

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th & Final Bill					
Name of Work - Construction of Road form					
At Koseya Barzars Laha Singh Kce					
dukara to Hospital More Under					
MMGSY(SC).					
Name of Agency - Sri Arun Kumar					
Aggr. No. 15/MMGSY-SC/SB/D/2020-21					
Date of Commencement - 22-08-2020					
Date of Completion - 21.05.2021					
Date of Actual Completion - 07.07.22					
Date of Payment - 07.07.2022.					

Item of Work

S.No. 01/106 - Provide & laying of
and compacting stone aggregate
of specific sizes to
work 6cm III etc.

Course	2X	15.00	$\frac{0.80+0.70}{2}$	$0.075 = 1.687$
"	2X	27.00	$\frac{0.90+0.84}{2}$	$0.075 = 3.118$
Redd	1X	12.60	3.75	$0.075 = 3.543$
				8.3484
				4- 8.1404

S.No. 02/109 - Provide & applying Primer
coat with with bitumen
emulsion (SS-1) etc.

04X	30X	3.75		= 450
-----	-----	------	--	-------

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
S.No. 1: Providing & fixing of					
grading benchmark.					
Pillars 4 Nos. Per km					
Vide P.No. 14 Int. B.					
0.737 Km CR - 12/37 = 92 1 Km CR - 8946 = 00					
S.No. 02: Clearing & Grading					
Road level including					
up-sloping at - Cph + 6.					
Vide P.No. 14 Int. B.					
0.147 Ha CR - 511/37 = 38 1/2 Ha CR - 7517 = 00					
S.No. 03: Excavation of road					
way soil using manual					
at - Cph + 6					
Vide P.No. 14 Int. B.					
77.385 1/2 CR - 126 = 24 1/2 CR - 9768 = 00					
S.No. 04: Construction of embankment					
with approved material					
deposited at side of Cr.					
Vide P.No. 15 Int. B.					
46.42 1/2 CR - 96 = 68 1/2 CR - 4488 = 00					
S.No. 05: Construction of embankment					
with approved material					
deposited at - Cph + 6					
Vide P.No. 22 Int. B.					
934.00 1/2 CR - 196 = 92 1/2 CR - 183923 = 00					
					R - 214642 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-214642=00
S.No.06 - Construction of subgrade and earthen shoulder with approved material obtained from Gersons at - Camp Job.					
302.17	Vide P.40.	15	m	T.Y.B.	
446.40	y ² vide P.40.	21	m	T.Y.B.	
748.574	3 ² R ₁ - 183 = 22	y	3 ² R ₂		137153=00
S.No.07 - Construction of G.S.D. by providing coarse graded material, spreading in width					
	Vide P.40.	15	m	T.Y.B.	
506.54	y ² R ₁ - 29	13 = 50	y ² R ₂		1475804=00
S.No.08 - Construction of W.B & Gravel					
	Provide layer by spreading and compacting stone aggregate at - Camp Job.				
203.287	Vide P.40.	15	m	T.Y.B.	
8.140	y ² vide P.40.	18	m	T.Y.B.	
211.427	y ² R ₁ - 416	1 = 17	y ² R ₂		879784=00
S.No.09 - Provide applying Primer Coat with bitum emulsion (SS-1) at -					
	Vide P.40	19	m	T.Y.B.	
2755.50	y ² R ₁ - 44 = 02	y ² R ₂			121297=00
					R-2828680=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J.No. 10 - Providing and applying Jack Coat with Bitumen emulsion (RS-1) using emulsion (RS-1) of 16				R	2828680 = 0
Vide P.No. 19 in T. 4.B.					
2755.50 $4^2 R$ - 442024 R					41966 = 00
J.No. 11 - Providing laying and bed of close-gradeal Premix surfacing material of 20 mm th. Composed 11:20 to 0-90 mm water table					
Vide P.No. 19 in T. 4.B.					
2755.50 $4^2 R$ - 239263 $4^2 R$ - 660300 = 00					

J.No. 12 - Providing laying of cement concrete pipe duct 300 mm dia. of 7c					
Vide P.No. 19 in T. 4.B.					
304 $4 R$ - 95333 / 1 R - 28600 = 00					
J.No. 13 - Reinforced Cement Concrete H 15 grade boundary pillar local stone etc. cap top.					
Vide P.No. 19 in T. 4.B.					
22 $4 R$ - 510 = 00 - 1 R - 11220 = 00					
J.No. 14 - Reinforced and fixing C.C. H 15 grade kilometre stone etc. cap top.					
Vide P.No. 19 in T. 4.B.					
02 $4 R$ - 2215 = 73 - 1 R - 4431 = 00					
					R - 3575197 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R _i - 3575197 = 0
J. No. 15 - 200 m. Stone					
					Vide P. No. 20 in T. 4. B.
02 Nos. ORs - 611 = 75 Each R -					1835 = 00
J. No. 16 - Providing & fixing of					
set of reflectorised caty					
mandatories etc. etc.					
					Vide P. No. 20 in T. 4. B.
01 Nos. ORs - 3445 = 54 Each R -					3445 = 00
J. No. 17 - 600 mm Circular					
					Vide P. No. 20 in T. 4. B.
01 Nos. ORs - 4625 = 86 Each R -					4625 = 00
J. No. 18 - 800 mm x 600 mm rectangular					
					Vide P. No. 20 in T. 4. B.
01 Nos. ORs - 6454 = 74 Each R -					6455 = 00
J. No. 19 - 600 mm x 450 mm					
rectangular					
					Vide P. No. 20 in T. 4. B.
01 Nos. ORs - 4505 = 04 Each R -					4505 = 00
J. No. 20 - 900 mm Side Octagon					
					Vide P. No. 20 in T. 4. B.
01 Nos. ORs - 8241 = 16 - R -					8241 = 00
J. No. 21 - Providing and erecting					
direction and place					
identification etc. etc.					
					Vide P. No. 20 in T. 4. B.
03 Nos. ORs - 10116 = 52 Each R -					30350 = 00
					R - 3634653 = 00

Continuation

3634655

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-3634653=00
J.40.22					
					Proceding and laying out applied thermoplastic compound 2.50m in th. et - comp tab.
					Vide P.40. 20 in T.4.B
144	4 ²				R-859=46 7 ² R-123762=00
J.40.23					
					Planting of trees by the road side (Avenue Tree) in 0.60m dia holes at it
					Vide P.40. 21 in T.4.B
73	15				R-809=85 R-59119=00
J.40.24					
					Proceding and laying of Typical PUGSY/44GSA Interim Sign Board et - comp - tab.
02	Nb				Vide P.40. 16 in T.4.B
03	Nb				Vide P.40. 21 in T.4.B
04	Nb				ch- 10025=28 R-40101=00
					3857637R-3857638=00
					600 0.11/B-600 R-4243=00
					R-3853392=00
					Cartite put that etc. has been specified R-57444=00
					Comp. 1 720 m. asphalt R-3965836=00
					R-3875450=00
					10/3/22 R-7030386=00

~~3857637R~~ - ~~3857635=0~~

Add 12 P.C.S.T. - R - 462916=0

Add 14 (don Cass) R - 38576=0

~~4359129~~ - ~~4359127=0~~

Less 0.11% Below R - 4795=0

~~4354334~~ - ~~4354332=0~~

Add Signage - R - 57444=0

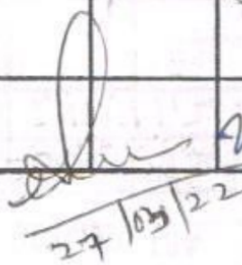
~~4411778~~ - ~~4411776=0~~

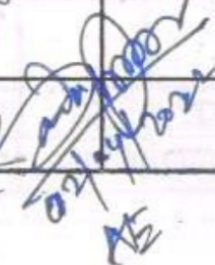
Less Proctious Payment + R - 2875450=0

~~1536328~~ - ~~1536326=0~~

Certified that work has been completed

as per specification length 720 y.


27/03/22


02/04/22
AE

Continuation