

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.	
				1st on A/C Bill	
				Name of work - Patalpur	
		Gathwa	Po Kharise		
		Bilishambharpur	firmly		
		school.			
		Agency - Randhir Kumar			
		Agreement No			
		— 15/2023-24			

Date of work order-

— 21-01-2024

Date of Comp - 20/01/2025

(1) clearing of Gobbiptree

road long 04 cell

84 30 x 6.90 = 1636.00/-

84 30 x 6.90 = 1636.00/-

84 30 x 7.00 = 1680.00/-

84 30 x 6.80 = 408.00/-

Continuation

9810.00/-

0.981 Hect.

Sch. XLV-Form No.134 LO

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) clearly & Goods p the road land all					
city vide PMB p → (1)					
$\Delta A = 0.981 \text{ acre}$					
Co P 75.573.34 / He					
74137 =					
(2) Extraction of soil waste in solid cut					
City P 1					
city vide PMB					
$P - (2)/2$					
$= 15 \text{ co MB}$					
Co P 103.961 / M ²					
1559 =					
(3) cost of embankment with material obtained from Road way cutting out etc					
city vide PMB					
$P - (2)/3$					
9 co MB					
Co P 81.26 / M ²					
731 =					
76427 =					

Continuation

BF 76427 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

~~(4) const & embankment~~

borrow pit dead up

to 100 m.

at grade TMB p-(4)(i)

$$= 1458.54 \text{ m}^3$$

$$@ p 195.89 \text{ m}^3 \rightarrow 2857.13 =$$

~~(5) const of embankment~~

lead up to 100 m.

at grade TMB

$$p - (4)(ii)$$

$$= 364.63 \text{ m}^3$$

$$@ p 260.88 \text{ m}^3 \rightarrow 951.25 =$$

~~(6) const of sub grade~~

earthen shoulder all

Cars 586 =

at grade TMB p-(6)

$$= 4342.33 \text{ m}^3$$

$$@ p 264.42 \text{ m}^3 \rightarrow 11,481.99 =$$

~~(7) const of granular sub~~

base all comp ab

Gravelly - I

at grade TMB p-(7)

$$= 958.55 \text{ m}^3$$

at grade TMB

$$p - (8) \rightarrow 21.70 \text{ m}^3$$

$$980.25 \text{ m}^3$$

Continuation

$$p 1605464 =$$

BFRs 1605464 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Re 3280.261 m³					Rs 3215475-
(2) Plv, laying & compactly WBM Stone go. III all compd					
(3) cty provide TMB P-(8)/g = 57.25 m ³					
(4) Re 5665.181 m³ Rs 324332-					
(5) Const of unrefined cement concrete M30 all compd Job -					
(6) cty rdale TMB P-(9) = 122.15 m ³					
(7) Re 9244.031 m³ Rs 1129158/-					
(8) Plv 2 tins logo of MMCISY Project all compd Job -					
(9) cty vhe TMB P-(9)					
(10) = 2 m ³					
(11) Re 11679 = 26 each Rs 23359-					
Continuation Rs 6297788-					

BF 6297788 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Distance b/w axis & stem 23					
City wide PWB P-					
(18) (iii) 24					
= 1.20 m ³					
(a) B 678.161 m ³					814 = 00
(19) Distance b/w axis & stem 25					
H.P. Back road survey					
City wide PWB P- (4)					
= 34.66 m					
(a) B 319.411 B					11071 =
(20) Recovering the 600 m mds danger H.P. - cut 26					
City wide PWB P- (7)					
(V)					
= 15.00 M					
(a) B 258.761 m					2880 =
(21) Below railway cutting area 27					
City wide PWB P- (7) / 11					
= 59.59 m ³					
(a) B 398.621 m ³					23754 =
(22) P/C.C (1:2.55) incl. fall tracks all 28					
City wide PWB P- (7) / 2					
= 9.17 m ³					

Continuation PS 6336307 =

BFB 6336307=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ac) Rs 7594.08/-					B 69638/-
(16)	P/V	2 ft x 5	1000 mm	drop	
(29)	NP3	H.P all			
	Qty vide TMB P(13)				
	= 150 m				
	(ac) Rs 7735.65/-	foot			R 116035/-
					Rs 6521380/-
	Add 1% Labour cost	Rs			65220/-
	Rs				65220/-
	Add 18% GST	Rs			1173956/-
		Rs			7761156/-
	Add SIF 10%	Rs			115272/-
	TMB P-(15)	Rs			Rs 7876428/-
	Less 13.50% Retain	Rs			1063318/-
					Rs 6813110/-
	Call				
	1913124				
	19151224				
	19161224				

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Material Statement				
(1) Earth	-	6165.50 m ³		
(a) B 35 = 25 / m ³			217324 =	
(2) Stone mfd	-	627.36 m ³		
(S3 m to 9.5 mm)				
(a) B 931.75 / m ³			584543 =	
(3) Stone run fd	-	250.94 m ³		
(9.5 mm to 2.36 mm)				
(a) B 429.97 / m ³			107897 =	
(4) Sand sand	-	376.41 m ³		
(a) B 144.45 / m ³			54485 =	
(5) Stone mfd	-	52.09 m ³		
(S3 m to 22.4)				
(a) B 1100 = 0.4 / m ³			57301 =	
(6) Stone screen	-	10.30 m ³		
(a) B 429.97 / m ³			4429 =	
(7) Stone Aggregates	-	109.93 m ³		
(a) B 901.46 / m ³			99097 =	
(8) Sand	-	54.96 m ³		
(a) B 502.80 / m ³			27634 =	
			1152720 =	
SF 10 %	=	115272 =		
4000				
1913124.				
JE.				

Continuation

1913124