1.58	0.82	0.100	0.26
	1	1.15	0.90	0.100	0.10
	2	4.00	2.14	0.100	1.71
	2	0.90	0.50	0.100	0.09
<i>Sy</i>	2	0.50	0.40	0.100	0.04
	1	0.30	0.30	0.100	0.01
				T	39.7643
					<i>Sy</i> 0.0403
	28.41	23	28.0403		
	T.B.		A.F.		

Continuation

Sch. XLV-Form No.134 7

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rept of entry :-					
x. Playing and seating sparely and competing					
store factor - 1/10					
	2 x	5.36 x 2.15 x 0.075			1.73
sr	1 x	5.09 x 2.15 x 0.075			0.82
	1 x	4.87 x 2.45 x 0.075			0.89
	2 x	4.56 x 2.05 x 0.075			1.40
	2 x	5.30 x 2.55 x 0.075			2.03
	2 x	5.59 x 2.06 x 0.075			1.73
sr	1 x	5.80 x 2.20 x 0.075			1.91
	2 x	5.90 x 2.35 x 0.075			2.08
	2 x	5.79 x 1.75 x 0.075			1.52
	4 x	6.22 x 2.65 x 0.075			4.94
	3 x	5.00 x 2.45 x 0.075			2.76
	3 x	4.52 x 2.17 x 0.075			2.21
	5 x	4.91 x 2.38 x 0.075			4.38
sr	2 x	5.13 x 2.58 x 0.075			1.99
	4 x	4.22 x 1.69 x 0.075			2.14
	3 x	4.68 x 2.14 x 0.075			2.25
	2 x	3.70 x 1.68 x 0.075			0.93
	1 x	3.32 x 1.29 x 0.075			0.32
	1 x	2.79 x 0.77 x 0.075			0.16
sr	1 x	3.23 x 1.18 x 0.075			0.29
	2 x	4.02 x 1.99 x 0.075			1.20
	1 x	3.50 x 1.44 x 0.075			0.38

Continuation

Sch. XLV-Form No.134 8

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	x 2.92	x 1.90	x 0.075	0.83
	1	x 3.09	x 2.08	x 0.075	0.48
	1	x 2.20	x 1.15	x 0.075	0.19
SC	1	x 2.67	x 1.43	x 0.075	0.29
	2	x 2.00	x 1.15	x 0.075	0.15
	1	x 2.09	x 1.04	x 0.075	0.16
	2	x 1.40	x 0.85	x 0.075	0.18
	2	x 1.12	x 0.95	x 0.075	0.16
SC	1	x 0.70	x 0.64	x 0.075	0.03
	2	x 0.65	x 0.45	x 0.075	0.04
	3	x 4.50	x 2.20	x 0.075	2.28
	1	x 3.65	x 2.05	x 0.075	0.56
	2	x 7.05	x 2.45	x 0.075	2.59
	1	x 6.15	x 2.25	x 0.075	1.04
	2	x 5.75	x 2.10	x 0.075	1.81
SC	1	x 4.95	x 2.09	x 0.075	0.78
	3	x 4.75	x 1.65	x 0.075	1.76
	2	x 4.25	x 1.67	x 0.075	1.09
	2	x 2.05	x 1.70	x 0.075	0.22
	1	x 1.45	x 1.09	x 0.075	0.12
	2	x 1.35	x 1.22	x 0.075	0.25
SC	1	x 2.75	x 0.71	x 0.075	0.15
	1	x 1.85	x 0.70	x 0.075	0.10
	1	x 3.05	x 0.95	x 0.075	0.22
	2	x 3.95	x 1.35	x 0.075	0.80
	1	x 7.95	x 2.09	x 0.075	1.25

Continuation

Sch. XLV-Form No.134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	1.55	0.87	0.075	0.20
	2	1.83	0.97	0.075	0.25
S	1	1.30	1.05	0.075	0.10
	2	4.15	2.29	0.075	1.43
	2	5.15	2.07	0.075	1.93
	2	3.35	2.40	0.075	1.21
S	1	6.05	2.29	0.075	1.84
S	1	7.65	1.95	0.075	1.12
	2	6.05	2.50	0.075	2.27
	2	2.90	2.02	0.075	0.88
	2	3.55	2.41	0.075	1.28
	2	6.05	2.63	0.075	2.39
S	2	1.05	0.65	0.075	0.10
S	2	0.65	0.53	0.075	0.08
	1	0.45	0.45	0.075	0.02
					169.05
<u>Alt.</u>					
02.5.23					<u>Sumo</u> 02.05.23
TR					AE
<u>Record entry</u>					
1.	P1v	10.1	5.1		
	4	Cove.	WDBH 117		
S	2	5.36	2.30	0.075	1.85
S	4	5.24	2.30	0.075	3.62
	4	5.02	2.60	0.075	3.92

Continuation

Sch. XLV-Form No.134 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 x	4.71 x 2.20 x 0.075				3.11
4 x	5.45 x 2.70 x 0.075				4.41
5 x	5.71 x 2.21 x 0.075				1.90
5 x	5.65 x 2.35 x 0.075				1.68
5 x	6.05 x 2.00 x 0.075				5.67
5 x	5.94 x 1.90 x 0.075				4.27
6 x	6.37 x 2.80 x 0.075				8.03
5 x	5.13 x 2.60 x 0.075				5.02
5 x	4.67 x 2.32 x 0.075				4.06
8 x	5.06 x 2.53 x 0.075				7.68
5 x	5.28 x 2.73 x 0.075				5.41
7 x	4.37 x 1.84 x 0.075				4.22
6 x	4.83 x 2.29 x 0.075				4.98
5 x	3.81 x 1.83 x 0.075				2.64
3 x	3.47 x 1.44 x 0.075				1.12
3 x	2.94 x 0.92 x 0.075				0.61
3 x	3.38 x 1.33 x 0.075				1.07
5 x	4.17 x 2.14 x 0.075				5.35
6 x	3.65 x 1.59 x 0.075				1.24
5 x	3.0 x 2.05 x 0.075				2.36
3 x	3.24 x 2.21 x 0.075				1.61
3 x	2.35 x 1.34 x 0.075				0.69
3 x	2.82 x 1.58 x 0.075				1.00
5 x	2.15 x 1.30 x 0.075				1.05
4 x	2.24 x 1.19 x 0.075				0.80
4 x	1.55 x 1.00 x 0.075				0.47

Continuation

Sch. XLV-Form No.134

11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3	x	1.27	x 1.10	x 0.075 0.31
	1	x	0.85	x 0.79	x 0.075 0.05
	2	x	0.80	x 0.60	x 0.075 0.07
	3	x	4.50	x 2.40	x 0.075 2.43
	1	x	3.80	x 2.20	x 0.075 1.63
	2	x	7.20	x 2.60	x 0.075 2.81
	1	x	5.30	x 2.40	x 0.075 1.13
	2	x	5.90	x 2.25	x 0.075 1.99
	1	x	5.10	x 2.24	x 0.075 0.86
	3	x	4.90	x 1.80	x 0.075 1.98
	2	x	4.50	x 1.82	x 0.075 1.23
	2	x	2.20	x 0.80	x 0.075 0.28
	1	x	1.60	x 1.24	x 0.075 0.15
	2	x	1.80	x 1.37	x 0.075 0.31
	1	x	2.90	x 0.86	x 0.075 0.19
	1	x	2.00	x 0.85	x 0.075 0.13
	1	x	3.20	x 1.10	x 0.075 0.26
	5	x	4.10	x 1.50	x 0.075 2.31
	3	x	8.10	x 2.24	x 0.075 4.08
	4	x	1.70	x 1.02	x 0.075 0.52
	4	x	1.88	x 1.12	x 0.075 0.63
	4	x	1.45	x 1.20	x 0.075 0.52
	5	x	4.30	x 2.24	x 0.075 3.93
	5	x	5.30	x 2.65	x 0.075 5.27
	4	x	3.50	x 2.55	x 0.075 2.68
	9	x	6.20	x 2.44	x 0.075 1.13

Continuation

12

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sq	1 x	7.80 x 2.10 x 0.075			1.23
Sq	2 x	6.20 x 2.65 x 0.075			2.46
	2 x	3.05 x 2.10 x 0.075			0.99
	2 x	3.70 x 2.56 x 0.075			1.42
	2 x	6.20 x 2.78 x 0.075			2.58
Sq	2 x	1.20 x 0.80 x 0.075			0.14
Sq	2 x	0.80 x 0.70 x 0.075			0.08
	1 x	0.60 x 0.60 x 0.075			0.03
				T	132.28
<u>Total</u>	19.5.93		Sum of 12.05.23	A.F	
J. E.					

Lesson of Error:-

Continuation

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Record Entry:-</i>					
1.	Ply and applying Amin or coat with emul.				
	SS 1			Fr 1	
<i>Measurement for WBRY</i>					
	11. 0/1 for TMBR page.				
	H.O - 12				
	132.38	10.075			1765.06
					T 1765.06 y ²
<i>Art.</i>	20.5.93	Sno - 10.05	23	AB	
2.	Ply and applying tact coat with emul. ls.				
<i>Measurement for</i>					
	Primer coat - 0/1				
	for V.TIB P-13				1765.06
					T 1765.06 y ²
3.	Ply laying and applying Close grained binnex				
	Surface for Patch work over WBRY using Fr				
	MSS				
<i>Measurement for tact</i>					
	Coat 0/1 for TMBR P-13				1765.06
					T 1765.06 y ²
<i>Art.</i>	22.5.93	Sno - 12.05	23	AB	
	Continuation				

J.P.

Sch. XLV-Form No.134

Sch. XLV-Form No.134 15

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) PIV and 1 way 30BC					
width 100-120 TPH					
bottle type					
Measurement done					
toe coat $\phi 17$					
THD P - 14					
5681 25 \times 0.025 = 142.03					
T 142.03 sq m					
Ans 2615.93	Square	26.05.93			
J. E.	AE				

Record entry -

1. Const & embankm.				
width 80 ft, 10 m				
from bottom 0.5 m				
2 \times 20 \times 20.0 \times 6.750 \times 0.600 = 360 m^3				
2 \times 20 \times 30.0 \times 0.850 \times 0.515 = 525.30				
2 \times 20 \times 30.0 \times 0.850 \times 0.515 = 525.30				
2 \times 10 \times 30.0 \times 0.850 \times 0.515 = 262.65				
T 1673.25 m^3				
2. PIV 1 way + 1st job.				
Thermal 137°C Road 72°C				
- 60 ft \times 10 ft Pavement				
2 \times 5 \times 20.0 \times 0.10 = 20.0				
2 \times 10 \times 30.0 \times 0.10 = 60.0				
T 80.00 m^2				

Continuation

Sch. XLV-Form No.134 16

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(P) P1+ 1 - 7.0 + 4.0					
opp. 16m p1. 200 ft road					
Marked for BT					
2x 1 x 26.00 x 0.10	=	5.20			
2x 10 x 30.0 x 0.10	=	60.0			
2x 4 x 30.00 x 0.10	=	24.0			
2x 1 x 25.4 x 0.10	=	5.0			
2x 16 x 30.00 x 0.10	=	96.0			
2x 1 x 25.00 x 0.10	=	4.0			
2x 17 x 30.00 x 0.10	=	102.00			
2x 1 x 27.0 x 0.10	=	5.40			
T 361.60					
Unit L. 300.00					
(1) Pedestrian crossing					
2x 6 x 2.00 x 0.50	=	12.00			
T 12.00					
3. BT work in C7/1/3					
in P1+1.5 well					
2x 2 x 6.00 x 0.40 x 0.60	=	5.76			
T 5.76					
4. Planting will. ey					
(1) on B1/W					
S. fow. 2x 4 x 6.00 x 0.60	=	28.80			
T _{fow.} 2x 2 x 6.0 x 0.40	=	9.60			
F. f. 2x 4 x 0.40 x 0.60	=	1.92			
T 40.32					
Continuation					

Recruiting

1.	Pint Fixing St. Rcc			
2.	M15 grade k4 size. 3 NO			
3.	Pint Fixing 1 Cee M15- grade 2004 size -			8 NO
4.	Pint Fixing 9 R:9 Econom tringle A -			12 NO
5.	Pint Fixing 9 x 1 600 mm cicular (C) -			12 NO
6.	Pint Fixing 9 x 1 600 mm x 900 mm Rectangular L shaped -			8 NO
7.	Pint Fixing St. Rcc by The only break -			75 NO

Continuation

Sch. XLV-Form No.134

Continuation

Abstract of cost.

Sch. XLV-Form No.134 19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
128. P. in + f. in 8 Mq					
129. 1 sign w/ 12' 100					
130. 79 m 15 - ed					
2. P. 1					
1. P. - 18					
340. ① l. 15343 = 31 P. 46030 ~					
91. Clearing and grubbing					
wood 10mcf					
P. 2					
0.38 Ht + ① P. 62032.43 P. 23572 ~					
346. Dismantling & episty					
Stone store					
) P. 2					
0.805 ① l. 575.77 P. 463. ~					
448. Dismantling & episty					
Stone store					
P. 2					
30.69 ① P. 412.92 P. 12657 ~					
515. Dismantling & 10c m p ³					
H.P. above ground 900					
mm					
P. 2					
5/8M ① l. 286.70 P. 1434 ~					
632. E. l. in excavations					
For. formers					
P. 3					
75.24. ② ① P. 326.71 P. 24582 ~					
Continuation					

Sch. XLV-Form No.134

20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/33	Sqnd - Bill J				
	front dn				
		P. 3			
8/30	9 (0) R. 541.59				1. 3085 ~
8/34	R/A Sqnd in				
	front dn				
		P. 3			
57.28	7 (0) 9 307.80				R. 17631/20
9/35	Pn Pce 715 ft de				
	in leveling cm				
		P. 3			
12.33	13 (0) L. 7644.95				R. 94262 ~
10/36	R/A M. wren 84				
	(1.4) on H. wall				
		P. 4			
53.02	7 (0) L. 6351.76				R. 335710 ~
11/37	Pn & laying 1000				
	mm 12.5 & 1.5 N.P.				
		P. 4			
15.87	16 (0) L. 7641.27				R. 114619 ~
12/38	Planing 15 ft ch (1.4)				
	on B. W				
		P. 4			
68.83	7 (0) 1 221.77				R. 15264 ~
13/39	Pn 1.5 mn Cemt.				R. 16145 ~
	P. 4 min				

Continuation

Sch. XLV-Form No.134 21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P. 4			
25.56 y ²	①	70.70	6.	180.11	
14/5	Const. & G.S.B. G. 13				
	by inner wall & top				
	P. 6				
39.76 y ²	②	3526.44	8.	1402.11	
15/6	P.I.V. facing sandy				
	& clay, 1434.10				
	P. 9				
69.06 y ²	③	5540.90	8.	384658.2	
16/7	P.I.V. facing sandy				
	& coarse w. sand 13 -				
	P. 12				
132.38 y ²	④	4839.44	1.	640645 =	
12/13	Const. & P.C. 17.30				648588 =
	grade as low				
	P. 17				2196505 =
247.48 y ²	⑤	8673.45	1.	2146679 =	
	8073.45				P. 219604 =
18/8	P.I.V. & open top				some. top
	out w. h. 81				
1765.06 y ²		P. 13			
5687.25 y ²		844			
7446.31	⑥	62.27	1.	109910 =	
19/10	P.I.V. & open top				
	back court w. 15 m.				
	R.S.				

Continuation

Sch. XLV-Form No.134 22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1765.06		P. 18			
5681.25		P. 14			
7446.31	(0) 0	21229			R. 158532
201.9	PIN	1 Acre 9 sq. m. only			
		56 Cft p. 14sq.m. for			
		7.55			
		P. 13			
1765.06	(0) 0	263.69			R. 465429
211.12	PIN	1 Acre 9 sq. m. SDBC			
	W. 16	100.120 TPH			
		P. 15			
142.03	(0) 1	14752.68			R. 2095323
22/4	Const & Sub Land				
	earth's Shdwn				
		P. 15			
1673.25	(0) 9	243.75			R. 407821
23127	PIN	1 Acre 9 sq. m. of Amt 911.			
		Road & tank PCC part			
		P. 15			
80.02		926.43			R. 74114
24126	PIN	1 Acre 9 sq. m. short of 16.			
		Land only by portion			
300.00		P. 16			
12.02		P. 16			
312.00	(0) 9	823.80			R. 257026

Continuation

Sch. XLV-Form No.134 23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/29	13/4	wore 1m	(1.13)		
		on R. reft wall			
		P. 16			
25/29	3.4	24.89	33		8.48899 ~
26/30	Plastering H- e.m (2.7.4)				
	27.601				
		P. 16			
26/32	3.1	22.127			1.8942 ~
27/30	Painting of two c. & mud				
	- d.f	bom c.t			
40.32		P. 17			
25.56		P. 18			
15.88	3.8	117.05			1.7764 ~
28/15	Pl. & Finig 9.47				
	5.60				
		P. 17			
3 NO	3.9	317.325			1.9520 ~
29/16	Pl. & Finig 9.200				
	5.51				
		P. 17			
8 NO	3.9	874.09			1.6993 .00
30/19	Pl. & Finig 9.10				
	5.60	bom			
		P. 17			
12 NO	3.1	4922.32			1.59060 ~

Continuation

Sch. XLV-Form No.13424

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31/20	Pwrt & long	9 1.1	600		
	m x 600 m rectangle				
	P-17				
12 N 10	9 6363.85		1. 76367		
32/21	Pwrt & long	11.1	600		
	m x 600 m rectangle				
	P-18				
8 N 10	9 8436.156		1. 43488		
33/28	Pwrt & long	9 1.1	600		
	m x 600 m rectangle				
	P-17				
75 N 10	9 1038.71		1. 77908		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 7966557		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 79866		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 79984		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 799674		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 799577		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 943941		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 954927		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 79162		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 79577		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 73896		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 9025173		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 8992237		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 9928		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 9891		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 8987340		
	m x 600 m rectangle				
	P-18				
10 N 10	9 1.1		1. 9015245		
	m x 600 m rectangle				
	P-18				

Continuation

Sch. XLV-Form No.134 25

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		145-			8952340 - 9015245 =
Area					Sum - 05.0693
9.6.23.					AE
J.E.					Crop Landscape 9.6.23
Allotment					
	84				
G.A. - Hr	816	10023			
D.T	90	33000			
Total					9015245 =
Total A.C. (Hr)					177550
Balance					
Material statement					
Sand -	1673.25 m ³				
Stone Aggregate -	30.571 m ³				
Lant sand -	20.287 m ³				
Stone set + chipp -	222.75 m ³				
Concrete -	111.375 m ³				
centred -	86.625 m ³				
Stone flygt. chipp. -	250.758 m ³				
Stone set -	243.742 m ³				
Scree -	51.367 m ³				
7000 mm -	0.552 m ³				
Basis -	26655 NO				
Cone sand -	23.859 m ³				
cent -	40.667				

Continuation

Sch. XLV-Form No.134 26

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
E _{mol}	S ₁	-	1.50	0 M ^T	
R ₁	-	2.04	7 M ^T		
R ₂₄	S ₉	-	19.74	1 M ^T	
Inr. H ₂ O ₂					
VIV 000110 18.05.2023	E _{mol} /L ₁₀ S ₉	-			
Cansymne	-	1.50	0 M ^T		
Balance.	-				
G ₁₄ /L ₁₀ R ₁	-				
Cansymne	-	2.07	7 M ^T		
B ₁ - B ₅₂₉₀₄₅₈₆₃ 20.5.2023	Balance	-			
B ₁ Hymn S ₉	-	20.200	M ^T		
Cansymne	-	19.74	1 M ^T		
Balance. -	-	0.459	M ^T		
100 ml	-				
Wt. 9.6793	-				
Wt. J. E.	-				
Wt. J. E.	-				
(60X) T ₂	-				
JX T ₂	-				
JX T ₂	-				
JX T ₂	-				
JX T ₂	-				
Wt. Wt.	-				

Continuation

N.R. 71, Dated _____
 Net on A/c bill RF - 9015245=
 Sch. XLV-Form No.134 27

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo of payment					
5% - S. D. - B - 450762=					
2% SHan - B - 180305=					
1% L-cos - R - 90152=					
1% CHT - R - 90152=					
1% Sh.CT - R - 90152=					
(10%) CR - B - 79896=					
Royalty - B - 95071=					
MD (for plantation) & 54532=					
Total deduction, B - 1131022=					
Pay by cheque B - 7884223=					
Total B - 9015245=					

Passed for (B - 9015245=)
 Rupees ninety lakh fifteen
 thousand two hundred
 forty five only.

Yours faithfully,
 10/6/23
 Executive Engineer

8/6/23
 10/6/23
 R.W.D. (W) Division
 10/6/23

Sch. XLV-Form No.134 28

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Const. of Road - Sop Chaita Gasm					
me PWD Pitch Hole huye Harijan					
Taluka Nuhedolit Basti.					
79. 2054 H/M- D. 2018					
Package No - 79-H 2022-23 Akridge 102					
Block - Pakri, Jagat.					
Agency - M/S Sharansh Const.					
New Chandmari, Motihari					
E. Champaran					
Agent No - 40 MBD/2022-23					
Suppl. Ag. No :-					
Date of work (approx.)					
Actual Date of comp. 09.06.2023					
Measurement					
G.S.T. Refrig. for.					
12. To 18 m.					
14.7.23.					
JE.					
Abstract of cost					
Y28 PIV + ETC at 19 Taka					
Signature: Isha & Ghanshyam					
P 19					
3 N.O. 8 15243:31 9-46030--					
Continuation					

Sch. XLV-Form No.134 29

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
71	Clearing and grubbing				
	soil land				
	P. 19				
0.38 H.A. 09.	2032.43	9	23572~		
746	Dismantling & existing				
	structure				
	P. 19				
0.805 7 ³ 09	575.77	9	463~		
747	Dismantling & existing				
	structure				
	P. 19				
30.69 7 ³ 09.	412.42	9	12657~		
748	Dismantling & existing				
	structure				
	P. 19				
597 09	286.70	9	1434~		
742	Excavations				
	soil found				
	P. 19				
75.24 7 ³ 09	320.71	9	24582~		
743	Sand filling in open				
	found				
	P. 20				
5.70 7 ³ 09.	541.29	9	3085~		
744	By R. soil in open				
	found				

Continuation

Sch. XLV-Form No.134 30

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P. 20			
57.28 γ ²	① 6.	307.80	9	17631 ~	
9/35	PIV	area γ (1:2, 1:5)			
	in 1 are 11.0				
	P. 20				
12.33 γ ³	② 8.	7645.95	9	94262 ~	
10/36	1217	wall in 4γ (1:3)			
	in 4. wall				
	P. 20				
53.02 γ ³	③ 8	6331.72	9	335710 ~	
11/37	PIV	area γ (1:2, 1:5)			
	area P ³				
	P. 20				
15.97 γ ²	④ 9	2641.20	9	114619 ~	
12/38	Plastering	with γ			
	(1:4) on PIV W				
	P. 20				
68.83 γ ²	⑤ 1	221.77	9	15264 ~	
13/39	PIV	1.5 mm cement			
	plaster				
	P. 21				
25.56 γ ²	⑥ 9	70.79	9	1807 ~	
14/45	const. G. - B Gr	1 by			
	PIV wall				
	P. 21				
39.76 γ ³	⑦ 9	3526.44	9	140211 ~	
15/46	PIV	area γ (1:2, 1:5)			
	Continuation				

Sch. XLV-Form No.134 31

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Comp	W 137	D	—	
		P. 21			
69.06 y ³	② 9	5540.90	9	382655 -	
14/7	P 1 v laying	sp. dry			
	comp	W 137	111		
		P. 21			
132.38 y ³	③ 9.	4839.44	9	648588 -	
17/13	Rept. pce	730 gnd			
	in drawing				
		P 21			
247.48 y ³	④ 9	8673245	9	2146505 -	
18/8	P N 4 ap. P. Posme cl				
	width	551			
		P. 21			
1785.06 y ³	⑤ 1	62.27	9	109910 -	
19/10	P 1 v 4 sp. 1 facy	—			
	width	95			
		P. 22			
7446.31 y ²	⑥ 9	21.29	9	158532 -	
20/9	P 1 v laying	sp. dry			
	st. off. p. for	755 -			
		P 22			
1765.06 y ²	⑦ 9	263.67	9	465429 -	
21/12	P 1 v 4 laying	sp. dry			
	width	100-12 TPH			
		P 22			
142.03 y ³	⑧ 9	14752.68	9	2095323 -	
	Continuation				

Sch. XLV-Form No.134 32

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22/4	Const & subje de q				
	earthen shilder				
	P-22				
1673.25 ³	② 8.	243.73			9 407821-
23/2)	PIV	laying hot spb.			
	land marking	- cc pavn.			
	P-22				
80.00 ²	② 9.	920.43			9 74114-
24/26	PIV	laying hot spb.			
	land marking	B-T			
	P-27				
312.00 ²	② 9	823.83			9 257026 -
25/29	PIV	work in eq (1:3)			
	on slopes				
	P-23				
5.26 ³	② 9	8709.33			9 48899 -
26/30	Plastering	up to 17' 07" (114)			
	in B.W				
	P-23				
40.22 ²	② 8	221.77			9 8942 -
27/31	Painting	4 two coats			
	including				
	P-25				
65.88 ²	② 9	117.85			9 7764 -
28/15	PIV	draing 9 Rce			
	M15 V.C.Y	Sho			

Continuation

Sch. XLV-Form No.134 33

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				P. 23	
3 H. ①	1.	3173.27	1.	9520 ~	
29/16	P1v & P1v	9 1.1.600			
	2007	str.			
				P. 23	
8 NO ②	9. 804.09			9 6993 ~	
30/19	P1v & P1v	9 1.1.600			
	1171	1.			
				P. 23	
(2-H. ③)	9 4922.37			9 59068 ~	
31/20	P1v & P1v	9 11.600 mm			
	O b d	-			
		P. 23			
12 H. ④	9 6363.75			9 78367 ~	
32/21	P1v & P1v	9 1.1.600			
	max 400 mm	length			
		P. 24			
8 NO ⑤	9 5486.06			9 43488 ~	
33/25	Plenty of trees by 1he				
	local side				
		P. 24			
75 H. ⑥	9 1038.71			9 77903 ~	
				8 7916174 ~	
244 G.S.T ⑦	18 ~			9 1424911 ~	
				9 949941 ~	
244 L. com ⑧	1 ~			9 79162 ~	
Add of S. Area				9 79896 ~	
				1 9500143 ~	

Continuation

P.T.O

Sch. XLV-Form No.134 34

34

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					9500 193 :-
Tan B. 112. Bath - 2					10450 :-
					17407693 :-
Tan Prinns P.					197015245 :-
					174448 :-
<u>Ans.</u>					<u>Summ-</u>
14723					14107123
S.E.					A.E

Major and Minor

← [2 :] →

~~Ans:~~
14.7.83
~~55~~

Continuation