**UCL Location – XXXXX UCL Project Ref: ……………………………..**

**Designers - Hazard and Risk Register**

This should be progressively developed as project progresses.

| Area | | Present risk | | | | | | | Residual | | | | Status | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Activity / Area /Process / Material or Element | Potential Hazard | | Risks associated with hazards not eliminated (including Worst Case Scenarios – see ICE Report section 3.7.2 (ii)) | | | | | Measures to reduce risks | Residual Risk | | | Info Required | | | | Notes |
| Details of Hazard | Can this be Eliminated? | Details of Risks | At Risk  Constr  Public  Env Etc. | Likelihood | Severity | Risk | Details of risk reduction | Likelihood | Severity | Risk | for H&S Plan | for H&S File | Date amended | Status |
| 1.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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**Note:** Users may wish to add additional columns for comments or similar use

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