



ABOUT ELITE

Elite Construction and Development is a fullservice general contractor based in the Pacific Northwest. We offer comprehensive government, commercial, and high-density construction support and services.

For our government clients and prime contractors, we provide cost-effective solutions and controls in support of nuclear, defense, energy, and hazardous waste industries for the Department of Defense (DOD), Department of Energy (DOE), United States Army Corps of Engineers (USACE), Federal, Local, and State Governments.

We deliver exceptional projects through quality work, collaborative leadership, and active listening. Our motto, "Work Hard + Stay Humble" is our long-standing commitment to provide unparalleled customer service, across our diversified portfolio of projects, and to do so with honesty, integrity, innovation, and a resolve to make the end product next level.

WELCOME TO THE ELITE WAY OF DOING BUSINESS

CORE COMPETENCIES

- + General Contractor for the Department of Energy (DOE) and Department of Defense (DOD).
- + Qualified to perform high-risk work on DOE hazard waste sites.
- + Experience in vertical and horizontal construction.
- + Ability to manage complex projects with several lower-tier subcontractors.
- + Ability to execute contracts safely, on-time, and under budget.
- + Elite's Quailty Assurance Program complies with ASME-NQA-1.
- + Competency in Civil and Mechanical Construction.
- + Proficient in decontamination and demolition.
- + DOE Mentor Protégé Firm since 2018.

NAICS

562910	Environmental Remediation Services
238190	Other Foundation, Structure, and
	Building Exterior Contractors

238120 Structural Steel and Precast Concrete Contractors

237210 Land Subdivision

236220 Commercial and Institutional Building Construction

236210 Industrial Building Construction





CAPABILITIES STATEMENT

NOTABLE PROJECTS

ETF LERF BASIN 41 INSTALLATION

Construction of a 7.8MM gallon hazardous nuclear waste, lined liquid retention basin in accordance with US EPA standards and Washington State Administrative Codes. Provided turnkey civil, mechanical, electrical, and startup services to support ETF increased production demands from near term Hanford Waste Treatment Plant operation.

ETF LERF BASIN 44 COVER

Demolition and Replacement of a Hypalon floating cover on an existing highly contaminated nuclear liquid retention basin. Provided high-risk D&D and construction services to restore a degraded storage facility to a compliant operational capability.

241-U FARM EVAPOTRANSPIRATION BASIN

This project constructs an evapotranspiration basin with an impermeable membrane liner designed to capture storm water runoff from a future surface barrier constructed in U-Farm. The runoff is routed through an arrangement of stormwater piping and vaults directing the water to 56,000 square foot earth filled basin located due west of U-Farm.

ETF MCC REPLACEMENT + MCC PREPLACEMENT PHASE II

Construction of a dedicated 13.8kV aerial and underground electrical service to a series of pad-mounted transformers designed to supply power to a prefabricated electrical distribution building. The building houses 480V switchgear and Motor Control Centers intended to power significant new inside and outside infrastructure upgrades at ETF. Additional project scope realigns the existing configuration of four MCC's with modern redesigned MCC breakers to extend the life of the existing facility systems.

COMPANY PROFILE

HQ: Pasco, WA CAGE: 5HMM MBE: M5M0021888 WA LIC: ELITECD876CO

OR LIC: 189457 DUNS: 017035062



