

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.)

(These four lines should be repeated of the measurements relating to each work.)					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Ist on A/c B-LL</u>					
Name of work :- Construction of					
Road & CD works from ^{To Belwa} Hatnati					
more to ^{Belwa} Bishambharpur under MMGSy					
Agency :- Kumar Manash Construction					
Pvt. LTD.					
Agt No:- 94 SBD, MMGSy (NDB, BRICKS)					
OF 2018-19					
Date of agt :- 07-02-2019					
Agt value :- (i) Const. Est - 4746889.00					
(ii) Maint. Est - 278438.00					
Rate :- 10% below 0.013 per sq ft					
Date of Commencement :- 06-02-2019					
Date of Completion :- 05-02-2020					
Date of Entry :- 13-11-2019					
Measurement					
Item No. (1) Providing and fixing					
of --- working benchmark Pillars.					
1 X 1 = 01 No.					
Item No. (2/2) Providing and fixing					
--- Reference Pillars.					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 th Year maintenance Bill					
Name of work: - Construction of Road from Tal Relaw more to Bodwa under mmcsy (NOD)					
Agency: - Karmar Marath Const. Pvt Ltd.					
Age No: - 94/S.M/mmcsy/NOD of 2018-19					
Date of Commencement - 06.02.2019					
Date of Completion - 05.02.2019					
Date of Entry: - 01.02.2024					

measurement					
① Restoration of drains -					
- do - do - all complete Feb -					
$6 \times 3.50 \times 1.10 \times .300 =$					$6.93 m^3$
$5 \times 4.50 \times 1.20 \times .300 =$					$8.10 m^3$
$3 \times 4.80 \times 1.10 \times .300 =$					$4.75 m^3$
$2 \times 5.00 \times 1.20 \times .300 =$					$3.60 m^3$
$4 \times 2.70 \times 1.10 \times .300 =$					$3.56 m^3$
$5 \times 3.80 \times 1.20 \times .300 =$					$6.84 m^3$
$4 \times 2.70 \times 1.00 \times .300 =$					$3.48 m^3$
$6 \times 5.80 \times 1.10 \times .300 =$					$9.52 m^3$
$2 \times 1.10 \times 0.85 \times .300 =$					$0.51 m^3$
$8 \times 7.00 \times 0.85 \times .300 =$					$8.56 m^3$
Total					$53.85 m^3$

Continuation

[illegible]