

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area R/A (B.R.I)					
N.W - Cons ⁿ of road from L.S. to Malik Sarai					
C.H. Head - MMG (S)					
Name of Contractor:-					
Uppendra Pratap Singh Cons ⁿ Pvt Ltd.					
Vill + Po - Kada					
P.S. - Kudua					
Dist - Karman					
Agreement No - SBD-39/2020-21					
Accepted Rate - 560/- Below					
Agreement value - Rs 9063/-					
D.O.C - 31.07.2020					
Date of completion - 30.07.2021					
Dist -					
① Setting out work with Cons ⁿ of B.M & R.P - do - all					
Qty 1.30 KM — 1.30 KM					
② Cleaning and grubbing of nud land - do - Q15					
(43 x 30.00 + 10.00) x 6.00					
= 7800.00 m ² — 0.78 ha					
③ Cons ⁿ embankment with approved material obtained from borosabha - do - Q15					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Setting out work with com'g BM 8 RP do 015					
Qty vdo item no - ①					
T.M.B Page no - ①					
QH 1.30 Km					
@ R 6487.60/Km				R	8433.88
② clearing and grubbing of road land - do - 015					
QH vdo item no - ②					
T.M.B Page no - ①					
QH 0.78 Haa					
@ R 58358.96/Haa				R	45519.98
③ com'g embankment with approved material obtained from borrow pit - do - 015					
QH vdo item no - ①					
T.M.B Page no - ③6					
QH					
load up to 100 m - 1747.08 m ³					
@ R 209.83/m ³				R	366589.79
load up to 100 m - 4367.77 m ³					
@ R 215.76/m ³				R	94237.49
④ com'g subgrade & earthen shoulder - do - 011					
QH vdo item no - ④ T.M.B page					
no. (3) - 2478.81 m ³ @ R 215.92/m ³				R	535225.2

Continuation

C.R. 1050006=14

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		P ₁	R ₁	10.5000.6 = 14	
(5) Comp. G.s.f by spreading					
well graded material.					
-do-	P15				
City under item no - (5)					
T.M.B Page no - (20)					
(6) 879.00 m ³					
@ R ₁ 3160.26/m ³ - R 2777868 = 54					
(6) Spreading laying spreading					
and compacting S/m. Gr. 15					
-do- 811					
City under item no - (6)					
T.M.B Page no - (5)					
(6) 372.75 m ³					
@ R ₁ 4035.86/m ³ - R 1504366 = 82					
(7) Spreading and laying of					
typical massy infomary					
Syn. Board - do - 811					
City under item no - (7)					
T.M.B Page no - (6)					
(6) 3.00 N.W					
@ R ₁ 12985.26/N.W - R 38955.78					
(8) 0100 m ³ excavation for					
foundation of structure do 811					
City under item no - (8)					
T.M.B Page no - (6) - 32.40 m ³					
@ R ₁ 30638/m ³ - R 10898.71					

Continuation

c.R. 5382095 = 99

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		(B.R)	R	5382	0.95 = 99
⑨	Bronding	R.C.e	Pipe 21P ₃		
	y do	300 mm	-do-	0.11	
⑩	Wdo item no.	⑨			
T.M.B	Page no.	⑥			
⑪	90.00 m				
@ R	987.96/m	—	B	88916 =	—
⑩	Bronding and applying				
	Primer Coat -do-	0.11			
⑫	Wdo item no.	②			
T.M.B	Page no.	⑯			
⑬	3442.50 m ²				
@ R	51.89 /m ²	—	B	178631 = 32	
⑪	Bronding and applying				
	Tack coat -do- 0.11				
⑭	Wdo item no.	③			
T.M.B	Page no.	⑯			
⑮	3442.50 m ²				
@ R	17.82/m ²	—	B	61345 = 35	
⑫	Bronding M.S.S. laying				
	and rolling close graded				
	Primer carpet -do- 0.11				
⑯	Wdo item no.	④			
T.M.B	Page no.	⑯			
⑰	3442.50 m ²				
@ R	234.61/m ²	—	B	807644 = 92	
⑯	Bronding un reinforced				
P.C.	Pavement -do- 0.12				

Continuation

C.R 6518633 = 58

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.C.R. 6518633 = 58$
(B) Under roof area - (1)					
Deduction (iv) = T.M.B					
Page no. - (36)					
(B) 209.384 m ³					
@ R. 8336.92/m ³ - B. 1745617 = 65					
(14) Boundary retroreflections traffic sign - do - el1					
(B) Under stem area - (2)					
T.M.B. Page no. - (38)					
(ii) 600 mm equilateral triangle.					
(B) 2.00 NW					
@ B. 5721.38/NW - B. 11440 = 78					
(iii) 600 mm circular					
(B) 1.00 NW					
@ B. 8409.43/NW - B. 8409.43					
(iv) 600 x 450 mm rectangular					
(B) 2.00 NW					
@ B. 5311.92/NW - B. 10623 = 84					
(v) 900 mm octagonal					
(B) 1.00 NW					
@ B. 9695.94/NW - B. 9695 = 94.					
(15) Boundary R.c.mis grado					
KM/Local stone - do - el1					
(B) Under stem area - (3)					
T.M.B. Page no. - (39)					

Continuation

C.R. 8304421 = 20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	R	8304.421 = 20	
(14) (i)	KM-stone	- 2.00	M		
(ii)	R 2732.41/M	M	R 5464.82		
(iii)	200 m Post	- 5.00	M		
	@ R 716.18/M	M	R 3580.90		

(16) Providing and fixing of

guard stone - do - eis

@ per mdo from no. (14)

T.M.B Page no. - (39)

(iv) 26.00 M

@ R 607.78/M R 15802 = 28

(17) Providing hot applied thermo

plastic road marking - do - eis

(v) B.T. Portion - 180.00 m²@ R 839.66/m² R 15138 = 80C.C. Portion - 68.20 m²@ R 935.39/m² R 63793 = 60

Total R 8544201.60

Round off R 0 = 40

Total R 8544202 = 20

Less 5% Bal. = (-) R 478475 = 20

Total R 8065727 = 20

Less Precaution Payment = (-) R 5024996 = 20

Total R 3040731 = 20

10.02
(10)

10.22
AF

CGI
not in
use