



In:Site 2019 Rules for Interventions in Cathedral Square

The Cathedral and grounds are a heritage site and any activity within the area must consider and respect this status, therefore the following rules must be strictly adhered to whilst working within the grounds.

- No sharp objects to be inserted into the ground (i.e. no tent pegs), sufficient alternative methods must be used. The grassed area has a sprinkler system that is automatically activated at 8am each day and therefore any sharp object(s) inserted into the ground would cause damage.
- The grounds must be left as they are found (excluding the intervention). All surplus materials (waste) from activities must be collected and disposed of appropriately. The grass is cut each day and any materials left on the ground will cause problems for the lawn mowers. In certain circumstances it may be preferable to work on tarpaulin to ensure small bits of materials (such as wire) are contained.
- Any interventions attached to any static fixture (railings, benches, trees etc.) must be securely fastened with temporary fixings (i.e. cable ties, string etc.). No permanent fixings such as glues and strong adhesive tapes are to be used under any circumstances.
- All pathways must be kept clear and provide no obstructions.
- All intervention ideas have to be discussed and approved by Craftspace. The artist will be informed if any modification to their ideas is required.
- © To ensure you have sufficient information on the project and area (in addition to the project brief) for your context led intervention, please refer to the links provided below.
- ☐ If selected, makers must have their own public liability insurance (Craftspace can advise on this if you are selected)
- The installations are temporary and created in a space accessible to the public 24 hours a day. There is CCTV monitoring in the area but in the event of any damage, theft or loss of installations created during the festival, Craftspace and Birmingham Cathedral cannot be held responsible.