

**BRIHANMUMBAI MUNICIPAL CORPORATION****CORRIGENDUM-I**

Sub: - Work of removal, shifting, up-gradation and installation of office data for various location of AO schools.

Ref:- Bid No.: 2024\_MCGM\_1039613\_1

Sr.No	Clause	Published As	To be read as
1.	Section 8 Bill of Quantity	Office of the A.O. (S) D ward office 3rd floor, Nana Chowk, Grant Road (W),Mumbai - 400007.	Office of the A.O. (S)D ward,1st Floor, Jagannath Shankar Sheth Municipal School, Near Frare Bridge, Nana Chowk, Grant Road, Mumbai – 400 007.
2.		Office of the A.O. (S) E ward,2nd floor, R.N. 22, Khan Haizuddinmarg,Byculla, Mumbai-400 008.	Office of the A.O. (S) E ward4 <sup>th</sup> Floor,Sadhvi Savitribai Phule Municipal School ,N.M Joshi Marg, Meherpada, behind Laxmi Building, Byculla West, Mumbai – 400027.
3.		Office of the A.O.(S) G/N Municipal ward office G/North ward, Behind PlazaCinema, Dadar (West), Mumbai- 400028. (Fixed rmt109.74) (Variable rmt253.80)	Office of the A.O.(S) G/N Municipal ward office G/North ward, Behind Plaza Cinema, Dadar (West), Mumbai- 400028. (Fixed rmt 109.74) (Variable rmt 114.36)
4.		Office of the A.O.(S) H/W, Petit Mun. School Bldg., Bandra (W), Mumbai -400 059.	Office of the A.O. (S) H/W, 2 <sup>nd</sup> Floor Hasnabadlane, Khar West, Mumbai -400052
5.		A.O. (School) K/W, K/W Mun. ward Office, Palirampath , Andheri (W) Mumbai - 400 058. (Fixed rmt 90.32) (Variable rmt109.80)	A.O. (School) K/W, K/W Mun. ward Office, Palirampath , Andheri (W)Mumbai - 400 058. (Fixed rmt 90.32) (Variable rmt 42.30)
6.		A.O. (School) P/S, I.B. Patel Mun. School Bldg., Ground floor, Bandu GoreMarg, Goregaon (W), Mumbai-400 062.	A.O. (School) P/S, Ward, S.V Road, Goregaon West ,Mumbai - 4000104
7.		A.O. (School)R/S, Mahatma Gandhi Marg, Mun. School, Kandivali village, Kandivali (W) Mumbai – 400 067. (Fixed rmt28.75) (Variable rmt109.80)	A.O. (School)R/S, Mahatma Gandhi Marg, Mun. School, Kandivali village, Kandivali (W) Mumbai - 400 067. (Fixed rmt 28.75) (Variable rmt 154.80)
8.		A.O. (School) R/C, Rajada Mun. School Bldg. (Borivali Sec. School ) ,UmedaAshram path, Borivali (W), Mumbai – 400 091.	A.O. (School) R/C, Rajada Mun. School Bldg. (Borivali Sec. School ) ,Umeda Ashram path,Borivali (W), Mumbai – 400 091. & R Central Ward, 2 <sup>nd</sup> Floor Chandavarkar Road, Borivali west, Mumbai -400092
9.		A.O. (School) R/N, R/N Ward Office, JaywantSamant Marg, Dahisar (W),Mumbai - 400 069.	A.O. (School) R/N, R/N Ward Office, Jaywant Samant Marg, Dahisar (W), Mumbai - 400 069. & A.O School, Ranchoddas Gujrathi School Ranchoddas Road, Dahisar West.

10.	A.O.(School) M/E,Near Natraj Cinema M/West Ward, Chembur (E),Mumbai-400 071.	A.O. (School) M East Ward,4 <sup>th</sup> Floor (404) Beraferi Road Govandi
11.	A.O.(School) M/W,NearNatraj Cinema M/West Ward, Chembur (E),Mumbai-400 071.(Fixed rmt132.93)(Variable rmt125.40)	A.O.(School) M/W, Near Natraj Cinema M/West Ward, Chembur (E),Mumbai-400 071.(Fixed rmt 132.93),(Variable rmt 141.00)
12.	A.O.(School) S, JemsBichiMun School Bldg. MaharshiV.R.Shinde Marg. Bhandup (W). Mumbai-400 078. (Fixed rmt114.06), (Variable rmt 307.20)	A.O. (School) S, Mun School Bldg. Maharshi V.R. Shinde Marg, Bhandup (W). Mumbai-400078. (Fixed rmt114.06) (Variable rmt 454.00)

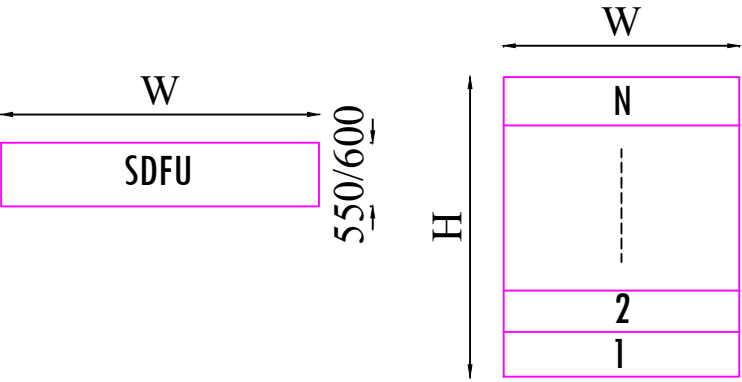
The Bid end date & time is revised as follows:

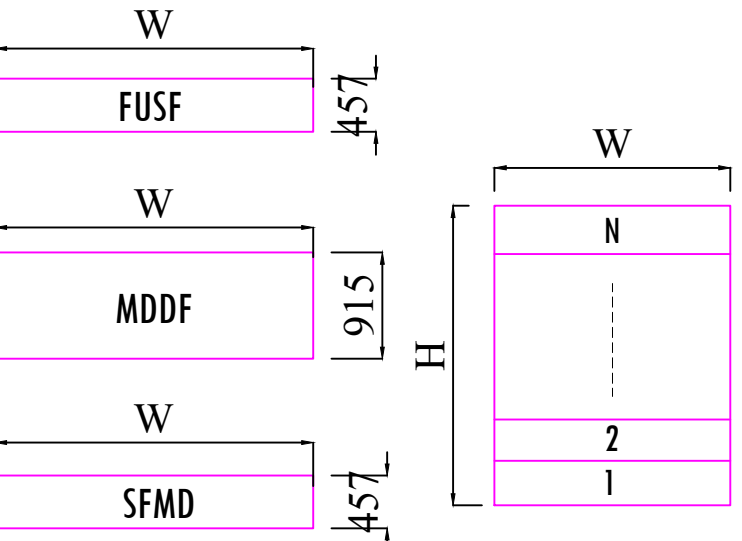
Sr. No.	Clause No.	Old Clause	Revised Clause
1	Bid closing date & Time	26.06.2024, 16.00 PM	01.07.2024, 16.00.PM.
2	Packet A Opening	27.06.2024, 16.01 PM	02.07.2024, 16.01 PM
3	Packet B Opening	27.06.2024, 16.05 PM	02.07.2024, 16.05 PM
4	Packet C Opening	18.07.2024, 15.00 PM	24.07.2024, 15.00 PM

**Sd/-**  
**E.E.Mech(South)**

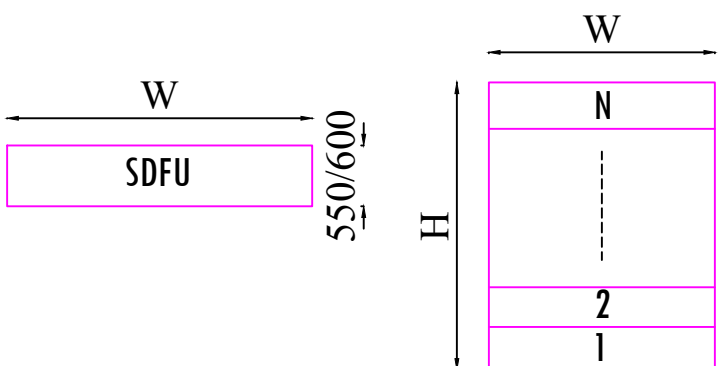
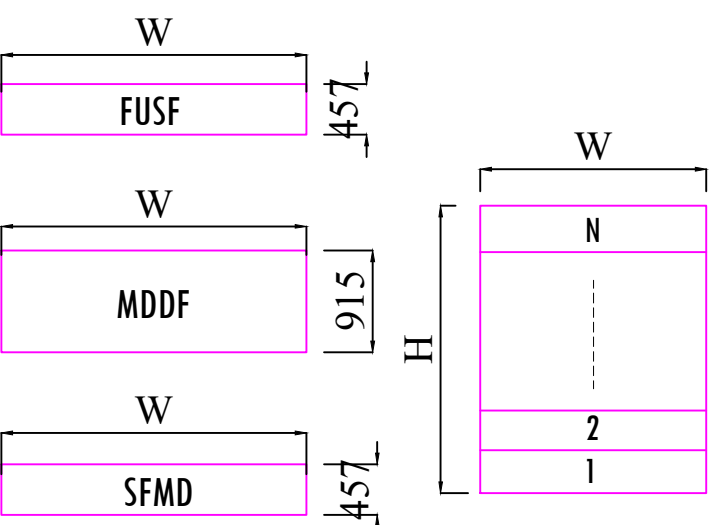
**Sd/-**  
**Dy.Ch.E.(M&E)City**

Proposed Running Meter of Storage At Location :- Ao School (G North)

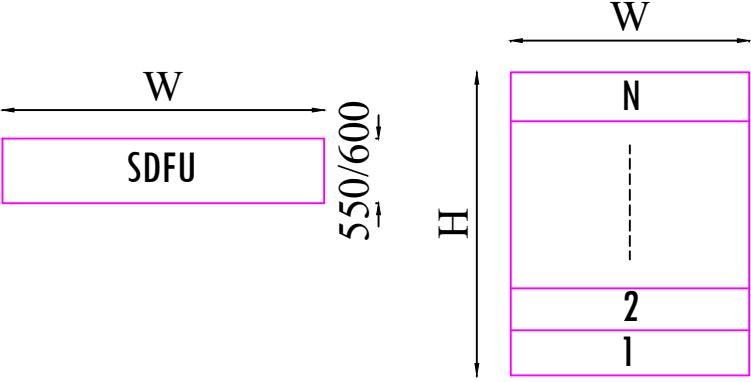
Typical SDFU	Typical R.MT Calculation
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of SDFU} \times 1)]$
<p>No. of Storage Level (N) = Mini- 5 &amp; Max. 6</p>	<p>Total RMT = 109.74</p>

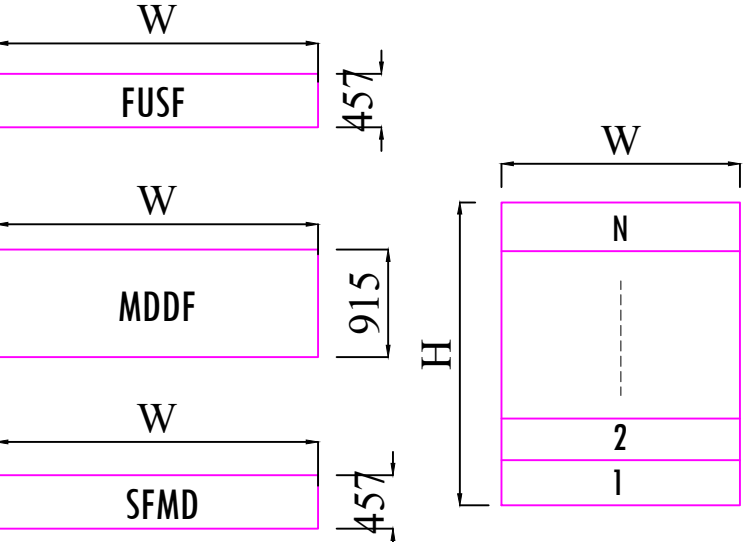
TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of FUSF} \times 1) + (No \text{ Of MDDF} \times 2) + (No. \text{ Of SFMD} \times 1)]$
<p>No. of Storage Level (N) = Mini-5 &amp; Max.6</p>	<p>TOTAL RMT = 114.36</p>

**Proposed Running Meter of Storage At Location :- Ao School (K West)**

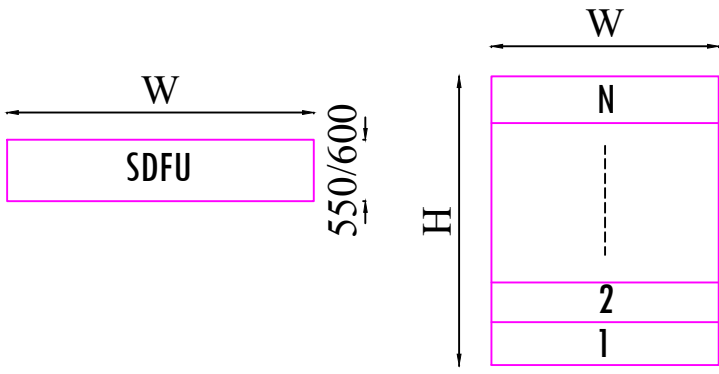
Typical SDFU	Typical R.MT Calculation
 <p>The diagram illustrates a single SDFU unit with a width labeled 'W' and a height labeled '550/600'. To the right of this unit is a vertical stack of storage levels. The top level is labeled 'N', and the bottom two levels are labeled '2' and '1'. A dashed vertical line indicates the continuation of the stack. The total height of the stack is labeled 'H'.</p>	$RMT = (W \text{ in mts } ) \times (N) \times [(No. \text{ Of SDFU } \times 1)]$
<p align="center">No. of Storage Level (N) = Mini- 3 &amp; Max. 6</p>	<p align="center">Total RMT = 90.32</p>
TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
 <p>The diagram shows three unit types: FUSF (width W, height 457), MDDF (width W, height 915), and SFMD (width W, height 457). To the right is a vertical stack of storage levels. The top level is labeled 'N', and the bottom two levels are labeled '2' and '1'. A dashed vertical line indicates the continuation of the stack. The total height of the stack is labeled 'H'.</p>	$RMT = (W \text{ in mts } ) \times (N) \times [(No. \text{ Of FUSF } \times 1) + (No \text{ Of MDDF } \times 2) + (No.Of SFMD \times 1)]$
<p align="center">No. of Storage Level (N) = Mini-5 &amp; Max.6</p>	<p align="center">TOTAL RMT = 42.30</p>

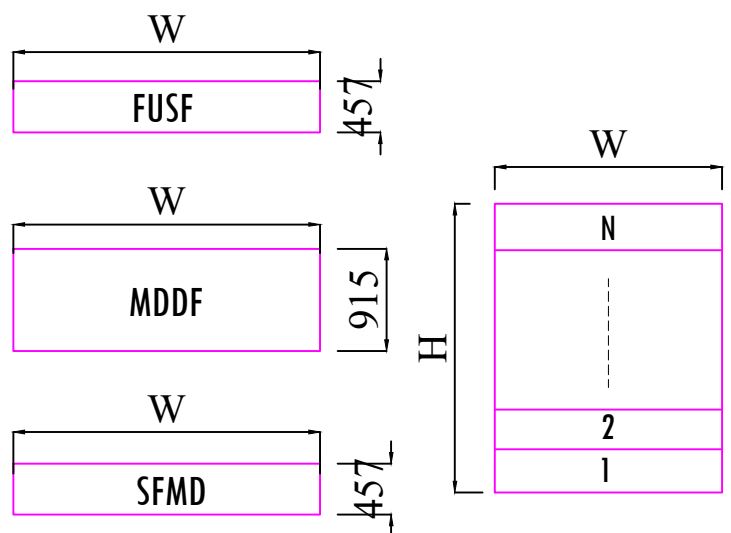
Proposed Running Meter of Storage At Location :- Ao School (M West)

Typical SDFU	Typical R.MT Calculation
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of SDFU} \times 1)]$
<p>No. of Storage Level (N) = Mini- 5 &amp; Max. 6</p>	<p>Total RMT = 132.93</p>

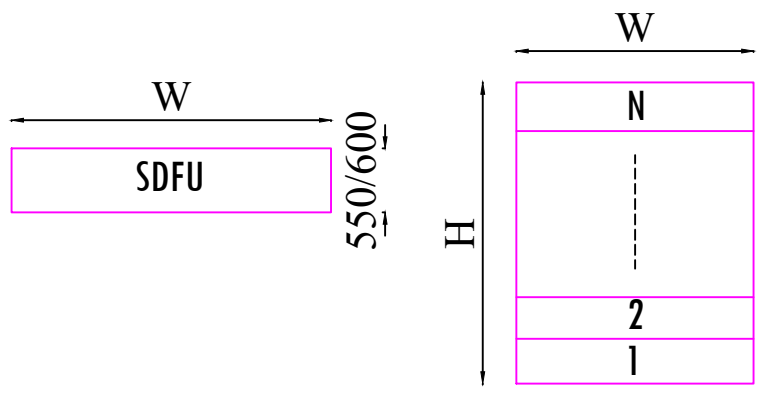
TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of FUSF} \times 1) + (No \text{ Of MDDF} \times 2) + (No. \text{ Of SFMD} \times 1)]$
<p>No. of Storage Level (N) = Mini-5 &amp; Max.6</p>	<p>TOTAL RMT = 141.00</p>

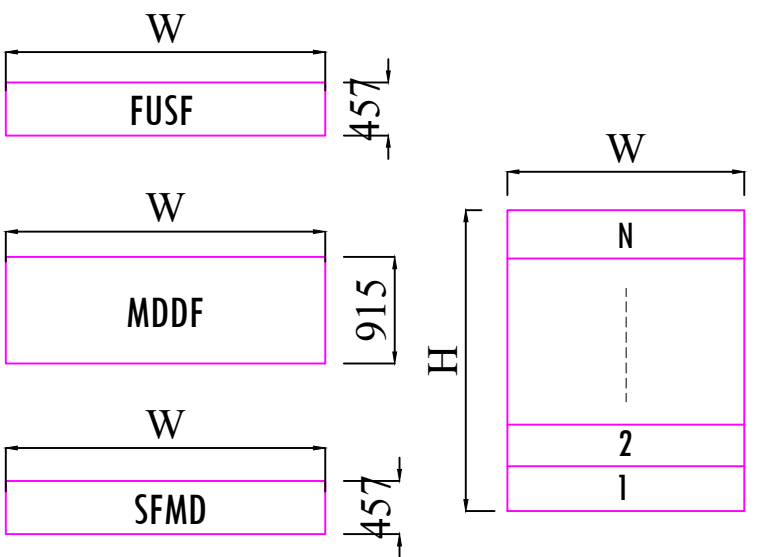
**Proposed Running Meter of Storage At Location :- Ao School (R South)**

Typical SDFU	Typical R.MT Calculation
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of SDFU} \times 1)]$
<p align="center">No. of Storage Level (N) = Mini- 4 &amp; Max. 5</p>	<p align="center">Total RMT = 28.75</p>

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
	$RMT = (W \text{ in mts}) \times (N) \times [(No. \text{ Of FUSF} \times 1) + (No \text{ Of MDDF} \times 2) + (No. \text{ Of SFMD} \times 1)]$
<p align="center">No. of Storage Level (N) = Mini-4 &amp; Max.5</p>	<p align="center">TOTAL RMT = 154.80</p>

**Proposed Running Meter of Storage At Location :- Ao School (S Ward)**

Typical SDFU	Typical R.MT Calculation
	$RMT = (W \text{ in mts } ) \times (N) \times [(No. \text{ Of SDFU } \times 1)]$
<div style="border: 1px solid black; padding: 5px; display: inline-block;">No. of Storage Level (N) =Mini- 5 &amp; Max. 6</div>	<b>Total RMT = 114.06</b>

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
	$RMT = (W \text{ in mts } ) \times (N) \times [(No. \text{ Of FUSF } \times 1) + (No \text{ Of MDDF } \times 2) + (No.Of SFMD \times 1)]$
<div style="border: 1px solid black; padding: 5px; display: inline-block;">No. of Storage Level (N) =Mini-5 &amp; Max.6</div>	<b>TOTAL RMT = 454.00</b>