

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.	
	202	on H.C.BILL		
Name of work:-	Construction of			
road from T02 to				
Singh North T019				
under MMCSY (SC)				
Name of Agency:- Wakil				
Yadav, Vill - Kathar,				
P.O - Chhitoli				
Sikar,				
Agreement No - 64 RPD/MMCSY (SC) f				

202-21

Date of start - 14/05/20

Date of completion - 13/05/21

Agreement length = 0.975km

Agreement Amount - 7372537 =>

Cost Cost = 6957424 =>

Maintenance cost - 415113 =>

Measurement

(1)	Providing & fixing of surveying bench mark	= 0.975KM
	-d-d-as per drawing of 12	

Continuation

3rd year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road from					
Tar Sir Sira North side					
Agency - Valsad Yadan					
Assessment - 64.8880 Acre (SC)					
of 2020-21					
Date of start - 14/02/2020					
Actual dt. of Comp - 25/02/22					

Date of entry

07/03/25

(1) Restoration of Road
Cut / shoulder -

$$2 \times 5 \times 6 - 10 \times 1.25 \times 0.30 = 22.83 \text{ m}^3$$

$$2 \times 6 \times 4.5 \times 1.20 \times 0.30 = 19.44 \text{ m}^3$$

$$10 \times 5.2 \times 1.25 \times 0.29 = 12.44 \text{ m}^3$$

$$\therefore 64.79 \text{ m}^3$$

(2) Road mainly on
PCC Surface -

$$2 \times 20 \times 30 \times 0.10 = 120 \text{ m}^2$$

$$2 \times 10 \times 30 \times 0.10 = 60 \text{ m}^2$$

$$2 \times 2 \times 30 \times 0.10 = 12 \text{ m}^2$$

$$2 \times 1 \times 15 \times 0.10 = 3 \text{ m}^2$$

$$\therefore 195 \text{ m}^2$$

(3) maintenance of
Road side -

$$1 \times 0.15 = 0.15 \text{ km}$$

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Abstract of our
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Continuation