

L = 11004

1st on A/c Bill

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.	
N/W: M/R of Road Halsi Nong Road to Laknao Under M/R N/A-20					
Agcy: Sahaan Road Co Caymata (P) Ltd Engineer and Contractor (B) Tara Tower Exhibition Road Rao					
A/c No. 36 S/D No 122 Date 16.3.2020 Cup No. 15/374					

Recad ely

(1) Cup of Grouting and U
 $2 \times 11 \times 100 \text{ mm} \times 11 \text{ m} = 2200 \text{ m}$
 $= .22 \text{ m}$

2. Crush of Sulphur ad =
 $2 \times 9 \times 100 \text{ mm} \times 12 \times 12 = 648$
 $2 \times 2 \times 100 \text{ mm} \times 15 \times 15 = 450$
 2
 693 m

20/10/20
 20/10/2020
 AE
 JE

Particulars	Details of actual measurement				Contc ar
	No.	L.	B.	D.	
26. - P/W Castling 454 441 in pipe at					
		9m	1.65	1.5m	= 2
		8m	1.10	1.5m	= 1
		7m	1.20	1.5m	= 1
		6m	1.65	1.5	= 1
		9m	1.41	1.45	= 1
		6m	1.65	1.5m	= 1
		7m	1.50	1.5	= 1
		4m	1.60	1.0	= 1
		5m	1.70	1.5	= 1
		6m	1.40	1.5	= 1

		9m	1.41	1.2	= 1.5
		8m	1.70	1.1	= 1.5
		9m	1.20	1.5	= 1.5
		9m	1.50	1.0	= 1.3
		3m	1.10	1.5	= 1.5
		5m	1.20	1.5	= 1.9
		4m	1.24	1.0	= 1.4
		4m	1.15	1.5	= 1.6
		9m	1.4	1.5	= 1.3
		5m	1.05	1.0	= 1.2
		3m	1.05	1.08	= 1.2
		9m	1.10	1.5	= 1.4
		3m	1.12	1.0	= 1.3
		9m	1.15	1.09	= 1.9

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					25.3/13
					1/2 22.10-20 10
96-	PLV Last of spring copper white oak				
		9m	1.85	0.075	21.25
		8m	1.30	0.075	.78
		7m	2.2m	0.075	21.05
		6m	1.85	0.075	.83
		9m	1.60	0.075	1.58
		6m	1.85	0.075	.83
		7m	1.70	0.075	.80
		4m	1.80	0.075	.54
		5m	1.90	0.075	.71
		6m	1.60	0.075	.72
		9m	1.60	0.075	1.08
		8m	1.90	0.075	1.14
		5m	1.40	0.075	.53
		7m	1.70	0.075	1.15
		3m	1.30	0.075	.29
		5m	1.40	0.075	.53
		4m	1.35	0.075	.41
		4m	1.40	0.075	.42
		9m	1.30	0.075	.81
		5m	2.05	0.075	.77
		3m	1.25	0.075	.28

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
		9m	1.30 x 0.75	= .80
		3m	1.32 x 0.75	= .30
		9m	1.35 x 0.75	= .91
		7m	1.30 x 0.75	= .68
		5m	1.20 x 0.75	= .45
		6m	1.35 x 0.75	= .61
		7m	1.15 x 0.75	= .60
		8m	1.20 x 0.75	= .72
		9m	1.10 x 0.75	= .74
		9m	1.05 x 0.75	= .71
		7m	1.16 x 0.75	= .56
		9m	1.50 x 0.75	= 1.01

		7m	2.20 x 0.75	= 1.16
				25.4115
				1.16
				25.10.20
				1.16
25.5	PN	lay'g	8' from' up' side	
			1/2 M 115' as' 1/2 pipe' cu	
		9m	2.05 x 0.75	= 1.38
		8m	1.50 x 0.75	= .90
		7m	2.20 x 0.75	= 1.16
		6m	2.05 x 0.75	= .92
		9m	1.80 x 0.75	= 1.22
		6m	2.05 x 0.75	= .92
		7m	1.90 x 0.75	= 1.00
		4m	2m x 0.75	= .60

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		5m	2.10	0.075	= .79
		6m	1.80	0.075	= .81
		9m	1.80	0.075	= 1.22
		8m	2.10	0.075	= 1.26
		5m	1.60	0.075	= .60
		9m	1.90	0.075	= 1.28
		3m	1.50	0.075	= .34
		5m	1.60	0.075	= .60
		4m	1.55	0.075	= .47
		4m	1.60	0.075	= .40
		9m	1.40	0.075	= .95
		5m	2.25	0.075	= .84
		3m	1.45	0.075	= .33
		9m	1.50	0.075	= 1.01
		3m	1.52	0.075	= .34
		9m	1.55	0.075	= 1.05
		7m	1.50	0.075	= .79
		5m	1.40	0.075	= .53
		6m	1.55	0.075	= .70
		7m	1.35	0.075	= .71
		8m	1.40	0.075	= .84
		9m	1.30	0.075	= .80
		9m	1.25	0.075	= .84
		7m	1.26	0.075	= .66
		9m	1.70	0.075	= 1.15
		7m	2.40	0.075	= 1.26
		7m	1.50	0.075	= .79

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		5m	1.40	0.25	= .84
		5m	1.50	0.25	= .56
		9m	1.20	0.25	= .81
		7m	1.30	0.25	= .68
		8m	1.60	0.25	= .96
		9m	1.70	0.25	= 1.15
		7m	1.80	0.25	= .95
		10m	1.80	0.25	= 1.35
		8m	1.60	0.25	= .96
		7m	1.80	0.25	= .79
		10m	1.60	0.25	= 1.25
		11m	1.50	0.25	= 1.24
		9m	1.50	0.25	= 1.01

42.0814

S. M.
28/10/2020
AG

Handwritten signature
28.10.20

5. PN for area 351 sqm
= 42.081
.075 = 561.08m²

6. PW mix soil surface
42.081
.075 = 561.08

Handwritten signature
30.10.20
SE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. PN Tack est wdm Porku 9/7					
					$90 \times 30m \times 3.75 = 2250$
					$5 \times 60m \times 75 = 2250$
					$\underline{4500}$
					$\frac{4500}{100} = 45$
PN Semi Duro Porku Caulu 25 m					
					$20 \times 30m \times 3.75 \times 0.25 = 56.25$
					$5 \times 60m \times 75 \times 0.25 = 562.5$
					$\underline{618.75}$

					$\frac{618.75}{100} = 6.1875$
					$\frac{45}{100} = 0.45$
					$\underline{6.6375}$
PN Tack est Rgy wdm					
					$10 \times 30m \times 3.75 = 1125m$
					$10 \times 20m \times 3.75 = 750$
					$5 \times 15m \times 75 = 562.5$
					$\underline{2437.5}$
25 PN Semi duro Porku Caulu 25 m wdm					
					$10 \times 30m \times 3.75 \times 0.25 = 28.125$
					$10 \times 20m \times 3.75 \times 0.25 = 18.75$
					$5 \times 5m \times 75 \times 0.25 = 46.875$
					$\underline{53.75}$

Continuation
 S. 100
 31/10/2020
 AE
 JHE
 1.11.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15/61709-
4. PN NMMIASH					
SPM					
Ply = 25-41/13					
					⊙ 204264/5 = 51902-
					13
5. PN NMMIASH					
SPM					
Ply = 42-08/13					
					⊙ 155707/6 = 65522-
6. PN Pni or ee.					
area					
					P6 = 561.08/4
					⊙ 4138/6 = 23217-
7. PN NMMIASH					
com NMM S					
					P6 = 561.08/4
					⊙ 194,83/4 = 70935-
8. PN apply Trade					
area					
					P7 = 2272.50
					= 1893.75
					4/66.25 m u
					⊙ 1403/6 = 5845-

Continuation

15469117-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9.					469 469/17-
					P/W on lay p sur
					an paitu-Contb 25m
					and
					P 256.8/254
					P 47.8354
					104.14955 2
					e 9548.04/
					294404-
10)					P/P/P 1000
					140 2198 4/7 = 2198
11)					P/P/P 200m
					50 e 613.04/ = 3065-
12.					P/P/P Dzecha
					Blau An
					1.92 m 25824-
					e 12408.0/
13.					P/P/P 600m
					e 9m 61848-
18					1740 3638 11/6
14.					P/P/P 600m
					lim 104 e 377185/ = 37718-

Continuation

159 2174-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 - PIP/P 600 x 450					POT 1592.24
area					
					$4 \times 600 \times 450 = 14566$
16 - PIP/P 900 m					
Octagon (Star)					
					$2 \times 900 \times 900 = 15348$
17 - PIP/P Body					
area					
					$4 \times 524.07 = 25155$
18 PIP Room					
Height 2.5m					

					$220 \times 883.16 = 194282$
21 - PIP/P MA LITO					
infant to					
					$2 \times 9528.49 = 19057$
22 - PIP/P (115)g					
					8.64×53480
					6189.84
23 - PIP/P 15 - CP (104) g					
60.48 m					29540
					15774

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material/Staff					
Q551	25.31	4.760			19.43 MS 85%
					Local 1.512 = 12.95 Local
NP2111	25.41				Net 20-74
					6-086
					37.624
					Iron .01
					136.5 - 2.0345
NP2111	42.00				10 mm 50-9115
					8.09
					8115
SS1	561.08	0.85			476.0974
Res	4166.25	4.275			1145.7120

Misc	561.08				1061.05
					1.014
					15.1115
HD S.D P.C					140.93
					164.07
					104.1475
12x12					1.4325/4
					12.49 to
Sub area					693
ASW (11.57)					5.64
					9.07
					4320.11
PLW (11.4)					60.40
					6.354
SAW					9.07 + 6.35 = 15.4245
BR Code					4320.11
					10.11.2020

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Local Sand = 12.95 M ³					971
Medium = 2.03 M ³					168
Brick = 43 20 Nos.					194
c Sand = 6.35 + 9.35 M ³					1178
Chips/Aggrgd = 19.43 M ³					
		30.74	"		
		6.86	"		
		50.91	"		
		10.09	"		
		164.07	"		
		1.43	"		
		282.53 M ³			42530
Earth = 693.00 M ³					22869
					15397
					12710
B.P. = 1973 389					

1st on A/c bill

8% S.D	—	157 831 = 00
2% S. Tax	—	39468 = 00
1% L. loss	—	19734 = 00
1% C. W.S.T	—	19734 = 00
1% S. W.S.T	—	19734 = 00
Royalita	—	67910 = 00
		65397 = 00
S.I.	—	27098 = 00
		29601 = 00
Payble Rs	—	1621849 = 00

Total = 1973389 = 00

Payable Rs = 1973389 = 00

Rs (Nineteen Lakh Seventy three thousand three hundred eighty nine) only.



कार्यपालक अधिसंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, लखीसराय
18-12-2020

22nd Feb 2020

17

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- M/R of Road Halsa Nong Road to Lakusa wam R N/19-20					
Agency: M/S Satyendra K & Co Construction (P) Ltd Engineer & Contractors G7 Tara Tower Exhibition Road Patna Agmt 36540/2019-20 Date 16.3.20 Date of sup 15.3.20 (M) Eub Actual sup					

Record entry

Planting of tree and shrub
Marked for one yr

$$\frac{900}{23} = 39.13$$

11.12.20

S. K. V.
11/12/2020
A.S.

Abstract of Cost

(1) Chip and grading and cur

$$P10 = 1.22 \text{ Ha} \times 47764.05 / 11 = 10882$$

2. Cost of sub grade

$$P10 = 693 \text{ m}^2 \times 176.42 / 11 = 122294$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Cashat # 9211 ashy					
	P10 = 25.31 m				
					C 1087.84/15 = 27533 =
4. PW with 15 ash					
	P11 = 25.41 m				
					C 2042.60/15 = 51902 =
5. PW with 15 ash					
	P11 = 42.08 m				
					C 1557.09/15 = 65522 =
6. PW fine ash					
	P11 = 56.08 m				
					C 41138/12 = 23217 =

7. PW mix 5-A only dot hole (dot in 15 ash)					
	P11 = 56.08 m				
					C 194.83/15 = 109815 =

8. Ashy Tack # 15 in sh					
	P11 = 4166.25 m				
					C 14.03/4 = 58452 =

9. PW on top of sand dense with Cancado 25 mm m					
	P12 = 104.1475 m				994404 =
					C 9548.04/15 =

Continuation

C 1463521 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					146354-
10. PWF 10m str					
					$12 = 14.2919841 = 2190-$
11. PIFIF 200m					
					$12 = 51.261304 = 3065-$
12. PIFIF Jereh Nene					
					Round
					$12 = 1.92 m = 23824-$
					$e 12408.10$
13. PPF 600m square					
					fringe $61848-$
					$12 = 17463.3638.11$
14. PIFIF 600m					
					Round
					$10 m e 3771.83 = 37718-$
15. PIFIF 600 x 450m					
					$13 = 41.23641.42 = 14566-$
16. PIFIF 900m					
					Octagonal
					$13 = 21.27674.04 = 15348-$
17. PIFIF Boundary					
					$13 = 48.21.524.07 = 25155-$
20. PWF Road Nene					
					25m wide
					$13 = 220 m e 883.10 = 194282-$

Continuation $1841525 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					100 =
					Rs 184/525 =
21. PUPIT MR 150 mps					
BND					
					P13 = 2MC 9528.49/ = 19057-
22. PW BND 1137					
					P10 8.64 43 53480 =
					Rs 6182.84/
23. PW 15 m CP (124)					
					P13 = 60.48 m
					Rs 157.74/m = 95400
24. Paint to roof					
inclup primed					
					P13 = 175.68 m
					Rs 95.63/ = 16800-
19. Plant of 10-cc					
and then Manuf					1940402-
On floor					
					P17 = 39110 = 312/12 =
					Rs 800.30/
					Rs 1971614 = 00
					N. Lak 197/6 =
					124 GST = 236,594 = 0
					Rs 2227924 = 00
					104 (-) 3 222792 =
					Rs 20,05132 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
			BT-		
			Rs 2005/32=0		
			Rs 2005/32=0		
			(/had) 1973389=		
11-12-20			Rs 31743=00		
			S. in		
			11/12/2020		
			AC		
			BT- Rs 1940402-		
			1% Latus 1/9404-		
			124-457 = 232840.		
			Rs 2192654-		
			224/100 (1/100) 219265-		
			Rs 1973389=		
			Rs 1973389-		
			Nil		
			R.O		
			10/09/2021		
			J.E		
			S. in		
			10/09/21		
			AC		
			CP		
			10/11/2021		

Drift and final bill

Total work done - 1973389 = 0
 Less Previous bill 1973359 = 0
 22 Nil

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Particulars	Details of actual measurement			Contents of area
	No.	M	D.	
		1973389		
Deduction		Nil		
Payable Rs -		Nil		
Total -		Nil		
Period 1973 -		Less only		
		<i>[Signature]</i>		
		कार्यपालक अभियंता		
		ग्रामीण कार्य विभाग		
		उत्तर प्रदेश, लखीसराय		
		24-11-21		