

F.R.

Schedule XLV-Form No. 134

प्राधिकारिक अधिकारी का नाम और संस्था का नाम

DIVISION

प्राधिकारिक अधिकारी का नाम और संस्था का नाम

SUB-DIVISION

क्षेत्र का वर्गीकरण एवं उनका वर्णन

MEASUREMENT BOOK

NO 2405

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W :-	<i>Temporary</i>				
	<i>Restoration work in</i>				
	<i>Road - from Ratnashali</i>				
	<i>House to Balawala</i>				
	<i>Total (Bhita - Bhita)</i>				
	<i>Block - chaurasi</i>				
	<i>Agency -</i>				
	<i>Date of entry :- 17/5/21</i>				

Sl. No. ②	P. & laying Bricks
	Bats obtained from
	chimney with walls -
	animal means all spre -
	ading, grading to 200 -
	wire of slope etc. as
	Per S.I.D of E/I.

52 M to 200 M	15.00 X 4.52 X 2.00 = 135.0000
-	15.00 X 5.00 X 2.20 = 165.0000
-	30.00 X 4.5 X 2.00 = 270.0000
-	21.00 X 5.00 X 2.20 = 231.0000
-	34.00 X 4.500 X 1.00 = 153.0000
-	30.00 X 3.750 X 0.85 = 95.6250
	= 1049.6250

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
deduction	-	$15.00 \times 1.95 \times 1.05 = 27.5625$			
		$15.00 \times 2.75 \times 1.05 = 43.3125$			
		$30.00 \times 3.00 \times 0.80 = 72.0000$			
		$21.00 \times 2.25 \times 1.00 = 47.2500$			
		$34.00 \times 1.25 \times 0.40 = 17.0000$			
		$30.00 \times 1.15 \times 0.60 = 20.7000$			
					$= 222.825 m^3$
				Total	$821.80 m^3$
sl.no. ⑥	30% for sand filling				
				-	$246.54 m^3$
	Less 20% for voids				
				-	$164.36 m^3$
	Net qty - 410.9 m^3				

Sl. No. ⑥ Preparatory Materials

Rubble for filling the

voids from Bridge Bals

- in all comp. job.

Qty - 20% for Bridge Bals Qty.

i.e - $164.36 m^3$.

410.9	164.36	246.54
		b.c
		20% for bridge bals
		20% for bridge bals
		P.T.O.

Continuation

Abstract of last

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl.-No ② Pr. & Laying Brick Bats obtained from chimney with brick- anical means are Comp. as per S.I.O of E.I.					
Gty - side T.M.B P-② — 410.9 m^3					
@ Rs $1546.00/\text{m}^3$ — Rs $635251 = 40$					
Sl.-No ③ Pr. Quarry materials lubish for filling the voids in brick Bats in. are Comp. say.					
Gty - side T.M.B P-② — 164.36 m^3					
@ Rs $742.00/\text{m}^3$ — Rs $121955 = 12$					
Total cost = Rs $919011 = 82$					
T/Cost - say = Rs $919012 = 82$					
Add'l Lab. etc @ 1% = Rs $919012 = 2$					
Add'l G.S.T @ 12% = Rs $1,10281 = 44$					
Net total = Rs $10,38,483 = 56$					
Say = Rs $10,38,484 = 56$					
<i>(P)</i> <i>17/05/21</i> <i>56</i>					<i>Shw</i> <i>17/05/21</i> <i>M.R</i>
					<i>Dammam</i> <i>17-5-21</i>

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Continual Education कार्य प्रभाग
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