

Copy on A/C Bill

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Pack Crodowm to Sitalpatti Bharat Chonk Rampur				
Agency -	Kashish Kumar				
Date of start -	23/02/2021				
Date of completion:-	23/11/2021.				
Survey measurement -	N.L.				
Rate per 12 ft. 24 ft. 36	12 ft. 24 ft. 36	12 ft. 24 ft. 36	12 ft. 24 ft. 36	12 ft. 24 ft. 36	Abstract of cost
Item - ① Providing & fixing Working benchmark					
Pillar - - - - -					
vide T.M.B Page -	②				
Qty = 0.800 KM.					
@rs 4015.40/KM - rs =	3212 =				
Item ② Providing & fixing Reference pillar - - -					
vide T.M.B Page -	⑥				
Qty = 0.800 KM.					
@rs = 1845.92/KM - rs =	1477.00				
Item ③ Providing & clearing & grubbing road.					
vide T.M.B Page -	⑥				
Qty = 0.160 Hect					
@rs = 52970.33/Hect -	8475 =				
Item ④ Providing & excavation for Roadway in soil - -					
vide T.M.B Page -	⑦				
Qty = 41.92 m ³					
@rs = 75.57/m ³ - rs =	3172 =				
Continuation rs =	16336 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF nos = 16	336 = 0
item - 5	const of embankment				
	With material obtained				
	from borrow pits & road				
	vide T.M.B Page - (7)				
	$\text{@fug} = 247.56 \text{ m}^3$				
	$\text{@rs} = 191.76 \text{ m}^2 \rightarrow \text{m} = 47472 = 0$				
item - 6	const of C.S.I. cost-T				
	by well material				
	vide T.M.B Page - (7)				
	$\text{@fug} = 45.55 \text{ m}^3$				
	$\text{@rs} = 3004.36 \text{ m}^2 \rightarrow \text{m} = 136849 = 0$				
item - 7	providing canopy				

Draught of W.B.M. cost - III	
vide T.M.B Page - (7)	
$\text{@fug} = 160.311 \text{ m}^3$	
$\text{@rs} = 3653.30 \text{ m}^2 \rightarrow \text{m} = 585675 = 0$	
item - 8	const of cement concrete Pavement M30
vide T.M.B Page - (7)	
$\text{@fug} = 240.24 \text{ m}^3$	
$\text{@rs} = 7476.90 \text{ m}^2 \rightarrow \text{m} = 1796250 = 0$	
item - 9	providing of fixing logo & citizen board.
vide T.M.B Page - (8)	
$\text{@fug} = 2.00 \text{ nos}$	
$\text{@rs} = 9526.80 \text{ m}^2 \rightarrow \text{m} = 19154 = 0$	
	$\text{m} = .2601736 = 0$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$BF \text{ m}^2 = 2601736 = \text{--}$	
Add - L.C	1%	$- m^2 = 26017 = \text{--}$			
C.S.F	12%	$- m^2 = 312208 = \text{--}$			
S.F	10%	$- m^2 = 29395 = \text{--}$			
		$m^2 = 2969356 = \text{--}$			
Less as per fig & below	3.86	$\text{m}^2 = 114617 = \text{--}$			
		$m^2 = 2854739 = \text{--}$			
Previous Bill Paid	1250	$\text{m}^2 = 2283792 = \text{--}$			
		$m^2 = 570947 = \text{--}$			
P.P. del	12/01/04				
	JG				
	6000000				
	12/01/2008				
	Ami				
	12/01/2008				