



EXPLOSIVE ORDNANCE DISPOSAL (EOD) SERVICES

Pre-Deployment Training for Construction Workers

It is essential for construction workers to receive proper training on general safety protocols and awareness related to potential explosive hazards they may encounter on construction sites. This training focuses on recognizing and reporting potential explosive devices, suspicious packages, or unexploded ordnance (UXO) that may be present on the construction site.

Pre-Bid Site Assessments for Ordinances

By conducting pre-bid assessments, potential bidders can make informed decisions about their participation in the bidding process. These assessments help them evaluate the suitability of the project and gauge their ability to meet the ordinance's requirements before committing time, resources, and effort into preparing a bid or proposal.

Drone LiDAR Emission Inspection for Agriculture & Open Areas

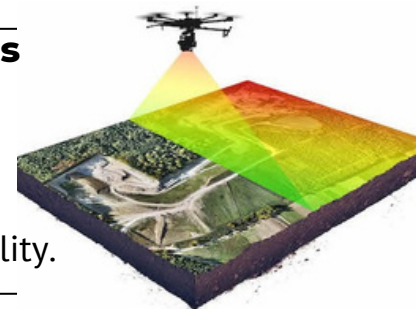
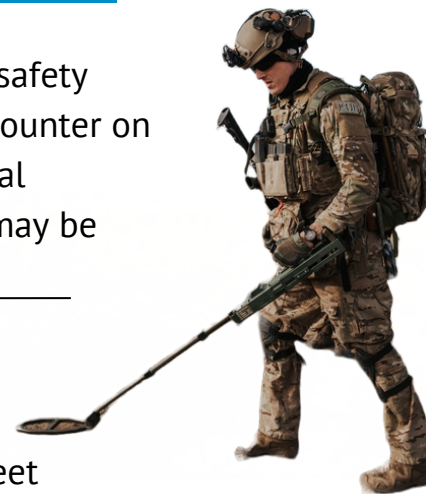
Drone LiDAR inspections offer several advantages over traditional inspection methods. They provide rapid and cost-effective data collection, especially for large and inaccessible areas. The LiDAR technology allows for precise measurements, even in challenging environments or areas with limited visibility.

EOD Tech on Standby for Immediate Reaction

The presence of standby EOD technicians offers a proactive and specialized approach to dealing with explosive threats. Their rapid response, expertise, and risk mitigation efforts contribute to maintaining public safety, minimizing the impact of incidents, and ensuring effective management of explosive hazards.

Bomb Debris Disposal & Recycling

Recycling bomb debris is a complex and specialized process. Given the hazardous nature of bomb debris and the potential presence of unexploded or dangerous materials, the primary focus in dealing with such debris is typically on safety, disposal, and neutralization.



Carroll Woods Inc. DBA Carroll International
www.carrollintl.com
+1(910)653-1099
sales@carrollcommunications.guru

