

73 SBD/2020-21 /MMGSY/SC

[MMGSY (SC)] Abhaypur School Jala To Tarapur
more.

73 SBD/2020-21

Measurement Book

Schedule XLV-Form No. 134

Baisik

DIVISION

Baisa

SUB-DIVISION

Rajyan Vardhan Kumar

1335

Particulars	Details of actual measurement				Contents of area-
	No.	L.	B.	D.	
<u>2nd RA/C Bill.</u>					
Name of Work: - Abhaypur School					
tola to tarbari more.					
Name of Agency: - Rajgagan					
Vardhan Kumal, At: - Anik					
City, Ward No: - 31, Kamkag.					
Distt: - Purnea (Bihar)					
Agreement No: - 73880/2020-21					
Agreement value: -					
Const. Cost Rs - 17719217200					
Maint Cost Rs - 2248916200					
Total Rs - 19968133200					

Date of Commencement: - 22.09.2020

Date of Completion: - 21.09.2021

Details.

① Further measurement: -

Nil.

~~at~~
09/12/2020
J.E.

①
11/12/2020
A.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost and R/A/C Bill.</u>					
① 1/2 clearing and grubbing of Road land.					
1.47 Ha vide M.O.N. (1335) Page 10/1					
@ Rs. 51137 = 38 1/2 per Ha.					
					Rs. 75,179.200
② 1/1 Construction of Benchmark Pillars.					
3.0 Ha vide M.O.N. (1335) Page 10/2					
@ Rs. 4521 = 9 1/2 per Met.					
					Rs. 13566.200
③ 1/1 Construction of Reference Pillars.					
8.0 Ha vide M.O.N. (1335) Page 10/3					
@ Rs. 2086 = 54 1/2 per Met.					
					Rs. 16692.200
④ 1/5 P.V. and Fixing of Informatory sign board with logo.					
2.0 Ha vide M.O.N. (1335) Page 10/4					
@ Rs. 9818 = 73 1/2 per Met.					
					Rs. 19638.200
					Rs. 125068.200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. F. Rs	1250	Rs 200
⑤ 16					P/V and fixing of citizen information board.
					1.04 vide MBN. (1335) Page 11/5 @Rs. 9818 = 78 1/2 per m ² . Rs. 9819 = 00
⑥ 28					Earth Work excavation in foundation.
					119.192 m ³ vide MBN. (1335) Page 11/6 @Rs. 294 = 73 1/2 per m ³ Rs. 35129 = 00
⑦ 29					P/V P.C.C. M 15 in open foundation.
					18.38 m ³ vide MBN. (1335) Page 11/7 @Rs. 6298 = 52 1/2 per m ³ Rs. 115767 = 00
⑧ 30					P/V P.C.C. M-20 in substructure
					134.936 m ³ vide MBN. (1335) Page 11/8 @Rs. 7156 = 97 1/2 per m ³ Rs. 9,65,733 = 00
⑨ 31					P/V and laying R.C.C. pipe NP3 for Culvert.
					30.0 m vide MBN. (1335) Page 12/9 @Rs. 3927 = 33 1/2 per m Rs. 117,820 = 00
					Rs. 13,69,336 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{10}{3}$ Construction of embankment with material lead up to 1000 m. 74.342 m ³ vide MBN (1335) Page 12/10 @ Rs. 190 = 23 1/2 per m ³ Rs. 14,143.200					B.F. Rs. 13,69,336.200
$\frac{11}{4}$ Const. of embankment with material lead up to 100 m. 1269.79 m ³ vide MBN (1335) Page 12/11 @ Rs. 158 = 14 1/2 per m ³ Rs. 200757.200					
$\frac{12}{5}$ Const. of Subgrade and earthen shoulders. 5287.14 m ³ vide MBN (1335) Page 12/12 @ Rs. 192 = 13 1/2 per m ³ Rs. 1015822.200					
$\frac{13}{6}$ Const. of Granular Sub-base by providing well graded material. 1417.54 m ³ vide MBN (1335) Page 13/13 @ Rs. 3458 = 83 1/2 per m ³ Rs. 49,03,030.200 Rs. 75,03,088.200					

Continuation

