

(5)

Lalganj Sarkan Roach ke Panchkoti 6 = 1.25 Km
Be-Palma (M) 3052

Schedule XLV-Form No. 134

Phye - Danned Phewar

Heectare 5 MB 22-25 DIVISION

Heectare 5 MB 22-23 Sub

Lalganj Block SUB-DIVISION

Measurement Book

M.B. NO - 3165

Name to 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.	
1st	8	Yard full			
		0			
Name of work:	—	Lalgaon			
Square panel tree					
Proverb like panel tree					
Heavy panel tree					
Panel tree 5 M.R.D 24-25					
Net cost evap 504647 = 00					
S. Date 25.9.25					
Comp'd 24.6.25					
24 panel tree					
13/2.25 — → 0					
(1) Cherry / S. Gruberry / panel tree grass all					
2 x 4 x 30 x 1.0 = 2400					
= 0.25 HA					
(2) Cashew tree G.S.B.G. H					
BY all —					
2 x 25 x 30 x 0.50 x 0.20 =					
pce					= 150 m ³
2 x 16 x 30 x 0.35 x 0.10 = 33.6					
2 x 20 x 0.35 x 0.10 = 1.40					
1 x 6 x 4 x 1.0 x 0.75 Continuation = 0.96					
1 x 8 x 30 x 1.5 x 0.75 = 27					
1 x 6 x 5 x 0.75 = 9.5 m ³					
Total = 217.46 m ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Nature					
① E/W =	868 M ³				
② S.E. =	710 M ³				
③ S.W. =	245 M ³				
④ E.M. S.S. =	6.83 M ³				
⑤ E.M. P.S. =	0.77 M ³				
⑥ Bottom =	8.2 M ³				
ABSTRACT OF COST					
	X				
① clay / s. g. by 9 Grass	P No. 1				
st. = 0.25 M ³					
C.P 1769.26 = 08					
R.E 19231 = 0					
② E/W loc u. S.W.					
st. = 267.5 M ³	P No. 2				
C.P 188 = 01					
R.E 27822 =					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5)	C-53	97 m			
					P.N. 1
	dt =	212.46 m ³			
	CP	3081=0 G			
					Rs 6613.08=0
(6)	C-13	97 m			
					area P.N. 2
	dt =	28.02 m ³			
	CP	6090=30			
					Rs 169501=00
(5)	C-13	97 m			
					area P.N. 3
	dt =	99.66 m ³			
	CP	5693=28			
					Rs 567392=0
(6)	Prime cut SS				
					P.N. 3
	dt =	978.7 m ³			
	CP	54=30			
					Rs 53143=0
(7)	Long cut RS	area			
					P.N. 3
	dt =	2868.75 m ³			
	CP	15=58			

Continuation

Rs 44695=00

BTP-13164300270

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) P. Dry land / 8 acre					
Sq. m. - 80000					
P. No. - 3					
$\text{dt} = (70.3 \text{ m}^3 + 1.41)$					
$\text{dt} = 71.72 \text{ m}^3$					
$\text{P. } 147.59 - 10$					
$\text{P. } 105.8169 = 0$					
(9) Dry river bed					
Width - 100000					
P. No. - 4					
$\text{dt} = 63.03 \text{ m}^3$					
$\text{dt} = 7610 - 83$					
$\text{P. } 147.9710 = 0$					
(10) Coverable of					
Dried water bed					
Width - 1030000					
P. No. - 9					
$\text{dt} = 236.72 \text{ m}^3$					
$\text{dt} = 0.0894 = 10$					
(11) P. Dried Muddy / 100.8700					
(12) P. 1000000 / P. No. 5					
$\text{dt} = 150 \text{ m}$					
$\text{dt} = 886.50$					
Continuation					
$\text{P. } 132975 = 0$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Sold by K.					
	$ob = 8.87 m^3$				
	$\times 5.8 = 0.7$				
					$14590 = 00$
(6) Rice Milling					
(7) 168/7					PNo 6
	$ob = (11.01 + 59.00)$				
	$= 63.91 m^3$				
	$\times 7610 = 83$				
					$1486408 = 00$
(8) Rice Milling Sub Sb					
(10) 1819 829					PNo 7
	$ob = 33.53 m^3$				
	$\times 48699 = 70$				
					$14291700 = 00$
(11) Rice Jack Sb					
	$m 95 \text{ all}$				
	$ob = 3.28 m^3$				PNo 7
	$\times 9889 = 43$				
					$1432041 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Surveyor's Title					
Play (H.S.D)					
Scraped soil					
				P.W. 7	
				$d = 0.60 \text{ m}$	
				$\text{A} = 73.963 = 96$	
				$A = 44.078 = 0$	
(2) Pavement 7' 0" wide					
soil p. covered soil					
				P.W. 8	
E.No (233 27)					
				$d = (28.06 + 60.98)$	
				= 85.44 m	
$\text{A} = 137 = 90$					
				$\text{A} = 1117.92 = 0$	
(3) Deep hole about					
8' width covered soil					
				P.W. 8	
$d = 28 \text{ m}$					
$\text{A} = 104 = 07$					
				$\text{A} = 57.33 = 0$	
(4) Block in cut 1.41 p. soil					
$d = 2.88 \text{ m}$				P.W. 8	
$\text{A} = 667.0 = 25$					
				$\text{A} = 109.10 = 0$	

Continuation

BTP=Rs 6784287/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Plotley C.M (1/8)					
2 acel are.					
Rs 10.8					
$d = 60.78 \text{ m}$					
$\text{C.P. } 208-20$					
$- Rs 1280/-$					
(24) Broadley, Rolly					
Cant. Cables M.S					
acel					
Rs 10.9					
$d = 48 \text{ m}$					
$\text{C.P. } 810-29$					
$- Rs 389/-$					
(25) Plotley, Ray					
Brake					
Rs 10.9					
$d = 38 \text{ m}$					
$\text{C.P. } 1305-10$					
$- Rs 40593/-$					
(26) Dingley, pl. 2					
acel					
P.N.O. 0					
$d = 1.52 \text{ m}$					
$\text{C.P. } 15332-28$					
$- Rs 23437/-$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27)	1 Km	200' N	800'		
	area	100	9		
	dt = 2 ft -				
	100 x 3130 = 3130				
					Rp 6961 = 0
	dt = 5 ft -				
	100 x 851 = 851				
					Rp 4250 = 0
(28)	Square Spherical				
	area	100	9		
(a) Triangle A					
	dt = 10 ft -				
	100 x 90 = 90				
(b) Rectangle					Rp 4624 = 0
	dt = 6 ft -				
	100 x 74 = 740				
(c) Parallelogram					Rp 96043 = 0
	dt = 2 ft -				
	100 x 47 = 470				
(d) Octagon					Rp 8680 = 0
	dt = 4 ft -				
	100 x 858 = 858				
					Rp 35435 = 0
					Rs 7042924 = 0

Continuation

P.Y.O

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>B.P = Re 7042924=</u>
<u>Base - 1</u>	<u>32.55</u>				
					<u>Q 1422924772=</u>
					<u>Y.H Re 4750459=</u>
(1) <u>gsp</u>					<u>18/ (1) Re 302585=</u>
					<u>8.60 C 17.....</u>
(A) <u>Q 1425653637=</u>					
(1) <u>Saynong</u>					
					<u>Re 91805=</u>

2.083
(32.55 - 19) = 12.440 =
gsp 3.55. Y.H 1479365=

(B)
Q 14 (A+B) Re 5732402=

100/11/18
93/11/18
81/11/18