

A BSTRACT OF COST

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Narrow concrete road from masonry chaur to Nariya bala-					
Agency - Smt Savita Singh					
Date - 11.5.3 D / 2020-21 (mmescc)					
sq. yard - 62.95750					
D.O.T.					20.06.2020
D.O.C.					19.03.2021
(1) Setting out of M.R.D					
work done					
Qty. 1000 v.t.m.p - 24					
@ 415/- 201 per : 41912/-					
(2) Concrete of embankment excavation - 1000 cu. meter					
depth 8 ft					
Qty. 3000 v.t.m.p - 24					
@ 1930 = 5792/-					
(3) clearing of ground road land clear					
area 800 sq ft					
Qty. 0.3025 cu v.t.m.p - 25					
@ 49436.70 / m ³ = 14873/-					
(4) Excavation of road excavation by meter					
Qty. 65.19 m ³ v.t.m.p - 25					
@ 74.70 m ³ = 4831/-					

Continuation

C.O. 29787 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B. F. B.			29787/-
(515)	Content of embankment with material obtained from borrow pits - also as per sketch. Reel (000).m				
Qty 146.60 m ³ V.T.M.B.P-34	@ Rs 175.11/m ³	= 25671/-			
SG (G)	Reel - 100.0 m V.T.m. P. 35 Qty. 1342.441 m ³				
	@ Rs 130.62/m ³	= 47812/-			
(517)	Content of bedding also as per sketch				
Qty. 634.568 m ³ V.T.M.B.P-35	@ Rs 176.75/m ²	= 112,160/-			
(518)	Content of C.S.B.P-1 also as per sketch.				
Qty. 80.397 m ³ V.T.M.B.P-25	@ Rs 300.67/m ³	= 242049/-			
(519)	Plz. W. a m - 95-11				
Qty. 168.662 m ³ V.T.M.B.P-25	@ Rs 3775.20/m ³	= 62998/-			
(510)	Segment concrete Punch - also as per sketch				

Continuation

G.O. 10/87, 465:

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	No.	L.	B.	D.	
			B.F	P,	87405/-
(101(1))	Qty.	469.33(m ³)			
		V.T.m ³ .P-26			
		$\text{Qds } 741.83/\text{m}^3 = 3508169 =$			
(111(1))	Held & Show holding				
	Rds BIECS - do - ds				
	do feet 8ft				
	Qty 100 m ² V.T.m ³ .P-31				
	$\text{Qds } 472.48/\text{m}^2 = 47248 =$				
(121(1))	R.C.C. m/s grade				
	Kilometer stone				
	- do do Road stone				
	and feet 8ft				
	ordinary R.R. stone				
(121(2))	Qty 2.000 V.T.m ³ .P-32				
	$\text{Qds } 2415.58/\text{each} = 1851 =$				
(131(3))	20.0 m ² do (pavement)				
	Qty. 3.000 V.T.m ³ .P-32				
	$\text{Qds } 628.71/\text{each} = 1886 =$				
(141(4))	ph and ficy of hydraulic				
	m m/s y informer				
	sign board as per				
	drawing.				
	Qty 2.0 V.T.m ³ .P-25				
	$\text{Qds } 1.0 \text{ do P-32}$				
	$3.0 \text{ m } \text{Qd } 949.86 \text{ feet } 28496 =$				

Continuation C-0 46,75115=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P		4675115=
(15115)	Rectangular field based				
	length 200m based				
	- by 100m -				
	- by 100m -				
	square -				
Qty.	4.0000 V.T.M.B.P-32				
	Q) 4031 = 16 feet = 16125=				
(1616)	600mm wide circles				
Qty.	2.0000 V.T.M.B.P-32				
	Q) $\pi \times 51.58^2 = 111 \text{ each} = 10316=$				
(1717)	square 450mm				
	rectangle -				
Qty.	4.0000 V.T.M.B.P-32				
	Q) $50 \times 2.59 \text{ feet} = 20171=$				
(18118)	R.C.C. m 15 grade based				
Qty.	as per bill - as per				
	per feet - 8 ft				
	Q) $10 \times 8 = 80 \text{ feet} = 5535=$				
(19119)	Road making width				
	not applied Harrowed				
	- by 0.80 feet				
	Q) $0.80 \times 35 = 28=$				
Qty.	152.20 m L V.T.M.B.P-33				
	Q) $817.22 \text{ m}^2 = 124381=$				
Continuation C.O. 4851643=					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 48.51643=
					H.P. Sides
(20) 20	Elwin excavator				
	Second - do as per				
	Depth: 8 ft				
Qty 18	C 31 m ³	V.T. m.B.P - 26			
	@ 260	.59/m ³	=	4855/-	
21 21	Type B Excavator				
	Breelator - do as per				
	Depth 8 ft				
Qty 2.13 m ³	V.T. m.B.P - 26				
	@ 449	.000100/m ³	=	955/-	
22 22	P.D. P.C.C. mix in				
	fored 3 do after 1000				
Qty 1.62 m ³	V.T. m.B.P - 26				
	@ 5919.46/m ³	=	9590/-		
23 23	Elwin Elwin C.M.				
	(1-4) - do as per				
Qty 14.02 m ³	V.T. m.B.P - 27				
	@ 5873.63/m ³	=	82348/-		
24 24	Pyramidal R.C.C.				
	P.R. N.P. (Goro) do				
	do after 1000				
Qty 7.50 m ³	V.T. m.B.P - 27				
	@ 2660.47/m ³	=	19954/-		
Continuation				C.J. 4969346=	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P.	M 969 346/-	

(25(25)) Plot Survey with com
1:400 - no offset

Area 14.02 m² V.T.M. P-27

@ 182.06 /m² = 2552/-

(26(26)) Plot Survey with com
break - offsets

Area 14.02 m² V.T.M. P-27

@ 120.59 /m² = 1775/-

C.S.T. - 12' - 596.841/-

L.C. - 1' - 4973/-

T. 5620251/-

Plot Survey 10' (Below.) 5620251/-

~~Less 3rd small~~ T 50,58224/-

~~demaral A/Hot - 37,55,726/-~~

Final

02.03.2021

J.E

C & S
10.03.21

10.03.21