

Name of work-

1

## 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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	S	O	N	AIC BILL
Name of work-					Const
of road kalyanpur					
PWD Road to fatehpur					
Tatma Tolli.					
Agency - Dharmendar Kumar					
Date of work start					23.11.2023
Date of comp.					22-11-2024
Agreement No -					09 EBD/2023-24
(1) setting out pillars.					
working Ranchmar pillars					
	1 x 2.60 = 2.60 Km				
(2) Reference pillars.					
	1 x 2.60 = 2.60 Km				

## Continuation

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		
<u>ABSTRACT OF COST</u>					
1ST ON A/C 1312					
① Ply & tip.					
1	city same wide $\therefore$ P.C.D / 1				
	Working Benchmark				
	Pillars				
	$\therefore$ <del>area</del> = 234.30				
	2.60 km				
	$\therefore$ 4992.131 km $\times$ 12.980 =				
②	Reference pillars				
2	= 2.60 km				
	$\therefore$ 234.30 / km $\rightarrow$				
	6087				
③	clearing & grubbing				
3	road land area				
	city same wide P.M.B				
	P-(2) / 2				
	= 0.869 Ha				
	$\therefore$ 72697.86 / Ha				
	63174				
④	Dismissal tip the existing				
4	concrete panels				
	area				
	city wide P.M.B P-(3) 3				
	= 57.40 m <sup>2</sup>				
	$\therefore$ 1780.01 m <sup>2</sup> $\rightarrow$ B 101461				
Continuation $\rightarrow$ 183702					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Excavation of road					
5 way on each side					
at vide FMB PCQ/u					
$\frac{142.20}{= 143 \text{ m}^3}$					
(2) Rs 103.85 /m <sup>3</sup>					$\text{B } 14767 \text{ m}^3$
					$\text{B } 14851 \text{ m}^3$
(3) Const of embankment					
6 lead up to 100m					
at same vide FMB					
P 6/1					
$= 889.52 \text{ m}^3$					
(4) B 175 = 91 m <sup>3</sup>					$\text{B } 15567.5 \text{ m}^3$
(5) Const of embankment with					
7 will lead up to 100m all					
at same vide FMB					
P - 6/2					
$= 222.38 \text{ m}^3$					
(6) Rs 258.52 /m <sup>3</sup>					$\text{B } 57490 \text{ m}^3$
(7) Const of sub grade					
8 Earth shoulder all					
Carp. JMB =					
at same vide FMB					
P - 8					
$= 287.84 \text{ m}^3$					

Continuation

 $\text{B } 44718$   
 $41634 \approx$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	②	Rs 2641.23	13	1	7592.38 ✓
9	① ⑤	const of GSB well			
9		graded material all			
		comp-JSB (B:T) portion			
		= atyvide TMB			
		P-②			
		= 1020.37 m <sup>3</sup>			
	③	Rs 4019.99	1m <sup>3</sup>	1	410187.7 ✓

(18) The cost of goondas

14 Sub base with well

grated motel cell

comp. str.

~~city~~ same video from

1-10

= 106.14 m

① 89 4019.991W 3 426682

(10) PV, laying 2 compactly

10 W.B. m stone go. III

all come -

(C. C. Portmanteau)

Continuation of 14126946

14126862--

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Plv, 2 fire-p MMCSY lego Sign Board cut job -					
city game vide TMB					
P - (12) 12 = 243					
Rs 12201.79					
Rs 24404/-					
141512.66/-					
141513/-					
Adm 1% Labour Rs 18/- Aad 18% GST					
Rs 254722.82					
25472432					
Rs 16840106/-					
1684000722					

Add Seigniorage fee

~~4~~ 2425973

313082703

17082604-

as per Agreement

17074162

1707406320

~~3/5/24~~ ~~Conway~~ = 1.

~~2029~~

1901

on

Number	Text	Text	Text	Text	Text
1	Text	Text	Text	Text	Text

1. *Leucosia* *leucostoma* (Fabricius) *leucostoma* (Fabricius)

10. *What is the name of the first country you visited?*

• 100% Natural • 100% Organic • 100% Sustainable

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

#### **Continuation**

## Continuation