

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>First & Final Bill.</u>						
<u>Name of Work - Kalsia Mahacupra P4654</u>						
<u>Path Se moniya Taluka.</u>						
<u>Name of Agency - Sri Manoj Kumar Singh</u>						
<u>Vill + P.O - Khambro, A.S. - Deoni</u>						
<u>Dist - Saam, Bihar.</u>						
<u>Date of Commencement — 06.03.2019</u>						
<u>Date of Completion — 05.03.2020</u>						
<u>Date Actual Completion —</u>						
<u>Date of Entryug - 02-09-2022 .</u>						
<u>Item of Work.</u>						
1.40.1 - Providing & fixing of Working (sandstone) Pillars						
					✓	
(i) Working bench marks Pillars. - 01 Nos.						
1.40.02 - (ii) Reference Pillars —					05 Nos.	
1.40.03 - Cleaning & Grubbling						
Road (land) (By mechanical means) including boundary.						
2 x 37 x 30 x 3.50 = 7770.00						
2 x 1 x 15 x 3.50 = 105.00						
					7875.00	
					0.787 Ha.	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.- 612997=00
S.10.11 - Construction of G.S.B. by providing well graded material at Cpt. 16. Vide P. No. 05 in T.Y.B.					
285.70 y³ R - 2951 = 61 y³ R_s - 837372=0					
S.10.12 - Providing laying spread and Compacting stone aggregates of specific Size as to works specification at - Comp - pl.					
Vide P. 10.05 in T.Y.B.					
151.905 y³ R - 4435 = 89 y³ R_s - 673834=0					
S.10.13 - Providing and applying Primer Coat with bitumen emulsion (SS-1) at - pl.					
Vide P. 10.07 in T.Y.B.					
2025.8 y² R - 48 = 06 y² R_s - 97349=00					
S.10.14 - Providing and applying Tack Coat with bitumen emulsion (RS-1) at - pl. pressure distributor at H.O.					
Vide P. 10.07 in T.Y.B.					
2025.57 y² R - 16 = 08 M² R - 32571=00					
					R _s - 2254123=00

Continuation

₹ ~~2253967=00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					9253967 R-9259123=0
3.40.15 - Providing laying and rolling of close graded Premix Surfacing mix of 20mm m.R. Compost					
		13.20mm to 0.90 mm thick.			
	Vide P. No. 07/10 T-4.03				
	2028.57 4³R - 250 = 024³R				5064832
3.40.16 - Construction of G.S.B by providing coarse graded material steadily and compactness of cap + b.					
	Vide P. no. 06/10 T-4.03				
	53-406 4³R - 2951 = 61 4³R				15763400
3.40.17 - Providing laying steadily and compactly steadily of specific sizes to 0.641. et - cap + b.					
	Vide P. no. 06/10 T-4.03				
	162.575 4³R - 4435 = 89 4³R - 74334 = 0				
3.40.18 - Construct a un-surfaced Plain Cement Concrete Pavement th. 0.85 per design over a prepared et - cap b.					
	Vide P. no. 08/10 T-4.03				
	357.263 4³R - 8008 = 28 4³R - 2861062 = 0				
Continuation				R-8522596=0 6522440=0	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - 6522596 = 00
3.40.19 :- laying Concrete Soling layer on prepared subgrade with brick on end edge according to lines etc - fd. Vide P.40.08 in T.Y.B.					6522440
295 4² ft - 477 = 274² R - 140798 = 00					
3.40.20 :- Reinforced Cement Concrete M15 grade km Local street - fd. Vide P.40.09 in T.Y.B.					
02 Nos Q - 2320 = 53 Each R - 4641 = 00					
3.40.21 :- 202 m stone .					
Vide P.40.09 in T.Y.B					
05 Nos Q - 652 = 01 2320 = 53 Nos R - 3260 = 00					
3.40.22 :- Reinforced Cement C & G M15 grade boundary Pillars/Local street of Standford at - fd.					
Vide P.40.09 in T.Y.B					
80 Nos Q - 518 = 29 Each R - 41503 = 00					
3.40.23 :- Providing and fixing of Retrograde/Reflective Coating.					
Vide P.40.09 in T.Y.B					
04 Nos Q - 5647 = 62 Each R - 22590 = 00					

Continuation

R - ~~6735385 = 00~~

6735229 =

Particulars	Details of actual measurement				Contents of area $R_1 = 6735229 - 6735385 = 00$
	No.	L.	B.	D.	
g. No. 24 - 900 mm equilateral etc diagonal left & Right Census) etc - C.R. & etc vide P. 40. 09 in T.Y.B.					
✓ O2 No. 52 - 6292 = 54 Each R. 12585 = 00					
g. 40. 25 - 600 m.m x 450 m.m etc etc P. 40. 09 in T.Y.B.					
✓ O2 No. 52 - 5492 = 49 Each R. 10988 = 00					
g. 40. 26 - Pavement laying of reinforced hot applied					
hot applied thermoplastic Compound 2.50 m.m thick etc - C.R. & etc vide P. 40. 10 in T.Y.B.					
✓ 10742 Q. - 924 = 59 $y^2 R. 98931 = 00$					
g. 40. 27 - Pavement laying of hot applied thermoplastic C.R. 2.50 m.m thick. Including self floating of H.C. vide P. 40. 10 in T.Y.B.					
✓ 11842 Q. - 1027 = 72 $y^2 R. 121271 = 00$					
					$R_1 = 6979157 = 00$

Continuation

~~6979001 = 00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R ₁ - 697900 ¹ = 6979157=0
3.40.28 : Providing and laying of screed cement Concrete pipe etc. to Vide P.No. 09 in T.Y.B.					33219=00
37.50 H 0 R₁ - 885 = 56 / m R ₁ - 39902=00					
3.40.29 - Providing and laying disposal and place identification etc. to Vide P.No. 10 in T.Y.B					
✓ 1 H 0 R₁ - 3448 = 38 - R ₁ - 3448=00					
3.40.30 - Providing and laying of Typical HMGSY intensity Sign board with logo as per MORD at 46 Vide P.No. 10 in T.Y.B					
✓ 04 H 0 R₁ - 9975 = 57 Each R ₁ - 39902=00					
3.40.31 - Earth work excavation in found of structure upto 3.00 m depth at f. + 6. Vide P.No. 02 in T.Y.B.					
89.394 3 R₁ - 258 = 89.43 R ₁ - 23142=00					
3.40.32 - Providing HJS P.C.C (1:2:5:5) as leveling course at f. + 6 Vide P.No. 03 in T.Y.B					
✓ 88 4 3 R₁ - 5605 = 18 Each R ₁ - 49774=00					

Continuation

R₁ - ~~7128642=00~~~~= 7128486=00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 7128486/- R-7128642=0
g. No. 33:- Bricks Masonry work in C/4 (1:4) in head & tail.					
q1. Vide P. No. 03 in T.Y.B					
✓ 91.209 4 ^{1/2} R - 5672 = 08 - R - 517345=00					
g. No. 34:- Provision and laying R.c.c. pipe H.P.3 for Culvert etc - carpet tail.					
Vide P. No. 03 in T.Y.B					
✓ 22.50 M.Rs - 4329 = 84 1/4 R - 97421=00					
g. No. 35:- Plastering with coarse Cement mortar (1:4) on brick etc - carpet tail.					
Vide P. No. 04 in T.Y.B					
✓ 200.55 4 ^{1/2} R - 157 = 59 1/4 R - 32006=00					
g. No. 36:- Provision 1.50 m ² Cement Punning including carriage Carriage etc - carpet tail					
Vide P. No. 04 in T.Y.B.					
✓ 62.66 4 ^{1/2} R - 48 = 60 1/2 R - 2073=00					
g. No. 37:- Painting Two Coats on new Concrete Surface at t/c					
Vide P. No. 04 in T.Y.B					
✓ 348.70 4 ^{1/2} R - 108 = 50 4 - R - 37834=00					
					R - 7815321=00

Continuation

Rs. 7815165=00

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