

1.

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.	
From RIA B-11					
N/W - Comm of road from Logis to Lohoa.					
CH. Head - Mungiy (Sc)					
Name of Contractor - Sankat Singh					
Vill - Shilpuri					
P.O + P.S - Buxar					
Dist - Buxar					
Agreement No - SBD-A5/2020-21					
Accepted Rate - 1-12/- Balaas					
Agreement value - Rs. 10900.575/-					
D.O.C - 12.08.2020					
Date of completion - 11.08.2021					
Dist - 27.06.21					
① Setting out work with com ³ of Bm & R.P. do - 01L					
Qty (53 x 30.00 + 10.00)					
= 1600.00 m					
or 1.60 KM. — 1.60 KM					
② clearing and grubbing of road land - do - 01L					
Qty					
(53 x 30.00 + 10.00) x 6.00					
= 9600.00 m ²					
or 0.96 Hac — 0.96 Hac					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Setting out work with const'					
4 B.m & R.P - do - 611					
Qty vide item no - (1)					
T.M.B Page no. (8) (9)					
Qty 1.496 Km.					
@ Rs 6533. 671 Km. - R 9774=37					
(2) clearing and grubing of road.					
Land - do - 611					
Qty vide item no (2)					
T.M.B Page no - (9)					
Qty 0.9096 Haa.					
@ Rs. 58358. 96/Haa - R 53083=31					
(3) Const' of embankment					
with approved material.					
Obtained from borrowpits - 611					
Qty vide item no - (3)					
T.M.B Page no. (11)					
Lead up to 100 M - 2008.73 m ³					
@ R 209.83/m ³ - R 421491=82					
Lead up to 1000 m - 502.183m ³					
@ R 215.76/m ³ - R 108351=00					
(4) Const' of subgrade & earthen					
shoulder - do - 611					
Qty vide item no - (3)					
T.M.B Page no. (10) - 3529.95 m ³					
@ R 215.92/m ³ - R 762186=80					

Continuation

C.R 1354887=30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F	R	1354	887	= 30
(5) Cons' of G.S.B by providing well graded material - do - 011					
Qty wide item no -	(5)				
T.M.B Page no -	(10)				
Qty 1211.76 m ³					
@ R 3264.21/m ³					
— R 39554.39 = 10					
(6) Providing laying spreading and compacting S/m (Gr. II)					
- do - 015					
Qty wide item no -	(5)				
T.M.B Page no -	(11)				
Qty 420.86 m ³					
@ R 4153.61/m ³					
— R 17480.88 = 30					
(7) Providing and fixing of typical messy information					
Sign Board - do - 015					
Qty wide item no -	(7)				
T.M.B Page no -	(5)				
Qty 3.00 nos					
@ R 19019.40/NW					
— R 39058 = 19					
(8) Providing and applying Primer coat - do - 011					
Qty wide item no -	(7)				
T.M.B Page no -	(13)				
Qty 5667.80 m ³					
@ R 51.93/m ²					
— R 294318 = 46					

Continuation

do R 7391791 = 35

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.R	Br	7391	791 = 35	
(9) Providing and applying					
Tack coat - do	011				
Cty vde item no.	(8)				
T.M.B Page no.	13				
@+p	5667.60 m ²				
@R	17.83/m ²				$\beta 109119 = 60$
(10) Providing M.S.S laying and					
rolling close graded premix					
concrete - do	012				
Cty vde item no.	(9)				
T.M.B Page no.	13				
@+p	5667.60 m ²				
@R	236.90/m ²				$\beta 1342654 = 49$
(11) Providing retroreflectors					
Traffic sign - do - etc					
Cty vde item no.	(10)				
T.M.B Page no.	14				
@+p (i) 600 mm equilateral					
triangle	4.00	N.W			
@R	5735.22/N.W - β				$22940 = 88$
(ii) 600 mm circular - 2.00 N.W					
@R	8424.35/N.W - β				$16848 = 70$
(iii) 600 x 450 mm rectangular					
@+p 4.00 N.W @R	5327.76/N.W	β	91311 = 04		
(iv) 900 mm octagonal - 2.00 N.W					
@R	971.78/N.W - β				$19423 = 56$

Continuation

COP 8924089 = 57

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F	R 8924089	-57		
(12) Boundary R.c.e. m, 15 grade					
Km/Local stone - do - 01					
Qty value rfer to alo - (11)					
T.M.B Page alo - (14)					
Qty (1) Km stone - 2.0 N.W					
@ R 2764.16 /N.W - R 5528=32					
(1) 200 m Post :- 7.00 N.W					
@ R 721.93 /N.W - B 5053=54					
(13) Boundary Thermoplastee					
road marking - do - 01					
Qty value rfer to alo - (12)					
T.M.B Page alo - (14)					
Qty 299.20 m ²					
@ R 832.66 /m ² - B 249131=87					
Total B 9183 803=30					
Boundary (-) B 0=30					
Total R 9183 803=ω					
less 1.12% B 0=60 = (-) B 102859=ω					
Total B 9080 944=ω					
less Previous Payment = (-) B 7282063=ω					
Total B 1798 881=ω					
<u>16.02.22</u>	<u>16.2.22</u>	<u>16.2.22</u>	<u>16.2.22</u>	<u>16.2.22</u>	
(10)	A.E				