

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.	
					1st on A/c Bill
N.W -	M.D.R.T.O. to Bela Tola				
Heel -	P.M.W.S.Y	M.R. - 3054			
Agency :-	Prasar Remodelling and Construction Pvt. Ltd.				
Agreement No					
Date of Commencement					19/2/2020 (S.B)
Date of Completion :-					30.4.2020
Date of entry :-					
1	Pw. Cleaning and (Hrubbing the road)				
	Land - 90 - ch 169				
	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
	$2 \times 6 \times 30 \times 1.0 = 360.0\text{m}^2$				
	$2 \times 1 \times 20 \times 1.0 = 40.0\text{m}^2$				
					3400.0\text{m}^2
					= 0.34 Hect.
	<u>Sum</u>				
	25.09.2020				Continuation
	J. E				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$30 \times 0.45 = 915.0 \text{ m}^3$	
	2	$10 \times 30 \times 1.30 \times 0.45 = 243.0$			
	2	$6 \times 30 \times 1.30 \times 0.45 = 145.80$			
				$10 \times 0.45 = 1303.80 \text{ m}^3$	

Date

28.01.2024

J.E

Abstract of Cost			
1.	For clearing and		
	Grubbing Road Level		
	do - do E19		
	0.34 Heft wide Rate - 1		
	@ Rs. 4949.670 Heft - Rs 16829.0		
2.	For Const. of Subgrade		
	and earthen Shallow		
	do - do E19		
	1303.80 m ³ V.P - 10		
	@ Rs. 176.75 /m ³ Rs 230447.0		
3.	For Gr. B. on		
	The road - do E19		
	541.60 m ³ V.P - 2		

Continuation

$$@ Rs 2057.37 /m³ — Rs. 110039.0$$

357315.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					357.315 ✓
1. Pro VIB m Gr II					
on the road do					
/ do E19					
46.83 m ² V.P - 3 /					
@ B. 3582.38 / m ³ - P. 166688.0					
5. Pro VIB m Gr III					
on the road do					
/ do E19					
72.53 m ² V.P - 4					
@ B. 3304.85 / m ³ - P. 239899.0					
6. Pro and applied					
firmer coat with					
bitumen emulsion (SS)					
/ do - do E19					
967.54 m ² V.P -					
@ B. 41.67 / m ² - P. 40317.0					
7. Pro mix seal surface					
type B) with 13.2 m					
do. origin size Aggregate					
and bitumen (S-30)					
/ do - do - E19					
967.54 m ² V.P - 6					
@ B. 189.0 / m ² - P. 182865.0					

Continuation

C.O.F. 987084.0 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					357 315 ✓
4. Pro WB m Gr III					
on the road do					
/ do E19					
46.83m ² V.P - 3 ✓					
@ P. 3582.38 / m ³ P. 166688.0					
5. Pro WB m Gr III					
on the road do					
/ do E19					
72.53m ² V.P - 4 ✓					
@ P. 3304.85 / m ³ P. 239899.0					
6. Pro and applied					
former coat with					
bitumen emulsion (S-5)					
/ do do E19					
967.54m ² V.P -					
@ P. 41.67 / m ² P. 40317.0					
7. Pro mix scal surface					
type B) with 13.2m					
to 0.9mm size Aggregate					
and bitumen (S-30)					
/ do do E19					
967.54m ² V.P - 6					
@ P. 189.01 m ² P. 182865.0					

Continuation

C. o. P. 987084.0 ✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					987084/-
8. Pro. and applied tack Coat with bitumen emulsion (PS) do					
					do - El 9
7042.5 sqmt v.p - 7					
@ R. 14.32 m ² — R. 99441.0					
9. Pro. semi dense Bituminous Concrete of 25 mm thick					
					do - do El 9
157.50m ³ v.p - 7					
@ R. 9424.52 m ³ — R. 1484362.0					
10. Pro. R.C.C M15 grade					
Stone post -- do					
					do El 9
(I) 1 m Stone Post					
3 nos					
(I) 2281.97 Each - R. 6846.0					
(II) 200m Stone Post					
7 nos					
(II) 616.25 Each - R. 4314.0					
11. Pro. reflectorised Traffic					
Sign and erecting					
Direction and place information					
Ward - do El 4					
Continuation					
0.76 m ²					
@ 12358.46 m ² — Ps. 11864.0					
C-obj. 2593911.0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2593.911/-

12. Pre-mat. fixing of
reflectors and cautionary
markatory and informative
Sign board - abt 61g

(1) 600mm Trapezoid

8 Nos

(2) R. 3650.60 Each - Rs 2927/-

(3) 600mm circle

4 Nos

(4) R. 3758.95 Each - Rs 15036/-

(5) 600mm x 400mm rectangle

2 Nos

(6) R. 3629.83 Each - Rs 7260/-

(7) 900mm side octagon

1 Nos

(8) R. 7622.62 Each - Rs 7663/-

13. Pre R.C.C M15 grade

boundary pillars

abt 61g

7 Nos

8 Nos

V. P - 08

494.86

3464-

(9) 494.86 Each - Rs 3959/-

14. Planting of rice by

Abt road side - abt 61g

abt 61g

48 Nos

Continuation

Rs 38414/-

(10) R. 800.30 Each -

2965815.0

2695520.0

2695025/-

14
Sch. XLV-Form No. 134 ~~2695025/-~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/16	Pro. and Layered of hot applied Thermo Plastic Compound 2.5 mm thick - also Ely				
	(1) At Edge of the road				
336.0 m ²	v-p-g				
	@ R _i 735.40 / m ² - Rs 247094.0				
16/17	Pedestrian Crossing on the road - also do - do - Ely				
6.0 m ²	v-p-g				
	@ 735.40 / m ² - R _i 4412.0				
17/18.	Pro. Sif If typical minisy Information and Large sign board do - do - Ely				
dynes					
	@ 9394.56 Each - Rs 37578.0				
	C.o P. _r 2984609.0				
	Add 12% GST and 1%				
Labour C.m Total 13%					
	R _r 38790.0				
	C.o R _r 3372 043.0				

Continuation

Sch. XLV-Form No. 134