

Schedule XLV-Form No. 134

1511MUSY-GEND]

Rural Works Department, K.M.H.S. Paper DIVISION

Blr G. Sub Div. Bangalore SUB-DIVISION

MEASUREMENT BOOK

3021
15-5-24

RADHESHYAM SINGH HOUSE TO PMUSY ROAD
BHALNI [MUSY (GEND)] under BAJPATI BLDG.

181 on AIC Bill

Details of measurement

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 measurements relating to each work).

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
A/W - Construction of Road from Radhakeshwar Singh house to PMSSU Road Bhalni in District Bawpaltw.					
Agency - Ashokchandra Ashulesh Chandra					
Kauli Nalpur					
DIST - Satamushi					

Date of start -	22 - 05 - 2023		
Date of completion -	21 - 10 - 2023		
Date of measurement -	25 - 9 - 2024		
(1) Setting out markers Bore hole			
do do all cubicle job			
-	$19 \times 30 = 570 \text{ m} \text{ at } 0.570 \text{ km}$		
(2) Setting out Reference pillars			
do do all cubicle job			
04 -	$19 \times 30 = 570 \text{ m} \text{ at } 0.570 \text{ km}$		
(3) Change in job by add Marking			
do do all cubicle job			
-	$7 \times 30 \times 2 \times 2.50 = 1050 \text{ m}^2$		
-	$12 \times 30 \times 2 \times 3.50 = 2520 \text{ m}^2$		
	<u>3570 - 00 m²</u>		

at 0.36149

Abstract of Cost

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) <u>Priming, masonry work</u> at all all cubicle job					
Qty work 51 No (1) P-140					
0.5701 m					
Qty 4015401 m				22	29200
(2) <u>Sublime setting</u> Pillars at all cubicle job					
Qty work 21 No (2) P-140					
0.5701 m					
Qty 1845981 m				10	52200
(3) <u>Chimney</u> ventilation 25.00 at all cubicle job					
Qty work 31 No (3) P-140					
0.76149					
Qty 5292033149 m				17	069200
(4) <u>Construction of chimney</u> at all cubicle job.					
Qty work 41 No (4) P-240					
593.00 m ³					
Qty 152.45/m ³				15	90225200
(5) <u>Construction of Sub 5500m within</u> Shed at all cubicle job					
Qty work 110 No (5) P-340					
1176.00 m ³					
Qty 171.76/m ³				225	510200
				14	336145200

Continuation

P.T.O

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) provision work into above					
work of all complete work					
Quantity of work (6) D - 3 u e					
431-440 m³					
Quantity 2 330 = 42/m ³ →				122	1043200
(7) provision work into above					
work of all complete work					
Quantity of work (7) P - 3 u e					
143-44 m³					
Quantity 3 43.19 / m ³ →				493	891200
(8) provision work into above					
work of all complete work					
Quantity of work (8) P - 3 u e					
279-291 m³					
Quantity 279 / m ³ →				874	200
(9) provision PCC work into above					
work of all complete work					
Quantity of work (9) P - 4 u e					
569 m³					
Quantity 569 / m ³ →				337	32200
(10) provision PCC work into above					
work of all complete work					
Quantity of work (10) P - 4 u e					
20452 m³					
Quantity 20452 / m ³ →				132	583200

