

Schedule XLV-Form No. 134

Land - Plot
Office of Survey
Division

SUB-DIVISION

MEASUREMENT
BOOK

669

Land Survey
Office of Survey
Division

669

1st on AIC bill

1

Name of Work-

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.	
(1) Name of work - Construction of road from five year maintenance project to Balikhara Building Road					
Agency - Biodad Kumar					
Agreement - 89/S.B.D/					
mm May 2019 - 2020					

Date of start - 12-02-2020

Date of completion - 11-11-2020

Below - 2 off

(1.) Construction of Reserve

-nce pillars

$$1 \times 1 = 1 \text{ No}$$

(2.) Clearing and grubbing

Road Land.

$$1 \times 9.00m \times 3.50m = 31.50m^2$$

$$19m \times 3.45 + 3 m = 61.27m^2$$

$$17m \times 3 + 3.7 m = 110.50m^2$$

$$20m \times 3.5 = 70m^2$$

Continuation

ABSTRACT COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: construction of Road from Dariyapur to MelKhara Baidabas village.					
Agency: Binod Kumar.					
Agreement No.: 89/SBD/Mary					
Date of Commencement: 12/2/20					
Date of Completion: 11/11/20					
Date of Actual Completion:					18/3/23.
① Construction of reffrence 185 for all Job. TMB page-158 24, 8 days if 1 = 2.00 m ² . ₹ 1680.92/Each 100 = 3362 m ²					
② providing clearing and Crushing (soil) level.					
TMB page-158 24, 8 days (0.08 - 0.054) = 0.134 m ²					
₹ 49739.42/for 100 = 6665 m ²					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Excavation for recovery					
Soil Complete 5m.					
1 m ³ Dage = 15					
8 dy ² 10.75 M ³					
2 82.01/m ³ dy ² 83120					
4. Construction of embankment with					
Soil lead up to 100cm					
Complete all 50m.					
1 m ³ Dage = 168.25					
8 dy ² (80.941 + 59.40)					
= 130.34 M ³					
2 182.20/m ³ dy ² 244000					
5. Construction of embankment of					
Soil lead up to 10cm					
1 m ³ Dage = 16.825					
8 dy ² (165.529 + 138.60)					
= 304.129 M ³					
2 142.39/m ³ dy ² 43305					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) Construction of Subgrade & shoulder Complete all job.					
$\leq 1 \text{ mB page: } 16.822$					
$\Delta \text{ dy. } (106.23 + 39.07)$					
$\leq 145.30 \text{ m}^3$					
$\text{C } 189.11 / \text{m}^3 \text{ m/s } 22.428 \text{ sr}$					
(b) providing Granular Sub base G.S. 18 grading - II material all job.					
$\leq 1 \text{ mB page: } 16.822$					
$\Delta \text{ dy. } (39.07$					
$\leq 24.072 + 37.59)$					
$\leq 61.662 \text{ m}^3$					
$\text{C } 2289.52 / \text{m}^3$					
$\text{C } 141188 \text{ sr}$					
8. providing water in some areas W.B.M. 3 all job.					
$\leq 1 \text{ mB page: } 17.826$					
$\Delta \text{ dy. } (65.98 + 23.62)$					
$\leq 89.605 \text{ m}^3$					
$\text{C } 3131.75 / \text{m}^3$					
$\text{C } 280620 \text{ sr}$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Construction of reinforcement					
Cement Concrete					
Complex all jobs.					
1m ³ page: 17826.					
Qty: (140.26 + 93.32)					
234.08 m ³					
₹ 6365.59/m ³					
rs: 14900.5720					
⑩ Providing particle					
all 50s.					
1m ³ page: 17826.					
Qty: (115 + 40.0)					
155.0 m ³					
₹ 428.30/m ²					
rs: ₹ 74136/-					
⑪ providing 15mm					
Same 80s all jobs.					
1m ³ page: 17827.					
Qty: (181) 22.0 mm.					
2207.77 /each					
₹ 4415.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12. Providing & giving some staff allons					
1 m/s page : 12.					
Days 1.0 N.W					
₹ 610.70 / each rs = 6112/-					
13. providing and giving some staff information sign no. one all J.B.					
1 m/s page : 17.					
Days 3.0 N.W					
₹ 9902.28 / each rs = 297232/-					
14. providing staff self service					
1 staff 1.890					
600 mm of material					
8 single all J.B.					
1 m/s page : 18.					
Days 4.0 N.W					
₹ 4391.556 / each rs = 17566/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. providing reflectorised traffic signs					
60mm circular					
Board all JTB.					
1 MB page: 18-822					
Qty: (2 + 1) 23.0 m ²					
₹ 5644.04/each					
1852 16932 -					
16. providing road signs					
reflective see table					
1 MB page: 18-					
Qty: 2.0 m ² .					
₹ 5575.826/each					
1852 110312 -					
17. providing boundary pillars					
pillars all JTB					
1 MB page: 18.					
Qty: 2.0 m ²					
₹ 545.85/each					
1092 -					
18. providing road markings all JTB.					
1 MB page: 18-822					
Qty: (46.0 + 30.80)					
₹ 61.80 m ²					
₹ 951.914/m ² 73107250					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19. Providing earthwork excavation, for foundation all 903.					
1 m ³ Rager: 0.8.					
Dry: 31.92 M ³					
($261.90 / \text{m}^3 \times 8 = 8203 \text{ cu}$)					
20. Providing p.c.m. in foundation					
Complete all 903.					
1 m ³ Rager: 28.					
Dry: 4.1 M ³					
($4716.03 / \text{m}^3 \times 8 = 19323 \text{ cu}$)					
21. Providing brick mortar in cement mortar					
11.4) wall all 903.					
1 m ³ Rager: 29.					
Dry: 29.90 M ³					
($552.36 / \text{m}^3 \times 8 = 16616.5 \text{ cu}$)					
22. Providing p.c.m. 1 H.P column					
Completed					
1 m ³ Rager: 29.					
Dry: 10.0 M ³					
($3064.08 / \text{m}^3 \times 8 = 30650 \text{ cu}$)					

Continuation

