Appendix A20.2 Hazard Identification Record





Appendix A20.2: Hazard Identification Record

Table 1: Hazard Identification Record

Risk Event	Source and / or Pathway	Receptor	Source Document	Reasonable Worst-Case Consequence (If Even Did Occur)	Primary / Tertiary Mitigation	Could this Lead to a Major Accident and / or Disaster with Existing Mitigation in Place?	Is the Rea Managed Mitigation
Construction Phase							
Ground Collapse	Trench / excavation collapse Encountering soft ground Unforeseen ground conditions encountered during construction works Extreme weather event (e.g. storm-triggered landslide)	Members of the public	Safety in Design (SiD) Assessment Chapter 14 (Land, Soils, Geology & Hydrogeology) Chapter 8 (Climate)	Fatality / injury Disruption to community services or infrastructure	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Ground Investigation and topographical surveys to confirm ground conditions Trench / excavation depths to be limited Design developed to facilitate safe methods of work, including provision of sufficient working space. Safe methods of work to be developed by the Designer	Yes	Yes - Cons level if all r implement
Contamination Event – Encountering / Release of Chemical or Biological Substances	Encountering contaminated material during excavation (e.g. soil, asbestos pipes) Electricity Supply Board (ESB) cables Non-Native, invasive or poisonous plant species (e.g. Japanese Knotweed) Dust, vapours, and fumes Sediment mobilisation	Watercourses Groundwater Ecological receptors	SiD Assessment Chapter 13 (Water) Chapter 14 (Land, Soils, Geology & Hydrogeology)	Fatality / injury Contamination to environmental receptor	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Pre-construction checks confirm presence of contaminated ground Utility survey to confirm presence of asbestos pipes Environmental surveys to confirm presence of invasive or poisonous plant species Safe methods of work to be developed by the appointed contractor(s) Where encountered, contaminated materials to be managed appropriately Materials and substances specified by the Designer / appointed contractor(s) to be used during the Construction Phase could present health and safety hazards. Materials and substances to be carefully considered and managed	Yes	Yes - Cons level if all n implemente
Contact with / Damage to High Voltage Power Lines (Overhead or Buried)	Strike of buried power lines during excavation works Strike of overhead power lines (including Luas, railway) during works	Members of the public	SiD Assessment	Fatality / injury Fire / explosion Disruption to community services or infrastructure	Utility surveys to confirm location of electricity cables Safe methods of work to be developed by the appointed contractor(s) for working in the vicinity of overhead services as per the ESB Code of Practice for Avoiding Danger from Overhead Electricity Lines	Yes	Yes - Cons level if all r implemente
Contact with / Damage to Low Voltage Power Lines, Telecom Services and / or Fibre Optic Cables	Strike of buried services / cables during excavation works	Members of the public	SiD Assessment	Fatality / injury Disruption to community services	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management PlanUtility surveys to confirm location of telecom and fibre optic cablesSafe methods of work to be developed by the Designer for working in the vicinity of services	Yes	Yes - Cons level if all r implemente

easonable Worst-Case Consequence d to an Acceptable Level with Existing on in Place?	If No, What Secondary Mitigation is Required to Reach and Acceptable Level?
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Risk Event	Source and / or Pathway	Receptor	Source Document	Reasonable Worst-Case Consequence (If Even Did Occur)	Primary / Tertiary Mitigation	Could this Lead to a Major Accident and / or Disaster with Existing Mitigation in Place?	Is the Rea Managed Mitigatior
Gas Explosion	Strike of buried gas mains during excavation works Leaked gas trapping under pavement slabs	Members of the public Environmental receptors (ecological site, heritage assets etc.)	SiD Assessment	Fatality / injury Fire / explosion Disruption to community services or infrastructure, including structural damage	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Utility surveys to confirm location of gas mains Ground Penetrating Radar surveys to be undertaken Safe methods of work to be developed by the Designer for	Yes	Yes - Con level if all implement
Contact with / Damage to Combined Sewers	Strike of combined sewers during excavation works	Members of the public Environmental receptors (watercourses, groundwater, ecological site)	SiD Assessment	environmental receptors Injury Contamination of environmental receptor from wastewater Disruption to community services or infrastructure (localised flooding)	working in the vicinity of services Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Utility surveys to confirm location of sewers Ground Penetrating Radar surveys to be undertaken Safe methods of work to be developed by the Designer for working in the vicinity of services	Yes	Yes - Con level if all i implement
Contact with / Damage to Mains Water Supply	Strike of water mains during excavation works	Members of the public	SiD Assessment	Injury Disruption to community services or infrastructure (localised flooding)	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Utility surveys to confirm location of water mains Ground Penetrating Radar surveys to be undertaken Safe methods of work to be developed by the Designer for working in the vicinity of services	Yes	Yes - Cons level if all r implement
Road Traffic Related Incident	 Works alongside live (including high-speed) traffic Errant vehicles entering works area Collision between construction vehicles and public vehicles at site entrances and exits Restricted visibility at junctions and property entrances Contact of construction cyclists, pedestrians and those with mobility impairment with the works, or slipping on uneven ground during works on the footpath 	Members of the public	SiD Assessment National Risk Assessment for Ireland 2020 Chapter 6 (Traffic & Transport)	Fatality / injury Vehicle fire Pollution of groundwater/surface water receptors due to fuel spillages, fire water run off Disruption to community services or infrastructure	 Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Traffic Management Plan to be implemented including appropriate speed restrictions. Traffic management planned in accordance with Chapter 8 Regulations Physical segregation of traffic and pedestrians from the works including partial closing of roads and footpaths Placement of warning signs Trafficked lanes to be swept regularly Temporary bus stop locations where necessary Designer to minimise night work Safe access to houses, businesses, schools, churches, hospitals, shopping centres, major car parks etc. to be maintained during working hours 	Yes	Yes - Cons level if all r implement

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Risk Event	Source and / or Pathway	Receptor	Source Document	Reasonable Worst-Case Consequence (If Even Did Occur)	Primary / Tertiary Mitigation	Could this Lead to a Major Accident and / or Disaster with Existing Mitigation in Place?	Is the Reas Managed to Mitigation
Rail or Luas Related Incident	Derailment of train / Luas Interaction with transport systems e.g. collision of construction vehicles with Luas	Members of the public	SiD Assessment National Risk Assessment for Ireland 2020	Fatality / injury Fire Pollution of groundwater / surface water receptors due to fuel spillages, fire water run off Disruption to community services or infrastructure	Traffic management planned in accordance with Regulations. Traffic Management Plan to be implemented Existing transport systems managed in accordance with relevant standards, codes and plans	Yes	Yes - Consi level if all m implemente
Aircraft Related Incident	Flight paths to / from Dublin Airport	Members of the public	National Risk Assessment for Ireland 2020	Fatality/injury Fire / explosion Pollution of groundwater / surface water receptors due to fuel spillages, fire water run off Disruption to community services or infrastructure	Risk associated with air travel is extensively modelled, regulated and managed closely. The Proposed Scheme is not within the Dublin Airport Flight path. The Irish Aviation Authority (IAA) ensures that Irish civil aviation operates to international and European safety standards and systems in accordance with international agreements	No	N/A
Structural Damage / Collapse (Bridges, Retaining Walls, Basements)	Works to existing structures / construction of new structures Strike of structures by construction vehicles/plant Vibration from construction activities	Members of the public Environmental receptors (heritage assets etc.)	Jacobs Designer Risk Assessments Chapter 9 (Noise & Vibration)	Fatality / injury Disruption to community services or infrastructure, including structural damage Irreversible damage to environmental receptors	Structural assessment of existing structures will be carried out to determine their suitability for the intended use and where modifications / repairs to the structure are required Design developed to facilitate safe methods of work, including provision of sufficient working space. Safe methods of work to be developed by the designer / appointed contractor(s) Structures designed in accordance with relevant standards Vibration assessment undertaken	Yes	Yes - Consi level if all m implemente
Extreme Weather (Including Snow / Low Temperatures, Storms, Flooding, Drought, High Temperatures)	Localised flooding Ground collapse/landslides Poor weather conditions resulting in traffic accidents Fallen trees Disruption to services (e.g. trees striking overhead cables)	Members of the public	National Risk Assessment for Ireland 2020 Chapter 8 (Climate)	Fatality / injury Contamination of environmental receptor from wastewater (flooding) Disruption to community services or infrastructure	Flood Risk Assessment undertaken to inform design	Yes	Yes - Consi level if all m correctly im
Fire	Vehicle fire (due to road traffic incident) Wildfire (due to extreme weather event) Arson Gas explosion (utility strike during excavation works)	Members of the public Environmental receptors (heritage assets etc.)	National Risk Assessment for Ireland 2020	Fatality / injury Disruption to community services or infrastructure, including structural damage Pollution of groundwater / surface water receptors due fire water run off Irreversible damage to environmental receptor	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan Utility surveys to confirm location of gas mains Ground Penetrating Radar surveys to be undertaken Safe methods of work to be developed by the designer / appointed contractor(s) for working in the vicinity of services	Yes	Yes - Consi level if all m implemente

Reasonable Worst-Case Consequence ged to an Acceptable Level with Existing ttion in Place?	If No, What Secondary Mitigation is Required to Reach and Acceptable Level?
Considered to be managed to an acceptable f all mitigation measures outlined are correctly nented	N/A
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Considered to be managed to an acceptable f all mitigation measures outlined are correctly nented	N/A
Considered to be managed to an acceptable f all mitigation measures by design outlined are tty implemented	N/A
Considered to be managed to an acceptable f all mitigation measures outlined are correctly nented	N/A

Risk Event	Source and / or Pathway	Receptor	Source Document	Reasonable Worst-Case Consequence (If Even Did Occur)	Primary / Tertiary Mitigation	Could this Lead to a Major Accident and / or Disaster with Existing Mitigation in Place?	Is the Reaso Managed to Mitigation in
Industrial Accidents	Seveso sites Impact on personnel in the event of an incident occurring at a Seveso site that is located within close proximity to works Disruption to emergency response due to Proposed Scheme construction works (incl. traffic delays and diversions)	Members of the public Environmental receptors (ecological site, heritage assets etc.)	National Risk Assessment for Ireland 2020	Fatality / injury Fire / explosion Pollution of groundwater / surface water receptors due to fuel spillages, fire water run off Disruption / damage to community services or infrastructure Irreversible damage to environmental receptors	Seveso sites managed in accordance with S.I. No. 209/2015 – Chemicals Act (Control of Major Accident Hazards Involving Dangerous Substances) Regulations 2015 Applicant to consult with Health Service Authority (HSA) where Proposed Scheme falls within the consultation zone of a Seveso site Traffic Management Plan to be implemented to minimise disruption to emergency response vehicles	Yes	Yes - Consic level if all mir implemented
Disruption to Emergency Response Vehicles (Fire, Ambulance and An Garda Síochána)	Traffic diversions and / or delays associated with the construction works for the Proposed Scheme	Members of the public Environmental receptors	Jacobs Designer Risk Assessments	Fatality / injury Disruption to community services or infrastructure Irreversible damage to environmental receptors	Traffic Management Plan to be implemented to minimise disruption to emergency response vehicles	Yes	Yes - Consic level if all mir implemented
Operational Phase	1	1	1	· ·		1	1
Aircraft Related Incident	Flight paths to / from Dublin Airport	Members of the public	National Risk Assessment for Ireland 2020	Fatality / injury Fire / explosion Disruption / damage to community services or infrastructure	Risk associated with air travel is extensively modelled, regulated and managed closely. The Irish Aviation Authority (IAA) ensures that Irish civil aviation operates to international and European safety standards and systems in accordance with international agreements. The Proposed Scheme is not within the flightpath for Dublin Airport.	No	N/A
Structural Damage / Collapse	Strike of structures by vehicles	Members of the public Environmental receptors (heritage assets etc.)	Jacobs Designer Risk Assessments	Fatality / injury Disruption / damage to community services or infrastructure Irreversible damage to environmental receptor	Structures designed in accordance with and to be maintained in accordance with relevant standards	Yes	Yes - Consid level if all mit implemented
Extreme Weather (Including Snow / Low Temperatures, Storms, Flooding, Drought, High Temperatures)	Localised flooding Ground collapse/landslides Poor weather conditions resulting in traffic accidents Fallen trees	Members of the public	National Risk Assessment for Ireland 2020 Chapter 8 (Climate)	Fatality / injury Disruption to community services or infrastructure	Proposed Scheme design developed in accordance with standards, including climate change allowances	Yes	Yes - Consid level if all mit implemented
Rick Events Managed by Heal							<u> </u>
Risk Events Managed by Heal	Excavations Embankments Structures e.g. bridges, gantries	Construction site personnel	SiD Assessment	Fatality / injury	Managed via Concept Design Stage Preliminary Safety and Health Plan Design developed to facilitate safe methods of work, including provision of sufficient working space Ground Investigation survey to confirm absence of soft ground	No	Yes - Consid level if all mit implemented
	Signs, poles, and lightning columns				ground		

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Drowning	Work close to watercourses (e.g. Royal Canal, grand Canal, River Liffey etc.)	Construction site personnel	SiD Assessment	Fatality / injury	Managed via Concept Design Stage Preliminary Safety and Health Plan Safe methods of work to be developed by the Designer for working close/adjacent to watercourses	No	Yes - Cons level if all r implement
Assembly or Dismantling of Heavy Prefabricated Components	Contact with moving plant, machinery and prefabricated components Demolition activities	Construction site personnel Members of the public	SiD Assessment	Fatality / injury	Managed via Concept Design Stage Preliminary Safety and Health Plan Design developed to facilitate safe methods of work, including provision of sufficient working space Heavy prefabricated components minimised through design	No	Yes - Cons level if all r implement
Contact with Heavy Machinery	Movement of heavy machinery Demolition activities	Construction site personnel	SiD Assessment	Fatality / injury	Managed via Concept Design Stage Preliminary Safety and Health Plan Design developed to facilitate safe methods of work, including provision of sufficient working space	No	Yes - Cons level if all r implement
Demolition and Felling Activities	Dust generation and exposure Falling debris, trees / branches	Construction site personnel Members of the public	SiD Assessment	Fatality / injury	Managed via Concept Design Stage Preliminary Safety and Health Plan Tree surveys to be undertaken Number of trees to be removed to be minimised Safe system of work to be implemented, including implementation and management of exclusion zones	No	Yes - Cons level if all r implement
Work which puts Persons at Risk from Chemical or Biological Substances Constituting a Particular Danger to the Safety and Health of Such Persons or Involving a Statutory Requirement for Health Monitoring	Zoonoses (e.g. Weil's disease) Construction chemicals including bitumen, cement, road marking paints, fuel, oils, etc. Exposure to dust, vapors, and fumes	Construction site personnel	SiD Assessment	III-health	Managed via Concept Design Stage Preliminary Safety and Health Plan and Construction Environmental Management Plan	No	Yes - Cons level if all r implement

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