

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd - Final Bi 11					
Name of work - Construction of Road from Rajkotbar Rai to Chakan Rai.					
Agency - Sri Dilip Kumar Singh.					
Ago. No. 24/ 44687 (SC) / 2020 - 21					
Date of Commencement - 25.09.2020					
Date of Completion - 29.06.2021					
Date of Measurment - 11.08.22 to 22.08.22					
Date of Actual Completion - 22.08.2022					
Stream of Work:					

3.40. 1/ 102	Pouring laying screed and compacting stone aggregates of specific size of - 10x 30x	$3.75 \times 0.075 = 33.75$			
5x	$30 \times 3.75 \times 0.075 = 42.187$				
3x	$30 \times 3.75 \times 0.075 = 25.312$				
4x	$30 \times 3.75 \times 0.075 = 33.75$				
3x	$30 \times 3.75 \times 0.075 = 25.312$				
1x	$10 \times 3.75 \times 0.075 = 2.812$				
Cause -	$2 \times 18.30 \times 0.60 \times 0.075 = 1.647$				
II -	$2 \times 18.00 \times 0.60 \times 0.075 = 1.620$				
					166.394

Continuation

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	No.	L.	B.	D.	
<u>Abstract of Cont</u>					
J.No. 1/1	Procuring & fixing of Working bench mark pillars				
	4 Nos of - Comp Job.				
	Vide P.No. 07 in T.H.B				
	0.580 Km² @ Rs - 1230/- = Rs 1/Km² R - 7138/-				
J.No. 02/	Clearing and Grubbing Road land including uprooting at - Cpt h.				
	Vide P.No. 07 in T.Y.B				
	0/116 Ha @ R - 5113/- = 33/14 R - 5932/-				
J.No. 03/	Excavation for road way in soil using manual means for Corring at it -				
	Vide P.No. 07 in T.Y.B.				
	60.90 4 3/2 R - 126 = 24 4 3/2 R - 7688/-				
J.No. 04/	Construction of Embut with appraised materials deposited at site at - J.L.				
	Vide P.10.08 in T.Y.B.				
	36.54 4 3/2 R - 96 = 68 4 3/2 R - 3533/-				
J.No. 05/	Construction of Embut with material at J.L.				
	Vide P.10.08 in T.H.B.				
	9.57.42 950.88 4 3/2 R - 196 = 92 4 3/2 R - 187247/-				187247/-
					188535/-
J.No. 06/	Construction of subgrade and earthen shoulder				
					R - 211538/-
					212826/-

Continuation

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	No.	L.	B.	D.	
w.l.s appraised work					R- 2115382 212806
obtained from borrow					
etc - Comp - fd.					
Vide P.No. 08 in T.Y.B.					
597.009 ³ 0 R _s - 183 = 224 ³ R _s 107382=0					
J. No. 7/- Construction of G.S.B.					
by building course					
gated at - Comp fd.					
Vide P.No. 08 in T.Y.B.					
363.834 ³ 0 R _s - 309.6 = 304 ³ R _s 1126527=0					
J. No. 08/- Construction of w-034					
Gated at - Comp fd.					
Vide P.No. 08 in T.Y.B.					
166.394 ³ 0 R _s - 437.3 = 454 ³ R _s 727698=0					
J. No. 09/- Providing and applying					
bitumen coat with bitur					
emulsion (SS-1) at left					
Vide P.No. 11 in T.Y.B.					
2218.504 ³ 0 R _s - 44 = 2214 ³ R _s 97614=0					
J. No. 10/- Providing and applying					
tar coat with bitumen					
emulsion (RS-1) at fd.					
Vide P.No. 11 in T.Y.B.					
2218.504 ³ 0 R _s - 15 = 2242 R _s 33766=0					
J. No. 11/- Providing laying and					
solling asphalt gat					
Proxix Surface Metre					

R- 2306526=0
2307813=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 2306555=0
					material of 200 mm thick Grp- 2307013=0
					of 11.20 m on top 0.90 m
					etc - Comp - Job
					Vide P. No. 11 in T.Y.B
					2218504 ² R - 243 = 237 ² R - 539606=0
					S. No. 10/13 - Provision and laying of reinforced cement
					pipe duct 300 mm wide
					etc - Comp - Job
					Vide P. 10/11 in T.Y.B
					22.50 per m ² R - 949 = 31 / 4 R - 21359=0
					S. No. 13/14 - Reinforced Cement Concrete M15 grade Kon
					Stone of standard design
					as per I.R.C. sl - Job
					Vide P. 10/11 in T.Y.B
					21 No. eR - 514 = no Back R - 10794=0
					S. No. 14/15 Kilometer stone -
					Reinforced Cement Concrete
					M15 grade kilometer
					Vide P. 10/11 in T.Y.B
					02 Nos. eR - 2264 = 64 Back R - 4529=0
					S. No. 15/16 200 mm s-stone
					Vide P. No. 12 in T.Y.B
					02 Nos. eR - 620 = 45 Nos R - 1241=0
					R- 2884054=0
					2885342=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					2885340 R-2984349.00
J. No. 16/ 17/ Traffic A. Retoo Road/odd					
Traffic signs.					
(1) 600 mm angular rectangle S					
triangle.					
vide P. 40. 12 in T.Y.B.					
01 Nos QL - 3468 = 43 Back R. 3468 = 0					
J. No. 17/ 18/ 600 mm Circular.					
vide P. 40. 12 in T.Y.B					
01 Nos QL - 4648 = 74 Back R. 4649 = 0					
J. No. 18/ 19/ 800 mm x 600 mm rectangular					
angular.					
vide P. 40. 12 in T.Y.B					
01 Nos QL - 6479 = 63 Back R. 6480 = 0					
J. No. 19/ 20/ 600 mm x 450 mm rectangular					
vide P. 40. 12 in T.Y.B					
01 Nos QL - 4527 = 93 Back R. 4528 = 0					
J. No. 20/ 21/ 900 mm Side Octagon					
vide P. 40. 12 in T.Y.B					
01 Nos R. 1 - 8264 = 04 Back R. 8264 = 0					
J. No. 21/ provided casting plate					
and place identification					
as per specification of 16.					
vide P. 40. 12 in T.Y.B.					
03 Nos QL - 10139 = 41 Back R. 30418 = 0					
					R-2941861 = 0 2943149.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2943149 ²⁰
					R-2941861=0
J.40.22/ 123 - Providing and laying of lot of floor of plastic Compound 2-5000 m ² /h. including effect of et - comp. job.					
					Vide P.40.14 in T.Y.B.
					$116 \cdot 00 \cdot 4^2 \text{ m}^2 - 859 = 46 \cdot 4^2 \text{ m}^2 - 9969 = 0$
J.40.23/ 124 - Planting of trees and their Maintenance for One year planting at 46. 58 Nos 0.2 - 809 = 85 Each R-46971=0					
J.40.24/ 125 - Providing and fixing of Typical MUGSY infra Sign board with logo as per M.R.D at - job. 02 Nos Vide P.40.08 in T.Y.B.					
					02 Nos Vide P.40.14 in T.Y.B.
					$04 \text{ Nos } 0.2 - 10078 = 63 \text{ Each R-40315=0}$
J.40.25/ 126 - Earth work execution in form of 1-Cft-H. Vide P.40.12 in T.Y.B.					
					59896 4^3 \text{ m}^3 - 294 = 30438 - 17563 = 0
J.40.26/ 127 - Providing & c/c H (1:2:5:8) Concrete Plain at - job. Vide P.40.13 in T.Y.B.					
					5.923 4^3 \text{ m}^3 - 5508 = 21 4^3 \text{ m}^3 - 32625 = 0
					R-3179032 ²⁰
					3180320 ²⁰

Continuation

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	No.	L.	B.	D.	
					3180320=
					R - 3179032=
J. 40. 27/28 - Pouring Concrete for Plain/reinforced concrete in open foundation & fl. Vide P. 40. 13 in T.Y.B					
61.115 ft^3 R - 6137 = 99.4 ft^2 - 378179 = 00					
J. 40. 28/29 - Pouring and laying reinforced Cement Concrete pipe NP-3 for culvert & 3 etc. Comp. sole.					
Vide P. 40. 13 in T.Y.B					
15.4 ft^2 R - 3510 = 35.14 R - 52655 = 00					
J. 40. 29/30 - Painting two coat after filling the surface etc. Comp. sole.					
Vide P. 40. 14 in T.Y.B					
133.456 ft^2 R - 98 = 80 ft^2 R - 13185 = 00					
					R - 3623050=
					3524339=
Add 12% G.S.T R - 434766 = 00 Add 1% above less R - 362432 = 00					
					3623050=
40935503 ft^2 R - 4094047 = 00					
(less 0.11% Below R - 45052 = 00 4090998 ft^2 R - 4089544 = 00)					
Add Cost P Signage R - 45574 = 00					

Cost of all other work has been
Completed as per Specification.
Cost Painted Piping R - 1534557 = 00

Over ~~22/03/22~~ 26020352 ft^2 R - 2600561 = 00

J.E. Mohanrao Continuation ~~✓~~ 7/7/22