periplum



7 ALLEYS - TECHNICAL RIDER V 2

Audio Requirements

The show includes pre-recorded music on playback, a live violinist and two radio lapel/headset vocal mics.

Please Note: After the PA is set up, Periplum staff will operate the show, but there must be **at least 1 technician** from the PA hire company and 1 technician from the radio mic hire company (if separate organisations) to be present for all technical rehearsal and show times.

FOH Equipment

- 1 x Behringer X32 mixing desk
- 3 x UHF Body pack & DPA D'Fine headsets
- 3 x Radio receivers for these 3 mics
- 1 x pick up mic for violin
- 2 x instrument transmitter & receivers
- SM58 voice of god + 1 x XLR
- 3.5mm to 2 x mono ¼" Jack Cable

PA System Show Arena

The PA consists of 6 speaker positions - one stack in each corner of the site and two further stacks midway on each side of the performance site

- 6 x d&b Q 10 tops
- 6 x d&b Q Subs
- 6 x d&b D12 amps
- 6 stands
- 2 x Behringer S16
- 2 x analogue multicores
- 2 x 80m Cat 5 Cables
- All XLR cables

PA System Assembly Point & Promenade

A separate PA should be provided at the assembly point with 1 operating position & operating technician.

- 4 speakers in the assembly point plus cable & matting to allow placement at 4 corners.
- 8 speakers along the promenade walkway, arranged in pairs either side of the path with appropriate cable & matting.

LIGHTING REQUIREMENTS TO BE CONFIRMED AFTER 23.3.17.

Power Supply and Distribution

Power

Sufficient power (at least a 100Va generator) is required from Sunday 30th April to run the PA, Lights and back stage production area.

Power provided to the Show Arena FOH control position- 125 amp 3-phase, clean. Sound must have its own phase.

Power provided to the Assembly Point.

NOTE: There are a considerable number of 12v and 24v batteries used in the show which will need charging during the day in the lead up to rehearsals and performances. This means the generator will need to run for longer than just the rehearsal/performance times.

Site Lighting

Suitable site lighting, i.e. tower lights, are to be provided by the Event Organisers if deemed necessary to light the main audience areas, entrances and exits. These will need to be switched off for the duration of the performance.

Additional 'working light' will also be required in backstage areas. The Event Organisers are to provide the following:

- If marquees/portacabins are used for backstage production space then these will need to have lighting inside.
- Adequate lighting across the site for the de-rig. Tower lights would be ideal for this, or if the show lighting and generator aren't being immediately de-rigged we could use the parcans as working light.

Ambient Lighting

It is essential that street lighting and any other ambient light that has an effect on the performance site, is extinguished or reduced as much as possible during both the performance and technical rehearsal in order to allow the theatre lighting and pyro effects to have their full impact.

Control Position

We require a weatherproof control position for sound & lighting operating positions. It should be approx. 4m x 3m and raised on steel deck (or similar) to a height of approx. 500mm in order for the operators to see the action over audiences' heads. The control tent should ideally be a neutral/dark colour (not white) so as not to cause visual distraction during the performance.

Staging TBC

Possible staging may be needed – TBC by March 17th Decking at 1.5m high, 1.5m wide and 2 x 10m long.

Ballast

The Event Organisers are to provide the following ballast, delivered to site, ready to be used from the beginning of Day 2:

- 10 x 25kg sand bags for hexagonal tower
- 16 x 25kg sand bags for lamppost platforms
- 24 x 25kg sandbags for pyrotechnic windows

TOTAL = 50 x 25kg sandbags

Any ballast needed for sound and lighting stands should be added to the above.

*NOTE: This ballast is adequate for the safe use of the structures in wind speeds up to 38mph. If, in the days preceding the set up on site, we are forecast winds of 38mph+ additional ballast should be brought to site in order to facilitate the plan below.

Communications

The Host must provide 9 Motorola Radios. It is essential that 2 have noise-cancelling headsets, and the other 6 have in-ear earpiece and PTT lapel microphones) for communication between technical staff during rigging, sound check, LX focus, rehearsals and performance. In agreement with the Event Organisers, a free radio channel must be allocated solely for the use of Periplum.

Transport, Travel & Parking

Once on site the truck will need to pull up alongside where the backstage area will be or the production compound—ideally, adjacent to the site but not encroaching on the performance/audience area.

On-site access will be required for company vehicles, and free parking – it is anticipated this will be one 7.5 ton truck, 1 LWB hire van and 2-3 company cars. All pyrotechnic equipment is toured in a further long wheel base Sprinter van driven to site by the Lightfires pyrotechnic crew.

Production/Dressing Room Space

We require the following spaces:

- An approximately 8m x 4m dry and secure space on or very close to site, large enough to use as a dressing room / production office and storage space, preferably indoors or could be a tent/marquee, with tables, chairs, lights & power.
- An approximately 8m x 4m minimum dry and secure space to host the 25 participants, with refreshments tea/coffee, etc. preferably indoors but could be a tent/marquee.
- A minimum of 4 13amp power feeds for backstage area these are used for battery charging, tea urn and production office.

For both spaces basic welfare should be provided, such as tea/ coffee-making facilities, a plentiful supply of bottled water & an adjacent toilet. A total of 8 foldaway tables (standard trestle size) will be required for distribution between the different production, dressing room & volunteer spaces, plus 30-35 foldaway chairs for company and participant performers.

*PLEASE NOTE: Careful consideration should be given to placement of marquees on site – they need to be close enough to the performance site for storage of props and for performers to prepare during the pre-show, but should ideally also be out of audience sight lines, especially if white.

If the site is on hard standing any tents/marquees will require adequate ballast which is the responsibility of the event organisers.

Stewards - Show Arena

We estimate a total of 10 stewards for the arena site – 4 professional security, 6 fixed position stewards.

Performance participants will assist in stewarding moving structures through audience.

Please can these stewards wear dark clothing.

Volunteer stewards – Assembly Point

Enough stewards to make route for horse & carriage through audience and to accompany audience on the promenade towards the show arena. Please can these stewards wear dark clothing.

Local Crew

The Event Organisers are to provide 4 competent and experienced local crew dedicated to the company to load and unload, build and dismantle the set, plus a further 2 crew to help set up and take down the PA. In addition, adequate technical crew to install the lighting, sound, power distribution and any other associated site infrastructure.

Summary of crew call times

Sun 30th April

10:00am-2pm 4 x site crew to help unload and build structures

2:00pm-6:30pm 2 x LX crew to complete rigging lighting

7:30pm-11.00pm 2 x LX crew to focus lights

Mon 1st May

2:00pm-4:30pm 2 x site crew to help set up PA- this time needs confirming with our Sound Engineer who arrives on site Monday 1st – time TBC

6pm-11pm 1 x LX crew, 1 x PA to help and support with lighting & sound for tech rehearsals

Tues 2nd May 2017

6pm-11pm 1 x LX crew, 1 x PA to help and support with lighting & sound for tech rehearsals

Wed 3-Sat 6 May 2017

8pm-10:45pm 1 x LX crew, 1 x PA to help and support with lighting & sound for performance

Sat 6 May 2017

10:15pm-2:30am 4 x site crew to help dismantle the structures and PA

2 x technical crew to take down lighting & sound

Security Arrangements

24 hour site security is required from time of arrival until departure.

Fencing and Barriers

The event Organisers are to provide 200m low level pedestrian barriers to protect the working area.

Fire-Fighting & First Aid Equipment

Lightfires led by Firework Safety Officer Paul Bryce - 07940 621 721 / paul@lightfires.co.uk. Lightfires will supply suitable fire-fighting equipment for all the areas containing pyrotechnic and flame effects. The Event Organisers are responsible for providing fire extinguishers for all other parts of the site infrastructure, including production/dressing room spaces, control position, public areas and for all power, lighting & sound installations. *The following is a suggestion only:*

- 1 x CO2 by generators
- 1 x CO2 by Sound/LX control position
- 1 x CO2 in Security Room
- 1 x H20 & 2 x Powder in performance area (best position decided on site)
- 2 x Fire Blankets in performance area

Both Periplum & Lightfires tour their own first aid kits and have qualified first aiders amongst their team. First aid provision for the public is to be provided by the Event Organisers.

Dog Policy

Due to the immersive nature of the performance site and considering the sound, pyro and flame effects, audience members with dogs cannot be allowed into the performance site (except guide dogs) This will need to be monitored and controlled by the event stewards & advertised in advance.

Litter & Rubbish Disposal

Any live pyro material will be taken from site by Lightfires.

Other non-hazardous waste will be deposited in bins on site, to be provided by the Event Organisers. 1 x 1000litre wheeled bin is adequate.

CO2-driven confetti blowers are used in the show to blow both torn out book pages and paper confetti. The Event Organisers should arrange professional waste clearance in between shows.

Subsistence

Good quality hot food will be needed on or near site – assistance locating a good café and local restaurant.

Participants must be provided adequate refreshments in the backstage areas, as well as water, tea and coffee making facilities.

Tracking & Site Safety

After a site visit, audience route will be decided. Should any areas require tracking or additional pathway these will be identified.

Toilets

Adequate toilets for a cast/crew of 30-40 people. Additional toilets for audience.

Signage

Any signage required for audience.

Sat 29th April 2017				
	Periplum Vehicles arrive (7.5 ton truck and small van)			
Sun 30th April 2017				
10:00	Production Base - East Park			
10:00	Install barriers & work compound, electrical distribution & technical equipment delivered			
10:00	Unload Truck & set build begins	4 Local Crew to assist Unload 10:00 -14:00		
14:00	LX set up begins			
14.00	Rehearsals (no PA) into evening - performers only			
18.00	Participant Performers arrive on site			
18.00- 21.00	Participant Performers workshops			
19:30	LX plot & focus			
21:00	Lightfires van arrives			
23.00	Overnight Security	Overnight Security		
Mon 1st May 2017				
09:00	Unload Lightfires Van			
09:00	Security on site, collect radios	2 Security & Radios		
09:30	Pyro establish safe working areas			
12.00 - 13:00	Lunch / work continues	All Cast/Crew		

13:00	Performers on site - walk through show & continue set build			
14:00	Sound Delivery & set Up begins	Sound Engineer arrives		
14:45	Performers set/props mark positions & slow walkthrough show			
17:00	Low level sound checks			
17.00 - 17.30	Dinner			
17:30	Volunteer Performers, Pyro Assistants - Meeting & Workshops	Volunteer Performers , Pyro Assistants 17.30- 22.30		
18.30 - 19.15	Runthrough for volunteers			
19.15	Work continued as required			
20.00	Rough LX Focus & Plot			
21:00	All Ready for runthrough			
21:15	TECH REHEARSAL (NO HORSE & CARRIAGE)			
21:30	TECH REHEARSAL ON ARENA SITE			
23:00	Complete LX Plot & Focus			
23.00	Overnight Security	Overnight Security		
Tues 2nd May 2017				
10.00	Pyro Preparation & Technical Set Up	Lightfires, Periplum Production		
12.00 - 13.00	Lunch & Company Meeting - notes			
13.00- 14.00	Performers set/props check positions			
14.30	Sound Walk through show			
17:00	Dinner			
17.30	Volunteer Performers, Pyro Assistants - Meeting & Workshops	Volunteer Performers , Pyro Assistants 17.30- 22.30		
18.30	Volunteer Performers Runthrough including Fire torches			
19.30	Radio Mics issued to backstage, make up and warm ups			
19:45	Stewards & Security Briefing	All Site Stewards & Security 19:45 - 22.50		
20:00	Horse & carriage rehearsals			
21:15	TECH DRESS REHEARSAI with horse & carriage			
22:30- 23:00	Pack Up & additional LX focussing			
Wed 3rd Ma	Wed 3rd May 2017			
10.00	Pyro Preparation & Technical Set Up	Lightfires, Periplum Production		
12.00 - 13.00	Lunch & Company Meeting - notes			

13.00- 14.00	Performers set/props check positions			
14.30	Sound runthrough			
17:00	Dinner			
17.30	Volunteer Performers, Pyro Assistants - Meeting & Workshops	Volunteer Performers , Pyro Assistants 17.30- 22.30		
18.30	Volunteer Performers Runthrough including Fire torches			
19.30	Radio Mics issued to backstage, make up and warm ups			
19:45	Stewards & Security Briefing	All Site Stewards & Security 19:45 - 22.50		
20:00	Horse & carriage journey outside park (max 1 hour)			
20:30	All ready for show			
20:45	Site open to public Pre Show Music Assembly Point			
21:15	SHOW begins Assembly Point			
21:30	SHOW begins ARENA (approx)			
22:15- 23:00	Pack Up			
Thurs 4th Ma	Thurs 4th May 2017			
10.00	Pyro Preparation & Technical Set Up	Lightfires, Periplum Production		
12.00 - 13.00	Lunch & Company Meeting - notes			
13.00- 14.00	On site rehearsals as needed			
14.30	Sound runthrough			
17:00	Dinner			
17.30	Volunteer Performers, Pyro Assistants - Meeting	Volunteer Performers , Pyro Assistants 17.30- 22.30		
19.30	Radio Mics issued to backstage, make up and warm ups			
19:45	Stewards & Security Briefing	All Site Stewards & Security 19:45 - 22.50		
20:00	Horse & carriage journey outside park (max 1 hour)			
20:30	All ready for show			
20:45	Site open to public Pre Show Music Assembly Point			
21:15	SHOW begins Assembly Point			
21:30	SHOW begins ARENA (approx)			
22:15- 23:00	Pack Up			
Fri 5th May 2017				
10.00	Pyro Preparation & Technical Set Up	Lightfires, Periplum Production		

12.00 - 13.00	Lunch & Company Meeting - notes		
13.00- 14.00	On site rehearsals as needed		
14.30	Sound runthrough		
17:00	Dinner		
18.30	Volunteer Performers, Pyro Assistants - Meeting	Volunteer Performers , Pyro Assistants 18.30- 22.30	
19.30	Radio Mics issued to backstage, make up and warm ups		
19:45	Stewards & Security Briefing	All Site Stewards & Security 19:45 - 22.50	
20:00	Horse & carriage journey outside park (max 1 hour)		
20:30	All ready for show		
20:45	Site open to public Pre Show Music Assembly Point		
21:15	SHOW begins Assembly Point		
21:30	SHOW begins ARENA (approx)		
22:15-	Pack Up		
23:00			
Sat 6th May		T .	
10.00	Pyro Preparation & Technical Set Up	Lightfires, Periplum Production	
12.00 - 13.00	Lunch & Company Meeting - notes		
13.00- 14.00	On site rehearsals as needed		
14.30	Sound runthrough		
17:00	Dinner		
18.30	Volunteer Performers, Pyro Assistants - Meeting	Volunteer Performers , Pyro Assistants 18.30- 22.30	
19.30	Radio Mics issued to backstage, make up and warm ups		
19:45	Stewards & Security Briefing	All Site Stewards & Security 19:45 - 22.50	
20:00	Horse & carriage journey outside park (max 1 hour)		
20:30	All ready for show		
20:45	Site open to public Pre Show Music Assembly Point		
21:15	SHOW begins Assembly Point		
21:30	SHOW begins ARENA (approx)		
03:36	Get Out Begins, Crew call, dismantle technical & set - approx 4 hours		
02:30	Get Out ends		
Sun 7th May 2017			

12.00 Company Departs