

2nd on AfC Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W/W - (const of road and walls with Maintenance from The Kachia Kashi Pathi to The Luvaka Pathi					CD
Agency - M/S Ray Construction					
Debarbandh, Meigarh					
Mazabbarpur.					
Agg alo - 102 NBD/2019-2020					
date of work order - 23/03/2020					
date of completion (as per agg.)					
					- 22/12/2021

Measurement

Further no work has  
been done

Zakir

19/09/2021

J.E

Abs tract of work

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearing and grubbing					
area (Ac)					
Btg. side Tm 3 P- 24 (1)					
= 0.56 Ha					
ab 49496 = 70 / ha - ab 27718 =					
② P/U and filling the mangsy					
soil down					
Btg. side Tm 3 P- 24 (2)					
= 0.4 Ha					
ab 11124 = 42 / ha - ab 44498 =					
③ Const of Subgrade & earthen-					
Btg. side Tm 3 P- 24 (3)					
= 1169.85 m <sup>3</sup>					
ab 176 = 75 / m <sup>3</sup> - ab 208771 =					
④ Const of 45% width					
98-2					
Btg. side Tm 3 P- 24 (4)					
= 145.14 m <sup>3</sup>					
ab 2169 = 27 / m <sup>3</sup> - ab 314848 =					
⑤ P/v and laying on. w. p.m					
98-3					
Btg. side Tm 3 P- 24 (5)					
= 107.64 m <sup>3</sup>					
ab 3888 = 78 / m <sup>3</sup> - ab 418588 =					

Continuation

10/2423 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Plv. Cylip of compa... of w B M 98 m Qty side 7 m P - 25 (6)					
= 160.29 m <sup>2</sup>					
$\text{or } 35.70 = 28 \text{ m}^2 - 15.5486 =$					
(7) Plv aw applyp of inner Coat					
Qty side 7 m P - 26 (7)					
= 2157.20 m <sup>2</sup>					
$\text{or } 40 = 85 \text{ m}^2 - 18.305 =$					
(8) Path walk over w B M 98 m with 175					
Qty side 7 m P - 26 (8)					
= 2157.20 m <sup>2</sup>					
$\text{or } 20 = 87 \text{ m}^2 - 14.29748 =$					
(9) Plv aw applyp of floor Coat					
Qty side 7 m P - 26 (9)					
= 10248.85 m <sup>2</sup>					
$\text{or } 13 = 85 \text{ m}^2 - 11.144024 =$					
(10) Plv 4 Cylip of SBC Qty side 7 m B P - 26 (10)					
= 265.62 m <sup>2</sup>					
$\text{or } 10148 = 95 \text{ m}^2 - 26.0576 =$					
$\text{or } 4944.750 =$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Plot & C (area of hat)					
approx 19 acres					
By rule Tins P - 26 (11)					
= 564.00					
173 = 40.00					
(2) 53.59					
Add 1% 4/5 (asper 188)					
-B 53595					
Add 12% GST (asper 188)					
-B 643142					
-B 6056753					

Deduction as per (as per 188)

B	6056753	=	0
B	5450628	=	0
Less Previous Payment made			
Tin B P - (27)			
B - 2815250			= 0
B 2635378			= 0

Zafri

19/03/2021

RE

Continuation