INCIDENT CLASSIFICATION

TIER	DEFINITION	EXAMPLES	RESPONSIBILITY
Tier A	 Minor Incident One that is easily brought under control and prevented from re-occurring 	 Small, containable spills within the site boundary. A minor nuisance but controllable and preventable from re-occurrence. Minimal environmental damage but controllable and preventable from re-occurrence. 	Following the incident response, the Sub-contractor Environmental Representative will be responsible for notifying the Construction Environment Manager.
Tier B	 Medium Incident One that will need to be brought under control and prevented from re-occurrences in consultation with the HSE Manager 	 Un-containable or uncontrollable spills within the site boundary Excessive uncontrollable incidents which are likely to cause nuisance or when a complaint is received Un-rectifiable environmental damage and likely to occur 	Following the incident response, the Construction Environment Manager will be responsible for notifying the Consultant PM, and local authorities and detailing actions to prevent re-occurrence.
Tier C	 Major Incident (Emergency) One which cannot be controlled by the Project or that affects local authorities or independent parties 	 Un-containable or uncontrollable spills outside the site boundary or which affect local authorities Excessive uncontrollable incidents will re-occur to cause danger, nuisance numerous complaints or significant impact to Organisations involved in the construction phase Massive loss of biodiversity at the site will re-occur to cause impacts to biodiversity. 	Following, or as part of, the incident response, the contractor PM will in agreement with the Consultant PM be responsible for contacting the relevant authorities.