

<b>A</b>  No - 21139 0.902 kg/m 1.5 th.	<b>B</b>  No - 21138 0.807 kg/m 1.5 th.	<b>C</b>  No - 21099 1.516 kg/m 2 th.	<b>D</b>  No - 21100 1.342 kg/m 2 th.	<b>H</b>  No - 20059 1.394 kg/m 1.5 th.	<b>I</b>  No - 20081 1.456 kg/m 1.5 th.
<b>E</b>  No - 20032 1.81 kg/m 2.75 th.	<b>F</b>  No - 20021 1.905 kg/m 2.75 th.	<b>G</b>  No - 20073 1.092 kg/m 1.95 th.	<b>J</b>  No - 20072 1.095 kg/m 1.85 th.	<b>K</b>  No - 21092 0.606 kg/m 2 th.	<b>L</b>  No - 21093 0.634 kg/m 2 th.
					<b>M</b>  No - 21094 0.734 kg/m 2 th.
					<b>N</b>  No - 19377 0.154 kg/m 1.2 th.
					<b>O</b>  No - 19365 0.182 kg/m 1.2 th.

DETAIL AT - A

DETAIL AT - B

DETAIL AT - C

DETAIL AT - D

DETAIL AT - E

DETAIL AT - F

DETAIL AT - G

DETAIL AT - H

DETAIL AT - I

DETAIL AT - J

Typ Det. of Mullion  
(Fixed Glazing on both side)

S No	DATE	DESCRIPTION	INITIAL
REVISIONS			
ALUMINUM SLIDING WINDOWS			
SECTIONAL DETAILS			
Date	20-06-2022	CHIEF ENGINEER (NAVY)	Sheet No
Drawn	NK Vikram	VISAKHAPATNAM	3 / 4
Tcd		ZONE	
Ckd	K S Vani		
Scale		REF DRG NO : CEVZ / 2022 / TD -13	
KSVani AAD (Arch)		Prithia Jt Director (Arch)	Prithia Director (Arch) For Chief Engineer