

স্বেচ্ছায় স্বীকা

M.R.3054

New

Maintainance
Policy

Schedule XLV-Form No. 134

ব্রহ্মপুর পৌরসভা

DIVISION

SUB-DIVISION

Measurement Book

X

(5)

Record entry

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:	Circumferential load &				
CD walls of concrete/marble					
for Passage No. MR-N/19/					
Muzaffarpur Bazar-1/02					
Repass R&O Road to gongwan.					
Agency:	Ram Swami Ray				
Asp. no.:	110	Newton B	/2019-20		
Date of Survey:	10.10.19				
Date of Completion:	9.09.20				
Item 1) Cleaning & grubbing weed land					
-T.S.					
$2 \times 88 \times 30.00 \times 1.00 / 1000 = 0.53$					
Hect					
Item 2) Count of 1000m -T.S.					
$7 \times 3.50 \times 1.25 \times 0.025 = 2.30 m^3$					
$10 \times 1.50 \times 1.25 \times 0.025 = 1.43 ,$					
$10 \times 4.00 \times 1.50 \times 0.025 = 4.50 ,$					
$8 \times 3.00 \times 1.20 \times 0.025 = 5.76 ,$					
$10 \times 5.00 \times 1.50 \times 0.025 = 5.63 ,$					
$20 \times 1.50 \times 1.20 \times 0.025 = 2.17 ,$					
$\text{Total} = 22.32 ,$					

Continuation

and on Age & Generation
were final

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
No. of house: Coast road 82d names of owners and no. of house no. MR-N 19-20					
Murderly, Chet 10 Report of E.O. Road to go to Assembly: Regon Sugamby Ray					
Assessors No. 110 New road BD 20 9-20					
Date of construction: 10/10/19					
Date of completion: 09.10.20					
Actual date of completion: 10/10/20					
Item 1) Pooch, drainage work Current month, 1st					
$6 \times 2 \times 6.00 \times 0.40 \times 0.60 = 17.28$ m ³					
Item 2) Plastering with common side face $6 \times 4 \times 6.00 \times 0.60 = 86.40$ m ²					
Top $8 \times 2 \times 6.00 \times 0.40 = 28.80$ m ²					
Front Face $6 \times 4 \times 0.40 \times 0.60 = 5.76$ m ²					
$\sum \text{Total} = 120.96$					
Item 3) Plastering side & common surface - the $(\text{Plastering all 4 faces}) (\text{P}) = 120.96 \text{ m}^2$ $\text{Total} = 120.96$					

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and on the Resources)
were final (BETAD)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Step 1) Survey of Road Land					
width 1000 ft. ① 1000 ft. ①					
area = 0.153 Hectare @ 107159.12 24362.5					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ② 1000 ft. ②					
area = 22.35 m ² @ 1082.61/m ² 91124/-					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ③ 1000 ft. ③					
area = 60.24 m ² @ 3893.40/m ² 234464/-					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ④ 1000 ft. ④					
area = 802.95 m ² @ 53.99/m ² 43329.2/-					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ⑤ 1000 ft. ⑤					
area = 1083.35 m ² @ 18.15/m ² 196599.5/-					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ⑥ 1000 ft. ⑥					
area = 802.95 m ² @ 25.55/m ² 201982/-					
Survey of Residential Plot 1000ft x 1000ft					
width 1000 ft. ⑦ 1000 ft. ⑦					
area = 250.97 m ² @ 12821.09 3217068/-					
					C.O. 1010926.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 4010926
Item 9) Part of land left between - - plastic point					
wide 1' less than (5) more (3)					
(i) At edge = 580 mm m^2 @ 850.93 480993 1/42					
(ii) At cross = 4.00 m m^2 @ 850.93 39042					
Item 10) Land & brick 8 m. wide less than (5) more (3)					
Qty = 113.00 m m^2 @ 139.60 211025 1/42					
Item 10) Land more than wide less than (5) more (3)					
Qty = 17.28 m m^2 @ 6198.67 106940 1/42					
Item 11) Painting wall corner wide less than (5) more (3)					
Qty = 120.96 m m^2 @ 199.08 23476 1/42					
Item 12) Painting floors wide less than (5) more (3)					
Qty = 80.96 m m^2 @ 18.98 15182 1/42					
Item 13) Part of intonation Boarding less than (5) more (3) (4) more (13)					
Qty = 2 m m^2 @ 11831.38/m m^2 23063 1/42					
					C.O. 4843009

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F 1843009
steon 14)	0944 ft per 1000 grade				
	wide 1' less no. (8) 1000 (3)				
(i)	600 stones = 3 nos.				
(ii)	2567.871 reas				7709/-
(iii)	200 more stones = 11 nos.				
(iv)	711.82 acres				7830/-
steon 15)	part of 1000 - reflective				
	width 800 board				
	wide 1' less no. (6) 1000 (3)				
(i)	600 stones (one side = 6 nos.)				
(ii)	3732.93 reas				22398/-
(iii)	600 stones (one side = 1 nos.)				
(iv)	4330.22 reas				43302/-
(v)	600 X 450 stones (ref = 4 nos.)				
(vi)	5761.31 reas				21845/-
steon 16)	part of 1000 grade				
	boundary filled				
	wide 1' less no. (8) 1000 (3)				
(i)	40 nos. (1) 490.38				19935/-
(ii)	100 nos. (2) 813.71				
(iii)	total 2 5024696				
(iv)	(+) less 10% 502470				

Continuation

C.O. 452226

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