

Land and A.R.C. Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Name of work:</u> Construction of Road from Mayapur panchayat to main road (Mudhay a vichalyalay) ke Agar (.) Bargowal panchayat simra.						
<u>Agency:</u> M/s surprise construction						
<u>Agreement no:</u> 134/33/2020-21						
<u>Masay (SC)</u>						
<u>Date of commencement:</u> 30/4/2020						
<u>Date of completion:</u> 29/4/2021.						

1. providing surveying of existing benchmark  
complete all jobs.

1 M.B page :- 09.

Day = 3.0 Krs

₹ 4153.30 / each rs = 12460/-

2. clearing and  
Grubbing road  
level all jobs.

1 M.B page :- 09.

Day = 1.05 Krs

₹ 51.33.76 / Hac m. 53690/-

rs = 66150/-

BT — 135 66150 = m<sup>2</sup>  
23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Earthwork excavation in foundation all jobs.					
✓ TMB page: 9.					
Qty = 222.56 m <sup>3</sup>					
₹ 69.32/m <sup>3</sup> per 59929 = m					
4. providing P.C.C. 29. is in foundation					
Complete all jobs.					
✓ TMB page: 10.					
Qty = 15.80 m <sup>3</sup>					
₹ 5173.84/m <sup>3</sup> per 81747 = m					
5. providing ffysd 31. bear reinforcement					
Complete all jobs.					
✓ TMB page: 10.					
Qty = 0.320 m <sup>3</sup>					
₹ 45590.99/m <sup>3</sup> per 14589 = m					
6. providing p.c.c. 30. is in foundation					
Complete all jobs.					
✓ TMB page: 10.					
Qty = 66.80 m <sup>3</sup>					
₹ 5741.23/m <sup>3</sup> per 383.521 = m					
7. Is. Supplying ffysd bars and placing					
Complete all jobs.					
✓ TMB page: 10.					
Qty = 0.012 m <sup>3</sup>					
₹ 45731.98/m <sup>3</sup> per 92019 = m					
₹ 6,97,959 = m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/34. providing R.C.C. in substructure complete all jobs.					
(T.M.B page:- 11.)					
Qty = 20.04 M <sup>3</sup>					
C = 6549.82 / M <sup>3</sup> MS = 131959 = ₹					
9. providing P.C.C. in substructure complete all jobs.					
(T.M.B page:- 11.)					
Mess in substructure complete all jobs.					
(T.M.B page:- 11.)					
Qty = 22542 M <sup>3</sup>					
C = 5937.75 / M <sup>3</sup> MS = 192502 = ₹					
10. providing weep holes all jobs.					
(T.M.B page:- 11.)					
Qty = 72.0 M <sup>3</sup>					
C = 111.27 / each MS = 80112 = ₹					
11. providing R.C.C. flysp super structure complete jobs.					
(T.M.B page:- 11.)					
Qty = 0.7543 M <sup>3</sup>					
C = 46781.98 / M <sup>3</sup> MS = 35287 = ₹					
12. providing R.C.C M <sup>3</sup> super structure all jobs.					
(T.M.B page:- 11.)					
Qty = 8.86 M <sup>3</sup>					
C = 7114.27 / M <sup>3</sup> MS = 62321 = ₹					

Continuation

MS = 11,27,339 = ₹

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. providing Parapet Mso cement parapet Complete all T.O.S.					
TMR page: 12.					
Qty = 4.00m <sup>3</sup>					
C 5932.75/m <sup>3</sup> rs. 26720/-					
14. providing Drivage T.M. 87 Spoon all T.O.S.					
TMR page: 12.					
Qty = 8.00m <sup>3</sup>					
C 103.09/Each m <sup>3</sup> 7825/-					
15. providing Backfilling All S.R/W complete all T.O.S.					
TMR page: 12.					
Qty = 68.26m <sup>3</sup>					
C 702.46/m <sup>3</sup> rs. 480920/-					
16. providing and laying filter meeting with granular sub base complete all T.O.S.					
TMR page: 12.					
Qty = 39.62m <sup>3</sup>					
C 309.28/m <sup>3</sup> rs. 119928/-					
17. 13,245.39/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

17. ~~rounding of concrete wall on fine~~

Concrete completion.

From page: 13.

Qty = 41.18 m<sup>3</sup>

$\text{C} 97.19 \text{ m}^2 \text{ per } 4002 = ~$

18. Earthwork

Excavation in foundation also.

From page: 13817.

Qty = (59.596 + 59.596)

= 119.192 m<sup>3</sup>

$\text{C} 269.32 \text{ m}^3 \text{ per } 32101 = ~$

19. Grounding P.C.C.

M.s in foundation

Completion job.

From page: 13817.

Qty = (9.19 + 9.19)

= 18.38 m<sup>3</sup>

$\text{C} 5173.84 \text{ m}^3 \text{ per } 95095 = ~$

20. providing p.c.c.no.

in substructure

Completion all Job.

From page: 13818.

Qty = (67.486 + 67.486)

= 134.972 m<sup>3</sup>

Limit = 134.96 m<sup>3</sup>

$\text{C} 5932.75 \text{ m}^3 \text{ per } 801359 = ~$

Continuation

$11 = 22,57,089 = ~$

BF

MS 9257089 = r  
27

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21. Providing area					
26. laying R.c.c pipe					
Nos 7 pvc pipe					
complete job.					
(JMB page : 14 & 18.					
Qty = ( 15 P15 )					
= 30 M.					
2-4062.23/m $\times$ 14 = 121867 = r					
22.					
3. Excavation for					
Soil way in sand					
using manual box					
cutting all job.					
(JMB page : 19.					
Qty = 246.64 m <sup>3</sup>					
274.16/m <sup>3</sup> $\times$ 19 = 18291 = r					
18291 - 18230 = 61					
23. Construction of					
5. Embankment of					
Sand obtained from					
local room at 50m.					
(JMB page : 19.					
Qty = 218.0 m <sup>3</sup>					
21.03/m <sup>3</sup> $\times$ 14 = 277.521 = r					
24. Construction of					
6. Embankment of sand					
tend up to 100m					
(JMB page : 21.					
Qty = 1125.75 m <sup>3</sup>					
274.94/m <sup>3</sup> $\times$ 14 = 196939 = r					
196939 - 18291 = 178648 = r					
Continuation					
125 = 2871707 = r					

BF

RS 2871707 = ~

28

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25 providing Gravel					
8. sub base 6.5 m long					
material all 50s.					
(TRB page - 20.)					
845 932.40m <sup>3</sup>					
$\times 26.87.47/m^3$					RS 2505797 = ~
26 providing water					
9. Boundary wall					
wall height all 50s.					
(TRB page - 21.)					
845 422.50m <sup>3</sup>					
$\times 39.88/m^3$					RS 1625343 = ~
					RS 70,02,847 = ~
Add 12% GST RS 840341 = 64					
Add L. cess 1.1% 70028 = 47					
					RS 79,13,217 = 11.
Less below 0.01%.					
123 = (-) 791 = 32					
115 = 79.12.425 = 78					
Say 115 = 79.12.426 = ~					
less previous					
Payment - 12094564 = ~					
105 = 58.17.862 = ~					
Original 15/09/2021					
15/09/2021					
Signature					
Continuation					
27/09/21					