

R&B Risk Assessment for <EXAMPLE>

| Hazard | Who could be harmed | Initial Risk | Risk Elimination / Control Measures | Residual Risk |
|---|---------------------------------|--------------|---|---------------|
| Collision/impact with other lifting equipment or plant. | Public Visitors Employees | High | <ol style="list-style-type: none"> 1. Ensure relevant personnel are informed of position and paths taken by lifting equipment and its load. 2. All visitors and employees made aware of the SETCs and related potential hazards (in Site Induction). 3. Operation of the SETCs and signalling carried out by competent persons. 4. Position equipment so that their paths do not overlap. 5. Clearly define load paths avoiding other lifting equipment or plant. 6. Do not use SETCs in situations of excessive wind (over 30 mph) or poor visibility. 7. TopZone limiters fitted to both SETCs to prevent clashing zones | medium |

R & B will prepare a project specific comprehensive Risk Assessment document for every project.

The scope of the RA will vary dependent upon the scope of the services that R & B are providing eg: Crane only, Crane + Operator, Crane + Operator + AP