

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Proceed measurement				
Work: Temporary restoration of road in affected area but not yet paved.				
Assess per chunk 3' high base				
Assess per 100' of path to path				
Head:	FDR	203	22	
(1) pit of Brick Road including light mass of complete				
of Edge.				
				$1 \times 14.50 \times 3.10 \times 3.10 \times 1.4 = 0.20 + 0.05 + 1.72 = 4.97$
				$1 \times 9.05 \times 3.50 \times 3.4 \times 1.56 = 0.45 + 1.00 + 1.23 = 2.68$
				$1 \times 17.05 \times 2.98 \times 4.18 \times 1.89 = 0.98 + 1.25 + 1.11 = 3.34$
				$1 \times 17.10 \times 3.5 \times 4.7 \times 1.5 = 0.70 + 1.24 + 1.33 = 3.27$
				$1 \times 5.50 \times 0.9 \times 1.30 \times 1.4 = 0.24 + 0.36 + 0.45 = 1.05$
				$1 \times 18.30 \times 1.0 \times 1.1 \times 1.45 = 0.27 + 0.33 + 0.42 = 1.02$
				$1 \times 17.25 \times 1.05 \times 1.20 \times 1.55 = 0.37 + 0.44 + 0.48 = 1.29$
				$1 \times 6.20 \times 1.22 \times 1.54 \times 1.6 = 0.16 + 0.27 + 0.49 = 0.92$
				Total = 26.54 m ³
Particulars	No.	L.	B.	D.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
① P/L of sand bags filling local deep pits empty cement bags -				
--- placed in position - complete				
Job no 2-RT/S & out ² of E/c				
29 + 389 + 322 - 26 + 159 - 23 + 75				
				= 7423 Nos.
② P/L of Bamboo piles at dist ² of 50 m -				
--- complete --- T/S & out ² of E/c.				(m)
			55 x 3.50 =	192.50
			58 x 3.75 =	217.50
			13 x 2.50 =	32.50
			26 x 3.50 =	91.00
			54 x 3.75 =	202.50
			70 x 3.75 =	262.50
			19 x 3.0 =	57.00
			Total =	1110 m
④ P/L - Bamboo runners				
--- complete job as per T/S & out ² of E/c.				
			1 x 25.50 =	25.50 m
			2 x 34.50 =	69.00
			1 x 21.00 =	21.00
			1 x 20.90 =	20.90
				136.40 m

Architectural
JE
05.11.2021

Field
S/11/11/2021

28/12/21

Continuation

Abstract of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Notes: Temporary restorator of road					
Muzaffarpur jila antarget					
PWD Path hussapur chawk					
Se hase huc hussapur					
PM 657 Path tak					
PRC 2021-22					
① P/L - Brick Batt -					
— all work + 1/2 mol					
meas of E-i-					
Qty = 261.54 m ³ @ 17 MB 2736					
pg 410 @ 2146.58/m ³ = 561416.53					
② P/L - Sand Batt -					
— including labour — do —					
Qty = 1423 No NMB 2736					
pg 42 @ @ 39.37/pad = 56023.5					
③ P/L fitting — Bamboo					
Piles — do —					
Qty = 1110.0 m NMB 2736					
pg 42 @ @ 53.53/m = 59418.30					
④ P/L fitting — fixing					
— bamboo runners — do —					
Qty = 136.40 m NMB 2736					
pg 42 @ @ 1646 @ = 2245.14					
Total					679103.48

As per
28.12.21

28/12/21

28/12/21

Continuation