

Name of work- 1

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.	
N/W -	Contra. of Road from Chiraiy's				
	Durwahiy's Road At Rampurto				
	Chiraiy's Durwahiy's R.E.O Road				
	under - M.R. 3054				
B/Side -	Chiraiy's				
Length -	3.421 KM				
Agency -	M.S. Kumar Constr. Co.				
	New Chandmari				

Month, Year (Date) : 08/05/2020

Authority : E.C. RWD(W) Division. Dhisli

Agreement No. : 26 MB/1/2019-20

Contract Cost :-

Date of Work Start :- 28.11.2019

Date of Completion :- 27.8.2020

Item of Work

1. Cleaning and Grubbi.

-ng Koral land E.P

$$2 \times 10m \times 30m \times 1.00 = 600.00 m^2$$

$$2 \times 10m \times 30m \times 1.00 = 600.00 m^2$$

Continuation

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$$\frac{1}{2} \times 1412000 = 0.68 \text{ Hect}$$

2. Constr. of. Hesnular ^{AE} sub-base

by Mr. well goaded

Material for Greeting

II material - E16

<u>0 to 1500</u>	<u>KM</u>	<u>10 m x 1.400 x 1.00 x 0.175 =</u>	<u>4.90 m³</u>
		<u>19 m x 1.900 x 0.500 x 0.150 =</u>	<u>2.71 m³</u>
		<u>18 m x 1.800 x 0.900 x 0.175 =</u>	<u>5.10 m³</u>
		<u>19 m x 1.600 x 0.400 x 0.150 =</u>	<u>1.82 m³</u>
		<u>20 m x 1.700 x 0.700 x 0.175 =</u>	<u>4.17 m³</u>
		<u>19 m x 1.800 x 1.000 x 0.150 =</u>	<u>5.13 m³</u>
		<u>18 m x 1.900 x 0.900 x 0.175 =</u>	<u>5.39 m³</u>
		<u>19 m x 1.900 x 0.500 x 0.150 =</u>	<u>2.71 m³</u>

Continuation

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D-8176015n

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1	BB	725	990	743822m ²
2	BB	714	822	8176m ²
3	Area	8073	m ²	8073m ²
4	Area	71444	m ²	71444m ²
5	Area	74736678	m ²	74736678m ²
6	Area	8064446	m ²	8064446m ²
7	Area	8167839	m ²	8167839m ²
8	Area	7205202	m ²	7205202m ²
9	Area	11152020	m ²	11152020m ²
10	Area	11052020	m ²	11052020m ²

Material StatementGSB Grit - 210.86m³Stone Aggregate - 161.729m³Local Sand 1 - 107.538m³WBM Grit - 131.445m³Stone Metal - 159.048m³Screening - 35.095m³Moway - 10.515m³WBM Grit. 1T - 246.457m³Stone Metal - 298.212m³Screening - 59.142m³Prime Coal 1. 3313.077m³

Emulsion SS1 - 2.8161MT

MSF 1 - 3500.577m³

Bitumen SS0 - 6.6511MT

Stone Aggregate chipp - 94.515m³Tack coat - 16362.102m²

Emulsion RS1 - 4.4995MT

SDRSC 1 - 321.536m³

Bitumen SS0 - 38.5843MT

Stone coarse aggregate
chips - 459.796m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bricks Morning work					2.88 m ³
Bricks	—	1440 NO			
Cement	—	0.3513 MT			
Stone Sand	—	0.725 m ³			
Plastering (1:4)	—	80.64 m ²			
Cement	—	0.7338 MT			
Sand	—	2.032 m ³			
<u>ABSTRACT :-</u>					
Soil	—	1376.82 m ³			
Emulsion SS ₁	—	2.8161 MT			
Emulsion RS ₁	—	4.4995 MT			

Bituminous S ₂₀	—	45.2354 MT
Stone chips	—	554.911 m ³
Stone Metal	—	457.26 m ³
Screening	—	96.244 m ³
Morium	—	10.515 m ³
Stone Aggregate	—	161.729 m ³
Loose Sand	—	107.538 m ³
Brick	—	1440 NO
Cement	—	1.0851 MT
Stone Sand	—	2.757 m ³
Day	X	24.305 m ³
	11/5/2020	
	SE	

Continuation

R-8167839~

Dhaka

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memo of Payment					
5% DR.....				408392~	
2% I.T.-				163357~	
1% CGST-				81678~	
1% SGST-				81678~	
1% L.Cess-				81678~	
Royalty-				60880~	
Seign. Fee-			(Total)	877663~	
By CFMS Payment				7290176~	
G. Total				8167839~	

Passed for Rs. 8167839/- (Eighty one
Lakh Sixty Seven Thousand and eight
Hundred Thirty Nine only) & By
CFMS Payment of - 7290176/- (Seven
Two Lakh Ninety thousand one hundred and six)

Seventy Six) only.

JP
22/5/2020

Executive Engineer
R.W.D. Works Division
Dhaka

22/5/2020
H. Hossain

22/5/2020
H. Hossain

Continuation