

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5th and final					
Name of work - Const of the road					
from Amritraj Road I.C.					
Bishnunder Singh Kc Ghar					
To Hardiya Bishnunder					
Singh Tolga					
Agency - S.K. Construction					
Agreement No - 87 SBD/MMGSY/2019-20					
Date of Work Order - 26-11-2019					
Date of Completion - 25-08-2020					
Record Entry					

(1)	P/I v const of Subgrade & Earthen Shoulders - do -
	$2 \times 19 \times 30m \times 1.295m \times 0.075m = 110.72m^3$
	$2 \times 1 \times 20m \times 0.295m \times 0.075m = 3.88m^3$
	$2 \times 19 \times 30m \times 1.49m \times 0.200m = 339.72m^3$
	$2 \times 1 \times 20m \times 1.49m \times 0.200m = 11.92m^3$
	$2 \times 6 \times 30m \times 1.50m \times 0.175m = 94.50m^3$
	$2 \times 1 \times 20m \times 1.50m \times 0.175m = 16.50m^3$
	$571.24m^3$

(2)	P/I v excavation for roadway - do -
	$2 \times 6 \times 30m \times 0.375m \times 0.100m = 13.50m^3$
	$2 \times 1 \times 20m \times 0.375m \times 0.100m = 1.50m^3$
	$15.00m^3$

Continuation

Attested

Om g 4  
23/3/21  
EXECUTIVE ENGINEER  
R.W.D. Works Div. Bettiah  
WNSP4  
23/3/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Plv const of working					
Bench mark - do -					
0.790 KM vide TMB Page(17)					
@ Rs 11364=291/KM —					Rs 8978=10
(2) Plv const of reference					
Pillar - do -					
0.790 KM vide TMB Page(17)					
@ Rs 10901219/KM —					Rs 8612=10
(3) Plv cleaning and grubbing					
of road land - do -					
0.240 Hect vide TMB Page(17)					
@ Rs 49809=13/Hect —					Rs 11954=10
(4) Plv const of embankment					
lead upto 1000m length					
207.74 m <sup>3</sup> vide TMB Page(25)					
@ Rs 187=92/m <sup>3</sup> —					Rs 39038=10
(5) Plv const of Subgrade					
and earthen shoulder					
571.24 m <sup>3</sup> vide TMB Page(20)					
@ Rs 189=80/m <sup>3</sup> —					Rs 10822=10
(6) Plv const of embankment					
lead upto 100m length					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
484.71 m <sup>3</sup> vide TMB Page 25					
Rs 143.08/m <sup>3</sup>					Rs 69352=10
(7) Plv Excavation for road					
Wavy cutting do -					
61.95 m <sup>3</sup> vide TMB Page 18					
15.10 m <sup>3</sup> vide TMB Page 20					
96.95 m <sup>3</sup>					
Rs 82.01/m <sup>3</sup>					Rs 6311=10
(8) Plv laying broken Soiling					
On prepared do -					
39.75					
26.25 m <sup>2</sup> vide TMB Page 22					19854=10
Rs 499.47/m <sup>2</sup>					Rs 13111=10
(9) Plv const of granular					
Sub base do -					
320.06 m <sup>3</sup> vide TMB Page 18					
15.10 m <sup>3</sup> vide TMB Page 21					
335.06 m <sup>3</sup>					
Limit 334.45 m <sup>3</sup>					
Rs 2876.87/m <sup>3</sup>					Rs 9621.69=10
(10) Plv laying spreading and					
Compacting WBM-II do -					
923.10 m <sup>3</sup> vide TMB Page 18					
Rs 3591.63/m <sup>3</sup>					Rs 801293=10
(11) Plv and applying Bitumen					
Coat (SS-1) do -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2233.88 m <sup>2</sup> vide TMB Page(2)					
@ Rs 52.45/m <sup>2</sup> —					Rs 117167=00
(12) Pav and applying rock					
Court (Rs-1) — do —					
2233.88 m <sup>2</sup> vide TMB Page(2)					
@ Rs 18.99/m <sup>2</sup> —					Rs 42421=00
(13) Pav laying and rolling of					
close graded Primix — do —					
2233.88 m <sup>2</sup> vide TMB Page(22)					
@ Rs 246.86/m <sup>2</sup> —					Rs 551456=00
(14) Pav const of unreinforced					
P.C.C. Pavement — do —					
120.10 m <sup>3</sup> vide TMB Page(18)					
1.20 m <sup>3</sup> vide TMB Page(22)					
121.20 m <sup>3</sup>					
@ Rs 7578=04/m <sup>3</sup> —					Rs 918458=00
(15) Pav M15 R.C.C. ordinary					
Kilometer stone post					
01 Nos vide TMB Page(22)					
@ Rs 2679=14/each —					Rs 2679=00
(16) Pav 200m R.C.C. M15 Stone					
Post — do —					
03 Nos vide TMB Page(22)					
@ Rs 718=66/each —					Rs 2156=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) 18) Plv R.C.C. M15 grade Boundary					
Pillar do					
15 Nos ride TM B page (22)					
@ Rs 560 = 13   each — Rs 340 = 10					
(18) 19) Plv and applying 2 coats					
of weather based Cement Paint					
40.00 m <sup>2</sup> ride TM B page (22)					
@ Rs 103.06 /m <sup>2</sup> — Rs 4122 = 10					
(19) 20) Plv and laying fib hot applied					
thermoplastics — do					
158.00 m <sup>2</sup> ride TM B page (23)					
@ Rs 851.80 /m <sup>2</sup> — Rs 134584 = 10					
(20) 21) Plv and fixing MMGS					
sign board — do					
02 Nos ride TM B page (18)					
@ Rs 11473.00   each — Rs 22946 = 10					
(21) 22) Plv and fixing MMGS					
Maint. board — do					
02 Nos ride TM B page (25)					
@ Rs 11473.00   each — Rs 22946 = 10					
(22) 23) Plv and fixing 600mm					
equilateral triangle — do					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
08 Nos Vicle TM B Page ②③					
(c) Rs 3989=28 /each - Rs 31914=10					
②③ P/r and fixing 600x450 mm rectangular Board - do					
02 Nos Vicle TM B Page ②③					
(c) Rs 41589=55 /each - Rs 9179=10					
②④ P/r and fixing 900 mm Side octagon Board -					
02 Nos Vicle TM B Page ②③					
(c) Rs 8738=24 /each - Rs 17476=10					
②⑤ P/r and laying 300 mm dig Irrigation bitt					
15 M vicle TM B Page ②③					
(c) Rs 792=73 /M - Rs 11891=10					
Legs 10% below - Rs 27036=10					
Previous Bill - Rs 2495830=10					
Rs 10,38,502=10					
<i>14/10/2017</i> <i>J.G.</i>	<i>15/10/2017</i> <i>AC</i>				

Continuation

Arranged

Rm 24  
 EXECUTIVE ENGINEER  
 R.W.D. Works BN. Bettiah  
 C/SOPY