

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - const. of road and of work done					
Khao Karna village					
Kuldhara Kuldhara					
Name of Agent - Mukesh Kumar					
Agnoi Wednesday 2023					
2024					
Date of Commencement					
13-03-2024					
Date of Completion:					
12/12/2024					
(1) clearing and grubbing road land including leprosy wild vegetation — — — area comb 003 old video 101 days 00'3 8m					
12 m 20 (2) item no ① = 0.876 Hect @ 16926.08/Hect 67387 =					
(2) scarifying the existing ditumious surface road — — — area comb 003 old video 101 days 00'3 8m					
26 item no ② = 821.25m ² @ 20.61/m ² = 16926 =					

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	No.	L.	B.	D.	
(3) Const. of subsoil and ter shoulder cavity abnormal material obtained from borrow bills - - are comp. soil old video in this m.s.					
P.no (20) 1 ton m ³ (3)					
2888. 469 m ³					
(2) 264.72/m ³ → 764635 =					
of const. of granular slab base by by borrowing well graded material - - are comp. soil old video in this m.s. P.no					
(26) 1 ton m ³ (2) = 216.06 m ³					
(2) 2800.31/m ³ → 605143 =					
(5) P.v laying steady and compacting stone aggregate at specific S.R to w.b.m - - are comp. soil old video in this m.s. P.no					
(28) 1 ton m ³ (5) = 279.04 m ³					
(2) 5817.22/m ³ → 1623237 =					
(6) P.v and laying steady					

Continuation

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	No.	L.	B.	D.	
and Contractors etc. are as per					
regular - are comb. soz					
old ride in the road P.m					
(26) sum no (2) = 322.1000 ³					
(2) 5517.58/m ³ → 3432487:					
(7) P/r and cobbly					
bottom coat with bitumen					
emulsion → are comb. soz					
old ride in the road (2).B P.m					
(27) sum no (7) = 829.4625					
m ² @ 34.80/m ² → 279.125 =					
(8) P/r and cobbly					
coat with bitumen powder					
→ are comb. soz					
old ride in the road (2).B P.m					
(28) sum no (8) = 529.4625					
m ² @ 19.84/m ² → 164565 =					
(9) P/r and laying bituminous					
old surface macadam					
100-120 TPI hot mix plant					
→ are comb. soz					
old ride in the road (2).B P.m					
(29) sum no (9) = 414.73100 ³					
m ² @ 10737.89/m ² → 4453336 =					
(10) P/r and laying tuck					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Coast with bermudian					
Collection -	-	-	-	-	all comp
soil b.					
ad. wide in this m.s. B					
8.70 (28) item no (10) =					
8294.625 m ²					
(2) 19.84 / m ² → 164565 =					
(11) P/v and laying S.D.B.C					
Concrete width 100-120					
TPH batch type 14 m ³ p					
— all comp. soil					
ad. wide in this m.s. B					
8.70 (23) item no (11) =					
207.36 m ³ @ 13584.66 / m ³ 28169182					
(12) Const. of dry season					
Concrete sub base over					
abrebialed Sub-grade					
with coarse and fine					
aggregat - all comp. soil					
ad. wide in this m.s. B p. no					
(29) item no (12) = 61.338 m ³					
(2) 5225.74 m ³ → 320536 =					
(13) Const of Anseinter					
Plain Cement concrete					
Pavement - all comp -					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Old ride in due C.I.B P.m.s					
(29) item no (13) = 1036.83m ²					
(20) 8856.52/m ³ — 49182706 =					
(14) Reinforced concrete					
Concrete M15 Grade					
Iron stree					
Old ride in due C.I.B P.m.s					
(29) item no (14) = 1 m ²					
stone - S.no					
(29) 2942.88/m ² — 14714 =					
(2) 819.15/m ³ — 13926 =					
(15) iron nail place ident					
ibication sign with tree					
more than 0.9m ² — as					
Coat 0.03					
Old ride in due M15 P.m.s					
(30) item no (15) = 1.92m ²					
(2) 15031.58/m ² — 28957.2 =					
(16) Paintry line dashed					
arrow etc in road					
M two coat on old					
Coat — one coat = 0.3					
Old ride in due C.I.B					
P.m.s (20) item no (16) = 2.40m ²					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(A) 113.634/m ²					273 =
(17) Retro reflective road traffic signs					
Outside m. due Q. S. P. D.					
(B) 1+cm no (18) .600					
m D. 22m0					
(C) 4628.85/each - n 101835 =					
(11) 600 mm Circular (O)					
OD - 14m0					
(D) 6064.35/each - n 84901 =					
(11) 600 mm x 480 mm					
D - 8m0					
(E) 5917.41/each - n 47339 =					
(10) Thermoplastic film					
6m ²					
(F) 829.21/m ² - n 4975 =					
(18) Reinforced cement concrete P.15 grade boundary pillar/floor					
Stre - all comp. 203					
Outside m. due Q. S. P. D.					
P. no (B) 1+ no (18) 2					
140 no @ 795.75/each					111405 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Painting new letter and figure as any shade					
Actual in chanc. B					
P.no (31) item no (19)					
1.056 cm @ 0.77 cm / per m 8132					
(20) Planting of trees and their maintenance for one year					
— — area const. 003					
Actual in chanc. B					
P.no (31) item no (20)					
= 88 m ²					
@ 1305. 10 / each — n 114849 =					
(21) Sand laying as not applied thermoplastic					
P.cmt — area const. 003					
Actual in chanc. B P.no					
(21) item no (21) = 438 m ²					
@ 825.21 / m ² — n 363194 =					
(22) Brick masonry work					
In cement mortar 1:3					
In parabat — cmt cen					
— 03					
Actual in chanc. B P.no					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) Item no. (22) =					
6498.39 / m ³					159548 =
(53) Plasticizing water cement mortar (1:4)					
on brick - cement					
Cement - 203					
Old video m. 4m ² 0.3					
P. n o (32) Item no. (23)					
193.40m ² 2184.24 / m ² 43081 =					
(94) Painting few coats					
including Prime coat					
after filling to surface					
— — on comb. 203					
Old video m. 4m ² 0.3 0.70					
(33) Item no. (24) =					
194.40m ²					
139.16 / m ² 127053 =					
(25) P.v and fixing. as					
typical masonry pattern					
After sign board with					
Logo — — on comb. 203					
Old video m. 4m ² 0.3					
P. n o (33) Item no. (25)					
= 4 n o (11616.28 / each 46465 =					
— 25670708 =					

Continuation

to C.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		25670708			
Add 18% on S.T and G.A.B.F.I.L.A.R.E.					
1% L.C.R.S.					
		30548142			
Add S.Fee	-	(1) 131015	= ~		
		" 191282	= ~		
		30876439	= ~		
below 0.68% as per cent.		(2) 209960	= ~		
		30666479	= ~		
less previous payment	-	(1) 23845071	= ~		
		6821468	= ~		

~~DK~~
6/03/25
J.E

~~My~~
6/03/25
AF

Continuation