

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	E.D.R. 2021-22				
N.W.:-	ln.31-R.C.D. Road				
	T03 to Karching				
	(VR-25)				

Agency:- Rajesh Kumar

Maddukar ATT

P.O.- Bihpur, Dist

Bhaigalbar P.H

Code- 858201

Agreement No:- 31 F2/2021-22

Date 07-07-2021

Block - ~~Amrapur~~ Bhopalpur

Authority:- Executive Eng

Inner R.W.D.

Works Division

Narsinghpur

Date of Measurement :- 0

06/10/2021

1) 4.5) providing brick

bricks including

spreading layer

by hand peeling

and compacting

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
with C.T. Hammer in laying layers not exceeding 75 mm thick including cost of light barriers danger signals, chowkidar taxes royalty etc all complete job					

Chamge M)

410-500	1	$90.00 \times 1.00 + 1.50 \times 0.95 = 106.88 \text{ m}^3$	
<u>Exm</u> <u>06/10/2021</u>		<u>A</u> <u>06-10-2021</u>	
JF		4E	

Date of measurement:- 10/10/2021

2.)

providing sand

bag with sand

man labour

including comi-

age, laying fil-

ing etc all

complete job.

Chamge (M))				
410-500 L.H.S.	1	$90.00 \times 1.50 \times 1.40 = 189.00 \text{ m}^3$		
1100-1545 R.H.S.	1	$445.00 \times 5.00 \times 0.16 = 356.00 \text{ m}^3$		
<u>Exm</u> <u>10/10/2021</u>		<u>A</u> <u>10-10-2021</u>		545.00 m^3
JF				

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1) providing brick bats including spreading, laying, hand packing and compacting with c.t. Hammer or in layers not exceeding 75 mm thick incl. rendering cost of light labour					
danger signals do					
<u>Complete T.O.S</u>					
106.88 m ³ Dty vide T.M.B.P(02)					
④ @ RS 2) 25 - 1677.54 / m ³ = RS 179295 =					
providing sand					
baig with sand and labour do					
545.00 m ³ Dty vide T.M.B.P- (02)					
④ @ RS - 65.00 m ³ Dty vide T.M.B.P(03)					
610.00 m ³ or, 17942 bags					
$\frac{610.00 \times 35.31}{1.2} = 17943 \text{ bags}$					
17942 bags					
④ @ RS - 30.70 / bag. - RS = 550819 =					
RS = 730114 =					

(Continuation)

C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
2.) providing sand bag with sand and labour incl. unloading carriage laying filling etc all complete					
10 nos					
545.00 m ³ @ Rs 117. B. PL					
(@ 125-					
					B.F RS = 730114=00
Add O.T.S.T. @ 12% —					RS = 87614=00
Add L.C. @ 1% —					RS = 7301=00
S.F. of Bricks bags E.C. bag:-					8648=00
17942 Nos @ RS - 4.82 × 10% - RS = 8653=00					
S.F. of Brick bags :-					
106.88 m ³ @ RS - 1051.50 × 10% - RS = 11233=00					
					TOTAL RS = 84491.50=00
say —					RS = 844900=00
Attest 19/02/2022 J.C					
A.E. 19-02-2022					
AE					
R.D. 19/02/2022					
Executive Engineer					
R.W.D., W.D. Nareshia					