

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			1st on Alc Bill		
			Name of work - Mehsri		
			Durbangla chowk to		
			Mahmuda Farm MR		
			Road se Mojahida		
			Via Dube Tola.		
			Agency - Randhir Kumar -		
			Date of work start		
			— 21-01-2024		
			Date of comp - 20/11/2025		
			Area No - 15 2023-24		
			6.247 SBD		
<u>① Clearing & Grubbing the road land</u>					
	1x8x30x 4.70	=	1608.00/-		
	2x8x30x 3.60	=	1728.0		
	1x8x30x 3.40	=	816.00/-		
	2x8x30x 3.00	=	1440.00/-		
	1x8x30x 3.25	=	975.00/-		
	2x8x30x 3.50	=	210.00/-		
	2x8x30x 3.50	=	1680.00/-		
	1x 30x 3.40	=	102.00/-		
	2x 30x 3.30	=	198.00/-		
Continuation					
			7879.50/-		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1)	clearing & grubbing				
2	the road land cut				
	Coupo. Job				
	qty vide fMBP				
	(2) 0.8875 Hect.				
	= 0.8170 Hect				
	Rs 755/- 3.34 / Hect				670712/-
					61743/-
(2)	SIW excavation in				
3	Box cutting				
	out comm work				
	qty vide fMB				
	P - (2)/2				
	= 1.1575 Hect				
	= 74.05 M ³				
	Rs 103.96 / m ³				7698/-
(3)	Const of embankment with				
4	Material obtain from				
	borrow pits calcu				
	Job				
	qty vide fMB p - (2)/3				
	= 44.43 M ³				
	Rs 81 = 26 / m ³				3610/-
	Job				
	SIW				
	excavation				
	out comm work				
	qty vide fMBP				
	T.T.P				
	Rs 73051/-				

Continuation 78379/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4)	const ch embankment				
6	leadt up to 100 m all				
	Const job				
	cty vide PMB P(4)(i)				
	= 434.43 M				
	@ Rs 260.88 /m ²				113334/-
(5)	const ch embankment				
5	leadt up to 100 m all				
	Const job				
	cty vide PMB P(4)				
	(ii)				
	= 1734.73 M				
	@ Rs 260.88 /m ²				340404/-
(6)	const ch sub grade easlon				
7	moulder all co w2				
	cty vide PMB P(5)				
	5				
	= 2290.68 M				
	@ Rs 260.42 /m ²				605702/-
(7)	const ch Granular sub				
8	base all comp job				
	cty vide PMB				
	P(7)				
	= 613.18 M				
	cty vide PMB				
	P(5)				
	= 46.48 M				
	659.66 KB				
	@ Rs 3215.09 /m ²				21208.66/-

Continuation

Rs 3253354/-

3258685/-

BFB 3253357

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8)	P) v a laung & Company				
9	WBM stone qm III				
	all Coal J2				
	cety vide PWB				
	P (8)				
	= 233.65 m ²				
	cety vide PWB				
	P (8) (9) = 140.49 m ²				
	= 334.14 m ²				
	Q) P 5552.68 m ²				
	= 20774.79				
(9)	consist of unreinforced cement concrete road				
13	Parapet M30 all				
	Comp JTB				
	cety vide PWB P(10)/10				
	= 299.73 m ²				
	Cafe 915.28 m ² P 27,429.13				
(10)	P) v o fixip MMG sylago				
16	Sign Board all				
	Compound				
	cety vide PWB P				
	(10)/11				
	= 2 m ²				
	Q) P 11657.46 m ² P 23315				

Continuation

Re 8097064

8/0239220

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				8102392/- Bf B 8071064/-
Add 1-1 Labour				81024/-
10. Add 1-1 COGS				Rs 80971/-
11. Add 18-1 GST				145843/- 1457472/-
				Rs 96418472/- 9635507/-
Add SIF 10%				145990/-
				Rs 9787837/- Rs 9781497/-
Less 13.8% f. Baloc				1321358/- 1320502/-
as per figs.				Rs 8460795/-
13. 141324				8966479/-
14. SE				16200/-

15. 12 43612-1/-	→	80837/-
16. 13 6000/-	→	103300/-
17. 13 2000/-	→	10000/-
18. 12 43612-1/-	→	80837/-
19. 13 6000/-	→	103300/-
20. 13 2000/-	→	10000/-
21. 13 2000/-	→	10000/-
22. 13 2000/-	→	10000/-
23. 13 2000/-	→	10000/-
24. 13 2000/-	→	10000/-

Continuation