

# **MEASUREMENT BOOK**

1295

**SUB-DIVISION**  
**DIVISION**

*15131*

**Schedule XLV-Form No. 134**

*Doors - Gas, or gas lab. The key  
etc total gas etc - - - - -*

1st on A/C 10'11

12

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>ABSTOOG of cost</u>				
1/w - Construction of work					
for loss to labourer -					
Agar for maddab thora					
Agar 190 - 09/5/2020-24					
Date of start - 26/06/2023					
Date of completion - 25/03/2022					
	<u>ABSTOOG of cost</u>				
All measurements are taken without					
(1) construction of Rebar pillar					
1. Dugout back earth					
<u>P - CD = 1 Axr</u>					
<u>Cr 3964 = 83 / each</u>					<u>Rs 32,652/-</u>
(2) construction of Rebar pillar					
of perimeter					
<u>P - CD = 3 mrs</u>					
<u>Cr 1825 = 77 / each</u>					<u>R 54,772/-</u>
(3) clearing or grubbing land					
and including cutting - 715					
<u>P - (1) + (2) = 0.275 ha</u>					
<u>Rs 52,970 = 33 / ha</u>					<u>Rs 14,567/-</u>
					<u>C/I = Rs 24,009/-</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13' F A r	24,009 = a
(2) Excavation for area 00912					
in part 41 + 1000 m - T.S					
P - (2) to (3) = 85.600?					
@ P. 75.57/m <sup>3</sup> → P. 6469/m <sup>3</sup>					
(3) Construction of embankment					
soft material gravel & rubble					
by pervious soil grade → Gradient					
P - (3) to (6) = 175.84m					
P - (8) = 140.50m					
175.84m - 140.50m = 35.34m <sup>3</sup>					
@ P. 2781 = 53/m <sup>3</sup> → P. 8,78,578 = a					
(6) Dry laying stone					
compact w.s.m. = 64.30m <sup>3</sup>					
P - (7) to (8) = 64.30m <sup>3</sup>					
P - (9) = 125.68m <sup>3</sup>					
125.68m <sup>3</sup> - 64.30m <sup>3</sup> = 61.38m <sup>3</sup>					
@ P. 3476 = 53/m <sup>3</sup> → P. 6,60,471 = a					
(7) Construction of embankment plan					
compacted concrete parson = 71.00m <sup>3</sup>					
P - (10) to (11) = 158.92m <sup>3</sup>					
part 04 = 71.22m <sup>3</sup>					
@ P. 6942 = 49/m <sup>3</sup> → P. 7,86,029 = a					
C/P P. 23,55,496 = a					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BIF A		23.55	49620		
odd G-I -	124.4	A	282660	m	
odd L-Corner	17.4	A	23553	m	
odd r.f -	(4)-A		38057	m	
Total of A	38057	m			
			Rs. 26,99,768/-		

Leer 3-531. per m (-) A	95,84220
	Rs. 26,03,926/-

Nikl I  
 16/10/2023  
 AE  
 C. D. 10/23

meter	metres statement	cur
① Gr-s-B -		
metres = 265.30m <sup>2</sup>	A 156615200	
cross sec = 113.70m <sup>2</sup>	R 19,988200	
② 10/10m Grey 3		
metres = 229.88m <sup>2</sup>	R 117570200	
cross sec = 45.60m <sup>2</sup>	R 18136200	
③ C+C personnel		
stone aggregate = 101.90m <sup>2</sup>	R 59305200	
cross sec = 50.95m <sup>2</sup>	R 8957200	
		/
		R 380571200