

Ist & A/c Bill

1

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.	
Name of work - Const. of road from Macharim Kashiya road to Savadappuri Sitis.					
Agency - M/s Sidhanta Const.					
Agt No - 10/NMWS/NOB/SBD/23-24					
Tac - 28.08.23					
DOC - 27.08.24					
Date of Measurement -					

(1) Benchmark Pillars @ 10s

per km.

3.00 Nos

(2) Clearing & grubbing

road land.

$$2 \times 82 \times 25.00 \times 3.00 = 12300.00 \text{ H}^2$$

$$= 1.23 \text{ Hect}$$

(3) Const. of embankment

with material obtained

from borrow pit.

CH	N ²	Head	Length	QTY
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00	1.40	—	—	—
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100	2.00	1.70	100	170.00
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200	2.20	2.10	100	210.00
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Continuation

2nd & Final Bill

24

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road from Mechaniora Koswala road to Sarvodaypur Siris.					
Agency - M/S Sidhamath Constr.					
Agtt NO - 101MN458/NDB	SBD	123-24			
T.O.C - 28.08.23					
Date - 27.08.24					
Date of Final Measurement -					
(1) Providing laying, spreading and compacting grade - 3 material.	25.00	3.75	0.075	= 7.031 m^3	
(2) Providing and applying prime coat with Bitumen emulsion (SS-1)	20 Nos	25.00	3.75	= 1875.00 m^2	
	20 Nos	25.00	3.75	= 1875.00 m^2	
	20 Nos	25.00	3.75	= 1875.00 m^2	
	8 Nos	25.00	3.75	= 750.00 m^2	
	19	21.00	3.75	= 78.75 m^2	
					6453.75 m^2
Add for extra riding 3% =					129.08 m^2
					6582.83 m^2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Providing brick late.					
		44.00 Mts			
(24) Painting of parapet wall.					
		7.4942			
(25) Providing & laying bitching. on slopes.					
	$2 \times 8.40 \times 3.00 \times 0.30 = 50.40 \text{ m}^3$				
(26) M15 Below Approach Slab.					
	$2 \times 7.50 \times 3.50 \times 0.15 = 7.88 \text{ m}^3$				
(27) M30 Below approach					
	$2 \times 7.50 \times 3.50 \times 0.30 = 15.75 \text{ m}^3$				
(28) Providing & laying Cement concrete wearing course.					
	$6.70 \times 12.00 \times 0.075 = 6.09 \text{ m}^3$				
Keep latency 10					
Brick work lat.					
250 kg					
12/8/2024					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absorb of cost</u>					
(1) (1)	Benchmark Pillar				
P 18		3.00	Neg		
	C	4225 = 66		R = 12706 = 00	
(2) (2)	Reference Pillar				
P 25		8.00	Neg		
	C	1954 = 55		R = 15636 = 00	
(3) (3)	Clearing & grubbing to road line.				
P 18		1.23 Hect			
	C	72639 = 95		R = 89347 = 00	
(3) (5)	100m load up to				
P 27		2371.0043			
	C	171 = 09		R = 405654 = 00	
(4) (6)	1000 m ² load up to				
P 27		355.65043			
	C	253 = 57		R = 901821 = 00	
(5) (7)	Const. of subgrade & earthen shoulder with appared material.				
P 26		5956.96543			
	C	256 = 93		R = 1530523 = 00	
(6) (8)	Const. of L.S.B by bordering wall appared material.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/18		154.6264	3		
(7/9)	C 1388 = 46				R 39263.46
	Providing, laying spreading & compacting grade - 3 material				
P/21		639.774m ³			
P/24		7.0314	3		
		536.8054	3		
(8/10)	C 2.871 = 13				R 16.95529 = 60
	Providing and applying poison (cat. 155-1)				
P/24		6582.83	m ²		
	C 60 = 50				R = 3982.61 = 60
(9/11)	Providing & applying tack coat.				
P/25		6582.83	m ²		
	C 20 = 12				R = 136396 = 60
(10/12)	Providing levigant setting of 10% - 30% bitumen emulsion				
P/25		6582.83	m ²		149980.9 = 60
	C 30 = 17				R = 136396 = 60
(11/13)	Constr. of under-drainage plains segment (concrete) pavement.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P 125		193.9043			
(19/15)(22)	C 6891=52				R = 1370922=00
	ordinary kilometer				
	stone.				
P 128		3.00 N/H			
(122)	C 2557=65				R = 7672=00
	200m stone				
P 128		5.00 each			
(B/16)	C 750276				R = 3753=00
	providing and fixing				
	of typical NNHSY				
	information				
	signboard.				
P 128		5.00 N/H			
(14/17)	C 5569=52				R = 27847=00
	printing new letter				
	and figure.				
P 128		15400.00cm			
(15/18)	C 0.72=20				R = 11088=00
	Reinforced cement				
	concrete M15				
P 128		40.00 N/H			
(16/19)(2)	C 719=34				R = 28773=00
	600 m² equilateral				
	triangle.				
P 128		8.00 each			
	C 2880=09				R = 23040=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)	300mm x 600mm				
P/28	rectangular	6.00 each			
(122)	6472 = 27	b = 3895.3 = 00			
P/28	600mm x 450 mm	10.00 each			
(IV)	415+05	b = 41510 = 00			
P/28	900mm side octagon	6.00 each			
(1720)	8632 = 82	b = 51796 = 00			
	Providing and laying of lost applied thermoplastic.				
P/29	344.20+2				
(18/21)	777 = 83	b = 2677.29 = 00			
	Providing & laying of lost applied thermoplastic.				
P/29	65.00 M				
(19/22)	808 = 23	b = 52534 = 00			
	Providing, laying and setting of the ground paving.				
P/29	146.25 M				
	226 = 77	b = 33165 = 00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/23) Bordirig k layis of lot of plot of thermoplastic.					
P/29		10.50 M			
	C 777 = 83		R = 8167 = 00		
(21/24) Planting of tree by the road side.					
P/29		172.00 M			
	C 1234 = 32		R = 212949 = 00		
(22/25) Slu in excavation					
P/18		112.01 M ³			
	C 383 = 28		R = 42931 = 00		
(23/26) Bordirig PCC 15					
P/19		15.812 M ³			
	C 582 = 78		R = 89235 = 00		
(24/27) Plain reinforced cement concrete N20					
P/19		78.48 M ³			
	C 6773 = 11		R = 531554 = 00		
(25/28) 600 mm dia					
P/19		15.00 M			
	C 3182 = 08		R = 47731 = 00		
(22) 1000 mm dia					
P/19		15.00 M			
	C 7523 = 33		R = 112849 = 00		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26 29) Plaining on Prospekt wall	P 29	24. 96 M ²			
		C 115 = 71			R = 2883 = 00
(27 30) Boarding & Laying boulder. app on for best protection.	P 29	22. 53 M ³			
		C 2437 = 49			R = 54922 = 00
(28 31) Excavation for broad way in soil.	P 19	137. 20 M ³			
		C 383 = 28			R = 52537 = 00
(29 32) Plain PCC grade M 15	P 19	11. 04 M ³			
		C 5827 = 76			R = 64320 = 00
(30 33) PCC grade M-20	P 19	18. 90 M ³			
		C 6773 = 11			R = 128011 = 00
(31 34) RCC grade M-25	P 19	102. 20 M ³			
		C 7779 = 43			R = 764391 = 00
(32 35) Supplying fitting & placing TMT Bar					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/30		6.09 MTR			
(33/36)		Q 81799 = 56		R = 498159 = 00	
P/30		44.00 MTR			
(34/37)		Q 87 = 67		R = 3358 = 00	
P/30		67.50 M ³			
(35/38)		Q 971 = 23		R = 65558 = 00	
P/20		27.00 M ³			
(36/39)		Q 2156 = 62		R = 58228 = 00	
P/30		7.49 M ²			
(37/40)		Q 115 = 71		R = 866 = 00	
P/30		50.40 M ³			
(38/41)		Q 2437 = 49		R = 122849 = 00	
P/30		7.88 M ³			
		Q 5827 = 78		R = 45893 = 00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3.1 43)	M-30 below.				
P/30		15.75 M ³			
	C 1652.6 = 65				f _c = 260294 = 00
(4.0 43)	Providing & laying concrete.				
P/30		6.03 M ³			
	C 1666.4 = 90				f _c = 100489 = 00
(4.1 44)	Draining spent.				
P/20		2.00 Nos			
	C 3032.61				f _c = 607 = 00
(4.2 45)	Cost of embankment with material obtained from				
	borrow pit,				
P/20		202.50 M ³			
	C 171 = 09				f _c = 34646 = 00
(4.3 46)	Excavation for road way in soil.				
P/20		247.00 M ³			
	C 383 - 28				f _c = 94670 = 00
(4.4 47)	PCC grade H-15				
P/20		23.16 M ³			
	C 5887 = 78				f _c = 134949 = 00
(4.5 48)	RCC grade H-25				
P/21		83.28 M ³			
	C 747.9 = 43				f _c = 628887 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16)(49) Supplying litter plough tiller Box					
P/31		5.56 H.T			
	C	81779.56	60		454.806 = 00
(17)(50) Providing & Lopping of ancient trees					
P/31		5.00 R.M			
	C	10.38 = 41	Rs. 536.92 = 00		
			60	162.22.689 = 00	
Add 18%. H.S.T (+)				60	292.00.84 = 00
Add 1%. L.C. cess (+)				Rs.	162.22.7 = 00
S.F. (+)				60	319.000 = 00
				60	196.24.000 = 00
Below 10%. (-)				60	1962.400 = 00
				60	176.61600 = 00
Less previous bill (-)				60	116.11412 = 00
				60	6050.188 = 00
Cheq					
9748124					
TC					

Continuation