

Name of work—

1

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 AND Final Bill					

1st WORK— NH to Nanosantti

under MM Act Scheme.

Agency: M/S Nanosantti Construction

Agt. No.—1475RD/MM Act/2021-22

Date of start—30/07/2021

Date of Completion: 29/07/2022

Date of Actual Completion: 10/12/23

R BLOOR RD BORDER

① P.W. cutting Reference and

working Bench marks—do—

= 1.20 K.M

② P.W. cutting Reference Pillars

Burjess as per—do—

= 1.20 K.M

③ P.W. cutting and shifting

Road Land—do—

30x3.0 M x 2 x 1.50 = 2700.0

10x3.0 M x 2 x 1.50 = 900.0

3600.0

Pay = 0.360 Hrs

④ P.W. excavation dr Road

way Box cutting—do—

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1325.50 M ² \rightarrow T.H.B. P. NO. (1)					
(1) $\text{C.P.} = 44.64 \text{ ft}^3$ \rightarrow $R.F. = 5.9170 \text{ m}^3$					
(12) P.W. and applying four coats motto (R.F.) \rightarrow 10 —					
1325.50 M ² \rightarrow T.H.B. P. NO. (4)					
(4) $\text{C.P.} = 182.181 \text{ m}^3$ \rightarrow $R.F. = 20.121 \text{ m}^3$					
(12) P.W. laying, Rolling H.M.B. at surface with motto plastic 10 —					
1325.50 M ² \rightarrow T.H.B. P. NO. (4)					
(4) $\text{C.P.} = 217.861 \text{ m}^3$ \rightarrow $R.F. = 2.88773 \text{ m}^3$					
(12) P.W. constn of unreinforced P.C.C. H.M.B. Road Pavement 10 —					
519.972 M ³ \rightarrow T.H.B. P. NO. (3)					
Circuit Q.F. = 519.972 M ³					
(3) $\text{C.P.} = 6985.74 \text{ m}^3$ \rightarrow $R.F. = 8625.599 \text{ m}^3$					
(14) P.W. constn of Rice H.M.S grade K.M. stone Post 10 —					
02 Nos. \rightarrow T.H.B. P. NO. (4)					
(4) $\text{C.P.} = 2411.67 \text{ each}$ \rightarrow $R.F. = 4823 \text{ m}^3$					
(15) P.W. constn of Rice H.M.S grade 200M stone Post 10 —					
05 Nos. \rightarrow T.H.B. P. NO. (4)					
(4) $\text{C.P.} = 628.07 \text{ each}$ \rightarrow $R.F. = 3125 \text{ m}^3$					
(16) P.W. H.M.S grade Boundary Pillar for 24.00P. \rightarrow T.H.B. P. (4)					
(4) $\text{C.P.} = 506.38 \text{ each}$ \rightarrow $R.F. = 12153 \text{ m}^3$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Plv Paintig Tm ² Cals includig Primer Coats → 10 ←					
66.96 M ² → Re THB. P. No. (1)					
CP ₁₇ = 90 × 96 / M ² → R ₁₇ = 6559/-					
(18) Plv and stipling 2 coats & metre based Cement paint → 10 ←					
180.00 M ² → Re THB. P. No. (1)					
CP ₁₈ = 90 × 90 / M ² → R ₁₈ = 15167/-					
(19) Plv and Layout of hot applied Thermoplastic paints → 10 ←					
240.0 M ² → Re THB. P. No. (1)					
@ R ₁₉ = 735 = 44 / M ² → R ₁₉ = 176506/-					
(20) Plv and Fixig of Topical MM937 Fibro board → 10 ←					
02 M ² → Re THB. P. No. (5)					
CP ₂₀ = 11429 × 28 / M ² → R ₂₀ = 22859/-					
(21) Plv and Fixig Topical Mairferane Board → 10 ←					
02 M ² → Re THB. P. No. (5)					
CP ₂₁ = 11429 × 28 / M ² → R ₂₁ = 22859/-					
(22) Plv and Fixig of Retno 600 MM equilateral triangle → 10 ←					
12.0 M ² → Re THB. P. No. (1)					
CP ₂₂ = 8509 × 38 / M ² → R ₂₂ = 42113/-					
(23) Plv and Fixig Aro X 150 MM Rectangular Board → 10 ←					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
02 N.A. w.r.t TMB. Portion (1)					
(2) $\text{C.P.} = 11570 \text{/- per sq. m.}$	$P_1 =$				83145/-
(28) Pl. and Fixing 900 mm					
Fixe Octagon do					
02 N.A. w.r.t TMB. Portion (5)					
(25) $\text{C.P.} = 8113 \text{/- per sq. m.}$	$P_1 =$				16228/-
(29) Pl. and Laying 300 mm dig					
Rice N.A. Huma Fiber do					
15.0 EN w.r.t TMB. Portion (5)					
(27) $\text{C.P.} = 69728 \text{/- per sq. m.}$	$P_1 =$				104862/-
(30) Pl. Planting of trees and Their Maintenance for one Year Planting do					
34.0 N.A. w.r.t TMB. Portion (6)					
(2) $\text{C.P.} = 81992 \text{/- per sq. m.}$	$P_1 =$				27877/-
	$P_2 =$				64939/-
Add GST @ 12%	$P_3 = (+)$				779269/-
Add Licess @ 1%	$P_4 = (+)$				64939/-
Add S. fees	$P_5 = (+)$				102335/-
	$P_6 = \text{Total} = 2440451 \text{/-}$				
Less 8.0% Bldw as per Agt.	$P_7 =$				59236/-
Net Pay	$P_8 = 684521 \text{/-}$				
Amount					
10/12/23	Bank				
JE	15/12/23				

Continuation