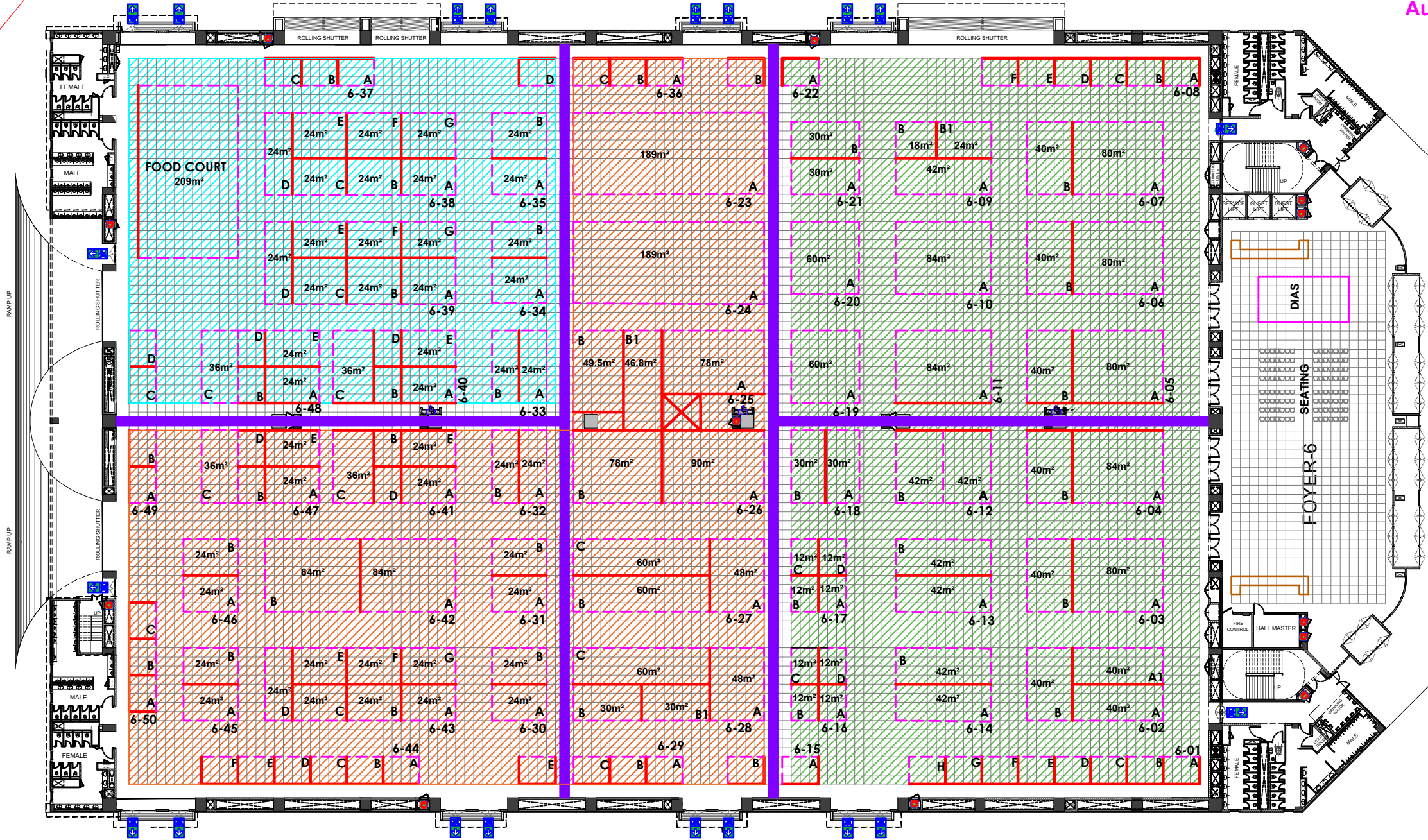




FLOOR LOAD-BEARING CAPACITY: 5000 KG PER SQM



- LEGEND:
- FIRE HOSE REEL (HR)
 - ELECTRICAL MAIN DISTRIBUTION BOX (MDB)
 - EMERGENCY EXIT
 - COLUMNS 1.5M X 1.5M
 - TOILET FACILITIES
 - STALL PARTITION/CLOSED SIDE (SOLID RED)
 - STALL FASCIA/OPEN SIDE (DOTTED MAGENTA)
 - STALL SOLD / ALLOCATED OFFLINE TO MARQUEE COMANIES/ FOREIGN/GOVT DEPT.
 - SHELL SCHEME STALL

- ALLIED PRODUCT
- MACHINERY
- MULTI PRODUCT

COVERED CANOPY



FROM HALL-5
HALLS 1-4, 7-14,
GATE 4&10 (Metro)

NOTE: Grid size is 1m x 1m, and Stall is 12 sqm, unless otherwise stated.
NOTE: Max Load Bearing Capacity For Machinery - 5000 Kg Per Sqm
For Other Zone - 2000 Kg Per Sqm

EXHIBITION :
IIF - 2025

HALL-6
BHARAT MANDAPAM, NEW DELHI

DATE:
03.06.2025

SCALE:
FIT TO PAPER

DRAWING NO:
IIF-25, H6

NORTH:

NOTES:
> This drawing is the property of ITPO, and it shall be used only for the purpose for which it has been issued by the Architecture Unit, ITPO. Amendments, if any, required in the layout plan shall be got approved from Architecture Unit, ITPO.
> Construction within the allocated stalls, Shell/Bare scheme/Outdoor open space by the participants/agencies, shall be as per the event's Design Guidelines and other applicable rules.
> ITPO reserves the right to change the layouts in case of exigencies.
> Errors And Omissions Expected (E.&O.E.)

R9.			
R8.			
R7.			
R6.			
R5.			
R4.			
R3.			
R2.			
R1.	AS PER EMAILS & NOTING RECORDS.		DATE
R.NO.	REVISION		
SHREE NATH	RADHIKA CHAUHAN	SAURABH SHARMA	BRIJ LAL
YP (ARCHITECT)	YP (ARCHITECT)	SR. MANAGER (ARCHITECT)	GEN. MANAGER (ARCHITECT)

INDIA TRADE PROMOTION ORGANISATION

ARCHITECTURE UNIT

BHARAT MANDAPAM, N. DELHI.