

# Civil Construction



Where civil expertise meets  
dirt-level detail

Prepared By Patriot

## We're carving out a name for ourselves

The core of the Patriot Earthworks business segment is moving earth with precision and purpose. From large-scale site development and pond excavation to detailed grading and final prep, we provide the foundation that every successful project is built on. Our crews bring the expertise and equipment needed to turn raw land into ready-to-build. where



### Site-Work & More

Our expertise covers all aspects of earthwork — site work, excavation of any scale, and precision grading.



### Iron Meets Earth

We have trained operators fully equipped with the gear that makes the ground move.



### Technology Driven

Tech-enabled equipment, Smart GPS control systems and drone audit models.

## Civil Construction Services

- Turnkey earthmoving services from planning to completion
- Site work & infrastructure development
- Pond excavation, finishing & lining
- Hauling, material management and aggregate placement
- Innovative progress reporting & project updates

Phone: 405.788.1095

Email: [sales@PELiners.com](mailto:sales@PELiners.com)

Chat: On our website

[www.PELiners.com](http://www.PELiners.com)



# What We Have... Where We've Worked!



**We're getting it done.  
From the ground up!**

## Patriot Equipment

Our fleet of dirt moving & finishing equipment is ready for your next project. Asset include:

- Dozers (D6 - D8 sizes)
- Excavators
- Motor Scrapers
- Motor Graders
- Drum Rollers
- Heavy Haul Semi's
- Backhoes & Skid Steers
- Mini-Excavators

## Support Partners

- Business partnerships with Komatsu, Caterpillar and others
- Access to on-demand fleet equipment scale-up including GPS integrated models
- Trimble Business Center suite

## Patriot Technologies

- Project Pre-Plan Modeling Software
- GPS Machine Controls & Stations
- Drone Capture Cut & Fill Progress Analysis with survey grade accuracy

## Patriot Projects

### 1.6MM Barrel Recycle Facility

- 40-acre area build site
- Approximately 185,000 CY of cut/fill moved
- Successfully built within the standard design specification



### Dual-Cell 1MM BBL recycle facility

- 30-acre project area
- 168,000 CY of material moved for cut/fill
- Client approved grade to planned delivered specification.



### 1MM BBL recycle facility

- 21 acre build location
- Material handled in the range of 130,000 CY
- Delivered facility to specified build-out plans

