

## **STEEL EQUIPMENT FOUNDATIONS**

### **PROBLEM**

Concrete foundations may impact site works due to the following:

- Access and movability in areas with concrete foundations may be difficult, such as equipment move-in or mobile scaffold / scissor lift movement.
- Can impact other works in the area due to construction and duration of works.
- Potential trip hazard.
- Concrete foundation often commence after main structure complete, making concrete access to the area difficult and resulting in an untidy construction area.

### **SOLUTION**

Install steel equipment foundations



### **BENEFITS**

Steel foundation result in the following benefits:

- Can be installed quickly and easily. No resulting mess.
- Can be installed just prior to equipment installation leaving the construction area free of obstacles before installation.
- In areas of limited space, supports can be installed as the equipment arrives, improving access for large equipment installation.
- Other trades not impacted by the concrete works and construction duration.
- No safety hazard.