

on A/c bill,
4th and Final bill

20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Constn of road					
from Habibullah to Pinsky road					
near Mustafa House under Pinsky sc					
Agency- Upender Kumar					
At ward no- 6, P.O. Dhakka					
P.S. Kesariya, Dist East Champaran					
Agreement No- 51/BD/2019-20					
Agreement value- 75,53,329/-					
Date of work order- 19/03/2020					
Date of completion- 18/03/2021					
Actual date of completion- 20.02-22					
Road Entry					
① From Granular sub-base					
$9.75 \times 10.10 + 6.25 + 4.20 \times 0.100 = 9.9711$					
$7 \times 4.20 + 3.75 \times 0.100 = 2.7811$					
12.7511					
Up to date Measurement					
① From width Granule 3					
$9.7511 \times 9.10 + 6.10 + 4.12 \times 0.075 = 4.6611$					
$30.1011 \times 4.10 + 3.75 \times 0.075 = 8.7211$					
$30.1011 \times 3.75 + 3.90 \times 0.075 = 8.6111$					
$30.1011 \times 3.90 + 3.75 \times 0.075 = 8.6111$					
$4 \times 30 \times 3.75 \times 0.075 = 33.7511$					
$1 \times 30.10 \times 3.75 + 4.30 \times 0.075 = 9.0611$					
$1 \times 30.10 \times 4.20 + 3.75 + 3.6 \times 0.075 = 8.7411$					
$1 \times 20.10 \times 3.60 + 3.75 \times 0.075 = 5.5111$					
$1 \times 30.10 \times 3.75 + 3.78 \times 0.075 = 8.4711$					
Continuation					
96.1311					

Abstract of cost

33

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Constn of benchmark					
Q-VIIB/20(1) = 1.152 km					
e h. 4065.88/km h. 468420					
(2) Constn of Ref. filler					
Q-VIIB/20(2) = 1.152 km					
e h. 1870.17/km h. 215420					
(3) Constn of embankment					
road upto 100 m					
Q-VIIB/20(3) = 588.427 m					
P32(1) = 925.453 m					
1513.88 m					
e h. 175=11/m h. 2.65096=0					
(4) Clearing and grubbing					
road land					
Q-VIIB/20(4) = 0.350 hect					
e h. 49496.70/hect h. 1732420					
(5) Constn of embankment					
road upto 100 m					
Q-VIIB/32(2) = 378.47 m					
e h. 138=27/m h. 52331=6					
(6) Provision of granular subbase					
grading I					
Q-VIIB/22(3) = 505.09 m					
P25(1) = 12.75 m					
517.84 m					
517.84 m					
e h. 2866.29/m h. 11484194=					

Continuation

18,25,783=00

Particulars	Details of actual measurement				Contents of area
	No. *	L.	B.	D.	
7) Brown wash Grade 3					
(9) 8 VINB/25(D) = 282.71M					
e h. 3497.63/M ² h. 9,888.15 =					
(8/10) Brown Prime coat with emulsion (SS)					
8-VINB/27(E) = 3336.79M					
e h. 40 = 94/M ² h. 1,366.08 =					
(9/11) Brown Tack coat with emulsion (RS)					
8-VINB/27(E) = 3336.79M					
e h. 13.88/M ² h. 463.15 =					
(10/12) Brown, laying mix seal					
8-VINB/28(F) = 3336.79M					
e h. 199 = 51/M ² h. 6,657.23 =					
(11/13) Contn of un-reinforced Rec Revenant					
8-VINB/26(G) = 166.11M					
e h. 7213.93/M ² h. 11,983.06 =					
(12/14) Brown and laying B/E/S					
8-VINB/28(D) = 195.40M					
e h. 420 = 95/M ² h. 736.66 =					
(13/15) E/W in excavation for					
from old					
8-VINB/21(G) = 78.03M					
8.6.85M					
e h. 260.59/M ² h. 22632.24 =					
20,334 =					

Continuation

4957848 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 Prov ⁿ and laying of 15					
(16) 8-VIIB/21(6) = 48.77m					
e R 278 = 18/11 R 13567 = 0					
15 Prov ⁿ Rec in foundation					
(17) 8-VIIB/21(7) = 10.73m					
e R 6016 = 09/11 R 645532 = 0					
16 Brick masonry in wall					
(18) in foundation					
8-VIIB/21(8) = 49.54m					
e R 5544.62/11 R 2,74,686 = 0					
17 Brick masonry in wall					
(19) in sub-structure					
8-VIIB/21(9) = 17.73m					
e R 5776.14/11 R 1,02,411 = 0					
18 Prov ⁿ Rec in sub-structure					
(20) 8-VIIB/21(10) = 4.86m					
e R 6521.57/11 R 31695 = 0					
19 Prov ⁿ Rec in super structure					
(21) 8-VIIB/21(11) = 3.31m					
e R 7466.94/11 R 24716 = 0					
20 S/F/F HYSD bar					
(22) 8-VIIB/22(12) = 0.643992m ³					
e R 57032.85/11 R 36729 = 0					
21 Back filling above					
(25) 8-VIIB/22(15) = 35.01m					

Continuation

55,06,199 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c R. 638.49/11 ⁷ - R				22	354 = 0
(22) 22 Brick masonry work					
Q-VIIBP 22 (19) = 32 NA					
c R. 111.44/each - R					3566 = 0
(23) 23 Drainage spouts					
Q-VIIBP 22 (15) = 2 NA					
c R. 631.84/each R					1264 = 0
(24) 24 Brick masonry work (113) in parapet					
Q-VIIBP 30 (1) = 1.008 M					
c R. 5737.09/each R					5783 = 0
(25) 25 Plastering with emulsion					
Q-VIIBP 30 (2) = 43.98 M ²					
c R. 175.25/each R					7707 = 0
(26) 26 Plaster and fixing kn stone					
Q-VIIBP 28 (3) = 2 NA					
c R. 2302.08/each R					4604 = 0
(27) 27 Plaster and laying 114 H.P					
Q-VIIBP 30 (2) = 22.50 M					
c R. 892.03/each R					20.07 = 0
(28) 28 Bedding below pipe 15 steel					
Q-VIIBP 30 (3) = 1.575 M					
c R. 397.32/each R					6262 = 0
(29) 29 Plaster and fixing 2 nd kn stone					
Q-VIIBP 28 (3) = 4 NA					
c R. 626.83/each R					2507 = 0

Continuation

55,74,68 R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{30}{32}$) Prawn and fixing boundary pillar					
B-VTPB 29(5) = 17 May					
e R - 509.08/each R -					865420
($\frac{31}{33}$) Prawn and fixing MTPBS information sign board					
B-VTPB 22(15) = 2 May					
e R - 11109.212/each R					2221920
($\frac{32}{34+35}$) Prawn and fixing Logo board and Nameless board					
B-VTPB 129(6) = 2 May					
e R - 11109.42/each R					2221920
($\frac{33}{36}$) 600mm equilateral					
B-VTPB 29(5) = 8 May					
e R - 3589.46/each R -					28716200
($\frac{34}{37}$) 600mm equilateral					
B-VTPB 29(5) = 2 May					
e R - 4735.60/each R -					947120
($\frac{35}{38}$) Hectometer post					
B-VTPB 29(5) = 2 May					
e R - 5558.25/each R -					1111620
($\frac{36}{39}$) 600mm x 450mm = 2 May					
e R - 4689.68/each R					937920
($\frac{37}{40}$) Prawn and laying Road marking					
B-VTPB 29(8) = 176.20 M ²					
e R - 735 = 40/M ² R					1.2957720

Continuation

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