

Titled on A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of owner -	Cont. of. Road				
	from Basantpur R.E.O. Road				
	Sc. Tariqia R.E.O. Sardarpur				
	in Sabarganj Place Under				
	R.M.O. N.D.A. Borela.				
Agency -	W.L.S. Devendra Kumar and Company.				
	M.M.T. P.O. - Kedarkanta				
	P.S. - Motipur Dist. Muzaffarpur				
Agreement No. -	264 (SB3) 20/0-2021				
Date of awarding -	15.03.2020				
Date of completion -	14-09-2021				
Date of issue -					
	Actual area				
(323) Supplying, fitting and placing H.S.D. basket					
Specified date -	to				
Bottom m/cm	Curb 103'				
bore basket - 12mm dia	$50 \times 2.242 = 112.10\text{m}$				
Extrastop - 12mm dia	$50 \times 1.377 = 68.35\text{m}$				
	T-L = 177.456				
bottom distribution	$\text{C} 0.888 \text{ kN/m} / \text{m} = 157.58 \text{ kN}$				
bay 104mm -	$14 \times 7.624 = 106.68\text{m}$				
Surface stand					
Longitudinal 10mm	$26 \times 1.8664 = 48.516\text{m}$				
Transverse 10mm -	$8 \times 7.424 = 59.36\text{m}$				
	T-L = 214.556				
	$\text{F.C. } 0.62 \text{ kN/m} = 133.02 \text{ kN}$				

Total = 996.60 kN

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.P \text{ is } 106,915.70 = m$
Add 1% Labourless fees					$1,06,916 = m$
Add 12% GST	(5)	12	229.88	= m	
					$Totals 120,814.74 = m$
decreet 20.12% as fragts	10	4498	= m		
					$120,669.76 = m$
decreet minus payment rate					
Pax (1) in 1m ² is 2732.257 = m					
decreet minus payment rate					
Pax (2) in 1m ² is 50,571.73 = m					
					$m \text{ is } 42,77,546 = m^3$
(10) 10.04120.21 5 calendar					CBP 10.04120.21 5 calendar
Slab area & step					
(1) Aggregate					
53 mm to 9.5 mm = 188.56243					
\times @ 516.42 / m ³ → is 97380 = m ³					
9.5 mm to 2.36 mm = 75.42743					
\times @ 411.330 / m ³ → is 31095 = m ³					
(2) 3.53 mm to 22.4 mm = 798.032					
\times @ 458.24143.43 365674 = m ³					
Screening materials = 158.28743					
\times @ 345.52 / m ³ is 54691 = m ³					
40mm — 5.249 m ³					
20mm — 10.229 m ³					
10mm — 5.944 m ³					
\times @ 614.17 / m ³ is 3651 = m ³					

Continuation