

NEEDS ASSESSMENT

Use our quick questionnaire to help select the right construction camera system for your project.

PROJECT TIMEFRAME

WHAT IS THE DURATION OF YOUR PROJECT?

- Up to 90 days
- □ 90 180 days
- □ 180 360 days
- □ 1-2 years
- □ 2-3 years
- More than 3 years

PRIMARY CAMERA USE

WHAT DO YOU HOPE TO ACHIEVE WITH YOUR CAMERA SYSTEM?

- Business development and marketing
- Project management and oversight
- Project documentation and risk mitigation
- Security and surveillance recording
- Monitor off site construction work
- Public or investor relations

CAMERA COVERAGE

WHAT VIEWS OF THE PROJECT WOULD YOU LIKE TO COLLECT?

- High resolution still photography
- Live video streaming
- Number of specific focal points on the jobsite and their location
 - □ ______ # of focal points
 - Location #1
 - Location #2
 - Location #3

- Size of your jobsite as well as the various fields of view you'll need
 - # of acres or square footage
 - Height of structure
 - Aerial view of the entire project
 - Fixed view of different jobsite zones
 - Optically zoom in to certain areas
 - □ 360° view for stakeholder walk throughs
 - Ability to capture footage in hard-toaccess areas

CAMERA MOUNT LOCATION

WHERE WOULD YOU LIKE TO MOUNT YOUR CAMERA SYSTEM?

- Pillars, fences, poles, other (circle)
- Distance to structure
- Outdoors
- Interior walls
- Mobile transport

POWER SOURCES

HOW WILL YOU POWER YOUR CAMERA SYSTEM?

- AC/DC power
- Solar power

Quickly find the camera that best fits your project's unique needs with OxBlue. Each model lets you quickly assess overall project performance, make critical decisions in real-time, and easily manage risk from the palm of your hand. No matter what, OxBlue has the camera for you.

Set up a free consultation and start your demo today.