

MMGSY (NDB) BRILS 3/NDH

MB No: 3555

Schedule XLV-Form No. 134

Agathon Tedha Path to Tedha Mathiya 709

485/54K

DIVISION

" Tsuobur "

SUB-DIVISION

MEASUREMENT BOOK

Final and Final Bill

Name of work: - Cons. of road from
Agother India Path to
Mathiyapala

Sch. XLV - Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L ¹	B. / P.	
Ag. No. 06/30/2023-24	06	30	2023-24	Kumar
Ag. No. 06/30/2023-24	06	30	2023-24	for name
Ag. No. 06/30/2023-24	06	30	2023-24	to
Ag. No. 06/30/2023-24	06	30	2023-24	to
Actual dt of Commencement of work	30	12	23	

① Provision of layer of sand

Comp. layer of 6 cm sand

$$1 \times 2.0m \times 4.0m \times 0.06m = 0.48 m^3$$

$$1 \times 1.7m \times 4.0m \times 0.06m = 0.408 m^3$$

29.97

vide item ② of B.O. = 114.89

444.86 m³

② Provision of layer of sand

Comp. layer of 7 cm sand

$$1 \times 3.7m \times 3.75m \times 0.075m = 10.406 m^3$$

$$1 \times 4m \times 4m \times 0.075m = 1.2 m^3$$

11.966 m³

vide item ② of B.O. = 279.3964

Total 291.362 m³

③ Provision of layer of sand

Prime layer of 5 cm

$$10 \times 3.0m \times 3.75m \times 0.05m = 112.50 m^3$$

$$9 \times 3.0m \times 3.75m \times 0.05m = 101.25 m^3$$

$$1 \times 16m \times 3.75m \times 0.05m = 60.00 m^3$$

Add remaining work = 22.00 m³

Total 291.362 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Plot					
250					
30 112 123					

Abstract of list

① Setting out of P.H. 1
 vide page No. 1
 1000.00 Kva
 Rs 15,588.20

② Ch. and garden 1
 vide page 3
 1000.00 Kva
 Rs 72,697.26
 Rs 52,197.20

③ Box Centre 1
 vide page 3
 1000.00 Kva
 Rs 100.00

④ Centre of cable 4
 vide page 4
 1000.00 Kva
 Rs 2054.20

continuation

75,709.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 Long boundary road up to road at vide plan (14)					7130.00 $\times 258 = 267$
					$\approx 33,575$
6 do do 100m					7515.08
					$\times 244 = 489$
					$\approx 18,461$
7 Long boundary road and streets					vide plan NO (14) 771.0
					$\times 261 = 682$
					$\approx 201,757$
8 do do 100m					480.00
					$\times 261 = 682$
					$\approx 1,25,607$
9 do do in interior of area					45.00
					$\times 261 = 682$
					$\approx 11,776$
					$4,60,885$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) 10+15 Boundary and apply Cement concrete (R&I) do do do do vide Plan No (7)					
Qty = 444.86 m ³					
@ 41.46 = 037					
Rs 18,440.50					
(11) 11+16 Boundary and apply Cement concrete (R&I) do do do do vide Plan No (7)					
Qty = 291.36 m ³					
@ 58.56 = 54/m ³ Rs 17,063.61					
Rs 50					
(12) 12 Boundary and apply Track coat (R&I) do do do do vide Plan No (7)					
Qty = 2219.50 m ²					
@ 61 = 719/m ² Rs 1,36,985					
(13) 13 Boundary and apply Track coat (R&I) do do do vide Plan No (8)					
Qty = 2219.50 m ²					
@ 21 = 119/m ² Rs 46,870.00					

Continuation

Rs 42,01,506.50

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑭ 14 Inside of wall 8 ft 0 in (ceiling) Mixed soil & surface 20 m thick do					
Width Part No (3)					
Area = 2219.50 m ² 2219.48					
Area = 285 = 4775					
					653611 = 70
					6,33,617.2

⑮ 15 P.C.C. N-30 17 Cement concrete floor N-30 do					
Width Part No (5)					
Area = 266.64 m ²					
Area = 9518 = 234					
					25,37,942

⑯ 16 Inside of reinforced MU 19 Plaster M/M Part do					
Width Part No (3)					
Area = 0.3 m ²					
Area = 3164 = 290000					
					9493 = 0

⑰ 17 do do 20 20 mm Part do					
Width Part No (3)					
Area = 5 m ²					
Area = 267 = 99					
					4340
					7386,892

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) 21 Provide and fix typical masonry in form bed of rest leg of do width 100 (a) D _o = 03 nos CA 11,542 = 55/ each 34,628 = 20					
(19) 23 Provide Reinforced concrete floor slab do width 100 (a) D _o = 20 nos CA 716 = 92/ each 14,338 = 20					
(20) 24 Provide and fix semi reflecting paint masonry work single coat Geometric equivalent = 03 nos CA 2038 = 93 each 6117 = 20					
(21) 25 do Geometric equivalent D _o = 01 nos CA 22107 = 61/ Continuation 22108 = 2 7444883 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 * Circular					
					2107
23 * Rectangular					
					2100
24 * Octagonal					
					2314
25 * Trapezoidal					
					825
26 * Surface					
					978
Continuation					86,118
					76,33,500

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) 31 Diameter of hole of the concrete of one floor do do vide para No (9) Qty = 29 Nos @ R 1197 = 48713 each @ 34,727 =					
(28) 32 E/W in concrete of floor do do vide para No (9) Qty = 116.54 M ³ @ R 410 = 66,405 @ 45,805 = 00					
(29) 33 Area of concrete M-10 in floor do do vide para No (10) Qty = 7.90 M ³ 66372 @ R 8405 = 80,405 R (66,405)					
(30) 34 Area of concrete M-15 in floor do do Qty = 32.24 M ³ @ R 7950 = 2,564,408 = 00					

Continuation
 80,44,891
 80,44,812

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31 35 Am. for 1114 cu sq					
do do					
wide base no. (10)					
10 = 16.15 m ³					
10 @ 26.14 = 257					
no. @ 1.33, 120					
32 36 Am. weep hole					
do					
wide base (10)					
10 = 36 m ³					
10 @ 150 = 63					
each @ 54.25					
33 37 From du. Rec. No. 25 in sub. 8m					
wide base no. (10)					
10 = 10.08 m ³					
10 @ 98.27 = 61/13					
10 @ 98.27 = 61					
34 38 From du. 1114 for 1114 sq					
wide base no. (12)					
12 = 1.009 MT					
12 @ 23.81 = 96					
do do sent 184,566					
35 42 wide base (13) = 0.371 MT					
OR 85,464 = 3.7 MT					
31,707 =					
184,03,906					

Continuation

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

(36)
 39 For back field
 between A & B
 width 100 (11)
 $\text{Area} = 34.27 \text{ M}^2$
 $\text{Area} = 1111 = 43$
 $\text{Area} = 38,089 =$

(37)
 40 For sand bank
 filter wall
 width 100 (11)
 $\text{Area} = 19.221 \text{ M}^2$
 $\text{Area} = 19.221 \text{ M}^2$
 $\text{Area} = 4694 = 77$
 $\text{Area} = 93,055 =$

(38)
 41 For Pce N-20
 Sub station
 width 100 (11)
 $\text{Area} = 11.684$
 $\text{Area} = 9111 = 27 \text{ M}^2$
 $\text{Area} = 206,420 =$

(39)
 42 For sand bank
 River bank
 width 100 (11)
 $\text{Area} = 4.375 \text{ M}^2$
 $\text{Area} = 10,352 = 20 \text{ M}^2$
 $\text{Area} = 45,290 =$

Continuation

$\text{Area} = 8,68,239 =$
 $\text{Area} = 7,68,239 =$
 $\text{Area} = 86,86,760 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(40) 44 Am - change					
W/O flow to (11)					
8/10 = 4 mtr					
① 28398 = 92/					
① 23,596					
(41) 45 Am - change					
W/O flow to (13)					
8/10 = 0.4 mtr					
① 299 = 03/00					
					3596 = 0
					87,24,031 = 0
					87,23,952 = 0
less 10% below (RG)					87,395 = 0
					648,516 = 0
					188,550 = 0
Add 1% L.C. (RG)					78,516 = 0
Add 18% GST (H)					14,13,280 = 0
Add Sigma					90,300 = 0
					Total 94,33,622
less					29,19,898 = 0
Free value (RG)					65,13,724 = 0
					20,20,003 = 0
					29,19,898 = 0
Certified that work has been completed & as per plan (RG)					
(Signature)					CEP
EG					M.P
20/12/2023					30/12/23
					EG

Allotment Recontinuation U. H.
Date