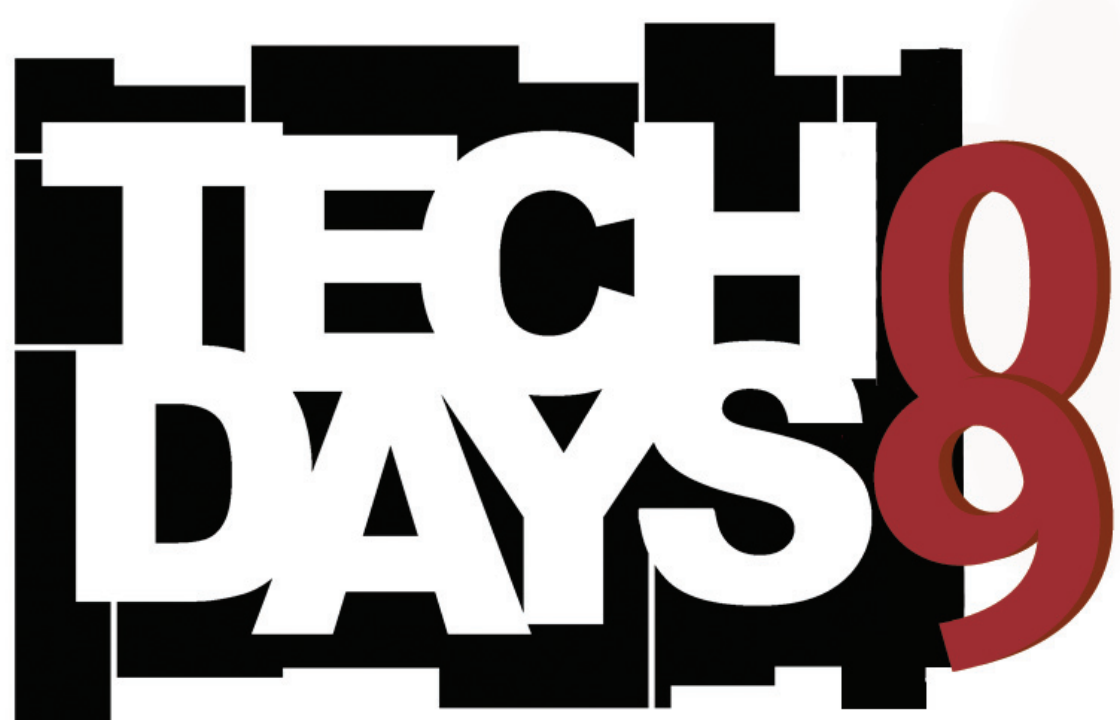


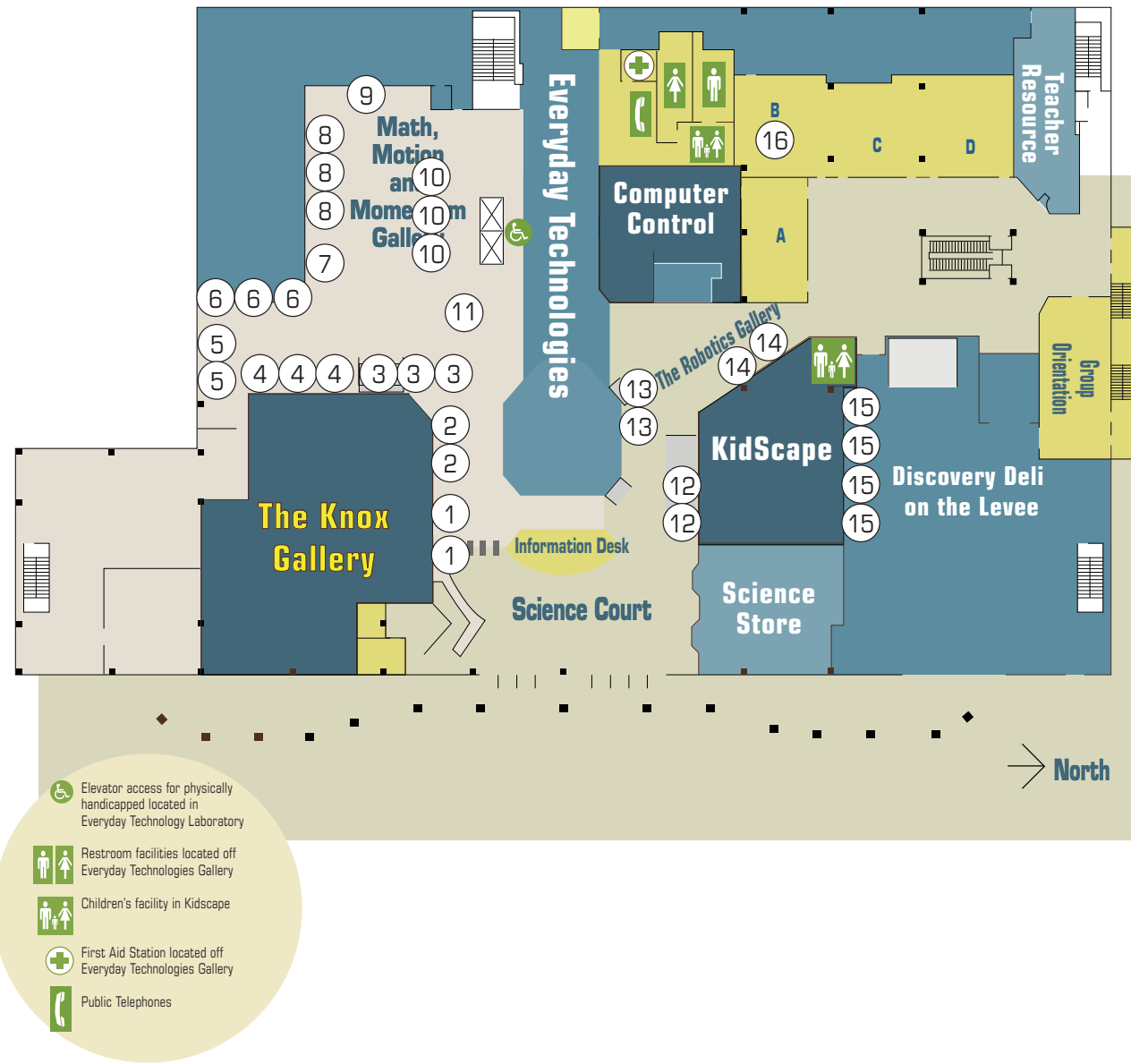
ENGINEERS TURNING IDEAS INTO REALITY



ENGINEERS TURNING IDEAS INTO REALITY

FEB 10 - 11

LEVEL ONE

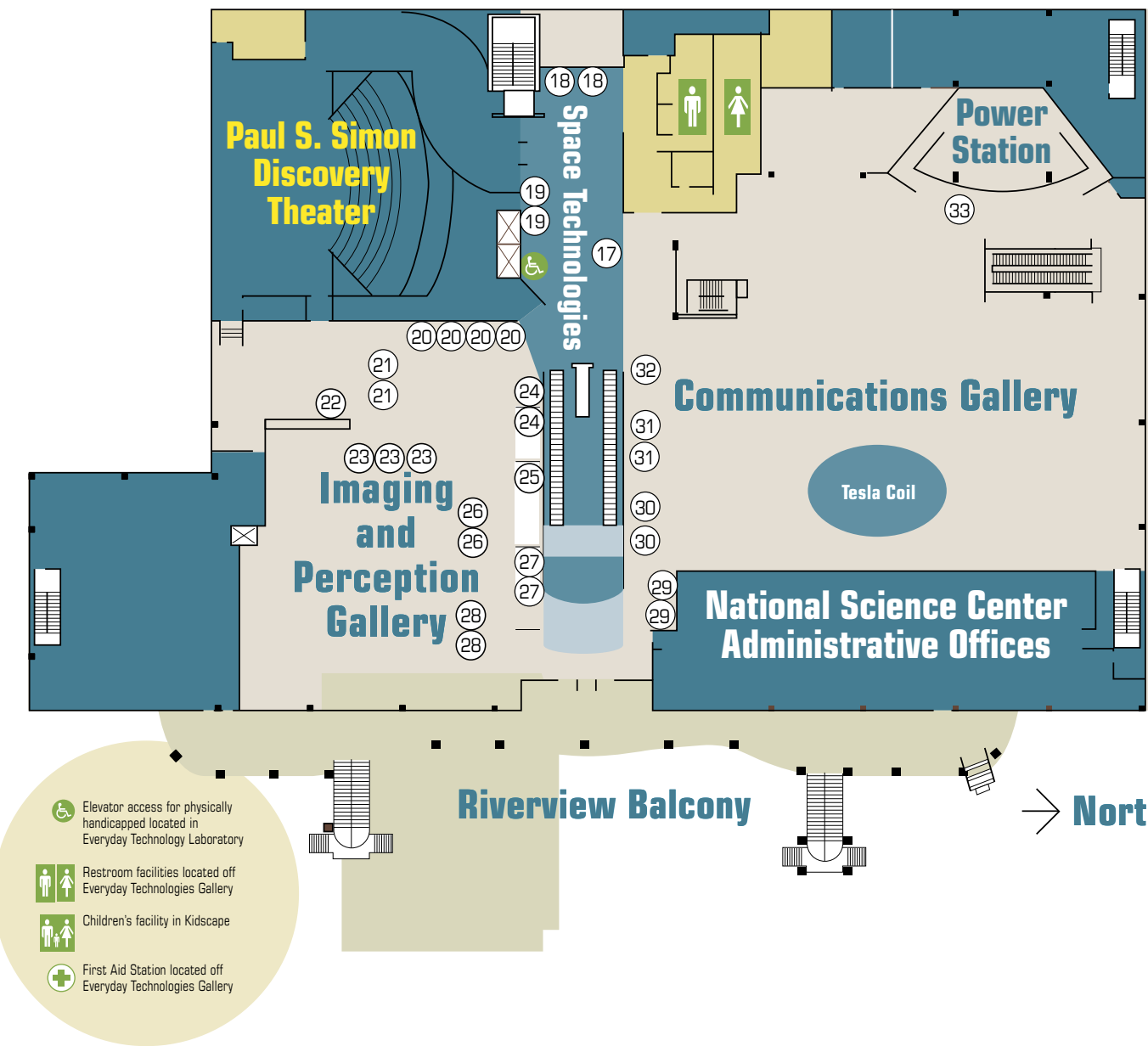


LEVEL ONE EXHIBITS

Booth Number and Title

1. Seismic Detection for Machinery Controls
2. Turning Waste into Glass
3. Technology in Decommissioning and Demolition
4. Using Simulation Technology to Improve Human Performance
5. Remote Control Crane
6. Discover Fire Protection Engineering
7. A Glovebox is Not Just for your Driving Glasses
8. Go With the Flow
9. WJBF - "The Weather Forecaster"
10. CSI: Detective Laboratory
11. The Science of Sports
12. Seismic Engineering Technology at SRS
13. Environmental Monitoring at SRS
14. Will the Force Keep You From Sinking
15. When Soil Gets Dirty...The Edible Earth Parfait
16. The Technology of Glassblowing

LEVEL TWO



LEVEL TWO EXHIBITS

Booth Number and Title

17. Wagener-Salley High School Vex Robotics
18. Forensics - Hair Analysis
19. Earthquake Monitoring at SRS
20. SC Regional Future City Competition
21. Wind Damage to Structures
22. Let's Get Dirty
23. Engineer you Bridge
24. Magnetic Attractions
25. Light Your Path with Math
26. Science at Work
27. The Power of Nothing - Ideal Gas Law
28. Asbestos Identification
29. Electrical Resistance Heating of Contaminated Soils
30. Biological Data Collection for Stream Systems
31. Resilient Home Program
32. Receipt Inspection Tools
33. A Day in the Life of an SRS Engineer: Student Q&A Forum