

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.	
Record Entry					
M/W - Lot 9 to Sakarwara Murahari					
To 1.					
CH-Head - MR. 3054 (New M. Pol. 2018)					
Name of Contractor -					
Amrit Kumar					
Bhagwanpur Begusarai					
Rate on Agreement - 18.36% below					
PKG. No - MR-N/23.24/Mayhadi-Balshani/05					
D.O.C - 16.12.23					

Time of Completion - 15.09.24					
Agreement No - 05/3054 MR/MED/23.24					
① Clearing and grubbing of road					
Land - do - @11					
Qty $2(39 \times 30.4 + 15.4)$					
$\times 1.50 = 2370 \text{ cm}^2$					
or 0.237 Hae					0.237 Hae
② Comp of granular sub base					
by providing well graded					
material - do - @11					
Qty					
$1 \times 10.40 \times 1.25 \times 0.150 = 1.95 \text{ m}^3$					
$1 \times 9.70 \times 1.25 \times 0.150 = 1.82 \text{ m}^3$					
$2 \times 4.80 \times 1.20 \times 0.150 = 1.73 \text{ m}^3$					

Continuation
 CO Qty 5.50 m³

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Sch.XLV-Form No. 134

Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
Qty	32.00	as	as	32.00 as
(10) Planting of tree by the road side				
Qty	59.00	as	as	59.00 as
(11) Providing and laying of hot applied thermoplastic road marking - do - ell				
Qty	$2(11 \times 30.00) \times 0.100 = 66.00 m^2$			
	$2(9 \times 30.00) \times 0.100 = 54.00 m^2$			
	$2(6 \times 30.00) \times 0.100 = 36.00 m^2$			
	$2(7 \times 30.00) \times 0.100 = 42.00 m^2$			
	$2(6 \times 30.00 + 15.00) \times 0.100 = 39.00 m^2$			
Total	237.00 m ²			237.00 m ²

(12) Providing and fixing of Typical mm GSY informatory sign Board - do - ell				
Qty	4.00	as	as	4.00 as

(13) Comp y Subgrade & center

Shoulder - do - ell

Qty $2(7 \times 30.00) \times 1.00$
 $\times 0.300 = 126.00 m^3$

$2(5 \times 30.00) \times 1.00$
 $\times 0.300 = 90.00 m^3$

$2(8 \times 30.00) \times 1.00$
 $\times 0.300 = 144.00 m^3$

$2(8 \times 30.00) \times 1.00$
 $\times 0.300 = 144.00 m^3$

Continuation

Co Qty 504.00 m³

