

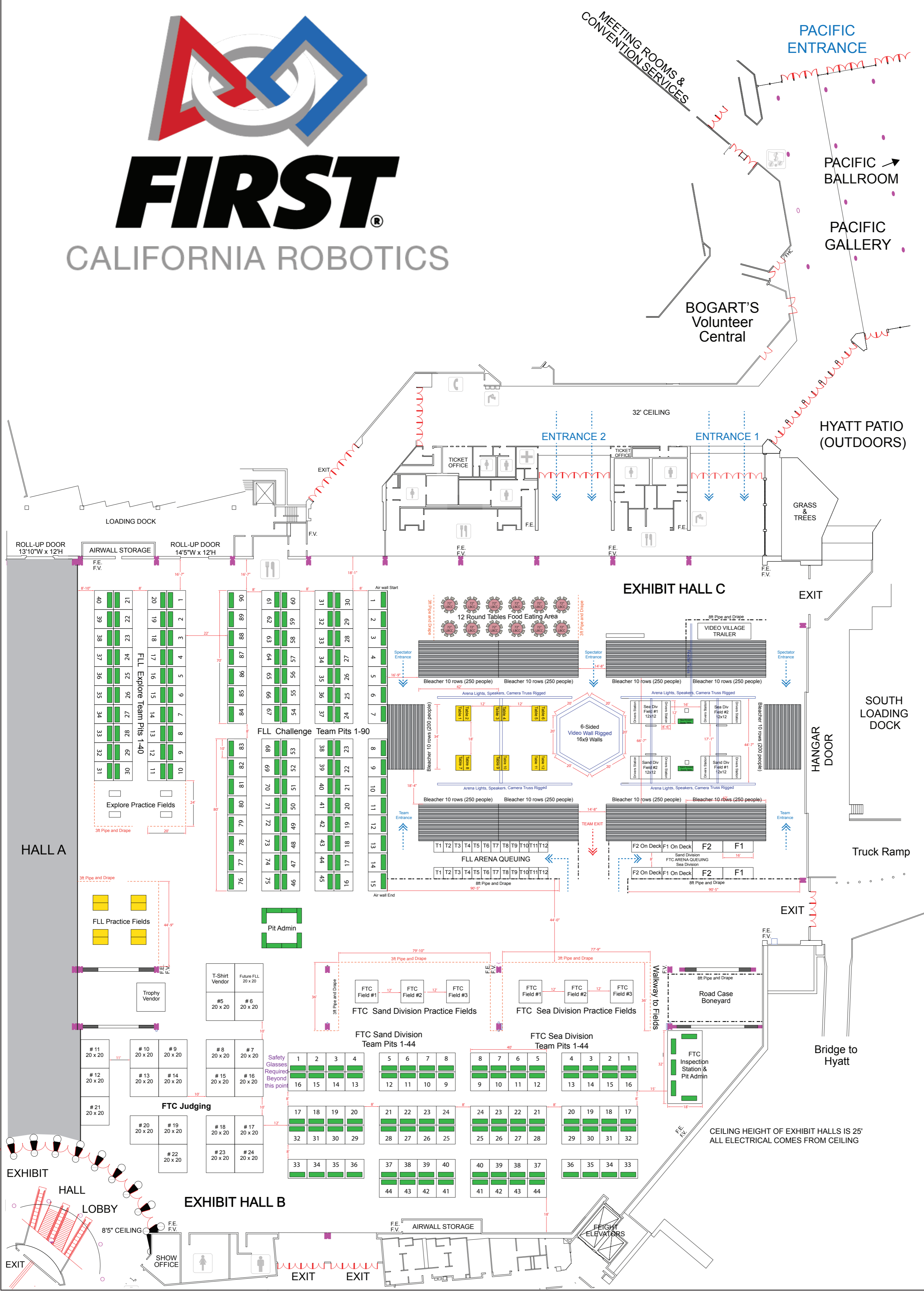


# FIRST<sup>®</sup>

## CALIFORNIA ROBOTICS

# CALIFORNIA ROBOTICS FIRST 2026

- ### LEGEND
- foldable table 8' x 30" x 30" with OUT linen/skirt (LBECC)
  - foldable table 8' x 30" x 30" skirted table (LBECC)
  - foldable table 6' x 30" x 30" with linen/skirt (SHOW READY)
  - foldable table 8' x 18" x 30" laminated top (LBECC)
  - stackable chair (LBECC)
  - stackable chair (SHOW READY)
  - 36" x 42" round cafe table (SHOW READY)
  - 72" diameter table (LBECC)
  - Podium (LBECC)
  - 8"t Pipe & drape black (SHOW READY)
  - gatorfoam sign on easel
  - 60-70" monitor on stand (AV1)
  - Lobby Table & Stools (LBECC)
  - PA System / Building Paging
  - Tensa Barrier Queue (SHOW READY)
  - Stage Deck - 6'x8' (LBCEC)
  - Water Station (ASM Global)
- ★ 5 AMPS NEEDED EDLEN  
★ 20 AMPS NEEDED EDLEN  
★ 5 AMPS FROM WALL  
📶 >7MBPS IT HARDLINE

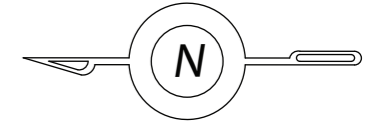


## HALLS B&C

**SCALE**  
1/32" = 1'-0"

**EVENT DATES**

Wed. May 27, 2026: Load-in Day 1  
Access Hours: 0700-1700  
Thurs. May 28, 2026: Load-in Day 2 + Reg.  
Access Hours: 0700-2000  
Fri., May 29, 2026: Ops Day 1  
Access Hours: 0700-2000  
Sat., May 30, 2026: Ops Day 2  
Access Hours: 0700-2100  
Sun, May 31, 2026: Ops Day 3/Out  
Access Hours: 0700-2030

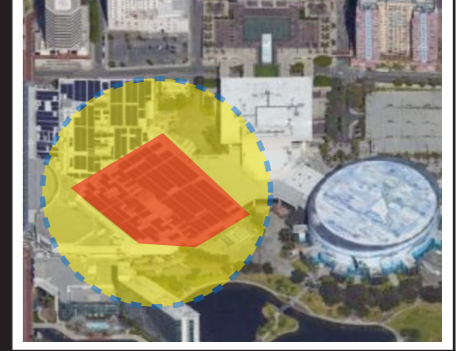


**REVISIONS**

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

**VENUE INFO & CONTACT**

Long Beach Convention & Entertainment Center  
- Halls B&C  
300 E Ocean Blvd.  
Long Beach, CA 90802  
Contact: XX  
O: 562-499-7506  
E: XX@longbeachcc.com



**COMPANY CONTACTS**

FIRST California Robotics  
Production Manager:  
Grant Bochantin  
m: 314.603.6380  
e: gbochantin@cafirst.org

Site Plan Design:  
Andrew Bergdahl  
m: 714-448-1374  
e: andrew@studenttelevision.com



CEILING HEIGHT OF EXHIBIT HALLS IS 25'  
ALL ELECTRICAL COMES FROM CEILING