

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd & Final Bill</u>					
<u>Name of Work - Construction of Chabua Mothastra Path & Pusal Taker-2</u>					
<u>Name of Agency - Sri Sonjoy Adyayodhae</u>					
<u>Ago. No. 82 / MYSY (sq) 2019-20'</u>					
<u>Date of Commencement - 16.09.19</u>					
<u>Date of Completion - 15.06.20</u>					
<u>Actual Date of Completion - 24.03.21</u>					
<u>File No. 0102 Date 11/03/2021 Measurement = Nil.</u>					
<u>Design of the P.K. for G.A.</u>					

Date 08/03/22 8/3/22
 J. E. Mohan

Abstract of Cost

S.No. 1 - Setting Out Pillar per -

Comp - + de.

0

Vide P.N.O. 010101 T. 4.B.

(1) Working bench made Pillar

01 Nos Q - 3791=88 Each R - 3791=88

(1) Retaining Pillars

03 Nos Q, - 1741=16 Each R - 5223=0

S. No. 02 - Change Gobberia - fl.

Vide P.N.O. 10 in T.Y B.

0.53 Ha R, - 49174=86 Ha R - 26063=0

Continuation

R - 35077-a

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	No.	L.	B.	D.	
					R- 35077=
J. NO. 03	- Box cutting etc -				
	Comb. etc.				
	Vide P. 10.11 in T. 4 B				
75.15					
84.18	3rd R - 81 = 184 $\frac{3}{4}$	R-	6101=	v	
J. NO. 04 (1)	Constituents of embank.				
	mon. etc. a 1° slope				
J. NO. 1	1000 m. read.				
	Vide P. 10.11 in T. 4 B				
198.59	4 $\frac{3}{4}$ R - 187 = 474 $\frac{3}{4}$	R-	37220=		
J. NO. 04 (2)	100 Metre read.				
	Vide P. 10.11 in T. 4 B				
627.28	4 $\frac{3}{4}$ R - 151 = 894 $\frac{3}{4}$	R-	95278=		
J. NO. 05	Constn of G.S.B. Grade.				
	etc - Comb. etc				
	Vide P. 10.11 in T. 4 B				
334.12	4 $\frac{3}{4}$ R - 2837 = 261 $\frac{3}{4}$ R - 948186=				
J. NO. 06	W.B. & Grade 3 all a/f.				
	Vide P. 10.11 in T. 4 B				
178.96	3rd R - 4105 = 431 $\frac{3}{4}$ R - 734708=				
J. NO. 07	Prime Cost (55-1)				
	Vide P. 10.12 in T. 4 B				
2386.13	4 $\frac{3}{4}$ R - 49 = 644 $\frac{3}{4}$ R - 118447=				
J. NO. 08	Tackl. cost (R.S-1) a/f				
	Vide P. 10.12 in T. 4 B				
2386.13	4 $\frac{3}{4}$ R - 16 = 654 $\frac{3}{4}$ R - 39729=				
					R- 2014746=

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	No.	L.	B.	D.	
					R- 2014746=0
S. No. 09 - M.S.S. 20 mms K. Res					
coastal etc - comp fl					
Vide P. No. 12 int T. 4. B.					
2386.13 y^2 Re - 259 = 354 y^2 R 618843=0					
S. No. 10. Const. 1st G.S.B. etc,					
etc - - comp fl					
Vide P. No. 12 int T. 7. B.					
10.89 y^2 Re - 2837 = 86 y^2 R - 30904=0					
S. No. 11. WB 4 Grade 3 all complete					
etc etc - comp fl					
Vide P. No. 12 int T. 4. B.					
34.09 y^2 Re - 4105 = 43 y^2 R - 139954=0					
S. No. 12. Poorog etc / panel.					
all complete etc .					
Vide P. No. 13 int T. 4. B.					
72.72 y^2 R - 7773 = 20 y^2 R - 565267=0					
S. No. 13. Poorog Head S. Cdr.					
Vide P. No. 13 int T. 4. B.					
60.00 y^2 R - 477 = 91 y^2 R - 28675=0					
S. No. 14 - Km Stone Post .					
Vide P. No. 13 int T. 4. B.					
02 N. etc - 2267 = 10 foot R - 4534=0					
					R - 3402923=0

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	No.	L.	B.	D.	
					R-3402923=0
S. NO. 15 (1) 200 mtr Post					
Vide P. 10. 13 in T.Y.B.					
03 Nos 2R - 642 = 51 Back R- 1928=0					
S. 10. 15. Powerly (fixing Rate)					
Reflector at Cpt C					
Vide P. 10. 13 in T.Y.B.					
08 Nos 2R - 574 = 44 R- 4116=0					
S. 10. 16. Traffic signal all Cap.					
- 106 .					
Vide P. 10. 14 in T.Y.B.					
(1) 600 mm. on .					
06 Nos 2R - 5622 = 62 Back R- 33736=0					
(1) 900 mm. on .					
Vide P. 10. 14 in T.Y.B.					
04 Nos R - 6267 = 54 Back R- 25070=0					
(1) 600 x 450 mm. on .					
Vide P. 10. 14 in T.Y.B.					
02 Nos 2R - 5467 = 49 Back R- 10935=0					
S. 10. 17. Road embankment					
Vide P. 10. 14 in T.Y.B.					
126 4^2 R. - 924 = 59 4^2 R- 116498=0					
S. 10. 18. Road Mortar					
Vide P. 10. 14 in T.Y.B.					
24.00 4^2 R. - 1027 = 72 4^2 R- 24665=0					

Continuation

R-3619871=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 3619871=0
1.40.19 -	poorly sloping 300m pipe eff-efl				
	vide p.40.14 in T.4.B.				
22-504 elR - 885 = 86					4 R - 19932=0
1.40.20. identification signs					
	Board set + r				
	vide p.40.15 in T.4.B				
1-Nor elR - 3420 = 60					Back R 3421=0
1.40.21. of 4. G.S.Y logo signs					
	all complete f.d.				
	vide p.40.16 in T.4.B				
03 N = elR - 9925 = 57					Back R - 29777=0
1.40.22	Booth code exec				
	in poor eff.				
	vide p.40.15 in T.4.B				
523.575 γ^3 el. - 230 = 79 γ^3 R					120836=0
1.40.23. Booth code exec					
	in good eff - fl				
	vide p.40.08 in T.4.B				
46.985 γ^3 el. - 268 = 89 γ^3 R - 12164=0					
1.40.24	poorly exec. (1-2:4)				
	in good eff - fl				
	vide p.40.15 in T.4.B				
8.538 γ^3 el. - 5408 = 72					γ^3 R - 46180=0

Continuation

R - 3852181=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs- 3852181=
J. 40.25/-	Brick Masonry work in 1/4 (1:4) Head wall.				
	vide P.NO. 09 in T-4-B				
41.600	$1^3 \text{ m}^2 R_s - 5839 = 59/4 R - 242927 =$				
J. 40.26/-	Pondy & Copy R.C.C. Three type of C.R.P.				
	vide P.NO. 09 in T-4-B				
2250	$1^2 \text{ m}^2 R_s - 4443 = 68/4 R - 99983 =$				
J. 40.27/-	C/P (1:4) in wall.				
	vide P. 40.09 in T-4-B				
105.43	$1^2 \text{ m}^2 R_s + 156 = 52 \text{ } 1^2 \text{ m}^2 R_s - 18102 =$				
J. 40.28/-	Pondy 150 mm thick Cement rendering etc.				
	vide P. 40.09 in T-4-B				
27.36	$1^2 \text{ m}^2 R - 47 = 86 \text{ } 1^2 \text{ m}^2 R_s - 1309 =$				
J. 40.29/-	Paint Two Coats in wall of Comp. fd.				
	vide P. 40.10 in T-4-B				
182.52	$1^2 \text{ m}^2 R - 108 = 50 \text{ } 1^2 \text{ m}^2 R_s - 19803 =$				
	Rs- 4234305=				
(less 10% below)	Rs- 423431=				
	Rs- 3810874=				
Capital that are less payment	Rs- 3546603=				
has been collected partly as per specification against payment	Rs- 264271=				
	Continuation				
08/03/22	S.F. Hmt				

08/03/22
S.F. Hmt

18/03/22
D