

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 on A/c Bill				
N/W -	Const of Road from				
	Shahpur Jet Sada Ke dhya				
	Tola Hote Hye To Lolu				
	Tola Tak				
Block -	Sonbarsa				
Agency -	MIS MAA Jiwach Const				
Agreement No -	171 SBD 2020-21				
Date of Commencement :- 26.05.20					
Date of Completion :- 25.05.2021					
(As per Agreement)					
Date of entry :- 25.01.2021					
1	Pro. and fixing of				
	Working Piller - do				
	do E/g				
(1)	B.m Piller -				3 Nos
(1)	Reference Piller -				10 Nos
2.	Pro. clearing and				
	(knocking the road				
	Lined by manual				
	means - do - do E/g				

Continuation

$$2 \times 10 \times 30 \times 3.50 \text{ m} = 2100.0 \text{ m}^2$$

$$2 \times 10 \times 30 \times 3.50 \text{ m} = 2100.0 \text{ m}^2$$

$$\underline{4200.0 \text{ m}^2}$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B. F. Fly = $4200.0 m^2$
	2 X	20 X	30 X	3.50 m =	$4200.0 "$
	2 X	30 X	30 X	3.50 m =	$4200.0 "$
	2 X	20 X	30 X	3.50 m =	$4200.0 "$
	2 X	4 X	30 X	3.50 =	$840.0 "$
	2 X	1 X	10 X	3.50 =	$70.0 "$
					C. O. Fly = $17710.0 m^2$
					= $1.77 Hect.$
<u>Steel</u> 25.01.2021 J.E.					
 25/01/2021 A.E.					

	Date of entry -	05.02.2021
1	pro. excavation of road way in soil using manual means - do. E	
	$2 \times 10 \times 30 \times 0.500 \times 0.10 =$	$30.0 m^3$
2	pro. Const. of Embank ment with approved materials obtained from bore pits - do. do. E	
	$\frac{60}{100} \times 30.0 m^3$	$= 18.0 m^3$
<u>Steel</u> 15.02.2021 J.E.		
 15/02/2021 A.E.		

Continuation

Particulars	Details of measurement				Contents of area
	No.	L.	B.	D.	
Date of entry:- 23.02.2021					
1	Pro. Const. of Embankment with material obtained from borrow pits--do do. E19 (Level-100m)				
	10x30x	$\frac{7.5+6.5}{2}$	x	.20 =	420.0 m ³
	10x30x	$\frac{7.25+6.25}{2}$	x	.20 =	405.0 "
	10x30x	$\frac{7.25+6.25}{2}$	x	.20 =	405.0 "
	10x30x	$\frac{6.5+6.0}{2}$	x	.20 =	375.0 "
	10x30x	$\frac{6.5+6.5}{2}$	x	.20 =	390.0 "
	4x30x	$\frac{6.5+6.0}{2}$	x	.20 =	150.0 "
	C.O Qty =				2145.0 m ³
2.	Pro Const. of embankment with material obtained from borrow pits--do do. E19 Level-100m				
	10x30x	$\frac{6+6.5}{2}$	x	.20 =	375.0 m ³
	10x30x	$\frac{6+6.5}{2}$	x	.25 =	468.75 m ³
	C.O Qty =				843.75 m ³

Continuation

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

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract to Cont.				
1	Pro.	Setting out pillars			
	do.	do.	do.	Elg	
(I) B.M. pillar					
3 Nos					
	@	R. 4161.32 / Each →			12484.0
(II) Reference pillars					
10 Nos					
	@	R. 1894.25 / Each →			18943.0
2.	Pro.	Clearing road			
		(smoothing the road)			
	Land	do.	do.	Elg	
1.77 Hect					
	@	R. 51133.76 / Hect →			90507.0
3.	Excavation of road ways				
	in soil using manual				
	means	do.	do.	Elg	
30.0 m ³					
	@	74.16 / m ³ →			2224.0
4.	Pro. Const. of embankment				
	with ^{disposed} soil of road				
	Cutting	do.	do.	Elg	
18.0 m ³					
	@	26.11 / m ³ →			470.0
				C.O. R.	124628.0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F Rs. 124	628.00
5. Pro Const of embankment					
With soil from 100m					
Level - do - E/g					
2145.0 m ³					
@ R		131.03/m ³		R	281059.0
6. Pro Const. of embankment					
With soil from 1000m					
Level - do - E/g					
843.75 m ³					
@ R		174.94/m ³		R	147606.00
7. Pro Const of Subgrade					
and earthen shoulder					
do - do E/g					
1993.88 m ³					
@ R		176.58/m ³		R	352079.00
C.O. Qty					905372.00
Add 12% GST and 1% Labour					
Cess - do - E/g Total 13%					
				R	117698.00
				C.O. R.	1023070.00
Less 0.01% below 6% R.					102.00
				Net	Rs. 1022968.0
By					
23/12/2021					
J.E					
C.P.					

Continuation
21/12/21