

Chaurakhi lekh pinjra Path to Kudar Path
Medi Pier maha dalek jeele

Schedule XLV-Form No. 134

Bildungsgang
SUB-DIVISION

DIVISION

Measurement Book

- 400

Four fingered out

24th March 1948

Sch. XLV-Form No. 134

Continuation

344 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			P	P	4139 M ²
			lmt	lmt	4122 M ²
Lots Preus wold P. (015)					(y 3292.7)
			TIN	TIN	829.23 M ²
⑫ Broads flat tray form					
1x600	6x2x 3.6x 1.6 M				= 69.12 M ²
	6x 4x 1.4x 1.6 M				= 5.76
1x1000	3x 2x 6.15x 1.6 M				= 59.04
	3x 4x 1.4x 1.6 M				= 2.88
10x	2x 2.5 Mx 1.6 M				= 8.00
	1x 1.4x 1.6 M				= 0.96
The wall how ever complicated specific					145.76 M ²

ABSTRACT

①	setting out B.M.P.III		
	P - 6011		
units	@ 4437.61 / acr	17,756	
②	setting out broad pit		
	P - 6012		
13 Holes	@ 2038.80 / acr	26504	
③	cleaning & grubbing		
	P - 6014		
2-31 Holes	@ 49739.47 / Holes	114898	
④	Cost of earth -		
	- baricent with		
	approximate		
	K.T.O		

Continuation

159,152 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33)	fringe	12.00 M			
34	in square stn				
	P - 7011				✓
4-38 MS	eq 029.14 m				39591 ✓
(34)	812 m ² measured				
38	in square stn				
	P - 6013				✓
0-38 NT	eq 8135.80 / 11				29691 ✓
(35)	fringe Parity				
21+26+40	an Paral				
	P - 7911				✓
145.26 m ²	@ 168.98 / m				15885 ✓
(36)	812 m ² measured				
34	8 pm				
	P - 7117				✓
4145	eq 68.21 / 10				1872 ✓
(37)	13m ² free B/T				
34	P - 6016				✓
122.76 m ²	@ 228.40 / m				28038 ✓
(38)	Ramswip H. 15'				
34	P - 6118				✓
20m	eq 229.83 / m				4596 ✓
	TOT				25220588 952201543
Lay	107.90 feet approx - (125,22,05)				
	TOT				226,98,6789
Lay	100ms Rymal - (194,23,86)				
	TOT				32,74,669
CAD	Continuation				32,74,628
Yule	Wing				On
12/08/23	12/08/23				15/01/25
ESE					JE