

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
41K & Final Bill (Recast)					
Name of Work - Construction of					
..... traced from Tepuwaras Halt					
to Yaddad Tolai (Hedi Tolai)					
Name of Agency - Sri Jitender Singh					
Ag. No. 08/41054 / 2020-21					
Agreement Value - Rs. 573590/-					
Date of Commencement - 16.09.20					
Date of Completion - 15.06.21					
Date of Actual Completion - 11.06.21					
Date of Entry - 05.11.21					
Measurement - Nil					

Date 05/11/21 16/11/21  
 I.P. Abodhouse

Abstract of Cost

I. No. 1: Provisional & fixing of  
working bench mark  
Pillars 4 Nos. per km only.  
vide P. No. 19 in T.H.B.

1.10 Km @ Rs. 12222 = 90 / Km @ 13445 = 11280

I. No. 02: Claming of and Grubbing

Road land including uprooting  
vide P. No. 19 in T.H.B

0.22 Ha @ Rs. 5113/- = 38 / Ha @ 11280 = 0

Continuation R. - 24695 = 00

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	No.	L.	B.	D.	
					Rs. 24695=00
S. No. 03 - Excavation for road away in soil using normal means of - Compth. vide P. No. 19 in T.Y.B.					
109.35 $\text{m}^3$ Rs. - 126 = 24 $\text{y}^3$ Rs. - 13804=00					
S. No. 04 - Construction platform with material deposit vide P. No. 19 in T.Y.B.					
56.358 $\text{y}^3$ Rs. - 96 = 68 $\text{y}^3$ - Rs. 5449=00					
S. No. 05 - Construction embankment with material with material obtained from loose soil - Compth. vide P. No. 19 in T.Y.B.					
1687.36 $\text{y}^3$ Rs. - 196 = 924 $\text{y}^3$ - 332275=00					
S. No. 06 - Construction G.S. B. Subgrade and cushion shoulders with appor material obtained from loose soil - Compth. vide P. No. 20 in T.Y.B.					
920.37 $\text{y}^3$ Rs. - 183 = 22 $\text{y}^3$ Rs. - 168630=00					
S. No. 07 - Construction Earth shoulders vide P. No. 20 in T.Y.B.					
111.470 $\text{y}^3$ Rs. - 183 = 22 $\text{y}^3$ - 20424=00					
Continuation				Rs. - 565277=00	

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	No.	L.	B.	D.		
	Rs 565277=00					
J. NO.08 - Construction of G.S.B						
by providing coarse						
graded materials & f.c.						
Vide P.No. 20 in T.M.B.						
615.13 $Y^3 R_s - 2928 = 40 Y^2 R - 1801347 = 0$						
J. NO.09 - Providing & laying sand						
and Compacting stone						
aggregate of specific						
size & - Comp. tab.						
G.S.B. 1. Grade 5"						
Vide P.No. 20 in T.M.B.						
256.75 $Y^3 R_s - 9118 = 69 Y^2 R - 1057474 = 0$						
J. NO.10 - Providing and applying						
Primer Coat with bitu						
mem emulsion (SS-1)						
& - Comp. tab.						
Vide P.No. 20 in T.M.B.						
3423.38 $Y^2 R_s - 44 = 12 Y^2 R - 151040 = 0$						
J. NO.11 - Providing and applying						
face coat with bitu						
emulsion (RS-1) using						
& - Comp. tab.						
Vide P.No. 21 in T.M.B.						
3423.38 $Y^2 R_s - 15 = 26 Y^2 R - 52241 = 0$						
	R - 3627379 = 00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 3627379=0
S. 40.12 - 1955 20m m fl close					
gated premix carpet					
using bitumen (5-90)					
et - Comp tds.					
Vidlo p.40.21m T.40					
3423.38 $\times^2$ Rs - 239 = 11 $\times^2$ Rs - 818564 = 0					
S. 40.13 - Construction fl G.S.O					
by poorly coarse gravel					
material et - Cft C					
Vidlo p.40.21m T.40					
27.98 $\times^3$ Rs - 2928 = 4040 $\times^2$ Rs 81937 = 0					
S. 40.14 - Laying for best slab					
loose et - Cft C					
Vidlo p.40.21m T.40					
102.50 $\times^2$ Rs - 550 = 8714 $\times^2$ Rs - 56464 = 0					
S. 40.15 - 300m m paving (top)					
of ordinary Cement					
Concrete pipe 300 mm dia					
et - Cft C					
Vidlo p.40.21m T.40					
4540 Rs + 958 = 7648 - 43144 = 0					
S. 40.16 - Boundary Pillars/Load					
Stone et - Cft C					
Vidlo p.40.22m T.40					
22 Nos @ - 511 = 00 Each Rs - 11242 = 00					
Continuation	Rs - 4638730 = 0				

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	No.	L.	B.	D.	
					R. - 4638730 = 0
S. 4017 - <del>20</del> Kilometer stone					
Reinforced Cement					
Concrete <del>75</del> ganda					
Kilometer <del>0.2</del> + 6					
Vidap. 10. 2210 T 4.0					
(1) Km stone					
02 Nos R. - 2223 = 31 Each R. 4447 = 0					
S. 40.18 - 200m stone					
Vidap. 10. 2210 T 4.0					
5 Nos R. - 613 = 10 Nos R. - 3066 = 0					
S. 40.19 - Traffic Sign Board					
Board and fixings					
reflective cautionary					
etc - - Comp + 6					
Vidap. 10. 2210 T 4.0					
02 Nos R. - 3649 = 09 R. 6898 = 0					
S. 40.20 - Mandatory Sign					
Sign board etc - + 6					
Vidap. 10. 2210 T 4.0					
02 Nos R. - 4629 = 41 Each R. 9259 = 0					
S. 40.21 - Instructional sign board					
Vidap. 10. 2310 T 4.0					
02 Nos R. - 6460 = 29 Each R. - 12921 = 0					
S. 40.22 - Sign Board <sup>600x450</sup>					
etc - - cab + pole <sup>600x450</sup>					
Vidap. 10. 2210 T 4.0					
02 Nos R. - 8244 = 70 R. <del>24500</del> = 0					
Continuation					R. 4684338 = 0

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					R- 4684338=0
J.40.23:- Sign Board 450 x 600					
cell Comp. job.					
Vials P.40.23 in T.T.O.					
1 Nos all - 8244 = 70 Each R- 8245=0					
J.40.24:- Identified sign board					
cell Comp. job.					
Vials P.40.23 in T.T.O.					
04 Nos all - 10120 = 07 Each R- 40480=					
J.40.25:- Pounding and laying of hot applied shingle astic after cutting					
Vials P.40.23 in T.T.O.					
220 M <sup>2</sup> all - 859 = 46 M <sup>2</sup> , - 189081=0					
J.40.26:- Planting of trees by the road side (A road trees) in 0.600 mds. holes etc - 76.					
Vials P.40.24 in T.T.O.					
90 Nos all - 809 = 85 Each R- 72887=0					
J.40.27:- M 45.54 logo sign Board etc - 4 C					
04 Nos all - 10033 = 59 R, - 40134=0					
					R- 5035165=0
Add 12 P.C.S.T. - R- 604220=					
Add 1 f. Job Cost R- 50352=0					
Continuation					R- 5689737=0

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