

Jalalpur Shiv Ganj Road Near house of

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Guru Nanak Singh to BARTAN BABA

Schedule XLV-Form No. 134

M. B NO - 837

DIVISION

Ammour. SUB-DIVISION

MEASUREMENT BOOK

Lal Baba Ray.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Re Cast					
2nd Re Cast					
2nd. Recast Final Bill					
Name of Work - Construction of Road from Talalpur Shivganj Road near House of Gaufan Singh to Boraon Singh					
Name of Agency - Sital Balu Ray ^{Kumar}					
Ago. NO. 49/MH654-SC/SBD/2020-21					
Date of Commencement - 29.12.2020					
Date of Actual Completion - 25.06.22.					
Date of Survey - 10.12.2022					

~~Show of book~~

Measurement - 11

10

~~90~~ 10/12/22

Abstract of Cost

g. n/o - 1 - Poorly fixing of platelet

Gemch mask etc - +6.

vide p.no. 13 in T.M.B.

$$1-20 \text{ km} \Omega_R - 12243 = 76 \quad | \text{km} \Omega - 14693 = 0$$

~~J. 40-02-Clearing & Graveling Road Land~~

including uprooting at -16

VAD P. for 13 in T.Y.B.

0.240 HaR HaR - 5 1137 = 38 / HaR - 12173

R-26966-1

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 26966=0
J. NO. 03. Excavation for road in soil using manual means. Vide P. NO 13 int. 1-B	84.00	9 ³ /4 R.	- 126-24 4 ³ /4 R.	- 10604=0	
J. NO. 04. Construction of embankment with approved material deposited at site etc. Vide P. NO 13 int. 1-B	50.40	9 ³ /4 R.	- 96-68 4 ³ /4 R.	- 4873=4	
J. NO. 05. Construction of embankment with material obtained from borrow pits etc. Vide P. NO 13 int. 4-B	2238.80	9 ³ /4 R.	- 196-92 4 ³ /4 R.	- 440864=0	
J. NO. 06. Construction of sub-grade and eastern shoulder with approved material. Vide P. NO. 14 int. 4-B.	1717.043	9 ³ /4 R.	- 183-22 1/4 ³ /4 R.	- 314597=0	
J. NO. 07. Construction of G.S.B. well graded material Vide P. NO. 14 int. 1-B.	587.10	9 ³ /4 R.	- 3112-80 1/4 ³ /4 R.	- 1827525=0	
					R- 2625429=0
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs-2625429=
J. N.O. 08 - Poorviley laying w/sy n. as per specification					
Vide P. N.O. 14 in T. 4. B					
234.007 $\gamma^3 R_s - 4458 = 42 \gamma^3 R_s - 104330$ m ³					
J. N.O. 09 - Poison Coat (Lapath)					
Vide P. N.O. 16 in T. 4. B					
3120.09 $\gamma^2 R_s - 43 = 99 \gamma^2 R_s - 137253$ m ²					
J. N.O. 10 - Tack Coat - Poorviley of applying tack coat with bitumen emulsion (RS-1) Vide P. N.O. 15 in T. 4. B					
3120.09 $\gamma^2 R_s - 15 = 22 \gamma^2 R_s - 47488$ m ²					
J. N.O. 11 - M. S. S. (Type B) Bitum with waste plastic Poorviley laying and rolling of close graded Poornix surface material etc.					
20 mm thick etc. 16.					
3' Vide P. N.O. 15 in T. 4. B					
3120.09 $\gamma^2 R_s - 244 = 65 \gamma^2 R_s - 763330$ m ²					
J. N.O. 12 - Constantly PG-S. B. laying of close graded Poornix speed in use 1 year					
Vide P. N.O. 15 in T. 4. B					
124.236 $\gamma^3 R_s - 312 = 80 \gamma^3 R_s - 386722$ m ³					

Continuation

Rs-5003523=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J.40.1					Rs - 5003523=
J.40.13. Poorly laying w/ 4 G. Cm.					
Specified area etc. fl.					
Vide P.40. 15 in T. 4' B.					
93.23 $\gamma \frac{3}{2}$ Rs - 4455 = 42 $\gamma \frac{3}{2}$ Rs - 415379=					
J.40.14. Construction foundation					
Jointed at expansion joint					
Joint only p.c. Parent					
Vide P.40. 16 in T. 4' B.					
198.88 $\gamma \frac{3}{2}$ P - 7813 = 70 $\gamma \frac{3}{2}$ P - 1554043=					
J.40.15. Cyl. Block 5/8 layer on prepared Subgrade					
Vide P.40. 16 in T. 4' B.					
162.50 $\gamma \frac{3}{2}$ Rs - 550 = 87 $\gamma \frac{3}{2}$ Rs - 89516=					
J.40.16. Poorly laying of earth Cement pipe etc.					
Vide P.40. 16 in T. 4' B.					
45 $\gamma \frac{3}{2}$ Rs - 933 = 55 $\gamma \frac{3}{2}$ Rs - 42010=					
J.40.17. Reinforced Cement G. I.					
M15 grade Ground Pillar.					
Vide P.40. 16 in T. 4' B.					
22 Nos. Rs - 514 = 00 Each R - 11308=					
J.40.18. Reinforced Cement G. I.					
M15 class stone etc					
Vide P.40. 16 in T. 4' B.					
02 Nos. Rs - 2265 = 10 Each R - 4530=					

Continuation

Rs 7120309=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 7120309=0
1. 40.19 - 200 mm stone.					
	Video P.40. 17 int T.Y.B				
05 Nos eR ₁ - 620 = 53 Foot R - 3103=0					
1. 40.20. Boundary & fixing stones					
	self factor Parsonry -				
	(1) 60mm equivalent -				
	Video P.40. 17 int T.Y.B				
02 Nos eR - 3468 = 65 Foot R - 6937=0					
1. 40.21. 600 mm Circular					
	Video P.40. 17 int T.Y.B				
02 Nos eR ₁ - 4648 = 96 Foot R - 9298=0					
1. 40.22 - 800 x 600 mm rectangular					
	Video P.40. 17 int T.Y.B				
02 Nos eR ₁ - 6477 = 84 Foot R - 12960=0					
1. 40.23. 600 mm x 450 mm rectangular					
	Video P.40. 17 int T.Y.B				
02 Nos eR ₁ - 4528 = 14 Foot R - 9056=0					
1. 40.24. 900 mm Side Octagon					
	Video P.40. 17 int T.Y.B				
01 Nos eR ₁ - 8264 = 26 Foot R - 8264=0					
1. 40.25. Boundary and corner blocks and Piece identifier.					
	Video P.40. 18 int T.Y.B				
04 Nos eR - 10139 = 62 Foot R - 40558=0					
	R - 7210485=				
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. - 7210485=0
J. 40.26.	poorly laying lot with applied thermoplastic cap				
	2-50 mms inclu deflcty.				
	vide p. 40. 18 in T. 403				
	228.00 y^2 Rs. - 859 = 46 y^2 Rs. - 195957=0				
J. 40.27	Planting of Bees by the road side at - J.C.				
	vide p. 40. 18 in T. 403				
	88 Nos @ Rs. 809 = 85 Back Rs. - 71267=0				
J. 40.28.	poorly effixing of typical H 4937 sign Board Patti				
	vide p. 40. 18 in T. 403				
	04 Nos @ Rs. - 10079 = 14 Back Rs. 40317=0				
J. 40.29.	Earth work execution in found hole - J.C.				
	vide p. 40. 19 in T. 403.				
	59.59 y^2 Rs. - 294 = 70 y^2 Rs. - 17561=0				
J. 40.30.	Poorly H 15 P.C.C. (1:2:5:5) as heavily as possible.				
	vide p. 40. 19 in T. 403.				
	5.9244 y^2 Rs. - 5509 = 93 / 4 y^2 Rs. - 32641=0				
J. 40.31.	Poorly Concrete floor				
	vide p. 40. 19 in T. 403.				
	61.22 y^2 Rs. - 6198 = 39 / 4 y^2 Rs. - 379465=0				

Continuation

Rs. - 7947695=0

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	R- 7947695=00					
J.-f.o. 32. Pouring C. & R. Reinforced concrete Concrete pipe						
NP-3 for Cluster of 4						
Vide P.A.O. 19 in T.Y.B.						
154 c.R. - 3414 = 84 p.f.R - 51223=00						
J.-f.o. 33. Reinforcing Two Coats. including former Coat affers filling et. f.b.						
Vide P.A.O. 19 in T.Y.B.						
133.702 γ^2 a.R. - 98.80 / 4 γ^2 R - 13210=00						
R- 8012126=00						
Add 12% G.S.T. R - 961455=00						
Add 1% labour cost R - 80121=00						
Add Signage R - 104581=00						
R - 9158283=00						
Less 1.5% Pro. low R - 145617=00						
R - 9012666=00						
Cess Previous Payment R - 5048024=00						
<i>(Total the amount been specified by 1140/-)</i> R - 3964642=00						
<i>Total the amount been specified by 1140/-</i> R - 1012122=00						
<i>1012122</i> J.E. Annex.						

Continuation