ACCURATE SITE REPORTING!

Combined with basic RTK or other survey equipment, the Autel EVO II Pro offers rapid solutions to construction crews, site supervisors, PE’s, PLS’, and any stakeholder in the construction industry. With accuracy of greater than a tenth, grades, plats, and other areas may be rapidly mapped for input to civil tools, or automated waypoints on the intelligent jobsite. This enables site supervisors to automatically capture progress report images from the same location as often as the site requires, ensuring an accurate visual of site changes over time. Reducing shrink, ensuring safety, site monitoring has never been easier.

Combined with the Autel LiveDeck™, the site flight may be shared over any internet connection in real-time, allowing stakeholders a live aerial view of any jobsite.

Autel EVO™ II Pro for Construction

• 1” camera for operation in dark areas, providing sharp imagery
• 6K RGB camera for detailed imaging and documentation for mapping, progress reporting, site overwatch, asset allocation, and connectivity
• 3X Lossless zoom, 8X Digital zoom
• Best-in-class OmniDirectional Obstacle Avoidance Technology®
• Autonomous, grid-capable for rapid, accurate scene capture and mapping
• Compatible with all 3D Imaging software for accident reconstruction
• Camera system with live view on remote or send to stakeholders via Autel LiveDeck™
• Interchangeable sensors/payloads
• Safely flies in high wind, urban environments with stability
• 40 minute flight time
• Airborne in under 40 seconds
• Weather/dust resistant for rugged environments
• Compatible with all civil engineering applications