

MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

DRAFT EVENT MANAGEMENT PLAN

Version 1 Issued 19/03/2025

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SECTION 1 - EVENT MANAGEMENT PLAN

This Event Management Plan has been drafted in accordance with the Planning and Development Regulations 2001 (as amended) and the appropriate codes of practice and covers the following key elements.

- Event Management Structure and Responsibilities
- Event Safety Strategy
- Medical Provision and Facilities
- Site Security and Stewarding
- Traffic Management Plan
- Emergency Plans
- An environment monitoring programme for before, during and after the proposed event.
- Provision for the full clean-up of the area and for any remedial works arising from any damage caused to public property, facilities or amenities associated with the event.

SECTION 2 - APPENDICES

- Appendix 1 Draft Major Emergency Policy V1
- Appendix 2 Draft Fire Safety Management Plan & Risk Assessment V1
- Appendix 3 Draft Traffic Management Plan V1
- Appendix 4 Water Safety Plan V1
- Appendix 5 Offsite Stewarding Plan V1

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SUMMARY OF FESTIVAL

It is proposed that seven Events consisting of music performance will take place in Marlay Park this June and July. Details of the Events are listed below. The maximum number of attendees at the events each day is 40,000.

Marlay Park Concerts

The Marlay Park Concerts will comprise of single day Events. The intended dates, artists, planned gate opening times, advertised opening times and curfews for the events are:

Date	Artist	Planned Opening	Advertised Opening	Curfew
Tuesday 24 th June 2025	Olivia	15:00hrs	16:00hrs	23:00hrs
	Rodrigo			
Saturday 28 th June 2025	ТВС	15:00hrs	16:00hrs	23:00hrs
Tuesday 1 st July 2025	Noah Kahan	15:00hrs	16:00hrs	23:00hrs
TBC 24 th June – 10 th July 2025	ТВС	15:00hrs	16:00hrs	23:00hrs
TBC 24 th June – 10 th July 2025	ТВС	15:00hrs	16:00hrs	23:00hrs

Longitude Festival

Longitude is a two-day multi-stage music festival. The dates, planned gate opening times, advertised opening times and curfews for the events are:

Date	Planned Opening	Advertised Opening	Curfew
Saturday 5 th July 2025	12:30hrs	13:30hrs	23:00hrs
Sunday 6 th July 2025	12:30hrs	13:30hrs	23:00hrs

In the interest of safety, the Promoter in consultation with An Garda Síochána will reserve the right to open the gates earlier than the advertised time.

The Promoters of these events are MCD Productions Ltd who have appointed Festival Republic Dublin Ltd to produce the Events on their behalf.

1.1 Marlay Park

Marlay Park lies at the foothills of the Dublin Mountains, easily accessed from the M50 motorway at Sandyford/Ballinteer exits. It is one of several Regional Parks in the Dún Laoghaire Rathdown County Council area.

Marlay Park is visited by people of all ages for a variety of reasons ranging from the passive (strolling, picnicking, meeting friends) to the more active (running, training, football, cricket, tennis etc.) As such the concert layout and build schedule aims to maximise the accessibility of the Park and it's amenities to the Public. Pedestrian routes will be established once the build commences and maintained for the duration of the schedule. These routes will be signed around the Park.

1.2 Site Plan and Site Design

The site plans are, as with the Event Management Plan, a work in progress document. The finalised (as far as reasonably possible) site plan will be circulated to the Statutory Agencies prior to the Event. Safety provisions and access /egress plans are carefully worked out prior to the Event. The plan uses a grid for ease of reference and takes sight lines, topography and crowd movements into account.

2 MANAGEMENT STRUCTURE

2.1 Key Responsibilities

Event Controller

The following identifies some of the responsibilities of the Event Controller / Deputy: -

- Having overall responsibility for the management of the event and ensuring that the event is carried out in a safe and efficient manner;
- Being involved in the planning meetings with relevant statutory agencies i.e. Local Authority, An Garda Síochána, and HSE etc
- Ensuring the provision of adequate personnel for the event including stewarding, first-aid and medical staff
- Remaining in Event Control, or a nominated Deputy as necessary.
- Conducting a post event meeting and preparing a debrief report.

Event Safety Officer

The following identifies some of the responsibilities of the Event Safety Officer/Deputy: -

- Act on behalf of the Promoter, Event Controller/Deputies and should report directly to the Event Controller/Deputy;
- Should be involved in the planning arrangements to ensure that activities are carried out in accordance with the agreed specification;
- Evaluate the efficiency of structural and safety arrangements during the Event;
- Pay particular attention to the pit area immediately in front of the stage;
- Ensuring that the safety details and conditions agreed for the holding of the event are implemented;
- Act as coordinator of technical aspects of the arrangements insofar as they impinge on safety matters;
- Monitor first-aid and rescue tactics for distressed attendees;
- Take any necessary action to alleviate any perceived risks;
- Assisting the Event Controller/Deputy in coordinating safety in response to an incident or emergency
- Advise and assist with crowd management and public safety issues.

Event Manager

- The planning and delivery of the events via the Production / Licensing Teams / Site Manager and contractors.
- To ensure that the site is organised, built and managed with the minimum of risk to attendees after the proper assessment of all factors.

Licensing Operations & Compliance Coordinator

- The submission of information to the relevant agencies
- Acting as liaison between the Marlay Park Events and Local Authority / Emergency Services and relevant Statutory Agencies
- Compliance with licence conditions.

Security Coordinator

The Security Coordinator and their Deputy represent the Event in the management, briefing and coordination of all onsite and offsite security and stewarding resources.

- They are independent of the security contractors.
- They manage security via the Event Control Tent.
- The conduct and oversee all liaison with An Garda Síochána.
- They conduct briefings for security and stewarding companies.

Site Manager

- Responsible for overseeing site preparation prior to event, including the erection of all structures.
- Ensure that the site is organised so that work is carried out with the minimum risk after proper assessment of all factors.

Event Medical Coordinator

- Ensure appropriate agreed levels of medical cover are in-situ and address any deficiencies in service levels.
- Ensure all staff sign in and out of the site and operate within their respective scope of practice.
- Ensure regular monitoring of medical activities (number of patients seen, presentations and transfers) with updates at an agreed hourly timeframe and communicate any issues in relation to safety or emerging trend to the promoters, Event Controller and Event Safety Officer.
- Ensure all records are compiled, collected, and retained.
- Conduct structured pre-event briefings with all relevant event and medical team personnel.
- Ensure reporting structures are in place at all levels.
- Ensure all relevant communications, procedures and contact details are in place and tested between the key stakeholders at the event.
- Ensure all medical facilities and ambulances are fit for purpose.
- Ensure that agreed arrangements and equipment are in-situ for a Major Emergency.
- Ensure that staff have the necessary personal protective equipment, and their welfare and safety are catered for.
- Remain on-site until stood down by Event Control
- Ensure post-event debriefings are conducted and recorded

Area Managers

To oversee and manage their area, including all staff, acting as a point of contact for attendees and monitoring standards and issues in their area, reporting directly into Event Control.

Trader Manager

Coordinating all trading activity including layout, position, compliance with licence conditions, trader health and safety, control of trader vehicle movement.

2.2 Staff List

Any revisions to the below will be circulated to statutory agencies prior to the event along with contact details for key personnel.

ROLE	MARLAY PARK CONCERTS	LONGITUDE
EVENT CONTROLLER/ MANAGER	Ian Donaldson	lan Donaldson
DEPUTY EVENT CONTROLLER	ТВС	твс
DEPUTY EVENT CONTROLLER	ТВС	твс
EVENT SAFETY OFFICER	ТВС	твс
FIRE SAFETY TEAM	ТВС	твс
LICENSING COORDINATOR	Pascale Miller	Pascale Miller
SECURITY COORDINATOR	Padraig Dunne	Padraig Dunne
DEPUTY SECURITY COORDINATOR	ТВС	ТВС
SITE MANAGER	Frank McDaid	Frank McDaid
EVENT MEDICAL COORDINATOR	Code Blue TBC	Code Blue TBC
SITE MEDICAL OFFICER	Code Blue TBC	Code Blue TBC

ALCOHOL LICENSEE	Clondalkin Taverns Ltd	Clondalkin Taverns Ltd
SECURITY CONTRACTORS	Т	вс

*This table is subject to change and full version will be submitted in advance of the event

2.3 Event Control

A central Event Control Room will be provided onsite, it is from here that the onsite communications system will operate. It is our intention that Event Control will contain Event representatives which will include:

- Event Controller or Deputy
- Security Coordinator
- Event Safety Officer
- Licensing Office Personnel
- Security Operators for all Security Companies
- Onsite Stewarding Control
- Offsite Stewarding Control
- Medical Control
- Desks will be provided for representatives from the Local Authority, An Garda Síochána, Dublin Fire Brigade as requested

Each of the control desks in the Event Control room will be well maintained and appropriately equipped. The control room will have access to all of the necessary communication facilities including CCTV, telephone, and radio communication.

A space will be available close to Event Control that can facilitate any onsite Statutory Agency meetings.

3 <u>SECURITY</u>

3.1 An Garda Síochána

Regular meetings will be held with An Garda Síochána to facilitate the liaison and cooperation during the planning, the Event itself and post event for the debrief. An Garda Síochána will be notified at the earliest opportunity in the case of any relevant incidents.

3.2 Security And Stewards

3.2.1 <u>Security / Stewarding Companies</u>

We will contract security / stewarding companies for the build, break and event days. The security contractors will all be PSA licensed. They will deploy PSA licensed staff and event stewards who are professional and competent operators in the field of event security. The management and staff of all contractors will have many years of experience at ensuring safe and secure entertainment at events.

3.2.2 Deployments

A Security & Staffing Deployment Schedule will be produced for the Event. The areas and numbers of deployments will be detailed in this. It should be noted that the placements and numbers need some ability to be fluid to be able to react appropriately to unexpected crowd behaviour and provide a dynamic response.

3.2.3 <u>Coordination Of Security / Stewarding Companies</u>

The security / stewarding companies will be coordinated by the Security Coordinator based in Event Control. This will facilitate close and continued liaison between all the key personnel and contractors leading to a rapid coordination of response and redeployments, flexibility, management and supervision being maintained throughout the event.

3.2.4 <u>Security Aims and Objectives</u>

The aims and objectives of the security plan in relation to crime and disorder are: -

- To prevent and deter incidents of crime.
- To deal positively and proportionately with any incidents of disorder / anti-social behaviour.
- To provide an eviction service from site.
- To ensure the security of onsite infrastructure, bars, stages etc.

3.2.5 <u>Security Strategy</u>

The key objectives of our security strategy will be: -

- The interaction of security staff at an early stage with ticket holders in a positive and friendly manner.
- The use of response units to react quickly to reports of incidents.
- The eviction of persons attempting to cause problems or encouraging people to behave in an anti-social manner.
- The use of a coordinated approach with strong management from the Security Coordinator.

3.2.6 External Security and Stewards

We will work with a security company to provide security and stewards for the external residential positions. Volunteer stewards will be provided by local clubs. The Offsite Stewarding Plan is included as Appendix 5.

3.2.7 Security Briefings

Security briefing and protocol documents will be sent to the security contractors in advance of the Event, along with any relevant site-specific information. On event days the Security Coordinator will hold a briefing for Security Managers and Supervisors which An Garda Síochána will be invited to attend. It is the responsibility of the security contractors to ensure that their staff are appropriately briefed on our policies and procedures and understand the position that they are undertaking, and to manage them accordingly.

3.3 LOST PROPERTY

Lost Property will be handed into the Lost Property Tent onsite. This will be run by Vision Ireland, a charity whose mission is to transform the lives of people who are blind or vision impaired. There is an online form for the public to submit should they have any lost items, which is available via QR codes located across site and also on the event apps and Longitude website. Items can be posted or collection will be arranged.

3.4 SEARCHING AND CONFISCATIONS

Searching will take place at the public entry gates. The priority of the searching operation is to deter, disrupt and detect those attempting to enter the Event with items that are prohibited onsite or illegal items, while simultaneously maintaining good order and public safety as well as an efficient flow rate of customers through the entrance gate. Searching will always be carried out by PSA licensed personnel. Searching generally takes place via handheld metal detectors, non-invasive pat downs and bag searches. The searching policy is included in the terms and conditions of entry.

If identified, any items which may reasonably be considered for use as a weapon, or which may cause danger or disruption to any other persons at the Event will be confiscated. The Terms and Conditions of Entry is available to Statutory Agencies upon request.

Glass will not be allowed in the arena and all reasonable efforts will be made to enforce this policy through searches and confiscations. Bins will be located at the arena entrance for glass disposal.

Persons suspected of carrying items that may be used in an offensive or dangerous manner or carrying out illegal activities within any area of the site may be searched.

Marlay Park Events' do not condone the use of, or the dealing in, illegal drugs on site. The policy on drugs is based on three core messages:

- Prevention
- Drug dealers and users
- Welfare and treatment

Information on searching measures and prohibited items is provided to ticketholders in advance of the Event and there will be signage displaying this message at the entrances.

3.5 <u>CCTV</u>

The CCTV will be recorded continuously on event days, and security staff will be on duty throughout the Event. CCTV will be monitored from Event Control.

The footage will be kept by us for 12 months (unless subject to ongoing investigations in which case it will be kept until no longer required).

4 EVENT SAFETY STRATEGY

4.1 <u>Crowd Management</u>

4.1.1 <u>Aims Of The Crowd Management Operation</u>

The public safety objectives of the crowd management operation are: -

- To maintain a safe environment for ticket holders / staff / artists working at the festival.
- To ensure only authorised ticket and pass holders gain access to the relevant areas.
- To monitor crowd movements, identify and deal promptly and effectively with any identified crowd control issues.

4.1.2 Arena Entrance & Search Areas

The Arena Entrance and search areas will be kept completely clear of all obstacles, a queuing system will be defined with crowd barrier, several lanes will be set up to speed ease of entry. The search lanes are staffed by stewards who ticket check and manage the crowds and security who will carry out searches.

For egress, the arena entrance barriers will be broken down, security and stewards will be redeployed to assist with the exiting audience and the crowds' movement is monitored on CCTV in Event Control . A sweep of the arena will be done by security after the arena closes to make sure that any remaining ticketholders are directed out and the arena is cleared.

4.1.3 <u>Stage / Entertainment Area</u>

Pre-recorded music can be played from the stages to help keep attendees entertained at the opening stages of the Event and between acts. The pit area at the Main Stage will be staffed by security with medical personnel adjacent to the main pits. The pit will be kept clear of anyone other than authorised personnel.

4.1.4 Tented Stages

Tented stages will have a safe capacity limit set, and this will be monitored and managed by the staff at each venue. If, however, the venue looks likely to become overcrowded, contingency plans will be put in place and security will prevent further access, whilst enabling people at the stage area to leave.

We will appoint a Supervisor to each of these venues whose primary role will be to monitor capacity. These persons will continually feedback capacity assessment updates to Event Control and the Event Safety Officer and will make the judgement call in the event of a need to put in access control measures to maintain the agreed capacity for the venue.

4.1.5 <u>Crowd Sway/Surges</u>

Our security / stewarding placements, CCTV and pit spotters together with the stage barrier set up mean that we have made all reasonable endeavours to ensure that the crowd are carefully monitored and managed in all instances including any crowd sways or surges.

4.1.6 <u>Crowd Movements/Egress</u>

Our security / stewarding placements, CCTV and egress spotters together with the site layout mean that we have made all reasonable endeavours to ensure that crowd movements and egress are carefully monitored

and managed. There will be CCTV installed at the arena entrances and across the site to enable monitoring of crowd flows.

4.1.7 <u>Bridges</u>

Security and stewards will be deployed in these locations to monitor the capacity on the bridges, and to manage the flow of people across them. In addition, lifeguards will be positioned at the lake whilst the public are onsite.

4.2 Capacity Management

4.2.1 Entry And Exit of The Audience / Access Control

Public admission to the event will be by ticket only. On entry to the site, tickets are scanned electronically which enables the Ticketing Manager to report the number of ticket holders onsite at any given time to the Event Controller.

The entire site perimeter will be fenced with 'steelshield' fencing. There will be exit lanes at the arena entrances for attendees to vacate the arena at all times. There is no readmission permitted at the Marlay Park Concerts or Longitude Festival.

4.2.2 <u>Ticket Control</u>

Tickets will be sold via a computerised system and from the Ticketmaster App. All tickets will be digital tickets will carry a number of security features such as the bar code refreshing so it cannot be screen shot / copied. The number of tickets sold will not exceed the capacity.

Should we have a situation where the event has not sold out prior to the day then tickets will still be available to purchase online.

4.2.3 Site Occupancy Capacity

4.2.3.1 Marlay Park Concerts

The arena offers over 27,000sqm of available audience viewing space. The capacity of the site is calculated on the following basis;

The audience viewing area identified on the site plan shows an area over 20,000qm @ 0.5m2/p = 40,000 which will accommodate the proposed maximum audience.

The occupant capacity for the site has been determined on the basis of the available site area within stage sightlines. The safe holding capacity is calculated in accordance with the Code of Practice for Pop Concerts on the following basis:

Venue Area/ Stage No.	Net Viewing Area (m ²)	Occupant Load Factor (1)	Occupant Capacity (persons)
Main Arena Viewing	22,000	0.5m ² /p	44,000
Gold Circle	4,800	0.3m ² /p	14,400
Guest Area	1,000	0.5m ² /p	2,000
	Maximum Occupancy		60,400

4.2.3.2 Longitude Festival

The occupant capacity for the site has been determined on the basis of the available site area within stage sightlines. The safe holding capacity is calculated in accordance with the Code of Practice for Pop Concerts on the following basis:

Venue Area/ Stage No.	Net Viewing Area	Occupant Load	Occupant Capacity
	(m ²)	Factor (1)	(persons)
Main Arena Viewing	24,000	0.5m²/p	48,000

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	Maximum Occupancy		59,800
Guest Area	1,000	0.5m ² /p	2,000
Stage 3	1,000	0.5m ² /p	2,000
Stage 2	3,900	0.5m ² /p	7,800

Note:

1. An occupancy load factor of 0.5m²/p has been used as a conservative estimate in calculating the occupancy of each venue.

4.2.4 Aggregate Exit Capacity

4.2.4.1 Aggregate Exit Capacity From Event Site

The emergency exit width required based on an evacuation time of 8 minutes (Code of Practice for Safety at Outdoor Pop Concerts) and a maximum occupant capacity of 40,000 persons is 46m. The actual exit width provided from the concert site is 53m as shown on the site plan.

In so far as the entire concert venue area is being enclosed by security fencing as shown on the drawings, the aggregate flow capacity of the exit gates to be provided in the site boundary is assessed as follows:

Exit Route	Exit Width (m)	Capacity @ 109 persons per metre width x 8 mins
From Grange Road Arena Entrance	7	6,104
From A / B / C	5	4,360
From D	3	2,616
Bridge (Leading to E/F)	15	13,080
From G	5	4,360
From H	5	4,360
From I	3.6	3,139
From J	2.8	2,442
From K	8	6,976
Total Exit Width	54.4 m	
	Total Exit Capacity	47,437

The overall exit capacity from the audience viewing area is capable of achieving an emergency egress time of less than 8 minutes.

- 1) It is noted that based on the actual exits provided, the determined evacuation time based on 40,000 persons (using a flow rate of 109p/min/m) equates to 6.75min which is substantially less than the required 8min evacuation time. Alternatively if the evacuation time remained constant at 8min this would equate to a flow rate of c. 91.9 p/min/m.
- 4.2.4.2 Aggregate Exit Capacity Outside The Event Site

Exit Route	Exit Width (m)	Capacity @ 109 persons per metre width x 8 mins
From Grange Road Arena Entrance	7	6,104
From A/B/C	5	4,360
From D	3	2,616
From E (including flow from G)	10 + 5	13,080
From F	5	4,360
From H	5	4,360
From I	3.6	3,139

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	Total Exit Capacity	47,437
Total Exit Width	54.4	
From K	8	6,976
From J	2.8	2,442

As can be seen from the results above the exits off the site and the exits from the park are more than adequate to deal with the maximum proposed number of evacuees enabling them to move away from an incident without undue delay.

1) It is noted that based on the actual exits provided, the determined evacuation time based on 40,000 persons (using a flow rate of 109p/min/m) equates to 6.75min – which is substantially less than the required 8min evacuation time. Alternatively – if the evacuation time remained constant at 8min – this would equate to a flow rate of c. 91.9 p/min/m.

4.2.4.3 Tented Venues Exit Capacity (Longitude Only)

Tent	Egress Time (Mins)	Net Area (m)	Venue Capacity (OLF 0.5m2/p)	Proposed Aggregate Exit Width (m)	Exit Capacity	Exit Width
Stage 2	2.5mins	3,900	7,800	48 ⁽¹⁾	7,872	9 No. 8m exits

Note:

 Aggregate width after one (widest) exit is discounted; exit capacity is calculated as per Home Office Guide to Fire Precautions in Places of Entertainment (Tented Structures) – minimum clear exit width 1.95m for 320persons or 1m for 164persons

4.3 Evacuation And Emergency Access

Emergency access routes to the arena and the site will be provided. Emergency routes will be kept clear of obstructions. The Event Safety Team will carry out inspections throughout the event to ensure emergency routes are kept clear. Details will be logged.

4.3.1 <u>Evacuation Planning</u>

Please see Draft Major Emergency Policy in Appendix 1.

4.3.2 Evacuation Rehearsal / Tabletop Exercise

A tabletop exercise will take place in advance of the event where evacuation and emergency scenarios were rehearsed.

4.3.3 <u>Emergency Exits And Means Of Escape</u>

All exit gates and escape routes will be unlocked and manned by security personnel during the event to ensure the gates can be quickly opened if required. Security personnel positioned on the exit gates will be briefed in advance of event to ensure competencies in case of an emergency evacuation.

All emergency exit gates will be provided with relevant gate numbers / letters which are identifiable from both inside and outside the arena and will include the running man symbol, the gate numbers / letters will correspond to the site plan.

Fire exits will be provided in all enclosed structures to give access to the arena with two available from the main stages and bar counters. All signage and directional arrows within structures will also conform to the appropriate standards including S.I No. 132/1995 and ISO EN 7010:2020.

Exit signs will be lit by both primary and emergency lighting. The emergency exits will be checked by the Event Safety Team on an ongoing basis. Emergency lighting will be checked by the electrical contractors on a daily basis.

4.4 Fire Safety

4.4.1 Fire Reporting Procedure

All staff onsite will be advised to watch for possible fire hazards and will be aware of the procedure for dealing with them. See Appendix 2 - Fire Safety Management Plan for details on the fire reporting procedure.

4.4.2 Fire Safety for Traders

All traders are sent fire safety information relevant to their onsite activity and are checked when onsite by the fire safety team and gas inspectors. Further information detailed in the Fire Safety Management Plan.

4.4.3 Gas Canisters and Aerosols over 250ml

Gas canisters and aerosols (over 250ml) are not allowed onsite. Security will confiscate any gas canisters or aerosols found at the arena entrance.

4.4.4 Fire Safety During the Load In and Load Out

Fire extinguishers will be in all areas with a generator, site offices and catering facilities when they are in use. Any LPG that is used and stored onsite during the load in and load out will be stored correctly and safely. Any pyrotechnics that are delivered during the load in will be stored correctly and safely.

4.4.5 Pyrotechnics And Special Effects

See Appendix 2 – Fire Safety Management Plan & Risk Assessment.

4.4.6 <u>Certification</u>

The following certification shall be kept on site in the safety file and will be available for inspection:

- LPG (liquefied petroleum gas) Installation
- Electrical Installation IS 10101 2020
- Emergency Lighting
- Lining Materials
- First Aid Fire Fighting Equipment (fire extinguishers, fire blankets, etc.)
- Fireworks / Pyrotechnics
- Temporary Structures (Certified by an Independent Chartered Structural Engineer)
- Hydrant Testing Certification (provided by the Venue) IS 391 2020

Lining Materials

All floor coverings, wall coverings, curtains, drapes, fabric, artificial or dried foliage, decorations and filling materials used in furnishings supplied and used will carry flame retardancy certification to the relevant standards or will be inherently flame retardant.

Contractors are requested to provide certifications for linings that are to an EU standard, in the English language and are dated within the last 5 years. Copies of the certification will be kept in the Health & Safety folder on site.

4.5 <u>Structures</u>

4.5.1 Stage And Tent Details

4.5.1.1 Marlay Park Concerts

The Main Stage entertainment at Marlay Park Concerts will take place on an outdoor stage supplied by Serious Stages www.stages.co.uk .

4.5.1.2 Longitude Festival

As in previous years it is our intention that the entertainment at Longitude Festival will take place on a combination of outdoor stages, tented stages and sponsor activations.

The main stage will be supplied by Serious Stages - www.stages.co.uk and the remaining stages will be built by Actavo - www.actavo.com

The big top tent will be supplied by Mobile Structures - www.mobilestructures.co.uk

Staging provided will be designed to allow for a minimum of two exits. Such exits will be sited as far from each other as is practicable and will be sited so as to give access away from the audience. The exits will be kept clear from obstruction by equipment and cables etc at all times by security personnel.

It will be a condition of our agreement that all contractors will sign a completion certificate relating to their structure. The Event Safety Team will ensure that the completion certificates for all temporary structures are signed off prior to the public being allowed on site. Copies of the completion certificates for all temporary structures will be kept in the Licensing Office.

All temporary structures will be designed to possess adequate strength and stability for their use. Handrails will be provided for any stairways and will be considered for other areas such as ramps. Measures will be taken so the ramps are slip resistant. The temporary structures will be erected by competent contractors in accordance with their submitted plans, Risk Assessments and Method Statements.

4.5.2 <u>Submission Of Information</u>

The H&S Office will obtain documents, plans and calculations relating to the stages and other temporary structures where relevant, as well as their Risk Assessments and Method Statements.

4.5.3 <u>Barriers</u>

The Marlay Park Events will use a variety of barriers in strategic places. Heavy duty crush barriers will be used to protect front of house towers, speaker stacks, marquee poles etc and that crowd channelling barriers will be used in areas such as the Arena Entrance to separate the crowd into lanes. The Arena Entrance barrier lanes will be reconfigured in time for egress.

The Front of Stage Barrier at the Main Stage & Stage 2 will be erected using MOJO style barrier. The barrier configuration is shown on the site plans. Technical drawings will be kept onsite and available from the Event and Safety Team. These barriers will be built using the guidance from the Institute of Structural Engineers' guidelines. The front of stage barrier can withstand 5kN per square metre of pressure exerting at right angles at a height of 1.2m. The technical and safety information for the Front of Stage barrier can be supplied to relevant statutory agencies if required.

4.5.4 HA-HA (also known as the 'Deep Ditch') Cover

As in previous years the Ha-Ha in the Main Stage arena field will be covered with temporary stage decking. This is designed and built to facilitate pedestrians only, vehicles will not be permitted to drive on the stage decking. When the site is not open to the public for the events it will be staffed by security.

4.5.5 <u>Adverse Weather Plan</u>

An Adverse Weather Plan is in place for the Event and it incorporates information from and for all relevant contractors. It includes and outlines actions to be taken at specific wind speed trigger points. The Event Safety Team will check that periodic wind measurements are taken throughout the event. The Adverse Weather Plan will be available to Statutory Agencies upon request.

4.5.6 Bridges

Temporary bridges will be installed around the site as drawn on the site plan. The bridges will be installed by a specialist contractor and will be certified by an independent Structural Engineer. Security and stewards will be

deployed in these locations throughout the event to monitor the capacity on the bridges, and to manage the flow of people across them.

4.6 <u>Signage</u>

4.6.1 Event Signage

All access and egress routes, sanitary accommodation, drinking water and first aid points will be adequately lit and signposted. Signs will be clear, visible and adequately illuminated at night and safety signs will confirm to legislative requirements. Consideration will be given to the positioning of site signage to ensure that it does not impinge or distract from emergency signage.

LED signs will also be in various positions across the site. LED signs are used to advise customers of the exits, and which areas of the venue are open and various safety messages such as reminders to drink water. They are also used to direct attendees to more facilities such as toilets and traders. During egress, LED signs are used to assists attendees when exiting to ensure they can locate the correct exit and safety messaging such as advising attendees to be patient. These messages can be changed instantly via Event Control.

4.6.2 Exit And Directional Signs

Site design and size will be consistent throughout the venue. All exits will be clearly signed as 'Exit #', will be illuminated and will include the running man symbol. All signage and directional arrows within structures will also conform to the appropriate standards including Safety, Health and Welfare at Work (General Applications) Regulations 2007. Certification stating emergency exit signage and emergency lighting will be installed in accordance with IS 3217 2023 will be provided and available for inspection in the Licensing office. All signage will be of an appropriate size.

4.7 Electrics

A temporary electrical system will be set up on site using temporary generators and wiring systems. All work will be carried out by competent and experienced electrical contractors. All works will be completed in accordance with the relevant standards.

Emergency lighting will be provided on all arena and tent exits and other key areas around the site and will have a separate power supply to the primary lighting supply. Lighting will be provided in all marquees.

Emergency escape lighting will be installed in accordance with I.S 10101 2020.

As a condition of our agreement with the traders, their electric power supply will be supplied and managed by our onsite power contractor.

A completion certificate will be issued by the power contractor and will be kept onsite in the Licensing office. Test certificates will be issued for the electrical system and is available upon request from the Licensing office.

4.8 Lighting

All access/exit ways leading to and from the site, gates out onto the road, car parks, toilet blocks and first aid points will be illuminated by the provision of suitable lighting systems. Sufficient portable lighting equipment will be available to address any areas of inadequate lighting on the approaches to the event site.

A lighting test will be carried out prior to the Event, relevant Statutory Agencies that wish to attend will be welcome.

4.9 <u>Working Practices</u>

We are fully committed to safe working practice and will comply with all relevant health and safety legislation. Full details of our working practices and procedures can be found in our Risk Assessment, Health and Safety Policy, and Health and Safety Terms and Conditions, all available to Statutory Agencies upon request.

All contractors are required to comply with our Contractor H&S Terms and Conditions and submit their own method statements and risk assessments. All contractors and visitors to site will be required to complete the

online health and safety induction before commencing work on site. Work on site will be monitored by the Site Manager and the Event Safety Team and safety monitoring and inspections will take place continuously.

4.9.1 Internal Checklists and Inspections

Regular and ongoing inspections of structural and health and safety issues, emergency exits, the arena entrance and egress, emergency lighting, emergency access lanes, stair and ramp guards where appropriate, trip hazards, décor, lights, sound systems, curtains, drapes, furnishings, fabrics, floor surfaces, sanitary facilities, drinking water, stage safety, fire points, traders and general housekeeping will be carried out by the Event Safety Team and other key personnel. The Event Controller, Event Safety Officer or a nominated representative will carry out an inspection of the arena prior to opening each day and ongoing inspections of the site.

Routine maintenance checks will be carried out by the appropriate contractors.

Prior to opening, the Event Safety Officer will complete a Pre-Event Fire Safety Checklist. This will be available for inspection by agencies in the Licensing Office.

4.9.2 Accident And Incident Reporting

The location of the accident book will be notified to all employees. All accidents and near miss incidents must be reported and it is a condition of contract with all contractors and staff that they must report any accidents and near miss incidents immediately. Festival Republic and the Event Safety Team will be notified, and appropriate preventative action will be taken. All near misses and accidents will be recorded in the accident book and any serious incidents or dangerous occurrences will require an Incident Report Form to be submitted to the HSA.

In the event of a serious incident or dangerous occurrence, materials and equipment will be left undisturbed, providing they do not create a hazard. Festival Republic and the Event Safety Team will be contacted immediately, and an investigation will be started. The accident book will be available onsite for inspection at any time.

4.9.3 <u>Competencies Of Directly Employed Staff</u>

All directly employed staff will be informed of safety measures taken to control risks during work. Hazards will be identified, and where possible removed. Where it is not possible to remove the hazard, the hazard will be controlled. Safety information will be given during the briefing. All employees will be expected to perform their task in accordance with the information and briefing provided with due regard for their own health and safety and that of others affected by their tasks.

4.9.4 <u>Competencies Of Contractors' And Sub-Contractors'</u>

All contractors and sub-contractors will be instructed to inform their staff of safety measures taken to control risks during work. Hazards will be identified and where possible removed. Where it is not possible to remove the hazard, the hazard must be controlled.

All employees of contractors and sub-contractors will be expected to perform their task in accordance with the information, briefing and training provided with due regard for their own health and safety and that of others affected by their tasks.

4.10 Vehicles and Plant Safety

Festival Republic will give instructions to all staff, contractors and traders on vehicles and vehicle movement during the build, break and event stages through the Site Rules and inductions. The use of buggies on the site and backstage will be limited to essential use and will be controlled in the interest of the safety of staff, attendees and visitors to the area. Visual safety checks will be conducted by staff prior to using any equipment or plant.

Only fully certificated workers will be permitted to use the plant supplied. Their certification will be checked at the Production Office before keys are distributed. Drivers are required to use a chaperone when necessary.

4.11 Facilities For Accessibility Customers

Provisions will be made for Accessibility Customers, including a dedicated mailbox to assist Accessibility Customers.

Accessibility infrastructure, where required, can include but is not limited to, dedicated ingress/egress routes, sanitary facilities, dedicated car parking and viewing platforms at stages.

Customers who need to be accompanied by a Companion or PA will be entitled to bring them and will be given a complimentary ticket to the event. Accessibility tickets can be purchased via Ticketmaster, where the customer can also apply for a complimentary ticket. Accessibility Customers will then be able to apply for access to parking, sanitary facilities, viewing platforms etc.

An Accessibility Guide will be created for the event. This guide will be sent to Accessibility Customers in advance of the event. It contains guidance and information on the dedicated facilities and infrastructure that they can expect to be provided at the event, along with site layout, transport, and travel information.

5 MEDICAL PROVISION & FACILITIES

5.1 Medical Provision

Festival Republic will provide, through a private contractor, a comprehensive on-site medical provision to diminish the strain on local resources. The level of provision has been carefully planned in order to cover the levels recommended for the size and nature of the event.

5.2 Medical Operational Plan

When determining the resourcing levels, consideration will be given to the Health Service Executive's requirements. Detailed Medical Operational Plans will be prepared and agreed with the HSE.

The Event Medical Plans will be included in the final Event Management Plan.

5.3 Onsite Facilities

The following medical facilities will be provided onsite:

- Medical & Welfare Centre for public walk in's
- Main Stage (Right) First Aid Point no direct public access
- Stage 2 Field First Aid Point (Longitude only) for public walk in's
- Welfare Tent in College Road Car Park (Longitude only) for public walk in's
- Ambulance parking locations
- Roaming medical teams within the arena
- Response to the car parks and queues when the site is open to attendees.

5.4 Build-Up And Breakdown

Outside of the hours of onsite cover any incidents on site will be dealt with by a nominated First Aider or transferred to hospital if necessary.

5.5 Documentation

A log will be kept of all actions and decisions made by the onsite medical provision. This will be held confidentially by the appointed medical contractor.

6 BARS / CONCESSIONS

6.1 <u>Bars</u>

Bars will be provided onsite and can be identified on the submitted site plan.

The following bars are planned for the Marlay Park Concerts :

• Five Main bars selling draught products, wine / prosecco and water / soft drinks.

- Cocktail bars selling a limited range of spirit-based products.
- One Guest Area bar

The following bars are planned for Longitude Festival:

- Five Main bars selling draught products, wine / prosecco and water / soft drinks.
- Two Sponsor areas selling limited spirits.
- One Guest Area bar

Any variations from this will be agreed in advance with An Garda Síochána.

Bar Licence Timings -

Marlay Park Concerts 2025

Start Date	Start Time	End Time
24 Jun 2025	14:00 p.m.	22:00 p.m.
28 Jun 2025	14:00 p.m.	22:00 p.m.
01 Jul 2025	14:00 p.m.	22:00 p.m.
ТВС	14:00 p.m.	22:00 p.m.
ТВС	14:00 p.m.	22:00 p.m.

Longitude 2025

Start Date	Start Time	End Time
05 Jul 2025	11:30 a.m.	22:00 p.m.
06 Jul 2025	11:30 a.m.	22:00 p.m.

Attendees are only permitted to purchase a single shot per drink. No doubles and or multiple measures are permitted to be sold. All spirits can only be purchased with a soft drink mixer which is poured for the attendee. Attendees are not permitted to purchase shots or shorts.

Security personnel working at the bars will be given a specific briefing on their duties. Security Personnel will be provided to:

- Control and restrict the supply of alcohol to underage persons
- Ensure that persons deemed intoxicated are not admitted into the queuing system
- Manage the queuing system and the flow of people to the bar serving counter

Proof of age checks will be in operation from the beginning of each bar queuing system, staff will be briefed to challenge anyone that appears to be under the age of 21.

No glass or cans will be used in the arena and drinks will only be served in plastic or paper vessels.

The Alcohol Management Plan will be available to Statutory Agencies upon request.

6.2 Concessions

Details of all food traders including crew catering, ice cream vans, and staff catering will be submitted to the relevant statutory agencies prior to the event. All concession units, whether based in Ireland or the UK, will be registered with Health & Safety Executive (HSE).

6.2.1 <u>Coordination Of Public Food Traders</u>

The Events' food and non-food traders will be coordinated by Newsrail Ltd. Their details and documentation will be collated and held by Newsrail Ltd.

6.3 <u>Tobacco Control</u>

Smoking (including use of electronic cigarettes) will not permitted inside any enclosed public or working tents, portacabins, structures (such as Front of House and stage viewing areas) or near any fuel sources.

Security personnel will be briefed before events of their responsibilities to prevent public smoking in enclosed areas. Dedicated security personnel will be appointed to assist with tobacco control enforcement. Contact details for these personnel will be given to the Tobacco Control department of the HSE prior to the Event.

6.3.1 Sale Of Tobacco

Tobacco kiosks on site will be registered for the sale of tobacco products and will comply with current legislation regarding display, offering for sale and age checks.

Retailers will store their tobacco out of view, within a closed container or dispenser only accessible by the retailer and retail staff. Self-service vending machines are prohibited onsite.

All retailers of tobacco products will be registered with the Health & Safety Executive (HSE).

6.3.2 <u>Tobacco Control Signage</u>

All working vehicles on site will have "No Smoking" signs visible in them and it will not be permitted for staff to smoke in these vehicles.

Enclosed structures will have "No Smoking" signs displayed. Any marquee style tent where concerts will be held will have no smoking signage displayed, this will be positioned above head height and clearly visible.

We will also put up "No Smoking" signage on portacabin doors (including loos), staff offices, and other enclosed staff areas. All signage will carry the international "No Smoking" sign and will comply with the relevant legislation.

7 <u>ENVIRONMENTAL</u>

7.1 Sanitary Facilities

Guidance is taken from Chapter 20 of the Code of Practice for Safety at Outdoor Pop Concerts and Other Musical Events, 1996 in the provision of all sanitary facilities at the Event. The minimum sanitary accommodation requirements detailed below have been based on an assumed capacity of 40,000 attendees. This specification can be altered in line with ticket sales and forecasted attendance.

7.1.1 <u>Sanitary Accommodation and Washing Facilities</u> The requirements for toilets have been calculated as follows:

Event Maximum Attendance	40,000
Ratio of male: female	1:1
Male 50%	20,000
Female 50%	20,000

Based on the guidance the number of public toilets provided on-site in both the arena will be in excess of the following-

Female	10 toilets per 1000 females =	200 toilet units
Male	2 toilets per 1000 males =	40 toilet units
1 urinal per 125 males = 160 urina		160 urinals

All toilet blocks will be separated for male and female use and the locations of the toilet blocks will be shown don the site plan. The toilet blocks will be situated carefully to ensure good access for servicing vehicles.

There will be Accessibility toilets placed around site, at the accessible viewing platforms, medical tent, in the guest area and in the accessible car park.

There will be a number of offsite toilets located as below:

- Coach Park
- Luas Shuttle on Stonemason's Way
- Key locations along the Grange Rd / Ballinteer Avenue, on route to the Event site.

Sanitary Facilities for Staff

Additional toilet facilities will be provided in the following areas:

- Production and Backstage areas
- Onsite traders will have access to designated toilets blocks

Hand Sanitiser Stations

We will install sanitiser stations at each of the toilet blocks. The sanitiser units throughout the site will be refilled regularly.

Provision of Sanitary Facilities

The servicing of the tanks is carried out by A-Space and the cleaning of the toilets and the replacement of consumables will be carried out by the appointed cleaning contractor for the arena, guest, production and crew toilets.

7.1.2 Management and Servicing of Facilities

It is our intention that the polyjohn toilets and urinals will be maintained and serviced throughout the event on a continuous rolling basis.

All toilet blocks in the arena will receive a surface service (replenishing consumables etc), with a full suck as required. It is imperative that a high standard of cleanliness, servicing and replenishment of consumables is maintained throughout the event.

The cleaning contractor will be required to nominate an overall Supervisor to oversee the servicing and cleanliness of all of the toilet blocks onsite.

Nominated Personnel monitoring during the Event;

In addition, monitoring, of the standards of the servicing and cleanliness will also be carried out by the Event Controller/Deputy, Site Manager, Event Safety Officer and Area Managers.

7.2 Drinking Water

Sufficient drinking water points will be placed around the site for adequate supply of free potable and wholesome drinking water for ticket holders throughout the event. Provisions will be made for an alternative supply of drinking water in case of failure of planned sources of drinking water. The water systems will be installed by a competent contractor. Installations will be cleaned, sterilised and free from debris prior to connection to any mains or tanked water supply.

The water point areas will be monitored on a regular basis throughout the event. Monitoring will include checks on adequacy of drinking water supply, checks on cleaning and sanitation of the points and checks for leaks, damages, flooding or blockages.

Sufficient sanitary accommodation units and hand sanitation units will be placed in suitable locations around the event site for the provision of sanitary for ticketholders throughout the event. This will be in accordance with guidance laid out in the relevant legislation or guidance. Sanitary accommodation units will be regularly emptied throughout the event by a competent licensed contractor.

See Appendix 4 for the Water Safety Plan.

7.3 Litter & Waste Management

7.3.1 <u>Waste Management Contractor</u>

Festival Republic will appoint a competent and experienced contractor to carry out the waste management operation. They will take responsibility for waste management and clean-up, before during and after the event. Festival Republic is committed to enhancing the environment through our operations wherever possible and minimising any negative impact.

7.3.2 Objectives

Festival Republic endeavours to deliver events with the least amount of environmental impact as possible. Our commitment to the reduction of waste and increase in reuse and recycling is a priority to us and we encourage our audience, staff and contractors to act in an environmentally aware manner and engage with the sustainability initiatives that we are running during the event.

7.3.3 <u>Waste Management</u>

The waste management arrangements for the event will be planned with the aim of ensuring;

- that waste does not affect the use of the site before or during the show by blocking emergency access routes or hampering with movement around site, or marring customers enjoyment at the events.
- that waste does not build up causing fire or trip hazards to staff and attendees and does not attract insects or vermin.
- that the contractor is briefed that waste should be collected and removed from the site in all weather conditions.
- that the site is returned to its previous condition as quickly as possible.

Waste types entering the site will be tightly controlled at the entry gates.

Bins will be strategically placed at key locations around the site including entry gates, around food concessions, the toilets and bars.

Dedicated staff will operate throughout the Event to ensure the following;

- Litter build-up in the arena and at the arena entrance and exit is maintained.
- The bins are serviced
- The removal of waste to dedicated compounds.
- Litter picking is carried out continuously, whereby discarded waste is placed into sacks, once full these bags will be taken to the waste compound.
- All waste removed from site will be taken to an approved facility.

7.3.3.1 Offsite Litter

Bins will be placed in strategic locations prior to and for the duration of the event. There will also be a dedicated offsite litter team covering the immediate surrounding areas of the site throughout the duration of the events.

Further to this there is a dedicated litter picking team that work throughout the night following each concert, and in the days following the completion of the Event.

The Offsite team monitors the local area throughout the duration of the event and report build-up of litter to the Offsite Litter team who can respond to this.

There is a dedicated Residents' Hotline operational on Event days where reports of concert related litter in the local area are received and then reported to the Offsite Litter team who deploy cleaning operatives to the area.

No authorised flyers or leaflets will be distributed in connection with the Event in the local area.

7.3.4 Caterers, Food Concessions and Bars

As a condition of operating at the events, traders must comply with the following:

- Strictly no glass bottles/glasses are allowed, disposable plastic food containers and utensils are prohibited.
- All cups, food containers, napkins etc. must be compostable to IS EN 13432:2001. Disposable plastic food containers and utensils are prohibited.
- Traders will dispose of waste generated into bins (mixed recycling, compostable & general waste). Traders' bins will be positioned behind the trader's unit and serviced throughout the event by the appointed waste management contractor.

Festival Republic will maintain the following standards to ensure the above requirements can be adhered to:

- 1100l bins for mixed recycling & general waste are to be provided to all bars and concession stands, 240l bins are provided where lack of space dictates smaller bins.
- 240l food waste bins are provided to all concessions stands selling food
- The onsite crew caterers are to be provided with 1100l or skips for food waste as appropriate to the quantities.

7.3.5 <u>Sustainability Initiatives</u>

There are several sustainability initiatives that will be applied at this event.

Pre-Event Communication

We will encourage attendees and staff to limit the amount they bring to the Event and provide information on waste management onsite.

Bin System

Sufficient bins are to be provided throughout the site to avoid a build-up on litter on the ground. The areas are to be zoned with Supervisors responsible for emptying the bins in these areas.

For all areas front of house and back of house (non-food and bar areas) we will provide a two-bin system. The waste streams will be divided into Food Containers & Cutlery and Everything Else.

For back of house (food service areas), each trader will have a food waste bin, and a recycling bay will be provided. Each recycling bay will collect four waste streams, metal tins, cans and hard plastic, clean paper and cardboard, and all other waste.

For back of house (bar service areas) a recycling bay will be provided with five waste streams collected; glass, food waste, metal tins, cans and hard plastic, clean paper and cardboard, and all other waste.

Pit Cups

Paper receptacles will be used to distribute water in the pit area.

Drinking Water Points

There are drinking water points located at each toilet block. Attendees are permitted to bring a plastic reusable bottle <500ml to the event. Drinking water points are also located back of house and working personnel are encouraged to bring reusable bottles.

Food Traders And Caterers

We operate very strict packaging protocols with traders & caterers and ask them to only use compostable food packaging. We also provide food waste bins for their own use back of house.

7.4 Environmental Impact & Monitoring

7.4.1 Environmental Monitoring

Monitoring of the environmental impact of the event will be on-going, with particular consideration to the following:

- Disposal and build-up of litter
- Standards of sanitary facilities
- Noise levels
- Crowd build up outside of the venue
- Traffic congestion and unauthorised parking
- Where necessary trakway will be utilised to minimise damage to the ground
- The Site Manager will also act as the grounds manager and will coordinate the set-up & take-down to ensure minimal impact to the grounds.
- Prior to the commencement of building the bridges across the waterways, Festival Republic will agree the positioning with Dún Laoghaire-Rathdown County Council, giving consideration to the flora and fauna.

7.4.2 Removal Of Temporary Structures

The dismantling and removal of all temporary structures associated with the Event will commence immediately after the final event finishes. Any agreed reinstatement works will also take place during this time.

7.4.3 <u>Clean Up</u>

Post Event the waste contractor will complete a full clean-up of the Event site; all litter will be removed from site and taken to an approved facility.

7.4.4 Damage to Property or Amenities

It is not expected that there will be any damage to public property, facilities or amenities as a result of the event. However, should it be evident that that such damage has occurred as a result of the event, necessary repair and remedial works will be undertaken.

7.5 <u>Noise</u>

7.5.1 Noise Monitoring

A competent independent contractor, ICAN Acoustics, has been appointed as Noise Management Consultant, to monitor noise levels throughout the hours of entertainment to ensure noise levels are not exceeded.

We will ensure compliance with the MNL (music noise level) level agreed through consultation with Dún Laoghaire-Rathdown County Council.

During the event the following will take place –

- Identification of points of control
- Identification of monitoring locations
- Verification of performance systems
- Briefing of sound personnel
- Self-monitoring by operators
- Professional monitoring by the Noise Management Consultant
- Records kept of all noise measurements
- A log made of any complaints
- Procedures for excessive noise
- On-going communications with sound operators

Throughout the Event, ICAN Acoustics will liaise with officers of Dún Laoghaire Rathdown County Council as required, the Event Controller/Deputy, the sound system companies and other persons as necessary to carry out their sound control duties.

A detailed Noise Management Plan will be sent to the Environmental Health Noise Department and to Dún Laoghaire Rathdown County Council in advance of the Event. The plan will be available upon request for other Statutory Agencies.

The functions that will be carried out at the stages by the Noise Management Consultant are as follows;

- Check sound level at mixer position (LAeq,1 minute).
- The Consultant will provide the sound level meter, and carry out all calibration checks, orientation etc.
- If necessary arrange for sound output from the stage to be reduced
- Identify and manage the sound for forthcoming potentially loud bands

7.5.2 Evaluation

A report including noise monitoring results carried out for the event in relation to the same, will be completed. The Environmental Health Officer from the Local Authority shall have access to the results of the monitoring at any time and a copy of these shall be forwarded to them within 3 working days after the Event.

8 COMMUNICATIONS

8.1 Radio Systems

Key staff will be issued with an event radio and instructions for radio use. All workers issued with radios will also be given a radio channel list which shows which channel everyone is on; this will enable our more experienced workers to liaise directly with each other on minor issues and standard operations.

A log of key radio transmissions on the Security and Event Control channels will be made. Details of incidents and accidents onsite will be recorded in the Control log.

8.2 Landlines

Landlines will be installed in the Licensing and Production Offices as well as in Event Control. A full telephone contact list for the individual Emergency Services and key Event Personnel will be held confidentially and circulated to An Garda Síochána and the Statutory Agencies in advance of the Event.

8.3 <u>Wireless Networks</u>

Wireless networks or equivalent will be installed for working personnel at various locations throughout the site, subject to survey.

8.4 Emergency Communications

Public information can be broadcast immediately at the stages by the Stage Managers, who will take instruction from Event Control. This could be used if required in the event of an incident or major emergency. Loudhailers can be used by security and stewards to give information direct to attendees.

Please see Draft Major Emergency Policy in Appendix 1.

8.5 Liaison With Local Residents

All reasonable efforts will be made to ensure that effective communication will be undertaken with the local residents via their Residents' Associations. Festival Republic and Dún Laoghaire-Rathdown County Council will undertake to liaise with Local Residents Groups throughout the planning process, during and post event.

8.5.1 Residents' Hotline

The resident's hotline number will be available for local residents to call in with any concerns, observations or complaints. Local residents will be encouraged to get in touch and their concerns will be comprehensively considered. The hotline will be operational during the hours of the Event. Where necessary, calls taken can be

referred to the Security Coordinator, Event Controller or relevant Statutory Agency. The hotline will be operational from 11:00 – 00:30hrs on each of the event days.

All calls will be recorded, and the following details will be logged on the Residents Hotline Forms.

- Name
- Address and Contact Details
- Complaint
- Action and Resolution

8.6 Public Communications Strategy

Website

The Event website includes a variety of information for customers such as transport, ticket information, prohibited items, accessible information, contact information etc. For the concerts, information is available via MCD.ie and for Longitude it is available via Longitude.ie

Social Media

Event information is posted on social media (Facebook, Instagram, Twitter). Social Media can also be used to post live updates on event days to get a message to the public where required.

Mobile App

There is an app available for key information & timings, travel and transport information and safety messaging. The app for the Marlay Park Concerts is Evntz while Longitude has a dedicated 'Longitude' app. Push notifications will be sent to users convey important messages as necessary.

Public Information Mailout

A public information notice is distributed by Ticketmaster via email to all ticketholders. This document contains information for those attending including age policy, travel options, entry procedures, prohibited items etc.

Email

There is a dedicated email address for customers to contact with any queries they may have.

9 TRAFFIC MANAGEMENT PLAN

The Traffic Management Plan (TMP) has been drawn up for the Marlay Park Events following consultation with the relevant Statutory Agencies.

The TMP covers all aspect of vehicle and pedestrian access to and egress from the site during the load in and load out as well as for the event itself. The TMP includes arrangements for vehicle routes, public transport, pedestrian access, car parking and a traffic signage plan.

Please see the Draft Traffic Management Plan in Appendix 3.



MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

DRAFT MAJOR EMERGENCY POLICY

Appendix 1

Version 1

Issued 19/03/2025

<u>Submitted by:</u> Festival Republic Dublin Ltd on behalf of MCD Productions. Portview House, Thorncastle Street, Dublin 4, D04 V9Y9

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MAJOR EMERGENCY POLICY

This policy and associated procedures have been developed using guidance from A Framework for Major Emergency Management, and its procedures underpin an effective response to any major emergency. A Major Emergency by definition will require a multi-agency response in order to bring it to a satisfactory conclusion.

It should be noted that this policy is written by Festival Republic and therefore it sits alongside but does not replace separate Major Emergency plans that will exist for the Principal Response Agencies (Local Authority, the Health Service Executive (HSE) and An Garda Síochána). A Major Emergency can only be declared by one of the Principal Response Agencies and our contractors and their staff will work with and under the direction of the appointed Onsite Coordinator from the Lead Agency.

In the event of a Major Emergency, swift decisive action is required to secure help and care for those involved. Our initial response will focus on the key strategic objectives of our Major Emergency Response Procedures. This ensures the purpose of our response will be the preservation of life, the prevention of further harm and further escalation and the safety of our responders and workforce.

MAJOR EMERGENCY – DEFINITION

We have adopted the definition from A Framework of Major Emergency Management:

A Major Emergency is any event which, usually with little or no warning, causes or threatens death or injury, serious disruption of essential services or damage to property, the environment or infrastructure beyond the normal capabilities of the principal emergency services in the area in which the event occurs, and requires the activation of specific additional procedures and the mobilisation of additional resources to ensure an effective, co-ordinated response.

The decision to declare a Major Emergency will be a judgement made in a specific local and operational context, and <u>there are no precise and universal thresholds or triggers.</u>

IDENTIFYING A MAJOR EMERGENCY – METHANE/ETHANE

Festival Republic will use the 'Methane' model to help identify and develop shared situational awareness:

- M Major Emergency Declared?
- **E** Exact Location
- T Type of Incident
- H Hazards present or suspected
- A Access: routes that are safe to use
- **N** Number, type, and severity of injuries
- E Emergencies services present and those required

MAJOR EMERGENCY COMMAND ARRANGEMENTS

Festival Republic has adopted the following command structure that reflects and is easily understood by the Safety Advisory Group and Emergency Services:

- **Gold (strategic level)** The level of management that is concerned with the broader and long-term implications of the emergency and which establishes the policies and framework within which decisions at the tactical level are taken.
- Silver (tactical level) The level at which the emergency is managed, including issues such as, allocation of
 resources, the procurement of additional resources, if required, and the planning and co-ordination of ongoing
 operations.
- Bronze (operational level) The level at which the management of hands-on work is undertaken at the incident site(s) or associated areas.

It is acknowledged that whilst also adopting a strategic, tactical and operational approach the Statutory Agencies in the Republic of Ireland do not apply the Gold, Silver, Bronze terminology.

Gold (Strategic) Commander – Is in overall command of the FR Response, sets the strategic

- objectives/direction and overall response framework for the incident.Set, review, and communicate strategy.
- Approves the Tactical Plan, offering guidance, direction, and support where necessary.
- Attends the On-Site Co-ordination Group (if onsite) and consults with the Principal Response agencies
- Considers setting tactical parameters within which the tactical response can operate.
- Reviews the resilience of the response and plans for this.
- Plans beyond the immediate response phase to address recovery and a return to normality.
- Develops communication and media strategies.

Silver (Tactical) Commander/ Event Controller – directs the tactical response to the incident, developing a tactical plan which is based on an understanding threat and risk, allocating tasks to Bronze (Operational) Commanders, and coordinating their activity and efforts to resolve the incident.

- Undertake a risk assessment of the incident.
- Formulate a tactical plan to deliver the strategic objectives based on the risk assessment.
- Establish shared situational awareness with other agencies.
- Appoint and coordinate the activity of Bronze Commanders
- Ensure responders are briefed effectively.
- Regularly evaluate threats, hazards, vulnerabilities and reviews the tactical plan.
- Regularly review, assess, and disseminate updated information and plans.
- Attend the onsite Co-ordination Group meetings

Bronze (Operational) Commander – working closely with other responding agencies, ensures rapid and effective actions are implemented on the ground to save lives and minimise harm.

- Translates the requirements of the tactical plan into activity on the ground, coordinating and directing resources to specific tasks.
- Makes initial and ongoing assessments at the scene, providing (M)ETHANE updates to inform Silver and share situational awareness.
- Briefs staff on tasks, actions, and requirements
- Co-locates with Bronze Commanders of other agencies at agreed location to coordinate agency responses.
- Considers the security of the scene, identifies, and agrees triggers, signals, and arrangements for emergency evacuation.
- Considers Health, safety, and welfare of staff during incident.

MAJOR EMERGENCY STRATEGIC OBJECTIVES

All Major Emergencies require a specific Gold Strategy which will take account of the specific incident, risks, and other environmental factors. However, in order to facilitate a rapid and focused response to any Major Emergency, the following Initial Strategy has been developed.

INITIAL (GOLD) STRATEGY

- Preserve Life
- Ensure the Safety of attendees at the event.
- Ensure the safety of those working at the event.
- Respond effectively to any given emergency.
- Protect property.
- Safeguard the wider environment.
- Minimise the impact on the local community.
- Restore normality as soon as possible.

To achieve the above whilst encouraging a high degree of public confidence through the professional conduct of staff

JOINT WORKING AND INTEROPERABILITY

Our response to any Major Emergency will be optimised through effective joint working. In order to support interoperability, we will build joint working into our operational arrangements. Our Event Control will provide suitable and agreed arrangements for the colocation of Emergency Services so that they can benefit from the information and intelligence available within Event Control.

Our operational communication arrangements will provide the facility for a 'Command Channel' to ensure key commanders have a suitable platform to communicate during a Major Emergency.

An important aspect of our planning and preparedness is a multi-agency table top exercise. This will take place ahead of the events and will cover a range of scenarios which will test agency's response and interoperability.

LESSONS LEARNED AND FEEDBACK

Our Major Emergency Plan and Operational Procedures will be kept under review to ensure they are adapted in light if lessons learned or feedback. Any Major Emergency will be subject of formal debrief and review, in addition to the regular and established debrief and feedback processes.

THE AIM OF FESTIVAL REPUBLIC'S MAJOR EMERGENCY POLICY AND PROCEDURE

Referring to the Major Emergency Management framework, Festival Republic's Major Emergency Policy and Procedure are designed to be flexible allowing for whichever response is required. Therefore, it does not discuss particular responses, instead, provides a statement of factors that bear on ways and means by which strategic objectives can be achieved. A plan which is too specific will become impractical if that specific scenario has not occurred.

ESTABLISHING INTEGRATED EMERGENCY MANAGEMENT: WITHIN FESTIVAL REPUBLIC'S MAJOR EMERGENCY POLICY

Training - Scheduled training (prior to the event) for all Strategic Coordinators and key players based on Joint Decision Model to test and develop decisions. This will enable those to Anticipate, Assess, Prevent and Prepare for a Major Emergency.

Table Top - We will hold a Table Top event bringing together all responding parties (Security, Medical, Fire, Health Service Executive (HSE), Local Authority, An Garda Síochána, Management) to enable response and recovery based on different scenarios.

EVENT CONTROL

We will establish an Event Control. This will operate under the direction of the Event Silver (most likely the Event Controller) if a Major Emergency is declared.

It will be available as an onsite Co-Ordination group location if required during a Major Emergency.

Security Control, Onsite Medical Control and Onsite Fire Control are located within Event Control. Loggers are available to record messages and carry out emergency communication.

There is a dedicated emergency radio channel which is recorded.

Where in operation, CCTV is relayed to and monitored by controllers in Event Control.

Security and stewarding companies can be communicated with via their respective control desks inside Event Control.

MAJOR EMERGENCY OPERATIONAL PLAN – CONTENTS

Festival Republic will also produce an operational plan to sit alongside this policy which will be available upon request by relevant Statutory Agencies from the Licensing Office.

COMMUNICATION

The main form of communication is via radio. A full directory of radio channels is listed in the Operational Plan.

This will also contain a list of the mobile phone numbers of key personnel from the event. The Emergency Services and key member of the Principal Response Agencies. In a Major Emergency, Festival Republic will have a supply of contingency mobile phones available for key personnel to ensure as a backup means of communication.

RV POINTS

RV points will be identified, marked on the site plan, and listed in the Operational Plan.

TRANSFER OF AUTHORITY FORM

This will be included in the Operational Plan.

PREPARING TO RESPOND

AMBER STAGE

Amber is a state of readiness to warn staff that Festival Republic may need to evacuate and to trigger assigned roles and actions to prepare. This may be bypassed if the decision is made to go straight to a full evacuation.

Refer to the Major Emergency Operational Plan for RV Points. The announcement will be made on an all channel call out on the radio.

The Amber Team:

Event Silver (Event Controller/Deputy), FR logger, Licensing Coordinator, Event Manager, Security Coordinator, Deputy Security Coordinator the most senior member of the PR / marketing team onsite.

What To Do In Amber Mode:

- Standby
- Await further instruction from Event Control
- All staff informed to: Clear radio channels of all but crucial information.

Stay in one location where they can be contacted.

Managers establish location of staff, ensure their safety, manage them, pass on clear instructions when received as to what is required.

EVACUATION WARDENS

In a Major Emergency, it may be necessary to evacuate partially or fully. This can only be instructed via Festival Republic's Gold or Silver. If Festival Republic evacuate the site or an area, the following measures will be taken:

- risk assessments so public/staff are directed to a safe or safer place
- liaison with local authorities and anyone affected in the surrounding areas
- area managers will be well instructed on the hot, warm and cold areas to ensure a safe evacuation

Festival Republic acknowledge that the public may choose to do their own thing and not follow instructions. Therefore, it is paramount to ensure a strong management structure to direct and assist as much as possible.

As well as area managers, Festival Republic will identify Evacuation Wardens prior to the show which can be activated when required. Once activated, all security or staff work to them. These will be chosen depending on the nature and location of the Major Emergency.

A directory of Evacuation Wardens mobile phone numbers and radio channels will be included in the Major Emergency Operational Plan.

MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025 APPENDIX 2 – FIRE SAFETY MANAGEMENT PLAN & RISK ASSESSMENT V1



MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

DRAFT FIRE SAFETY MANAGEMENT PLAN & RISK ASSESSMENT

Appendix 2

Version 1

Issued 19/03/2025

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MARLAY PARK CONCERTS AND LONGITUDE 2025 APPENDIX 2 – FIRE SAFETY MANAGEMENT PLAN & RISK ASSESSMENT

Fire Safety Team	ТВС	
Fire Safety Officer	TBC MSA	
Event Safety Team	Event Safety Officer (TBC MSA), Event Safety Advisors and H&S Office	
Health & Safety Office	Health & Safety Coordinator, Health & Safety Advisors	
Event Management Team	Event Manager, Site Manager and Site Offices	
Date of Event	24 th ,28 th June and 1 st , 5 th , 6 th July	
Date of Event Event Details	Marlay Park Concerts and Longitude Festival takes place in Marlay Park, Co. Dublin. The confirmed dates are as follows: Tuesday 24 th June 2025 – Olivia Rodrigo Saturday 28 th June 2025 – TBA Tuesday 1 st July 2025 – Noah Kahan Saturday 5 th July 2025 – Longitude Festival Sunday 6 th July 2025 – Longitude Festival Marlay Park Concerts have no age limit, but those under 16 must be accompanied by an adult ticket holder over 25 who must always be present with them onsite. There is a predominantly younger age profile at Longitude Festival. The audience is likely to comprise of equal numbers of males and females. Vulnerabilities LPG Cylinders Use of Stage Pyrotechnics Mobile Food concessions Membrane and Tented temporary structures Use of Fire works	
	Fuel storage Cylinder storage	
	Use of generators and lighting towers	
	Temporary electrics Open Fires	
	Car Parking	
	Temporary accommodation	
	Drapes, materials and furnishing	
	Electric Vehicles	
	Battery Packs	
Date of Preparation	19/03/2025	
Date of Review		

EVENT INFORMATION

MARLAY PARK CONCERTS AND LONGITUDE 2025 APPENDIX 2 – FIRE SAFETY MANAGEMENT PLAN & RISK ASSESSMENT

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1. Abbreviations & Terminology

- EMP Event Management Plan
- FSA Fire Safety Act 2003
- **RVP** Rendezvous Point
- FFE Fire Fighting Equipment
- FST Fire Safety Team
- **FSMP** Fire Safety Management Plan
- LPG Liquefied Petroleum Gas
- A small fire, that does not require fire service attendance and can be extinguished with a fire extinguisher i.e. Small bin fire.
- A fire incident that requires fire service attendance i.e fire in a wooded area
- **Fire Safety Officer** Responsible for overseeing the fire safety of the Event
- **Competent Person** a person with the knowledge, experience, and skills to assess in undertaking preventative and protective measures in fire safety.
- **Responsible Person** As defined by the **FSA**, the person ultimately responsible for fire safety.
- **Means of escape** any point of escape such as an exit door or emergency gate, that allows people to evacuate an area during immediate danger.

2. Overview of Event & Objectives

This document sets out how Festival Republic Dublin Ltd shall meet duties imposed by the **Fire Services Act 2003** (**FSA**). The Fire Safety Management Plan details how arrangements are implemented, controlled, monitored, and reviewed to ensure fire safety standards are maintained.

The objectives of the Fire Safety Management Plan is to:

- To plan adequate resources, equipment, and personnel to deal with the range of fire safety issues expected as highlighted in the risk assessment to protect life, maintain safety, and protect property.
- To plan to manage incidents at the Event as far as it is safe and appropriate to do so and to arrange offsite response from Dublin Fire Brigade within a safe timeframe when it is not.
- To expand on the overall Event risk assessment to further outline the resources. deployments, procedures, and briefings that mitigate the fire risk.
- Identify adequate and appropriate fire safety measures to minimise the risk of injury or loss of life in the event of a fire.

The Fire Risk Assessment accompanying this document has been drawn up to identify hazards that may arise during the build, the Event and takedown of Marlay Park Concerts and Longitude Festival.

The Event Management Team conducts an initial assessment to determine the level of risk based on its likelihood and potential severity. This assessment outlines necessary control measures to mitigate risks and identifies any remaining residual risk after implementation. Once the process is complete, the Fire Safety Officer reviews the document and provides appropriate feedback.

3. Roles & Responsibilities

EVENT ORGANISER

The Event Organiser is responsible for protecting people attending the Event from the risk of fire. This includes employees, contractors, the visiting public, or any other person who has a legal right to be there.

Responsibilities also include:

- Emergency pre planning.
- Ensuring so far as reasonably practicable, put in place, and maintain, appropriate fire safety measures.
- Appointing a competent onsite Fire Safety Contractor to ensure compliance with the FSA.
- Holding key decision-making responsibilities during the Event.
- Coordinating and checking the collection of health and safety information prior to and then during the Event.
- Final approval of this plan in conjunction with external stakeholders.
- Coordinating and carrying out site inductions and imparting safety information.
- Ensuring that fire provisions for the build & break are suitable and sufficient.
- Monitor that built fire exits will open in the direction of travel and be able to be opened easily.

EVENT SAFETY TEAM

The Event Safety Team is responsible for:

- Coordinating with Event Management Team
- Conducting pre-event opening safety inspections
- Monitoring weather conditions
- Overseeing the safe use of pyrotechnics and SFX
- Monitoring crowd flow and audience behaviour across the event site
- Monitor that built fire exits will open in the direction of travel and be able to be opened easily

The Event Safety Officer is responsible for:

- Coordinating and directing the safety management of the Event including monitoring of standards, liaison with agencies, reporting, auditing in liaison with the Event licensing team.
- Review of venue occupancy & exit calculations.
- Review of documentation as required.
- Monitor that built fire exits will open in the direction of travel and be able to be opened easily.

HEALTH & SAFETY OFFICE

- Review of Documentation as required
- Conducting regular inspections to identify hazards
- Enforcing site rules and HSA guidelines
- Overseeing vehicle movements
- Issuing and managing permits to work
- Compiling first aid responder information
- Keeping records of accidents and near misses
- Ensuring all contractors follow RAMS

FIRE SAFETY OFFICER

The Fire Safety Officer is responsible for:

- The review of this plan and its implementation onsite through the management chain.
- In conjunction with the fire safety provider, ensure that the fire safety resources, deployments and response are suitable and sufficient for the Event.
- Review the fire safety controls outlined in the FRA and FSMP.
- Liaise with the relevant Dublin Fire Brigade & FST.
- In conjunction with the FST, conduct and undertake fire safety patrols and report any issues back to Event Control.
- In conjunction with the Trader Management Team, conduct and undertake fire safety inspections for example of food traders, gas compound and report any issues back to Event Control.
- In conjunction with security, monitor emergency access routes, fire lanes, fire breaks and gates are kept clear and report any issues back to Event Control.
- In conjunction with security and the Site Manager, monitor that built fire exits will open in the direction of travel and are operated easily and report any issues or concerns to Event Control.
- Logging of all issues to Event Control (e.g. Incidents / patrols / inspections / checks. etc)
- Liaising with the onsite Event Safety Team to discuss any issues.

Fire Safety Officer qualifications, training, and experience details will be available on request.

FIRE SAFETY TEAM

The Fire Safety Team will be on duty at the Event on all show days.

The Fire Safety Team is responsible for:

- Managing the fire safety resources and response during the Event.
- Distributing, monitoring, maintaining and collection of fire extinguishers / fire points across the Event site during the live Event period.
- Respond to fire incidents.
- Deploy fire extinguishers to tackle any fires on-site. If the fire cannot be controlled, escalate the incident to Dublin Fire Brigade.
- Liaise with the Fire Safety Officer.
- Monitoring of Event for fires.
- Monitoring waste accumulation & reporting any concerns to Production and Licensing.
- Conduct inspections and fire safety checks throughout the site to identify and address potential hazards
- Carry out regular patrols throughout the event to monitor fire safety.
- Liaising with the onsite H&S team to discuss any issues.
- Liaising with the onsite Event Safety Team to discuss any issues.

Fire Safety Team qualifications, training, and experience details will be available on request.

MARLAY PARK CONCERTS AND LONGITUDE 2025

APPENDIX 2 – FIRE SAFETY MANAGEMENT PLAN & RISK ASSESSMENT

SECURITY / STEWARDS / ARENA MANAGER

Staff will take a proactive fire prevention approach and must be fully briefed on their duties and responsibilities.

- Ensure emergency exits and escape routes are clear at all times.
- Raising the alarm in the Event of a fire following the correct procedure.
- If trained and are happy to do so use a fire extinguisher as a first response to a small fire or aid escape.
- Location of fire extinguishers in their working area.
- Identifying vulnerable people who may need assistance escaping in the event of a fire.
- Monitor the use of flares from the crowd (security to receive flare briefing)
- Monitoring and removal of prohibited items

4. . Fire Safety Officer Liaison

The Fire Safety Officer will ensure they liaise with Dublin Fire Brigade, Dún Laoghaire-Rathdown County Council and Event Organiser throughout planning, event and post event phases.

PRE EVENT

- Consultation and approval of the overall Fire Safety Management Plan & FRA.
- Agreeing procedures for emergency calls received offsite relating to fire safety issues at the Event.
- Clarity on liabilities and the extent of the Fire Safety Officer responsibilities (i.e., timing, geographical footprint covered by the Event response, arrangements during arrival / ingress and egress / dispersal).
- Attend Tabletop exercise

EVENT LIVE

- Liaising with onsite Event Safety Team regarding high-risk activities for example fireworks / pyro / fire displays etc.
- Continuously updating Event management team on any incidents / findings.
- Liaison with Dublin Fire Brigade.
- Liaison with Trader Management Team and, if necessary, after trader inspections
- Attending daily onsite meetings

POST EVENT

- Detail any fire incident investigation and reporting requirements.
- Attend debrief meetings & submit debrief report

5. Fire Safety Personnel

Fire cover will be provided by the appointed Fire Safety Team on event days, ensuring a proactive approach to fire prevention and response. Their standby team of two personnel will continuously monitor the event site, conducting regular fire safety checks to identify and mitigate potential hazards. In addition to their presence, they will maintain direct communication with event control, providing real-time updates on any fire safety concerns. Their role will also include coordinating with Dublin Fire Brigade if required throughout the event.

6. Resources

BUILD & BREAK

Fire extinguishers are supplied for the build and break from Wednesday 11th June 2025 – Monday 14th July 2025.

Fire extinguishers will be in all areas with a generator, site offices and catering facilities when they are in use. Any **LPG** that is used and stored onsite during the load in and load out will be stored correctly and safely. Any pyrotechnics that are delivered during the load in will be stored correctly and safely.

All staff at the Event for build and break will be briefed to monitor for fires and report any problems via the Production Office. There is no fire response capability at the Event beyond the use of the extinguishers during the build and break period when the Fire Safety Team will not be onsite. The Event Management Team will ensure that Dublin Fire Brigade are alerted immediately, to any outbreak of fire or incident which the Fire Safety Team assist with.

During the build and break period, muster points will remain dynamic in the event of the fire due to the scale and nature of the event site.

Staff should request a response from Dublin Fire Brigade during the build / break for the following incidents:

- A tent or structure involved in fire.
- Any fire incident where there are persons believed trapped.
- Any fire incident where an explosion is witnessed or reported.
- Any fire incident where cylinders, canisters or gas are involved.
- Any vehicle fire or fire near vehicles.
- Any fire that is obviously beyond the capabilities of a fire extinguisher.
- Any fire in a wooded area.
- Any smell of gas or gas leak.
- Any fire involving a generator, battery storage system or electric vehicles.

EVENT LIVE

In the event of a fire on-site that cannot be safely controlled or extinguished by the Fire Safety Team using fire extinguishers, Dublin Fire Brigade will be contacted immediately via 112/999. Event Control will initiate the emergency call, providing precise details of the fire's location and severity to ensure a swift response. There are designated fire hydrants located around the perimeter of the main arena, which Dublin Fire Brigade can utilise for an adequate water supply. Event staff and security will assist in keeping access routes clear for emergency vehicles, while The Fire Safety Team will work to contain the area and guide any necessary evacuations until the fire brigade arrives.

Fire extinguishers

An adequate number of fire extinguishers, suitable to the risk and in accordance with the recommendations of IS 291 2015 + A1 2022, and manufactured to the appropriate standard such as IS EN3-7, shall be provided throughout the venue (incl. marquees) for the duration of the build, live Event and break. There will be an appropriate distribution of extinguishers across site, including at stages, emergency exits, venues, backstage areas.

Fire extinguishers will be supplied by an approved competent contactor. The Event Safety Team and Fire Safety Team will check the fire extinguishers and other firefighting equipment prior to the arena opening each day to the

public. Fire extinguishers and other firefighting equipment will be maintained and refilled as required throughout the Event.

Fire point locations are outlined in the Fire Extinguisher Allocation. The location and type of equipment will be reviewed by the Fire Safety Officer based on the Fire Risk Assessment of the Event. All extinguishers supplied will be in date for their service, maintained and inspected to ensure that they are compliant with Fire Services Act 2003.

Fire Extinguisher Allocation

- The Fire Risk Assessment for the Event will determine the location of fire extinguishers.
- Fire Extinguishers should be located in conspicuous positions, available at all times for immediate use.
- Allocated at specific staffed locations such as Emergency Exits.
- In enclosed spaces, extinguishers should generally be sited in such a way that it is not necessary to travel more than 30 metres from the site of a fire to reach an extinguisher (Class A risk). For flammable liquid, cooking oil/fat or electrical risks the travel distance should not exceed 10 metres (Class B and Class F risk).
- Where accommodation/sleeping risks are in place for staff there will be **FFE** and means of raising the alarm will be in place.
- Food traders, Market traders, Sponsor installations and Bars are responsible for their own firefighting equipment, subject to inspection by the Event Safety Team.

The Fire contractor is responsible for the refill or replacement of the extinguishers they provide on-site. They must also report to Event Control on why the extinguisher was used.

Signage

- All signage and directional arrows within structures will conform to the appropriate standards including S.I No. 132/1995 and ISO EN 7010 2020.
- Enclosed venues/structures will have illuminated running man signage directing people to the emergency exit.
- All signage will be of an appropriate size.

Other firefighting equipment

No other equipment is used on site.

Monitoring and means of giving warning

During the Event, all staff will be briefed to monitor fires and report all incidents of fire on the Fire Channel, which will be confirmed in the final Fire Safety Management Plan. Staff can use a variety of means to report a fire – radio, phone, face to face or any other means of communication at their disposal.

In the event of a large scale fire that requires evacuation, emergency messaging will be communicated via

- Stage Screens
- Stage PA
- Arena Entrance Tannoy
- Loudhailers
- LED Signage

7. Event Procedures

AUDITING / INSPECTIONS

Overall site inspections will be carried out by the Fire Safety Team and Event Safety Team throughout the show. See table below:

Area	Inspected By
e.g. Traders	e.g. Fire Safety Team
Bars	
Venues & Structures	
Artist & Crew Catering	
LPG Storage	
Emergency Exit	
Lighting (inc. venues)	
Areas of high interest	

HIERACHY OF REPORTING

- All site Inspections to be reported
- Fire Safety Team provides daily stats / report to Licensing office.
- Food Traders will complete the Trader Fire Risk Assessment and submit to Trader Management who provides the Licensing office with a copy.
- Any discharged fire extinguishers to be reported to Event Control.
- Any major findings to be directly reported to onsite Event Safety team.

REPORTING A FIRE

ALL incidents of fire must be reported. Fires should either be reported as **a second** or **a second** dependent on their severity.

Should staff become aware of a fire they are briefed to inform their Supervisor immediately and to follow the below protocols:

Use the following codes, as appropriate:

- : For a small fire that can be dealt with by a fire extinguisher.
- For a large fire requiring attendance by Dublin Fire Brigade.
- Inform the public in the immediate area and direct them away from the scene.
- Attack the fire with the nearest suitable equipment (if safe to do so).
- Leave whenever danger threatens.
- Report all fires to Fire Control even if you have extinguished it.

The following fire incidents would require immediate attendance by Dublin Fire Brigade:

- A tent or structure involved in fire
- Any fire incident where there are persons believed trapped
- Any fire incident where persons have been injured
- Any fire incident where an explosion is witnessed or reported
- Any fire incident where cylinders, canisters or LPG are involved
- Any vehicle fires

- A substantial fire within a concession unit
- Any smell of gas or gas leak
- Any fire that is obviously beyond the control of an extinguisher.
- Any fire in the proximity of the trees
- ALL incidents must be reported to Fire Control.
 - This is any fire incident requiring immediate fire service attendance.
- must be reported to Fire Control for information only.

If you have any doubts for the safety of yourself or others, contact EVENT CONTROL OR FIRE CONTROL stating a status.

Please note the Event Management Team will ensure that Dublin Fire Brigade are alerted immediately, to any outbreak of fire or incident which the Fire Safety Team need assistance with.

When reporting any incident, do not return to your own channel until told to do so by Fire Controller.

999/112 PROTOCOL

The 999/112 protocol will be agreed in consultation with Dublin Fire Brigade.

FIRE EXTINGUISHER TRAINING

The Fire Safety Team will conduct fire extinguisher training in advance of the opening of the first show to ensure all relevant personnel are equipped with the necessary knowledge and skills to respond to fire incidents. This training will include hands-on fire extinguisher use for food and market traders, the Partnerships Team, and key security staff, ensuring they understand how to safely and effectively tackle small fires if needed. Exact timing of this training will be outlined in the Final Fire Safety Management Plan.

OTHER CONSIDERATIONS

The Health and Safety Office manages the issuance of Permits to Work through a dedicated Health & Safety App, ensuring that all high-risk activities are properly monitored and controlled. These permits are time-limited, typically valid for only one day or a few hours at a time, to ensure ongoing risk assessment and compliance with safety protocols. Any hot works on-site, such as welding, grinding, or cutting, require prior approval from the Health & Safety Office before commencing.

SPECIAL EFFECTS/ PYRO

If there is a request that some of these effects be included as part of some of the acts' performances, details will be collected in advance and reviewed by the Event Safety Team and Fire Safety Officer.

All details of proposed pyrotechnics will be supplied to Dublin Fire Brigade and consultation with them, and the relevant Statutory Agencies will take place in advance of the Event. Any pyrotechnics onsite will be stored correctly and safely.

Anyone wishing to import pyrotechnics/fireworks into Republic of Ireland will apply for a licence to do so from the Department of Justice. This must be done no later than <u>1 month</u> prior to the date of the show.

For any shows using SFX or pyrotechnics, a pre-event meeting is held to test their safe operation and ensure compliance with safety protocols. This meeting also covers proper storage procedures to prevent hazards.

Any performance requesting the use of the lasers will have the operator notify AirNav Ireland directly and seek approval. Approval for this should be sought <u>1 month</u> prior to the date of the show.

Festival Republic Dublin regulates the use of SFX and Pyro, during performances at events. Any such effect will be discussed and agreed in advance with the Event Safety Team.

TRADER FIRE SAFETY

Traders will be positioned carefully to minimise the risk of fire. Concessions using gas fired cooking equipment will be sited at least 6m from any other unit. Concessions units using electric powered cooking equipment are to be sited 3m away from any other unit.

The Event Safety Team and the Trader Manager will check traders are compliant with the guidelines.

Qualified gas engineers will carry out inspections on every food trader before opening to the public. The qualified gas engineer, the duty holder of the concession and the Safety Officer must complete a gas safety checklist before trading. Installation of **LPG** on site will be carried out in accordance with DFB's Guide to Gas Usage at Events v3 and IS 820:2019. A risk assessment will be completed if there are any deviations from DFB's Guide to Gas Usage at Gas Usage at Events v3.

No petrol generators will be permitted on site.

All traders are sent fire safety information relevant to their onsite activity and are checked when onsite by our fire safety team and gas inspectors. A Trader Fire Risk Assessment form must be completed by each trader. A sample of the form will be available to the Statutory Agencies with the submission of the Final Fire Safety Management Plan.

8. Evacuation Strategy

Evacuation plans will be available as part of the Event Management Plan and detailed within the Major Emergency Plan.

9. Marquees and Tented Structures

MARQUEES AND TENTED STRUCTURES

Each marquee and tented structure over a certain size will be subject to an individual fire safety calculations and form part of the overall fire risk assessment for the Event. The time for evacuation is aimed at 2.5 minutes for tented structures.

New manufactured membranes and fabrics should be of inherently flame retarded fabric or durably flame retarded fabric when tested to BS 7837 (or equivalent IS / ISEN standard). Fabrics tested to BS 5438, tests 2A and 2B or equivalent IS / ISEN standard). with a 10 second flame application time in each case continue to be acceptable. (The method of test described in BS 7157 is also acceptable).

Linings and drapes should conform to BS 5867: Part 2 or equivalent IS / ISEN standard), other sheet materials should be Class I surface spread of flame in accordance with BS 476: Part 7 or equivalent IS / ISEN standard). Materials should be free of flaming molten droplet characteristics and should not readily support combustion. All membranes and fabric should be labelled.

Those not certified will be subject to a 10 second flame test. Any items that fail this test will be prohibited from the site or treated with FlameEX and certified accordingly.

Where there are viewing platforms, these must be assessed for maximum numbers in relation to the available means of escape.

EMERGENCY LIGHTING

Emergency escape lighting to IS 10101 2020 will be provided within all enclosed venues. Where appropriate, emergency lighting will also be provided on external escape routes.

Certification stating emergency exit signage and emergency lighting has been installed in accordance with IS 3217:2023 will be provided and available for inspection in the Licensing Office.

All exits will be clearly signed as 'Exit #', will be illuminated and will include the running man symbol and will be lit by both primary and emergency lighting.

Emergency lighting will be provided on all arena and tent exits and other key areas around the site and will have a separate power supply to the primary lighting supply. Enclosed venues will have lit exit signs that are self-contained.

Signs will be of a sufficient size to be visible across the venue.

10. Additional Documents

Following documents are available upon request:

- Trader Fire Risk Assessment
- Prohibited Items List
- Pre-Event Fire Safety Checklist

11. Fire Risk Assessment

CONTENT

Assessment

Evacuation Procedures

A Inadequate means of escape

Means of giving warning in the event of a fire

B Failure of means of raising alarm

Provision of firefighting equipment

C Poor provision of firefighting equipment or lack of trained personnel

Failure of emergency lighting

D Failure of emergency lighting

Control of Ignition Sources

- E Fire accidents due to the supply of flammable equipment (eg canvas) and other sources of ignition
- F Explosions from car fire
- G LPG and gas containers and aerosols
- H Fire in the arena
- I Fire from pyrotechnics or any other special effects
- J Fire from Electric Vehicles

Provision of Escape Signage

K Failure of provision of escape signage

Fire Safety Facilities and Procedures onsite incl Staff Training

L Failure of fire safety facilities and procedures

Provision of fire safety information to staff and contractors onsite

M Failure of provision of fire safety information to staff

PAT testing and electrical safety

N Fire arising from failure of electricity safety

Assessment						
<u>RISK LEVEL</u> Treatment of	risk is dependent upon the description ascribed:					
High	Risk must be controlled immediately to avoid death or major loss					
Medium	Further action necessary to control risk					
Low	Control measures acceptable					
Negligible	No further action required					
Each assocrement identifies two rick ratings:						

• the **Residual Risk Rating** which indicates the resulting danger once the identified control mechanisms have been implemented.

Ratings are described according to **likelihood** of occurrence and potential **severity**:

	Probable	Likely	Possible	Unlikely	Remote
Catastrophic	High	High	High	Medium	Medium
Major	High	High	Medium	Medium	Low
Moderate	Medium	Medium	Medium	Low	Low
Minor	Medium	Low	Low	Low	Negligible
Insignificant	Low	Low	Negligible	Negligible	Negligible

Nature of Risk	Insignificant	Minor	Moderate	Major	Catastrophic
Health and Safety	Injury not requiring treatment	Injury requiring minimal medical attention	Injury requiring three or more days off work	Serious injury, hospitalisation or fatality	Multiple fatality or life-changing injury
Social, cultural, reputational or media	Minor social impacts or local complaints	Media attention or medium-term social impacts	Local media attention with potential impact on current venue	National media attention. Future Events affected	Sustained international media outcry. Cancellation of Event(s)
Legal	Minor or technical non- compliance	Breach of regulation leading to potential enforcement action	Litigation or prosecution leading to fine. Enforcement affects show	Serious breach of regulation or major litigation. Enforcement affects multiple shows	Significant prosecution, Class Action litigation. Severe impact on future Events
Financial	None or insignificant financial impact	Minor financial impact to the Event	Compensation or fines potentially affecting the Event budget.	Major financial litigation affecting the delivery of the show	Huge financial loss, with future Events cancelled. Severe Impact on the business
Environment	Negligible adverse effects on biological or physical environment	Moderate short-term effects, not impacting ecosystem functions	Medium-term environmental effects and effects on eco-systems	Serious medium to long term environmental effects	Very serious long-term and irreversible environmental impairment

LIKELIHOOD DESCRIPTORS						
Probable	Likely	Possible	Unlikely	Remote		
Incident has	Incident has	Incident has	Incident not	Technically		
occurred* repeatedly before and is expected to occur again.	occurred* more than once before and is liable to occur again.	occurred* previously and could occur again.	known to have occurred, but occurrence is conceivable.	feasible, but no known instance or expectation of occurrence.		

*Incident may have occurred at a different Event or location

EFFECTIVENESS OF CONTROLS

The **Effectiveness of Controls** score is a scale from 1 to 5 which indicates how likely the stated control measures are to mitigate risk. Those controls which rely on information or behavioural change only are likely to have a low score, whilst those which enact design and engineering controls, or other collective measure shall score more highly.

Evacuation Procedures

Job or operation	Evacuation Procedures				
Hazard	Inadequate means of escape Ref: A				
People at Risk	All Severity Major Likelihood Unlikely			-	
Potential Outcome	Multiple Fatality Initial Risk Rating Medium				

Methods to Control the Risks

Final fire exits leading to a total place of safety will be provided in all structures, enabling safe unhindered access to the Event, and if necessary, the public will be marshalled to an assembly point.

Means of escape from enclosed structures will be by signed and lit exits. Escape routes will have adequate signage, will be adequately lit (including emergency lighting at arena emergency exits) and will be kept clear from obstruction.

During the opening times of the arena all exit gates will be unlocked and staffed by security/stewards. All exit gates will be clearly signed and lit.

RVP's will be designated during the planning phase, however the location of these may change on the ground, depending on the issue and subsequent evacuation route chosen.

There will be a sufficient number of emergency exits and adequate floor space for the maximum permitted capacity in the Event site to evacuate safely.

Tent exit calculations including the capacity for each tented structure are prepared.

Capacities of the site as a whole and individual specific tents will be reviewed in the planning stages by the Event Management Team. During the Event the Event Safety Team and other key staff will monitor venue capacities.

Where reasonable the escape routes, fire precautions and management of systems will be adequate to facilitate the safe evacuation of non-abled bodies personnel and wheelchair users from the premises in a fire emergency. Security will also be available to assist in an emergency situation.

Emergency lighting is fitted by our electrical contractor and will be certified daily by their competent person. All works will be completed in accordance with IS 10101 2020 and IS 3217:2023 and any other relevant standards. Test certificates will be issued and kept in the Event Safety file.

All emergency exits will be provided with numbers / letters which are identifiable from both inside and outside the arena and will include the running man symbol. The emergency exit numbers /

letters will correspond to the site plan. Emergency exits will open in the direction of travel and be able to open easily. Emergency exits will be manned by two stewards, positioned on the arena side. Any temporary structures will be designed and built to ensure safe evacuation can take place.

Key staff and contractors will be trained in the escape strategy for the premises via the Major Emergency briefings.

This will be monitored by the Event Safety Team and other key staff.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Means of giving Warning in the event of a Fire

Job or operation	Means of giving warning in the event of a fire				
Hazard	Failure of means of raising alarmRef:B				-
People at Risk	All	All Severity Major Likelihood Unlike			
Potential Outcome	Multiple Fatality Initial Risk Rating Medium				um

Methods to Control the Risks

The CCTV cameras provide a good vantage point for a continual fire watch throughout the Event in the arena and car parks. In addition, all key staff, security and stewards on the ground will be briefed to monitor for fires at all times in the site rules and induction.

During the load in and load out, staff will be briefing to monitor for fires when infrastructure is erected and will finish once the infrastructure is decommissioned.

There are a number of different ways that staff can raise the alarm including via radio communication, telephone or face to face.

To then raise the alarm to the public, there are further communication channels available including stage announcements, use of loud hailers, face to face communication, LED signage, stage screens and social media.

In addition to our internal communication system public information can also be broadcast at all tents and stages by the Stage Managers, who will only take instruction from the Event Controller (Event Silver) or Event Director (Event Gold).

This will be monitored by the Event management team, safety team, and other key personnel.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Provision of Fire Fighting Equipment

Job or operation	Provision of Fire Fighting Equipment				
Hazard	Poor provision of firefighting equipment or lack of trained personnel				
People at Risk	Severity Major				or
reopie at Kisk	All Likelihood Unlikely				ely
Potential Outcome	Multiple Fatality Initial Risk Rating Medium				um

Methods to Control the Risks

Fire Fighting equipment will be provided by an approved nominated contractor.

Fire appliances will be provided to the site for the Event period.

Fire points with extinguishers will be established at all exit points for the arena, at strategic points within the arena, stages and production areas. Fire points will be clearly signed.

Pre Event and live Event checks will be made and recorded by the Fire Safety Team and any empty extinguishers found will be replenished. Staff will be briefed that any discharge of extinguishers must be notified to the onsite Fire Safety Team for replacement as soon as possible and the Licensing Office must be notified.

All portable fire extinguishers will be maintained and test in accordance with current standards and test records will be kept by the Fire Safety Team.

A fire extinguisher allocation will be prepared.

This will be monitored by the Fire Safety Team and other key staff.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Ref:

D

Failure of emergency lighting Job or operation Failure of emergency lighting Hazard Failure of emergency lighting Image: Colspan="3">Image: Colspan="3" Colspan="3

Methods to Control the Risks

A combination of maintained and non-maintained emergency escape lighting at the following locations:

- o Arena emergency exits
- o Tent exits
- Other key areas onsite

All work will be carried out by competent and experienced electrical contractors. All works will be completed in accordance with IS 10101 2020 and IS 3217:2023 and any other relevant standards.

Emergency lighting will have a separate power supply to the primary lighting supply.

Contingency portable tower lights are available throughout the site and can be moved to different areas onsite if required.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Control of Ignition Sources

Job or operation	Control of Ignition Sources				
Hazard	Fire accidents due to the supply of flammable equipment (i.e. canvas)Ref:and other sources of ignitionE				
People at Risk	All Severity Major Likelihood Unlikely				r
					ely
Potential Outcome	Multiple Fatality Initial Risk Rating Medium			um	

Methods to Control the Risks

Combustible materials onsite will be kept to a minimum.

Flame certificates of all backdrops and other relevant materials will be obtained and checked in advance and can be submitted to Dublin Fire Brigade if required. Flame certificates for big tops and marquees will meet the flammability standard of BS 5438: 1989 or equivalent IS / ISEN standard) and / or other relevant standards. All curtains and drapes supplied and used by Marlay Park Events or their contractors will carry flame retardancy certification or be inherently flame retardant. Any artificial or dried foliage will be flame retardant. The Licensing or Health & Safety Office onsite will maintain this information online for inspection.

Food caterers will be told to breakdown all bulky waste, keep the area around their pitch clear and not supply cardboard to Event goers for use to make fires.

All enclosed public or working spaces onsite, the stages and the LPG area will all be designated as no smoking including for the use of electronic cigarettes.

Traders will be located onsite with the guidance of the Fire Safety team in order to ensure that any arising fire risks are kept to a minimum. Trader units will be sited an adequate distance apart, the layout will be agreed following consultation with Dublin Fire Brigade.

Bins are provided throughout the site and litter pickers will work on site continually to reduce the amount of rubbish

Small amounts of fuel such as petrol, will be stored in jerry cans, kept in a designated area and secured (chain and padlocked) ensuring they are out of direct sunlight. The location should be away from offices in a well-ventilated area away from offices to prevent build-up of explosive vapours. Correct signage must be displayed, and a **fire extinguisher (foam)** must be located nearby.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Job or operation	Control of Ignition Sources				
Hazard	Explosions from car fire Ref: F				
People at Risk	All Severity Major Likelihood Unlikely				
Potential Outcome	Multiple Fatality	Initial F	Risk Rating	Medium	

Methods to Control the Risks

No fires will be allowed near any vehicles and staff will monitor and enforce this.
Grass length will be assessed and cut if necessary.
Litter pickers will work to reduce the accumulation of litter.
Any vehicles that block access lanes will be towed away.
This will be monitored by key staff and the Fire Safety Team.

Effectiveness of Controls:	4	Residual Risk Rating	Low

Job or operation	Control of Ignition Sources				
Hazard	LPG and gas containers and aerosols <i>Ref: G</i>				
People at Risk	All Severity Major Likelihood Unlikely				
Potential Outcome	Multiple Fatality Initial Risk Rating Medium				ım

Methods to Control the Risks

It is unlawful to transport more than 333kg LPG without an ADR certificate and therefore we require that all traders and caterers purchase their onsite LPG from Gas Associated Services.

Onsite traders and caterers will not be permitted to bring their own LPG to site. Daily deliveries and collection of LPG will be made to and from traders by G.A.S. For spares, there will be an LPG store in a secure, non-public area. This store will be kept clearly marked as a no smoking area and it will be a condition of contract with G.A.S that it must comply with the standards laid down by Liquid Gas Ireland, namely:

- The storage area will be secured against attack from vandals
- Warning signage will be in place to show the hazards associated with LPG
- Cylinders will be stored in an upright position (unless their labelling indicates that they can be stored otherwise). All cylinders must be stored with blanking plugs fitted and tightened
- There will be clear access to all cylinders
- Firefighting facilities will be available
- The store and its surroundings will be kept free of ignition sources and combustible materials including vegetation
- The storage area will be located away from open drains

Empty canisters will be marked as such by G.A.S and kept separate to full ones. The Fire Safety Team will be called to respond in the case of any damaged containers.

All traders using gas onsite will be inspected by the gas safety inspectors.

This will be monitored by key staff and the Fire Safety Team.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Job or operation	Control of Ignition Sources				
Hazard	Fire in the arena / Event site Ref: H				
People at Risk	Severity Majo				
reopie at hisk	All Likelihood Unlikely			y	
Potential Outcome	Multiple Fatality Initial Risk Rating Medium			n	

Methods to Control the Risks

No unauthorised fires are allowed in the arena, which is part of the Terms & Conditions of Entry. Security and stewards, along with the Area Managers and Fire Safety Team, will monitor for any fires in the arena/ Event site and put them out. Fire Fighting Equipment will be distributed by the Fire Safety Team in various locations around the Event site, including each stage and venue.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Job or operation	Control of Ignition Sources				
Hazard	Fire from pyrotechnics or any other special effects Ref: I				
People at Risk	All	Severity Major			
	All Likelihood Unlikely				ely
Potential Outcome	Multiple Fatality Initial Risk Rating Medium				ım

Methods to Control the Risks

There may be some pyrotechnics at the Event, programmed in consultation with The Event Safety Team. Pyrotechnics and SFX will only used following the appropriate guidance.

Flares and smoke bombs and other similar effects are prohibited from the Event site under our Terms and Conditions of Entry. Security will be briefed to search for these items to try and confiscate them before they enter the site.

Effectiveness of Controls: 4	Residual Risk Rating
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Job or operation	Control of Ignition Sources				
Hazard	Fire from electric vehicles Ref:				
People at Risk	All Severity Major Likelihood Unlikely				
Potential Outcome	Multiple Fatality	Initial F	Risk Rating	Medium	

Methods to Control the Risks

Electric vehicles, bikes and scooters will be stored in an outside designated parking area. This area will be regularly monitored.
All staff will be briefed of this location upon arrival of site.
Sufficient FFE will be located at the designated parking area.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Provision of Escape Signage

Job or operation	Provision of Escape Signage				
Hazard	Failure of provision of escape signage				Ref: K
People at Risk	All	All			or ely
Potential Outcome	Multiple Fatality	Initial Risk Rating Medi			um

Methods to Control the Risks

Illuminated emergency exit signs will be provided at all tent exits. The arena emergency exits will be signed.

The Event Safety Team and other key personnel will conduct daily checks to ensure that the signage is still in place. All exits will be clearly signed, lit and will be installed in accordance with IS 10101 2020 and IS 3217:2023.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Fire Safety Facilities and Procedures onsite incl Staff Training

Job or operation	Fire Safety Facilities and Procedures onsite incl Staff Training				
Hazard	Failure of fire safety facilities and procedures				Ref: L
People at Risk	All		Severity	Majo	
	Likelihood Unlikely				ely
Potential Outcome	Multiple Fatality	Initial Risk Rating Mediu		ım	

Methods to Control the Risks

All staff and equipment are provided by our onsite fire safety team run by the Fire Safety Officer. For further information see hazard C above.

Fire appliances and equipment information will be included in the Final Fire Safety Management Plan & Fire Risk Assessment.

The Fire Safety Team will be contactable via radio in the case of an incident.

Regular checks will be made by the Fire Safety Team and empty extinguishers found will be replenished. Any discharge of extinguishers must be notified to the onsite Fire Safety Team for replacement as soon as possible. All portable fire extinguishers will be maintained and test in accordance with current standards and test records will be kept by the Fire Safety Team.

This will be monitored by the Fire Safety Team and other key staff.

Effectiveness of Controls:	4	Residual Risk Rating	Low

Provision of Fire Safety Information to Staff and Contractors onsite					
Job or operation Provision of Fire Safety Information to Staff and Contractors onsite					
Hazard	Failure of provision of fire safety information to staffRef:M				
People at Risk	All	All Severity Majo			
Potential Outcome	Multiple Fatality	Initial Risk Rating Medium		um	

Methods to Control the Risks

All contractors and staff that are working onsite go through our health and safety system. Compliance with this system is a condition of their contract of employment onsite. These documents outline safety management onsite and include fire safety. In addition, key points are reiterated via the Site Rules signage displayed onsite and during the onsite inductions.

Traders and caterers are issued with a Traders Pack. The Fire Safety Team, Event Safety Team and Trader Management Team will inspect the traders onsite for evidence of fire safety precautions outlined in the fire safety information provided via the Trader Pack. The Trader Pack and the Fire Trader Risk Assessment are designed to lead the caterer or trader through a live risk assessment of their onsite facilities and procedures.

Traders that are using LPG are inspected by the onsite gas inspector, Event Safety Team and Fire Safety Team. Their firefighting equipment is inspected by the Event Safety Team and Fire Safety team.

The Event Management Team and Trader Management Team will be involved in the location of traders in order to ensure that they are positioned with due regard for fire safety.

Security and stewarding staff are issued with fire safety briefings.

Prohibited item information is included on the App and/or Terms and Conditions Of Entry. This will be also circulated prior to arrival and verbally at entry gates via onsite signage and verbal messaging.

This will be monitored by Security, Stewards, Licensing Office & The Event Safety Team and other key personnel.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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Electrical Safety					
Job or operation	or operation Electrical Safety				
Hazard	Fire arising from failure of electricity safety				,
People at Risk				Major Unlikely	
Potential Outcome	Multiple Fatality	Initial Risk Rating Medium			

Methods to Control the Risks

In portacabin offices and in other areas where office equipment, lighting, and domestic equipment is used, staff and contractors will be briefed that regular visual checks should be made on plugs, cable wear and the safe layout of cables etc.

If a fault is suspected in any circuit or apparatus e.g. because of a repeated blowing fuse, the electrical contractor should be called and the appliance taken out of use.

Plugs should not be overloaded. This will be monitored by the Health & Safety Office.

Effectiveness of Controls:	4	Residual Risk Rating	Low
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MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

DRAFT TRAFFIC MANAGEMENT PLAN

Appendix 3

Version 1

Issued 19/03/2025

<u>Submitted by:</u> Festival Republic Dublin Ltd on behalf of MCD Productions. Portview House, Thorncastle Street, Dublin 4, D04 V9Y9

<u>All enquiries to:</u> Pascale Miller, Festival Republic, on behalf of MCD Productions. pmiller@festivalrepublic.com

DRAFT TRAFFIC MANAGEMENT PLAN V1

TRAFFIC MANAGEMENT PLAN (TMP)

This Traffic Management Plan (TMP) has been drawn up for the Marlay Park Events 2025. This plan will be amended and agreed following regular Traffic and Transport meetings and in consultation with the relevant Statutory Agencies.

The objectives are as follows:

- The Maintenance of public safety on the local highway infrastructure. This is the key objective and a primary reason for such detailed traffic management planning. We will actively encourage the use of and promote the event travel services as the preferred mode of travel to and from the site. Attendees will be advised to use the event's dedicated travel & transport services as there is limited car parking available at the venue.
- To minimise disruption to all road users whilst maintaining Emergency Services and production access to the Event.
- Minimise the disruption and impact of the events on local communities. This event will have a series of measures as detailed in the TMP that will seek to mitigate any adverse effects on the community. These will include No Waiting orders and such like to prevent disruption wherever possible.
- To ensure all artists and event attendees have a smooth ingress and egress from the event.

PUBLIC CAR PARKING

All public and private vehicles travelling to the event will be directed to the concert parking available in Marlay Park. No car parking will be permitted along the Grange Road, Whitechurch Road, Taylor's Lane, College Road, Stonemason's Way and in the surrounding residential areas.

Measures will be put in place to prevent illegal parking on the surrounding roads, including issuing vehicle passes to residents, and, implementing a robust security, stewarding and barrier plan.

The entrance into the public car parks will be via College Road only. The advertised opening time for car parks are 1 hour prior to the advertised opening time of the event. A Car Park Management contractor will be contracted to direct and manage onsite parking. A Transport Hub Coordinator will be appointed to oversee the car and coach parks.

It is anticipated that the two main routes for people driving to the Event are likely to be from the direction of Dublin City Centre or via the M50.

Traffic travelling via Ranelagh, Clonskeagh, Goatstown, and Sandyford will be directed to Grange Road and then onto College Road for the car park via, Taylor's Lane and Whitechurch Road.

Traffic travelling from the M50 will be advised to exit the M50 at Junction 12 interchange, signposted R823 Ballyboden, and then onto Scholarstown Road. Traffic will then continue onto Taylor's Lane, turn right onto Whitechurch Road and then left onto College Road. The entrance to the car park is on College Road.

ACCESSIBILITY CUSTOMERS' PARKING

Accessibility Customers will be directed to park in the car park on College Road, and priority parking will be provided.

Accessibility Customers will be required to request the use of the car park via the Festival Republic Accessibility mailbox and a vehicle pass will be emailed to attendees prior of the event. If an attendee hasn't requested a vehicle pass, a blue badge can also be used to gain entry to the Accessibility car park. Vehicle car passes will be issued approx. 2 weeks prior to the event.

MARLAY PARK CONCERTS (ONLY)

Marlay Park Car Park

Attendees will be required to purchase a car parking ticket online for the Marlay Park car park on the show days. Parking tickets will cost €25 per car and are being be sold via the Evntz app. Only attendees who have pre-booked parking for Marlay Park will be permitted entry into the car park. The number of car parking tickets sold per night will be 600 per event. Festival Republic will review parking figures in the case of high demand and transport service estimates.

Dundrum Town Centre Park & Ride

There will be a Park & Ride shuttle service from Dundrum Town Centre to Stonemasons Way provided by Marathon Coaches. Tickets are purchased per car & number of persons within the car. Attendees have been advised to pre-book this service.

Customers park in Dundrum Town Centre and collect an entry ticket as normal. It's a short walk to the Dundrum Luas Shuttle stop where pre-booked tickets will be scanned, wristbands will be issued and the entry car parking ticket will be exchanged for an exit car parking ticket.

Customers will then take the Marathon Coaches Dundrum Luas Shuttle to Stonemasons Way, near the Marlay Park pedestrian entrance, and return the same way at the end of the show.

EGRESS FROM COLLEGE ROAD CAR PARK

There will be two lanes of traffic leaving the College Road Car Park.

- All traffic leaving via the left-hand lane shall be directed left onto College Road then either straight onto Harold's Grange Road towards Junction 14 of the M50 motorway or left onto Grange Road and on toward Junction 13 of the M50 motorway.
- All traffic leaving via the right-hand lane shall be directed towards the Whitechurch Road and onwards to the M50 Junction 12.

PARK USERS PARKING

The Grange Road & College Rd car parks remain open to the public / local residents throughout the build & break. Their opening times are in line with the park opening & closing times.

On event days the Grange Rd car park is closed. Park users are advised to park in the College Rd car park and are permitted entry to the car park until 12:00. The College Rd car park will remain closed until the following morning.

RECOVERY VEHICLE

A recovery vehicle will be booked, on standby in the College Rd car park and will have the capability of towing a bus or coach if required. It will be in position from 12:00 - 02:00 each show day.

PUBLIC TRANSPORT

COACH SERVICES

A free bus parking facility will be provided in the College Road car park for coaches travelling to the event.

As in previous events, the coach park will have the below in place:

• Enhanced lighting

- A dedicated area manager
- Improved access and egress for coaches
- Crowd control and safety barriers as required

Liaison with the National Transport Authority and the coach operators will take place in advance of the shows to determine coach numbers and approximate site arrival times.

Coach operators will be advised to exit at Junction 13 on the M50 and follow the designated route to the College Rd coach park. The recommended route will be advertised via social media, customer mail out and using the coach/bus operator's database.

A Coach & Minibus Information Pack including routing details and Operators T&C's, has been prepared and will be shared for comments with the National Transport Authority and AGS. Once approved and agreed, NTA will then share it with the coach operators. Any private hire or minibuses that register with Festival Republic will also be sent the information pack. This will be included as an Appendix in the final Traffic Management Plan.

CITY CENTRE SHUTTLE

Marathon Coaches will operate a designated return concert shuttle service from the City Centre to the concert site. The drop-off and pick-up location onsite will be in the coach park accessed via College Road. Attendees will be advised to pre-book this service via the website – marathoncoaches.ie

The City Centre shuttle picks up and drops off have been confirmed as:

Marlay Park Concerts:

- Intended Pick-Up Location: Earlsfort Terrace, Bus Stop 1013.
- Intended Drop-Off Locations for Egress: D'Olier Street & Earlsfort Terrace, Bus Stop 1013
- Capacity: 3,000 passengers per night.

Marlay Park Concerts buses depart every hour from 14:00 with last departure at 18:00.

Longitude Concerts:

- Intended Pick-Up Location: Northwall Quay, outside the 3 Arena, Bus Stop 7623.
- Intended Drop-Off Locations on Egress: Opposite Bus Stop on Northwall Quay & Georges Quay & D'Olier Street

Longitude Festival buses depart every 30mins from 11:00 with the last departure at 17:00. Buses return on demand starting from 22:00.

Festival Republic provide barriers for the queuing lanes.

DUNDRUM LUAS SHUTTLE

Marathon Coaches will operate a return shuttle service from Dundrum to Stonemason's Way, approximately 5 minutes' walk from the Grange Rd pedestrian entrance. Attendees have been advised to pre-book this service via the website – marathoncoaches.ie

The Dundrum Luas shuttle picks up and drops off near the Dundrum Luas station. Customers will be directed to the queuing lanes & ticket check location on the R117.

Marlay Park Concert buses depart every 30mins from 15:00 with last departure at 19:00.

Longitude Festival buses depart every 30mins from 12:00. Buses return on demand starting from 22:00.

TAYLOR'S LANE SERVICE

Festival Republic will provide a post event bus service from Taylor's Lane to on each night of the events. The service will be operated and managed by a competent contractor.

There is no pre-booking available for this service, it is walk-up only. Tickets will be €10 and can be purchased by card from the management team.

The buses are stacked on Taylor's Lane from 21:00, between the junctions with Grange Rd and Whitechurch Rd and depart as they are filled.

An Garda Síochána and security will be on location to assist with the operation. Gardai will facilitate the buses departing from Taylor's Lane along with egressing car traffic from Whitechurch Rd.

DUBLIN BUS

Customers will be advised to use the Marlay Park events bus & coach services as the Dublin Bus services will be diverted due to road closures at the end of the concert.

GO AHEAD IRELAND

Customers will be advised to use the Marlay Park events bus & coach services as the Go Ahead will be diverted due to road closures at the end of the concert.

DUBLIN CITY PUBLIC TRANSPORT CAPACITIES

	Dundrum Park & Ride	Dundrum Luas Shuttle	City Centre Shuttle	Taylor's Lane	Dublin Bus	Go Ahead
Marlay Park Concerts	1,500	1,000	3,000	600	n/a	n/a
Longitude	n/a	2,500	3,000	600	n/a	n/a

PICK UP & DROP OFF AREA

A pick up and drop off are will be facilitated in the Supervalu car park on Ballinteer Avenue. Attendees getting picked up following the event will be advised that road closures are in place on the roads surrounding Marlay Park.

Up until 21:00, anyone coming from M50 or the Grange Road can turn onto Ballinteer Avenue. After 21:00, anyone from Grange Road can still turn left, those coming from the M50 will be diverted to the top of Ballinteer Avenue and travel down to Supervalu, via the Coach House pub.

TAXIS

Taxi's will be advised to drop off at Brehonfield Road.

BUS STOP SUSPENSIONS

As agreed in the Traffic and Transport meetings, the bus stop on Grange Rd nearest the event entrance will not be suspended on event days this year.

MARLAY PARK 2022 TRANSPORT STATS

Event	Car Park	Dundrum Park & Ride	Dundrum Luas Shuttle	City Centre Shuttle	Private Coache s	Private Minibus es	Taylor' s Lane
The Hella Mega Tour – Monday 27 th June	564	1,500	1,000	3,200	80	20	900
Guns N Roses – Tuesday 28 th June	580	1,500	1,000	3,200	75	50	900
Red Hot Chilli Peppers- Wednesday 29 th June	580	1,500	1,000	3,200	68	48	1088
Longitude (Friday) – Friday 1 st July	15	n/a	800	2100	240	150	863
Longitude (Saturday) – Saturday 2 nd July	22	n/a	600	2300	156	92	975
Longitude (Sunday) – Sunday 3 rd July	24	n/a	500	2600	148	111	750

MARLAY PARK 2023 TRANSPORT STATS

Event	Car Park	Dundrum Park & Ride	Dundrum Luas Shuttle	City Centre Shuttle	Private Coaches	Private Minibuses	Taylor's Lane			
Arctic Monkeys – Tuesday 20 th June	CANCELLED									
Dermot Kennedy – Friday 23 rd June	700	1390	872	2431	78	43	399			
Dermot Kennedy – Saturday 24 th June	650	1333	854	2148	81	37	318			
The Weeknd – Wednesday 28 th June	560	715	555	2956	83	46	437			
Longitude – Saturday 1 st July	40	N/A	798	2790	222	150	312			
Longitude – Sunday 2 nd July	40	N/A	602	2515	189	131	475			
Def Leppard & Motely Crue – Tuesday 4 th July	760	317.5	249	1563	38	15	149			

MARLAY PARK 2024 TRANSPORT STATS

Event	Car Park	Dundrum Park & Ride	Dundrum Luas Shuttle	City Centre Shuttle	Private Coaches	Private Minibu ses	Taylor' s Lane
Pearl Jam – Saturday 22 nd June	601	1,700	1,069	3,010	85	14	576
Green Day – Thursday 27 th June	668	1,995	720	3,169	85	5	648
Longitude – Saturday 29 th June	n/a	n/a	844	3,092	76	93	510
Longitude – Sunday 30 th June	n/a	n/a	662	2,724	76	77	366
Hozier – Friday 5 th July	835	1,902	484	2,183	95	2	538
Kings of Leon – Saturday 6 th July	833	1,225	659	1,983	95	2	416

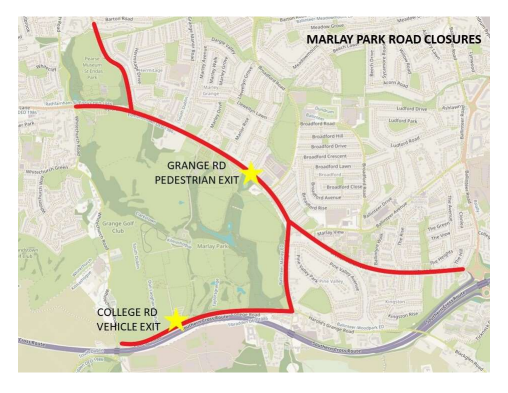
ROAD CLOSURES

An appropriate signage, stewarding, and lighting plan will be in place to aide attendees when accessing and egressing the events.

The heaviest volume of vehicular traffic is expected at the conclusion of the event. In the interests of public safety, the following road closures shall come into effect. Road closures do not apply to responding Emergency Service vehicles and An Garda Síochána will facilitate safe access to these vehicles at all times. The times specified below are provided as a guideline only and are subject to change in the interest of public safety:

- From 21:00 Taylor's Lane from the junction with Grange Road to its junction with Whitechurch Road will be closed. Traffic turning right off the Grange Road onto Taylor's Lane shall make their way down Taylor's Lane on the opposite side of the road towards Whitechurch Road in a contra flow system. This is to facilitate the stacking of a bus fleet at the Grange Golf Club. No vehicular traffic will be permitted up Taylor's Lane towards Grange Road and shall be diverted left onto Whitechurch Road towards Willbrook Road/Ballyboden Road.
- From 22:00 Stonemason's Way from the junction with the Grange Road to its junction with Barton Road East roundabout shall be closed to facilitate a large footfall of people and shuttle buses to the Luas.
- From 22:00 Grange Road from the junction with Taylor's Lane to Ballinteer Av / Brehon Field Road junction will be closed. No vehicles will be permitted to exit any of the housing estates on the Grange Road or from the Lidl car park. All traffic travelling from the College Road shall be directed onto the Grange Road then onto Brehon Field Road and towards the M50 motorway.

- From 22:00 College Road from the junction with Whitechurch Road to the junction with Grange Road will be closed. This is to facilitate the egress of vehicles from the College Road car park. No vehicular traffic will be allowed on College Road. Traffic from Tibradden/Kilmashogue will be diverted down Whitechurch Road and onwards.
- From 22:00 Grange Road from Sarah Curran Avenue to Taylor's Lane shall be closed. No vehicles, with the exception of residents accessing estates, will be permitted.



PRODUCTION TRAFFIC

GRANGE RD

The majority of production and service vehicles will enter & exit the site via the Production Gate on the Grange Road. All working personnel will be advised by advance communications and by signing on the M50 and on local access roads that access is via the Production Gate. On event days artist vehicles will use the Grange Rd Main Gate to access the site.

Prior to the event, production traffic will include stage trucks & other load in vehicles, accessing the site via the Production Gate on the Grange Rd.

Traffic entering and exiting the site crosses the cycle path. We will have signage in place to warn both vehicles and cyclists of this crossing point and will have a manned position to manage this crossing.

The route to the event site from the Grange Rd Production Gate is sterile except for a pedestrian crossing point in the Grange Rd upper car park. The crossing point will be manned when the Production Gate is operational.

COLLEGE RD

The production traffic for the Stage 2 field will access Marlay Park via the College Rd gate.

As the route to the Stage 2 is open to the public, vehicular and pedestrians, all production traffic will be chaperoned through publicly accessed routes to and from the field.

EXTERNAL TRAFFIC MANAGEMENT

GRANGE RD PEDESTRIAN CROSSING

Festival Republic & DLR CoCo will appoint a traffic management company to provide and install temporary mass guard barriers along the Grange Rd, from the junction with Stonemason's Way to the entrance to the Grange Wood estate.

An Garda Síochána will manage the pedestrian crossing point at the Centra.

Anyone intending on using the Lidl car park must access the car park on a lefthand turn only and cars will not be permitted to turn right off the Grange Rd. Traffic will exit right out the car park.

BALLINTEER / BROADFORD JUNCTION (EGRESS)

We will engage with a competent contractor to provide personnel to assist An Garda Síochána with the egress through that area.

EMERGENCY ACCESS ROUTES

Emergency access to the site will be via any of the vehicle gates, depending on the location and nature of the emergency at the time. The primary emergency access gate however is via the Main Gate on the Grange Road. We will ensure that there is a sterile emergency route available.

Festival Republic, the HSE, the event medics and An Garda Síochána will agree the blue route and any contingency routes in advance of the events.

SIGNAGE

EVENT SIGNAGE

Vehicular and pedestrian routes to and from the event will be signposted using directional signage on local approach and selected roads to the event site. Directional signage will remain in place until the event is over.

The vehicular and pedestrian directional signage plan will be included as an Appendix in the final Traffic Management Plan.

TEMPORARY VMS

In addition to directional signage variable message signs (VMS) will be used at key junctions and thoroughfares. All signage will comply with the signage layout requirements as determined by relevant guidance and regulations.

A schedule of VMS signage will be included as an Appendix once finalised.

GANTRY SIGNAGE

Gantry signage on the M50 will be utilised for event messaging. This is arranged by An Garda Síochána. There are 4 locations, serving both the North & Southbound routes.

- M50(S) B4 J12 Firhouse
- M50(S) B4 J11 N8
- M50(N) B4 J16 Cherrywood
- M50(N) B4 J15 Carrickmines

They will all display the below message;

CONCERT TRAFFIC CARS USE J12 COACHES USE J13

COMMUNICATIONS

Communications will include the following messages to both ticketholders and the general public as appropriate:

- Benefits of using the event's dedicated transport services
- Routing information for event traffic
- Road closures on the Grange Rd
- Pick Up & Taxi locations
- Car parking options for the Marlay Concerts

A Traffic & Transport Key Personnel Contact List will be shared with the relevant agencies prior to the event.



MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

DRAFT WATER SAFETY PLAN

Appendix 4

Version 1

Issued 19/03/2025

<u>Submitted by:</u> Festival Republic Dublin Ltd on behalf of MCD Productions. Portview House, Thorncastle Street, Dublin 4, D04 V9Y9

<u>All enquiries to:</u> Pascale Miller, Festival Republic, on behalf of MCD Productions. pmiller@festivalrepublic.com

WATER CONTRACTOR

A competent and experienced contactor will be appointed as the onsite water contractor for the Marlay Park Events.

A Water Supply Manual (plumbers manual) will form part of the contract between us and the provider. This manual will outline the minimum standards and procedures that we require during the installation and maintenance of the water system. This manual is available on request.

WATER DISTRIBUTION NETWORK

The infrastructure and management of the water supply including water storage tanks will be installed, maintained and managed in accordance with the Water Supply Manual. The manual is designed to ensure that the water supply is wholesome, and the hygiene of the distribution network is maintained for the period of supply.

There will be a minimum of 1 drinking water tap per 1000 people onsite, as per the Code of Practice for Safety at Outdoor Pop Concerts and Other Musical Events, 1996. Therefore at least 40 drinking water taps will be provided. The public water points are located in close proximity to the toilet blocks, as drawn on the site plan.

Designated water points will also be provided for use by traders. These will have non-return valves.

Water Storage Capacity on Site (Emergency Back Up)

There will be one 1,000L storage tank, and one 25,000L storage tank located onsite. The 1,000L storage tank will be located behind crew catering, and the 25,000L storage tank will be located at the end of the HaHa ditch beside Bar 2. These tanks are used throughout the show and are continuously refilled. They are connected to the mains water supply, using the water hydrants onsite and are filled using a ballcock system. These tanks, pipe work and connections will all be super chlorinated and flushed prior to use.

Contingency Water Plan

In the event that the mains water supply becomes contaminated, the use of that source will be suspended, and the contingency supply implemented. The contractor will have a 25,000L potable water tanker on standby. The filling location will be nominated following consultation with Dun Laoghaire-Rathdown County Council and Irish Water and will be verified as potable prior to use.

In addition to the tanker noted above, Newsrail Ltd, our onsite concessions management company, will have access to additional supplies of bottled water.

WATER SOURCES

The water supply will come from the main public water supply via the fire hydrants. There will be a number of distribution systems feeding off these. A water distribution map will be drawn up prior to the event.

Non-return valves will also be fitted where any connections are made. Non-return valves will be fitted to all tap locations as shown in the water supply manual.

STERILISATION, CLEANING AND INSTALLATION

Superchlorination

This will be carried out in accordance with procedures outlined in the Festival Republic water supply installation manual to ensure that contact times between chlorinated water and infrastructure surfaces are not less than those outlined. Superchlorination of the system will take place and the system will be flushed prior to use. A log of this will be recorded at Appendix B.

Installation and connection of water points and water system

All taps will be fit for purpose. 6 separate contingency taps will be superchlorinated and kept in sealed sterile bags. Should a failure result be received from a tap, this will be swapped over by the water contractor for a contingency tap.

Stagnancy

To prevent stagnancy in the system during the build and prior to the full system being used trickle drains will be implemented at appropriate points to ensure satisfactory flow around the system. This measure should also prevent water temperatures increasing unacceptably. This will be closely managed to reduce water wastage, so far as reasonably practicable.

MAINTENANCE OF WATER POINTS

Monitoring

For the duration of the event, whilst the public have access to the water points, the system will be monitored by both the water contractor and the Event Safety Team: -

- To ensure the water points are kept clean and free from litter
- To clean the taps on a regular basis
- To report any leaks, blockages etc.
- To ensure that safe ground conditions are maintained around the water points

Litter bins will be placed by water points to encourage concert attendees to not put litter in the water points. The water contractor and the Event Safety Team will check that the water points are functional and will check for leaks, dirty sinks, ground conditions, dirty taps etc.

Maintenance and remedial works

The maintenance of the system and any remedial works taken will be logged by the water contractor. Any serious incidents such as a serious leak would be passed to Event Control immediately and the incident would be logged.

WATER SAMPLING PROCEDURES

The sampling technique will be as follows:

Prior to sampling the bottles shall be pre-labelled to identify the sample point and with space to fill in the time the sample was taken.

The sampler will ensure that the best possible disinfection of the sample point is achieved having regard to the high transient use of tap nozzles on tap boards and the greater potential for environmental contamination. A chlorine-based disinfection method will be used for tap sterilisation. The chlorine solution shall be a 10000mg/ or 1% (w/v) chlorine solution applied using a spray bottle and /or angled nozzle wash bottle to ensure that the chlorine solution is applied to external and internal tap surfaces.

The application bottles containing the chlorine solution should be labelled 'chlorine solution' giving the dilution, stating the date of preparation and include an appropriate warning label.

WARNING: The chlorine solution used in this procedure is corrosive and should be handled with care and stored appropriately when transporting. Both gloves and eye protection should be worn when handling this solution. If the solution comes into contact with skin or clothing, the area should be immediately washed with copious amounts of water.

Run the tap for 30 seconds.

Clean the outside of the tap and as much of the nozzle as possible to remove any deposits of grease or dirt, with an alcohol wipe or paper towel moistened with 1% (w/v) or 10000mg/l chlorine solution or other

approved anti-bacterial wipes. Where the tap has an open nozzle (no nozzle filter gauze) additional cleaning can be achieved with a clean pipe cleaner style brush which can be used to clean up the nozzle to remove debris

Run the Tap for 90 Seconds

Using the bottle containing chlorine, spray the outside of the tap and inject the inside of the tap spout (Tap nozzles on tap boards should be comprehensively sprayed to ensure that the solution gets inside the outer metal sheath). The sampler should then **wait for approximately 2 minutes** to allow enough contact time for the chlorine to work.

Run for a further 120 seconds.

The sampler must ensure that when the lid is removed from the sample bottle the lid is kept with the internal thread facing down to minimise environmental contamination of the sample. The bottle lid shall be kept in the hand and should not be placed on the floor or other non-sterile surface such as tap boards where environmental contamination is possible. The sample should be taken from a uniform flow rate of water from the tap ensuring that an air gap is left in the bottle and the lid replaced as soon the sample is taken.

The sample bottle will be placed into the clean sterilised cool box immediately. During sampling care should be taken to ensure that dirt and environmental contamination does not get into the cool box.

It is important to ensure that the sampling bottles are kept in the cool box with the lid on until it is needed for filling. The cool box must be taken to the sample point. The lid should be removed to take the bottle out when required and immediately replaced. Following bottle filling the bottle should be replaced in the cool box immediately.

If a bottle is dropped or accidently contaminated it should be discarded and a replacement bottle used. If a sealed bottle is dropped and cleaned it should be noted in the log.

When the samples have been taken, they will be taken directly to the lab with the filled in sample submission sheet. Samples should be transported in the cool boxes with ice packs to keep the temperature low will be driven immediately to the laboratory for testing.

The Water Tests and Results

The samples taken will be tested for the following

- E. Coli / total coliforms
- Enterococci

SAMPLING

Sampling of sources

Sampling will be carried out of the water from the water mains to confirm that the water from that source is wholesome at delivery. A sample will be taken on Monday 26th May, which is at least 14 days before the first event. In addition, we will also take another sample on Tuesday 18th June. The frequency of sampling would be increased if an unsatisfactory result is received.

Sampling of drinking water points and distribution system

Water samples will be collected once the water distribution system has been flushed. This will be a representative set of results covering the site, to demonstrate that wholesome water is being supplied at the point of use.

Chlorine Testing

Chlorine samples will be taken throughout the day, at the point of use locations around the site to indicate that chlorine is reaching all areas of the site.

The water contractor will be doing the chlorine testing as part of the management of the system. The results will be logged.

Actionable Chlorine Readings

Actionable chlorine readings would be below 0.2 parts per million or above 1 part per million at the end user point at which point the chlorine dose would be upped or reduced respectively. The aim is for 0.5 parts per million and the Event Control will be alerted if readings are between 0 and 0.3 parts per million or above 1.0 parts per million. Chlorine results that are recorded at actionable levels will be communicated immediately.

If the chlorine levels need to be upped or reduced this would be done immediately. Tests would then be retaken at the sites where the previous readings had been actionable.

Chlorine Sample Log

A Chlorine Sample Log will be maintained by the water contractor. Any actions taken due to the results of chlorine sampling shall also be noted in the waterlog. The Chlorine test logs will be submitted following the event and 24 hours prior to the event.

APPENDIX A - CHLORINE TEST LOG

Date ____ Taken by

Taken by Sample Location	Site Map Grid	Date &	Notes	Target result
	Reference	Time		(mg/l) Aiming for 0.5 (mg/l)
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1
				0.2 – 1

NOTE: ***WE ARE AIMING FOR AT LEAST 0.5 PARTS PER MILLION. ANY TESTS RESULTS OF 0 – 0.3 OR GREATER THAN 1 MUST BE REPORTED IMMEDIATELY

NB: this is sheet is an example sheet for use on site. Alternative record sheets are acceptable providing the required information is recorded.

APPENDIX B - CHLORINATION LOG

Date / Time	Location of chlorination	Notes	

Immediate investigation and contingency action
based on results of all samples. Local Authority to be informed of investigation and incident logged in the Water Safety Log (WSL). Supply should be restricted at affected locations if contamination of the water supply is suspected.
Immediate investigation and contingency action based on results of all samples. Local Authority to be informed of investigation and incident logged in the WSL. Supply should be restricted at affected locations if contamination of the water supply is suspected.
No significant health risks. Likely to be sample contamination. Inform samplers and remind them of sample procedure in WSP. If multiple supply points show results in this range, the water contractor and the Event Organiser will decide whether further investigation is necessary.
No significant health risks. Disinfect location, inspect distribution route to supply point check chlorine levels at point of distribution, Actions taken where identified as necessary. Actions to be logged in the WSL
Investigation into potential causes carried out. Supply point deep cleansed and disinfected. Distribution route to the supply points inspected. Chlorine levels checked and adjusted where necessary, actions decided based on results of all samples. Local Authority notified and actions recorded in the WSL If the water contractor and the Event Organiser are satisfied the supply is not a risk to health, it shall remain in use following cleaning.

APPENDIX C - GUIDE TO BACTERIAL RESULTS



MARLAY PARK CONCERTS AND LONGITUDE FESTIVAL 2025

OFFSITE STEWARDING PLAN

Appendix 5

Version 1

Issued 19/03/2025

<u>Submitted by:</u> Festival Republic Dublin Ltd on behalf of MCD Productions. Portview House, Thorncastle Street, Dublin 4, D04 V9Y9

<u>All enquiries to:</u> Pascale Miller, Festival Republic, on behalf of MCD Productions. pmiller@festivalrepublic.com

MARLAY PARK OFFSITE STEWARDING PLAN

This is a working document and as such will continue to be developed, through consultation with the Statutory Agencies and Residents Associations.

Zone 1 - Blue WHITECHURCH / TAYLORS LANE

Stewarding Positions:



Briefing notes:

- 1. Whitechurch/ Taylors Lane (W3W: ///money.once.ages)
 - To deter unauthorised parking and buses/coaches dropping off
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 1A. Whitechurch Pedestrian Lane (W3W: ///part.bath.cups)
 - To deter unauthorised parking and buses/coaches dropping off
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 1B. Grangebrook (W3W: ///juices.forces.blaze)
 - To deter unauthorised parking and buses/coaches dropping off
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 1C. Palmer Park (W3W: ///jazzy.bikes.chain)
 - To deter unauthorised parking and buses/coaches dropping off
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

PARK AVENUE

Stewarding Positions:



Briefing notes:

- 2. Park Avenue (W3W: ///offer.laptop.falls)
 - To deter unauthorised parking and buses/coaches dropping off
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 3. The Priory Vehicle Entrance 1 (W3W: ///rigid.figure.orders)
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incident

THE PRIORY / HERMITAGE ESTATE

Stewarding Positions:



Hermitage Walkway/ Grange Rd



Briefing notes:

- 4. The Priory Vehicle Entrance 2 (W3W: ///dust.ships.town)
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 5. Priory Walkway (W3W: ///yards.tour.wakes)
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 6. Hermitage Av (W3W: ///rope.share.charge)
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 7. Bus Stop Grange Rd (Hermitage) (W3W: ///score.tile.save)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering

- Advise Event Control of any incidents
- 8. Hermitage Walkway/ Grange Rd (W3W: ///page.scores.rope)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

EDEN ESTATE

Stewarding Positions:



Briefing Notes:

- 9. Eden Estate Entrance (W3W: ///blog.melt.sorters)
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

Zone 2 – Green

MARLAY GRANGE

Stewarding Positions:

Marley Grange Main Entrance



Briefing Notes:

- 10. Grange Road Roaming (W3W: ///soak.venue.liver)
 - Provide directional information to concert attendees
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

MARLEY COURT

Stewarding Positions:



Briefing Notes:

- 11. Marley Av Field Pedestrian Entrance (Opposite Loreto Park) (W3W: ///action.barks.switch)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 12. Marley Ct North (W3W: ///found.secret.pages)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 13. Barton Rd Roundabout (W3W: ///races.flesh.label)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

- 14. Marley Ct South (W3W: ///wages.reform.loaf)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 15. Dargle View (W3W: ///army.surely.that)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

15A. Alleyway Opposite Dargle View (W3W: ///mugs.rare.names)

- Provide directional information to concert attendees
- Advise that access to the concerts is via Stonemason's Way
- Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

LLEWELLYN ESTATE

Stewarding Positions: -



Briefing Notes:

- 16. Llewellyn Way (W3W: ///limp.songs.lions)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and to discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 17. Llewellyn Park (W3W: ///visual.patch.expert)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

17A. Stonemasons Way/Hillview Estate Entrance Egress (W3W: ///assets.arena.excuse)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 18. Broadford Roundabout / Broadford Pitches (W3W: ///heat.period.dozen)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

Additional Notes:

Patrol teams to include Marley Lawn and walkway from Llewellyn and Nuns walk on their routes.

18A. Broadford Pitches (W3W: ///delay.rings.faces)

- Provide directional information to concert attendees
- Advise that access to the concerts is via Stonemason's Way
- Monitor attendee behaviour and to discourage so far as reasonable anti-social behaviour
- Advise Event Control of any incidents
- 19. Stonemason's Way / Broadford Pitches (W3W: ///float.forest.stocks)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Stonemason's Way
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

20. Stonemason's Way / Broadford Pitches (W3W: ///pinch.lively.beams)

- Provide directional information to concert attendees
- Advise that access to the concerts is via Stonemason's Way
- Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

GRANGE WOOD / MARLAY GRANGE

Stewarding Positions:



Briefing Notes:

21. Grange Wood Main Entrance (W3W: ///moves.shovels.invite)

- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Provide directional information to concert attendees
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

Additional Notes:

Patrol routes should include area along the river between Grange Wood/Elm Way and the Broadford Pitches

22. Marley Grange Main Entrance (W3W: ///still.deeper.slime)

- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Provide directional information to concert attendees
- Advise Event Control of any incidents

<u> Zone 3 – Red</u>

HEATHER CLOSE / MARLAY WOOD

Stewarding Positions:



Briefing Notes:

23. Judges House (W3W: ///goad.forget.silver)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 24. Marlay Drive / Heather Lawn (W3W: ///eagle.stole.miss)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

BROADFORD ESTATE

Security Positions:



Briefing Notes:

25. Stonemasons Way Alleyway leading to Broadford Lawn (W3W: ///cotton.jungle.couch)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

25A. Stonemasons Way Alleyway leading to Broadford Lawn (W3W: ///cotton.jungle.couch) (SAME AS 25)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
- Monitor attendee behaviour and to discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 26. Stonemasons Way Alleyway leading to Broadford Drive (W3W: ///buns.proper.tones)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

- 27. Broadford Walk (W3W: ///among.spit.plot)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 28. Broadford Road alleyway leading to Broadford Hill (W3W: ///ship.cave.award)
 - Provide directional information to concert attendees advising that access to the concerts is either via Stonemason's Way or Ballinteer Av only
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 29. Broadford Road alleyway leading to Chestnut Grove (W3W: ///fishery.rise.card)
 - Provide directional information to concert attendees advising that access to the concerts is either via Stonemason's Way or Ballinteer Av only
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 29A. Chestnut Grove (Vehicle Access) (W3W: ///sleeps.candy.will)
 - Provide directional information to concert attendees advising that access to the concerts is either via Stonemason's Way or Ballinteer Av only
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 30. Broadford Road alleyway leading to Broadford Drive (W3W: ///button.insect.spite)
 - Provide directional information to concert attendees advising that access to the concerts is either via Stonemason's Way or Ballinteer Av only
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 31. Broadford Road alleyway leading to Broadford Cres (W3W: ///fees.rare.feeds)
 - Provide directional information to concert attendees advising that access to the concerts is either via Stonemason's Way or Ballinteer Av only
 - Restrict access so far as reasonably possible for pedestrians (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

- 32. Broadford Lawn (W3W: ///guides.pounds.dinner)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Ballinteer Avenue
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 33. Broadford Close (W3W: ///tape.trash.hook)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Ballinteer Avenue
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 34. Broadford Rise 1 (W3W: ///unique.liability.trade)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Ballinteer Avenue
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 35. Broadford Rise 2 (W3W: ///boats.tiger.feed)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Ballinteer Avenue
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 36. Ballinteer Drive (W3W: ///pets.hatch.inform)
 - Provide directional information to concert attendees
 - Advise that access to the concerts is via Ballinteer Avenue
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 37. The Oaks (Roaming) (W3W: ///entry.form.brains)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians to residents only at the pedestrian walkway through the small field at Heather Park. (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

- 38. St. John's Church (W3W: ///supper.agree.cage)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians to residents only at the pedestrian walkway through the small field at Heather Park
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 39. Brehon Field Road alleyway leading to Heather Park (W3W: ///wishes.safely.inform)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians to residents only at the pedestrian walkway through the small field at Heather Park
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

Zone 4 – Yellow

BALLINTYRE ESTATE / BREHON FIELD ROAD

Stewarding Positions:



40. Ballintyre Estate (W3W: ///remit.last.clots)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians to residents only at the pedestrian walkway through the small field at Heather Park
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

41. Brehon Field Road Green Area (W3W: ///middle.create.frosted)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians into the Green Area on Brehon Field Roads
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

BALLINTYRE ESTATE / Ballinteer Park



Stewarding Positions:

52. Ballinteer Walk (W3W: ///smooth.outfit.crass)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 53. Ballinteer Park 1 (W3W: ///rods.coast.firm)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents
- 54. Ballinteer Park 2 (W3W: ///friend.stray.long)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

Zone 5 – Purple

GRANGEFIELD ESTATE

Stewarding Positions:



Briefing Notes:

42. Brehon Field Road Roaming (W3W: ///kept.smiled.shells)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

43. Kingston – Brehon Field (W3W: ///rings.broke.words)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

LA TOUCHE COURT

Stewarding Positions:



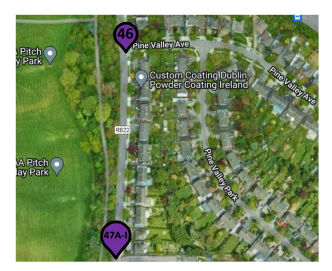
Briefing Notes:

44. La Touche Court Main Entrance (W3W: ///crust.local.bids)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Advise residents that the alleyways to the rear of La Touche Court are blocked off
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 45. Grange Rd (19-21) (W3W: ///swear.steps.tuck)
 - Provide directional information to concert attendeess
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

PINE VALLEY

Stewarding Positions:



Briefing Notes:

46. Pine Valley – Main Entrance (W3W: ///towers.snail.stole)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents
- 47. Pine Valley Grange Rd Cottages A-I (W3W: ///stared.wounds.loving)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

GRANGE COTTAGES

Stewarding Positions:



Briefing Notes:

- 48. Grange Cottages A-G (W3W: ///branch.purely.apply)
 - Provide directional information to concert attendees
 - Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
 - Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
 - Advise Event Control of any incidents

TAYLORS HILL APARTMENTS

Stewarding Positions:



Briefing Notes:

49. Taylors Hill Apartments (W3W: ///rats.rocky.nurse)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

BREHON'S CHAIR

Stewarding Positions:



Briefing Notes:

50. Brehon's Chair / Marlay Nursing Home (W3W: ///intend.boss.brand)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents

HAROLDS GRANGE

Stewarding Positions:



Briefing Notes:

51. Harolds Grange Roaming (W3W: ///bets.clash.chart)

- Provide directional information to concert attendees
- Restrict access so far as reasonably possible for pedestrians and vehicles (common sense approach should be taken)
- Monitor attendee behaviour and discourage so far as reasonable anti-social behaviour and littering
- Advise Event Control of any incidents