# **Heavy Glass Buildability - Sketch Sequencing Drawings Guidance**

## The Problem / Challenge

Building with heavy glass elements

#### **The Risks**

Avoiding heavy manual handling operations

### **The Solution**

Early identification of the issues to the client and contractor. Analysis of the access and cranage capabilities of the site and structure are essential to validate the decisions and locations of large elements

### **The Benefits**

Sketch analysis of the building and likely lifting operations allows anticipation of the issues involved. The design can then be modified if obvious problems are likely.

Large units can be advantageous to CDM if mobile or static cranage is possible.

## **Key Points**

Review the buildability and access issues with contractor as early as possible. Cost benefits may be possible as well as safety benefits.

(Drgs. By Elliott Wood Engineers)

