| Site | 4 |
|------|---|
|------|---|

Site Ri

| Assessor                                    |                    | Jo  |                       |   |                                |  |
|---|--------------------|---|-----------------------|---|--------------------------------|--|
|   | < <name></name>    | >   |                       |   | <<6                            |  |
| Ass   | sessment task      | <b>:</b>  | Working on s          | scaffolding                                       |                                |  |
| Persons                                     | at risk            |   | Details               |   |                                |  |
| Contractors                                 |                    |   | atives>>              |   | < <e.g< td=""><td></td></e.g<> |  |
| Visitors                                    |                    |   |                       |   |                                |  |
| Gen. Public / O                             | thers              | < <e.g. anyone<="" td=""><td>in the vicinity</td><td>&gt;&gt;</td><td></td><td></td></e.g.> | in the vicinity       | >>  |                                |  |
| Hz<br>No. Haza                              | Hazard description |   | are persons           | affected?   | Р                              |  |
| 1 Falls from                                | m height           | climbing  |                       | adders while<br>ber levels will                   | < <e.<br>4&gt;:</e.<br>        |  |
| 2 Hit by fa                                 | lling objects      | or ladde  |                       | om scaffolding<br>ous injury to                   | < <e.<br>4&gt;:</e.<br>        |  |
| 3   |                    |   |                       |   |                                |  |
| 4   |                    |   |                       |   |                                |  |
|   |                    |   |                       |   |                                |  |
| Probability (P)<br>Severity (S)<br>Risk (R) | 5=fatal, 4=se      | vere, 3=moder   | ate, 2=slight,        | epossible, 1=u<br>1=negligible<br>edium risk, ens |                                |  |
| © Simply-docs – S                           |                    | <u>.</u>  | neu. <b>∃-10</b> =110 | Galum non, ens                                    | aic au                         |  |

|   |   | RA Ref No:   |  |                             |  |  |
|---|---|--|--|-----------------------------|--|--|
|   | Assessment Date                               |  | Review Dates / Initials  |                             |  |  |
|   | < <date>&gt;</date>                           | <  | <dates>&gt;</dates>  | < <initials>&gt;</initials> |  |  |
| ′es   | any disabled? Comments<br>es No<br>es No      |  |  |                             |  |  |
| ′es   | B NO<br>Existing controls                     |  | Further controls / action  |                             |  |  |
|   | Ladders used for access on<br>ed before use>> | ly,  | <pre>, &lt;<e.g. attend="" course="" height="" operatives="" to="" work="">&gt;</e.g.></pre> |                             |  |  |
| .g. Hard hats to be worn around folding, No-one to work under worked folding or ladders>> |   | < <e.g. ensure="" supervisor="" that<br="" to="">debris is removed from scaffolding<br/>regularly&gt;&gt;</e.g.> |  |                             |  |  |
|   |   |  |  |                             |  |  |
|   |   |  |  |                             |  |  |
|   |   |  |  |                             |  |  |
|   |   |  |  |                             |  |  |
|   |   |  |  |                             |  |  |
| -25   | 5=high risk, stop operation & implen          | neni   | t control measures   |                             |  |  |
|   | · · · ·                                       |  |  |                             |  |  |