

Schedule XLV-Form No. 134

M.B.No 763 - 181712
NABARD (BRT DATE)

R.W.D. PAKRIDAVAR

DIVISION

R.W.D. TETRAKWA

SUB-DIVISION

M/S RUDRA ENTERPRISES.

Measurement Book

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{1}{8}$ Dugout of earth, soil					
		- - - - -	cut - ft		
T.M. A P = 23 = 31.69 m.s					
		→ 1140.29 m.s → 36113 s.			
$\frac{2}{7}$ Dugout cast in soil					
		- - - - -	cut - ft		
T.M. B P = 23 = 362.40 m.s					
		→ 17205.31 m.s → 9676266 s.			
$\frac{3}{12}$ S/R P 14.63 b.s					
		- - - - -	cut - ft		
T.M. C P = 23 = 79.112 m.s					
		→ 77027.99 m.s → 6093838 s.			
$\frac{4}{13}$ Pochayi R. cut H2O					
		- - - - -	cut - ft		
As P = 23. A. H. 0.762					
P = 37 = 22.44 m.s					
T.M. D P = 26 = 136.59 m.s					
		159.63 m.s			
		→ 8091.69 m.s → 1286821 s.			
(2)					
$\frac{5}{6}$ Pochayi cut down					
		- - - - -	cut - ft		
T.M. E P = 23 = 7.705 m.s					
		→ 89420.67 m.s → 7068712 s.			
$\frac{6}{27}$ cut of embankment					
T.M. F P = 24 = 1710 m.s					
T.M. G P = 38 = $\frac{14963}{3266} m.s$					

Continuation

C → A 177.99.909 m.s

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					106.5 / 77,997.97
		- 32.06.25 -			
		1.572	32.04.57 -		
		→ 72.4.02			→ 653,776 -
	7	Pile load T-std			
		- w/cp-f			
T.M.B	P - 24 = 1492.44 M.T				
	→ 30.4 M.T				→ 44,76 -
					4,47,60 -
	8	Pile load T-std			
T.M.B	P - 24 = 40.6 M.T				
	→ 50.00 M.T				→ 2,03.00 M.T
	9	2/3rd of 8x8x8			
		- ft -			
T.M.B	P - 25 = 25.25 M.T				
	→ 37.2 T-std				→ 36.64 -
	10	Pondy sand 20.71			
		- w/cp-f			
T.M.B	P - 25 = 20.71 m.s				
	→ 45.99 / m.s				→ 9444
	11	Pondy p-crc 11.15			
		- w/cp-f			
T.M.B	P - 25 = 20.71 m.s				
	→ 63.94.91 / m.s				→ 1,32,439
	12	Pondy Rm 11.35 -			
		pile cp. - w/cp-f			
T.M.B	P - 25 = 147.92 m.s				
	→ 7968.62 / m.s				→ 27,72,442

Continuation

Lg 21612.181 -
2,20,55.25 -

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\Delta P = 246.123 \text{ m}^2$
13					
14	P - 26	12.743 m			$2.29.582 \text{ m}^2$
					$\text{Acre} = 0.37 \text{ A}$
					$- \text{ m} \times \text{ft} \times \text{ft}$
T.M.-B	P - 26	12.743 m			
					$\Rightarrow 8235.11 \text{ m}^2 = 1.06.587 \text{ A}$
15					
19	S/P/R	H 453 bcs			
					$- \text{ m} \times \text{ft} \times \text{ft}$
T.M.-B	P - 26	36.69 m			
T.M.-B	P - 39	1.984 m			
M.B.T. 762		38.67 m			
					$\text{Acre} = 3.8.541 \text{ m}^2$
15	P - 26	12.743 m			
					$\text{Acre} = 0.37 \text{ A}$
T.M.-B	P - 27	78.662 m			
T.M.-B	P - 37	26.869 m			
M.B.T. 762		105.531 m			
					$\text{Acre} = 105.53 \text{ m}^2$
					$\Rightarrow 8091.69 \text{ m}^2 = 8.5396 \text{ A}$
16					
26	S/P/R	H 453 bcs			
					$- \text{ m} \times \text{ft} \times \text{ft}$
T.M.-B	P - 27	41.492 m			
T.M.-B	P - 41	2.984 m			
T.M.-B	P - 39	6.822 m			
M.B.T. 762		52.274 m			
		$\text{Acre} = 51.865 \text{ m}^2$			
					$\Rightarrow 7825.08 \text{ m}^2 = 940.6362 \text{ A}$

Continuation

(Ex) 29610.758 m^2
 300.53882 m^2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					DP 2,9610.763
<u>17</u> <u>2y</u> Proprietary Area H 30 = 5300.53882					
					Survey - Survey - m 46.4
T.M.B/P - 272183.60 m ²					
T.M.B/P - 38 = 122.40 m ²					
H.O.N.762					306.00 m ²
					→ 9112.8 → 27,88,577
<u>18</u> <u>17</u> S/P/F Getaformic					
					Survey - m 46.4
T.M.A/P - 272455112.27 m ²					
					→ 0.83 → 377.743
<u>19</u> <u>43</u> G.C. - Survey - m					
					Survey - m 46.4
T.M.B/P - 01 = 320.00 m ²					
					→ 7373.00 → 169.260
<u>20</u> <u>44</u> Proprietary P = H 16 - m					
					- m 46.4
T.M.B/P - 31 = 825.63 m ²					
					→ 6539.52 → 5399.224
<u>21</u> <u>45</u> S/P/F H 1500 b-- - - -					
T.M.B/P - 32 = 9.8836 m ²					
					→ 77027.99 → 7613142
<u>22</u> <u>46</u> Proprietary H 160 - m 46.4					
T.M.B/P - 32 = 174.00 m ²					
					→ 131.00 → 22.846
<u>23</u> <u>50</u> Cntrf Survey - m 46.4					
T.M.B/P - 33 = 563.7600					
					→ 243.46 → 149.072

Continuation

4391637812
3960685820

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					0 P 3971.637347
$\frac{24}{49}$ Cont f Ground surface					3960.4881
- - - cft ft.					
T.M.B P - 33 = 174.76 m ²					
					1536.4262
$\frac{25}{51}$ Parley Crown - C-III					
- - - cft ft.					
T.M.B P - 33 = 60.72 m ²					
					232.3604
$\frac{26}{52}$ Parley Pond cont -					
T.M.B P - 34 = 810.0 m ²					
					42.4362
$\frac{27}{53}$ Parley Tukut -					
- - - - -					
T.M.B P - 34 = 810.0 m ²					
					11.7522
$\frac{28}{54}$ Parley M. S.S. - - - C-II					
T.M.B P - 34 = 810.0 m ²					
					200.159
$\frac{29}{58}$ Parley Boundary pillar					
- - - cft ft.					
T.M.B P - 34 = 95 = 174.					
					51.5772
$\frac{30}{40}$ Parley K. Logi Boundary Pines					
- - - cft ft. -					
T.M.B P - 35 = 499.12 m ²					
					15.69146
Continuation page /					
$\sum 941807.5975$					
4,22,50,715 m ²					

✓ 941807.5975
4,22,50,715 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1659.8052
$\frac{31}{47}$ Protruding part of P. L. - 5' 22.50.7152					
81 ac - 100 ft					
T.M.-B P - 36 = 52.8.01 m ²					
$\rightarrow 31.43.51 \text{ ft}^2 \rightarrow 1659.8052$					
$\frac{32}{42}$ floating salung drift - matuak - 100 ft					
T.M.-B P - 37 = 243.88 m ²					
$\rightarrow 31.43.40 \text{ ft}^2 \rightarrow 836.6062$					
$\frac{33}{47}$ drift & guruk 4 x 100 ft					
81 ac - 100 ft					
T.M.-B P - 37 = 0.166 Hm ²					
$\rightarrow 49739.47 \text{ ft}^2 \rightarrow 79582$					
$\frac{34}{48}$ drift & embankment					
- 100 ft					
T.M.-B P - 38 = 11469.30 m ²					
$\rightarrow 204.04 \text{ ft}^2 \rightarrow 82339.9672$					
$\frac{35}{38}$ Protruding ground 50x 60					
- 100 ft					
T.M.-B P - 38 = 53.4322					
$\rightarrow 3055.98 \text{ ft}^2 \rightarrow 1632812$					
$\frac{36}{60}$ Protruding salung part of 50x 60					
- 100 ft					
T.M.-B P - 39 = 52.80 m ²					
$\rightarrow 31.43.51 \text{ ft}^2 \rightarrow 1659.8052$					

Continuation

 $14,698.1852$
 $4.74 24,309.24$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					4469.84182
<u>37</u> <u>61</u>	Porous brick below water - m cft ft				3975.243072
T.M.B/	P - 39 = 24.3382				
	3430.40	m			83.6612
<u>38</u> <u>62</u>	Porous brick below water - m cft ft				
T.M.B/	P - 39 = 1.5812				
	11710.05	m			18.5822
<u>39</u> <u>20</u>	Porous brick below water - m cft ft				
T.M.B/	P - 39 = 240.12				
	7477.80	m			1.79.5812
<u>40</u> <u>21</u>	Porous brick below water - m cft ft				
T.M.B/	P - 39 = 104.4422				
	3304.15	m			3.45.086
<u>41</u> <u>20</u>	Porous brick below water - m cft ft				
T.M.B/	P - 40 = 7.92				
	6401.15	m			50.6772
<u>42</u> <u>21</u>	Porous brick below water - m cft ft				
T.M.B/	P - 40 = 15.85				
	11710.05	m			1.85.6042
Continuation					
4478443165 4.828744020					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13627.81 m ² = 13627.81 R
43	Perimeter	13627.81	(B + P) = 548.2874 m ²		
27	Cult - w/cp fm				
T.M. D	P = 40 = 52.082 m ²				
	13627.81				7.07766
44					
28	Cult & Procrash				
	Res. soil				
T.M. B	P = 40 = 186.78 m ²				
	138.16/R				3.99366
45					
29	Perimeter drive & path				
	- w/cp fm				
T.M. G	P = 40 = 30.4 m ²				
	9.07.99				27.2404
46					
	Perimeter & path with back part - w/cp fm				
T.M. B	P = 40 = 100.00 m ²				
	97.97				97.976
47					
36	Project area & clod				
	Back - w/cp fm				
T.M. A	P = 41 = 1.82 m ²				
	13259.28/R				23867
48					
37	Perimeter & back / current				
	Hue pit				
T.M. B	P = 41 = 22.56 m ²				
	4532.40/R				101.977
49					
62	Perimeter cut - grass -				
	Bump cut - w/cp fm				

Continuation

13627.81 R

3.9647626

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{50}{69}$ Paddy & bgy strip sample					1654.924300
Sapana Jali					
T-H-B P-29	28	31 m			
H-B-H-762	12353.31 m				65,576.2
$\frac{51}{59}$ Paddy & bgy sample					
Pad - on C.P. Rd					
T-H-B P-40	40	0.83 m			45,511.200
H-B-H-762	0.83 m				37,774.2
$\frac{52}{32}$ Paddy & bgy strip					
Sapana Jali					
- on C.P. Rd					
T-H-B P-40	40	53.1 m			
H-B-H-762	12353.31 m				65,961.2
					5,04,06,957.2
<u>Loss</u>					
As per Agreement 0.82% loss					51,66,343.2
					5,02,40,614.2
<u>Loss Paddy</u>					
Vield P-28 = 52,25,237632					
P-30 = 57,820,04820					
					53,02,44,811.2
					54,30,44,811.2
<u>Sum</u>	Palla Kurni				198,95,803.2
21-11-24	21/11/24				
J-E	AE				
T-taria					

Continuation