

(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.	
Name of Work:- Construction of road from Ghanaghat MM224 to Dil Machhrai.					
Agency:- Kishor Kumar Singh. Gandhi Nagar Ward No-04, Dist-Khajurao.					
Agreement no - 13 SBD /2019-20					
Agreement value - 75,91,952/-					
Date of start - 02/03/2020					
Date of completion - 01/03/2021					
	Entry Record Entry				
	Date - 20/5/20				
① Providing and fixing working bench marks.					
	I.O No				
② Clearing and Grubbing road land including uprooting wild-do					
	$\{ 2 \times 10 \times 30.0 \times 1.50 = 900.0 \text{ m}^2$				
	$\{ 2 \times 10 \times 30.0 \times 1.50 = 900.0 \text{ m}^2$				

Continuation C.O = 1800.0m²

3rd and final bill

Abstract of cost

25

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	Pounding and fixing number of benchmarks				
1.0 No 8 th videtmwp - $\frac{1}{3}$					
②	@ 3938.89/Ha £ 3939=00				
3	Clearing and grubbing road land including				
0.36 Ha	8 th videtmwp - $\frac{1}{2}$				
③	@ 49496.70/Ha £ 17819=00				
4	Box cutting excavation for roadways				
117.90 m ³ 8 th videtmwp - $\frac{1}{3}$					
④	@ 74.10/m £ 8736=00				
5	Construction of embankment 100M lead				
356.81 m ³ 8 th videtmwp - $\frac{24}{13}$					
⑤	@ 174.93/m £ 62381=00				
6	Construction of embankment 100M lead - do				
2211.072 m ³ 8 th videtmwp - $\frac{24}{13}$					
⑥	@ 150.21/m £ 329030=00				
7	Construction of				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Subgrade on earth embankment					
do do					
684.83 m ³ @ ty ride-TMBP 15/8					
+ 93.18 " " " "					
<u>778.01 m³</u> @ 176.47/m ³ £ 137295=					
(7) Compaction of granular sub base by well graded material by T-rod					
534.475 m ³ @ ty ride-TMBP 15/7					
+ 5.810 " " " "					
<u>540.285 m³</u> @ 2437.74/m ³ £ 1317074=					
(8) Providing, laying spreader and compacting stone aggregate wearing course					
- do - do					
340.96 m ³ @ ty ride-TMBP 15/8					
+ 3.243 " " " "					
<u>344.203 m³</u> @ 2930.22/m ³ £ 1008590=					
(9) Providing and applying former coat (SS II)					
3533.78 m ² @ ty ride-TMBP 19/3					
@ 42.18/m					
<u>£ 149053=</u>					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10)	Paving and applying Rate cost per				
3533.75 m ³	8 tly ride MRP	19			
(11)	@ 14.48/m ³	£ 51169=00			
n	Paving, laying and rolling of close graded bitumix surface material at 20mm thickness.				
	— do — do				
3533.75 m ³	8 tly ride MRP	20			
(12)	@ 189.25/m ³	£ 668762=00			
(13)	Construction of reinforced PCC Pavement M30 grade - do				
165.24 m ³	8 tly ride MRP	16			
	@ 6880.26/m ³	£ 1136894=00			
(14)	Laying brick solip layer on prepared sub grade - do - do				
202.50 m ³	8 tly ride MRP	20			
	@ 486.78/m ³	£ 98573=00			
(15)	Paving and				

Continuation

Bab. SIV Form No. 13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) 15 x 8 ft wide stone					
16) 8 ft wide stone 2 ft					
16) 16 x 8 ft wide stone	(@ 2156.76/m ²)	2670=00			
16) 16 x 8 ft wide stone	(@ 598.53/m ²)	2394=00			
16) 16 x 8 ft wide stone	- or -	- or -			
16) 8 ft wide stone 2 ft					
16) 8 ft wide stone 2 ft	(@ 483.22/m ²)	38658=00			
16) 8 ft wide stone 2 ft	Powdered and faded before reflector				
16) 8 ft wide stone 2 ft	Cautionary, undated and informative sign board				
16) 600mm corbel	(i)	600mm corbel			
16) 600mm corbel	and triple				
16) 600mm corbel	20.0 x 8 ft wide stone	(@ 3724.35/m ²)	74487=00		
16) 600mm corbel	(@ 4996.27/m ²)	29978=00			
16) 600mm corbel	600mm x 450 mm				
16) 600mm corbel	rectangular				
16) 600mm corbel	20.0 x 8 ft wide stone	(@ 4705.0/m ²)	9410=00		

Sch. XLV-Form No. 134

Continuation

29
Sect. XIV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
(1) 900 mms by 800 mms	900 mms by 800 mms				
Area of 900 mms by 800 mms	900 mms	800 mms	2	35568=0	
(2) Road markings					
- Paint applied					
- Polymer plastic					
- Compound etc					
1980 mms by 800 mms	1980 mms	800 mms	2	1588=0	
(3) Road markings					
- Paint applied					
- Polymer plastic					
- Compound etc					
54.00 mms by 800 mms P	54.00 mms	800 mms	2	432=0	
(4) 820.83/m					
1.0 m by wide max P	1.0 m	wide max P	22	22=0	
(5) Direction and					
places of identifiers					
Area -					
1.0 m by wide max P	1.0 m	wide max P	22	22=0	
(6) Prin'ting and					
fixing logo of					
(Typical name Gsydo)					
47.0 m by 800 mms P	47.0 m	800 mms P	16	16=0	
+ 4.0 .. "	"	"	"	22	22=0
51.0 m by wide max P	51.0 m	wide max P	26	53560=0	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) 28 planing of tree the acre of tree					
93.0 x 20	840 mds run	22			
② 800.20/ac					£ 74428=
(26)	total				£ 5506983=
Add GST @ 12.1%					£ 660838=
Add L.C @ 1.1%					£ 55069=
					£ 6222890=00
Less 0.07% as per A.S.S @ £ 43562=					
					£ 6218534=00

Less Previous bill by £ 4384175=00
Net £ 1834359=00

~~Col~~ ~~25/5/21~~ ~~A.E. Alaud~~ ~~8/5/21~~
~~31/5/21~~ ~~E~~