

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 4/c Bill			
M/w -		Tol mairwa - Guthani Path to Chitakhali Thwari Hala			
		Undu - MMHSY			2.2014
M/Agency -		Gandhu Chhapar Conm Pvt Ltd.			
Agg value -		157.079 lacs			
Agg NO.		11 / MMHSY 2015-16			
Date of Commencement -		24.04.2015			
Date of Completion -					
Date of entry -		26.08.2015			
(2) cleanup and Subsoil		road level including			
		uprooting wild veg			
		--- as per tech sp.			
		$73 \times 30.0 \times 3.50(av) = 7665 M$			
		$1 \times 10.0 \times 3.50(av) = 35.00$			
					7700 M
					= 0.77 Hect
(2/3) Proj Cutting		Excavation for roadway			
		m soil used --- --- m			
		$2 \times 10 \times 30.0 \times 0.375 \times 0.075 = 16.875$			
		$2 \times 6 \times 30.0 \times 0.525 \times 0.075 = 14.175$			
		$2 \times 1 \times 20.0 \times 0.525 \times 0.075 = 1.575$			
					32.625 M

Continuation

5th year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road - Const. of road from					
Tol maidwa gauthari path se					
chitkhal tiwari tola.					
H/Agency - Gauthari chapter const.					
Ag. No. - 11/SB.5/MP.0.17/2015-16					
Date of Const. - 20.04.2018					
Measurement made by					
① P.V. Restoration of road					
cuts with soil etc etc					
$4 \times 1.25m \times 1.25m \times 0.3 = 150m^3$					
$4 \times 1.25m \times 1.25m \times 0.30m = 150m^3$					
$4 \times 1.25m \times 1.25m \times 0.3 = 150m^3$					
$4 \times 1.25m \times 1.25m \times 0.3m = 150m^3$					
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$4 \times 1.25m \times 1.25m \times 0.3m = 150m^3$					
$4 \times 1.25m \times 1.25m \times 0.3m = 150m^3$					
$2 \times 15m \times 1.2m \times 0.3 = 11.25m^3$					
$1 \times 15 \times 1m \times 0.3 = 5.62m^3$					
$4 \times 1.25 \times 1.25 \times 0.3m = 150m^3$					
$4 \times 1.25 \times 1.25 \times 0.3 = 150m^3$					
$4 \times 1.25 \times 1.25 \times 0.3 = 150m^3$					
Total Qty =					864.07
Liquid Qty =					127.58m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Plv maint. of C/D of 11pc					
do do					
TMB P-(68)					
Qty = 2 m @ R 875.02					R 1750.04
(7) Plv maint. of C/D of 5100m					
do do					
TMB P-(68)					
Qty = 4 m @ R 1831.44/m					7326.20
(8) Plv maint. of 2000m					
do do					
TMB P-(68)					
Qty = 0.33 km @ R 875.35					289.20
(9) Plv maint. of 2000m					
do do					
TMB P-(68)					
Qty = 0.53 km					
@ R 524.42/m					277.20
(10) Plv cutting back of trees and shrubs					
do do					
TMB P-(68)					
Qty = 3 m @ R 76.48/m					229.20
(11) Plv carting washing powder					
Wall of C/D					
do do					
TMB P-(69)					
Qty = 42.0 m ² @ R 12.74					R 535.20
					R 3,47,962.20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F		R3	47,962.20
Less 0.25% below		W		B	869.200
				R1	3,47,093.20

AK
10-10-2023
RB

AK
10/10/2023
RB

Material statement

- (1) Earth work = 127.5 m³
 - (2) Stone = 8.5 m³
 - (3) Stone dust = 8.64 m³
 - (4) Bitumen
- S-90 = 0.569 MT
RS-1 = 0.091 MT

AK
10-10-2023
RB

AK
10/10/2023
RB