

ପାକରିଦୟା ପାଇଁ ଏହାକିମ୍ କରିବାକୁ  
ଅନ୍ତରେ 100 ରୂପାଳଙ୍କ ଲାଗିଥାଏ -  
ଏହାକିମ୍ ବାଜାରରେ R.W.D  
ଯାନ୍‌ଦ୍ୱାରା କରାଯାଇଛି ।  
ଏହାକିମ୍ ବାଜାରରେ କରାଯାଇଛି ।

Hari  
15/2/23  
Executive Engineer  
R.W.D Works Division  
for PAKRIDAYA  
15.

Sch. XLV - Form No. 134

PAKRIDAYA DIVISION

PAKRIDAYA SUB-DIVISION

**Measurement Book**

No.

1384

Name \_\_\_\_\_

Date of first entry \_\_\_\_\_

Mulled

Date of last entry \_\_\_\_\_

1st on Apr B51)

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 :- Const. of q. - 4 floors					Chairs
Patali Path to Panditji					
M1 - 3054 / N14 - P. 2018)					
Package no :- M.R.N/					Blocky
Block - Paknayat					
Agency . Jihuli Const. DHL					
Agreement no - 01 MBIS / 2023-24					

Dale of work or in :-	26.05.2023	/		
Date of comp :-	23.02.2024	/		
L Pw & Fwdg & hybrid				
M1 in Amlay sign with				
1 go land			2 No	/
2. Cleaning and grubbing				
med land				
2 x 20 x 30.0 x 1.0	=	1200.?		
2 x 9 x 30.0 x 1.0	=	540.?		
Continuation	T =	1740.?		
	or - 0.17 ha.			

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2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Discreting existing structure					
					$= 1.50$
					T $1.50 \text{ m}^3$
2. Discreting & existing					
					$2 \times 6.25 \times 0.60 \times 0.40 = 3.0$
					T $3.0 \text{ m}^3$
3. Discreting units					
					$2 \times 5.00 \times 0.825 \times 3.0 = 24.75$
					T $24.75 \text{ m}^3$
5.4.23.					
Ram -					
1. E/w in excavation					
Pos structure					
Reft. 1 $\times 3.50 \times 0.00 \times 0.83 = 27.23$					
D. cut off 2 $\times 3.50 \times 0.30 \times 1.80 = 5.94$					
Cut off 2 $\times 3.50 \times 0.55 \times 1.10 = 4.24$					
					T $37.41 \text{ m}^3$
2. Sand filling in open					
Funan					
Reft. 1 $\times 5.50 \times 6.00 \times 0.90 = 3.30$					
D. cut off 2 $\times 5.50 \times 0.30 \times 0.10 = 0.33$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cut off.	2	3.80	0.55	0.10	0.39
				T	4.02 <sup>y3</sup>
3. Diverge 15° from 10°					
leveling corn for open					
landn					
B. Cutt.	1	5.50	6.00	0.10	3.30
cut off.	2	3.50	0.45	0.60	1.89
	2	3.50	0.55	0.10	0.39
	T	5.58			<sup>y3</sup>
10.4.93					
S.B					
4. Riveted					
4. SIC/P Hyd/O Bar					
overhead					
10 mm Ø - 43 x 2.910 4					
(@ 0.62 kg/m) = 77.580					
92 x 6.410 4					
(@ 0.62 kg/m) = 365.626					
38 x 5.910 4					
(@ 0.62 kg/m) = 139.239					
62 x 2.910 4					
(@ 0.62 kg/m) = 111.060					
86 x 3.930 4					
(@ 0.62 kg/m) = 209.014					
12 mm Ø -					
86 NO x 1.515 4					
(@ 0.89 kg/m) = 115.958					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8mm Ø -					
	86	x 1.515	m		
	(@ 0.39	y 17		=	50.813
	160	x 1.150	m		
	(@ 0.39	y 1m		=	71.760
10mm Ø -					
	43	x 5.910	m		
	(@ 0.62	y 1m		=	157.560
12mm Ø -					
	67	x 2.910	m		
	(@ 0.89	y 1m		=	121.723
	80	x 2.500	m	=	200.0
	120	x 1.750	m	=	210.0
	410	m	(@ 0.89	y 1m	= 364.900
				T	1786.835 m <sup>2</sup>
				ur.	8.04 MT 1.787
S. P N L e n 25-in Box					
cell component					
Eff -	1	x 5.50	x 6.00	x 0.25	0.25
D. cut off	2	x 5.50	x 0.30	x 1.50	4.95
Abut -	2	x 2.00	x 6.00	x 0.25	6.00
1.6 cell	4	x 1.50	x 2.00	x 0.35	4.23
				T	23.93 m <sup>2</sup>
<del>Done</del>					
20.4.23					
J.E.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Constr. of C.S.B Gr 13					
by birwelling -					
1 $\times$ 4.98 $\times$ 2.43 $\times$ 0.100 = 1.21					
1 $\times$ 4.02 $\times$ 1.54 $\times$ 0.100 = 0.63					
2 $\times$ 4.53 $\times$ 1.99 $\times$ 0.100 = 1.80					
2 $\times$ 3.05 $\times$ 1.53 $\times$ 0.100 = 1.09					
3 $\times$ 3.17 $\times$ 1.14 $\times$ 0.100 = 1.08					
2 $\times$ 2.64 $\times$ 0.62 $\times$ 0.100 = 0.23					
3 $\times$ 3.06 $\times$ 1.03 $\times$ 0.100 = 0.91					
3 $\times$ 3.87 $\times$ 1.84 $\times$ 0.100 = 2.14					
2 $\times$ 3.35 $\times$ 1.29 $\times$ 0.100 = 0.86					
4 $\times$ 2.77 $\times$ 1.75 $\times$ 0.100 = 1.94					
3 $\times$ 2.94 $\times$ 1.91 $\times$ 0.100 = 1.68					
2 $\times$ 2.03 $\times$ 1.00 $\times$ 0.100 = 0.41					
2 $\times$ 2.52 $\times$ 1.28 $\times$ 0.100 = 0.65					
3 $\times$ 1.85 $\times$ 1.00 $\times$ 0.100 = 0.56					
3 $\times$ 1.94 $\times$ 0.89 $\times$ 0.100 = 0.52					
3 $\times$ 1.25 $\times$ 0.70 $\times$ 0.100 = 0.26					
2 $\times$ 0.97 $\times$ 0.80 $\times$ 0.100 = 0.16					
2 $\times$ 0.55 $\times$ 0.49 $\times$ 0.100 = 0.05					
3 $\times$ 0.37 $\times$ 0.30 $\times$ 0.100 = 0.08					
1 $\times$ 3.50 $\times$ 1.90 $\times$ 0.100 = 0.67					
3 $\times$ 1.85 $\times$ 1.00 $\times$ 0.100 = 0.56					
				T	17.60 m <sup>2</sup>
<i>[Signature]</i>					
28.4.23	Continuation				
J.F.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② 2. SIF P Hysd Bar in marked					
8mm Ø -	92	x 1.500	③ 0.2917	= 53.82	
10mm Ø -	36	x 1.500	③ 0.6241	= 122.76	
8mm Ø -					
	26	x 2.200			
			③ 0.3917	= 22.308	
12mm Ø -	20	x 2.500			
			③ 0.8917	= 44.500	
				T 243.388	
TMB P- <sup>04</sup> Ø 14 (4)				1786.835	
				T 2030.223	
				or. 2.03 MT	
1. P10 layer boundary +					
comps W2217					
2 x 5.00 x 2.43 x 0.075 = 1.84					
3 x 4.52 x 2.17 x 0.075 = 2.21					
2 x 4.91 x 2.38 x 0.075 = 1.75					
2 x 5.13 x 2.58 x 0.075 = 1.99					
3 x 4.28 x 1.69 x 0.075 = 1.60					
4 x 4.68 x 2.14 x 0.075 = 3.40					
3 x 3.70 x 1.68 x 0.075 = 1.48					
5 x 3.32 x 1.09 x 0.075 = 1.61					
4 x 2.79 x 0.77 x 0.075 = 0.64					
5 x 3.23 x 1.18 x 0.075 = 1.43					
4 x 4.02 x 1.99 x 0.075 = 2.40					

Continuation

19.87

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19.87

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5	3.50	1.44	0.07	1.89
	6	2.92	1.90	0.07	2.50
	6	3.09	2.06	0.07	2.86
	5	2.20	1.15	0.07	0.95
	5	2.67	1.43	0.07	1.43
	5	2.00	1.15	0.075	0.86
	5	2.09	1.04	0.07	0.82
	5	1.40	0.89	0.07	0.45
					T 31.63 <sup>3</sup>
<u>By</u>					
	10.5.23				P. D. S. STRONG
	J.E.				
Received on :-					
1.	PIV	one 125 in box			
	Cell Comp.				G.R.
Hunch	2	0.15	0.15	0.00	0.27
Brick slab	1	2.50	6.80	0.25	3.75
Plaster	2	2.50	0.25	0.60	0.75
					T 4.77 <sup>3</sup>
2.	PIV	second batch 1, 125			
3.	About	1.10			
	2	5 x 2			= 20.00
	4	1 x 2			= 8.0
					T 28.00 N.D.
<u>By</u>					
15.5.23					P. D. S. STRONG
J.E.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. P1v legs - sh. leg					
1 x 4.00 x 0.75					
1 x 5.36 x 2.30 x 0.075					0.92
1 x 5.24 x 2.30 x 0.075					0.90
1 x 5.02 x 2.60 x 0.075					0.98
3 x 6.21 x 2.20 x 0.075					2.32
1 x 5.45 x 2.70 x 0.075					1.10
3 x 5.74 x 2.21 x 0.075					2.85
1 x 5.65 x 2.35 x 0.075					1.00
1 x 6.05 x 2.00 x 0.075					1.13
1 x 5.94 x 1.90 x 0.075					0.85
1 x 6.37 x 2.00 x 0.075					1.34
3 x 5.15 x 2.60 x 0.075					3.01
4 x 4.67 x 2.32 x 0.075					3.28
3 x 5.56 x 2.53 x 0.075					2.88
3 x 5.28 x 2.73 x 0.075					3.24
4 x 4.37 x 1.84 x 0.075					2.41
6 x 4.83 x 2.29 x 0.075					4.98
5 x 3.85 x 1.83 x 0.075					2.64
7 x 3.47 x 1.44 x 0.075					2.62
6 x 2.94 x 0.92 x 0.075					1.22
7 x 3.38 x 1.33 x 0.075					2.36
5 x 4.11 x 2.14 x 0.075					3.35
8 x 3.65 x 1.59 x 0.075					3.48
8 x 3.07 x 2.05 x 0.075					3.78
9 x 3.24 x 2.21 x 0.075					4.83

Continuation

57.45

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57.45

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$8 \times 1.77 \times 1.30 \times 0.075 =$	1.32		
		T	58.83	73	

Record copy :-

1. Back fill below

about 4.0 m wall

$$2 \times 6.00 \times 2.00 \times 0.600 = 14.40$$

$$2 \times 0.90 \times 2.00 \times 0.600 = 2.16$$

$$T 16.567$$

Ans.

29.5.23 -

Survey

S.E.

1. Const. of Pile 7 2.84

as per drawing

Front

$$4 \times 3.10 \times 1.80 \times 0.100 = 2.23$$

$$8 \times 2.70 \times 1.20 \times 0.100 = 2.59$$

$$10 \times 2.25 \times 0.95 \times 0.100 = 4.38$$

$$12 \times 0.90 \times 0.80 \times 0.100 = 0.86$$

$$14 \times 1.45 \times 0.20 \times 0.100 = 2.43$$

over lay

$$10 \times 30.00 \times 3.75 \times 0.160 = 180.0$$

$$10 \times 30.00 \times 3.75 \times 0.160 = 180.0$$

$$1 \times 30.00 \times 3.75 \times 0.160 = 18.00$$

$$1 \times 10.00 \times 3.75 \times 0.160 = 6.00$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Curve -</i>					
			$375 + 6.50 + 3.25$		
	$1 \times 30.00$	$\frac{1}{2}$	$\times 0.160 =$	$22.36$	
					<i>1</i>
				T	<u>418.85</u>
				Li. mth	<u>414.56</u>
<i>Paral.</i>					
	<u>5.10.23</u>				
1. PIV and Glob. Prime					
Cont with. Rs.					
Measurement for					
W.S.W. 15° T 48.8.9					
PIV					
$58.83 \text{ yd} / 0.075 = 784.40$					
				T	<u>784.40 yd</u>
<i>Paral.</i>					
<u>20.10.23</u>					
2. PN and abb. back					
Cont with. Rs.					
Measurement for Prestige					
cont PIV					<u>784.40</u>
				T	<u>784.40 yd</u>

Continuation

Sch. XLV-Form No.134 11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. PIV laying sand 201kg + 200m <sup>2</sup> surface material at 200m <sup>2</sup> /Lmt Padah wood over 40m <sup>2</sup> using MSS -					
Measurement for tank					
C = 1 PIV					784.40 ✓
					T 784.40 ✓
<del>Done</del>					
24.10.23.					<del>24.10.23</del> <del>24.10.23</del>
J.E.					
1. PIV and app. tank					
Const. width R.SI					
5 x 30.00 x 3.75 = 562.50 ✓					
1 x 25.00 x $\frac{3.75 + 5}{2} \times 25$ = 157.50 ✓					
1 x 25.00 x $\frac{3.75 + 6}{2} \times 25$ = 75.0 ✓					
					T 795.00 ✓
					Unit. 757.50 ✓
2. PIV and laying SABC					
width 100 - 120 TPH -					
Measurement for					
tank coat PIV					
757.50 x 0.025 = 18.937 ✓					
					T 18.937 ✓
Continuation					

## Sch. XLV-Form No.134

12

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<i>1. Concrete slab part</i>						
<i>earthen slab part</i>						
		width	app.	7.01		
2	10	$\times$	30.00	$\times$ 0.800	$\times$ 0.450 = 216.0	
2	10	$\times$	30.00	$\times$ 0.800	$\times$ 0.450 = 216.0	
2	2	$\times$	30.00	$\times$ 0.800	$\times$ 0.450 = 43.20	
2	1	$\times$	10.00	$\times$ 0.800	$\times$ 0.450 = 7.20	
2	10	$\times$	20.00	$\times$ 0.900	$\times$ 0.450 = 162.00	
					T 644.40 m <sup>2</sup>	
					28.10.23. SPB AG	
					J.E.	
<i>2. PVC piping part</i>						
		app.	thermoplastic			
		comp.	head racing			
(ii)	BT.					
2	10	$\times$	20.00	$\times$ 0.10	= 40.00	
6	$\times$	2.00	$\times$ 0.50	= 6.00		
					T 46.00 m <sup>2</sup>	
(ii)	Pvc					
2	10	$\times$	30.00	$\times$ 0.10	= 60.0	
2	10	$\times$	30.00	$\times$ 0.10	= 60.0	
2	2	$\times$	30.00	$\times$ 0.10	= 12.0	
2	1	$\times$	10.00	$\times$ 0.10	= 1.0	
					Continuation T 134.00 m <sup>2</sup>	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. PIV and Fixing & Ace					
715 1cm stone					2 Nos
2. PIV and Fixing & Ace					
715 200g stone					4 Nos
3. Direction and Planes					
Identified on board					
	2 x 1.20 x 0.80				= 1.92 ✓
					T 1.92 m <sup>2</sup>
4. PIV and fixing of A.R.					
600 mm Single band					6 Nos
5. PIV and fixing R.A					
600 mm Circular					6 Nos
6. PIV and fixing G.I.					
600 mm x 450 mm Head					
	Cylindrical band				4 Nos
7. PIV and fixing of tyband					
79 main band					1 No
8. Planting of tree by 1m					
and 5.2c					10 Nos
9. Bptg work in Amy(1:3)					
in Parcels					
	2 x 6.00 x 0.40 x 60 =				2.88 ✓
					T 2.88 m <sup>3</sup>
10. Planting with reg (1:4)					
on Bptg					
Total.	2 x 6.00 x 0.40				= 4.80 ✓

Continuation

14  
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ends.	4	$0.40 \times 0.60$			$\rightarrow 0.96$
S.F.	4	$6.00 \times 0.60$			$= 14.40$
					$+ 20.16 \text{ } \eta^2$
11. Part of two incl. dry bank	0				
Tot.	2	$6.00 \times 0.40$			$\rightarrow 4.80$
	2	$2.50 \times 0.25$			$\rightarrow 1.25$
Ends.	6	$0.40 \times 0.60$			$\rightarrow 0.96$
	4	$0.25 \times 0.60$			$\rightarrow 0.60$
S.F.	4	$6.00 \times 0.60$			$\rightarrow 14.40$
	4	$2.50 \times 0.60$			$\rightarrow 6.00$
					$+ 28.01 \text{ } \eta^2$
12. G.I.W in expectation for Structure					
U/S	4	$3.00 \times 3.00 \times 0.90$			$\rightarrow 9.45$
D/S	1	$5.00 \times 3.50 \times 0.90$			$\rightarrow 15.75$
					$+ 25.20 \text{ } \eta^3$
13. P.I. or ground laying build. or piping					
U/S	1	$3.00 \times 3.00 \times 0.60$			$\rightarrow 6.30$
D/S	1	$5.00 \times 3.50 \times 0.60$			$\rightarrow 10.50$
					$+ 16.80 \text{ } \eta^3$
10.11.23.		10.11.23.			
J.E.					

Continuation T2



Abstract & cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/28	P. 1	on 1 - 60' x 2			
		length 75' in length			
		width 10' & 79' in			
	b				
2 m/	P. 1				
1 m/	P. 13				
3 Ha ① 8	15363 = 36				9. 46090 -
29/1	Clearing and grubbing				
	200 1 -				
	P. 1				
0.17 Ha. ① 8	62032 = 43				8. 10546 -
31/46	Dismantling existing				
	structure				
	P. 2				
1.50 7³	① 8. 575 = 77				9. 864 -
4/47	Dismantling existing				
	structure				
	P. 2				
3.00 7³	① 8. 1419 = 64				8. 4259 -
5/48	Dismantling existing				
	structure				
	P. 2				
24.75 7³	① 8. 412 = 42				8. 10207 -
6/32	EW in a certain for				
	ground				
	P. 2				
37.41 7³					
25.20 7³					
62.61 7³	① 8. 326 = 71				8. 20455 -
	Continuation				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/33	891	616	in acres		
	P. 3				
4.02 y <sup>3</sup>	② 9	541.29		L. 2176/-.	
8/35	OW	11715.81	ft.		
	open	front			
	P. 3				
5.58 y <sup>3</sup>	② 9	7715.81		L. 43054/-	
9/44	S/F 1/P	14450	bar.		
	in respo				
	P. 4				
	P. 6				
2.03 Ht	② L.	98606.87		L. 200172/-	
10/40	PIV	11715.81	in bhp		
	cell	cap.			
23.93					
	P. 6				
4.77		P. 7			
		F			
28.70 y <sup>3</sup>	② L.	9567.40		L. 274584/-	
11/42	PIV	11715.81	in bhp		
	Abut.				
	P. 7				
28 NO	① L.	131.37		L. 3678/-	
12/41	Backfill	11715.81	in bhp		
	abut. & 1. wall				
	P. 9				
16.56 y <sup>3</sup>	① L.	3746.61		L. 62044/-	
	Continuation				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/43	P/r a. 1/4	by base			
		base			
		P. 14			
16.80 y <sup>3</sup>	(D) 9	4565.95	R. 76708.-		
14/5	Const. & c. s. b. (r. 1)				
	by p/r well				
	P. 5				
17.60 y <sup>3</sup>	(D) L	3608.99	R. 63377.-		
15/6	P/r a. log. standing				
	4 com. W.B.Y II				
	P. 7				
31.63 y <sup>3</sup>	(D) H.	5408.62	R. 171129.-		
16/7	P/r log. standing				
	4 com. W.B.Y II				
	P. 9				
58.83 y <sup>3</sup>	(D) L.	5175.70	R. 304498.-		
17/13	Const. & R.R.C. 73. g.s.d.				
	in 4m. stand				
	P. 10				
414.56 y <sup>3</sup>	(D) L	8749.55	R. 3627213.-		
18/8	P/r a. & opp. Prince.				
	Coat with SS.				
	P. 10				
784.40 m <sup>2</sup>	(D) L.	56.79	R. 44546.-		
19/10	P/r a. & opp. track				
	Coat with RS1				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
784.40 <sup>q</sup> 2		P.	10		
757.50 <sup>q</sup> 2		P.	11		
1541.90 <sup>q</sup> ① 2.	19.36			R.	29851.0
20/9	P.I.R 17:7 and 20:6				
	+ C.G. 10.50 - for 755				
	P. 10				
784.40 <sup>q</sup> ① 2	265.25			L.	208062 =
21/12	P.I.R and 14:7 S.D.B.C				
	W.I.L. 100-120 TAN -				
	P. 11				
18.937 <sup>q</sup> ① 8.	14835.43			L.	280939 =
22/4	Const. & earthy shd.				
	down 60ft. - 113.75 ft. stnd				
	for borrow pits				
	P. 12				
644.40 <sup>q</sup> ① 1.	246.283			L.	159057 =
23/	P.I.R 4 legns. of 1ft. ap.b.				
	1Km. side comp. R. stnd				
	7 acres				
①/26	P.T. portion -				
	P. 12				
46.00 <sup>q</sup> ① 9	823.80			L.	37895 =
①/27	P.C.O. portion				
	P. 12				
134.00 <sup>q</sup> ① 2.	926.43			L.	124142 =

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/15	Piv & Fixing of ice				
	15 km stone				
	P. 13				
2 NO	Rs. 3192.39		R. 6385.-		
25/16	Piv & Fixing of ice				
	15 km stone				
	P. 13				
4 NO	Rs. 877.93		R. 3510.63		
26/17	Direction & Place				
	identification no. -				
	P. 13				
1.927 <sup>2</sup>	Q. Q		R.		
27/18	Piv & Fixing of ice				
	600 m straight				
	P. 13				
6 NO	Rs. 4931.75		R. 29591.-		
28/19	Piv & Fixing of ice				
	mm circumferal				
	P. 13				
6 NO	Rs. 6373.68		R. 38240.-		
29/20	Piv & Fixing of ice				
	mm & 450 mm height.				
	41m bnd				
	P. 13				
4 NO	Rs. 5444.99		R. 21780.-		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30/25	Plastering	0	0	0	
	by 1Kg sand				
	P. 13				
10 NO	(①) l	1038.71	R.	10387:-	
21/29	277	Worm in cm (1:3)			
	in brick wall				
	P. 13				
2.88 $\eta^2$	③ h	8544.46	L.	24608:-	
32/30	Plastering	wall - cly (1:4)			
	in D. W.				
	P. 14				
20.16 $\eta^2$	① 9.	223.01	L.	4496:-	
33/31	Painting two coats				
	Cherry Prim coat				
	P. 14				
28.01 $\eta^2$	② l	117.85	R.	3301:-	
					35947844:-
Add	Cost	18/-	R.	1070612:-	
Add	1. cm ② 1/-		R.	59478:-	
Add	3. e		R.	67389:-	
			R.	7145323:-	
10m.00	1. b.alu	7	R.	715:-	
			R.	71,44,608:-	
10.11.93-					
J.E.					

Sch. XLV-Form No.134 22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material statement:-					
22554 = 0	Soil	-	644.40	m <sup>3</sup>	
Stone Aggregate :-					
1346 = 0	Local Sand :-	-	8976	m <sup>3</sup>	
Stone Metal					
4613 = 0	Screening	-	23.067	m <sup>3</sup>	
51 = 0	Aggregate	-	0.253	m <sup>3</sup>	
Stone Metal chips :-					
28944 = 0	(Coarse sand)	-	192.963	m <sup>3</sup>	
65 = 0	Bricks	-	1490	MT	
Stone Aggregate chips :-					
57573 = 0	Emulsion SS,	-	0.667	MT	
Emulsion RS,					
Bitumin SS :-					
Date					
10.11.93					
J.E.					
Emulsion RS :-					
Consumed :-					
Balance :-					
Emulsion RS, :-					
Consumed :-					
Balance :-					
Bitumin SS :-					
Consumed :-					
Balance :-					
Bitumin RS :-					
Consumed :-					
Balance :-					
Consumed :-					
Balance :-					
Date					
10.11.93					
J.E.					
Continuation					

## Sch. XLV-Form No.134

23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo of Payment -					7144608=
		2 Y. 9.T	—		142892=
		1 Y. C.G.S.T	—		71446=
		1 Y. S.G.S.T	—		71446=
		1 Y. L.C	—		71446=
		Royalty	—		57573=
		S.F	—		67389=
		5 Y. S.D	—		357230=
		By C.F.M.	—		6305186=
					7144608=

*✓* Executive Engineer

RWD WORKS DIVISION

Fekaridoyal

*✓* RWD C.W.D.*✓* ~~Not Verified~~Continuation *✓*

Final 13/11

24

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W 1 - Consts & g - from Chair's Podah					
Path to Panditpur					
M.T. 2059 (1.1.19 - 2.2018)					
Package NO 1 M.R.N 1					
Block - Paknigdi					
Agency - Jihuw Consts. Pvt Ltd					
Anup Puri					
Belbenws - Motinari					
E. Chappan					
Agreement No - 0141311/2023-24					
Date of work order - 24.05.2023					
Date of completion - 23.02.2024					
Actual Date of comp. - 10.11.2023					
Measurement:					
	- Mil.				
Alt. - 12.12.23		12.12.23			
S.F. A.E.					
Certified on this					
Consts work has been done					
by agency Alokshik, due					
to constr. work. completion					
Date - 10.11.2023. a.p.					
Final work started - 11.11.2023.					
Continuation					

Continuation

Report of Surveyor

## Abstract of cost

## Sch. XLV-Form No.134 25

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/28 Air and soil & tykes					
171 in boundary signs w/b					
Logs & materials board					
	P. 16				
3140 @ Rs. 15363.36					R. 46090/-
291 Cleaning and grubbing					
Soil land					
	P. 16				
0.17 H.A. @ Rs. 62032.43					R. 10546/-
3746 Dismantling & existing					
Structure					
	P. 16				
1.50 m <sup>3</sup> @ Rs. 575.77					R. 864/-
4/47 Dismantling & existing					
Structure					
	P. 16				
3.00 m <sup>3</sup> @ Rs. 1419.64					R. 4259/-
5/48 Dismantling & existing					
Structure					
	P. 16				
24.75 m <sup>3</sup> @ Rs. 412.42					R. 10207/-
6132 G/W in excavator for					
Fouls					
	P. 16				
62.61 m <sup>3</sup> @ Rs. 326.31					R. 20455/-
7133 Soil filling in open					
Fouls					

Continuation

## Sch. XLV-Form No.134

26

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P-17					
6.02 $y^3$ @ 6. 541.2				8.	2176.-
8/35 PIV P-17 15 m side open					
P-17					
5.58 $y^3$ @ 6. 7715.81				1.	43054.-
9/44 S/6 on P-17 14.50					
bar					
P-17					
2.03 $y^3$ @ 9. 98606.87				8.	200172.-
10/40 PIV Rce 7 ss in 00					
cell comp.					
P-17					
28.20 $y^3$ @ 6. 9567.240				1.	274584.-
11/42 PIV washers in 00					
Abutment					
P-17					
28.40 @ 9. 121.37				8.	3678.-
12/41 Back to 11. 6 = beh. 1. obs					
4.11. 00m					
P-17					
16.56 $y^3$ @ 6. 3746.61				8.	62044.-
13/43 PIV and laying boulders					
Bitely					
P-18					
16.80 $y^3$ @ 6. 4565.95				6.	76708.-

Continuation

## Sch. XLV-Form No. 134

27

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/5	Const. 9 GSB Gr D b7				
	101v	Walls			
		P. 18			
17.607 <sup>3</sup>	① L.	3600.99	l.	6337.7	
15/6	Piv laying spreading				
	comp. WBY II				
		P. 18			
31.637 <sup>3</sup>	① l.	5408.62	l.	171129	
16/7	Piv laying spreading				
	comp. WBY II				
		P. 18			
58.837 <sup>3</sup>	① l.	5175.90	l.	304498~	
17/13	Const. 9 Pce 730 ghe.				
	in as per				
		P. 18			
414.567 <sup>3</sup>	① l.	8749.55	l.	3627213~	
18/8	Piv and app. Posner				
	cent with RS1				
		P. 18			
784.407 <sup>2</sup>	① l.	56.79	l.	44546~	
19/10	Piv and app. took				
	cent with RS1				
		P. 19			
1541.907 <sup>2</sup>	① l.	19.36	l.	29851~	
20/9	Piv laying spreading				
	9 c. j. p. ar mys				

Continuation 38

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P - 19			
789.407 <sup>2</sup>	① L.	265+55		6.	208062.-
21/2	PIV and laying	SID B.C			
	with	100+120 TRY			
		P-19			
18.937 <sup>2</sup>	② R.	1483.5+43		6.	280939.-
22/4	Const & subhds & earth				
	-	shoulder with s.p.b.			
		P-19			
644.407 <sup>3</sup>	② b.	246+33		6.	159057.-
23/1	PIV and laying	hot s.p.b.			
		Impenetrable land marking			
		P-19			
③ 26	13T Portion				
		P-19			
46.004 <sup>2</sup>	④ R.	823+30		6.	37895.-
⑤ 1/27	Pce Portion				
		P-19			
134.004 <sup>2</sup>	⑤ L.	926+43		6.	124142.-
24/15	PIV and laying	ice			
		715 um side			
		P-20			
24/10	⑥ L.	3192+39		6.	6385.-
25/16	PIV and laying	99 cu yds			
		200 ft			
		P-20			
4 NO	⑦ L.	877+53		6.	3570 ~

Continuation **3d**

## Sch. XLV-Form No.134 29

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/17	Directions & 1 Plane id. Instruction board	—	—	—	—
	P. 20				
—	—	—	—	—	—
27/29	Airone Army 9 1.1	—	—	—	—
	600mm Regular	—	—	—	—
	P. 20				
6 NO ①	l. 6373.38	l. 38240	—	—	—
28/19	Pv and fixing 9 1.1	—	—	—	—
	600mm straight	—	—	—	—
	P. 20				
6 NO ②	l. 4931.75	l. 29591	—	—	—
29/2	Pv and fixing 9 1.6 600	—	—	—	—
	mm x 400 mm length	—	—	—	—
	P. 20				
4 NO ③	l. 54.44.9	l. 21780	—	—	—
30/25	Planting 9 tree by the	—	—	—	—
	on 1 side	—	—	—	—
	P. 21				
10 NO (3)	l. 1038.71	l. 10387	—	—	—
31/29	BIM works in Cyl (1:3)	—	—	—	—
	in parts well	—	—	—	—
	P. 27				
2.88 m <sup>3</sup> G 9s	0544.46	l. 24608	—	—	—
32/30	Plastering with Cyl (1:4)	—	—	—	—
	on 83.10	—	—	—	—

Continuation

