

TARI to USHARI  
**Schedule XLV-Form No. 134**

MR 3054

RWD - SIWAN - 1 DIVISION

RAGHUNATH PUR SUB-DIVISION

Adarsh Construction

**Measurement Book**

2110-II

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.	
1 <sup>st</sup>	R/A	18511.			

Name of work Repair Work from  
 Tari to Ushani under m/s BOSY

Agency - M/s Adarsh Contractors

Agreement no- 36 /SMBD / 2019-20

(10% Below as per S.O.R)

Agreement value - ₹ 6491118/-

Date of Commencement - 04/01/2020

Date of Completion = 03/01/2021

Date of Measurement = 04/02/2020

21/03/2020

Date of entry = 21/03/2020

Maintenance Work

1<sup>st</sup> year = ₹ 707517/-

2<sup>nd</sup> year = ₹ 1624315/-

3<sup>rd</sup> year = ₹ 2857020/-

4<sup>th</sup> year = ₹ 2857957/-

5<sup>th</sup> year = ₹ 4152252/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
					3rd and final Bill of
					Construction work completed
					All by rate m <sup>3</sup> - 210/- 2110 (D)

(11) clearing and grubbing of road land	P-45 item no - 1/1	2.42 Hect $\times$ 55981.27/m <sup>2</sup> = 135354=
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(12) Construction of earthen shoulder and subgrade	P-69 TMB item no - 19	5065.20 m <sup>3</sup> @ 199.96/m <sup>3</sup> = 1012837=
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(13) Construction of GSBgr II with Str & Local sand	P-49 to 52 item No - 1	734.90 m <sup>3</sup> @ 2794.41/m <sup>3</sup> = 2053612=
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(14) Providing laying, spreading & Compacting WB Mgr II	P-52 to 59 item no - 2	506.13 m <sup>3</sup> @ 4458.48/m <sup>3</sup> = 2256570=
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(15) Providing laying spreading & Compacting WB Mgr III	P-59 to 67 TMB item no - 3	791.16 m <sup>3</sup> @ 4694.34/m <sup>3</sup> = 3713974=
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Continuation

C. 9172347=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/6) Providing and applying Primer Coat ss, do					
do all Complete job					
P-68 to 7m3 stem no-5					
10548.75 $\text{m}^2$ @ 46.92/ $\text{m}^2$ 494947-					

(7/7) Providing and applying tack coat RS, do do					
P-68 stem no-5 7m3					
10548.75 @ 15.91 $\text{m}^2$ 167831-					

(8/8) Providing, laying and rolling of mix Sealsum					
P-68 stem no-6					
10548.75 $\text{m}^2$ @ 227.03/ $\text{m}^2$ 2394883-					

(9/9) Providing, and applying tack coat RS do do					
P-68 69 stem no-7					
45375 $\text{m}^2$ @ 13.83/ $\text{m}^2$ 627536					

(10/10) Providing & laying semi- dense bituminous concrete					
P-69 stem no-8					
1134.375 $\text{m}^2$ @ 12385.53/ $\text{m}^3$ 14049836-					

Continuation

26907380 -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Fixing & fixing Kilo-					
meter bone d=40					
P-70 TM.3 stem no-11					
13 Nos @ 2919.28 /ean = 37951 =					
(12) Fixing & fixing 20cm					
P-70 stem no-12					
49 Nos @ 780.43 /ean 38241 =					
(13) Fixing & fixing					
retro-reflex sign board					
P-70 TM.3 stem no-13					
1.92 m <sup>2</sup> @ 14155.77 /m <sup>2</sup> = 27179 =					
(14) Fixing & fixing of					
retro-refl. 600mm equilateral					
& triangle sign board					
P-71 stem no-14					
48 Nos @ 4278.38 /ean = 205362 =					
(15) Fixing & fixing					
600mm circular sign					
P-71 stem no-15					
22 Nos @ 4390.64 /ean = 96594 =					
(16) Fixing & fixing 600mmx					
450 mm rectangular sign					
P-71 stem no-16					
28 Nos @ 4244.73 /ean = 118852 =					
Continuation					
Co = 27431559 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/17) providing s fixys					
M.s. granite Boundary pillar					
P-71 TMB stem No-17					
16 Nos @ 609.72 /each = 9756=					

(18/19) planting of trees by the road side. do do					
P-72 stem No-21					
605 Nos @ 904.34 Least = 547126=					

(19/20) providing s laying of Hot asphalted Road					
marking do do					
P-70 TMB stem no-10					

2420 m<sup>2</sup> @ 831.0 m<sup>2</sup> = 2011020

(20/21) Providing s fixys of typical MR 3054 Sjn Band					
P-47 TMB stem 12/2					
8 Nos @ 10848.37 Least = £ 86790					

(21/22) Bricks masonry cm(1:3)					
in parapet wall of C.S.					
P-71 TMB stem No-19					

5.76 m<sup>3</sup> @ 5666.86 /or' 3264

(22/23) Plastering with Cm (1:4) on brick					
Continuation					

30118892  
Co. £

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
worm	m	Substructure			
P-71	9m <sup>2</sup>	slab m-20			
117.12	<sup>40.32</sup> m <sup>2</sup>	@ 172.91 m <sup>2</sup>			6972 =

(23) 24) Pointing two coats on new concrete surface do do					
P-71	3mn <sub>3</sub>	slab-21			
117.12	m <sup>2</sup>	@ 103.06/m <sup>2</sup>			12656 =

(34) 1) 10% loss					2 30138520 ~
As per Aporam					2 3013852 ~
loss per cent per unit					2 27124668 ~

					2 22421558 ~
					2 4703110 =

Churned  
04 lobt 2020

SE