

Est on A/c. Bill

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 at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work— Restoration abroad from Bhupakhalia to manda tola.					
Agency— DEPH					
Authority— E.E. Rws (for 15 days)					
Chargeable Head— 124-FDR					
Date of entry—					
work done—					
① Providing filling at Jocal sand					
	90	0	do		
	2.00	\times	80.00	\times	3.00
	$2.00 \times 80.00 \times 3.00 \times 2.00 = 960 = 00$				
② Providing labour for cutting 62MM to 75MM dia timber tiles					
	do		do		
	2.00	\times	80.00	\times	3.00
	$2.00 \times 80.00 \times 3.00 = 480 = 00$				
③ Providing labour for filling and tracing 62MM to 75MM dia					
	do		do		
	2.00	\times	80.00	\times	3.00
	$2.00 \times 80.00 \times 3.00 = 480 = 00$				
④ Supplying of E. bags filling at Jocal sand					
	do		do		
	2.00	\times	20.00	\times	$\frac{(1.6+1.5)}{2} \times \frac{(2.5+3.5+2.5)}{2} \times 1.5 = 115.67$
	$2.00 \times 20.00 \times \frac{(1.6+1.5)}{2} \times \frac{(2.5+3.5+2.5)}{2} \times 1.5 = 341.00$				
⑤ Supply and carriage of bricks					
	do		do		
	80.00	\times	1.50	\times	$0.20 = 72.00$

15/11/20
S.E. —
Continuation
19/11/2022
J.C.

Abatement of cost.

2

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing filling of doocal sand		do	do	do	
	891.67 m ³	Page - ①	④ ①		
② 627.57 m ³					559763=00
③ Providing labour for cutting 62mm dia. brick 1075 mm dia. brick		do	do		
	360M	Page - ①	④ ②		
	35.86 m				72824.26
④ Providing labour fitting & fixing 62mm dia. brick		do	do		
	180M	Page - ①	④ ③		
⑤ 40.06 m					192.29=00
⑥ Supplying of E. bags filling of doocal sand		do	do		
	18246.08 each bag	Page - ①	④ ②		
	37.35 nos				651431.37
⑦ Supply and carriage of bricks Bats		do	do		
	72 m ³	Page - ②	④ - ⑤		
⑧ 1870.13 m ³					134671.16
					1467319=00
Hand 12%, GCT 4%)					76150=00
					1644069=00
10/11/2020					

Continuation