

Land Name - Buckhann House + Subhas Chandra Sharma
Tak. Schedule XLV Form No. 134.

Buckhann House DIVISION
Sukla SUB-DIVISION

Pibra

M.D. NO. 880

Measurement Book

Bhawani Pr. Yadav

D. 328298

1

Name of 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record entry					
N work:	Buckn yaller house				
S tarmac	u / tarmac				
Agency -	Bandua pashed yaller				
R eft Ag NC - 365BD tarmac 2021-22					
D start -	07.07.2021				
D end -	06.04.2022				
D entry -	05.04.2022				
1) Setting out pillars - B.M. : 1 NO					
					R.P. : 2 nos.
2) clearing, grubbing, road level					
	2 x 700m x 3.5 m	=			0.49 Hm ²
3) Box levelling - - -					
	2 x 450m x 0.500m x 0.100m	=			45m ³
4) Const r embankment 0.6x45 = 27m ³					
5) Const r embankment level					
Materials obtain from borrow					
pu's. - all Cufle.					
Assume 70% (approx will be suitable)					
100m level 124.8m ³ x 0.7 = 885.3m ³					
100m level 676.3m ³ x 0.7 = 473.4m ³					

12) Pumice stone plot on		
		→ 25 NO
	13/m	
14-03-2024	14/03/24	
AB		

A before of cast

Date - 14/3/24

① Pumice stone wanted

do do in am com 003

140023 4267 sec → 23 426720

2040023 1989.88 → 3919

② Pumice stone wanted

do do do in am com

04914023 529.66 72 → 25952

③ Pumice stone wanted

45m² 02 75.57 13 → 344
3400

④ Pumice stone wanted

do m² 26.57 m³ → 711

⑤ Pumice stone wanted

529.66 m² → 100 m³ 96750

RP-29 ays = 100 load = 676 m³ → 96701 = 00
on continuation 05 → 96701 = 00

10 m³ load = 124 m³

CWD 190.04 → 240 210

375214 375167 = 00

161102

(ii) P. v. min area 161102 → 161236 ✓
 Sch. No. Form No. 124
 6.41.47 202122 Chs 171.72 → 50211200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) P. v. min 161102					
750m² er 721.71					36095 ✓
96m² er 810.71					72963 ✓
(iii) P. v. min tree portion per acre you mantai					
25 023.8 37' 70 000m → 20942 ✓					
					Rs 57,56,525 = 00
Acre (Gst + 6%) 134. Rs 67,774,361 = 00					
Acre S. Free Rs 67,35,000 = 00					
					Rs = 67,65,986 = 00
Lis 17.85% Rs 120,7728					
					Rs 55,58,258
Lis P. v. min tree Rs 49,16,168 = 00					
					Rs 242,090 = 00

			13/um
35176			14/3/24
		52,91,230.1.L	
		52,56,045.~	
		Rs = 52,55,884 = 00	
		687,860 687,839	
4 acre (GST + 6%) H) 683,264			
4 acre S. Free H) 35,000			
60,140.00 59,7,134			
Rs = 59,44,148			
Lis P. v. min tree 49,16,168 = 00			
107,351.5 - 106,220			
Lis 17.85% → 2) 10,66,385			
		Rs 49,07,763	
		49,40,575 49,07,922	
		244,06. - 8,246. -	
		14.02.2024	13/um
		AD	14/3/24