

## **CAPABILITY STATEMENT**



Pathfinder DRX, formerly operating as Arborworks, is a Northern California-based provider of high-quality traffic zone management services. Our team brings deep industry experience, with a proven track record of safety, professionalism, and consistent performance. We proudly serve municipalities, government agencies, and private clients across the region.

As a certified WBE, WOSB, and SB-PW, Pathfinder DRX is committed to excellence, compliance, and delivering results our clients can count on.





Lane Closures & Road Detours: We provide comprehensive lane closure and management services for construction, utility, and maintenance projects.



**Special Event Traffic Control:** We provide tailored traffic control solutions for concerts, sporting events, parades, and festivals. Our services include parking management, road closures, and pedestrian safety.



Construction & Work Zone Traffic Management: Construction projects require specialized traffic control. Our experienced team sets up, maintains, and adjusts work zones to accommodate shifting project needs while keeping workers and the public safe.



Traffic Control Planning & Implementation: Our expert team designs customized traffic control plans that adhere to Caltrans, MUTCD, and OSHA regulations. Whether you need a short-term lane closure or a complex, multi-phase project.

## **Clients**





Government: Caltrans, U.S. Bureau of Reclamation, National Park Service, US Army Corps of Engineers



- CPUC Supplier Clearinghouse (WBE) VON #25000241
- CA Certified Small Business Public Works (SB-PW) DGS #2045763
- WBENC Certified Women's Business Enterprise (WBE) #2005128855
- SBA Certified Women Owned Small Business (WOSB) #W110128
- CA CSLB C31 (Construction Zone Traffic Control) and C49 (Tree and Palm) License #11100362
- ISNetworld® Rating: A (Active & Verified)



NAICS 561730, 561990 **CAGE 5BZT3** EIN 26-4305645 **DUNS: 829676233** 



**Certified Traffic Control Professionals** 



**Dedicated to Safety & Operational Efficiency** 





