# **FADING#** Sophie LALY

# TECHNICAL SHEET Version dated February 12, 2024

### **DESIGN/ADMINISTRATION/TECHNICAL:**

Sophie Laly 22 rue du Château Landon 75010 Paris Tel : +33 6 64 24 91 71 lalysophie@gmail.com

## The device Fading#5 & FADING #6 (exemple)

The scenographic and video device consists of a projection onto a plant support (undergrowth, trees, etc.). The projected image is 16:9 and measures 20m by 15m. It corresponds to an architectural object on scale 1 (such as a house or building). Photo on pages 3 and 4. Projection lasts a minimum of 6 hours. Technical scouting is required beforehand to determine the choice of projection location.

# VIDEO

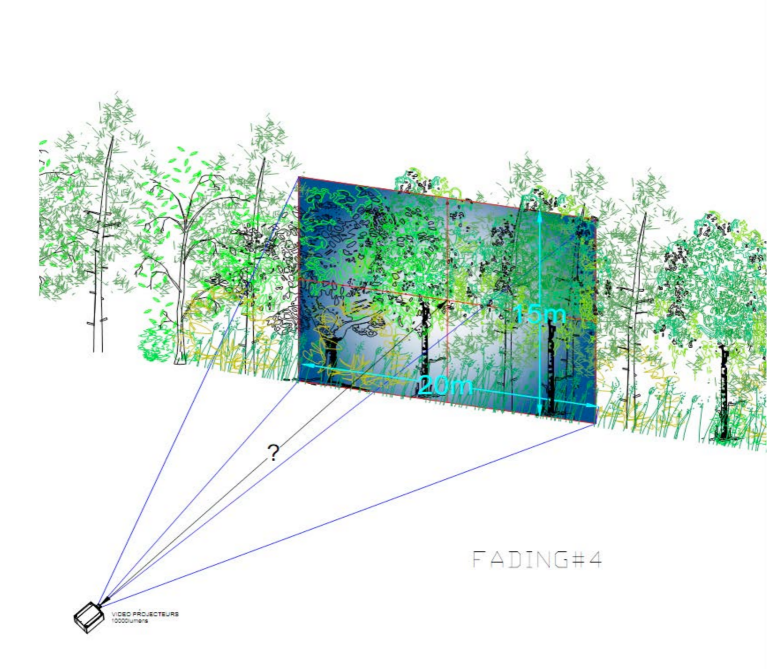
#### to be supplied by the venue :

- - 1 Video projector minimum 20,000 lumens (recent lamp)
- - 1 lens adapted to projection distance/image size
- - 1 digital player or usb key
- The video projector broadcasts images in 16/9 format, the desired image is 20m wide by 15m high.
- - The projection distance is to be determined.
- - The video projector must be concealed and protected from bad weather.

Other:

*Power supplies/cables (distances to be determined) /1x power strips.* 

If no access to electrical power on site, provide a small (silent!) generator.



### **SOUND** depending on context

#### Broadcast from a key or live music according to proposal:

- Provide a light diffusion device, which must be concealed (placement and perimeter to be determined).
- Please provide wiring accordingly
- 4 to 6 x speakers, depending on project

## PLANIFICATION

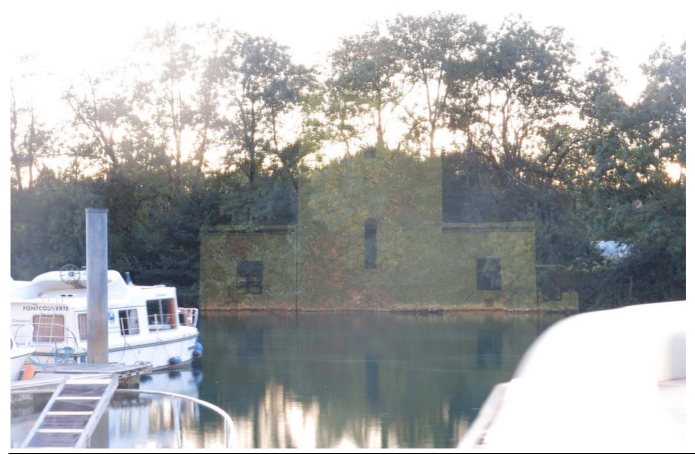
Access to electrical power must be effective before d-1

Access to electrical power must be effective before d-1: 4h minimum, times to be determined. 1 to 2 multi-skilled technicians (video/power/sound)

## **OTHERS**

1 parking space for 1 vehicle

#### **Projection** : day



FADING#/ Contact: Sophie Laly +33 6 64 24 91 71 – lalysophie@gmail.com

Projection : sunset to the night





