

✓ N(1) - Restoration of Madhopur Market to
KNO Biapur Road

Schedule XLV Form No. 134.

DIVISION

SUB-DIVISION

Measurement Book

M.B. NO - 14

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.	
1/10					Restoration
					of Madhopur Market
					to WENO - Sirpir
					Road
Agency -	Departmental				
Authority -	E	E			
	R	W	P		
	W	DIV			

Torrenganj

Date -

① P/H filling of local sand

obtained from river

bed waters and ramming

all con. Job

$$30 \times (5.5+7) / 2 \times 2.8 = 525$$

$$2 \times 7.5 \times 1.5 \times 1.5 = 258.75$$

$$13 \times 1.5 \times 2.5 = 48.75$$

$$14 \times 1.5 \times 2.5 = 52.50$$

$$35 \times 1.5 \times 2.6 = 136.50$$

$$\text{less H.P.} = 496.50$$

$$52.50 \times 22/28 \times 1.23 \times 1.23 = \underline{\underline{62.41}}$$

Net qdly - 434.09

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② supply and carriage of brick bats upto 8 km from bazaar and placing 15 broad and laying of bats all complete Job.					
	$30 \times (6.5 + 7.5) / 2 \times 2.60 = 546.00$				
	$12 \times 9 \times 1 = 108.00$				
					654.00
③ P/M and laying reinforced cement concrete pipe AM3 1000 mm dia					
	$7 \times 9 \times 2.5 = 52.50 M$				
④ Labour for cutting 62 mm to 75 mm dig bamboo pile to size and making shoes and driving etc Comp. Job					
	$2 \times 120 \times 2.5 = 600$				
⑤ Labour for filling and fixing split bamboo over chachari in position with 20 SWG GI wire or 75 mm long nails do Comp. Job					
	$2 \times 30 \times 3 = 180$				
Labour for filling and fixing 62 mm to 75 mm dig bamboo runner in position at every vertical pile with 1500 mm long nail or 38 SWG GI wire do Comp. Job					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$2 \times 30 \times 12 = 720$			
(6) Labour for filling empty cement bag with local Sand placing including supply of 510 bags.					
		Completion rate			
		$42 \times (4.4 + 4.6 + 0.5) / 3 \times 1 = 203$			
		$30 \times (4.7 + 3.3) / 2 \times 1.4 = 153.30$			
		$17 \times (5 + 4) / 2 \times 1.2 = 91.80$			
					448.10
		No of bags - 14469			
(7) Labour for filling e.c. bag with 45 stitching the bags and					
		placing in Nylon crate of size $(1m \times 1m \times 1m)$ with lead of 150 M. do-all Corp. Tubs			
		$2 \times 30 \times (1 + 2.5) / 2 \times 2.6 = 273$			
(8) No of N.C. crate - 273 Nos					
(9) Supply of Bamboo with carriage to work site					
(i) For pule - 240 - 240					
(ii) For Runners - 120 - 120					
(iii) Fchachari 180 194					
		545			T - 548

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
R/W — Restoration of Mandalayur market					
to WN Bypass					
Road					
Agency- Departmental					
Authority- E E					
R W D					
W DIV					
Triveni Gang					
Date-					

① T. B. M. page(1) SWD(1)

Qty - 434.09 M³

Rs 522.67/- R 384110.00

② T. B. M. page(2) SWD(2)

Qty = 654 M³

Rs 1751.1/- R 1145239.02

③ T. B. M. page(2) SWD(3)

Qty = 52.50 M

Rs 3377/- R 177292.50

④ T. B. M. page(2) SWD(4)

Qty - 600 M

Rs 26.40/- R 15840.00

⑤ T. B. M. page(3) SWD(5)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		10740	720	M	
	CR 470/-				R 338420
(6) T. B M. pag(3) Smt(6)					
		1074 -	14469		
	CR 3113/-				R 450419.97
(7) T. B. M pag(3) Smo(7)					
		1074 -	273		
	CR 778.40/-				R 212503.20
(8) T. B. M. pag() Smo(8)					
		1074 -	554		
	CR 171.41/-				R 94955.60
					R 2483744.29
					R - 2483744=29
Addl. GST (F)					R 298049.31
Addl. L. cess (F)					R 26837.44
					322886.76
					Smt R - 3129517=00
					or 301,921.
					or 41,911
					or 10,740
					or 10,740
					or 10,740
					or 10,740