

Name of Work-

### Situation of Work-

**Agency by which work is executed—**

Date of Measurement—  
No. and date of

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.	
Frost R/ABill.					
Name of Work - Baugao Ghat					
Railway Dhaka ke Pashan					
To South Folk Chorchar Singh					
Re Ghat Tale					
Name of Agency - Sri Bishwa Jeet Singh					
Agt. NO: 15/14/954/SBD/2019-20					
Date of Commencement - 28.08.19					
Date of Completion - 27.05.20					
Date of Measurement - 20.11.2022					
Item of Work:					
S.No. 1 - Providing & Fixing of Survey Benchmark Pillars 4 per km after cap fl.					
0.135 + 215 = 350 ft. 0.350 km					
S.No. 2 - Cleaning & Grubbing Road land (By hand means) including embankment					
11 x 30 x 6 = 1980					
1 x 20 x 6 = 120					
					2100
					0.21 Ha

## **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material statement</u>					
(1) Booth —	264.295	$\text{Yd}^2$	R - 23 = 71	$\text{Yd}^3$	R - 6266 = 00
(2) 53 m to 2650 —	57.44	$\text{Yd}^2$	R - 416 = 204	$\text{Yd}^3$	R - 23907 = 00
(3) 26.50 m to 475 —	73.864	$\text{Yd}^2$	R - 458 = 674	$\text{Yd}^3$	R - 33877 = 00
(4) 32.36 mm —	32.824	$\text{Yd}^2$	R - 137 = 854	$\text{Yd}^3$	R - 4524 = 00
(5) 53 mm to 22.40 ft —	108.384	$\text{Yd}^2$	R - 466 = 201	$\text{Yd}^3$	R - 50267 = 00
(6) Type B - 11-20 mm —	23.384	$\text{Yd}^2$	R - 307 = 324	$\text{Yd}^3$	R - 7185 = 00
(7) Coarse stone chip —	73.624	$\text{Yd}^2$	R - 537 = 674	$\text{Yd}^3$	R - 39583 = 00
(8) Sand —	36.814	$\text{Yd}^2$	R - 161 = 804	$\text{Yd}^3$	R - 5956 = 00
					R - 171565 = 00

Due  
16/11/22 (Calc.)  
J.E. Maslo

### Absorbed of C.G.T

J. NO. 1 - Setting Out Pillars (1) Refers

Bench made (1 N.Y.)

Vide P. No. 0.01 in T.Y.B.

0.350 Km c.R. - 6646 / = Each R - 2326 = 00

J. NO. 02 - Clearing & Grubbing Road

land (By manual means)

including working at 16.

Vide P. No. 0.01 in T.Y.B.

0.210 Ha c.R. - 49809 = 13 / Ha R - 10460 = 00

R - 12786 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 12786 = 00
J.40.03 - Box Cutting Excavation for road way in soil using manual etc - fd. vide P.40.02 in T.Y.B					
32.275 $\gamma^3$ R - 82 = 01 / 43 R - 2647 = 00					
J.40.04 - Construction of embankment with approved material deposited form road way etc - comp - fd. vide P.40.02 in T.Y.B					
19.33 $\gamma^3$ R - 50 = 67 $\gamma^3$ R - 979 = 00					
J.40.05 - Excavation for road way in soil with hydraulic etc - comp - fd. vide P.40.02 in T.Y.B					
32.275 $\gamma^3$ R - 82 = 01 $\gamma^3$ R - 2647 = 00					
J.40.06 - Construction of embankment at shoulders with material obtained from bazaar etc - comp - fd. vide P.40.02 in T.Y.B					
232.02 $\gamma^3$ R - 187 = 51 $\gamma^3$ R - 43506 = 00					
J.40.07 - Construction of st G.S.B 10 vide P.40.03 in T.Y.D.					
118.28 $\gamma^3$ R - 3489 = 96 / $\gamma^3$ R - 412688 = 00					

Continuation

R - 475253 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 475253 =
J. NO. 08/-	11	P.C. Layer speedy and compactly stone aggregates of specificie Size wbs 4 Grade III Vide P. 40. 03 in T. 4.B			
		59.062 $\frac{1}{2}$ Q - 4386 = 23 $\frac{1}{4}$ Q - 259060 =			
J. NO. 09/-	15	Construction of G-S.B. Cordil I et-cette. Vide P. 40. 03 in T. 4.B			
		18.707 $\frac{1}{2}$ Q - 3489 = 96 $\frac{1}{4}$ Q - 65287 =			
J. NO. 10/-	16	Poorly laying speedy and compactly stone agg. wbs 4 Grade fir effe. Vide P. 4004 in T. 4.B			
		38.345 $\frac{1}{2}$ Q - 4386 = 23 $\frac{1}{4}$ Q - 168190 =			
J. NO. 11/-	17	Construction of concrete Const' joint Only Plain Cement th. as per design et - comp - fd. Vide P. 40. 04 in T. 4.B			
		81.80 $\frac{1}{2}$ Q - 8500 = 16 $\frac{1}{4}$ Q, 695313 =			
J. NO. 12/-	28	Poorly laying log sign wood et - clette. Vide P. 40. 03 in T. 4.B			
		02 Nos eQ, 9718 = 09 Each Q - 19436 =			

Continuation

R - 1682539 =

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