

M/s Ram Nandan Singh

Surhama Urdang Rd, the Mohadali Tok Kijir Tehsil,
~~Surhama Urdang Rd, the Mohadali Tok Kijir Tehsil,~~

for the

~~Surhama Urdang Rd~~

M/s Ram Nandan Singh

~~E.E.R. and work of the road~~

~~Ac. Nabinagar. Surhama~~

~~Surhama Urdang Rd~~

No- 14587

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

ABSTRACT OF COST:

① Prov & Fining of working

Sanch mark - do - do - A11.

Qty wile TMB P-1 = 1.0 No.

② M = 4632.75/Each = M = 4633 = 00

② Reference Pillar -

Qty wile TMB P-1 = 1.0 No.

② M = 2153.23/Each = M = 2153 = 00

③ clearing & grubbing roof

land - do - do - A11

Qty wile TMB P-1 = 0.18 Hec.

② M = 7682.76926.08/Hec = 13847 = 00

④ Cutting of Tree.

Qty wile TMB P-2

= 5.0 No.

② RS = 362.67/Each = RS = 1813 = 00

⑤

Box cutting - Excavation for

Road way in Soil using

- do - do - A11.

Qty wile TMB P-6 = 31.25 m³② M = 104.01/m³ = M = 3250 = 00

⑥

Const. of Embankment

with approved materials

for 60% of Box cutting -

Qty wile TMB P-6 = 18.75 m³② M = 63.05/m³ = M = 1182 = 00

Continuation

② M = 26878 = 00

Particulars	Details of actual measurement				Contents of area
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BF=AP=26,878=∞

7/8 Const. of embankment
with approved materials.
(For 1500 mtr lead)

Crdy wide TMB P-10 = 618.055 m³

@M = 261.18/m³ = M = 161,423=0

8/9 Const. of subgrade &
earthen road shoulder
-- do -- do -- All
For (1000 mtr lead)

Crdy wide TMB P-8 = 32.80 m³

Crdy wide TMB P-9 = 30.04 m³
= 62.84 m³

@M = 264.72/m³ = M = 16,624=∞

9/10 Const. of L.S.B with
well packed materials.
-- do -- do -- All

Crdy wide TMB P-7 = 37.50 m³

@M = 3345.53/m³ = M = 125,457=∞

10/11 W.B.M. III - Pav. laying
spreading & rolling --

Crdy wide TMB P-7 = 71.72 m³

@M = 4992.51/m³ = M = 358,063=0

11/12 C.C. P-M30 - Const.
of P.C.C. M30 -- do

Crdy wide TMB P-8 = 153.0 m³

@M = 7938.77/m³ = M = 12,14,632=0

(@M = 19,03,077=∞)

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

$$BP = M = 19,03,077 = 00$$

(12) Hand Setting Shouldering

(13) Laying B-sick Solid

— — — — —

$$Qty \text{ wide } TMS P-9 = 92125.0m^2$$

$$@M = 519.25/m^2 = M = 64,906 = 00$$

(13) Kilometre Stone

$$Qty \text{ wide } TMS P-9 = 2.0m$$

$$@M = 2886.34/each = M = 5773 = 0$$

(14) 200mtr Stone

$$Qty \text{ wide } TMS P-9 = 1.0$$

$$@M = 806.23/each = M = 806 = 00$$

(15) Providing & Fixing Logo

of project mmwy logo

$$Qty \text{ wide } TMS P-9 = 4.0m$$

$$@M = 11591.89/each = M = 46,368 = 0$$

(16) Boundary pillar

$$Qty \text{ wide } TMS P-9 = 20.0$$

$$@M = 754.06/each = M = 15,081 = 00$$

(17) Retro-Reflectivised

Traffic sign

600mm Equilateral Triangle

$$Qty \text{ wide } TMS P-11 = 3.0m$$

$$@M = 4221.79/each = M = 12,665 = 0$$

(18) 600mm Circular

$$Qty \text{ wide } TMS P-11 = 2.0$$

$$@M = 5645.52/each = M = 11,291 = 0$$

$$M = 20,59,967 = 00$$

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

$$BF = PJ = 20,59,967 = 00$$

(19/20) 600 mm x 450 mm Rectangular.

Qty wide TMB P-11 = 2.0

$$Q M = 5499.78 / 5499.78 = M = 11,000 = 00$$

(20/21) Road marking with

Hot applied thermoplastic.

For c.c. surface.

Qty wide TMB P-11 = 50.0 m²

$$Q M = 1005.95 / m^2 = M = 50298 = 00$$

(21/22) Rumble strip.

(Zebra crossing) Road

marking paint.

Qty wide TMB P-9 = 6.75 m²

$$Q M = 886.50 / m^2 = M = 5984 = 00$$

(22/24) Earth work in excavation

for foundation - - duply

Qty wide TMB P-3 = 31.32 m³

$$Q M = 405.83 / m^3 = M = 12,711 = 00$$

(23/25) Providing P.C.C M15

for leveling in formwork

Qty wide TMB P-3 = 5.70 m³

$$Q M = 6912.51 / m^3 = M = 39,401 = 00$$

(24/26) Const. of P.C.C M20 in

Sub structure - - duply

Qty wide TMB P-5 = 24.27 m³

$$Q M = 7931.00 / m^3 = M = 192,485 = 00$$

Continuation

$$Q M = 23,71,846 = 00$$

Particulars	Details of actual measurement				Contents of area
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$$BF = M = 23,71,846 = \infty$$

(25) Painting on Pumpet
(27) - wall (Blue & white)

$$Qty \text{ wide } Tm \text{ } P-5 = 24.96 m^2$$

$$Q M = 133.16 / m^2 = M = 3493 = 00$$

(26) Prov. & laying R.C.
(28) pipe - NP-3-600 mm

$$Qty \text{ wide } Tm \text{ } P-5 = 15.0 mtr.$$

$$Q M = 3266.22 / mtr = M = 48993 = 0$$

(27) irrigation pipe -
(29) - 300 mm

$$Qty \text{ wide } Tm \text{ } P-2 = 20.0$$

$$Q M = 1035.19 / m = M = 20,704 = 0$$

(28) Dismantling of Existing
(30) Structure like R.C.

$$Qty \text{ wide } Tm \text{ } P-2 = 1.20 m^3$$

$$Q M = 692.77 / m^3 = M = 831 = \infty$$

(29) Dismantling of Existing
(31) Structure like brick

masonry - -

$$Qty \text{ wide } Tm \text{ } P-2 = 34.6 m^3$$

$$Q M = 321.93 / m^3 = M = 11,158 = 0$$

(30) Removing all Tyres.
(32) of H.P.C. up to 600 mm

$$Qty \text{ wide } Tm \text{ } P-2$$

$$= 15.0 mtr$$

$$Q M = 263.38 / mtr = M = 3951 = 0$$

Continuation

$$(6 \cdot P) = 24,60,956 = \infty$$

Particulars	Details of actual measurement				Contents of area
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$$BF = RJ = 24,60,956 = 00$$

$$G - Total M = 24,60,956 = 00$$

$$Add G - S.T. @ 18\% = 4,42,972 = 00$$

$$Add L.C. @ 1\% = 24,610 = 00$$

$$S.F. @ = 38204 = 00$$

T.M.D P-18

$$Total M = 29,66,742 = 00$$

$$Less 19.98\% below C = 5,92,755 = 00$$

$$Net RJ = 23,73,987 = 00$$

Rainy

12.12.24

JE

Continuation