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LICENSING SUB-COMMITTEE

Wednesday, 8 May 2019 at 9.30 am Council Chamber, Civic Centre, Silver Street, Enfield, EN1 3XA Contact: Jane Creer Committee Secretary Direct : 020-8379-4093 Tel: 020-8379-1000 Ext: 4093 E-mail: jane.creer@enfield.gov.uk Council website: www.enfield.gov.uk

Councillors : George Savva MBE (Chair), Derek Levy and Chris Dey

AGENDA – PART 1 – SUPPLEMENT 01/05/19

4. BROADWICK VENUES LTD, MERIDIAN WATER, UNIT 4-6B ORBITAL BUSINESS PARK, & LAND TO THE SOUTH OF UNITS 4-6B, ORBITAL BUSINESS PARK, 5 ARGON ROAD, EDMONTON, N18 3BW (REPORT NO. 227) - TO COMMENCE AT 11:00 (Pages 1 - 124)

Application for a new Premises Licence.

(Pages 1 – 5) Document provided by IP3 (Tottenham Hotspur)

(Pages 7 – 83) Clearer pdf of Annex 19 Tab 5 Traffic and Transport Management Plan

(Pages 85 – 124) Clearer pdf of Annex 19 Tab 6 Noise Management Plan

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FIELD DAY FESTIVAL, MERIDIAN WATER LONDON BOROUGH OF ENFIELD LICENSING SUB-COMMITTEE

HEARING 8 MAY 2019

OUTLINE SUBMISSIONS

(on behalf of Tottenham Hotspur Limited & Tottenham Hotspur Football Athletic Co. Ltd)

Note:

These outline submissions have been drafted specifically to address the applicant's written submissions of 30 April (in particular paragraphs 35-38), in order to ensure that the sub-committee has an advanced view of both sides of the issues raised in those paragraphs before the hearing on Wednesday 3 May. Tottenham Hotspur's detailed representations are set out in its letter of 12 April. Appendix 2 to those representations particularises why the application is contrary to the Licensing Act and Regulations, Home Office Guidance and the Council's own Licensing Policy. Nothing in this document is intended to detract from those particulars.

Introduction and summary of issues

Summary of issues

- 1. The issues central to these submissions are:
 - 1. whether the plans accompanying Broadwick Venue's application for a premises licence comply with <u>The Licensing Act 2003 (Premises Licences</u> <u>and Club Premises Certificates) Regulations 2005</u>, ("the 2005 Regulations").
 - 2. whether the licensing sub-committee ("LSC") is able to fulfil its function of promoting the licensing objectives without the benefit of plans which *do* comply with the 2005 Regulations.
 - 3. whether the applicant is in effect asking the LSC to delegate its function of promoting the licensing objectives to external (i.e. unaccountable) bodies and/or individuals.
 - 4. (without prejudice to submissions as to the inadequacy of further details for the event in June 2019 provided on 30 April) whether the LSC can properly grant a licence authorising events in 2020 and beyond, the details of which are not known nor yet decided by the applicant.

Submissions

- 2. The 2005 Regulations require that an application for the grant of a premises licence must be accompanied by a plan showing the areas intended to be used for each of the licensable activities for which application has been made. The plan attached to Broadwick Venue's application are outline only and do not even attempt to show the areas intended to be used for each of the licensable activities applied for.
- 3. The failing is fundamental and has the following consequences
 - (a) The application is not in accordance with section 17 of the 2003 Act, because it is not accompanied by "a plan of the premises... in the prescribed form": section 17(3)(b).
 - (b) Accordingly, the LSC has no jurisdiction to grant a premises licence: section 18(1)(a). Jurisdiction to grant a premises licence arises where a licensing authority "receives an application... made in accordance with section 17".
 - (c) In any event, because the number, size and location of the areas intended to be used for each of the licensable activities are unknown to the LSC, it is not possible for it to make a rational determination as to the steps it is appropriate to take for the promotion of the licensing objectives: section 18(3)(b).

The statutory provisions

- 4. It is an offence under section 136 of the 2003 Act to carry out a 'licensable activity' on or from any premises otherwise than under the authority of a premises licence.
- 5. Section 1 of the 2003 Act provides that the following are licensable activities -
 - (a) the sale by retail of alcohol,
 - (b) [the supply, etc., of alcohol to a club]
 - (c) the provision of regulated entertainment (as defined by Schedule 1),
 - (d) the provision of late night refreshment.
- 6. Section 17(4) of the 2003 Act provides that application for a premises licence must be accompanied by a plan of the premises in the prescribed form.
- 7. Regulation 23 of the <u>Licensing Act 2003 (Premises Licences etc.) Regulations 2005</u> provides -

23 (1) An application for a premises licence under section 17... shall be accompanied by a plan of the premises to which the application relates and which shall comply with the following paragraphs of this regulation.

- (2) [Plan to be drawn in standard scale]
- (3) The plan shall show –

(a) the extent of the boundary of the building, if relevant, and any external and internal walls of the building and, if different, the perimeter of the premises.

(b) & (c) [points of access and escape routes]

(d) in a case where the premises is to be used for more than one licensable activity, the area within the premises used for each activity.

(e) - (j) [fixed structures, stages or other raised areas, steps, stairs, etc., public conveniences, fire safety equipment, location of kitchen.]

8. Regulation 23 applies to all applications for premises licences. The regulation does not say "except in the case of applications for large-scale events".

Delegation of licensing responsibilities

- 9. In R (Hope & Glory Public House Limited) v City of Westminster Magistrates Court¹ the Court of Appeal emphasised the importance of democratic accountability in licensing decisions. Toulson LJ said: "... Parliament had chosen to make the local authority central to the promotion in its area of the licensing objectives set out in the Act, because local councillors are accountable to the local electorate and are expected to be sensitive to the needs and concerns of the local populace."
- 10. In its operating schedule and in the written submissions served on 30 April, Broadwick Venues proposes that "a detailed layout plan showing positions of temporary structures such as stages, bars, food concessions, ... [etc.] will be provided and agreed through the SAG process." That is impermissible. Responsibility for the promotion of the licensing objectives is that of the licensing authority. Decisions relating, for example, to the number/location/size/style of proposed licensed areas in particular, but not limited to areas for the sale of alcohol are the functions of the democratically accountable councillors who sit on the licensing sub-committee, and may not be delegated to a SAG committee.

Conclusions

- 11. An application to licence large-scale event-premises with a capacity of tens of thousands requires *greater* scrutiny by a licensing sub-committee than does a bar or nightclub not less scrutiny: self-evidently, large-scale events of the kind envisaged are significantly more vulnerable to compromising the licensing objectives. Large scale events have no special privileges or entitlements to by-pass the licensing regime.
- 12. What has been called 'the SAG process' and the development of an 'Event Safety Plan' are not substitutes for the decisions of a licensing sub-committee: they are additional measures necessitated by the sheer scale of what is proposed. Public safety is, in any event, only one of the licensing objectives.

¹ [2011] EWCA Civ 31

- 13. In order for a licensing sub-committee to assess whether or not to grant, and if it grants what conditions it is appropriate to put on the licence, it is necessary for it to be given the detail, not the outline, of the application it is considering: that is why Regulation 23 requires the application to be accompanied by a detailed plan which sets out each of the particulars itemised in the Regulation.
- 14. The sub-committee's attention is respectfully drawn to the full text of Regulation 23, attached to these submissions.

Gerald Gouriet QC

Francis Taylor Building Inner Temple EC4Y 7BY

1 May 2019

The Licensing Act 2003 (Premises licences and club premises certificates) Regulations 2005

Plans

Previous: Provision

Next: Provision

23.--(1) An application for a premises licence under section 17, or a club premises certificate under section 71, shall be accompanied by a plan of the premises to which the application relates and which shall comply with the following paragraphs of this regulation.

(2) Unless the relevant licensing authority has previously agreed in writing with the applicant following a request by the applicant that an alternative scale plan is acceptable to it, in which case the plan shall be drawn in that alternative scale, the plan shall be drawn in standard scale.

(3) The plan shall show-

- (a) the extent of the boundary of the building, if relevant, and any external and internal walls of the building and, if different, the perimeter of the premises;
- the location of points of access to and egress from the premises; (b)
- (c) if different from sub-paragraph (3)(b), the location of escape routes from the premises;
- (d) in a case where the premises is to be used for more than one licensable activity, the area within the premises used for each activity;
- (e) fixed structures (including furniture) or similar objects temporarily in a fixed location (but not furniture) which may impact on the ability of individuals on the premises to use exits or escape routes without impediment;
- (f) in a case where the premises includes a stage or raised area, the location and height of each stage or area relative to the floor;
- (g) in a case where the premises includes any steps, stairs, elevators or lifts, the location of the steps, stairs, elevators or lifts;
- (h) in the case where the premises includes any room or rooms containing public conveniences, the location of the room or rooms;
- (i) the location and type of any fire safety and any other safety equipment including, if applicable, marine safety equipment; and
- (j) the location of a kitchen, if any, on the premises.

(4) The plan may include a legend through which the matters mentioned or referred to in paragraph (3) are sufficiently illustrated by the use of symbols on the plan.

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TRAFFIC AND TRANSPORT MANAGEMENT PLAN

CPA EVENTS	This Traffic and Transport Management Plan has been prepared by CarParkAt Ltd, trading as CPA Events. Document Status: DRAFT PRIVATE AND CONFIDENTIAL Version: 7
EVENT NAME(S)	FIELD DAY FESTIVAL
EVENT DATE(S)	7 JUNE 2019 8 JUNE 2019
EVENT LOCATION	MERIDIAN WATER LONDON

Prepared by CPA Events for and on behalf of Broadwick Live

CPA Events 120 Screenworks London N5 2EF www.cpa-events.com

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VERSION CONTROL

DOCUMENT R	EFERENCE	PREPARED BY								
REFERENCE: I VERSION: 7	FDTMP2019.7	Ben Jones ben@cpa-events.co	Ben Jones ben@cpa-events.com							
VERSION CONTROL	DOCUMENT REFERENCE	ISSUED DATE	STATUS	CHECKED BY	NOTES					
1	FDTMP2019.1	9/11/18	DRAFT	BG	V1 FOR CLIENT REVIEW AND CONSULTATION					
2	FDTMP2019.2	15/11/18	DRAFT	BG	V2 UPDATED WITH AMENDED CAPACITY INFORMATION AND FIGURES 7,8.1,8.2, 8.3					
3	FDTMP2019.3	14/12/18	DRAFT	BG	V3 UPDATED FOLLOWING FEEDBACK FROM SAG MEMBERS					
4.1	FDTMP2019.4	8/2/19	DRAFT	BG	V4 UPDATED FOLLOWING FEEDBACK FROM SAG 8/1/19					
4.2	FDTMP2019.4.2	8/2/19	DRAFT	BG	V4.2 UPDATED FOLLOWING INTERNAL REVIEW					
5	FDTMP2019.5	20/2/19	DRAFT	BG	REDUCED EVENT CAPACITY – FOR CLIENT REVIEW					
6	FDTMP2019.6	12/3/19	DRAFT	BG	UPDATED FOLLOWING ONGOING STAKEHOLDER ENGAGEMENT					
7	FDTMP2019.7	12/4/19	DRAFT	BG	INCLUDES: -UPDATED INGRESS ROUTE FROM TOTTENHAM HALE -TRAFFIC MANAGEMENT MEASURES IN EVENT OF AN EVACUATION TO THE NORTH -DETAILS OF THE MANAGED ACCESS PLAN -PUDO PLANS					
		L								

CONSULTATION LIST

The table below details the stakeholders involved in the planning stages of this traffic management plan, additional stakeholders may be added in future versions of this document.

AGENCY	ROLE	NAME(S)
CPA Events	Traffic Management	Ben Jones
		Brian Goodwin
Broadwick Live	Festival Organiser	James Dutton
		Jon Drape
		Matthew Johnson
		Luke Huxham Josh Finesilver
Vibration Group /	Venue	Simon Tracey
Broadwick Venues	Vondo	
TfL Network Management	TfL Streets	Sophie Spurgeon
Control Centre		
London Underground	London Underground //	Stephen Priestley
	Tottenham Hale	Mark Cotter
Greater Anglia Trains	National Rail Services //	Keith Palmer
	Meridian Water	Dean Warner Rob Turner
		Kerry Rowley
		Neil Atkin
		Amy Brown
		David Luton
London Borough of Enfield Safety Advisory Group	Safety Advisory Group	Esther Hughes
Metropolitan Police	Police	Andy Underwood
		Lyndsey Holt
		Helena Gibson
British Transport Police	Transport Police	Robert Ranstead Derek Worsfold
British fransport Police	Transport Police	Robert Maulini
Showsec	Security and Crowd	Paul Legge
	Management Contractor	leuan Fury
	_	Michael Asimonye
Enfield Highways	Highways	Paul Wilkins
· · · · · · · · · · · · · · · · · · ·		Paul Coppin
Haringey Highways	Highways	James Winsley Mark Burling
		Frank Daly
		Len Mitchell
TfL Buses	London Buses	David Hooker
AA Signs	Traffic Management	Bobby Walker
		Rob Trevethick
TfL Taxis and Private Hire	Rank Liaison Officer	Nicole Harris
Taxi Marshal Events	Taxi Marshals	Tony Ellis
Enfield Regeneration Meridian Water	Regeneration Officer	Afraa Ali Clive Tritton
Enfield Council Transport	Transport Consultant	John Baker
Schofield Lothian	Transport Consultant	Roland Anderson
Lee Valley	Lee Valley Park Events	Charlie Muir
Enfield Parking	Parking Enforcement	David Morris
Waltham Forest Parking	Parking Enforcement	Mehmet Hassan
Haringey Parking	Parking Enforcement	

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OVERVIEW

TABLE 1: EVENT INFORMATION

ITEM	INFORMATION
EVENT NAME(S)	FIELD DAY FESTIVAL
LICENSE CAPACITY	SUBJECT TO LICENSE
PROJECTED EVENT ATTENDANCE	7/6/19 16,000 - 25,000
	8/6/19 18,000 - 25,000
EVENT SITE LOCATION	MERIDIAN WATER
	LONDON
EVENT DATES / OPERATING TIMES	FRIDAY 7 JUNE
	GATES OPEN: 12.00
	GRADUAL INGRESS: 12.00 – 18.00
	PEAK INGRESS: 14.00 – 16.00
	EXTERNAL CURFEW: 22.30 // EGRESS PHASE 1
	INTERNAL CURFEW: 03.00 // EGRESS PHASE 2
	GRADUAL EGRESS: 21.30 – 04.30
	PEAK EGRESS: 22.30 – 00.30
	SATURDAY 8 JUNE
	GATES OPEN: 12.00
	GRADUAL INGRESS: 12.00 – 16.30
	PEAK INGRESS: 12.30-15.30
	EXTERNAL CURFEW: 22.30 // EGRESS PHASE 1
	INTERNAL CURFEW: 03.00 // EGRESS PHASE 2
	GRADUAL EGRESS: 21.30 – 04.30
	PEAK EGRESS: 22.30 – 00.30
BUILD / BREAK DATES	24/5 – 17/6

TABLE 2: TRAFFIC MANAGEMENT SCHEDULE / WORKS CONTRACTORS

ITEM	OPERATIONAL INFORMATION	SUPPLIER
BUILD AND BREAK PHASE		
BUILD AND BREAK PHASE TRAFFIC STAFFING	BUILD AND BREAK PHASE	CPA
CHAPTER 8 DIRECTIONAL SIGNAGE	PRODUCTION SIGNS INSTALL 23/5 REMOVAL 18/6	AA
LIVE EVENT PHASE		
STEWARDING / STREET MANAGEMENT	LIVE EVENT PHASE	SHOWSEC
SECURITY // STREET SECURITY	LIVE EVENT PHASE	SHOWSEC
ADVANCE WARNING SIGNS	LIVE EVENT PHASE	AA
CHAPTER 8 DIRECTIONAL SIGNAGE	LIVE EVENT PHASE	AA
EVENT TRAFFIC MANAGEMENT	LIVE EVENT PHASE CPA EVENTS – PRINCIPAL TM LEAD AA EVENT TRAFFIC SOLUTIONS – PRINCIPAL TM CONTRACTOR JPS EVENT CONSULTANCY – CSAS CONTRACTOR SUN TRAFFIC – TEMPORARY SIGNALS PROVIDER	VARIOUS

OVERVIEW

This traffic management plan (TMP) aims to establish a framework for the management of transport for Field Day Festival proposed to take place on the 7th and 8th June 2019 at the Meridian Works venue and adjacent land as outlined below. The venue is in Meridian Water in the London Borough of Enfield. The overriding objective of this plan is to ensure public safety is protected, transport hubs are well utilised, and the impact on the local area is minimised. This document should be read in conjunction with appendix O, the event ingress and egress management plan.

This traffic management plan will cover the build, break and live event phases. The plan will focus on the following areas:

- The management of vehicles associated with the event.
- The challenges posed by the ingress and egress of persons to the event, examining local transport links.
- The traffic management provisions to be put in place to facilitate the safe access of persons to and from the event.

The document is divided into the following sections:

- Overview
 - Traffic and Transport Management Plan
- Summary
- Figures

For the purpose of this document the terms traffic and transport are used interchangeably. This document has been 'the event safety guide', the code informed by HSG 195 of practice for safety at street works and road works, the traffic signs manual and the road safety good practice guide. All traffic management detailed in this plan will be delivered in accordance with the code of practice for safety at street works and road works following approval from the relevant highway authority. This is a working document and aims to adapt to implement improvements and amendments following consultation with stakeholders.

VENUE

Meridian Water is in the London Borough of Enfield, South of the A406 (North Circular Rd), East of Meridian Way. The site is in the London Borough of Enfield, which adjoins the London Borough of Haringey at Leeside Rd.



ROAD NETWORK

The venue is in the London Borough of Enfield, South of the A406, East of the A1055, Watermead/Meridian Way. The site can be accessed via Argon Rd and Leeside Rd.

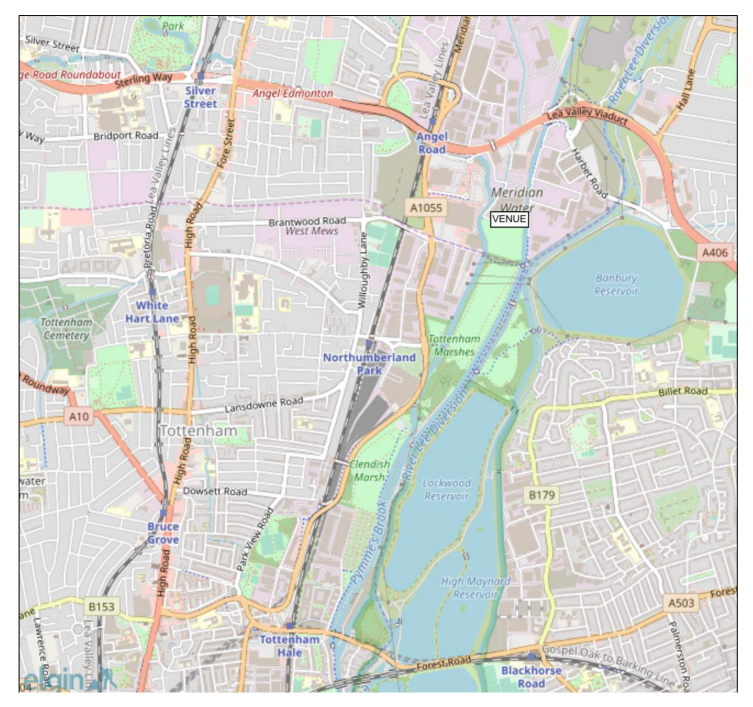


TABLE 3: EVENT ACCESS GATES

GATE NAME	GATE COLOUR	ACCESS FUNCTION	ROAD ACCESS	MANAGEMENT
ARGON RD	N/A	PRODUCTION ACCESS AND EXIT EMERGENCY VEHICLE ACCESS AND EXIT	ARGON ROAD	SHOWSEC
LEESIDE RD	N/A	PEDESTRIAN ACCESS AND EXIT SECONDARY EMERGENCY VEHICLE ACCESS AND EXIT	LEESIDE ROAD	SHOWSEC

A map of access points can be found as figure 2.

TABLE 4: PROJECTED TRANSPORT USAGE FORECAST

The table below details the projected transport usage forecast for the event.

TRANSPORT TYPE	INGRESS	22.30 CURFEW	03.00 CURFEW	NOTES
London Underground Victoria Line - Tottenham Hale	60%	60%	70%	 60% of attendees are projected to route via London Underground services at Tottenham Hale during the ingress phase and at the 22.30 curfew time (egress phase 1). At the 03.00 curfew time (egress phase 2) we project underground usage to be 70% of the audience. Marketing to take place with the objective of reducing the projected usage of Tottenham Hale Underground services during egress phase 1 and to promote usage of national rail services to Stratford / London Liverpool St.
National Rail / Tottenham Hale / Meridian Water	25%	25%	0%	25% of the audience are projected to utilise national rail services during the ingress phase and at the 22.30 curfew time.
Taxi / Cycle	10%	10%	25%	
Walk, Bus, Drive	5%	5%	5%	

TRANSPORT USAGE SURVEY

To be included in a future version of this document.

Expected survey date: April 2019.

TRANSPORT LINKS

This section of the document will examine the transport links likely to be used by attendees to route to and from the venue. Service frequencies and capacities at nearby stations will be examined alongside projected usages. Attendees are projected to route to and from the site via the following transport methods:

- London Underground Victoria Line // Tottenham Hale
- National Rail Services // Tottenham Hale and Meridian Water
- TfL Buses
- Taxi, pick-ups and drop offs
- Private car
- Cycling and walking

Figure 1 shows the location of the event site in relation to local transport hubs.

LONDON UNDERGROUND AND NATIONAL RAIL

Up to 85% of event attendees are predicted to route to and from the venue via underground and national rail services at Tottenham Hale and Meridian Water stations.

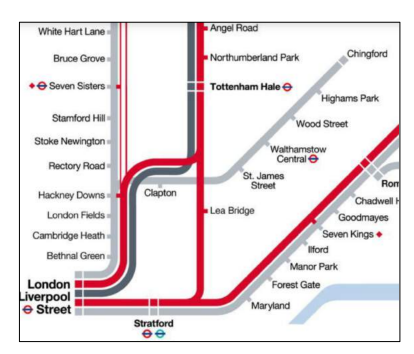
TOTTENHAM HALE STATION

Tottenham Hale station is 1.5 miles from the event site. The Victoria line serves Tottenham Hale underground station with a direct service into and out of central London. Tottenham Hale is also connected to the national rail network and is served by Greater Anglia services from London Liverpool St and Stratford, and is on the Stansted Express line from London Liverpool St.

Tottenham Hale - London Underground Victoria Line (Zone 3)



Tottenham Hale - National Rail Services



TOTTENHAM HALE // LONDON UNDERGROUND

Tottenham Hale station is under redevelopment, the pedestrian access width to the underground station is restricted and as such proves a limiting factor to the number of people that can access or exit the station. The maximum available capacity of the station per 15-minute period is 1,785.

On Fridays and Saturdays, the London Underground Victoria Line runs 24 hours from Tottenham Hale. The station has a regular service through central London, with up to 34 trains per hour during peak periods. During off peak periods and overnight the service level reduces. From 22.45 the service level begins to decrease, at 23.15 the service reduces further and from 00.30 onwards the service frequency reduces to a service every 10 minutes to central London. The level of station staff reduces during off peak periods which may also prove to be a limiting factor to the station capacity.

TOTTENHAM HALE CAPACITY DATA

The table below, provided by London Underground, details the projected available station and train capacities during the peak egress phase of the event.

TABLE 5.1: TFL TOTTENHAM HALE UNDERGROUND CAPACITIES DURING EGRESS PHASE

	2230 to	2245 to	2300 to	2315 to	2330 to	2345 to	0000 to	0015 to	0030 to	0045 to	0100 to	0115 to	0130 to	0145 to	0200 to	0215 to	0230 to	0245 to	0300 to	0315 to	0330 to	0345 to
	2245	2300	2315	2330	2345	0000	0015	0030	0045	0100		0130	0145	0200	0215	0230	0245	0300		0330	0345	0400
	7	5	5	3	3	3	2	3	2		2	1	2		2	- F	2	I	2		2	. (E)
	4491	3118	3153	1788	1829	1889	1255	2027	1359	676	1391	690	1398	694	1403	697	1403	697	1403	697	1403	697
Statoin Capacity	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785	1785

As the table demonstrates, the station can accommodate a maximum of 1,785 persons per 15-minute period. Until 00.00, the capacity of trains serving the station exceeds the station capacity. After 00.00, the capacity of trains serving the station is less than the station capacity.

TOTTENHAM HALE // NATIONAL RAIL

Tottenham Hale <> London Liverpool Street

Greater Anglia trains serve Tottenham Hale national rail station with 8 trains per hour to/from London Liverpool St. Based on current timetabling the last train from Tottenham Hale to London Liverpool St is at 23.48 on Fridays and 00.17 on Saturdays.

Tottenham Hale – Stratford

Greater Anglia trains serve Tottenham Hale national rail station with 2 trains per hour to/from Stratford. Based on current timetabling the last train from Tottenham Hale to Stratford is at 22.56 on Friday and Saturdays.

Details of national rail train frequencies routing towards Central London during egress phase 1 are shown below.

TABLE 5.2 GREATER ANGLIA TOTTENHAM HALE SERVICES TOWARDS CENTRAL LONDON DURINGEGRESS PHASE 1

FRIDAYS	22.30 – 22.45	22.45 – 23.00	23.00 – 23.15	23.15 – 23.30	23.30 – 23.45	23.45 – 00.00	00.00 – 00.15	00.15 – 00.30
Number of trains*	3	2	3	2	2	1	0	0
Available train capacity (estimated)	1,500	1,000	1,500	1,000	1,000	500	0	0
Station Capacity	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
SATURDAYS	22.30 – 22.45	22.45 – 23.00	23.00 – 23.15	23.15 – 23.30	23.30 – 23.45	23.45 – 00.00	00.00 – 00.15	00.15 – 00.30
Number of trains*	3	2	3	2	2	1	3	1
Available train capacity (estimated)	500	500	1,500	1,000	1,000	500	1,500	500
Station Capacity	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000

*Train numbers based on current timetabling for Fridays and Saturdays

Based on the available train capacity shown above, national rail services through Tottenham Hale have capacity to clear a maximum of 4,000 persons during egress phase 1 on Friday the 7th June and 6,000 persons during egress phase 1 on Saturday the 8th June. These numbers are based on services after 23.00.

MERIDIAN WATER STATION

Meridian Water station is in the construction phase with a projected opening date of the 19th May 2019. The station is a 0.4 mile walk from the event site. When complete, Meridian Water station will replace Angel Road station on the Greater Anglia Route.

Based on information provided by Greater Anglia at a transport sub group meeting on the 22/2, Meridian Water station has an estimated processing capacity of 50 persons per minute.

A special train timetable is being developed for the event, with plans in place for a special train service Meridian Water <> Stratford in addition to the stopping of mainline additional services at Meridian Water station.

TABLE 5.3 GREATER ANGLIA MERIDIAN WATER SERVICES TOWARDS CENTRAL LONDON DURING EGRESS PHASE 1 (DATA BASED ON A PROVISIONAL TIMETABLE)

FRIDAYS	22.30 – 22.45	22.45 – 23.00	23.00 – 23.15	23.15 – 23.30	23.30 – 23.45	23.45 – 00.00	00.00 – 00.15	00.15 – 00.30
Number of trains*	2	4	3	2	3	1	3	1
Available train capacity (estimated)	1,000	2,000	1,500	1,000	1,500	500	1,500	500
Station Capacity	750	750	750	750	750	750	750	750
*Last train: 01.02								
SATURDAYS	22.30 – 22.45	22.45 – 23.00	23.00 – 23.15	23.15 – 23.30	23.30 – 23.45	23.45 – 00.00	00.00 – 00.15	00.15 – 00.30
Number of trains*	2	3	3	2	3	0	3	0
Available train capacity (estimated)	1,000	1,500	1,500	1,000	1,500	0	1,500	0
Station Capacity	750	750	750	750	750	750	750	N/A

*Last train: 01.02

National Rail Service Capacity // Meridian Water and Tottenham Hale

For the purpose of this version of the traffic management plan it is estimated that national rail services will have an available loading capacity of 500 persons per train per stop during egress phase 1 of the event. It is projected that 8-car trains will have an overall capacity of between 1,000 - 1,100 and that at each stop (Meridian Water and Tottenham Hale), 500 persons may load onto the train. Mainline trains are planned to wait in the platforms for 1-minute. The special train service (Meridian Water <> Stratford) will wait in the platform at Meridian Water for 11-minutes.

Meridian Water Contingency Planning

Contingency plans for if Meridian Water station is not operational for the event are included in table 15 of this document.

OTHER STATIONS

Northumberland Park, Silver Street and White Hart Lane are within walking distance. Use of these will not be promoted.

TfL BUSES

The nearest bus stops to the event site are located on Glover Drive, the A406, Northumberland Park and Tottenham Hale bus station.

Glover Drive Bus Routes

Route number: 192 // Route: Tottenham Hale <> Enfield Route number 341 // Route: Glover Drive <> Waterloo/County Hall

North Circular Bus Routes

Route number: 34 // Barnet High St / Barnet Church <> Walthamstow Bus Station Route number: 444 // Chingford Station <> Turnpike Lane Bus Station

Northumberland Park Bus Routes

Route number: 476: Euston Station <> Northumberland Park Route number: W3: Finsbury Park Station <> Northumberland Park Bus Stand

Tottenham Hale Bus Station Routes

Route number: 76 // Route: Waterloo <> Tottenham Hale Route number: 123// Route: Ilford <> Wood Green Route number: 230 // Route: Wood Green <> Upper Walthamstow Route number: N73 // Route: Oxford Circus <> Walthamstow Central Route number: W4 // Route: Oakthorpe Park <> Tottenham Hale Route number: 41 // Route: Archway <> Tottenham Hale Route number: N41 // Route: Trafalgar Sq <> Tottenham Hale Route number: 192 // Route: Tottenham Hale <> Enfield

TAXI, PICK UPS AND DROP OFFS

Pending land use approval, there will be a designated pick up and drop off point in the neighboring Ikea overflow car park to cater for attendees arriving to and leaving the event by taxi and private pick-ups or drop-offs. Details of the operational plan for the area are included as figure 15. A directional signs schedule will be in force to influence vehicle routing to the site and direct drop offs and pick-ups to the designated pick up and drop off area.

Uber will be consulted regarding setting up temporary pin locations and blackouts with the following objectives: -Promoting usage of the designated PUDO – subject to confirmed land use.

At Tottenham Hale station, the existing taxi rank will remain partially operational during the ingress phase of the event. During the egress phase, the rank will be closed and relocated to Ashley Rd, subject to approval from LBH and TfL Ranks and Taxis.

PRIVATE CAR

Historically the event does not attract many persons choosing to drive to the event. Road closures and parking suspensions will be in place to prevent unsafe parking on roads in close proximity to key access points and gates.

CYCLE

Cycling to the event will be promoted and a bike parking facility provided to cater for cyclists.

TRAFFIC AND PEDESTRIAN MANAGEMENT PLAN

This section is divided into the following sub-sections:

- Build and Break Phase Traffic Management Plan
- Live Event Phase Traffic Management Plan
- Emergency Access, Communications Planning, Contingency Planning
- Summary

BUILD AND BREAK PHASE – TRAFFIC MANAGEMENT PLAN

The build phase of the event will begin on the 24th May. The final day of the breakdown phase of the event will be on the 17th June. A load in and load out schedule will be in operation, with coordinated arrival times of deliveries and collections.

TABLE 6: BUILD AND BREAK TRAFFIC MANAGEMENT PROVISIONS

PROVISION	DESCRIPTION	FIGURE
Directional road signage for production traffic	Road signage to direct vehicles associated with the event build and break.	4.1-4.2
A load in and load out schedule	Arrival times of deliveries and collections will be scheduled by the event production team.	N/A
Site rules for production traffic	 Vehicle & Plant Rules These rules apply to drivers and operators of all vehicles and plant on site, without exception. For your own safety, and the safety of others around you, we reserve the right to ask you to leave site if you don't adhere to them. All drivers / operators MUST report to the Site Office on arrival. The speed limit on site is 5mph. You must either put on your headlights when driving on site or use a rotating beacon – or both! No hazard lights please. Please also give priority to site plant (forklifts etc.) at all times. No vehicles should drive on the grass unless with express permission from the Site Manager. Large vehicles or those with limited visibility must where practicable not reverse unless assisted by a banks man. Anyone driving a forklift or other plant equipment must have a relevant and current UK licence for the equipment, and must provide the Site Office with a copy of their current licence (IPAF/ PSMA etc.) BEFORE they drive any equipment on site. MEWP operatives should wear a fall-arrest harness and clip on unless it is for good reason e.g. working over water and stated in a submitted risk assessment. Any damage caused by reckless driving, or by a failure to follow these rules, will result in fines and/or restitution costs being recharged. 	N/A

TABLE 7: BUILD / BREAK TRAFFIC, PRODUCTION VEHICLES, DELIVERIES AND TRADERS

The table below breaks down the estimated vehicle numbers associated with production traffic accessing the site during the build and break phases:

DATE	PREDICTED NUMBER OF VEHICLES ASSOCIATED WITH PRODUCTION TRAFFIC PER DAY	DESCRIPTION
Build Phase	60 cars and commercial vehicles (Daily) // 100 one off deliveries (HGVs)	Vehicles belonging to build staff plus deliveries
Live Event Phase	100 cars and commercial vehicles Up to 10 tour buses	Staff and commercial vehicles (traders, production) On event days, production traffic will only occur before and after the show is live. There will be extremely limited vehicle movement during the event operating hours. All production vehicles requiring site access during the live event phase will be issued with accreditation.
Break Phase	60 cars and commercial vehicles (daily) // 100 one off collections (HGVs)	Vehicles belonging to build staff plus collections

LIVE EVENT PHASE TRAFFIC MANAGEMENT PLAN

For planning purposes, this document has prepared plans for an attendance of 25,000 persons per day. At time of writing, sales are tracking to a projected attendance of 16,000 on Friday the 7th and 18,000 on Saturday the 8th.

TABLE 8: PROJECTED TRANSPORT USAGE FORECAST

TRANSPORT TYPE	INGRESS	22.30 CURFEW	03.00 CURFEW	NOTES
London Underground Victoria Line - Tottenham Hale	60%	60%	70%	60% of attendees are projected to route via London Underground services at Tottenham Hale during the ingress phase and at the 22.30 curfew time (egress phase 1). At the 03.00 curfew time (egress phase 2) we project underground usage to be 70% of the audience.
				Marketing to take place with the objective of reducing the projected usage of Tottenham Hale Underground services during egress phase 1 and to promote usage of national rail services to London Liverpool St.
National Rail / Tottenham Hale / Meridian Water	25%	25%	0%	25% of the audience are projected to utilise national rail services during the ingress phase and at the 22.30 curfew time.
Taxi / Cycle	10%	10%	25%	
Walk, Bus, Drive	5%	5%	5%	

This section details the projected transport usage per live event phase and the traffic management provisions proposed to be put in place to facilitate the safe access of persons to and from the event site.

INGRESS PHASE

The ingress phase of the event will be spread across a period of hours. The event opening times and predicted ingress times are as follows:

- 7/6: Event start time: 12.00 | Ingress expected 12.00 18.00 // peak ingress 14.00 16.00
- 8/6: Event start time: 12.00 | Ingress expected 12.00 16.30 // peak ingress 12.30 15.30

TABLE 9: INGRESS TRANSPORT FORECAST

TRANSPORT	INGRESS FORECAST FRIDAY 7 TH	INGRESS FORECAST SATURDAY 8 [™]		
ТҮРЕ	12.00 – 18.00	12.00 – 16.30		
Tottenham Hale London Underground // 60%	15,000	15,000		
Tottenham Hale // Meridian Water National Rail // 25%	6,250 spread between Tottenham Hale and Meridian Water	6,250 spread between Tottenham Hale and Meridian Water		
	Estimated breakdown of usage split between TH and MW: MW – 80% // TH – 20%	Estimated breakdown of usage split between TH and MW: MW – 80% // TH – 20%		
	To be updated in a future version of this document following a customer survey	To be updated in a future version of this document following a customer survey		
Taxis / Cycling // 10%	2,500	2,500		
	Based on an average occupancy of 3 persons per car, 833 vehicles could be expected associated with drop offs.	Based on an average occupancy of 3 persons per car, 833 vehicles could be expected associated with drop offs.		
Other: Walk, Bus, Car // 5%	1,250	1,250		
TOTAL	25,000	25,000		

**Figures stated in table 9 do not include no shows

LONDON UNDERGROUND / NATIONAL RAIL

TOTTENHAM HALE

Tottenham Hale Underground – For planning purposes 60% of attendees are projected to use Tottenham Hale Underground services during the ingress phase of the event. This usage will be spread over a period of 6 hours on Friday 7^{th} and 4.5 hours on Saturday the 8^{th} June.

Tottenham Hale National Rail – For planning purposes 25% of attendees are projected to use national rail services to access the site, this will be spread across Tottenham Hale and Meridian Water. An updated breakdown of the usage split will be included in a future version of this plan following a customer survey.

MERIDIAN WATER

For planning purposes, 25% of the audience are projected to route to the event via national rail services, this will be spread between Tottenham Hale and Meridian Water. An updated breakdown of the usage split will be included in a future version of this plan following a customer survey.

PEDESTRIAN MANAGEMENT

TOTTENHAM HALE

Pedestrians accessing the event from Tottenham Hale will follow the stewarded route from the station to the venue. The promoted pedestrian route is via Watermead Way as is detailed in figure 3. To facilitate access to the marshes from Watermead Way during the ingress phase, a bus stop suspension and lane suspension is proposed on Watermead Way as is detailed in figure 17.

MERIDIAN WATER

Stewarding staff will be deployed on the walking route from the station to the event, a temporary signal-controlled pedestrian crossing is proposed on Meridian Way, to facilitate a safe crossing point for pedestrians. Stewards will manage crowd flows to ensure pedestrians only cross the road when the green man symbol is showing. Tensa barrier will be used to manage crowd flows in accordance with the signal phases. The cycle lane on Watermead Way footway is proposed to be suspended to allow more footway space for pedestrians. Access restrictions will be in place on Leeside Rd to minimise vehicular traffic. Customers will access the event site at the site gate located on Leeside Rd.

TfL BUSES

Glover Drive - The nearest bus stop to the festival site is located on Glover Drive and is served by the 192 and 341 bus routes. Usage of the 192 bus route from Tottenham Hale will not be promoted to prevent over use of the service which has a limited capacity.

North circular bus routes – It is projected that usage of the 34 and 444 bus routes will be minimal. A customer survey will take place to test these projections, and postcode sales data evaluated. Usage of these bus routes will not be promoted to prevent pedestrian movements associated with the event on the A406.

Northumberland Park bus routes – The 476 and W3 bus routes may experience an uplift in usage associated with the event.

Tottenham Hale bus station – Tottenham Hale is well connected to the bus network and is served by a number of routes. It is anticipated that buses routing to Tottenham Hale will experience an increase in usage as a result of the event. Those arriving to Tottenham Hale bus station will be directed to route to the site via the pedestrian route along Watermead Way.

At present 5% of the audience are projected to route to and from the event via bus, car or other means. A customer survey will take place to inform usage projections which will be included in a future version of this document. Based on current projections, it is estimated that planned usage can be accommodated within the existing capacity of the network. TfL buses are aware of the event and have been involved in the planning phase.

TAXIS AND PRIVATE DROP OFFS

Pending land use approval, there will be a designated drop off point in the neighboring Ikea overflow car park to cater for attendees arriving to the event by taxi and private drop-offs. Details of the operational plan for the area are included as figure 15. A directional signs schedule will be in force to influence vehicle routing to the site and direct drop offs and pick-ups to the designated pick up and drop off area.

At Tottenham Hale station, the existing taxi rank will remain partially operational during the ingress phase of the event.

PRIVATE CAR

Driving to site will not be advertised or promoted.

EGRESS PHASE - To be read in conjunction with Appendix O - the ingress and egress management plan

This section of the plan will detail the provisions planned to be put in place to facilitate the safe exit of persons from the event.

Egress from the event will be split into two phases:

Egress phase 1: The majority of event attendees are predicted to leave the event site at 22.30, as such a peak egress will be experienced from 22.30-00.30.

Egress phase 2: Up to 7,000 persons are projected to remain at the event after the 22.30 curfew. The indoor curfew is at 03.00.

ITEM / TRANSPORT TYPE	NUMBER OF PERSONS
Capacity	25,000
No show / Leave early	3,125
Staying for late show (03.00 Curfew)	7,000 (Drop off % included in table 11)
Leaving site during peak egress 22.30 – 00.30	14,875
London Underground (TH) – 60%	8,925 // Projected clearance time: 00.15-00.30
National Rail (MW/TH) 25%	3,719
Of this 25%, it is projected that 80% will use	Breakdown
Meridian Water and 20% Tottenham Hale.	MW (80%): 2,975
	TH (20%): 744
Taxi / Cycle 10%	1,487
Walk, Bus, Drive 5%	744

TABLE 11: LATE SHOW EGRESS FORECAST // EGRESS PHASE 2

ITEM / TRANSPORT TYPE	NUMBER OF PERSONS
Capacity	7,000
Leave Early	2,000
Leaving at 03.00	5,000
London Underground // Tottenham Hale 70%	3,500 // Clearance Time: 04.24
Taxi / Other 30%	1,500

TABLE 12: SERVICE CAPACITIES AND CLEARANCE TIMES

The table below details capacity information and clearance time forecasts for nearby transport hubs.

PUBLIC TRANSPORT // LONDON UNDERGROUND AND NATIONAL RAIL SERVICES

STATION	SERVICE DETAILS	FRIDAY 7^{TH} AND SATURDAY 8^{TH} JUNE – LIVE EVENT PHASE
TOTTENHAM HALE UNDERGROUND	Victoria Line (24HR)	Egress Phase 1
UNDERGROOM		Based on the clearance data included above, and a 30-minute walk from the event site to the station:
		60% mode share would clear the station between 00.15 – 00.30.
		Egress Phase 2
		Based on the clearance data included above, and a 30-minute walk from the event site to the station:
		70% mode share (3,500 people) leaving the event site at 03.00 routing through the underground at Tottenham Hale would clear the underground station at 04.24
TOTTENHAM HALE	Greater Anglia	
NATIONAL RAIL	Services (National Rail)	Friday 7 June Tottenham Hale – Liverpool St Based on current timetabling for Fridays and allowing a 30-minute walk from the event site to the station there are 8 services scheduled between 23.00 and 23.48. Working on an available capacity of 500 persons per train, this could allow clearance of 4,000 persons.
		Tottenham Hale – Stratford The last scheduled services to Stratford is at 22.56, therefore it is unlikely that the service will be utilised by attendees leaving the event at 22.30.
		Egress Phase 2
		N/A – No services in operation
		Saturday 8 June
		Tottenham Hale – Liverpool St Based on current timetabling for Saturdays and allowing a 30-minute walk from the event site to the station there are 12 services scheduled between 23.00 and 00.17. Working on an available capacity of 500 persons per train, this could allow clearance of 6,000 persons.
		Tottenham Hale – Stratford The last scheduled services to Stratford is at 22.56, therefore it is unlikely that the service will be utilised by attendees leaving the event at 22.30.
		Egress Phase 2
		N/A – No services in operation

MERIDIAN WATER NATIONAL RAIL	Mainline Special	Anglia and Train lational	Egress Phase 1 Friday 7 June Meridian Water – Stratford / Liverpool St Based on provisional timetabling for Friday 7 June and allowing a 15- minute walk from the event site to the station there are 17 services scheduled between 22.45 and 00.30. Working on an available capacity of 500 persons per train, this could allow clearance of 8,500 persons. Egress Phase 2
			Egress Phase 2 N/A – No services in operation. Last scheduled train time 01.02 Saturday 8 June Meridian Water – Stratford / Liverpool St Based on provisional timetabling for Saturday 8 June and allowing a 15-minute walk from the event site to the station there are 14 services scheduled between 22.45 and 00.30. Working on an available capacity of 500 persons per train, this could allow clearance of 7,000 persons. Egress Phase 2

TOTTENHAM HALE UNDERGROUND BEST CASE CLEARANCE TIME // GREATER ANGLIA AVAILABLE CAPACITY

Based on 9,669 attendees routing via Tottenham Hale during egress phase 1 and achieving maximum loading capacities on both London Underground and National Rail services the best case clearance time would be between 23.45 – 00.00. This would be achieved by a reduction in the mode share using the underground and an increase in the mode share using national rail services, to achieve full capacities across both underground and mainline GA trains. It is important to note that these projections represent the best-case scenario.

TABLE 13: BEST CASE CLEARANCE SCENARIO (25,000 ATTENDANCE) // TOTTENHAM HALE EGRESS PHASE 1

TIME PERIOD	LONDON UNDERGROUND CAPACITY	NETWORK RAIL CAPACITY (BASED ON 500 PEOPLE PER TRAIN)	COMBINED CAPACITY (LONDON UNDERGROUND AND NATIONAL RAIL SERVICES TO LONDON LIVERPOOL ST)	TOTAL TRANSPORTED	REMAINING DEMAND	
					TOTAL PROJECTED DEMAND AT TOTTENHAM HALE 9,669	
23.00 - 23.15	1785	1500	3285	3285	6384	
23.15 - 23.30	1785	1000	2785	6070	3599	
23.30 - 23.45	1785	1000	2785	8855	814	
23.45 - 00.00	1785	500	2285	11140	0	

PEDESTRIAN MANAGEMENT

Following feedback from members of the safety advisory group, a managed road closure of Watermead Way / Meridian Way is proposed to be in place from 20.30 - 05.00 on both the 7th and 8th June to minimise the risk to attendees leaving the event via Watermead Way / Meridian Way.

Attendees leaving the event site will be managed at the exit gates from the event site to prevent overcrowding on the event egress routes, various pulse points will be in operation to prevent overcrowding on the egress routes towards key transport hubs. Details of the pulse points for crowds leaving the event site are to be detailed in Appendix O – the ingress and egress management plan. Management of these points will be conducted from the event control room.

PEDESTRIAN ROUTING TO TOTTENHAM HALE

Attendees will leave the site via Leeside Rd. Crowds will be managed out of the event site to prevent overcrowding on the routes to key transport hubs. Crowds may be held on Leeside Rd during peak periods to relieve pressure on the footway and on Tottenham Hale station. An additional pulse point will be in place on the footway opposite Marigold Rd to prevent overcrowding at Tottenham Hale station.

Queuing systems will be in place at Tottenham Hale station to manage persons accessing the station in accordance with the station capacity. Cygnet Way will be closed to facilitate more space at Tottenham Hale station for queuing systems to be installed. There will be separate queues for national rail services to London Liverpool St and for underground services. It is anticipated that as queues form for the underground usage of national rail services will increase. Details of the proposed barrier and security plan for Tottenham Hale station are included in Appendix O – the ingress and egress management plan.

PEDESTRIAN ROUTING TO MERIDIAN WATER

Attendees will leave the event site at Leeside Rd before routing via Leeside Rd and Meridian Way. Stewarding staff will be deployed on the walking route from the event to the station. Leeside Rd and Meridian Way are proposed to be closed during the egress phase of the event to facilitate a sterile area for people to disperse in on exiting the event site.

To prevent overuse of Meridian Water station a VMS sign and stewards will be in place at Leeside Rd junction with Meridian Way – attendees will be held on Leeside Rd and pulsed towards the station to prevent overcrowding at the station. In the event of Meridian Water station reaching capacity the VMS sign will display a message informing attendees that Meridian Station is full and to use alternative routes. Stewarding staff will re-route attendees at the junction of Leeside Rd towards Tottenham Hale via the footway of Watermead Way. In advance of the last train departing Meridian Water station crowds will be redirected at Leeside Rd to prevent persons routing to Meridian Water station after the last service has departed.

PEDESTRIAN ROUTING WEST OF MERIDIAN WAY / WATERMEAD WAY

Meridian Way / Watermead Way is proposed to be closed. Stewarding staff will be in place to manage crossing points of Meridian Way / Watermead Way. Attendees will be discouraged from routing via residential streets.

TfL BUSES

Road Closure – Watermead Way / Meridian Way. A designated event officer from TfL buses will be in place during the road closure period.

Access for TfL buses - TfL bus access will be maintained at all closure. Access will be maintained for 192 bus route and Northumberland Park bus depot. Private vehicles associated with the bus garage will also be permitted access via Leeside Rd.

Bus stops – Watermead Way / Meridian Way – In accordance with the road closure of Watermead Way / Meridian Way bus stops within the closure area will be suspended.

Glover Drive - The nearest bus stop to the festival site is located on Glover Drive and is served by the 192 and 341 bus routes.

North Circular Bus Routes – It is projected that usage of the 34 and 444 bus routes will be minimal. A customer survey will take place to test these projections, and postcode sales data evaluated. Usage of these bus routes will not be promoted to prevent pedestrian movements associated with the event on the A406.

Northumberland Park Bus Routes – The 476 and W3 bus routes may experience an uplift in usage associated with the event.

Tottenham Hale bus station – Tottenham Hale bus station is well connected to the bus network and is served by a number of routes, including two night bus routes, and as such it is anticipated that buses routing from Tottenham Hale will experience an increase in usage as a result of the event. Signage will be in place to advise customers routing to Tottenham Hale underground station of the available bus services.

At present 5% of the audience are projected to route from the event via bus, car or other means. A customer survey will take place to inform usage projections which will be included in a future version of this document. Based on current projections, it is estimated that planned usage can be accommodated within the existing capacity of the network. TfL buses are aware of the event and have been involved in the planning phase.

TAXIS AND PRIVATE PICK UPS

Pending land use approval, there will be a designated pick up point in the neighboring Ikea overflow car park to cater for attendees leaving the event by taxi and private pick-ups. Details of the operational plan for the area are included as figure 15. A directional signs schedule will be in force to influence vehicle routing to the site and direct pick-ups to the designated pick up area.

Uber will be consulted regarding setting up temporary pin locations and blackouts with the following objectives: -Promoting usage of the designated PUDO – subject to confirmed land use.

At Tottenham Hale station, during the egress phase, the existing taxi rank will be closed and relocated to Ashley Rd, subject to approval from LBH and TfL Ranks and Taxis.

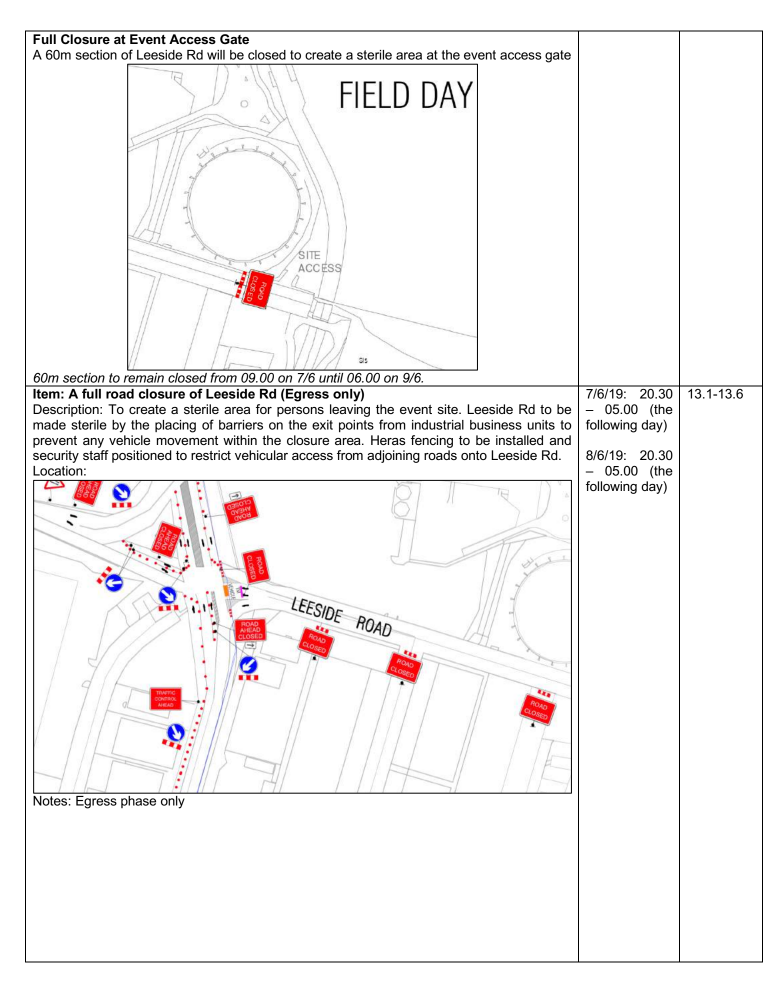
PRIVATE CAR

Driving to site will not be advertised or promoted.

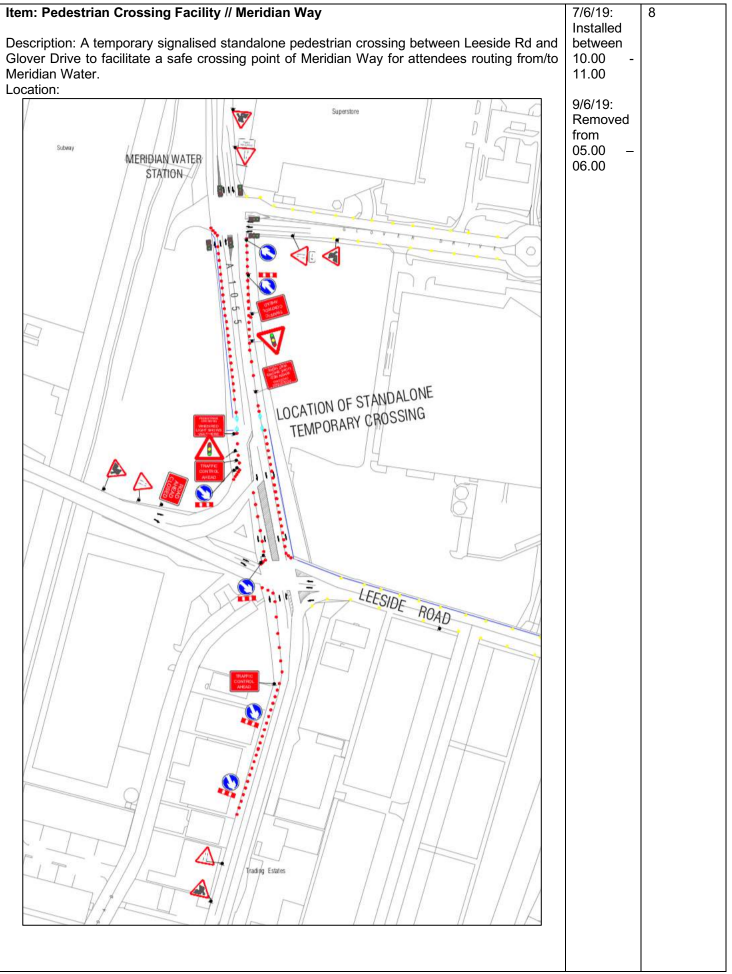
TABLE 14: LIVE EVENT PHASE TRAFFIC MANAGEMENT PROVISIONS

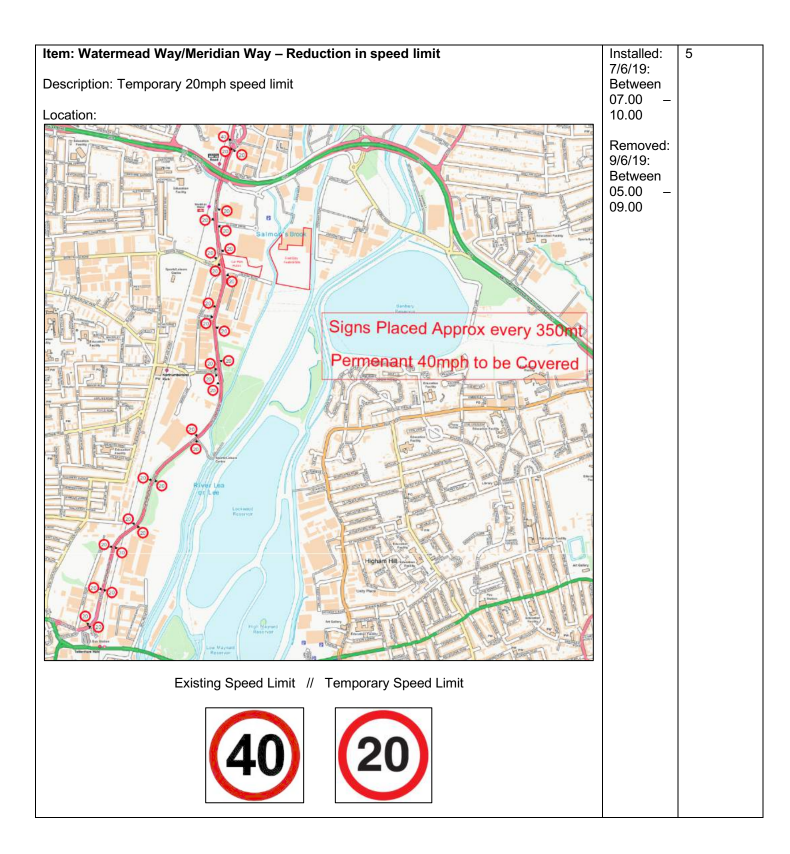
To facilitate safe access to and from the event the following traffic management provisions are proposed to be put in place:

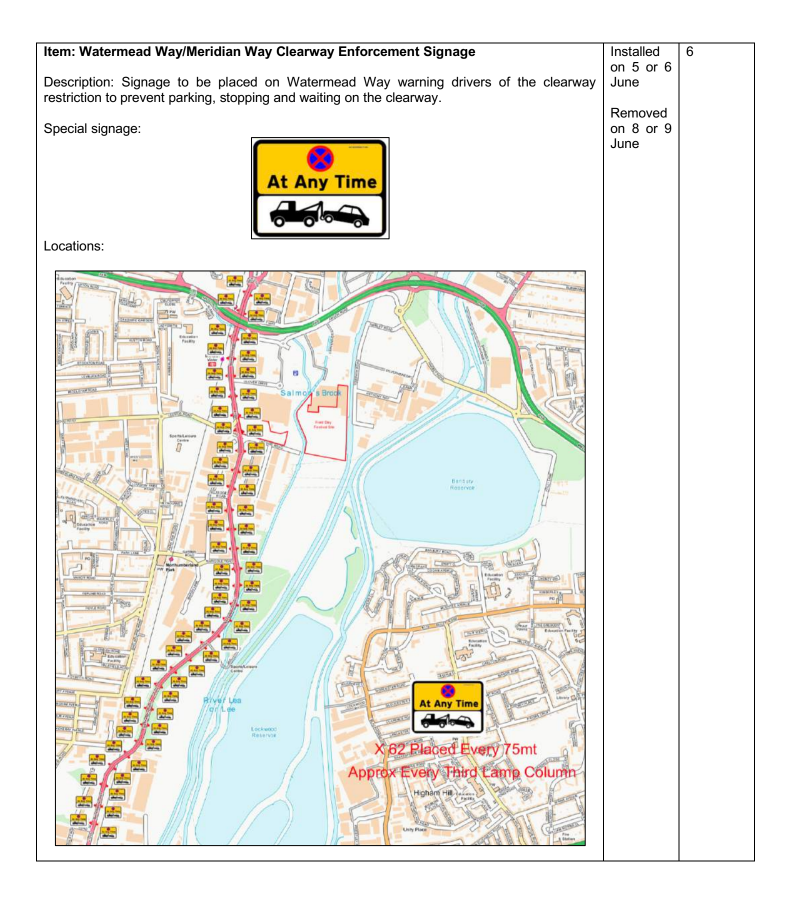
PROVISION	DATE / TIMINGS	FIGURE(S)
Item: Advance warning signs Description: Chapter 8 compliant signage to notify road users of the event, delays and road closures	To be added	4.1-4.2
Item: Designated pick up and drop off point	7/6/19: 12.00	15.1-15.4
Description: Subject to approved land use, Ikea staff car park will be used as the designated pick up and drop off point for the event. Taxi marshals, recommended by TfL ranks and taxis, to be used to coordinate vehicle movement in the area. Details of operational plans are included as figure 15.	 - 04.30 (the following day) 8/6/19: 12.00 - 04.30 (the following day) 	
Item: An access only road closure traffic staffing at Leeside Rd Description: To facilitate access to businesses but prevent access for taxis during the business operating hours of premises on Leeside Rd. Location:	7/6/19: 11.00 - 20.30 8/6/19: 11.00 - 20.30 *Timings TBC	9
Notes: Traffic management staff to be in place to manage access		
Businesses on Leeside Rd Opening Times: Business name // Advertised opening times Build It Builders Merchants: Fridays: 06.30 – 17.00 // Saturdays: 07.00 – 02.00 Liftmate: Fridays: 08.30 – 17.30 // Saturdays: Closed Lomart: Fridays: 09.00 – 17.00 // Saturdays: Closed Travis Perkins: Fridays: 07.00 – 17.00 // Saturdays: 08.00 – 12.00 Stratstone Land Rover: TBC Businesses to be consulted via event organising team to develop an access plan.		

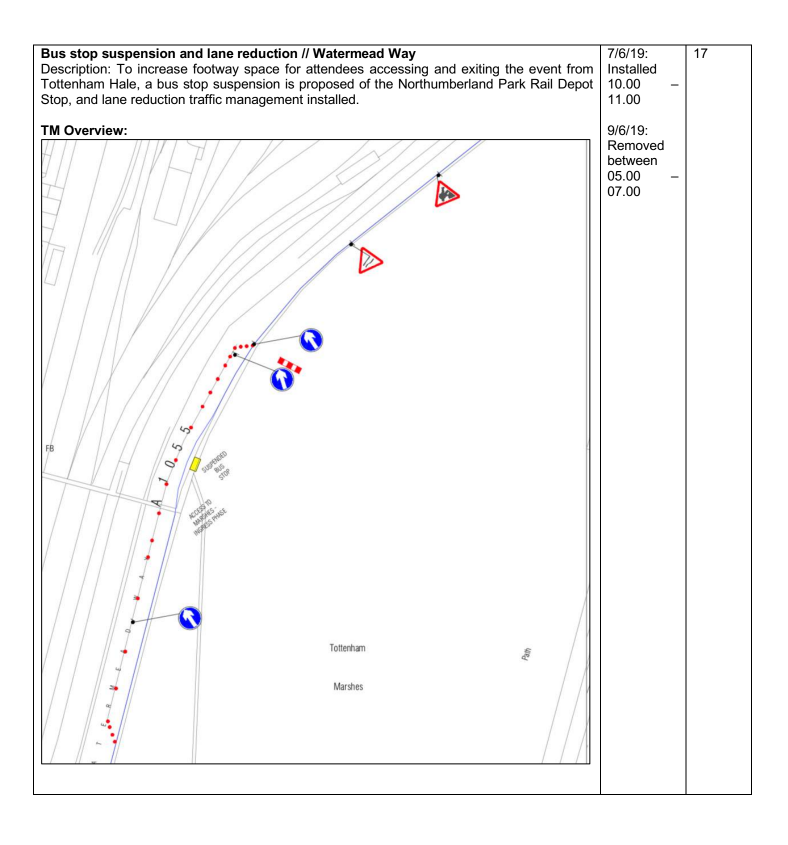


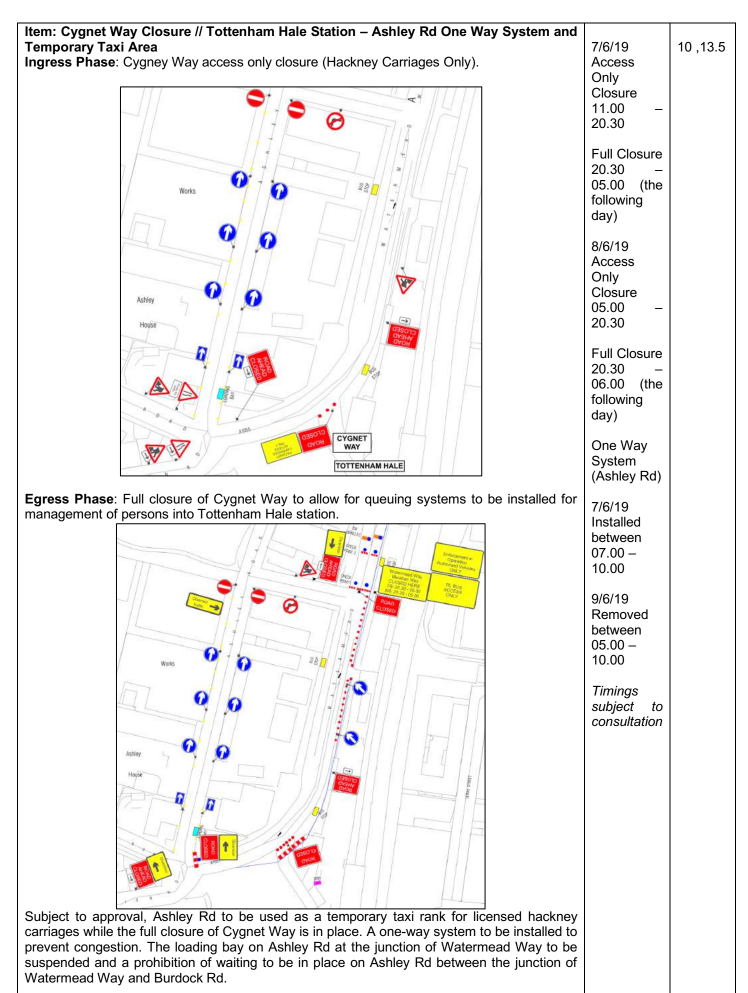
Item: Cycle Lane Suspension // Meridian Way / Watermead Way Installed: 7 7/6/19: Description: To increase footway space for persons accessing and exiting the event site Between Location: 09.00 - 12.00 YCLE LANE Removed: USPENDED 9/6/19: Between 1111 05.00 - 09.00È YCLELANE VENUE SUSPENDED 0 YOLELANE USPENDE *Cyclists please dismount signs to be added following feedback from the SAG CYCLISTS DISMOUNT AND USE FOOTWAY







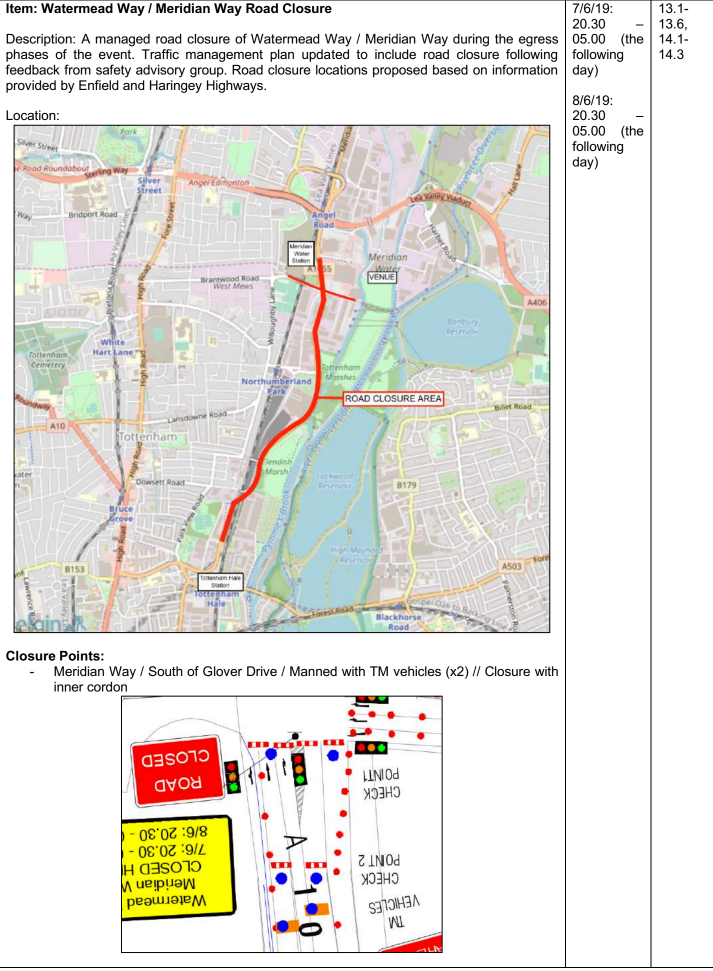


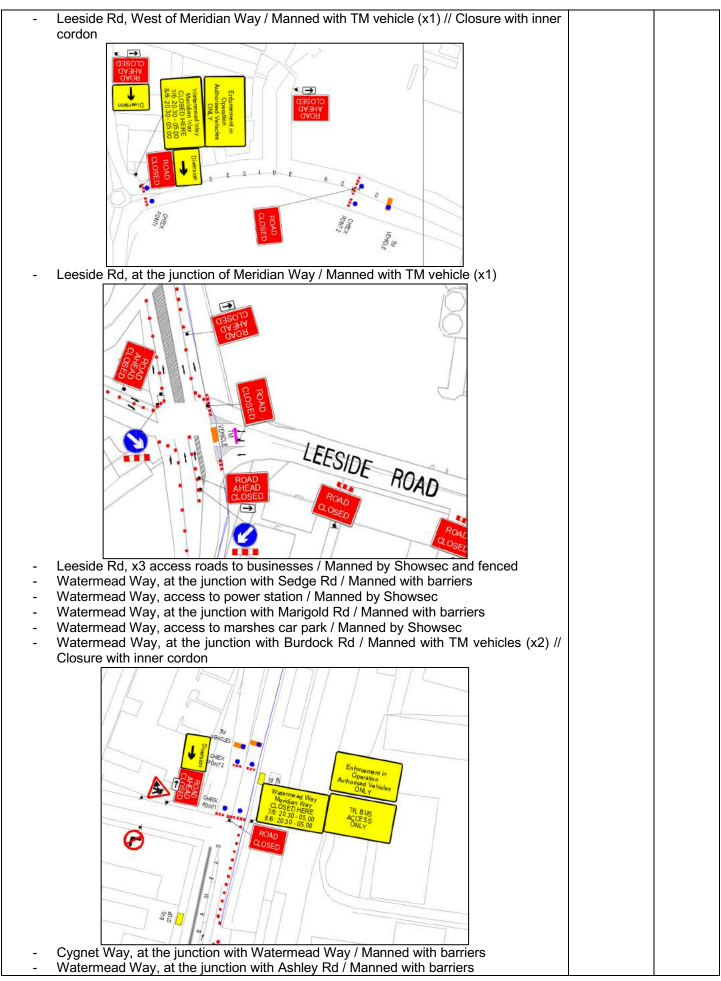


Item: Bus stop suspensions and relocations	N/A	N/A
Description: - Northumberland Park Rail Depot Stop proposed to be suspended from 10.00 on 7/6 until 07.00 on 9/6 in accordance with the planned traffic management in figure 17.		
 Bus stops within closure area of Watermead/Meridian Way (Southbound) to be suspended during the egress phase of the event (20.30 – 05.00). 		
Item: Barrier Planning	Timings to be added	N/A
Barrier will be used to control crowd movements at key junctions and pinch points, and along the walking route from the venue to Tottenham Hale station. A map of barrier configurations will be included in Appendix O - the ingress and egress management plan.	be added	
Item: Variable Message Signage (VMS)	Dates to be added	N/A
Description: To provide crowd directions and crowd calming messaging.	added	
 Locations: Leeside Rd prior to junction with Watermead Way – To provide crowd directions towards Meridian Water and Tottenham Hale Tottenham Hale Station - To provide crowd directions towards separate queues for the underground and national rail lines. Tottenham High Rd – Advance warning for road closure 		
Item: Parking Restrictions // Enforcement // No parking signage Description: Enfield / Haringey Objectives: Preventing parking on Watermead Way Preventing parking on Leeside Rd Preventing parking on Harbet Rd Maintaining access to key bus depots Preventing unsafe parking in unauthorised areas Preventing parking on Ashley Rd to facilitate a temporary taxi rank Permit parking scheme – Garman Rd, Sedge Rd, Marigold Rd	Installed 5- 6 June, Removed 8-9 June	4.1-4.2
Waltham Forest Objectives: Preventing parking on residential streets in Waltham Forest – special signage to be placed on the access to the following roads:		
 Folly Lane Lawrence Ave Sinnott Rd Durban Rd 		
Special signage:		
No Access To Field Day Festival		

Item: Road closures to maintain unrestricted access to local bus garages	Timings to be added	11,12
Description: To prevent unauthorised access and parking that might restrict access to bus depots accessed via Marsh Lane and Hawley Rd / Towpath Rd.	be added	
Locations: - Marsh Lane - Hawley Rd / Towpath Rd		
<image/>		

Item: Restricted access Orbital business park (Private Rd)	Timings to	N/A
Description: Access to Orbital business park to be restricted. Showsec security personnel to manage vehicular access.	be added	
<image/>	Installed:	12,
Item: Prohibition of waiting Description: Locations -	6/6/19:	12, 13.1- 13.6
- Glover Drive - Ashley Rd	Removed: 9/6/19	
 Harbet Rd Leeside Rd (Both Sides) Eastbound from Meridian Way for a distance of 275m. 		





Number of TM vehicles: 6 *Vehicle positions subject to consultation	
Half Closure Points Monument Way, at the junction with Park View Rd – Taper to reduce number of vehicles traveling on to Watermead Way The Hale, at the junction with Monument Way – Taper to remove x1 filter lane to reduce volume of traffic turning Eastbound from the Hale on to Monument Way Leeside Rd, junction with Willoughby Ln / Manned Leeside Rd, junction with Brantwood Rd/Dysons Rd/Willoughby Ln / Manned	
Diversion Routes: Watermead Way / Meridian Way Northbound Monument Way (A503) // Tottenham High Rd (A10) // North Circular (A406) Watermead Way / Meridian Way Southbound Glover Drive // Meridian Way // Conduit Lane // North Circular (A406)	
 Road Ahead Closed and Advisory Signage Conduit Lane Argon Rd Harbet Rd Claremont St, junction with High Rd Brantwood Rd, junction with High Rd Northumberland Park, junction with High Rd Park Ln, junction with High Rd Lansdowne Rd, junction with High Rd Ferry Lane, junction with Broad Lane Broad Lane, junction with High Rd *Advance signs to be installed in advance of 20.00, closure signage and vehicles to be positioned between 20.00-20.30. Managed Access Plan Businesses and persons affected from the following locations will be consulted and details of 	
their access plan communicated pre event. Locations: Northumberland Park Bus and Tube Depots Garman Rd Sedge Rd Marigold Rd	
- Permits to be issued to persons requiring access.	
TfL Buses Bus access will be permitted at all closure points at all times	
All other vehicles Vehicle permits to be issued to affected persons businesses. Leeside Rd closure to allow access to those with a vehicle permit. Access and exit to be via Leeside Rd only.	
Emergency access Permitted at all closure points at all times	

EMERGENCY ACCESS

Two emergency access routes will be in operation for the event site:

- Route 1 | via Argon Rd Orbital Business Park, Argon Rd.
- Route 2 | via Leeside Rd access road from Leeside Rd via bridge to event site.

CONSIDERATION OF OTHER LOCAL EVENTS AND WORKS

EVENTS

At time of writing, there are no major events planned in close proximity to the event site on the 7th or 8th June 2019.

STREETWORKS

At time of writing no major works are shown on the A406 on the 7th or 8th June.

Works are planned on Meridian Way, Edmonton, Enfield (A1055) north of the A406 on the 8th and 9th June for the maintenance of street lighting. A road closure is planned to be in place under works reference EM55500035511 (roadworks.org).

Various works are proposed in the area surrounding Tottenham Hale station, including: Ashley Rd, reference: FG004THIWVF06, Watermead Way, reference: FG004THIWVF05, FG004THIWVF04. Consultation underway with works operators Volker Fitzpatrick and Haringey highways to coordinate works during the live phase of the event. The planned road closure of Ashley Rd has been moved in order to facilitate the proposed event traffic management.

WORKS OVERVIEW MAP - TOTTENHAM HALE



RAIL WORKS

As confirmed by John Baker (Enfield) and Kevin Sullivan (Network Rail), the planned works to demolish Angel Rd station over the weekend 8-9 June have been rescheduled, as such the mainline serving Tottenham Hale and Meridian Water will be operational for the event.

CONTINGENCY PLANS

TABLE 15: CONTINGENCY PLANS

CONTINGENCY PLAN TABLE

Meridian Water station not operational for the event Should Meridian Water station not be operational for the event, it is projected that Tottenham Hale station would experience an uplift in usage and need to cater for the full demand of the projected national rail transport usage. Based on current forecasts:

- 6,250 people are projected to use national rail services during the ingress phase of the event
- 3,719 attendees are projected to use national rail services during egress phase 1.

Services routing through Tottenham Hale have capacity to cater for the demand. During the egress phase 1, it is projected that national rail services routing through Tottenham Hale towards London Liverpool St / Stratford have an available capacity of 4,000 persons on Friday the 7th June and 6,000 persons on Saturday the 8th and thus have sufficient capacity to cater for the increased demand.

Rail incident during ingress phase causing network rail services to be suspended or restricted

- Tottenham Hale: Tottenham Hale national rail station not available during ingress phase.
 - Event communications team to develop communications plan for customer messaging in this instance.
 - Usage of underground services and Meridian Water station to be promoted.
 - Increase in mode shares for other transport modes to be expected (taxi, bus, walk, cycle).

Meridian Water: Meridian Water Station not available during Ingress phase.

- Event communications team to develop communications plan for customer messaging in this instance.
- Tottenham Hale station to be promoted as primary transport hub.
- Increase in mode shares for other transport modes to be expected (taxi, bus, walk, cycle).

Rail incident during egress phase causing network rail services to be suspended or restricted

Tottenham Hale

- VMS content to be amended to inform attendees and re-route to Meridian Water and alternative transport options, including London Underground services at Tottenham Hale.

Meridian Water: Meridian Water

- VMS content to be amended to inform attendees and re-route to Tottenham Hale and alternative transport options.
- Crowd management to take place on Leeside Rd to re-route attendees towards Tottenham Hale.

Event Finishing Early // Full or partial evacuation to the south

- Queue systems at Tottenham Hale to be installed to allow crowd management to take place at station entrance.
- Leeside Rd full closure to be implemented.
- Cygnet Way full closure to be implemented

Mode Share Increases beyond projection – Queues at Tottenham Hale for Underground

- VMS content to be amended to promote use of Meridian Water and national rail services at Tottenham Hale

Mode Share Increases beyond projection – Meridian Water

- Based on provisional timetabling for Meridian Water, services routing through the station during egress phase 1 have sufficient capacity to transport over and above the projected demand.
- Crowd management to take place on Leeside Rd to control the volume of people accessing the station.
- VMS content to be amended to promote use of Tottenham Hale.

Victoria Line suspension

Victoria Line Unplanned Suspension during ingress phase

- Event communications team to develop communications plan for customer messaging in this instance.
- Meridian Water station to be promoted as primary transport hub.
- Increase in mode shares for other transport modes to be expected (national rail, taxi, bus, walk, cycle)

Victoria Line Unplanned Suspension during egress phase 1

- Event communications team to develop communications plan for customer messaging in this instance.
- VMS content to be amended to advise attendees of transport options.
- Meridian Water station to be promoted as primary transport hub.
- Increase in mode shares for other transport modes to be expected (national rail, taxi, bus, walk, cycle)
- Customers routing to Tottenham Hale directed to use national rail services from Tottenham Hale or to be re-routed to Seven Sisters which is served by London Overground, Victoria Line and national rail services. Contingency staffing to be deployed along walking routes to support crowd directions.

In the event of a line suspension of the Victoria Line it is anticipated that the majority of the demand for the underground would shift to national rail services from both Meridian Water and Tottenham Hale. The total projected demand for underground and national rail services during egress phase 1 is 12,644.

On Friday the 7th June it is projected that, based on proposed timetabling, Meridian Water station has a maximum available capacity of 8,500 persons. On Saturday the 8th June it is projected that, based on proposed timetabling, Meridian Water station has a maximum available capacity of 7,000 persons. This is based on a loading capacity of 500 persons per train. it is however projected that train capacities are likely to be in the region of 1,000 – 1,100 persons per train and as such, customers would also be able to board services at Tottenham Hale. Should a capacity of 1,000 persons per train be achieved, by loading trains at both Meridian Water and Tottenham Hale, it is anticipated that the projected demand of 12,644 could be cleared by 13 trains. On Friday 7th June there are projected to be a total of 17 available trains during egress phase 1, on Saturday the 8th June, there are projected to be a total of 14 available trains during egress phase 1.

Victoria Line Unplanned Suspension during egress phase 2

- Event communications team to develop communications plan for customer messaging in this instance.
- VMS content to be amended to advise attendees of transport options.
- Increase in mode shares for other transport modes to be expected (taxi, bus, walk)

Evacuation of the event site resulting in northern evacuation route being used

Argon Rd – Rd Closure

It is requested that the traffic order allows for the closure of Argon Rd, from the junction with Harbet Rd to the junction with the roundabout to the north east of the Tesco superstore to allow for Argon Rd to be closed in the event of a full or partial evacuation of the event site, where the northern evacuation routes are used. Traffic management staff would be redeployed to install closures at the following locations:

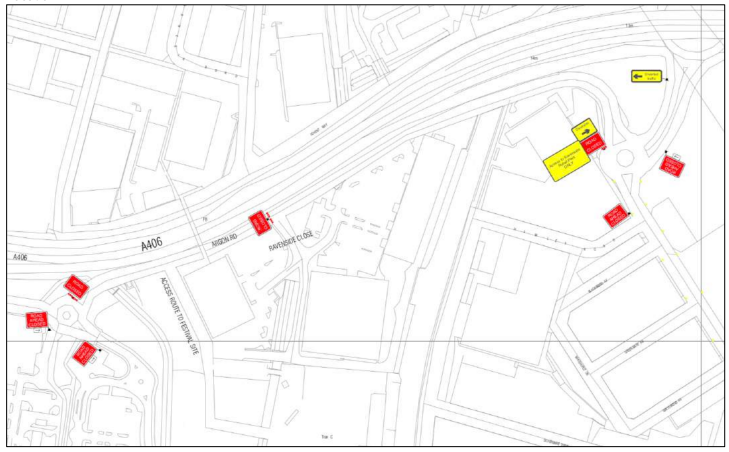
Argon Rd, at junction with Harbet Rd – Access maintained to Ravenside Retail Park

Argon Rd, west of access to retail park

Argon Rd, at roundabout with Tesco

Once closure installed temporary fencing to be installed by the event production team on Argon Rd to create a physical barrier between Argon Rd and the A406.

Location:



Congestion around closure point – Meridian Way / Glover Drive during egress phase closure

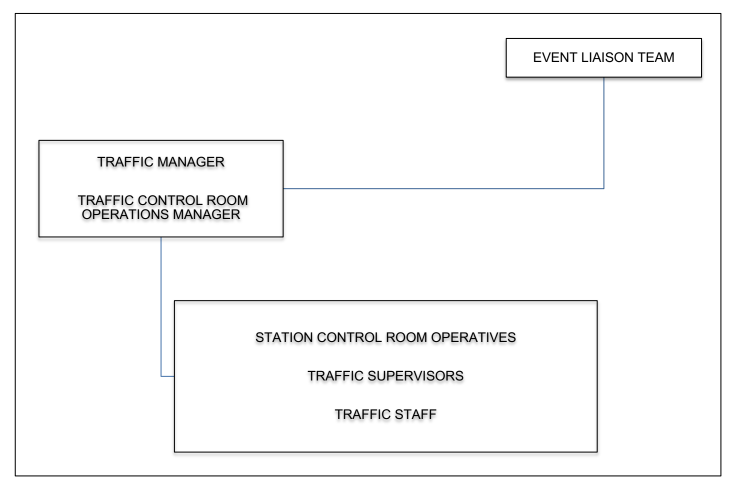
In the event of congestion at the closure point of Meridian Way at the junction of Glover Drive, permission is sought for CSAS accredited traffic marshals to direct traffic through red signal phases. Should queues build up for traffic exiting the retail park and pick up and drop off point, and the phasing of the signals be a factor, if deemed safe to do so by the ELT, traffic marshals would direct traffic through red signal phases.

Subject to approval from Ikea and Tesco, additional exit signage to be deployed within their car parks to route exiting traffic via the A406 to reduce congestion on Glover Drive.

COMMUNICATIONS PLANNING

CPA will station an operative in the event control room. The CPA control room operator to have phone communication to other nearby stations, and also TfL buses and TfL streets control rooms.

TRAFFIC COMMUNICATIONS PLAN



COMMUNICATIONS PLAN WITH TRANSPORT HUBS AND STAKEHOLDERS

Representatives from the event management team will be based in station control rooms at Tottenham Hale and Meridian Water during peak times to enable effective lines of communication between the event control room and the stations.

TABLE 16: MANAGED ACCESS PLAN - WATERMEAD / MERIDIAN WAY CLOSURE

ACCESS PLAN				
CLOSURE POINTS AND ACCESS DETAILS				
CLOSURE POINT	CLOSURE TIMES	CLOSURE ACCESS DETAILS	PERMIT ACCESS	
Watermead Way, at the junction with Burdock Rd	7/6/19 - 20.30-05.00 (The following day) 8/6/19 - 20.30-05.00 (The following day)	TfL Buses Emergency access only Permit holders	Permit 1 and 1A	
Meridian Way, at the junction with Glover Drive	7/6/19 - 20.30-05.00 (The following day) 8/6/19 - 20.30-05.00 (The following day)	TfL BusesPermit 1Emergency accessand 1APermit holders		
Leeside Rd, at the junction with Willoughby Lane	7/6/19 - 20.30-05.00 (The following day) 8/6/19 - 20.30-05.00 (The following day)	TfL Buses Emergency access Permit holders	Permit 1 and 1A	
Leeside Rd, eastbound from the junction with Meridian Way	Business access only 7/6/19 - 11.00-20.30 8/6/19 - 11.00-20.30	Access permitted for emergency vehicles and vehicles associated with business use	N/A	
	Full closure – Emergency access only 7/6/19 - 20.30-05.00 (The following day) 8/6/19 - 20.30-05.00 (The following day)	Emergency Access Only during sterile period (20.30-05.00)	Emergency Access Only	
Hawley Rd / Towpath Rd	Business access only 7/6/19 - 12.00-00.00 8/6/19 - 12.00-00.00	TfL Buses Permit 2 Emergency Access Permit holders Regular business usage		
Marsh Lane	Business access only 7/6/19 - 12.00-00.00 8/6/19 - 12.00-00.00	TfL Buses Emergency Access Permit holders	Permit 1A	
ROAD CLOSURE RESIDENTS LETTERS (SEE FIGURE 16.1 – 16.3) PERMITS				
Letter 1: Marsh Ln, Marigold Rd, Garman Rd, Sedge Rd (Figure 16.1)		Permit 1 and 1A (TfL Staf	f)	
Letter 2: Leeside Rd Industrial Estate – sterile area (Figure 16.2) Permit 1				
Letter 3: Towpath Rd Industrial		Permit 2		

PERMIT ACCESS AND PARKING SCHEME

Details // Permits to be issued to affected businesses and residents which will permit access and on street parking in accordance with the temporary traffic order: Copy of access/parking permit:

Permit 1: Access via Leeside Rd closure and Parking within temporary controlled zone



Permit 1A: Access via Leeside Rd closure, Parking within temporary controlled zone and access to TfL depots.



Permit 2: Access to Hawley Rd / Towpath Rd







SUMMARY

This document examines the capacities and service frequencies at local transport hubs and details the traffic management provisions proposed to be put in place for Field Day festival, planned to take place in Meridian Water on the 7th and 8th June 2019. The plan covers the build, break and live event phases, detailing the provisions to be put in place to manage vehicular traffic and enable the safe ingress and egress of persons to the event.

Build and Break Phase Provisions:

- Chapter 8 compliment signage to route vehicles associated with the event.
- Traffic banksmen to facilitate access to the site for large vehicles.

Live Event Phase Provisions:

- Advance warning signs to notify road users of the event, road closures and temporary speed limit.
- A designated taxi pick up and drop off point // subject to approved land use.
- An access only road closure of Leeside Rd during the ingress phase of the event.
- A full road closure of Leeside Rd during the egress phase of the event.
- Temporary pedestrian crossing of Meridian Way to facilitate a safe crossing point for customers routing to/from Meridian Water Station.
- Cycleway suspension Meridian Way / Watermead Way.
- A temporary 20mph speed limit Meridian Way / Watermead Way.
- A managed road closure of Meridian Way / Watermead Way for the egress phases of the event. An access plan to be implemented to maintain access for buses and businesses located on Marigold Rd, Garman Rd, Sedge Rd.
- A barrier plan to segregate pedestrians and vehicles on in accordance with the proposed traffic management.
- Cygnet Way closure and temporary taxi rank suspensions at Tottenham Hale station to allow for more queuing space for persons accessing Tottenham Hale station during the peak egress phase of the event.
- A stewarding and external security team to route attendees to/from local transport hubs.
- Road closures and parking enforcement to prevent unsafe parking or access restrictions on key roads and routes, including the access routes to bus depots on Marsh Lane and Towpath Rd.
- A prohibition of waiting on Glover Drive, Leeside Rd, Ashley Rd and Harbet Rd.
- Control room operatives in the event control room and in Tottenham Hale and Meridian Water stations.

ACTION POINTS

- Customer transport use survey // to be completed in April 2019
- Watermead / Meridian Way Cycle use survey // to be completed in April 2019
- Confirmation on land use for Ikea pick-up and drop off point
- Confirmation on levels of parking enforcement // to be included in a future version of this document.
- Ongoing consultation with Tesco/IKEA. Consultation to talk place regarding exit routes during peak times.
- Barrier plan for Meridian Water station to be developed following receipt of plans for layout of area outside the station.
- Diversion route checks for HGVs.
- Directional signage for the pick up and drop off point at Ikea to be added
- Directional signage for hackney carriages at Tottenham Hale to be added.
- Attendance at a 'preparing for the opening' meeting with Network Rail for Meridian Water Station on the 23/4

HIGHWAYS LICENSES AND APPLICATIONS

- TTRO Application(s) and Parking Enforcement Confirmations To be submitted
- Bus Stop Suspensions To be submitted
- Tottenham Hale Taxi Rank Suspension / Relocation To be submitted

NOTES

This TMP is in draft form and remains a draft until the document status is changed to 'final'. It is important to note that while the document reaches a point whereby all the agencies agree to the document, the document and its contingencies must remain flexible to accommodate any changes that may occur during the implementation stage of the plan. This is a working document. Feedback and consultations will take place to enable the development of this plan.

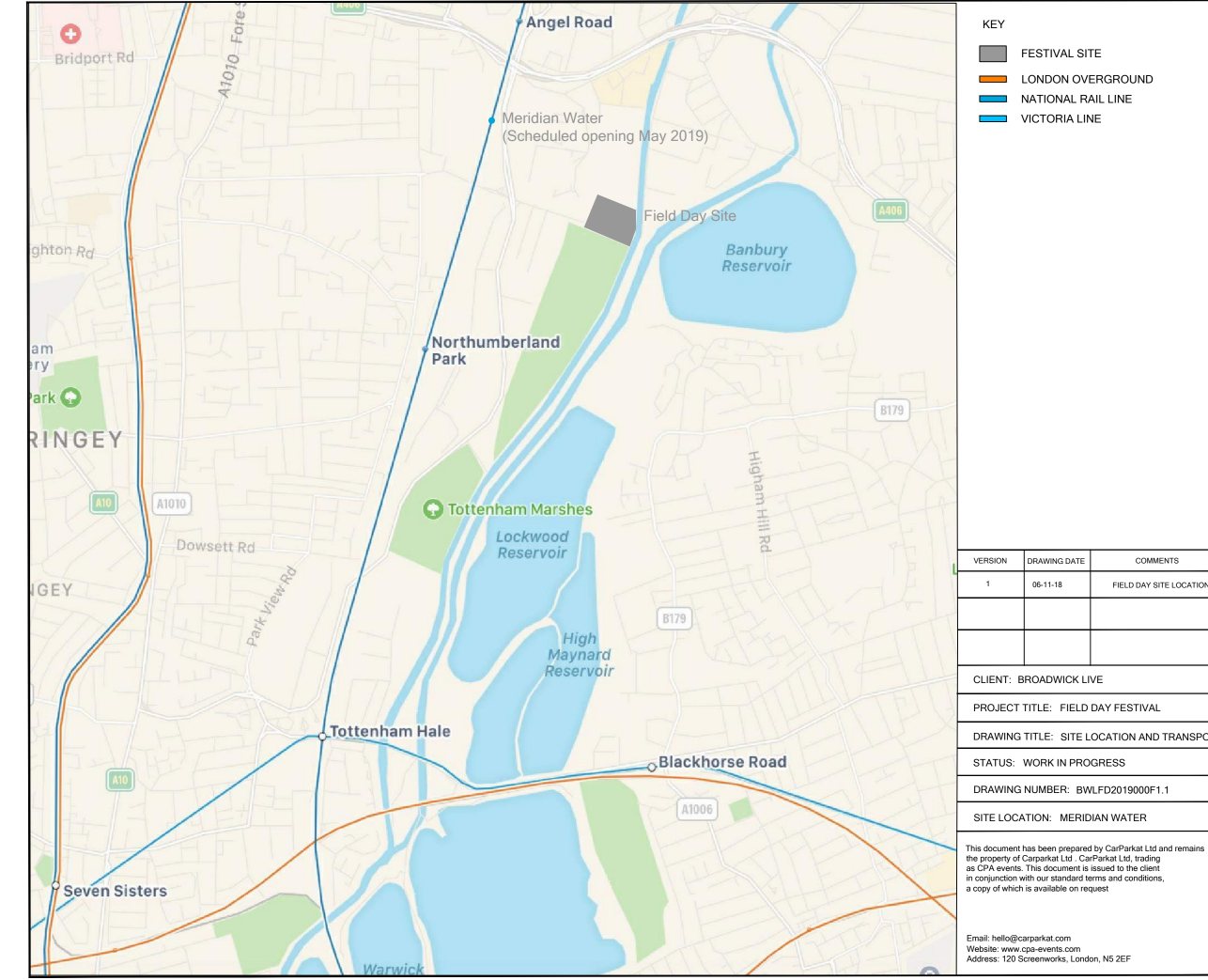
APPENDICES

FIGURE NUMBER	DESCRIPTION
1	Site Location and Nearby Transport Hubs
2	Site Gates and Overview
3	Overview Ingress and Egress Routes
4.1 – 4.2	Build and Break Phase Signage and Advance Warning Signs
5	Watermead Way Speed Reduction
6	Clearway Signs Plan
7	Cycle Lane Suspension
8	Meridian Way Pedestrian Crossing
9	Leeside Road Access Only Closure
10	Cygnet Way Access Only Closure and Ashley Rd One Way System
11	Marsh Lane Access Only Closure
12	Towpath Rd Access Only Closure and Harbet Rd No Waiting
13.1 – 13.6	Watermead Way/Meridian Way Road Closure Inserts
14.1 – 14.3	Diversion Route / Advance Closure Signs Plan
15.1 – 15.4	PUDO Area Plan
16.1 – 16.3	Managed Access Plan Letters 1-3
17	Watermead Way Ingress Phase TM – Lane reduction and bus stop suspension
18	Argon Rd Contingency Closure
19	TTRO – to be included in a later version of this document, pending approval

STAKEHOLDER ENGAGEMENT MEETINGS

MEETING DATE(S)	DESCRIPTION
16/10/2018	Initial Field Day planning meeting with Enfield SAG
23/10/2018	SAG Security sub group
7/11/2018	Greater Anglia sub group
20/11/2018	Full SAG
8/1/2019	Transport SAG
11/2/2019	Transport SAG
19/2/2019	Full SAG
22/2/2019	Greater Anglia sub group
28/2/2019	TfL Taxis and PHV site meeting
1/3/2019	Police site meeting
14/3/2019	London Underground Tottenham Hale planning meeting
19/3/2019	Full SAG
23/4/19	Meridian Water Preparing for the Opening Meeting // Network Rail

FIGURE 1 - SITE LOCATION



LONDON OVERGROUND

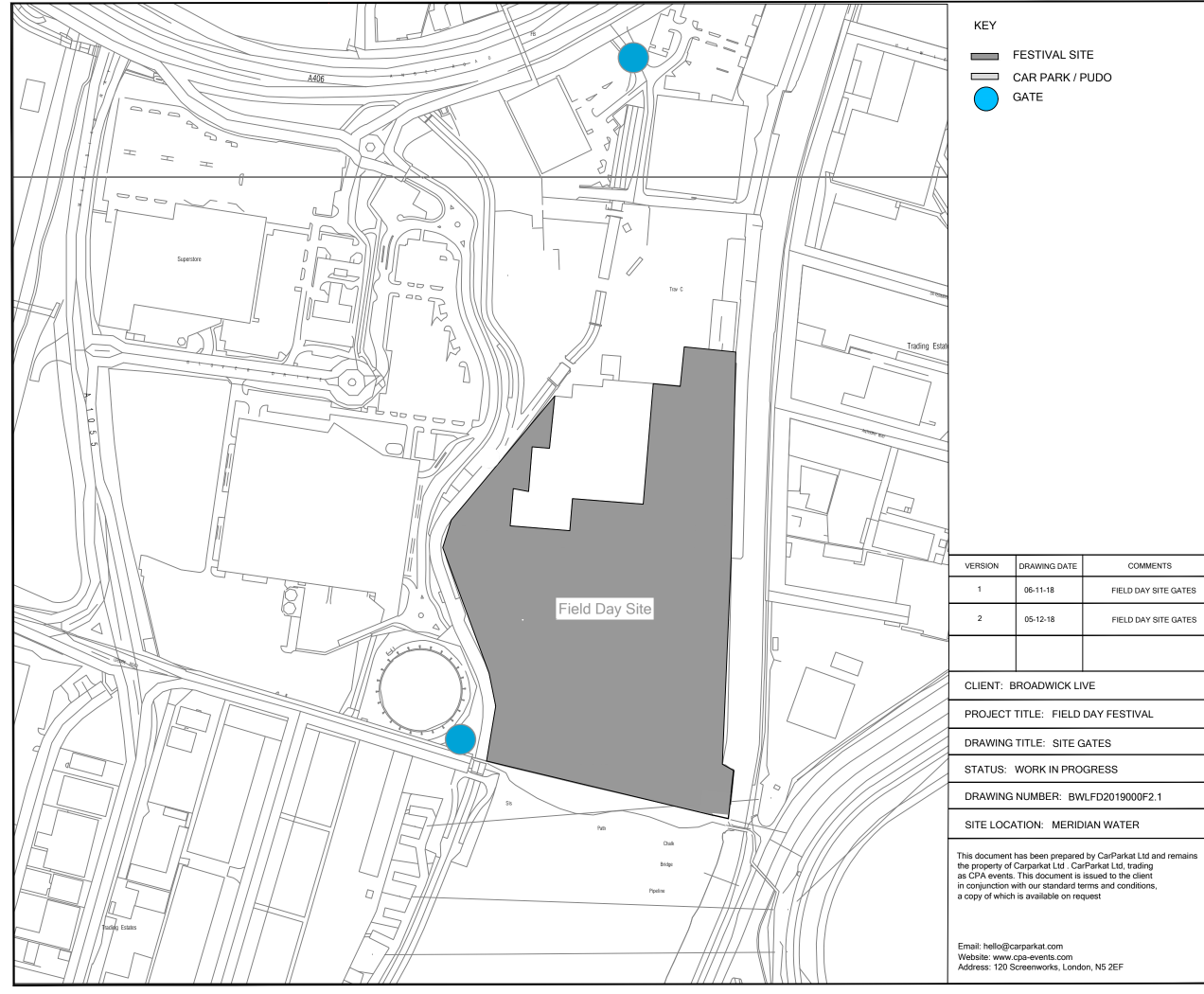
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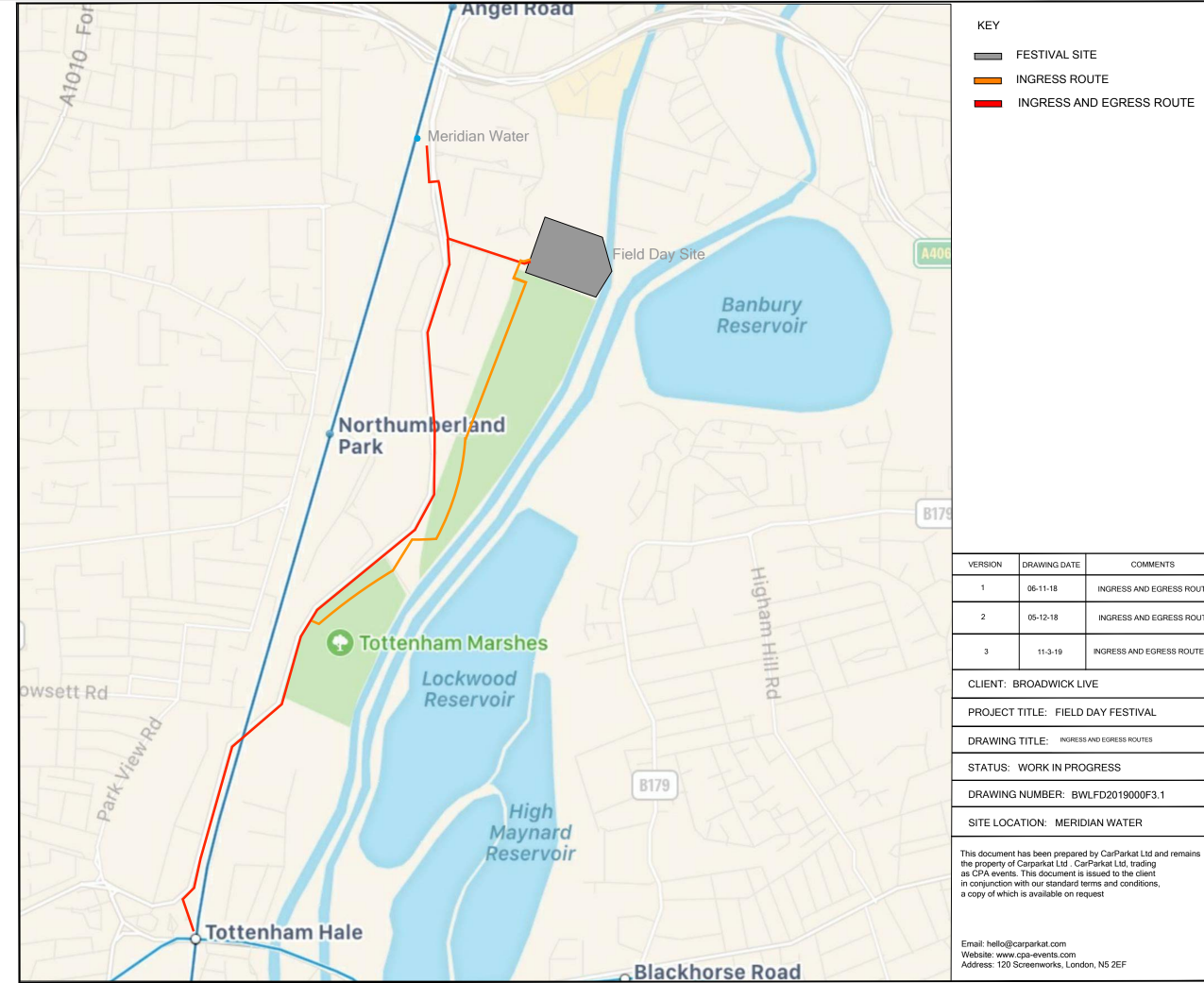




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FIGURE 3 - INGRESS AND EGRESS ROUTES

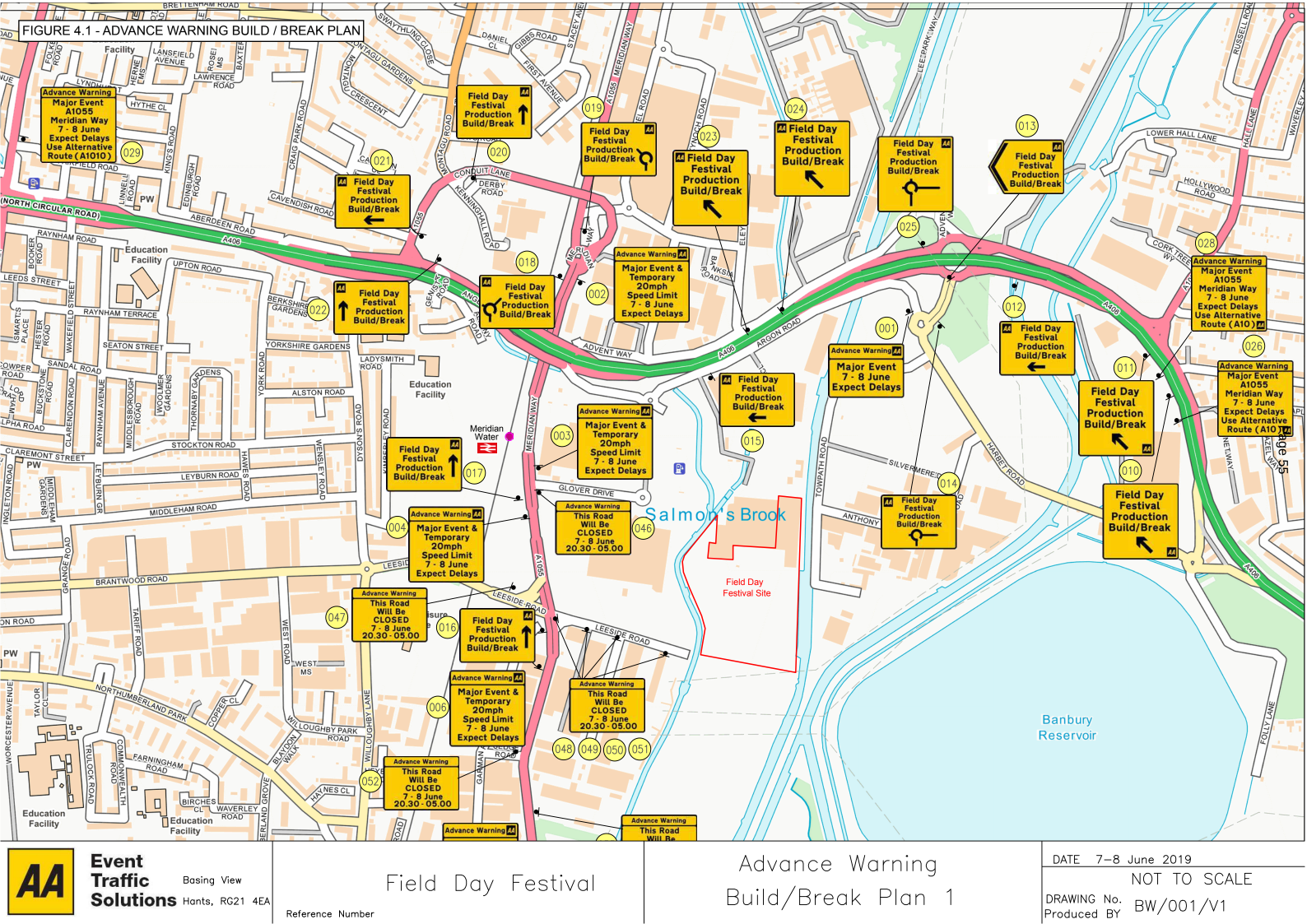


INGRESS AND EGRESS ROUTE

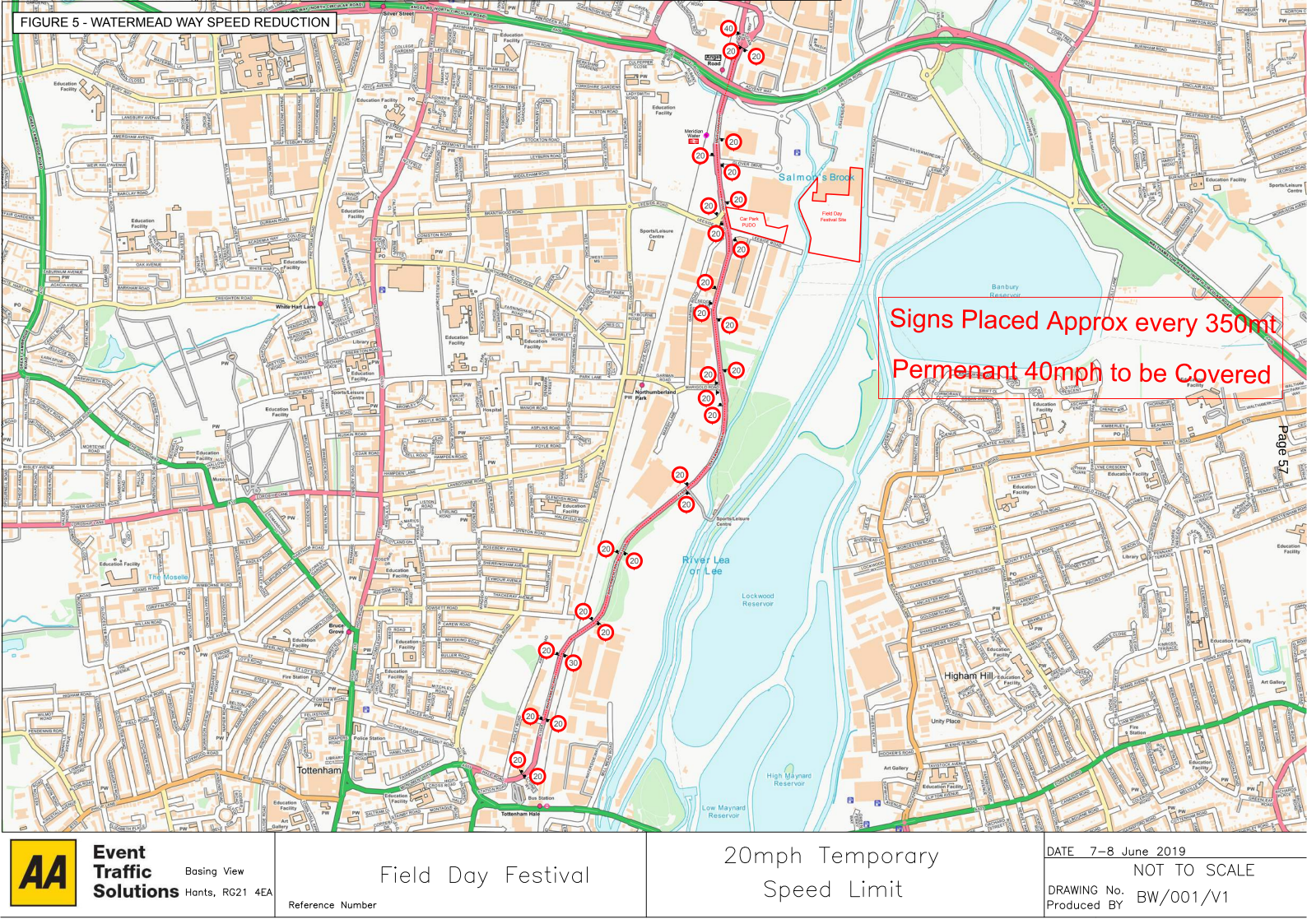
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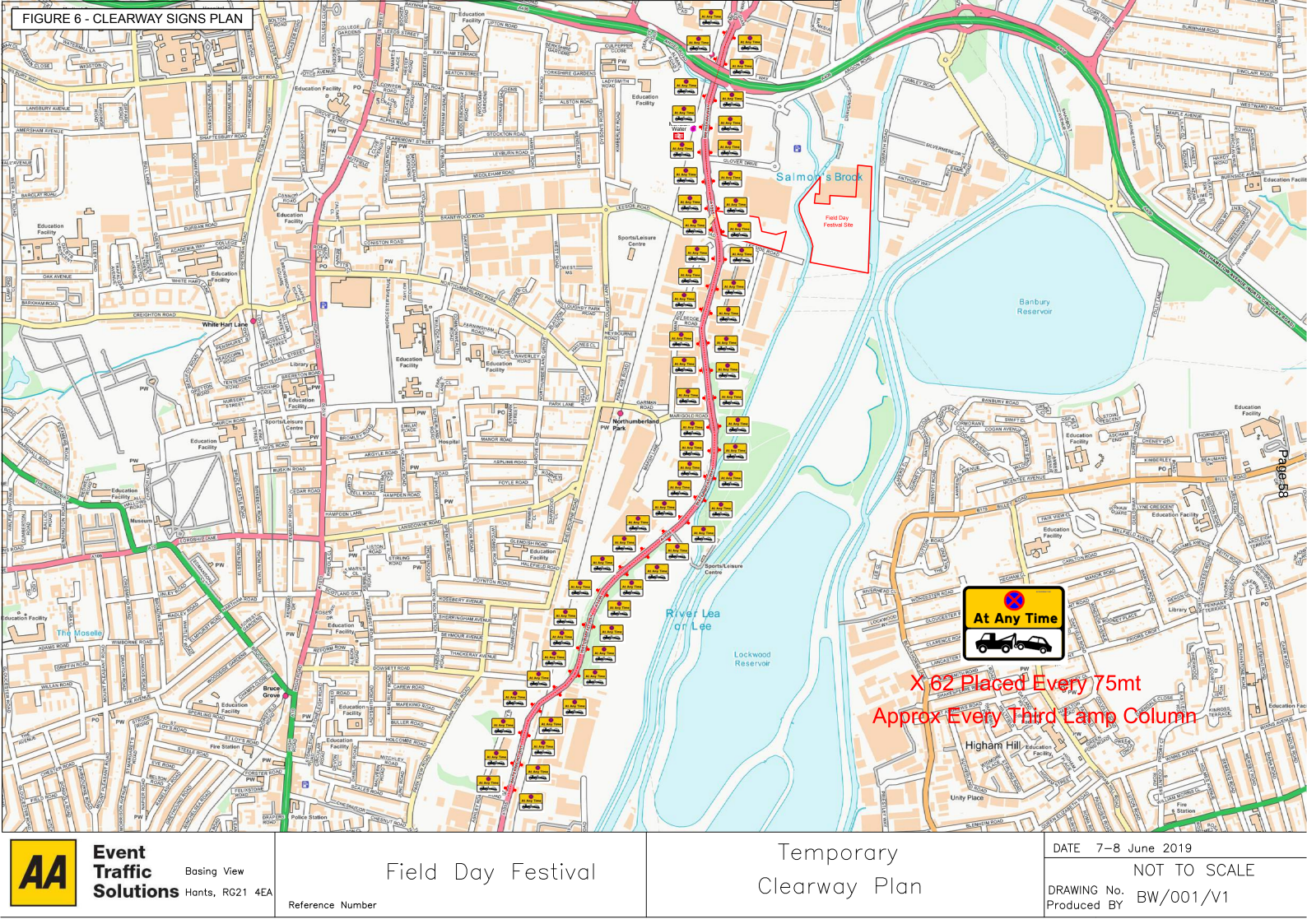
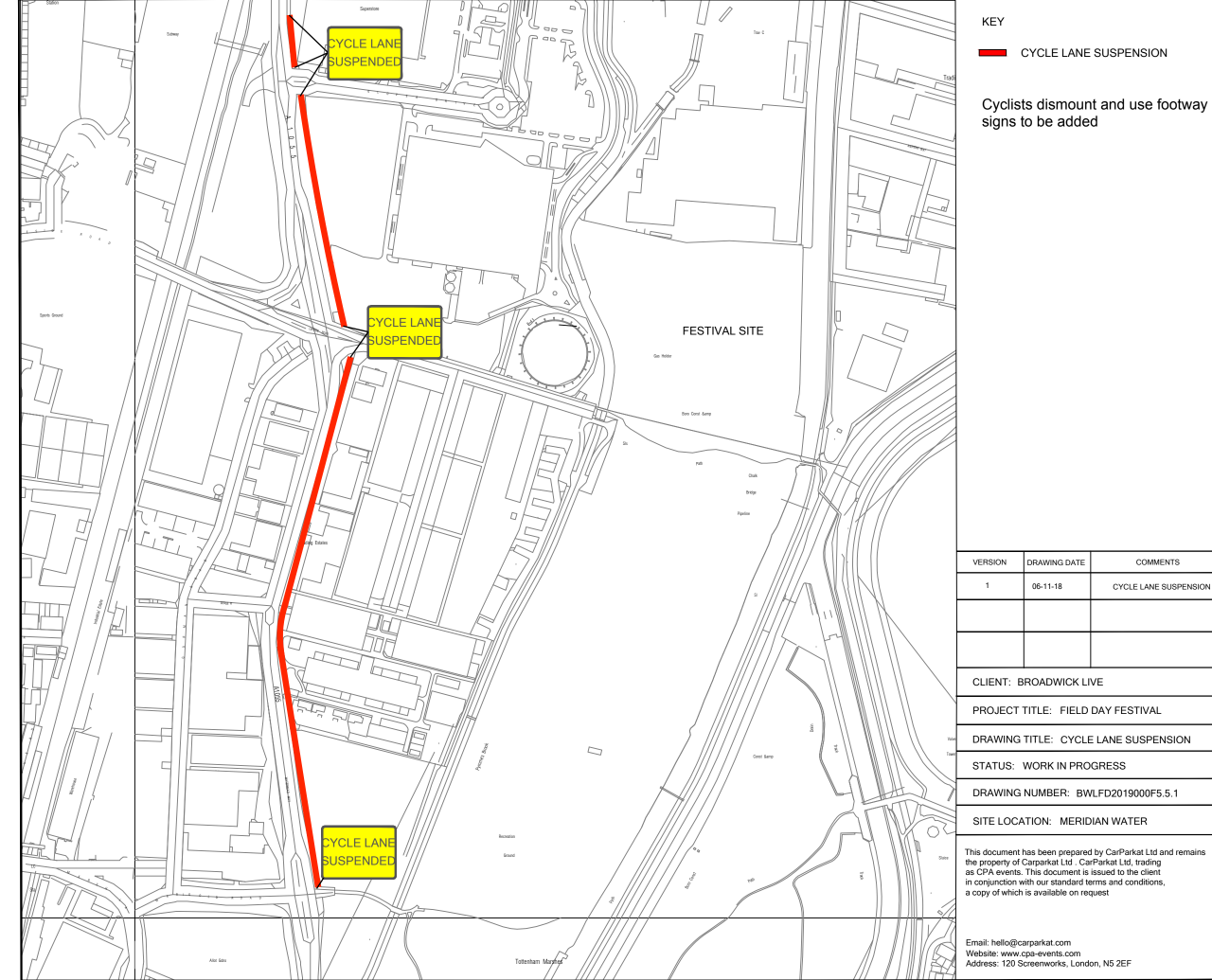


FIGURE 7 - CYCLE LANE SUSPENSION

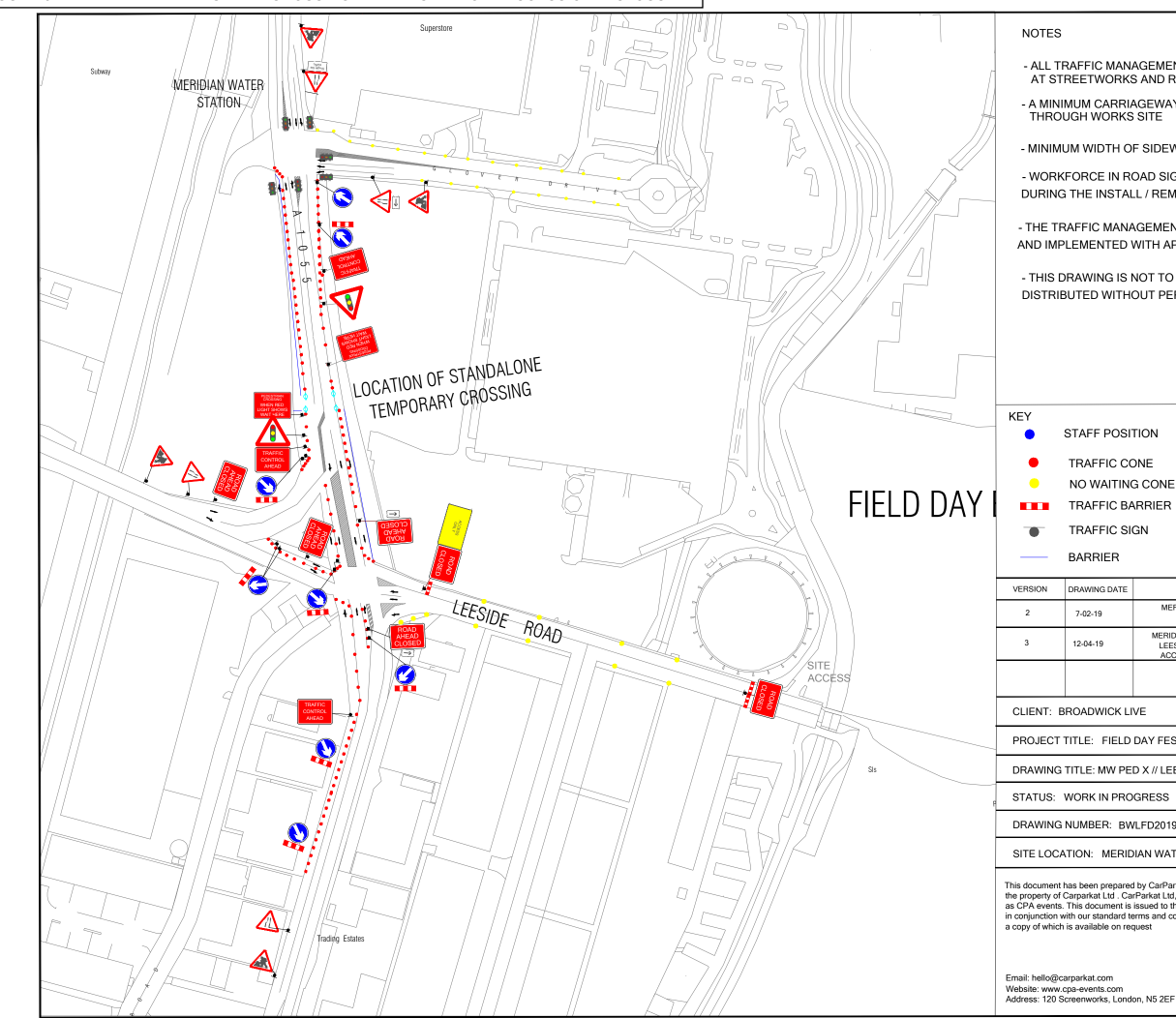


Cyclists dismount and use footway

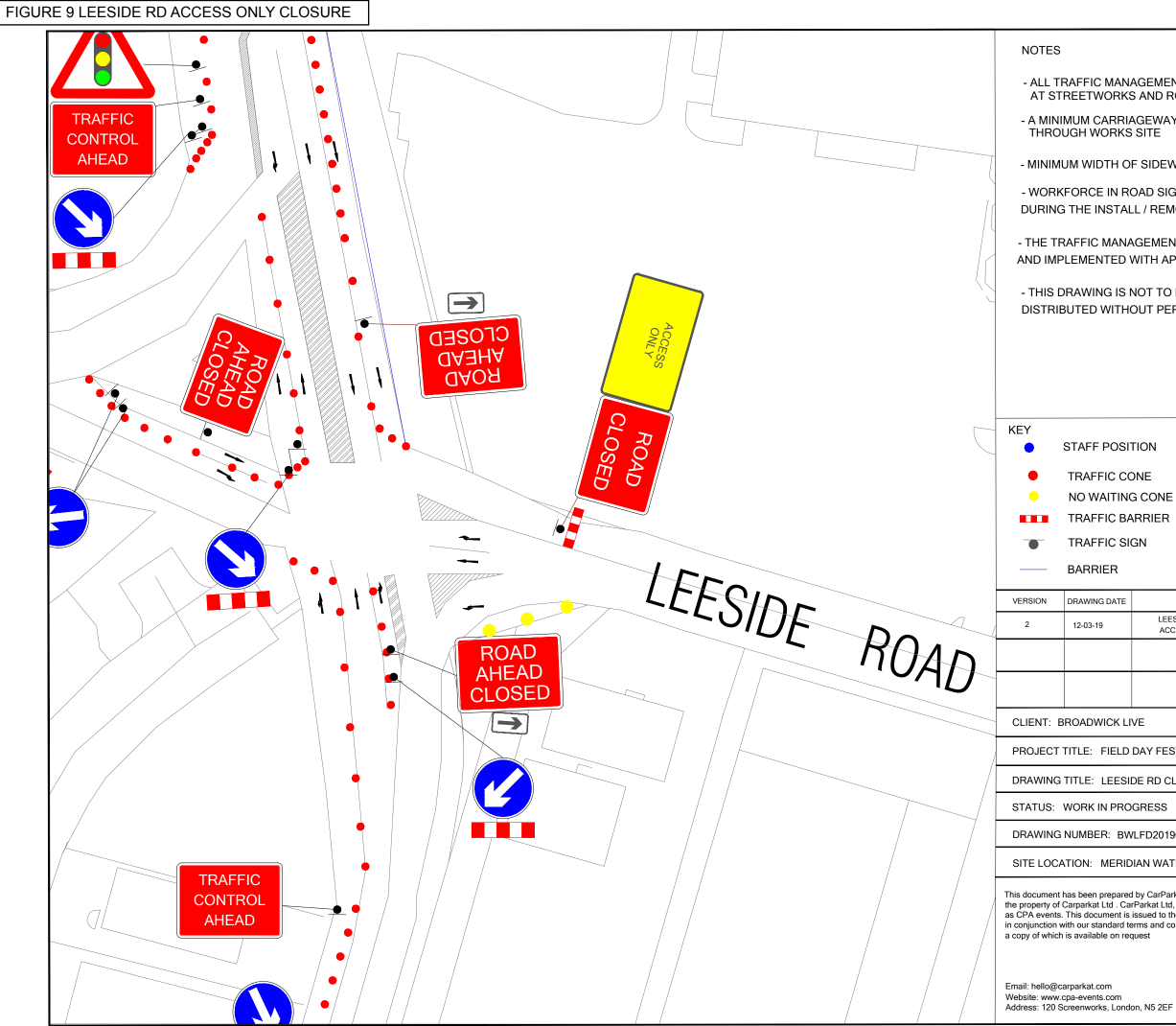
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FIGURE 8 MERIDIAN WAY PEDESTRIAN CROSSING AND LEESIDE ROAD ACCESS ONLY CLOSURE



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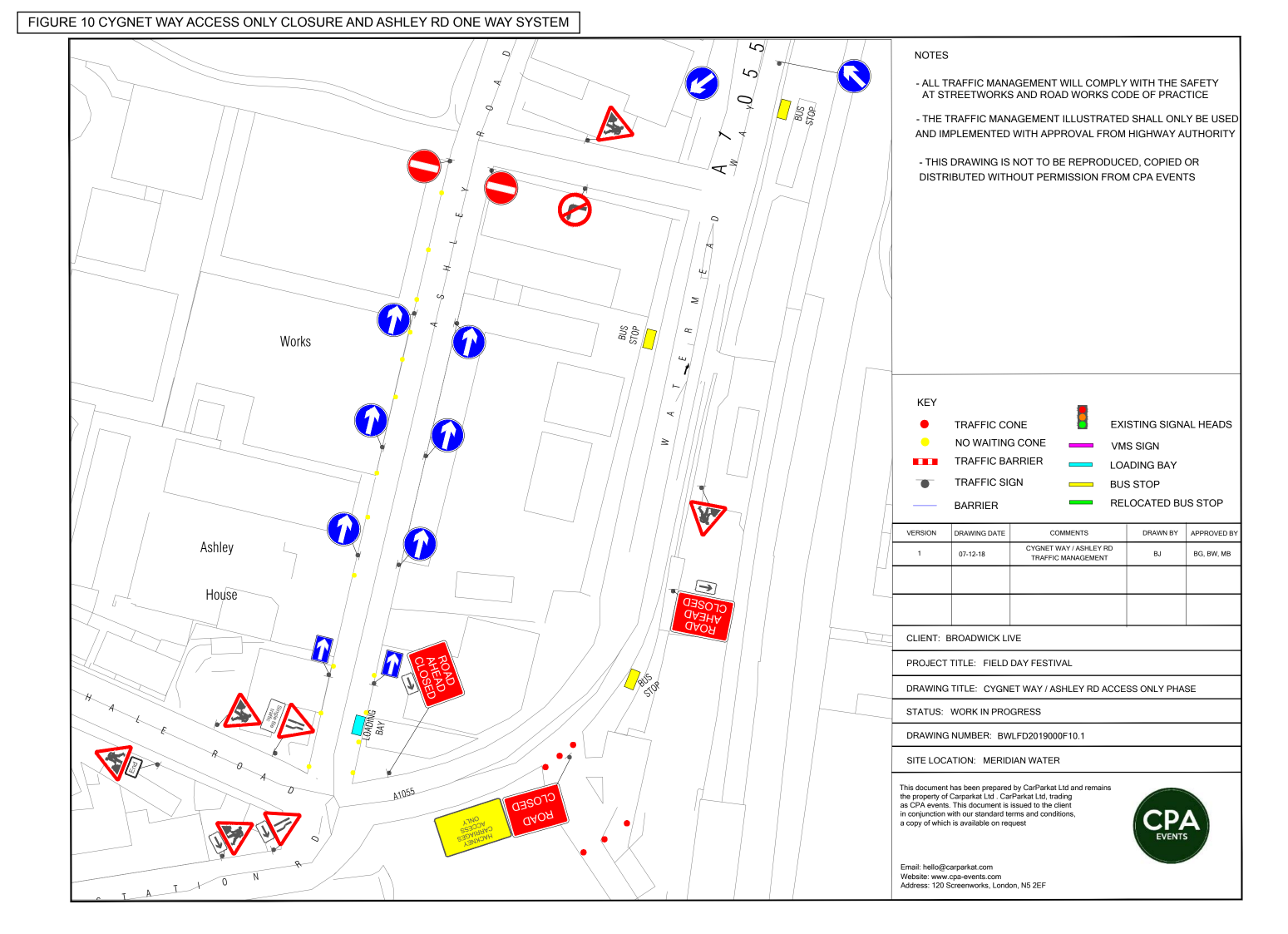


FIGURE 11 MARSH LANE ACCESS ONLY CLOSURE

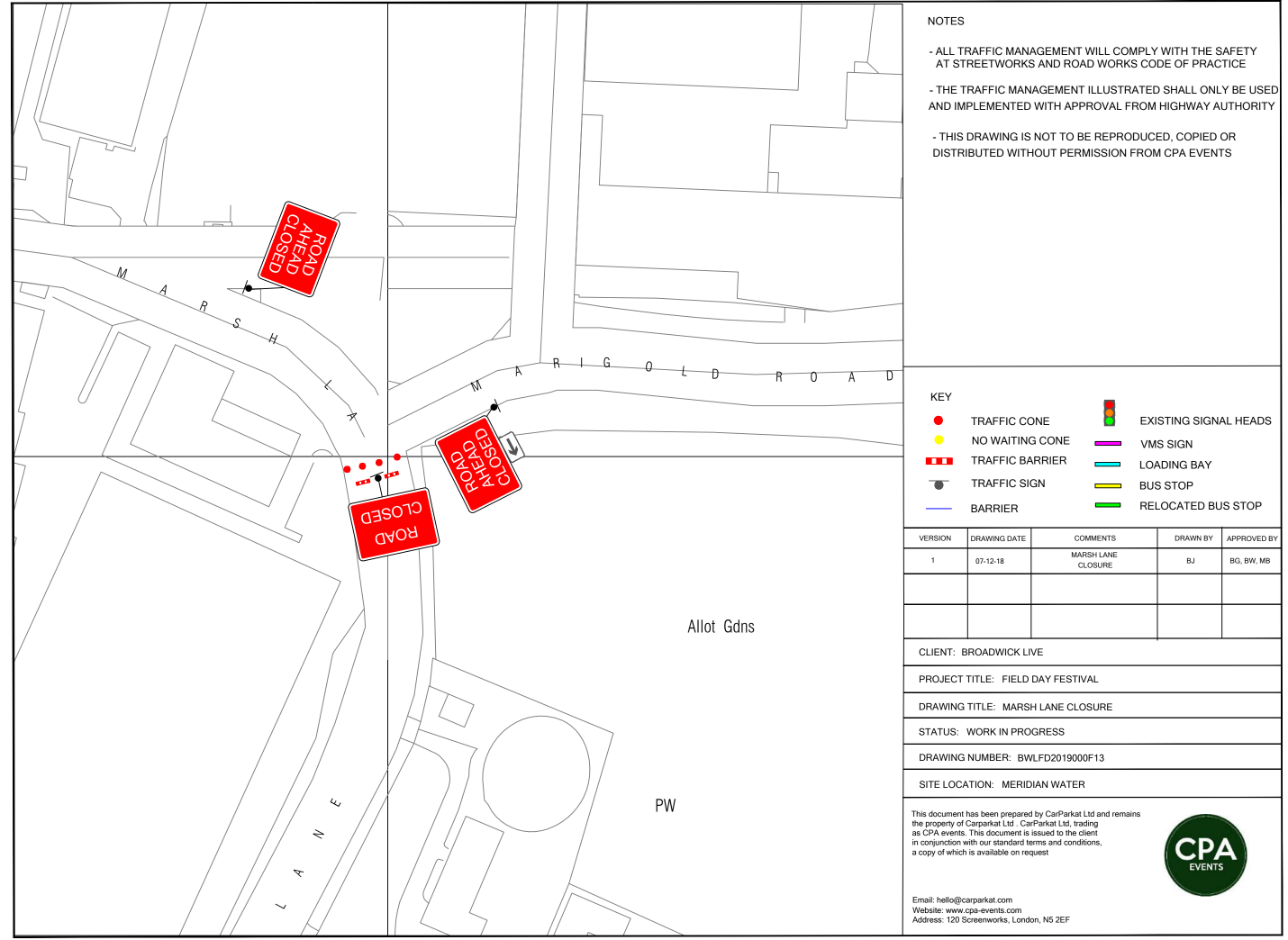
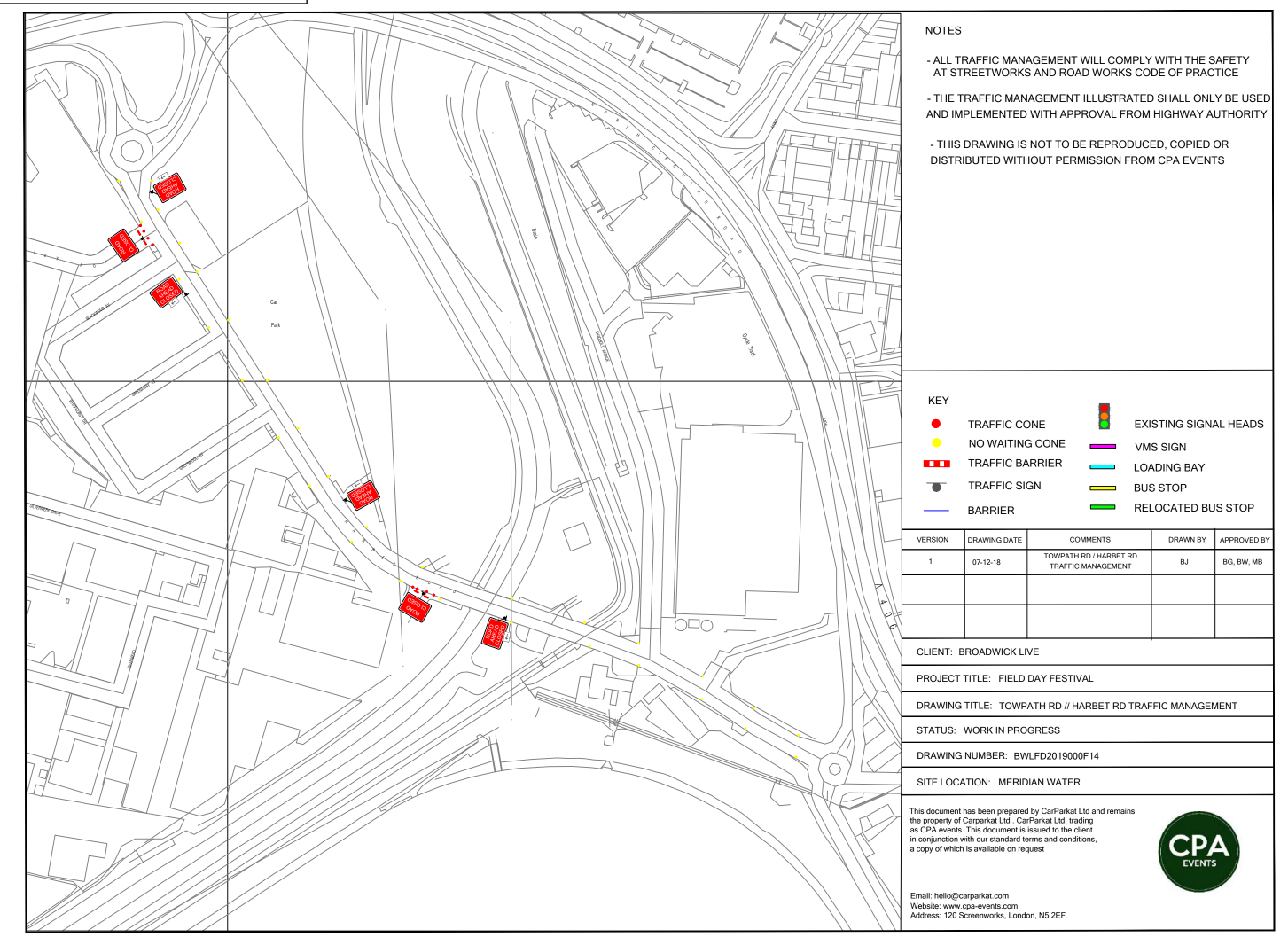


FIGURE 12 - TOWPATH RD CLOSURE / HARBET RD



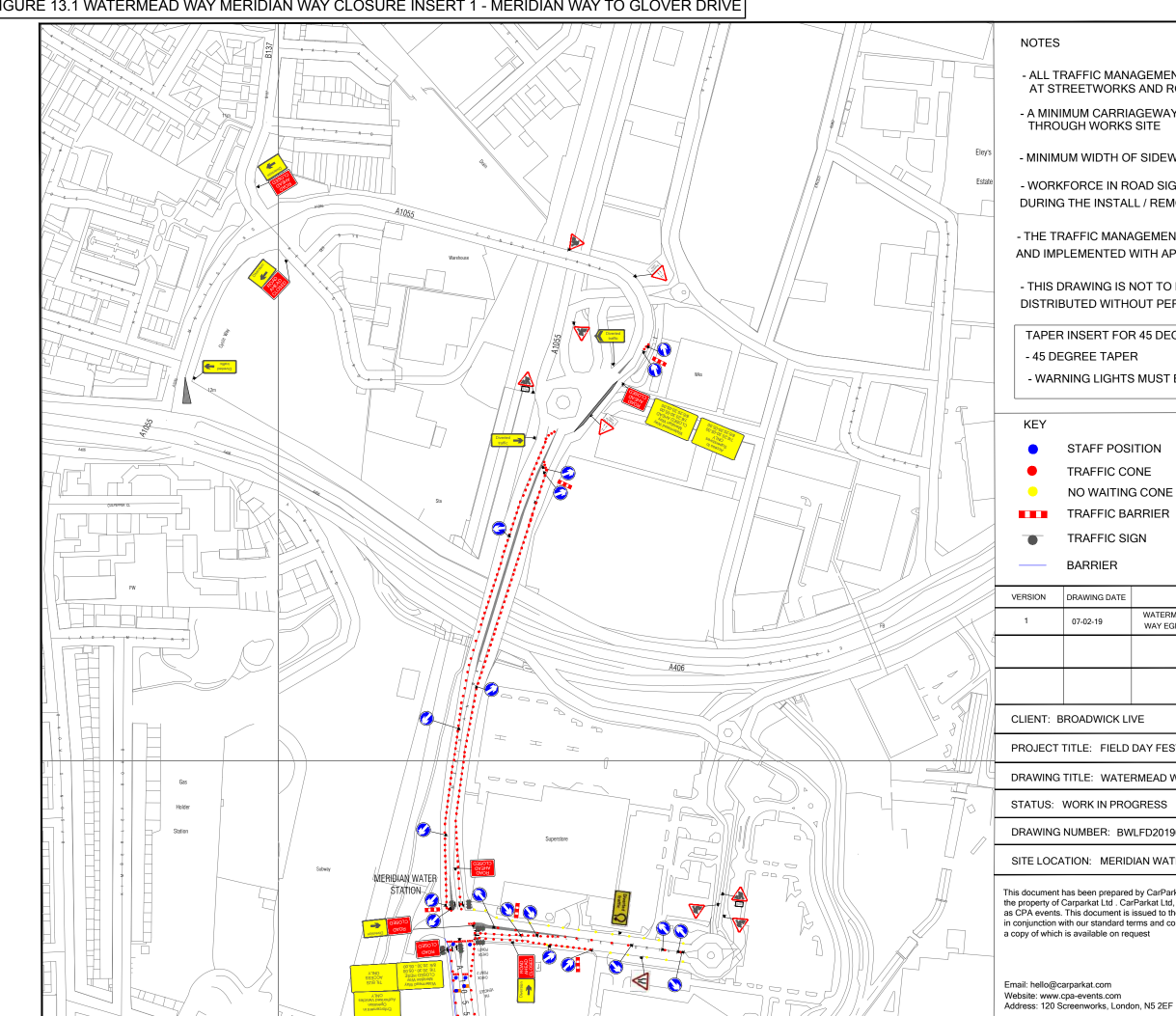
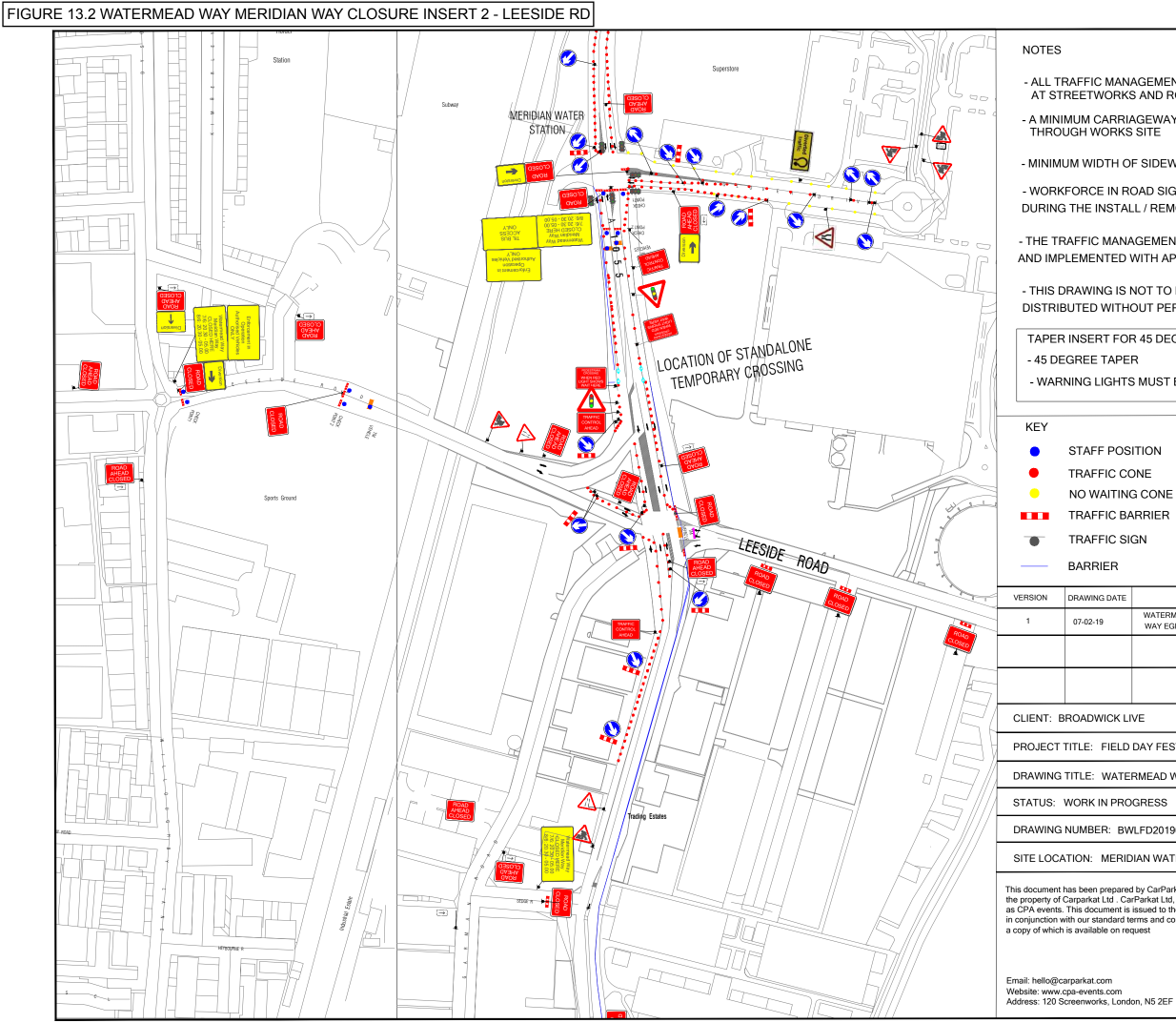


FIGURE 13.1 WATERMEAD WAY MERIDIAN WAY CLOSURE INSERT 1 - MERIDIAN WAY TO GLOVER DRIVE

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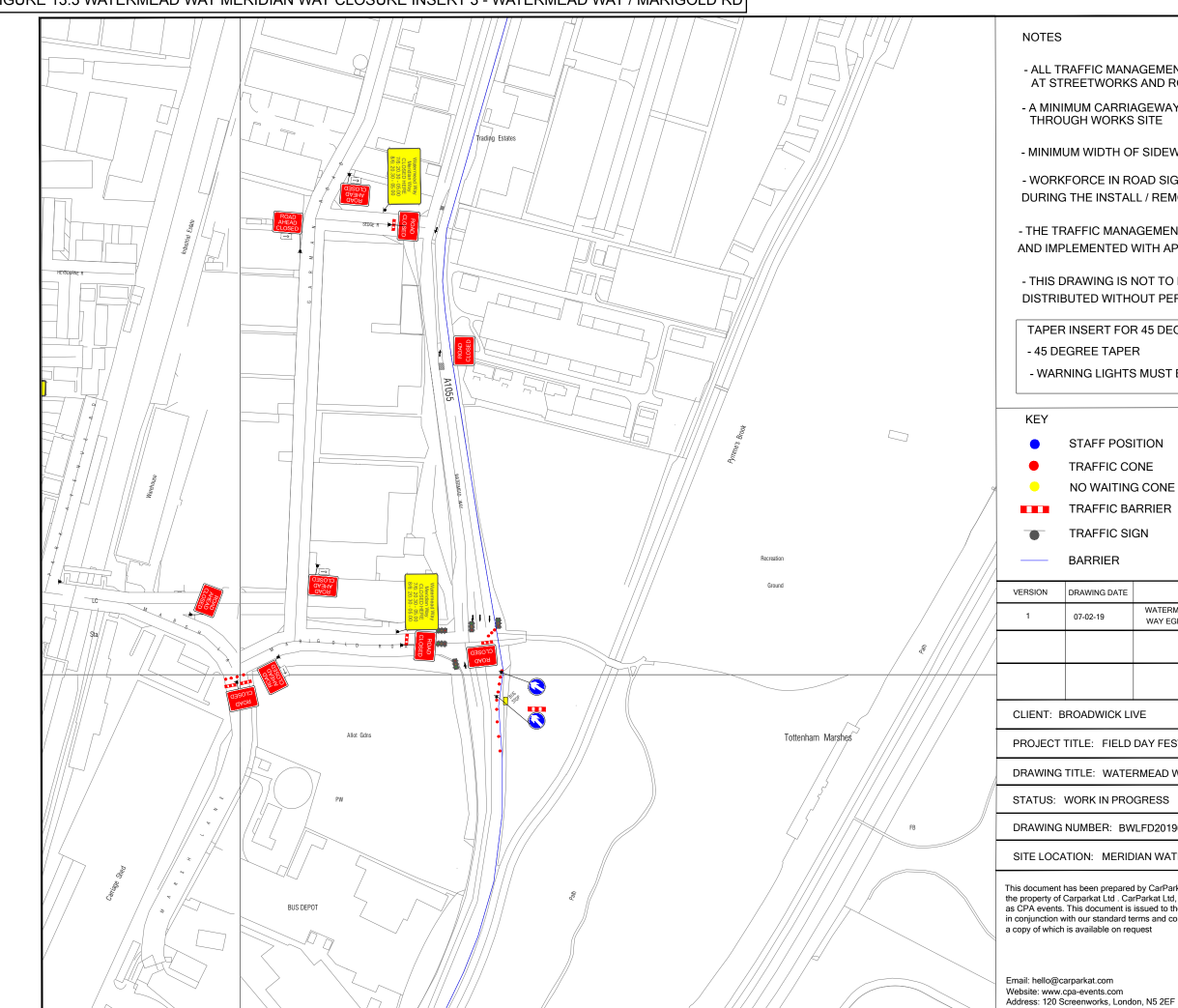


FIGURE 13.3 WATERMEAD WAY MERIDIAN WAY CLOSURE INSERT 3 - WATERMEAD WAY / MARIGOLD RD

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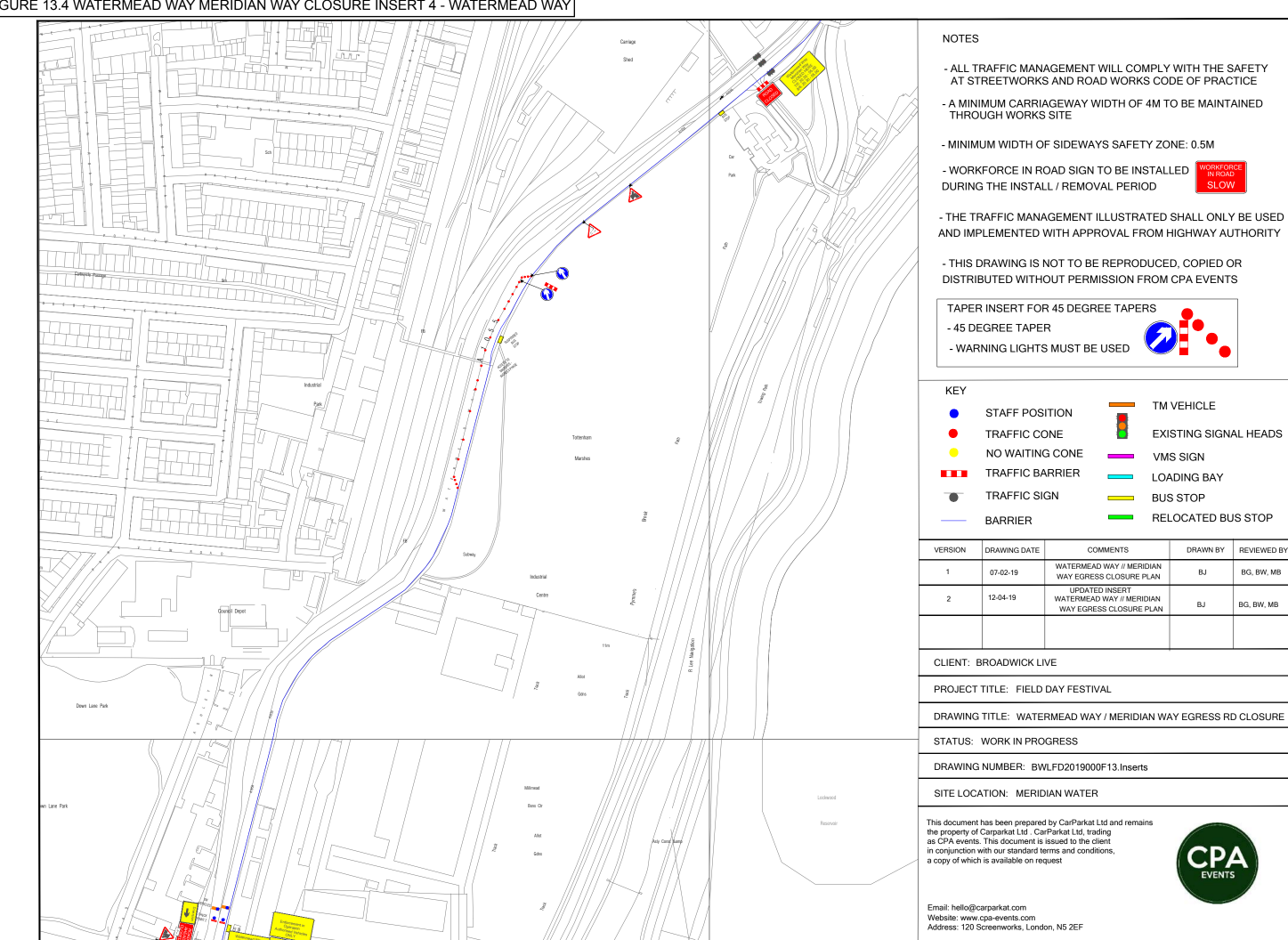
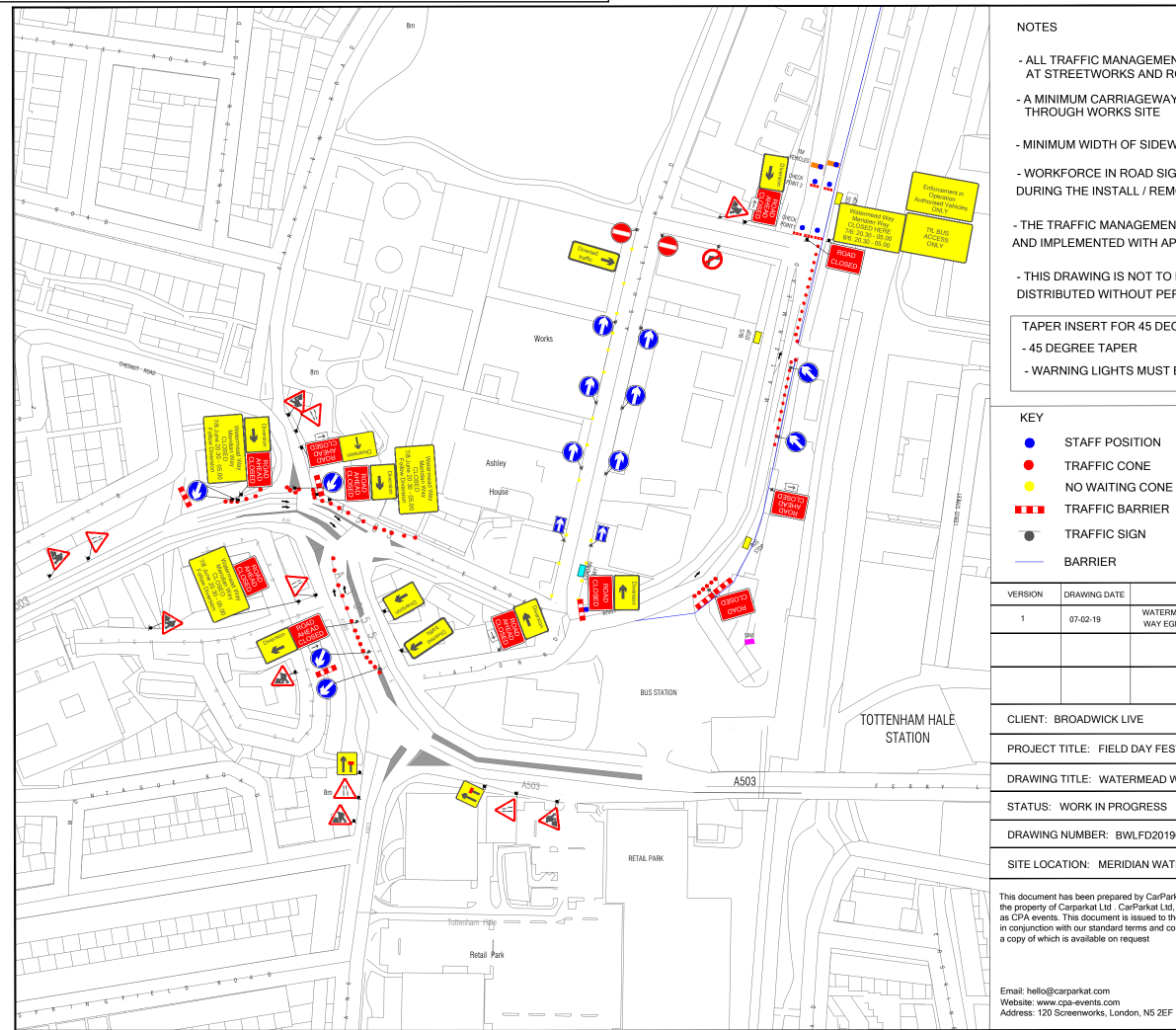
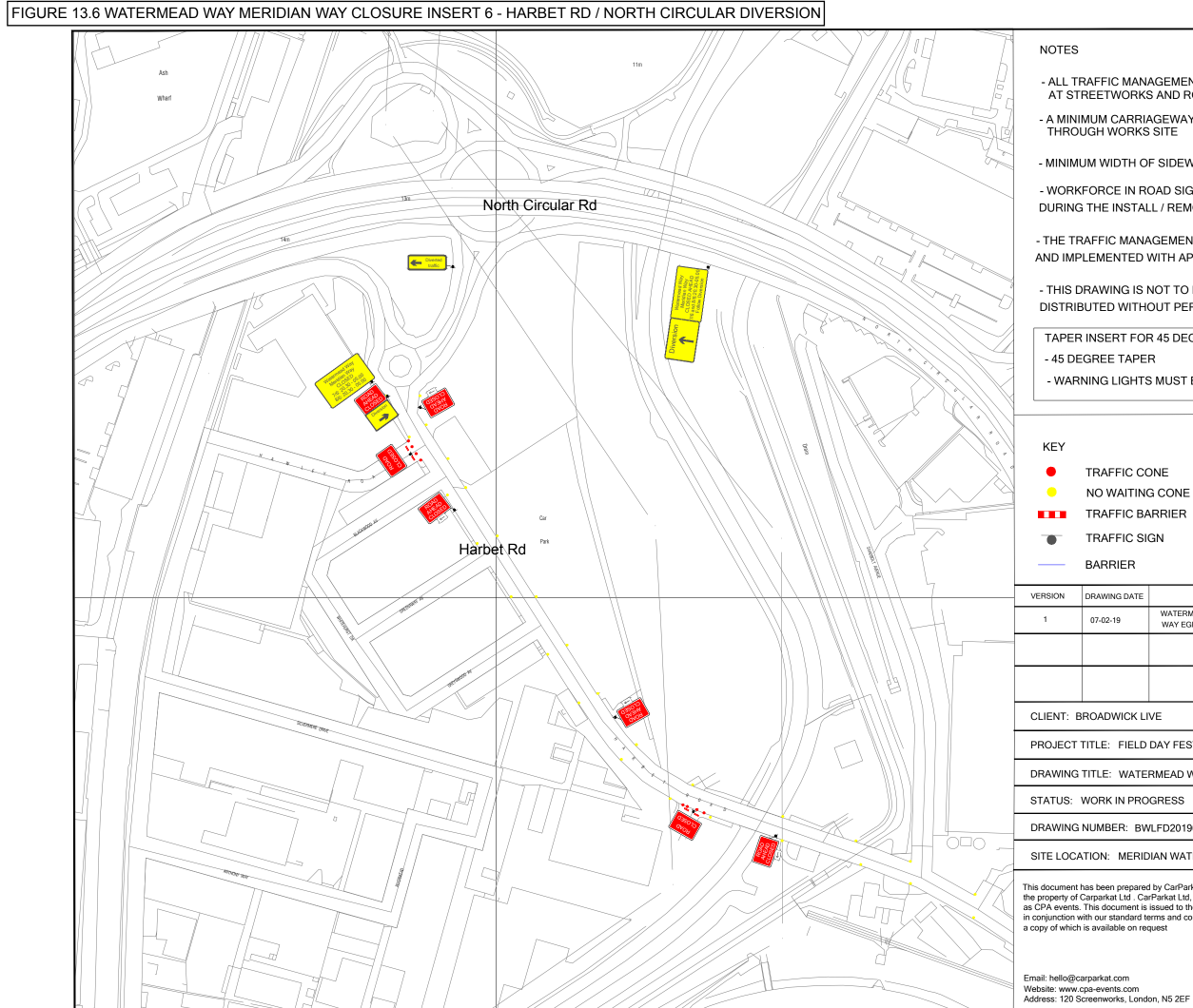


FIGURE 13.4 WATERMEAD WAY MERIDIAN WAY CLOSURE INSERT 4 - WATERMEAD WAY

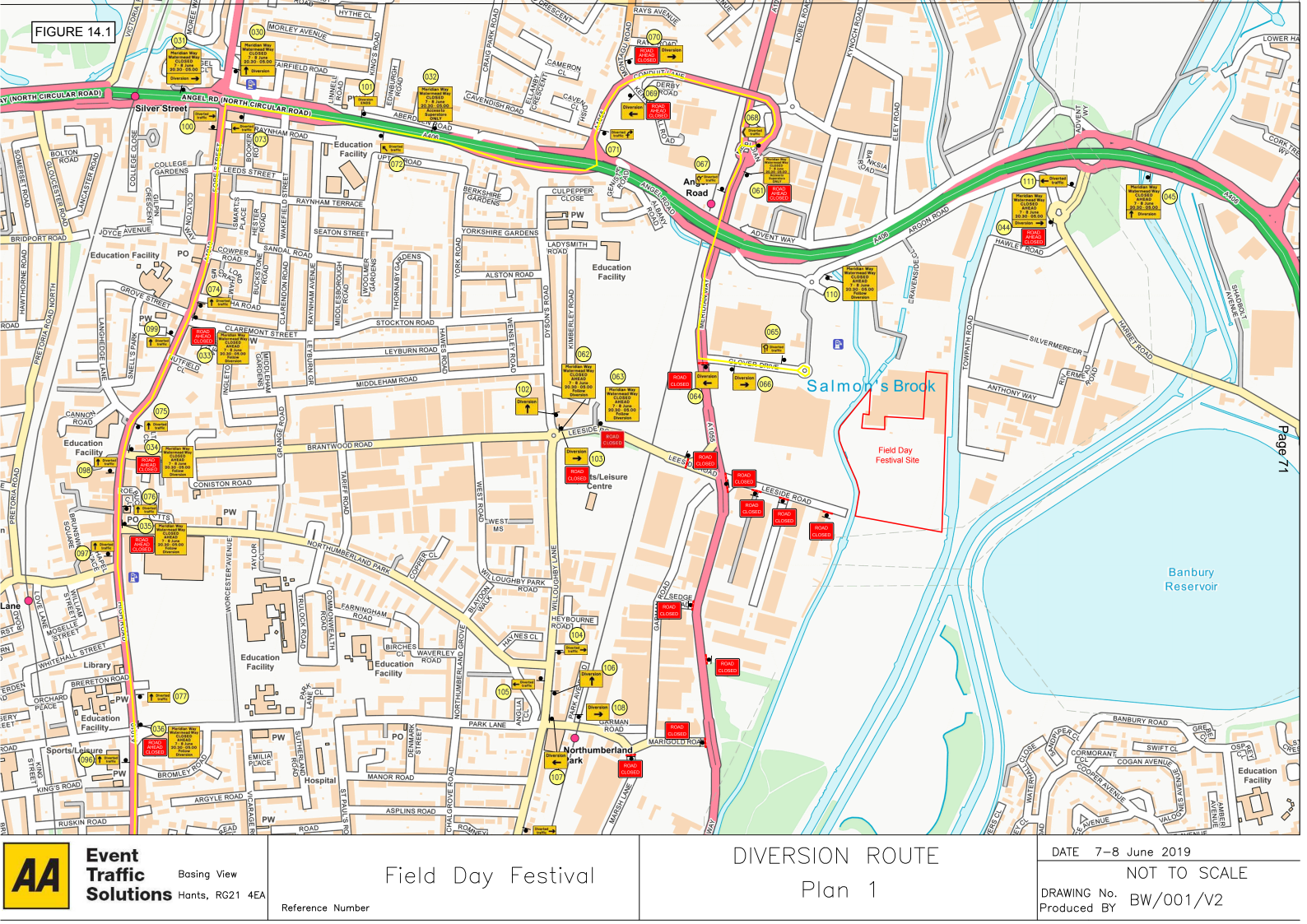


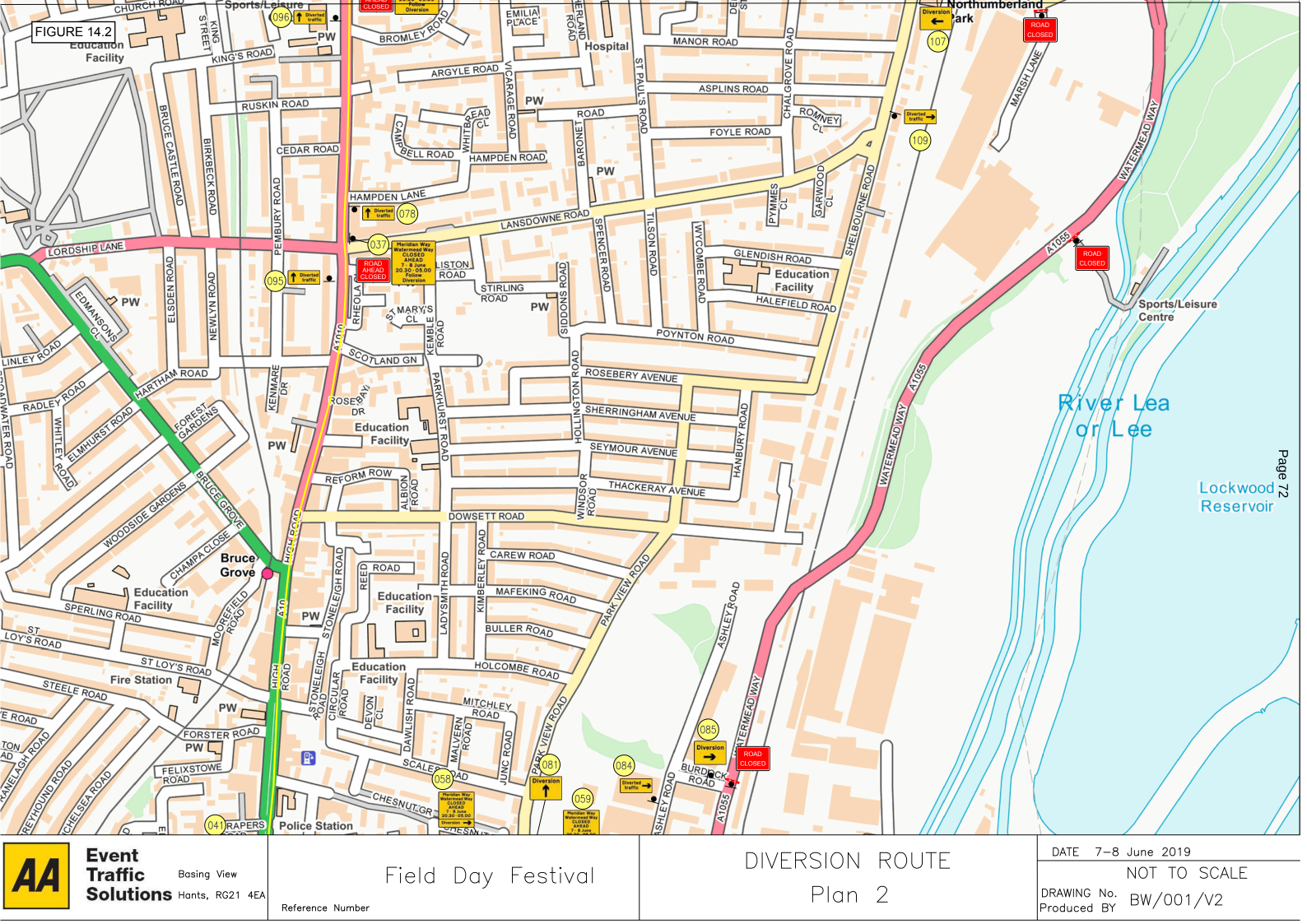


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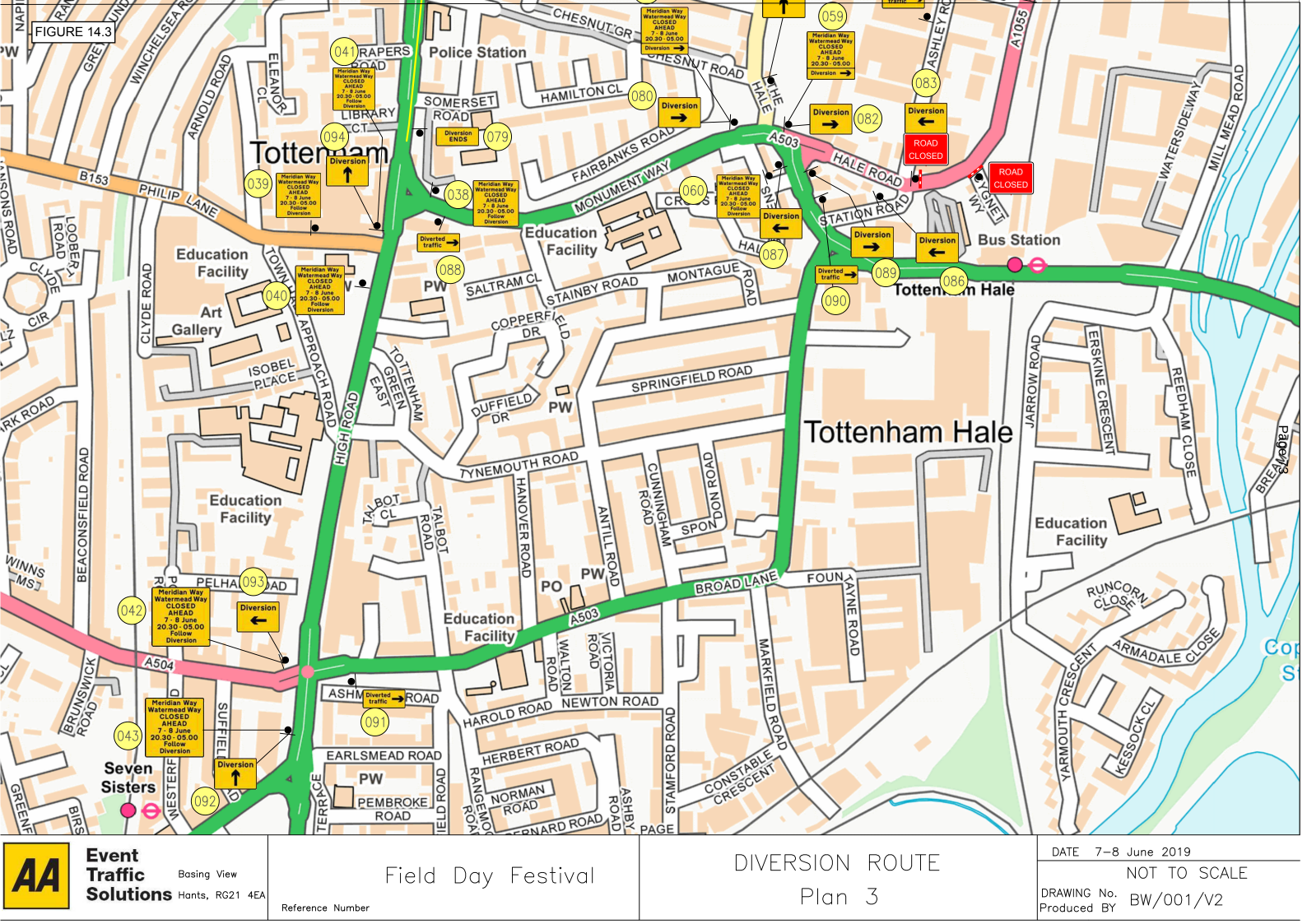
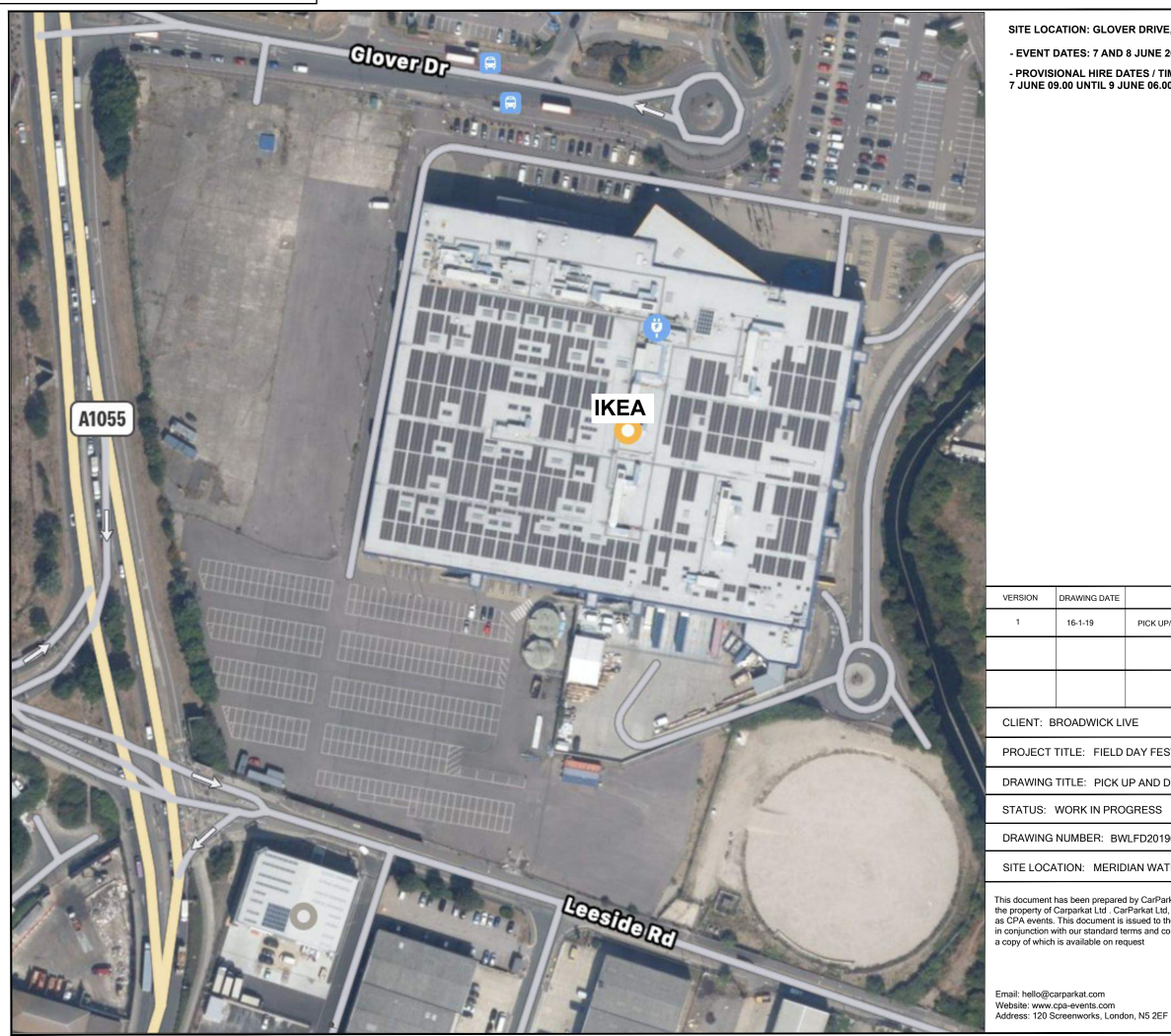


FIGURE 15.1 - IKEA PICK UP AND DROP OFF SITE



- EVENT DATES: 7 AND 8 JUNE 2019

- PROVISIONAL HIRE DATES / TIMES: 7 JUNE 09.00 UNTIL 9 JUNE 06.00

SITE LOCATION: GLOVER DRIVE, LONDON, N18 3HF

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PROJECT TITLE: FIELD DAY FESTIVAL

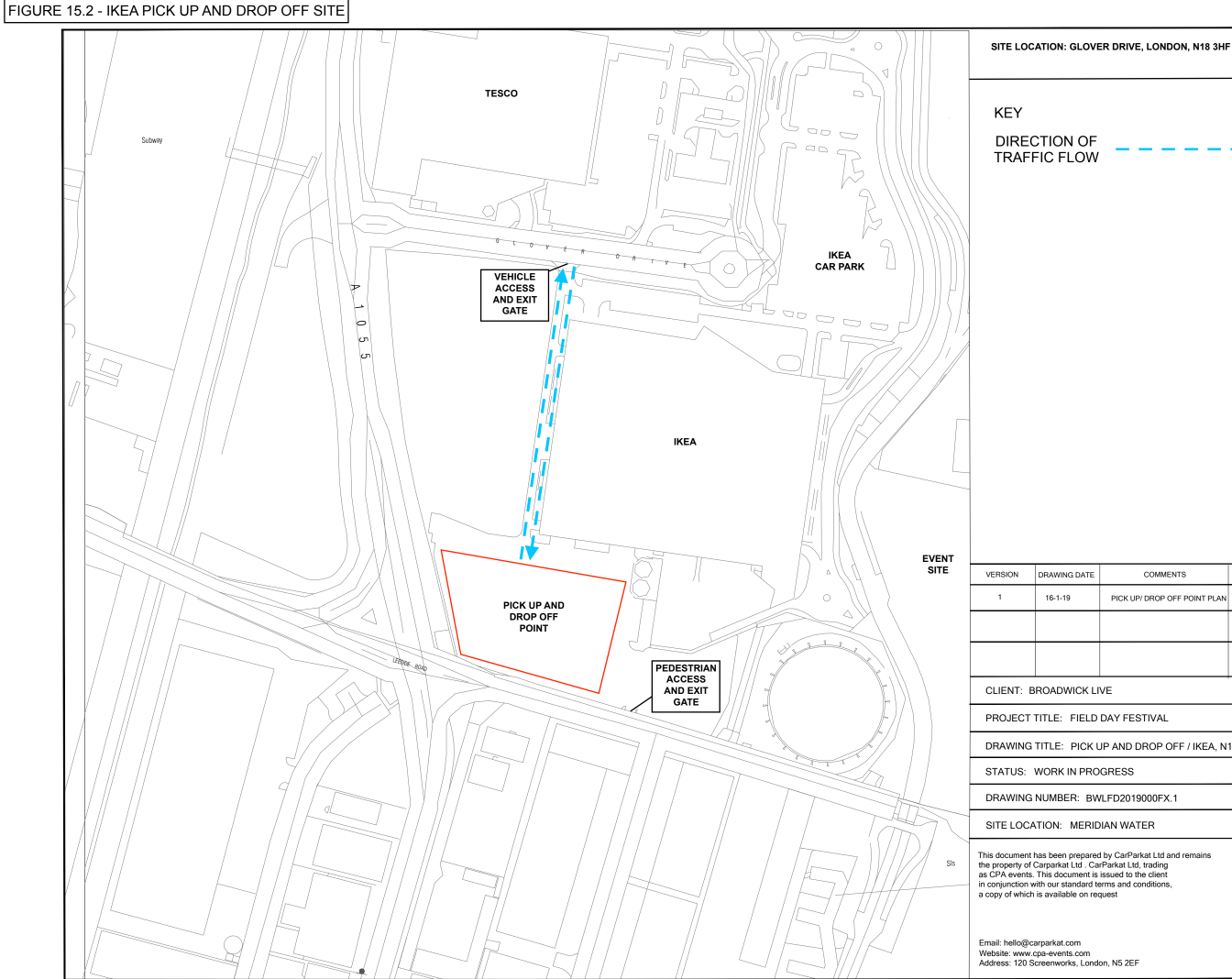
DRAWING TITLE: PICK UP AND DROP OFF / IKEA, N18

DRAWING NUMBER: BWLFD2019000FX.1

SITE LOCATION: MERIDIAN WATER

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This document has been prepared by CarParkat Ltd and remains the property of Carparkat Ltd . CarParkat Ltd, trading

COMMENTS

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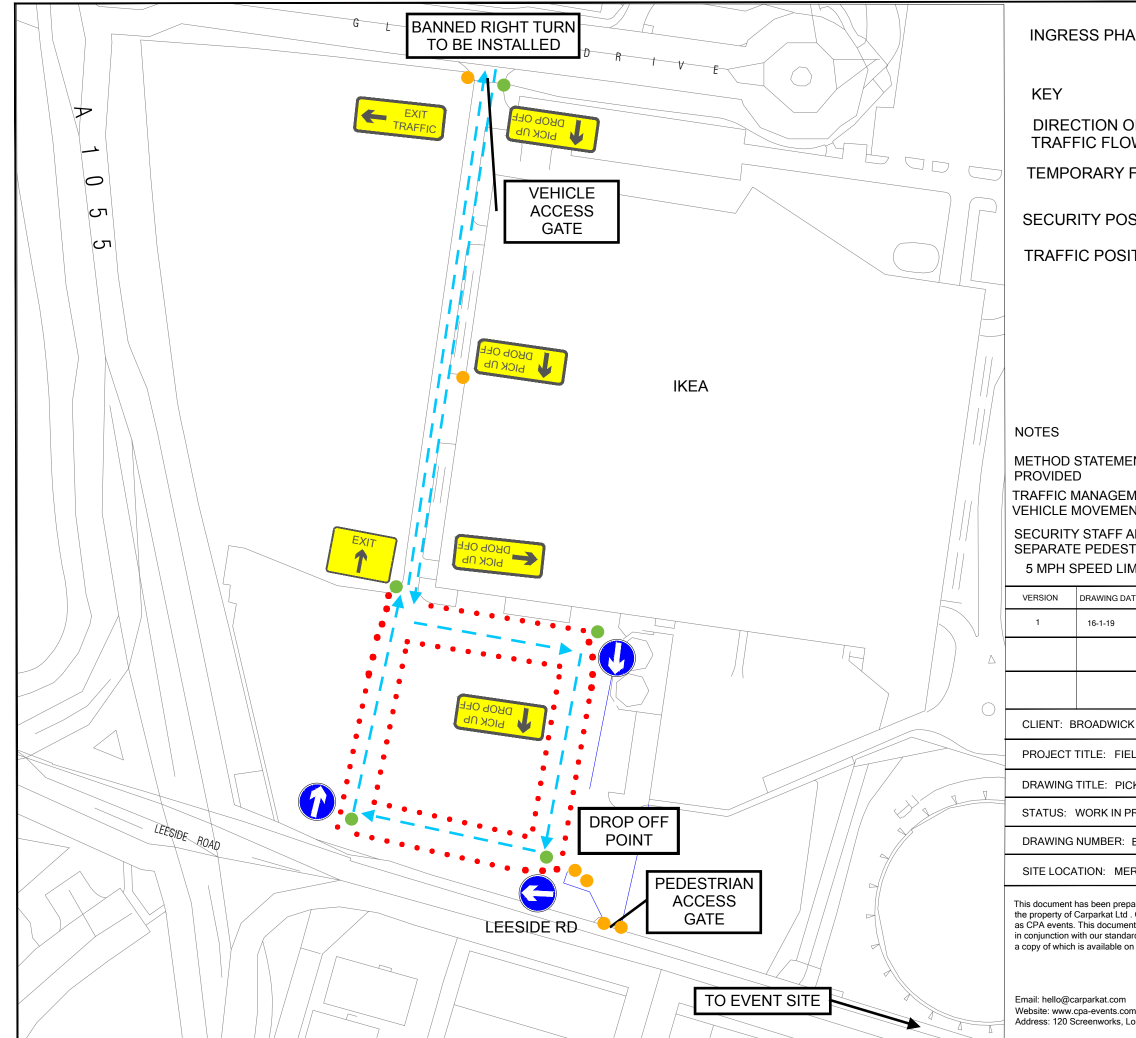
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FIGURE 15.3 - IKEA PICK UP AND DROP OFF SITE INGRESS PHASE



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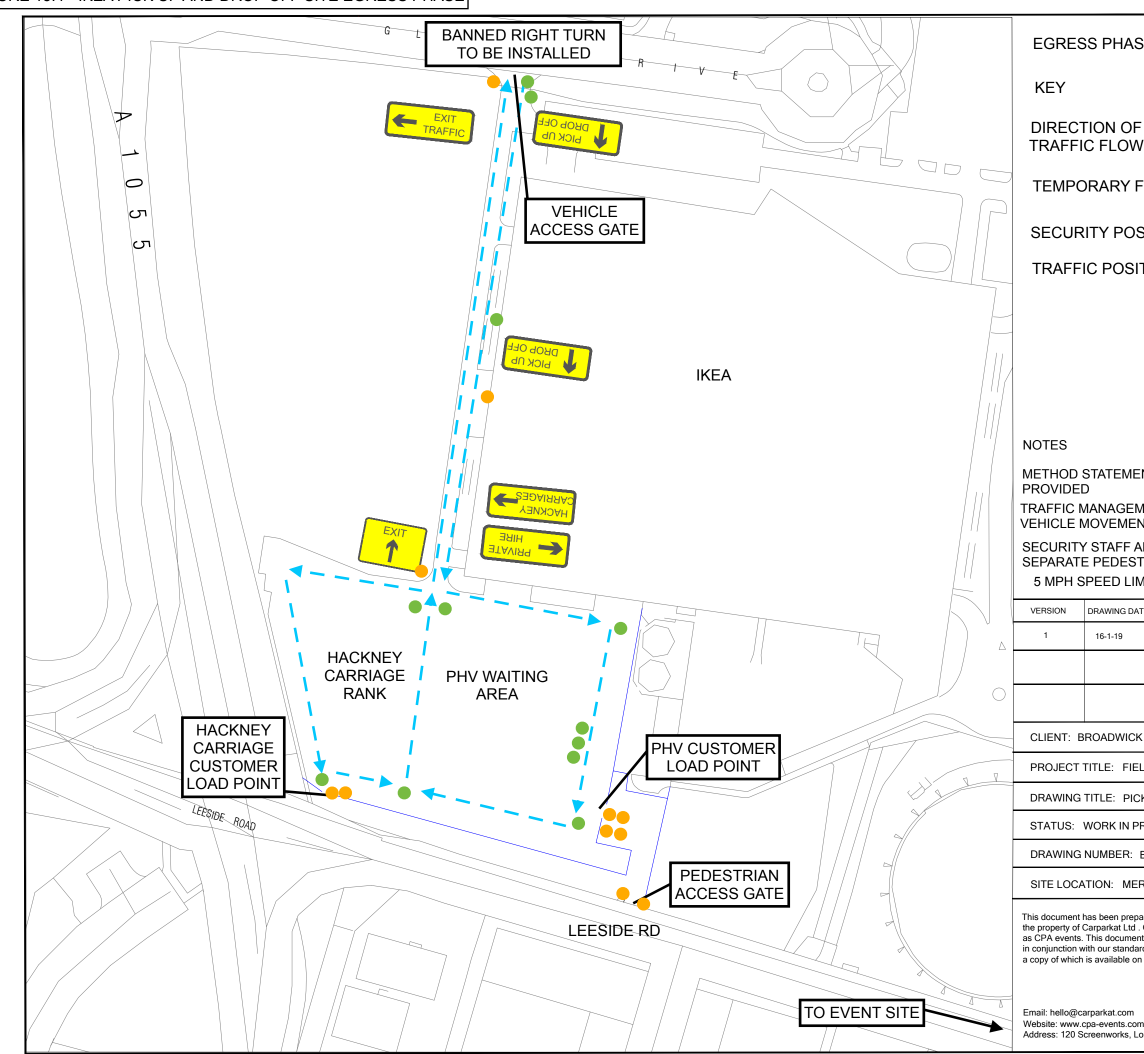


FIGURE 15.4 - IKEA PICK UP AND DROP OFF SITE EGRESS PHASE

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FIGURE 16.1

DRAFT – LETTER 1

FIELD DAY

TRAFFIC MANAGEMENT NOTICE

Event residents contact number: TO BE ADDED // Traffic management contact number: TO BE ADDED

Dear Resident

This letter is to notify you of the traffic management measures to be implemented for the Field Day event, taking place on the 7th and 8th June 2019. The provisions detailed in this letter have been agreed through a process of consultation with the London Borough of Enfield, the London Borough of Haringey and other key stakeholders via the London Borough of Enfield Safety Advisory Group.

Event details

Event Name: Field Day Event Location: Field Day Festival, Meridian Water, Access via Leeside Rd, N18 3BW Event Dates: 7 and 8 June 2019

Traffic management measures

Watermead Way, Meridian Way and surrounding roads are expected to be busier than normal while the event takes place. This letter provides an overview of some of the traffic management measures that are planned for the event.

Temporary speed limit

A temporary 20mph speed limit will be in place on Watermead Way and Meridian Way throughout the event. Please drive carefully.

Temporary pedestrian crossing

A temporary signal-controlled pedestrian crossing will be in place on Meridian Way to facilitate access of persons to and from Meridian Water station.

Parking controls

A temporary controlled parking zone will be in place on Marigold Rd, Marsh Ln, Sedge Rd and Garmin Rd from 12.00 on the 7th June until 05.00 on the 9th June. If you are parking in the roads affected during the times mentioned above, please check temporary signage and display the vehicle permit attached to this letter.

Road closures at the end of the event

The following road closures will be installed each night at the end of the event.

- Watermead Way From the junction of Burdock Rd to the junction of Glover Drive
- Meridian Way At the junction of Glover Drive
- Leeside Rd At the junction with Willoughby Lane

Date(s)/Time(s) closures at the end of the event will be in force:

- 7 June 20.30 05.00 (the following day)
- 8 June 20.30 05.00 (the following day)

A diversion route will be in place – please follow signs.

Access to Marigold Rd, Marsh Ln, Garman Rd, Sedge Rd

Access to the above roads will be managed via a permit system. To gain vehicular access to the roads mentioned above during the road closure period (20.30 – 05.00, on the 7th and 8th June) please access via Leeside Rd at the junction with Willoughby Lane. Traffic management staff will be in place to check your vehicle permit.

Vehicle access and parking permit

Attached to this letter is your vehicle permit – Permit 1. This permit entitles:

- Access for **one vehicle** only at the road closure point of Leeside Rd, at the junction with Willoughby Lane
- Parking for one vehicle within the permit-controlled zone on Marigold Rd, Marsh Ln, Garman Rd, Sedge Rd

The permit must be clearly displayed at all times.

If you have any questions or require additional vehicle permits, please email (TO BE ADDED).

Apologies for any inconvenience and thanks in advance for your cooperation.

FIGURE 16.2

DRAFT – LETTER 2

FIELD DAY

TRAFFIC MANAGEMENT NOTICE

Event residents contact number: TO BE ADDED // Traffic management contact number: TO BE ADDED

Dear Resident

This letter is to notify you of the traffic management measures to be implemented for the Field Day event, taking place on the 7th and 8th June 2019. The provisions detailed in this letter have been agreed through a process of consultation with the London Borough of Enfield, the London Borough of Haringey and other key stakeholders via the London Borough of Enfield Safety Advisory Group.

Event details

Event Name: Field Day Event Location: Field Day Festival, Meridian Water, Access via Leeside Rd, N18 3BW Event Dates: 7 and 8 June 2019

Traffic management measures

Watermead Way, Meridian Way and surrounding roads are expected to be busier than normal while the event takes place. This letter provides an overview of some of the traffic management measures that are planned for the event.

Temporary speed limit

A temporary 20mph speed limit will be in place on Watermead Way and Meridian Way throughout the event. Please drive carefully.

Temporary pedestrian crossing

A temporary signal-controlled pedestrian crossing will be in place on Meridian Way to facilitate access of persons to and from Meridian Water station.

Parking controls

A temporary controlled parking zone will be in place on Marigold Rd, Marsh Ln, Sedge Rd and Garmin Rd from 12.00 on the 7th June until 05.00 on the 9th June. If you are parking in the roads affected during the times mentioned above, please check temporary signage and display your vehicle permit attached to this letter.

Leeside Road access only road closure

An access only road closure of Leeside Rd, from the junction with Meridian Way for a distance of 275m to the east, will be in place for the following times:

- 7 June 11.00 20.30
- 8 June 11.00 20.30

Access for businesses will be maintained. A vehicle check point will be in place with traffic management staff in place to stop and check vehicles accessing the area are associated with regular business use.

Leeside Road full road closure

A full road closure of Leeside Rd, from the junction with Meridian Way for a distance of 275m to the east, will be in place for the following times:

- 7 June 20.30 05.00 (the following day)
- 8 June 20.30 05.00 (the following day)

During these times there will be no vehicle movement on Leeside Rd to facilitate the safe exit of persons from the event site. During this time vehicular access to and from your business address will be restricted.

Additional road closures at the end of the event

The following road closures will be installed each night at the end of the event.

- Watermead Way From the junction of Burdock Rd to the junction of Glover Drive
- Meridian Way At the junction of Glover Drive
- Leeside Rd At the junction with Willoughby Lane

Date(s)/Time(s) closures at the end of the event will be in force:

- 7 June 20.30 05.00 (the following day)
- 8 June 20.30 05.00 (the following day)

A diversion route will be in place – please follow signs.

DRAFT – LETTER 2

Access to Marigold Rd, Marsh Ln, Garman Rd, Sedge Rd

Access to the above roads will be managed via a permit system. To gain vehicular access to the roads mentioned above during the road closure period (20.30 – 05.00, on the 7th and 8th June) please access via Leeside Rd at the junction with Willoughby Lane. Traffic management staff will be in place to check your vehicle permit.

Vehicle Permits

Attached to this letter is your vehicle permit – Permit 1. This permit entitles:

- Access for **one vehicle** only at the road closure point of Leeside Rd, at the junction with Willoughby Lane
- Parking for one vehicle within the permit-controlled zone on Marigold Rd, Marsh Ln, Garman Rd, Sedge Rd

The permit must be clearly displayed at all times.

If you have any questions or require additional vehicle permits, please email (TO BE ADDED).

Apologies for any inconvenience and thanks in advance for your cooperation.

FIGURE 16.3

DRAFT – LETTER 3

FIELD DAY

TRAFFIC MANAGEMENT NOTICE

Event residents contact number: TO BE ADDED // Traffic management contact number: TO BE ADDED

Dear Resident

This letter is to notify you of the traffic management measures to be implemented for the Field Day event, taking place on the 7th and 8th June 2019. The provisions detailed in this letter have been agreed through a process of consultation with the London Borough of Enfield, the London Borough of Haringey and other key stakeholders via the London Borough of Enfield Safety Advisory Group.

Event details

Event Name: Field Day Event Location: Field Day Festival, Meridian Water, Access via Leeside Rd, N18 3BW Event Dates: 7 and 8 June 2019

Traffic management measures

Watermead Way, Meridian Way and surrounding roads are expected to be busier than normal while the event takes place. This letter provides an overview of some of the traffic management measures that are planned for the event.

Temporary speed limit

A temporary 20mph speed limit will be in place on Watermead Way and Meridian Way throughout the event. Please drive carefully.

Temporary pedestrian crossing

A temporary signal-controlled pedestrian crossing will be in place on Meridian Way to facilitate access of persons to and from Meridian Water station.

Parking controls

A temporary controlled parking zone will be in place on Marigold Rd, Marsh Ln, Sedge Rd and Garmin Rd from 12.00 on the 7th June until 05.00 on the 9th June.

Hawley Rd access only road closure

An access only road closure of Hawley Rd will be in place for the following times:

- 7 June 11.00 00.00
- 8 June 11.00 00.00

Access for businesses will be maintained. A vehicle check point will be in place with security staff in place to stop and check vehicles accessing the area are associated with regular business use.

Additional road closures at the end of the event

The following road closures will be installed each night at the end of the event.

- Watermead Way From the junction of Burdock Rd to the junction of Glover Drive
- Meridian Way At the junction of Glover Drive
- Leeside Rd At the junction with Willoughby Lane

Date(s)/Time(s) closures at the end of the event will be in force:

- 7 June 20.30 05.00 (the following day)
- 8 June 20.30 05.00 (the following day)

A diversion route will be in place – please follow signs.

Vehicle Permits

Attached to this letter is your vehicle permit – Permit 2. This permit entitles:

- Access for **one vehicle** only at the road closure point of Hawley Rd.

The permit must be clearly displayed at all times.

If you have any questions or require additional vehicle permits, please email (TO BE ADDED).

Apologies for any inconvenience and thanks in advance for your cooperation.

FIGURE 17 - WATERMEAD WAY LANE TM AND BUS STOP SUSPENSION

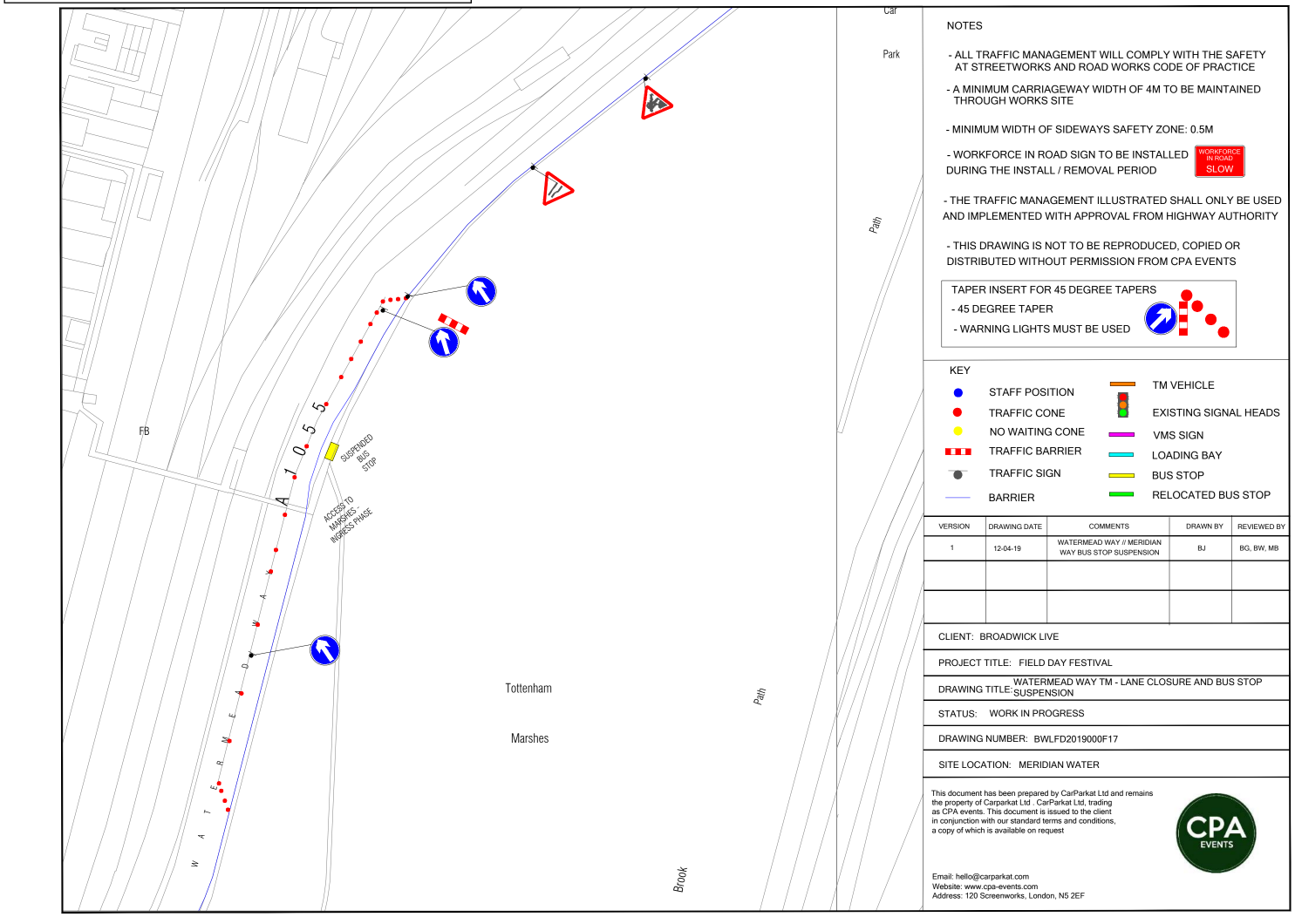
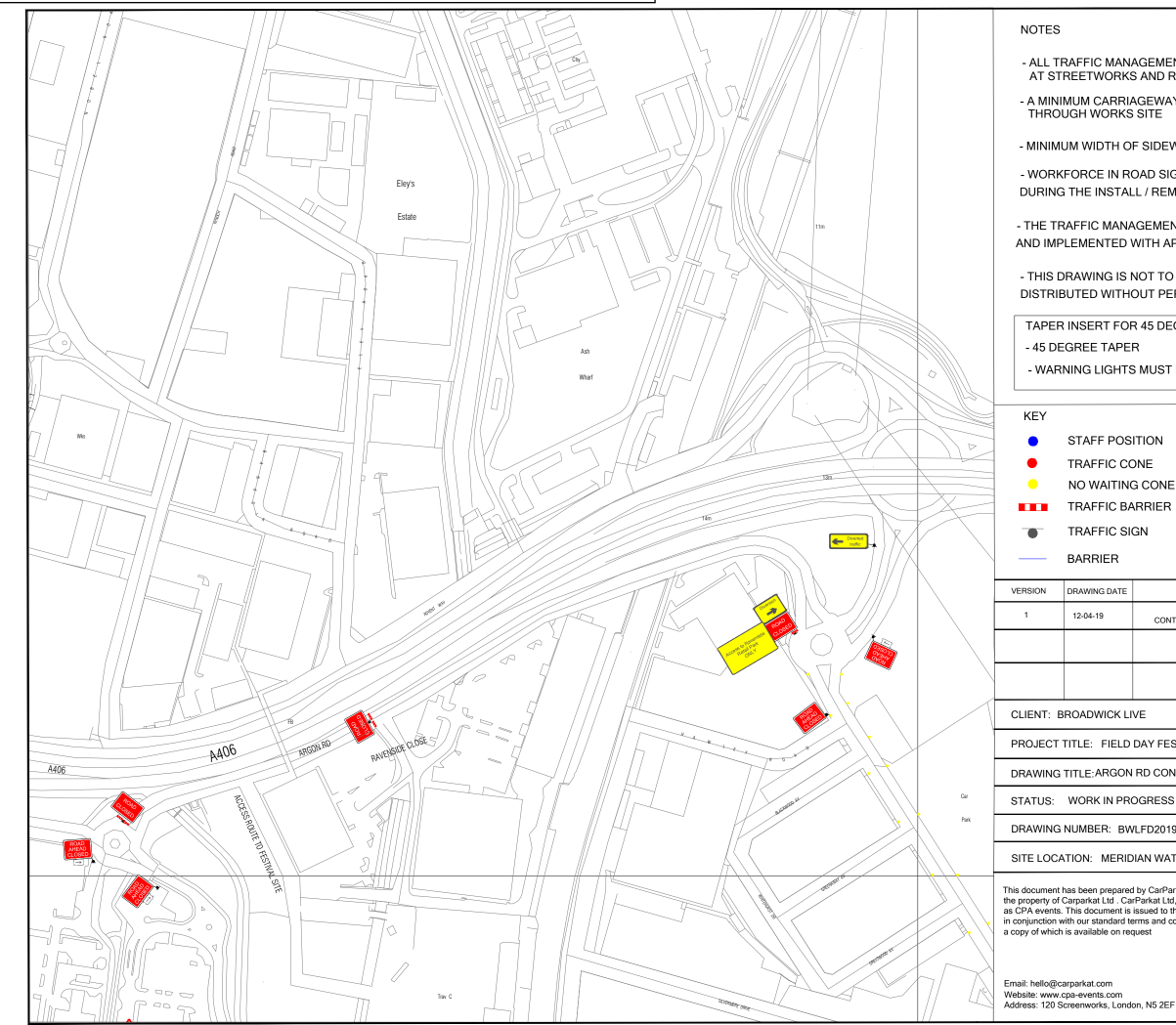


FIGURE 18 - ARGON RD CONTINGENCY CLOSURE IN EVENT OF EVACUATION TO THE NORTH



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Field Day Festival 2019

Orbital Business Park, Argon Way, Edmonton, Enfield, N18 3HF

Friday 7th & Saturday 8th June 2019

Event Noise Management Plan

for Ground Control UK Ltd



FIELD DAY FESTIVAL 2019

NOISE MANAGEMENT PLAN

IDENTIFICATION TABLE	
Client/Project Owner	Broadwick Live Ltd
Project	Field Day Festival 2019
Study	Noise Management Plan
Type of Document	Report
Date	08/11/2018
Reference Number	CH/NMP/2018/46
Number of Pages	39

DOCUMENT CONTROL

Version	Name		Position	Date	Modifications
		Chris Hurst		08/11/2018	Minor amendments
Rev1	Author	Chris Hurst	Principal Consultant	07/02/2019	following Waltham Forest EHO comments

DISCLAIMER

This report was completed by Three Spires Acoustics Ltd on the basis of a defined programme of work and terms and conditions agreed with the Client. The report has been prepared with all reasonable skill, care and diligence within the terms of the Contract with the Client and taking into account the project objectives, the agreed scope of works, prevailing site conditions and the degree of manpower and resources allocated to the project.

Three Spires Acoustics Ltd accepts no responsibility whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. This report is issued in confidence to the Client and by Three Spires Acoustics Ltd has no responsibility of whatsoever nature to third parties to whom this report or any part thereof is made known. Any such party relies upon the report at their own risk. Unless specifically assigned or transferred within the terms of the agreement, by Three Spires Acoustics Ltd retains all copyright and other intellectual property rights, on and over the report and its contents.

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1. NON-TECHNICAL SUMMARY

- 1.1.1 Three Spires Acoustics Ltd (TSA) have been commissioned by Broadwick Live Ltd to assist with event noise control at the Field Day Festival 2019, which is due to take place at Orbital Business Park, Argon Way, Edmonton, Enfield, N18 3HF, on Friday 7th and Saturday 8th June 2019.
- 1.1.2 Field Day Festival has an established pedigree as one of the capitals premier weekend events dating back to 2007 in Victoria Park and relocating last year to Brockwell Park. The 2019 intention combines an exciting new proposition and location in the London Borough of Enfield.
- 1.1.3 Whilst tens of thousands of people will enjoy the festival, there are potential negative impacts associated with the event which have to be managed and minimised to ensure that the Licensing Act 2003 (LA03) objectives are promoted and upheld.
- 1.1.4 The event is subject to a Premises Licence application under the requirements of the Licensing Act 2003. The act promotes four objectives which aim to ensure that the carrying on of licensable activities on or from premises is done in the public interest. The third licensing objective is the prevention of public nuisance and applicants must demonstrate within their operating schedule the means by which they intend to meet this objective.
- 1.1.5 The s.182 guidance which accompanies LA03 states that licensing authorities should adopt the "broad common law" meaning of Public Nuisance which deals with unreasonable interferences with the comfort of the general public.
- 1.1.6 Nuisance, be it public or statutory, is assessed qualitatively in terms of factors including frequency of event, duration, time of day, absolute level and characteristics of noise, nature of the locality etc. The threshold is a high one: substantial or unreasonable interference with the comfort or ordinary use of property.

1.2 Rationale Behind Music Noise Limits

- 1.2.1 The proposed day time music noise limits align with the national Code of Practice on Environmental Noise Control at Concerts 1995. It can be argued that, as the guidelines were produced before the introduction of the Licensing Act 2003 and have been designed to "minimise disturbance" this is a lower threshold than required than required by the Act , which requires the prevention of public nuisance.
- 1.2.2 The festival occurs for two days in the year on Friday and Saturday from 12:00 to 04:00. Therefore 32 hours of music are proposed within a whole year (8,760 hours in year) which equates to 0.37% of the time.
- 1.2.3 Regarding night-time music noise levels, the CoP recommends inaudibility internally. Case law¹ has determined that inaudibility is not a condition which is compatible with the

 $^{^{-1}}$ R (Developing Retail Ltd) v South East Hampshire Magistrates Court, Administrative Court, 4th March 2011

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Licensing Act 2003 requirements, as it would be imprecise, unreasonable and disproportionate with the Act's objectives.

- 1.2.4 Therefore, a night time limit has been designed that is below the permitted level defined within Noise Act 1996 i.e.
 - NA96 Permitted Level = 34dB LAeq,5minutes, measured internally with windows closed.
 - This approximates to 49dB LAeq,5minutes externally (applying 15dB window attenuation as per BS8233:2014) and 59-64 (windows closed 25-30dB of attenuation)
 - The proposed night-time music noise limit for Field Day 2019 is 45dB LAeq,15minute, which equates to 30dB(A) internally, (windows partially open), therefore the night-time requirements are more stringent than those applied by the Noise Act 1996 and considered to align with the requirements of the Licensing Act's objectives.
- 1.2.5 The night time limit also aligns with the World Health Organisation (WHO) Community noise guidelines of 30dB LAeq,T internally (allowing for 15dB partially open window attenuation)
- 1.2.6 The research that informed the Noise Act 1996 indicated that at lower levels the A weighted Leq,T metric provided the best indicator of community annoyance. However, a low frequency limit has also been applied in order to take account of some of the problems associated with modern music and the "repetitive bass beat" which anecdotally can cause annoyance, thus the proposals go further than those required by the Noise Act 1996 or WHO guidelines.
- 1.2.7 Comparison with the limits imposed at other urban and rural similar festivals within the UK, indicate that the requirements are at least comparable to and in many cases more stringent than several others, with many festivals not requiring any low frequency control limits for either day or night times.

1.3 Music Noise Predictions and Sound Test

- 1.3.1 Noise predictions have been undertaken to determine the sound propagation characteristics between the proposed music stages and those living nearby who might be affected by noise. The outcome indicates that proposed music noise limits will be achieved in all locations and will be below the existing ambient noise environment in several of the offsite locations for both day and night time situations.
- 1.3.2 A sound test has also been undertaken for Stage 2 which validates the noise predictions and confirms that the venue is a viable location for the proposed event.

1.4 Event Management Controls

1.4.1 A comprehensive system of noise management controls will be implemented for the duration of the event which promote the licensing objective of the prevention of public nuisance and include;

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- Sound system design to reduce noise pollution from the site.
- Five noise consultants will be available on and offsite for the duration of the festival to undertake noise management functions.
- A total of four monitoring locations at agreed points with the Local Authority. The most noise sensitive will have permanent noise monitoring stations for the duration of the event. These will be connected via web enabled technology so that they can be viewed in real time at a central control point. Other locations will be visited on a rotational basis and visits are also made in response to noise complaints.
- All stages will have sound monitoring equipment which will be networked to enable real time viewing of the data at the central control point. This allows for a quick response if intervention is necessary.
- Community impact response will be undertaken where requested by residents who are concerned about noise levels.
- Daily meetings with Environmental Health Staff at LB Enfield will be undertaken to discuss issues as they arise and prioritise locations and sources of noise should this be necessary.

2. CONCLUSION

- 2.1.1 It is considered that the rationale for the music noise limits is justified and aligns with national and international guidance and standards and the music noise limits are set at appropriate levels in accordance with the requirements of the Licensing Act 2003 to promote the prevention of public nuisance.
- 2.1.2 Noise predictions and sound testing have been undertaken which confirm that the venue is a viable location for the proposed event.
- 2.1.3 From my experience at many other outdoor concerts and festivals throughout the UK, I consider that the proposed music noise limits are at least equivalent to and in many cases, more comprehensive than other similar festival premises licence conditions.
- 2.1.4 A comprehensive noise management system including: sound system design, noise monitoring and community engagement will be in place to promote the LA03 objective and the licence holder and promotors are committed to a continual improvement strategy.
- 2.1.5 It is therefore considered that the Noise Management Plan adequately demonstrates that the event will promote the Licensing Act 2003 objective of the prevention of public nuisance and therefore, from a noise control perspective, can be granted a Premises Licence

3. INTRODUCTION

3.1 General

3.1.1 Three Spires Acoustics Ltd (TSA) have been commissioned by Broadwick Live Ltd to assist with event noise control at the Field Day Festival 2019, which is proposed to take place at Orbital Business Park, Argon Way, Edmonton, Enfield, N18 3HF, on Friday 7th and Saturday 8th June 2019.

The Noise Management Plan (NMP) has been required by the client in order to detail the noise management methodology that will be implemented in order to demonstrate how the operation of the festival will promote the LA03 objective of the prevention of public nuisance from live and recorded amplified music as required by the Licensing Authority at the London Borough of Enfield.

3.2 Consultants Experience

Three Spires Acoustics is an acoustic consultancy specialising in providing advice to the entertainment industry and licensing authorities on matters relating to the management of sound and regulatory compliance at outdoor and indoor events.

The team of consultants have experience dealing with many outdoor concerts and events throughout the UK, with clients including; Braodwick Live, Ground Control, BBC, SkyTV & Burberry and events ranging from Parklife, Field Day, Bluedot Festival, Proms in the Park at Hyde Park to SW4 Dance Festival at Clapham Common.

Consultants have membership of the Institute of Acoustics (IOA) and the Chartered Institute of Environmental Health (CIEH) and the Institute of Licensing (IOL) and several members of staff have a regulatory or sound engineering background.

As well as the provision of sound and acoustic design/management for entertainment venues, the company deals with a range of noise and regulatory control issues and our staff have presented expert testimony at planning and licensing hearings.

3.2.1 Professional Associations

Members of The Institute of Acoustics (MIOA)

Members of The Institute of Licensing (AMIOL)

Members of the Chartered Institute of Environmental Health Officers (MCIEH)

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4. SITE AND EVENT DESCRIPTION

- 4.1.1 Field Day Festival 2019 is an eclectic music festival which is due to take place at Orbital Business Park, Argon Way, Edmonton, Enfield, N18 3HF, on Friday 7th and Saturday 8th June 2019.
- 4.1.2 Field Day Festival has an established pedigree as one of the Capitals premier weekend events dating back to 2007 in Victoria Park and relocating last year to Brockwell Park. The 2019 intention combines a new proposition and location in the London Borough of Enfield.
- 4.1.3 The festival site occupies an area of open land and unoccupied warehousing at Orbital Business Park, which is a large industrial and business park in Edmonton, North London. The festival consists of a main stage and three tented big top type stages and two further stages located within the unoccupied warehouses along with various event spaces, concession stalls and bars. Live and recorded music forms part of the regulated entertainment, which will be subject to premises licence conditions related to noise control. An aerial photograph of the site is presented in Figure 1 below. A plan layout is presented in Appendix A.

Existing Residential Existing Residential Existing Residential Existing Residential Existing Residential

Figure 1. Aerial Map of Event Site

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4.2 Proposed Operating Schedule

4.2.1 The proposed operating schedule for the event is detailed in Table 1 below. The site build will run from 24th May to 6th June and the site break from 9th to 17th June 2019.

		THUR	THURSDAY		FRIDAY		SATURDAY		IDAY
		Open	Close	Open	Close	Open	Close	Open	Close
	BOX OFFICE	-	-	12:00	21:00	12:00	21:00	-	-
	ARENA	-	-	12:00	04:00 (ND)	12:00	04:00 (ND)	-	-
	WAREHOUSES	-	-	12:00	04:00 (ND)	12:00	04:00 (ND)	-	-
	FOOD TRADERS	-	-	12:00	04:00 (ND)	12:00	04:00 (ND)	-	-
MAIN STAGE - Stage 1 (outdoor)	25,000 cap	-	-	12:00	22:30	12:00	22:30	-	-
2 ND STAGE - Stage 2 (UNIT 5)	7,100 cap	-	-	12:00	04:00 (ND)	12:00	04:00 (ND)	-	-
3 ^{8D} STAGE - Stage 3 (tent)	5,000 cap	-	-	12:00	22:30	12:00	22:30	-	-
4 TH STAGE - Stage 4 (UNIT 9)	2,300 cap	-	-	12:00	22:30	12:00	22:30	-	-
5 TH STAGE - Stage 5 (tent)	1,500 cap		-	12:00	22:30	12:00	22:30	-	-
VIP	TBC	-	-	12:00	04:00 (ND)	12:00	04:00 (ND)	-	-

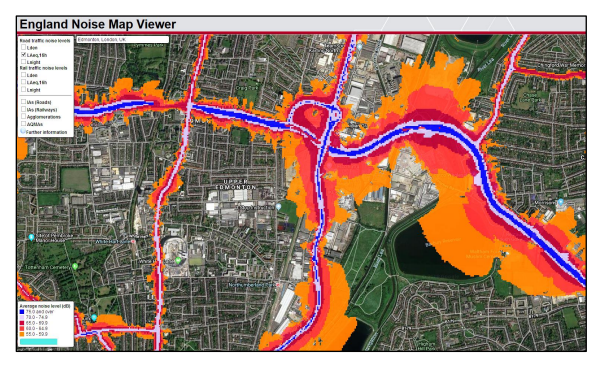
Table 1. Proposed Operating Schedule(Regulated Entertainment)

4.3 Acoustic Environment

- 4.3.1 The area around the site is that of a urban outer city location with major road and rail networks close to existing commercial/industrial and residential properties. The acoustic environment is likely to be dominated by transportation noise from road vehicles and passenger trains using these arterial routes as well as local traffic and commercial premises related noise.
- 4.3.2 DEFRA has published strategic noise map data that provide a snapshot of the estimated noise from major road and rail sources across England in 2012. The data was developed as part of implementing the Environmental Noise Directive. The noise contour map for the area around the site is presented in Figure 2 below and includes the modelled LAeq,16hour noise contours for the major road. Note that the contours do not include rail contours or industrial noise so the actual levels are likely to be higher.
- 4.3.3 The map indicates that area to the north and east of the site are likely to experience noise exposure from daytime transportation noise between 55 to 75dB LAeq,16hour. The residential area of Higham Hill to the south of the site and close to Banbury Reservoir is likely to experience noise below 55dB LAeq,16hour.

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Figure 2. DEFRA Noise Contour Map



5. **REGULATORY FRAMEWORK**

5.1 Licensing Act 2003

- 5.1.1 The explanatory notes to the Act state that it provides for a unified system of regulation of the activities of the sale and supply of alcohol, the provision of regulated entertainment, and the provision of late night refreshment. In the Act, these activities are referred to collectively as "the licensable activities".
- 5.1.2 The purpose of the system of licensing for licensable activities is to promote four fundamental objectives ("the licensing objectives"). Those objectives are
 - the prevention of crime and disorder;
 - public safety;
 - the prevention of public nuisance; and
 - the protection of children from harm.
- 5.1.3 The system of licensing is achieved through the provision of authorisations through personal licences, premises licences, club premises certificates and temporary event notices. The objective regarding the prevention of public nuisance is most often linked to noise and the explanatory notes to the Act advise that "The four licensing objectives aim to ensure that the carrying on of licensable activities on or from premises is done in the public interest. The third licensing objective, the prevention of public nuisance, will not extend to every activity which annoys another person but will cover behaviour which, when balanced against the public

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interest, is found to be unacceptable." Applicants for a licence must demonstrate within their operating schedule the means by which they intend to meet this objective. When noise is being considered, Local Authority "responsible authorities" (typically Environmental Health departments), must have regard to this objective when considering making a representation or applying for a review of a Premises Licence.

5.2 Public Nuisance

- 5.2.1 Responsible authorities and other persons (formerly "interested parties") may make representations based on the public nuisance objective. Neither the Licensing Act 2003 nor the Statutory Guidance define public nuisance, although the Guidance states that licensing authorities should adopt the "broad common law" meaning. In summary, the common law states that public nuisance means.
 - Any nuisance is "public" which materially affects the reasonable comfort and convenience of the life of a class of her Majesty's subjects.
 - Public nuisance is a nuisance which is so widespread in its range and indiscriminate in its effect that it would not be reasonable to expect one person to take proceedings on his own to put a stop to it; but that it should take on the responsibility of the community at large.
 - The question whether the local community within that sphere comprises a sufficient number of persons to constitute a class of the public is a question of fact in every case.
 - A sufficiently large collection of private nuisances i.e. to more than one person/household, can be a public nuisance.
 - Nuisance is assessed qualitatively in terms of factors including frequency of event, duration, time of day, absolute level, etc. and must materially unreasonably interfere with the ordinary use of property
- 5.2.2 Therefore, with respect to the promotion element of the public nuisance objective, operators and responsible authorities can place proportionate restrictions and conditions on a licence, where appropriate to ensure that noise from regulated entertainment is below the threshold for public nuisance; appropriate to the circumstances of the proposed or actual licensed premises, taking into account those who may be affected by noise associated by the operation of a license.

5.3 Conditions

5.3.1 The guidance which accompanied the Licensing Act 2003 states that each application must be considered on its own merits. Any conditions attached to licences and certificates must therefore be tailored to the individual style and characteristics of the premises and associated events taking place and standardised conditions applied to every licensed premises should be avoided.

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5.3.2 Case law and Statutory Guidance confirms that conditions attached to a licence must be appropriate to promote one or more of the four licensing objectives. Any conditions must also be expressed in unequivocal and unambiguous terms to avoid legal dispute. Conditions must also be precise and proportionate, and should avoid duplication of existing legislation such as Health & Safety at Work etc. Act 1974 and the Environmental Protection Act 1990 (EPA).

5.4 Inaudibility

5.4.1 Inaudibility conditions have been popular in the past but have faced sufficient criticism in the courts, e.g. R (Developing Retail Ltd) v South East Hampshire Magistrates Court, Administrative Court, 4th March 2011, and now have been determined that the phrase is incompatible with the requirements of the Licensing Act 2003 and planning requirements, as it is imprecise, unreasonable and disproportionate with the Licensing Act 2003 objectives or planning requirements under National Planning Policy Guidance (NPPG) 2014.

5.1 Noise Act 1996 and Licensed Premises

- 5.1.1 The powers under the Noise Act 1996 are in addition to those possessed by local authorities under the Environmental Protection Act 1990 and the Noise and Statutory Nuisance Act 1993 on statutory nuisance.
- 5.1.2 Following a complaint of excessive noise being emitted from licensed premises between 23:00 hrs and 07:00 hrs, Local Authorities may investigate under the Noise Act 1996 (as amended by the Clean Neighbourhoods and Environment Act 2005). If they consider the noise to be exceeding the "permitted level", they can serve a warning notice on the person they consider to be responsible.
- 5.1.3 If the noise persists after the warning notice has been served, the Local Authority can measure the noise against the "permitted level". It is an offence to exceed the permitted level and offenders can be issued with a Fixed Penalty Notice (£500 for licensed premises) at that time or later, or can be prosecuted.
- 5.1.4 The "permitted level" (as set out in The Permitted Level of Noise (England) Directions 2008) is 34 dBA, if the underlying level of noise is no more than 24 dBA; or 10 dBA above the underlying level of noise where this exceeds 24 dBA.
- 5.1.5 The Measuring Devices (Noise Act 1996) (England) Directions 2008 approves devices that can be used to measure noise, containing requirements for their verification and calibration and sets out how measurements of noise must be conducted.

5.2 Research that Informed the Noise Act 1996

5.2.1 DEFRA- Noise From Pubs And Clubs Phase II-NANR-163 May 2006

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- 5.2.2 NANR 92 informed the "Noise from Pubs and Clubs Phase II" (NANR 163) research, which in turn provided the justification for the application of the Noise Act 1996 (as amended by the Clean Neighbourhoods and Environment Act 2005) to licensed premises.
- 5.2.3 The research looked at the subjective response of individuals using a range of quantitative measures derived from physical measurements of entertainment noise established in Phase 1 of the project described above. The objective of the research was to establish an effective methodology for internal noise assessment of one-off type music events from licensed premises between 23:00 hrs to 07:00 hrs.
- 5.2.4 However, part of the research included controlled testing and field trials which also examined the correlation of external noise assessment methods with subjective response of individuals regarding the acceptability of entertainment noise levels, judged as a regular event. The metrics which provided the best overall correlations with subjective response for assessment of entertainment noise and which are pertinent to the Licence Review are discussed below.

5.2.5 Absolute LAeq & LCeq

5.2.6 Both the LAeq and LCeq metrics had stronger correlations than other metrics for external assessment of noise from entertainment events. However, the report stated that an entertainment noise criteria based on absolute LAeq or LCeq, would be difficult to use where the existing ambient noise level without the entertainment noise was close to, equal to, or above the threshold level and would need to be used in conjunction with subjective judgment. This is likely to be more of a problem for an external assessment situation, but can be allowed for by using decibel subtraction because the metric is based on the overall noise energy in the assessment period rather than the distribution of noise levels during the measurement.

6. NOISE GUIDANCE AND STANDARDS

6.1 Code of Practice on Environmental Noise Control at Concerts 1995

6.1.1 The introduction to the CoP states:

Large music events involving high powered amplification are held in sporting stadia, arenas, open air sites and within lightweight buildings. These events give pleasure to hundreds and in some cases thousands of people. However, the music from these events can cause disturbance to those living in the vicinity. The purpose of this code is to give guidance on how such disturbance or annoyance can be minimised.

- 6.1.2 This is an important factor as the CoP predates the introduction of the Licensing Act 2003 where the relevant objective to noise, is the promotion of the prevention of public nuisance. It has therefore been argued that the threshold described in the CoP of *"minimising disturbance or annoyance"* is at a lower threshold than that the Licensing Act 2003 requires.
- 6.1.3 The Code of Practice first published in 1995, addresses environmental noise control at concerts and similar large music events involving high powered amplification when held in

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sporting stadia, arenas, open air sites and within lightweight buildings. Various guidelines and criteria are described. For events held between 0900 and 2300 the Music Noise Level (MNL) when assessed at the prediction stage or measured during sound checks or concerts should not exceed the levels detailed in Table 2 below;

Table 2. Code of Practice Guideline Values

Concert days per Year	Venue Category	Guideline
1 to 3	Urban Stadia & Arenas	The MNL should not exceed 75dB(A) over a 15minute period
1 to 3	Other Urban & Rural Venues	The MNL should not exceed 65dB(A) over a 15minute period
4 to 12	All Venues	The MNL should not exceed the background noise level by more than 15dB(A) over a 15 min period

The Music Noise Level (MNL) value is the LAEQ.15minute, due to music measured at a distance of 1 meter from the facade of any noise sensitive premises

6.2 Low Frequency Noise Criteria

- 6.2.1 The above 1995 CoP does not specify limits for low frequencies although there is a footnote with some helpful guidance. Whilst this is only a footnote, there have been an increasing number of council's who have adopted these low frequency limits.
- 6.2.2 The conclusions of the research² behind the footnote state that:-
 - At open air venues, the increase over background 'A' weighted criterion works well at minimizing complaints near to a venue.
 - The 'A' weighted criterion can underestimate annoyance at greater distances from the venue (in excess of 2km) as the mid to high frequency energy is quickly attenuated with respect to low frequency and the expectation of people living some distance from the event being that the concert should be inaudible.
 - Sound pressure levels in excess of 80dB in the 63Hz or the 125 Hz octave bands recorded in excess of 2km from the concert, are likely to give rise to complaints of low frequency noise. Levels below 70dB are likely to be acceptable.
- 6.2.3 The effect of imposing a 70dB limit in 63Hz and 125Hz bands is often unachievable and if enforced would prevent concerts from taking place. Notwithstanding this, it maybe useful in certain circumstances to set an maximum external low frequency level in order to control some of the more excessive effects of certain types of dance music, which can contain higher low frequency levels and can controlled by setting L_{Ceq,T} limits up to 90dB(C) or similar levels within individual octave or third octave bands .

 $^{^2}$ J E T Griffiths, J G Staunton & S S Kamtha, A study of low frequency sound from pop concerts. Proceedings of the Institute of Acoustics, Vol 15, Part 7, 1993.

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6.3 Research

6.4 Attitudes towards Environmental Nosie from Concerts –NANR 292

- 6.4.1 The Department of Food and Rural affairs (DEFRA) sponsored research undertaken by Ipsos Mori and Edinburgh Napier University's, Building Performance Centre to carry out a social study of attitudes to music noise of those residing in the vicinity and those attending concerts. The study was based around 10 concert events held across the UK between May and September 2010. To complement the social study Defra let a secondary contract (NANR 297) to undertake noise monitoring at the events where the social studies were to be undertaken. The objective of the studies was to undertake.
 - 1. A social survey with attendees of events and local residents to provide an evidence base regarding the attitudes to noise from concerts.
 - 2. Assessments to monitor Music Noise Levels (MNL) in the social survey areas.
 - 3. Analyse the survey responses against the Music Noise Levels to establish a Dose Response Relationship
 - 4. Produce any recommendations for future guidance on the management of environmental noise control at concerts.

6.4.2 Outcomes

- Urban events with approximately 100dBA mixing desk levels tend to give approximately 10% population annoyance within 1km and under 1 % complaints.
- It is considered that there was no need to treat urban 'stadiums' differently from urban 'parks' as the existing CoP currently details.
- Dose response suggests around 4% annoyance at 40dBA rising to 33% at 70dBA for 'urban' venues. The response rate still needs to be tested for rural events.
- Audience satisfaction drops as level approaches ~90 dBA.
- Prior notification can significantly reduce annoyance levels.
- Majority of people support up to 5 events, 43 % support up to 12 events.
- Other aspects such impact from traffic and parking rated as high as noise issues by residents

6.5 World Health Organisation (WHO) Community Noise Guidelines 1999

6.5.1 The WHO guideline values for community noise, which include entertainment noise, are appropriate to what are termed "critical health effects". This means that the limits are at the lowest noise level that would result in any psychological or physiological effect. The

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guidelines have recently been updates (October 2018) but still references some of the guidelines levels in the 1999 document .Although they are mainly considered for use with transportation noise sources such as road, rail and aircraft, they are useful in providing some guidance on negative sleep effects.

6.5.2 They state that if negative effects on sleep are to be avoided the Leq,8hr should not exceed 30dB(A) for continuous noise. Sound reduction of a partially open window from outside to inside is considered to be 15dB(A).

6.6 Comparison with Other Urban Park Locations

6.6.1 Table 3 below details the permitted noise control limits at other urban park venue. It can be seen that several urban park venues operate with music noise limits up to 75dB(A) with some parks imposing a low frequency noise limit of up to 90dB(C) and others not imposing any low frequency noise limit.

Venue	Premises Licence Music Noise Condition	Low Frequency Music Noise Limits	
Hyde Park (London)	75dB LAeq,5minutes 1m from the facade of any noise sensitive premises.	Additional Low Frequency and other conditions applied.	
Victoria Park (London)	75dB LAeq,5minutes 1m from the facade of any noise sensitive premises.	Low frequency music noise limit was removed as a PL condition	
Heaton Park (Manchester)	75dB LAeq,15minutes at designated locations	No low frequency limit	
Queen Elizabeth Park (London)	75dB LAeq,15minutes at designated locations	No low frequency limit	
Clapham Common (London)	75dB LAeq,15minutes at designated locations .	90dB LCeq,15minutes	
Central East Park	75dB LAeq,15minutes 1m from the facade of any noise sensitive premises.	No known	
Blackheath Common (London)	75dB LAeq, 15minutes 1m from the facade of any noise sensitive premises.	90dB LCeq,15minutes	
Brockwell Park	75dB LAeq, 15minutes 1m from the facade of any noise sensitive premises	90dB LCeq,15minutes	

Table 3. Music Noise Limits at Other Urban Park Locations

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Venue	Premises Licence Music Noise Condition	Low Frequency Music Noise Limits
Finsbury Park	75dB LAeq, 15minutes 1m from the facade of any noise sensitive premises	85dB in one third octave bands from 40Hertz to 125Hetz (equates to 90dB in the 63Hertz and 125 octave bands)

6.7 Comparison with Other Post 23:00 Events

6.7.1 Table 4 below details the permitted noise control limits at events where music noise is permitted post 23:00. It can be seen that events operate with music noise limits up to 45dB(A) and a low frequency noise limit of up to 65dB(C).

Table 4. Post 23:00 Music Noise Limits at Other UK Events

Event	Regulated Entertainment	Music Noise Limits Post 23.00
Lost Village	Up to 2am	45dB LAeq,15min. 65dB Leq in 63Hetz and 125 Hertz Octave bands
Boardmasters, Cornwall	Up to 2am	45dB LAeq,15minup to 00:45, inaudible from 00:45 to 02:00
Kendal Calling Cumbria	Up to 3am	45dB LAeq,5min
Bludot Festival, Jodrell Bank, Cheshire	Up to 2am	45dB LAeq,15min & 65dB LCeq,15min
YNot Festival Derbyshire Dales	Up to 2am	45dB LAeq,15min

7. LOCAL AUTHORITY REQUIREMENTS

7.1.1 Preliminary discussions with Mr. Ned Johnson, Principal Officer Pollution Control at the London Borough of Enfield has indicated that the council will apply the guidelines in Code of Practice on Environmental Noise Control at Concerts 1995 produced by the Noise Council and known as the PoP Code and other relevant guidance for noise control post 23:00.

8. AMBIENT NOISE SURVEY

8.1.1 In order to assist in establishing appropriate night time music noise limits, a noise survey was carried from 10:18 on Saturday 27th October to 13:04 on Monday 29th October. The noise monitor was located on an area of unoccupied land close to Leeside Road and identified in Figure 3 below. This area was chosen for security reason and enabled continuous monitoring throughout a weekend period and is considered to provide a reasonable indicator of ambient and noise levels within the vicinity of the site.

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Figure 3. Noise Monitoring Location

- 8.1.2 The sound level meter were set to record all broadband and statistical A weighted and octave band sound pressure levels including L90 and Leq. Measurements were simultaneously made of 1 minute and 15minute time intervals. Measurements were obtained using the following instrumentation complying with the Type 1 specification of IEC 60651, IEC 61260 and IEC 61672;
 - Bruel and Kjaer 2250 Integrated SLM Serial Nos 3010392
 - Bruel and Kjaer 4231 Field Calibrator 3001533
- 8.1.3 The equipment was calibrated using a B&K 4231 field calibrator both before and after the survey and no significant drift was observed. Full calibration certificates are available upon request. Measurements were supplemented with timed and triggered audio recordings to enable post measurement analysis.
- 8.1.4 Post measurement analysis of the periodic audio recordings indicated that the acoustic environment is dominated by road tariff noise from the A406 North Circular Road.
- 8.1.5 Tables 5 and 6 below presents the summary of the results for the monitoring period.

Table 5. Summary Table of LAeq min & LCeq,15min Measurement Results (12:00-23:00)

Festival Day	Festival Day Modal	Festival Day	Festival Day Modal
LAeq,15min Range	LAeq,15min dB(A)	LCeq,15min Range	LCeq,15min
54-57	56	61-69	63

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Table 6. Summary Table of LAeq min & LCeq, 15min Measurement Results (23:00-04:00)

Festival Night	Festival Night Modal	Festival Night	Festival Night Modal
LAeq,15min Range	LAeq,15min dB(A)	LCeq,15min Range	LCeq,15min
51-56	54	59-65	59

9. RATIONALE FOR PROPOSED MUSIC NOISE LIMITS

- 9.1.1 The proposed music noise limits broadly align with the national Code of Practice on Environmental Noise Control at Concerts 1995. It can be argued that, as the guidelines were produced before the introduction of the Licensing Act 2003 and have been designed to "minimise disturbance" this is a lower threshold than required than required by the Act , which requires the prevention of public nuisance.
- 9.1.2 For a public nuisance to exist the noise nuisance must be both excessive and unreasonable and more than just mere annoyance. The determination takes into account a number of factors or objectives tests which include:
 - The absolute level of noise and its characteristics
 - The duration and frequency of its occurrence
 - The time of the noise (day or night)
 - The characteristics of the neighbourhood
 - The nature of the care activity is carried out
 - Where the noise takes place and is experienced
- 9.1.3 The number of people affected this factor is especially pertinent, because for a public nuisance to exist it must affect a number of persons within a community or neighbourhood who suffer to an unreasonable extent from noise emanating from the licensed site.
- 9.1.4 Regarding night-time music noise levels, the CoP recommends inaudibility internally. Case law has determined that inaudibility is not a condition which is compatible with the Licensing Act 2003 requirements, as it would be imprecise, unreasonable and disproportionate with the Act's objectives.
- 9.1.5 Therefore a limit has been designed that is below the permitted level defined within Noise Act 1996 i.e
 - NA96 Permitted Level = 34dB LAeq,5minutes, measured internally with windows closed.

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- This approximates to 49dB LAeq,5minutes externally (applying 15dB window attenuation as per BS8233:2014) and 59-64dB (windows closed 25-30dB attenuation)
- 9.1.6 The proposed limit for Field Day is 45dB LAeq,15minute (30dB(A) internally, windows partially open) therefore the night-time requirements are more stringent than those applied by the Noise Act 1996 and therefore considered to align with the requirements of the Licensing Act's objectives.
- 9.1.7 The research that informed the Noise Act 1996 indicated that at lower levels the A weighted Leq,T metric provided the best indicator of community annoyance. However a low frequency limit has also been applied in order to take account of some of the problems associated with modern music and the "repetitive dance beat" which anecdotally can cause annoyance.
- 9.1.8 The night time limit also aligns with the World Health Organisation (WHO) Community noise guidelines of 30dB LAeq,T internally (allowing for 15dB partially open window attenuation
- 9.1.9 Comparison with the limits imposed at other similar rural festival within the UK indicate that the requirements at least comparable to and in many cases more stringent than several others, with many festival not requiring any low frequency control limits for either day or night.
- 9.1.10 It is therefore consider that the rationale for the music noise limits is justified and aligns with national and international guidance and standards and the music noise limits are set at appropriate levels in accordance with the requirements of the Licensing Act 2003
- 9.1.11 Proposed limits are detailed in Tables 7 and 8 below.

Location	Music Noise Limit dB LAeq,15min	Music Noise Limit dB LCeq,15min
MP1 – Heybourne Rd	75	90
MP2 – Waterhall Close	75	90
MP3 – Ching Way	75	90
MP4 – Albany Rd	75	90

Table 7. Pre 23.00 Proposed Music Noise Limits

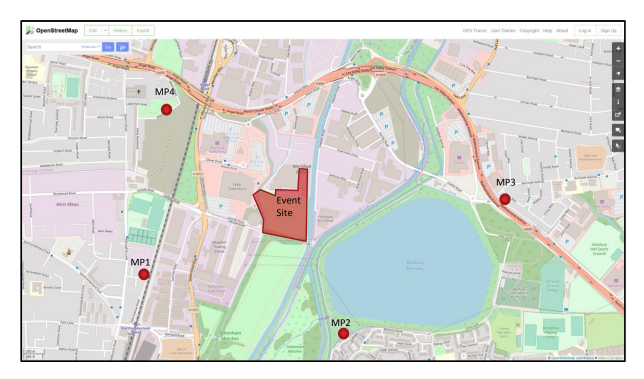
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Table 8. Post 23:00 Music Noise Limits

Location	Music Noise Limit dB LAeq,15min	Music Noise Limit dB LCeq,15min
MP1 – Heybourne Rd	45	65
MP2 – Waterhall Close	45	65
MP3- Ching Way	45	65
MP4 – Albany Rd	45	65

9.1.12 A map with the monitoring locations is presented in Figure 4 below.

Figure 4. Proposed Noise Monitoring Locations



9.2 Music Noise Predictions

- 9.2.1 In order to determine the sound propagation characteristics between the proposed music stages and those living nearby who might be affected by noise, music noise propagation calculations have been carried out.
- 9.2.2 The following factors have been taken into account when calculating these noise levels. Table9 below presents the results the calculations. Further calculation details is presented in Appendix B.
 - Distance attenuation

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- The directivity factor: A combination of the sound system design and the orientation of the stage and receptor (taken to be -20 dB at 120° to 180°, 10 dB at 60° 120°; and 0 dB at 0° 60° from the centreline of the PA system)
- Attenuation through the fabric of the tent (taken to be 5 dB(A)
- Attenuation from Unit 5 estimated to be 25dB(A) and 16dB(C) (double skin steel profile cladding with 200mm thermal insulation)
- Attenuation from Unit 6 estimated to be 15dB(A) and 10dB(C) (single skin cement cladding with 100mm thermal insulation)
- Barrier attenuation from buildings, site structures and topography taken to be of 5dB (partial line of sight and 10dB no line of sight)
- Front of house levels at stages (taken to from typical level at Field Day 2017).
- No ground attenuation included.

Table 9. Predicted Day Time Music Noise Levels at Monitoring Locations

Location	Predicted MNL dB LAeq,T	Predicted MNL dB LCeq,T
MP1 – Heybourne Rd	61	74
MP2 – Waterhall Close	73	82
MP3- Ching Way	69	82
MP4- Albany Rd	50	68

9.2.3 Post 23:00 Predictions are presented in Table 10 below and represent music noise from Stage 2 only.

Table 10. Predicted Night Time Music Noise Levels at Monitoring Locations

Location	Predicted MNL dB LAeq,T	Predicted MNL dB LCeq,T
MP1 – Heybourne Rd	35	59
MP2 – Waterhall Close	41	60
MP3- Ching Way	24	48
MP4 – Albany Rd	17	41

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10. SOUND TESTING

- 10.1.1 Sound testing for Stage 2 was undertaken on Wednesday 7th November 2018. A Funktion One F121 sound system was installed in the warehouse which provided sufficient sound power to acoustically excite the entire event space. A representative music track (Howling by Frank Weidemann (Ame Remix), which provided suitable dynamic and spectral range including female vocal content, was then played on a loop at event levels and simultaneously measured at external monitoring and proxy locations. Audio recordings were undertaken to enable post measurement analysis.
- 10.1.2 The results from the monitoring are summarised in Tables 11 and 12 below. Location MP3 and MP4 were not included as noise levels from the A406 North Circular was e considered to be significantly above any potential music noise emissions from the Stage 2 location that would be audible at these locations.

Figure 5. Sound Test Monitoring Locations



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Table 11. Sound Test Results – All doors closed

Location	Representative LAeq,T	Representative LCeq,T	Observations
Internal FOH Position	104	116	Music level above those proposed to ensure audibility at proxy position
Proxy 1(end of field 230m)	55	77	Music noise audible, bass and female vocal distinct, distant traffic noise also clearly audible. contribution from wind noise
MP1 – Heybourne Rd	54	66	Music noise completely inaudible. Periodic train pass increase LAeq,1min to 68dB. Local and distant traffic noise dominant along with some commercial noise from industrial estate and wind in trees. Strong wind gusts
MP2 – Waterhall Close	48	62	Music noise completely inaudible. Distant traffic noise dominant and wind in trees. Strong wind gusts
Proxy 2(front of building@ 70m)	68	89	Music noise clearly audible bass and female vocal distinct above ambient noise.
Canal Boats	60	76	Music noise audible, bass and female vocal more distinct, distant traffic noise also clearly audible contribution from wind noise

Table 12. Sound Test Results – Fire Doors Open

Location	Representative LAeq,T	Representative LCeq,T	Observations
Internal FOH Position	103	116	Music level above those proposed to ensure audibility at proxy position
Proxy 1(end of field 230m)	54	76	Music noise audible, bass and female vocal distinct, distant traffic noise also clearly audible. contribution from wind noise.
MP1 – Heybourne Rd	54	66	Music noise completely inaudible. Periodic train pass increase LAeq,1min to 68dB. Local and distant traffic noise dominant along with some commercial noise from industrial estate and wind in trees. Strong wind gusts
MP2 – Waterhall Close	48	63	Music noise periodically very faintly audible. Distant traffic noise dominant and wind in trees. Strong wind gusts
Canal Boats	62	80	Music noise clearly audible, bass and female vocal more distinct, distant traffic noise also clearly audible contribution from wind noise

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Table 13. Sound Test – Post 23:00 FOH Levels

Location	Representative LAeq,T	Representative LCeq,T	Observations
Internal FOH Position	97	109	Post 23:00 Proposed Levels
Proxy 1(end of field)	52	71	Music noise just audible, distant traffic noise dominant.
Canal Boats	53	71	Music noise audible, distant traffic noise dominant

- 10.1.3 The results from the noise test indicate that the unit 5 building structure offers a reasonable level of sound insulation and that internal levels of up to 102dB(A) and 115dB(C) during the day will results in offsite levels below the proposed music noise limits and at or below typical ambient noise levels at offsite monitoring locations.
- 10.1.4 Post 23:00 internal levels of 97 to 99dB(A) and 108 to 110dB(C) during the night will result in offsite levels below the music noise limits at the proposed monitoring locations and at or below typical ambient noise levels at offsite monitoring locations, subject to doors remaining closed during this period.
- 10.1.5 It is considered that the outcome of the sound test confirms that the the proposed internal music noise levels for Stage 2 are appropriate for the promotion of the public nuisance objective under the Licensing Act 2003 whilst still providing good audience experience levels.

11. SOUND CONTROL PROCEDURES

11.1.1 In order to ensure that LA03 requirements are promoted and upheld, the following noise control procedures, that have been successfully used by TSA at other similar events, will be implemented at Field Day Festival 2019. It is anticipated, as normally occurs, that the consultants carrying out the sound control program will work closely with the Environmental Health Officers from LB Enfield. A brief outline of the procedures are provided below.

11.2 Organisational Controls

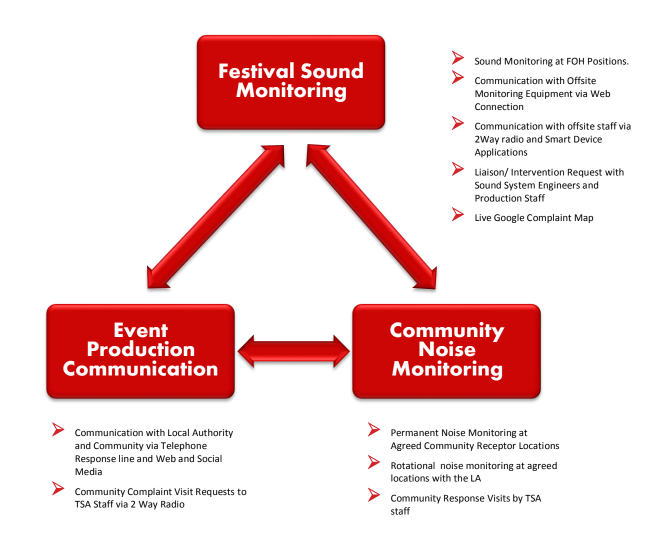
- 11.2.1 Three Spires will work closely with both the sound system engineers and event management staff at Ground Control as well as liaising directly with LB Enfield, Environmental Health and Licensing Officers as required.
- 11.2.2 Up to five members of staff will be available throughout the festival, with a dedicated member of staff appointed to respond to community communications/complaint visits. There will be a permanently attended central control point which oversees on and offsite monitoring and organise attendance at stages locations to ensure compliance with agreed on site limits. Permanent and rotational noise monitoring will be undertaken at agreed offsite representative community receptor locations with the local authority. We will

provide a live Google Map of all noise complaints to assist with identification of potential hot spots which will help facilitate focused intervention as required.

Lead Consultant: Chris Hurst Tel: 07939324063 email: chris@threespiresacoustics.co.uk

A Schematic of the communication and noise control process is presented in Figure 6 below.

Figure 6. Schematic of Communication and Noise Control Process



11.3 Pre-Event Information

- 11.3.1 We have been informed by the client that the following pre-event procedures will be in place:
- 11.3.2 The Event Manager/Production Manager will ensure that any visiting contractors and/or PA companies are advised of the noise constraints which relate to the site and details of this will also be contained within any contract documentation.
- 11.3.3 It is understood that residents will be informed of a contact telephone number (that will be attended by event management staff throughout the event) to enable them to register a

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comment/complaint with respect to noise. Residential properties shall be contacted and will be advised of:

- The times of the concerts
- Any sound check or rehearsal times
- A telephone number to contact in the event of a comment/complaint

Liaison will take place with the Local Authority's Licensing and Environmental Health Departments to agree aspects such as sound propagation test times, complaint logging and assessment and contact protocols.

A copy of the complaint log is presented in Appendix B.

11.4 Sound System Design

- 11.4.1 The sound system provider has yet to be appointed, however it is anticipated that they will use the Martin Audio award-winning Multi-cellular Loudspeaker Array [MLA] technology or equivalent for the Main Stage . Such systems has proven to work well at other London urban park locations such as Hyde Park and Clapham Common and enable the suppression of noise pollution by providing a sound coverage for the audience whilst applying unprecedented control for noise spillage and pollution.
- 11.4.2 A cardioid arrangement of the sub base array will be deployed to assist in the reduction of low frequency noise on all stages. The cardioid arrangement uses noise cancellation techniques to produce a heart-shaped coverage pattern in which levels are louder to the front of it and lower behind it which assist with low frequency noise breakout out and prediction.

11.5 Music Noise Limit Monitoring

11.5.1 Music noise limits and monitoring locations are detailed in Table 8 and 9. We have proposed that at least one location will have permanent web enabled connectivity, other locations will be visited on a rotational basis, we will seek agreement with the Local Authority regarding these. Other locations which are the subject of a noise complaint or requested by the Local Authority Environmental Health Department will be assessed and visited where practicable.

11.6 Sound Propagation and Pre-Event Tests

11.6.1 Sound propagation tests will be carried out before the start of the festival, on the afternoon of Thursday 7th June. These involve playing pre-recorded music through the sound systems and measuring sound levels simultaneously at the FOH positions within the site and at the specified monitoring locations. The sound system can then be fine-tuned by using the PA characteristics and Digital Signal Processing, such that the maximum attenuation can be achieved from inside to outside the site and a maximum level can also be set at the mixer positions in order that Premise Licence conditions can be complied with. Sound testing will be restricted outside of the hours of 10:00 and 20:00 on Thursday 7th June.

11.7 Sound Monitoring Control

11.7.1 A wireless network link is to be established with sound measuring equipment both inside and outside the festival site. The music sound levels at all the mixing desk positions and the offsite positions will be continually monitored in terms of 15 minute and 1 minute LAeq, LCeq. This information will be relayed to the central control point. This point will be permanently monitored by a consultant/engineer and will enable real time music levels to be viewed via a laptop computer. Should the offsite monitoring levels reach a critical level it will be possible to view the relevant onsite FOH levels and judge whether a particular stage has caused the exceedance or whether this may be due to other extraneous environmental factors. Where necessary an intervention can then be made via the central control point to the sound engineer to reduce the onsite levels at the relevant mixer stage positions

11.8 Community Engagement

11.8.1 Should complaints of music noise arise during the event, the details will be logged by the onsite Production Management Team and passed onto the Three Spires consultants who will assess the music noise level at the closest permanent external monitor with the location details of the complaint. This will assist in building up a geographical picture of complaints. Where a resident wishes for a consultant to visit, this will be undertaken (wherever practicable) and location measurements recorded. Where an intervention will be necessary to ensure MNL's are compliant, instruction will be conveyed by two-way radio communication with the central control point, with intervention instructions then relayed to the relevant sound engineer. A complaint log will be forwarded to the Licensing Authority within 5 days of the event finishing.

11.9 Compliance Monitoring

11.9.1 A compliance report will be issued to the Licensing Authority within 14 days of the event finishing which will detail the measurement results from all locations and complaint response visit information.

11.10 Other Sources of Noise

- 11.10.1 Site generators will be located in a position to minimise the noise impact within the perimeter of the site boundary. Acoustic Screens will be used where required.
- 11.10.2 The events management team will inform all concession stalls holders and fairground ride operatives of the noise constraints that are required and will be periodically monitored by the TSA and action taken via the event management team if necessary.
- 11.10.3 During load in and load out of production equipment care should be taken if working outside normal working hours to limit any unnecessary noise and limit potential noise impacts on any noise sensitive receptors in the vicinity of the site.
- 11.10.4 During the site build, steel works will be restricted between 08.00 to 20.00 hours

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12. CONCLUSION

- 12.1.1 It is considered that the rationale for the music noise limits is justified and aligns with national and international guidance and standards and the music noise limits are set at appropriate levels in accordance with the requirements of the Licensing Act 2003 to promote the prevention of public nuisance.
- 12.1.2 Noise predictions and sound testing have been undertaken which confirm that the venue is a viable location for the proposed event.
- 12.1.3 From my experience at many other outdoor concerts and festivals throughout the UK, I consider that the proposed music noise limits are at least equivalent to and in many cases, more comprehensive than other similar festival premises licence conditions.
- 12.1.4 A comprehensive noise management system, including sound system design, monitoring and community engagement will be in place to promote the LA03 objective and the licence holder and promotors are committed to a continual improvement strategy.

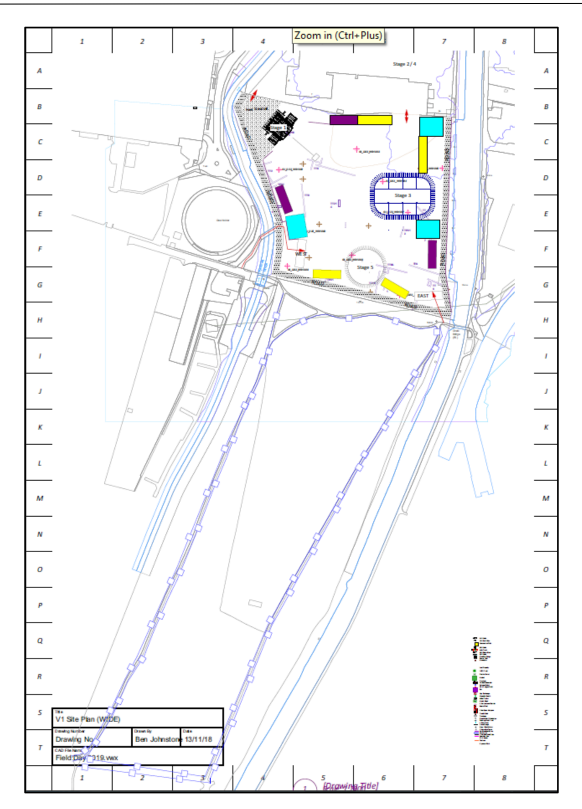
It is therefore considered that the Noise Management Plan adequately demonstrates that the event will promote the Licensing Act 2003 objective of the prevention of public nuisance and therefore, from a noise control perspective, can be granted a Premises Licence.

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FIELD DAY FESTIVAL 2019 – Noise Management Plan

Appendix A: Site Plan

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Appendix B Results

Table 14. MNL LAeq, T Predictions All Stages Day

Receptor	Stages	Distance	FOH	Distance Correction	Directivity	Attenuation from Structure	Barrier Attenuation	FOH Level	Level at NSR
	Main	680	45	24	10	0	10	102	58
	Stage 2	879	35	28	0	25	10	102	39
	Stage 3	829	30	29	0	5	10	100	56
MP1 – Heybourne Rd	Stage 4	869	30	29	0	15	10	98	44
	Stage 5	644	15	33	20	5	10	98	30
	Stage 6	782	15	34	0	5	10	98	49
								Combined LAeq	61
Receptor	Stages	Distance	FOH	Distance Correction	Directivity		Barrier	FOH Level	Level at
	_					Structure	Attenuation		NSR
	Main	768	45	25	0	0	5	102	72
	Stage 2	772	35	27	0	25	5	102	45
MP2 WaterHall Close	Stage 3	662	30	27	0	5	5	100	63
	Stage 4	703	30	27	0	15	10	98	46
	Stage 5	634	15	33	10	5	5	98	45
	Stage 6	546	15	31	20	5	5	98	37
								Combined LAeq	73
Receptor	Stages	Distance	FOH	Distance Correction	Directivity	Attenuation from	Barrier	FOH Level	Level at
neceptor	otages	Distance		Bistance concerton	Directarray	Structure	Attenuation		NSR
	Main	1115	45	28	0	0	5	102	69
	Stage 2	962	35	29	10	25	10	102	28
	Stage 3	969	30	30	10	5	10	100	45
MP3 Ching Way	Stage 4	960	30	30	10	15	10	98	33
	Stage 5	1113	15	37	0	5	10	98	46
	Stage 6	983	15	36	20	5	5	98	32
								Combined LAeq	69
Receptor	Stages	Distance	FOH	Distance Correction	Directivity	Attenuation from	Barrier	FOH Level	Level at
						Structure	Attenuation		NSR
	Main	645	45	23	20	0	10	102	49
	Stage 2	670	35	26	20	25	10	102	21
MP4 Albany Rd	Stage 3	780	30	28	20	5	10	100	37
WP4 ADdity KU	Stage 4	750	30	28	20	15	10	98	25
	Stage 5	750	15	34	20	5	10	98	29
	Stage 6	840	15	35	10	5	5	98	43
								Combined LAeg	50

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Table 15. MNL LCeq, T Predictions All Stages Day

Receptor	Stages	Distance	FOH	Distance Correction	Directivity	Attenuation from Structure	Barrier Attenuation	FOH Level LCeq	Level at NSR
	Main	680	45	24	10	0	10	115	71
	Stage 2	879	35	24	0	16	10	115	61
	Stage 3	829	30	29	0	2	10	110	69
MP1 – Heybourne Rd	Stage 4	869	30	29	0	8	10	110	63
	Stage 5	644	15	33	20	2	10	110	45
	Stage 6	782	15	34	0	2	10	110	64
	Stuge 0	702	15				10	Combined LCeq	74
Receptor	Stages	Distance	FOH	Distance	Directivity	Attenuation	Barrier	FOH Level	Level at
				Correction		from	Attenuation		NSR
						Structure			
	Main	768	45	25	0	0	10	115	80
	Stage 2	772	35	27	0	16	5	115	67
MP2 WaterHall Close	Stage 3	662	30	27	0	2	5	110	76
WP2 Waternall Close	Stage 4	703	30	27	0	8	10	110	65
	Stage 5	634	15	33	10	2	5	110	60
	Stage 6	546	15	31	20	2	5	110	52
								Combined LCeq	82
Receptor	Stages	Distance	FOH	Distance	Directivity	Attenuation	Barrier	FOH Level	Level at
				Correction		from	Attenuation		NSR
						Structure			
	Main	1115	45	28	0	0	5	115	82
	Stage 2	962	35	29	10	16	10	115	50
MP3 Ching Way	Stage 3	969	30	30	10	2	10	110	58
	Stage 4	960	30	30	10	8	10	110	52
	Stage 5	1113	15	37	0	2	10	110	61
	Stage 6	983	15	36	20	2	5	110	47
								Combined LCeq	82
		-				Attenuation	Barrier	FOH Level	Level at
Receptor	Stages	Distance	гон	Distance	Directivity	Attenuation	Durrer	I OII LEVEI	
Receptor	Stages	Distance	гон	Distance Correction	Directivity	from	Attenuation		NSR
Receptor	Stages	Distance	FOH		Directivity				NSR
Receptor	Stages Main	Distance 645	ғон 45			from		115	NSR 67
Receptor	Main	645	45	Correction 23	20	from Structure 0	Attenuation	115	
	Main Stage 2	645 670	45 35	Correction 23 26	20 20	from Structure 0 16	Attenuation 5 10	115 115	67 43
Receptor MP4 Albany Rd	Main Stage 2 Stage 3	645 670 780	45 35 30	Correction 23 26 28	20 20 20	from Structure 0 16 2	Attenuation 5 10 10	115 115 110	67 43 50
	Main Stage 2 Stage 3 Stage 4	645 670 780 750	45 35 30 30	Correction 23 26 28 28	20 20 20 20 20	from Structure 0 16 2 8	Attenuation 5 10 10 10	115 115 110 110	67 43
	Main Stage 2 Stage 3	645 670 780 750 750	45 35 30	Correction 23 26 28	20 20 20	from Structure 0 16 2	Attenuation 5 10 10	115 115 110	67 43 50 44

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Table 16. MNL LAeq, T Predictions Stage 2 Night

Receptor	Stages	Distance	FOH	Distance Correctio n	Directivity		Barrier Attenuatio n	FOH Level	Level at NSR
MP1–Heybourne Rd	Stage 2	879	35	28	0	25	10	98	35
Receptor	Stages	Distance	FOH	Distance Correctio n	Directivity		Barrier Attenuatio n	FOH Level	Level at NSR
MP2 WaterHall Close	Stage 2	772	35	27	0	25	5	98	41
Receptor	Stages	Distance	FOH	Distance Correctio	Directivity		Barrier Attenuatio	FOH Level	Level at NSR
MP3 Ching Way	Stage 2	962	35	n 29	10	Structure 25	n 10	98	24
Receptor	Stages	Distance	FOH	Correctio	Directivity		Attenuatio	FOH Level	Level at NSR
MP34 Albany Rdy	Stage 2	670	35	n 26	20	25	n 10	98	17

Table 17. MNL LCeq, T Predictions Stage 2 Night

Receptor	Stages	Distance	FOH	Distance Correction	Directivity		Barrier Attenuation	FOH Level	Level at NSR
MP1 – Heybourne Rd	Stage 2	879	35	28	0	16	5	108	59
Receptor	Stages	Distance	FOH	Distance Correction	Directivity		Barrier Attenuation	FOH Level	Level at NSR
MP2 WaterHall Close	Stage 2	772	35	27	0	16	5	108	60
Receptor	Stages	Distance	FOH	Distance Correction	Directivity		Barrier Attenuation	FOH Level	Level at NSR
MP3 Ching Way	Stage 2	962	35	29	10	16	5	108	48
Receptor	Stages	Distance	FOH	Distance Correction	Directivity		Barrier Attenuation	FOH Level	Level at NSR
MP4 Albany Rd	Stage 2	670	35	26	20	16	5	108	41

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Appendix C: Comment /Complaint Form

Field Day Festival 2019	Noise Complaint/Comment
Date and Time Complaint Received	
Name of Complainant	
Address of Complainant	
Telephone number and email of complainant	
Location of noise disturbance (address	
Time disturbance noted	
Nature of complaint(Vocal, Bass, Music in General- Inside or outside)	
Additional Comment	
Visit Requested	
Action Taken	

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Appendix D: Photographs

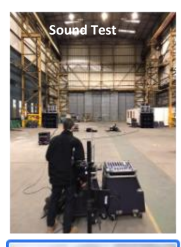
Front of Unit 5



Rear of Unit 5



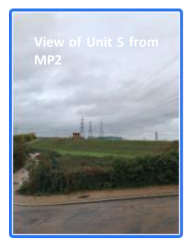
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Appendix E: Glossary of Terms

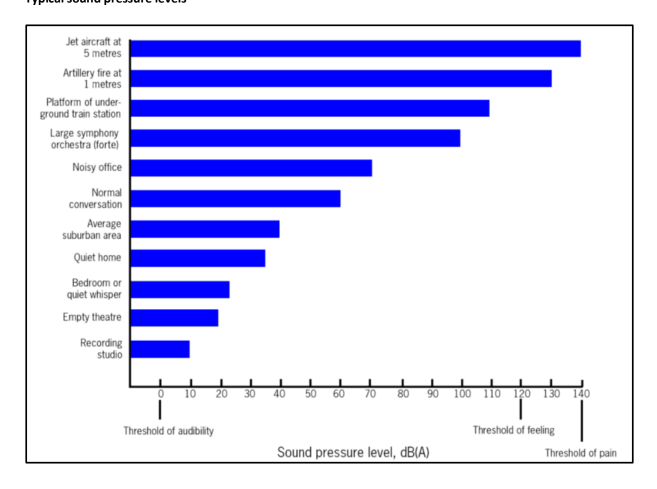
Noise

Noise is defined as sound unwanted at the point of reception. The range of audible sound is from 0 dB to 140 dB. The frequency response of the ear is usually taken to be about 18 Hz (number of oscillations per second) to 18000 Hz. The ear does not respond equally to different frequencies at the same level. It is more sensitive in the mid-frequency range than the lower and higher frequencies and because of this, the low and high frequency components of a sound are reduced in importance by applying a weighting (filtering) circuit to the noise measuring instrument. The weighting which is most widely used and which correlates best with subjective response to noise is the dB(A) weighting. This is an internationally accepted standard for noise measurements. For variable noise sources such as traffic, a difference of 3 dB(A) is just distinguishable. In addition, a doubling of a noise source would increase the overall noise by 3 dB(A). For example, if one item of machinery results in noise levels of 30 dB(A) at 10 m, then two identical items of machinery adjacent to one another would result in noise levels of 33 dB(A) at 10 m. The 'loudness' of a noise is a purely subjective parameter but it is generally accepted that an increase/decrease of 10 dB(A) corresponds to a doubling/halving in perceived loudness. External noise levels are rarely steady but rise and fall according to activities within an area. In an attempt to produce a figure that relates this variable noise level to subjective response, a number of noise indices have been developed. These include:

- LAmax noise level: This is the maximum noise level recorded over the measurement period.
- LAeq noise level: This is the 'equivalent continuous A-weighted sound pressure level, in decibels' and is defined in British Standard 7445 (BS 7445) [] as the 'value of the A-weighted sound pressure level of a continuous, steady sound that, within a specified time interval, T, has the same mean square sound pressure as a sound under consideration whose level varies with time'. It is a unit commonly used to describe construction noise and noise from industrial premises and is the most suitable unit for the description of other forms of environmental noise. In more straightforward terms, it is a measure of energy within the varying noise. It is also the unit best suited to assessing community response.
- Music Noise Level (MNL) : the LAeq of music noise measured at a particular location.
- LA90 noise level: This is the noise level that is exceeded for 90% of the measurement period and gives an indication of the noise level during quieter periods. It is often referred to as the background noise level and is used in the assessment of disturbance from industrial noise.
- Hz (Hertz): The tonal quality of a sound is described and measured in terms of the frequency content and is commonly expressed as octave or third octave bands, the latter being the division of the octave bands into three for finer analysis, across the frequency spectrum. The smaller the octave band or third octave band centre frequency number defined in terms of Hz, the lower the sound. For example 63 Hz is lower than 500 Hz and is perceived as a deeper sound. The attenuation due to air absorption and natural barriers increases with frequency i.e. low frequencies are always the most difficult to control

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An indication of noise levels and pitches is provided in Appendix A1.1 of *Building Bulletin 93 'Acoustic Design of Schools: A Design Guide', 2003* (BB 93). **Typical sound pressure levels**



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