

1st on A/c Bill

five year
construction & maintenance
Name of Work - of road from Rasulpur
Situation of Work - Dharampur road to
Agency by which work is executed - Purbi Tola.
Date of Measurement -
No. and date of agreement - Lakhichaki

(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.	
Geney		Sukh Ramana foundation & constructor private limited		
agreement no.		05/m/3D/	2021-22	
date of Agreement		31-03-2021		
date of completion		30-12-2021		
sq ft of Agreemt		36350223		
Accepted Rate		0.00/- per sq ft		
date of measurement		28-05-2022		
		to 30/05/2022		

① Providing and applying

Prime coat with bitumen

emulsion S-S-1 on prepared surface

$$1 \times 4 \text{ m} \times 7.60 \text{ m} + 5.0 \text{ m} \times 3.40 \text{ m} = 21.33 \text{ m}^2$$

$$8 \times 30 \text{ m} \times 3.20 \text{ m (as)} = 768.0 \text{ m}^2$$

$$1 \times 27 \text{ m} \times 3.20 \text{ m (as)} = 86.40 \text{ m}^2$$

$$4 \times 30 \text{ m} \times 3.00 \text{ m (as)} = 360.00$$

$$1 \times 24 \text{ m} \times 3.00 \text{ m (as)} = 72.00$$

$$2 \times 30 \text{ m} \times 3.10 \text{ m (as)} = 186.00$$

$$1 \times 25 \text{ m} \times 3.10 \text{ m (as)} = 77.50 \text{ m}^2$$

$$\text{Total} = 1571.23 \text{ m}^2$$

② Providing and applying

Final coat over rough prepared
surface

$$\text{Same Area as above it will be } 1571.23$$

③ Providing and fixing of Logo
Project. m.m.t.sy Continuation 1 NOS

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Poringy paving and rolling					
M.S.S. 20mm thick close grained Poromix Carpet with bitumen S-90 Measuring					
Same Area as per item No - ① — 1571.23 m ²					
④ Tack coat Poringy and asphaltic paving B.T. Surface					
Same Area as per item No ① measured					1571.23 m ²
⑤ Poringy and laying					
S.D. B.C with 100-120 T. Putt batch type hot					
mix plant — formula with bituminous binder 4.5 to 5% of mix. Area					
Area - 1571.23 m ² × 0.025 m = 39.28 m ³					
<u>material statement</u>					
① Prime coats - 1571.23 m ²					
Bitumen emulsion S-S-1 — 1.33555 MT					
② Tack coats over prepared area 1571.23 m ²					
emulsion - R-S-1 — 0.43209 MT					
③ 20mm thick S.S. 1571.23 m ²					
stone chips - 13.2 mm to 6 mm — 42.483 m ³ — Bitumen S-90 — 2.9853 MT					
④ Tack coats over B.T. surface					
1571.23 m ² — emulsion R-S-1 — 0.35353 MT					

Continuation

1999 =

ABSTRACT OF COSI

- ## ① Ponder and apply 7 principles

coat with emphasis - 5-55 -

~~Buffy size 8 152.23m~~ ① 40.31 pom 63, 336 =

- (ii) Present great river systems

~~Buffy~~ ~~salmon~~ ① R 10/9/16
1.571.2 3m & R 13.35 pms

- ③ ~~1000~~ 1000. giving out loans

~~20 mi from the Minus~~

~~one fifth vidipintos~~ (2) 301959 =

153.193 m² CX 192.18 min

- ③ Table Count Ones OT-Swt

$$\sin(17^\circ - 12^\circ) = \frac{1}{2} \sin 10^\circ \quad (2)$$

~~Outros usos~~ 1571,23 m² cl 11.10000 R 1,999

- (5) *primus allay* S. D.B.C.

with bitterman's bread 343184-2

~~nest type~~ (2) 20/300 P.93189

$$\frac{39.28 \text{ m}^3 \times 8,736}{746.896} = 86$$

Continuation

Sch. XLV-Form No. 134

Continuation

Measurement Rechecked upto letter no 03 dated 18/6/22
 By 11.40 lac

5

Sch. XLV-Form No. 134

₹ 1,00/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) S.D	34.				43,003/-
(2) I.T	24.			N	17201/-
(3) L.C.87	14.			22	8601/-
(4) C.G.S.T	14.			5	8601/-
(5) S.G.G.T	14.				8601/-
(6) S.F					5586/-
(7) Roy	-				14844/-
(8) Bhdndottme	101.				86005/-
(9) By check	-				667609/-
					<u>₹ 1,00/-</u>
					<u>₹ 8,60,051/-</u>

Passed through ₹ 8,60,051/- (Rupees)
 eight lac sixty thousand

Sixty one) only

for
 16.6.2022

16/6

Executive Engineer
 Rural Works Department
 Works Division Harnaut

16/6/22

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A/C Patti					
Name - Rasulpur - Dharanpur					
Road to Purhi Tola					
Lakhichak.					
Agency - Shubh Karmala foundry and construction Pvt. Ltd.					
Ag. No - 051 MBD 2021-22					
Date of commencement					
31-03-2021					
Measurement					
① P/r and fixing Measure- ment stone do					
(i) KM stone = 2 Nos					
(ii) 200m stone = 2 Nos					
② Const. of subgrade					
Shoulder - do					
$2 \times 10 \times 30 \text{ m} \times 0.90 \times 0.30 = 162 \text{ m}^3$					
$4 \times 30 \text{ m} \times 1.125 \times 0.30 = 40.50 \text{ m}^3$					
$= 202.50 \text{ m}^3$					
③ P/r Road Marking					
do - do - do					
$2 \times 16 \times 30 \text{ m} \times 0.10 = 96 \text{ m}^2$					
$2 \times 20 \text{ m} \times 0.10 = 4 \text{ m}^2$					
Zebra - $4 \times 3.75 \times 1 \times \frac{1}{3} = 7.00 \text{ m}^2$					
$= 107.00 \text{ m}^2$					
④ P/r cable duct - do					
$8 \times 2.50 = 20 \text{ m}$					

Continuation

~~Rev~~ ~~5/5-~~ Continuation
6683-# 668-#

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
① Consists of embankment					
— chd — adt — rdg					
Oty ride TMB					
$P_3 = 202.50 \text{ m}^3$					
@ Rs 75 = 571 — Qs 15303 =					
② P.V prime-coat ride					
TMB $P_3 = 1571.23 \text{ m}^2$					
@ Rs 40 = 31 — Qs 63,336 =					
③ P.V tactile-coat ride					
TMB $P_3 = 1571.23 \text{ m}^2$					
@ Rs 13 = 35 — Qs 20,976 =					
④ P.V m.s - 20mm					
ride TMB P_3					
$= 1571.23 \text{ m}^2$					
@ Rs 192 = 18 — Qs 301959 =					
⑤ P.V tactile-coat over					
ride TMB					
$P_3 = 1571.23 \text{ m}^2$					
@ Rs 11 = 10 — Qs 17,441 =					
⑥ P.V sand laying SDB					
— adt — ride TMB					
$P_3 = 39.28 \text{ m}^3$					
@ Rs 8736 = 86 —					
$P_3 \text{ m}^3$ — Qs 343184 =					
$= Qs 7,62,199 =$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 7,82,199/-
(7) PIV and laying cable duct do malle					
					TMOB P6 = 20 m
					Rs. 884 = 77 Rs. 17695 = 00
(8) PIV and fixing measure- ment stone malle					
					TMOB P6
(i) Km stone = 2 Nos					
					Rs. 2011 = 75 Rs. 4024 = 00
(ii) 20m stone = 2 Nos					
					Rs. 572 = 88 Rs. 1148 = 00
(9) PIV and fixing traffic sign Board yes Qty malle TMOB Page no (7)					
(i) 600mm equi △					
					= 2 Nos (i)
					Rs. 3183 = 73 Rs. 6377 = 00
(ii) 600mm circular					
					= 2 Nos (i)
					Rs. 4271 = 87 Rs. 8544 = 00
(iii) 500mmx600mm					
					Rs. B = 2 Nos
					Rs. 5952 = 1 Rs. 11904 = 00
					Rs. 8,11,891 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R.P.R.O$
(1) 600 mm x 450 mm					
					$R.D = 2 \text{ Nos}$
(2) 416 m = 0.1 - R 8322 m					
(3) 900 mm octagon					
					$= 1 \text{ No} @$
					$R 7589 = 51 / R 7590 =$
(4) PIR and fixing direction / Place identification sign Board - side					
					$P_7 = 1 \text{ Nos}$
					$\text{err } 10020 - 40 + R 10,020 = 0$
(5) PIR Road marking					
					$- do - side$
					$TMB PG = 107 \text{ m}^2$
					$@ R 859 = 51 / R 91,968 = 0$
(6) PIR and fixing Logo of Precept side PIR B					
					$P_7 = 3 \text{ Nos}$
					$P_4 = 1 \text{ No}$
					$= 4 \text{ Nos}$
					$(R 9266 = 61)$
					$(Each R 37066 = 6)$
					$= R 9,66,857 = 0$
Add (1,2,3,4,5,6)					
(7) (P.T.O) $R 125691 = 0$					
Continuation					$R 10,92,548 = 0$

યોગ્ય પ્રતીક માટે 8,6,22 બાંધાનાં - 1140000 ~
અસા - 860051 ~

11 279949:

Sch. XLV-Form No. 134

B.Phy 10,92,548-2

Continuation
Executive Engineer
Rural Works Department
Works Division, Harnaut

