

Schedule EX-1 FORM NO. 134

DIVISION

SUB-DIVISION

Measurement Book

Name of Work-
Situation of Work-
Agency by which work is executed-
Date of Measurement-
No. and date of agreement
(T)

(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.	
Allw.-Grazing land Roched Burn kuhmuhu					
to muscular men Total Undecri					
mmosity (Crop)					
Agency: Gogha Comferection					
Agg No:- 01 SBD mmosity 2023-24					
Date of Stand: 05/04/2023					
Date of Completion: 04/04/2024					

Recognized currency

(1) Preferred fixings of components

Bench marks

GANY — 2.00 km

Classification and grouping of

$$2x \quad 10 \times 30.00 \text{ m} \times 0.50 = 300.0 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 0.50 = 300.00$$

$$2x \ 10x \ 30.00 \times 0.50 = 300.00$$

$$2x + 10x = 300 \text{, so } x = 50$$

$$2x \quad 10x \quad 30 \cdot 00 \times 0,50 = 300,00 //$$

$$2x \quad 10x30 + 10x0,50 = 300 + 10 =$$

$$2x + 6x + 3x - x + 80 = 180$$

Continuation _____

Continuation Gly - 2010.6.00ml
guy - 0.20 Hec

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(12) Brick fillings behind		B.R		
(32) Brick fillings behind		Absentment & R/W		
11.93 m ²	Q N TMD P(S)			
(13) Brick fillings behind	4mtr	11.79 m ²		
(33) Brick fillings behind	3040 = 44 m ²			As 35847=0
(14) Brick fillings behind				
(34) Brick fillings behind				
14.28 m ²	Q N TMD P(S)			
(35) Brick fillings behind	3366 = 49 m ²			As 147972=0
(15) S/R/P/D HYD TMT bars				
(36) S/R/P/D HYD TMT bars				
8.24 m ²	Q N TMD P(S)			
(37) S/R/P/D HYD TMT bars	7447 = 90 m ²			As 613712=0
(16) Cement				
(38) Cement				
Concrete	Operating Room			
1.86 m ³	Q N TMD P(S)			
(39) Cement	11099 = 61 m ³			As 20645=0

Continuation

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McFarland Herbarium

- | | | |
|---|-------------|--------------|
| ① | Bombeck | 5881: 41 m/s |
| ② | Metzler | 1326: 78 m/s |
| ③ | Hornfischer | 568: 62 m/s |
| ④ | Megg | 73: 86 m/s |
| ⑤ | Gemal | 36: 93 m/s |

Language feature

- ① Pmba - $1327 \cdot 41 \times 34 \cdot 8$ /s - $4621 =$
 - ② Subgrid - $4054 \times 34 \cdot 8$ /s - $15852 =$
 - ③ G1 grid - $1577 \cdot 50 \times 587 \cdot 09$ /s - $91783 =$
 - ④ P.C.E m15 - $11 \cdot 70 \times 520 \cdot 28$ f/s $609 =$
 - ⑤ P.C.C m20 - $36 \cdot 90 \times 740 \cdot 33$ m $2736 =$
 - ⑥ P.C.C E m20 - $25 \cdot 12 \times 595 \cdot 16$ f/s $1498 =$
 - ⑦ P.C.C m0 - $8 \cdot 24 \times 648 \cdot 50$ f/s $533 =$

Continuation

08/07/23
J.P.

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