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Head:- 30541 FOR 12021-22

**Schedule XLV-Form No. 134**

(41W)- Madhopur Ansooritala Se Dakshin Shw  
Aman Chowk Mahallitala DIVISION

Tirumangal

Chhatkura

SUB-DIVISION

**MEASUREMENT BOOK**

MB NO - 348

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.	
H/W:-	Madhobpur Aarsnor	Tola			
Se Dakshin H/W.	Aarsnor chowk				
Mahadlit tola	Tak in abhalpur				
Block					
Head:-	30541	FDR	2021-22		
Authority:-	E/E/RWD/Forvernigam				
CEU No:-	1937	dt	7-7-2021		
CEU No:-	1890	dt	22-04-2022		
Sub/Super:-					

Measurement Entry

- ① Providing and filling of Local sand, obtained from river bed, watered and scenario do. AB per direction of E/I
- $$2 \times 25m \times (8+7.5) \frac{1}{2} \times (4+3.5) \frac{1}{2} = 1453.13$$
- $$1 \times 7.5m \times (8+7.5) \frac{1}{2} \times 4m = 2062.5^1$$
- $$2 \times 25m \times 25m \times 0.9m = 56.25m$$
- Total  $\therefore = 3571.8$

- ② P/V and supply ER bags filling with local sand stitching two Row. do all complete job.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	$75m$	$1m \times 1.5$		$225 m^3$
	NO	of EC bags	$= 225$	$\div 0.034$	$= 6618 m^3$

③ P/V consists of GSB GATE  
with well graded material  
All complete job:-  
 $3 \times 25m \times 3.75 \times 0.15m = 42 m^3$   
 Total Qty =  $42 m^3$

④ P/V - supply and laying  
of brick bats upto 8km  
placing in batches do

5	$2 \times 25m \times 3.75 \times 0.15$	$\div 0.3$	$= 140.62 m^3$
1	$\times 10m \times (8+6)$	$\div 2 \times 0.3$	$= 21 m^3$
1	$\times 3.7m \times 4m \times 0.1$		$= 1.48 m^3$
			$163.11 m^3$

⑤ P/V supply, laying Pipe  
IYP-3 1000 mm φ HDPE  
do - all complete job  
 $3 \times 3 \times 2.5m = 22.5m$   
 Total Qty =  $22.5 m$

~~Output 2022~~  
4/7/2022  
AP  
C  
4.7.22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ PIV supply EC bags					
TPB P-②					
Qty = 6618.0 m³					
R, @ 36.10/m³ R 238918=00					
④ PIV coarse of 0.88 Cm II					
TPB P-②					
Qty = 42.188 m³					
R, @ 3010.64/m³ R 127011=00					
⑤ PIV laying Rec H.P.					
14. P-3 do - all compacts					
TPB P-②					
Qty = 225 R/m					
R, @ 4041.99/m³					
R 90945=00					
					R 2731875=00
Addl GST @ 12%					R 327825=00
Addl L.C.S. @ 01-10					R 27319200
Addl S.Tax					R 6320524
					R 315022320
<del>Self out of cost BC</del> ACP 4/7/2022					
CSP M. F. 27					

Continuation