

Prinsev Road to Boksa

Musly (NDB)

Dist. P.W.D.

Buxar

India

Buxar

Sind-Bikaner

Measurement book.
1699

eff. 10/1/62 - 21/6/62

1st on A/c Bill

- THE 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 commence-

(These four lines should be repeated at the commencement of all the measurements relating to each work.)

Particulars	Details of actual measurement				Contents area
	No.	L	B.	D.	
Name of Work : Construction of road from PMVSY Road to Bawali					
Agency : Shantosh Kumar Chitney					
Agreement No - OG SBD of 2023-2024					
Agreed cost Rs - 16104510/-					
Rate - 10% below from D.O.A					
Date of Start = 20.8.2023					
Date of completion = 9.09.2024					

Record measurement

① Plus signs or minus

benchmark Buler -

~~QF4-02 N13~~

② Setting out reference

~~bullock - all com-lob~~

~~QH + 6.00 w/w~~

(3) Clearly & wriggly now

$$2 \times 1130 \times 2.57 = 10500 \text{ mm}^3$$

-1.05 Ha

④ Construction of suspense

8 eastern sheldrake - Jr

$$10 \times 30 \times (6.80 + 7.50) \times 0.30 = 643.50 \text{ m}^3$$

$$5 \times 30 \times (6.50 + 7.20) \times 0.34 = 308.25 \text{ m}^3$$

Continuation $S_{f_1} = 951.75 \text{ m}^3$

ABSTRACT OF COST

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Particulars	Details of actual measurement				Content's of area
	No.	L	B	D	
(1) P/V & Army barracks					
Marine pillars	—	—	—	—	
Q/HY 2 - 00 m page-1					
@ 4591/m/each	P1	9182 m			
(2) P/V & Army residence					
Pillars	—	—	—	—	
Q/HY 2 - 00 m page-1					
@ 2141.19/m/each	P1	12847 =	m		
(3) clearing & leveling					
road land	—	—	—	—	
Q/HY 1 - 05 Ha	VOLUME	2051			
@ 72697.86/m/m	P1	76333 m			
(4) Construction of subgrade &					
earthen shoulder	—	—	—	—	
Q/HY 2 - 1570.90 m ³	VOLUME	2051			
@ 263.57/m	P1	403438 m			
(5) P/V & 10 unit material					
with well compacted material	—	—	—	—	
Q/HY 5 - 797.562 m ³	P1	2			
@ 9760.83/m ³	P1	298445.2 m ³			
(6) P/V & Army MMW					
Sign board wall (logu)	—	—	—	—	
Q/HY 5 - 02 m ³ page-2	VOLUME	2051			
@ 11452.56/m/each	P1	22905 m			
		P1	3509157 = m		
Add @ 18% WST	P1	631648 m			
Add @ 1% L-Cess	P1	35092 m			
Add 8 sepirose ice	P1	56400 =	m		
		P1	4232297 m		

Continuation

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Continuation