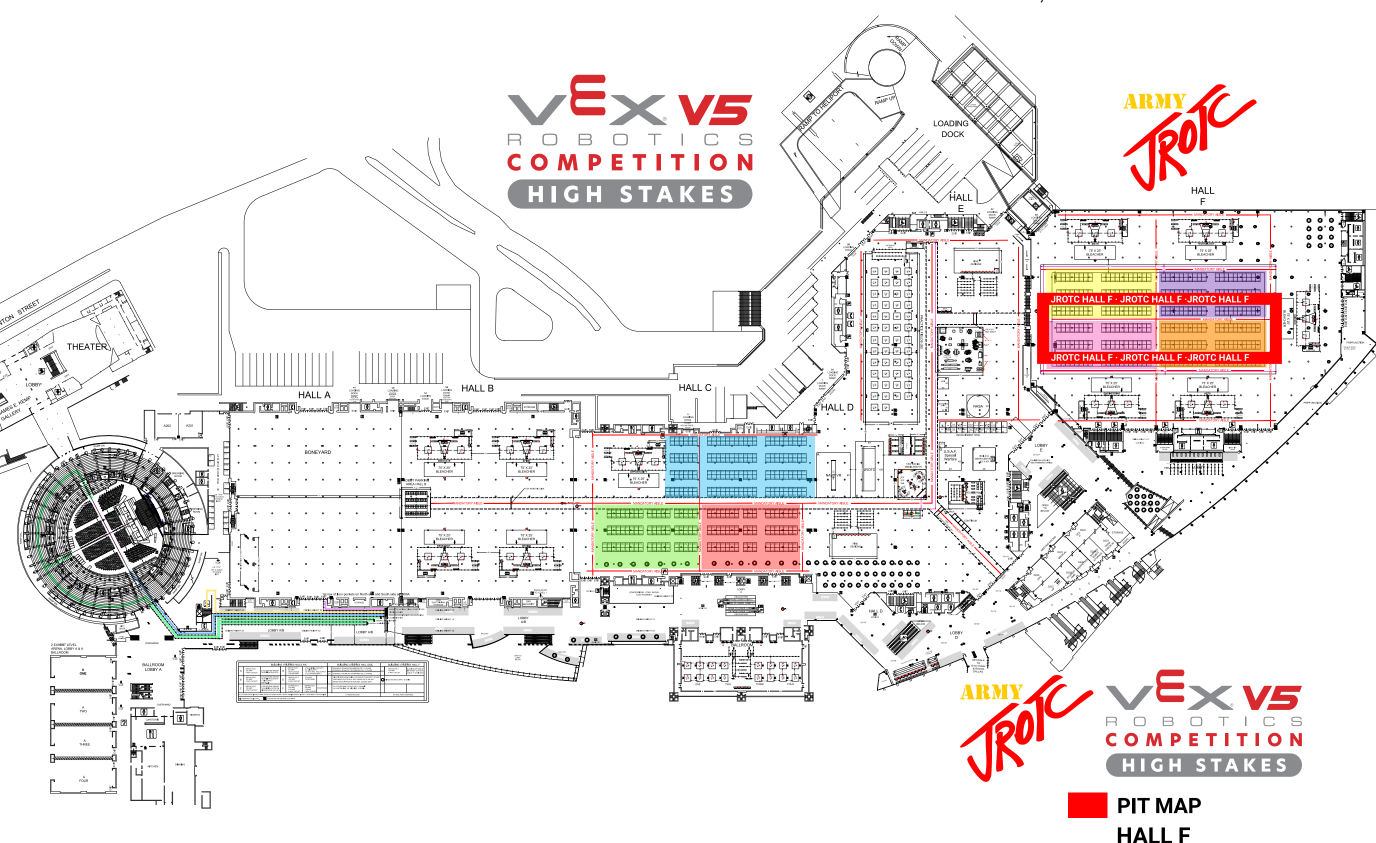
# **ROBOTICS EDUC & COMPETITION FOUND - WORLD CHAMPIONSHIP**

05/06/25 - 05/08/25

KAY BAILEY HUTCHISON CONVENTION CENTER - LEVEL 2 - DALLAS, TX



REVISION

Date: 4/2/2025 By: TIMOTHY CLARK

#### BOOTH COUNT

BOOTH COL	וווכ				
Inventory as of 04/15/2025 18% - 16,000 SqFI Rented 82% - 73,396 SqFI Available					
Dimension 3n3 8n3 9n3 100 100 100 100 200 200 200 200 200 400 400 400 500 500 500 500 500 500 5	Size 9 64 100 300 400 1,600 2,400 2,500 4,800 5,000 6,400	Oty 104 890 45 1 2 3 1 1 1 1 1 1 1		Rented 0 0 22 0 2 2 2 0 0 1 1 1	Availa
	Totals:	1,060	89,396	28	10
HALL C as of 04/15/2025 0% - 0 SqFt Rented 100% - 26,880 SqFt Available					
Dimension 8'x8'	Size 64	Oty 420	SqFt 26,880	Rented 0	Availat 4
	Totals:	420	26,880	0	4
HALL F as of 04/15/2025					
0% - 0 SqRt Rented 100% - 29,952 SqRt Available					
Dimension 8'x8'	Size 64	Qty 468	SqFt 29,952	Rented 0	Available 468
	Totals:	468	29,952	0	461

#### BLDG. LEGEND:

STATE OF THE PROPERTY OF THE P

HALL A & B - 35 TO BEAMS, 57 TO ROS HALL C - 31 TO BEAMS, 37 TO JOIST HALL D & E - 35 TO BEAMS, 56 TO ROO HALL F - 40 TO BEAMS, 56 TO ROOF

YOU GO FROM 8 TO C HALL, 2:

ARENA 64\*

BALLROOM A 25\*

BALLROOM C 28\*

LOSSY A 28\*

LOSSY C 25\*

LOSSY O 15\* to 30\*

INDICATES TO CELING HEIST FROM GASH LINE SHOWN TO HALLS

DENOTES 27 CEILING HEIGHT (Hanging Signs Not Allowe

DRAWING INFO

## Passport Line Item Number: 14020446

Facility:
KAY BAILEY HUTCHISON
CONVENTION CENTER
Facility Location:
LEVEL 2
City & State:
DALLAS, TX

Scale: CUSTOM Project #: 537422

Acct. Sales: DAVID SHARPE Acct. Mgmt.: ERIKA LEE Started: 4/2/2025

Started By: ENTER FULL NAME, STUDIO
Prod. Branch: DALLAS

### Freeman.

Disclaimer - This floor plan is preliminary and subject to change pending review and official approval by all authorities having jurisdiction. Every effort has been made to ensure the accuracy of all information contained on this floor plan. However, no warranties, either expressed or implied, are made with respect to this floor plan. If the location of building columns, utilities or other architectural components of the facility is a consideration in the construction or usage of an exhibit, it is the sole responsibility of the exhibitor to physically inspect the facility to verify all dimension and locations.

© Copyright 2025, Freeman Co, All rights reserved.

Confidential and Proprietary - the information contained herein is the proprietary information of Freeman and by accessing the information, the recipient agrees to keep the information confidential and not disclose it to any third party without the prior consent of Freeman. Recipient also agrees to only use the information for its internal evaluation purposes and for no other purpose, without the prior consent of Freeman.