# Method Statement

Aim: Install Apeiron Flow Installation and prototypes

Transportation: All installation and equipment will be transported in two separate vans.

Prototype installation: Suspend 4 digital growth models from steel beam with fishing line. Attach making prototypes to wall using double sided adhesive tape. Large prototype to be assembled on floor.

Apeiron Flow installation: Mark out footing positions. Install footing clusters, then attach subsequent clusters and lock into positions. Using stepladders, install high level clusters and spotlights.

The installation time for the Apeiron Flow is estimated over the period of two days 27/06/2017 to 28/06/2017.

Considerations are taken in the spatial arrangement to allow for wheel chair access and emergency exit.

Total of 7 people will assist with the installation to ensure the completion in a timely manner.

De-installation time is estimated over the period of two days.

# List of Equipment

21 x Apeiron Flow clusters

1 x Prototype model

4 x Growth models

2 x Step ladders

Motion sensored spot lights

Glue guns

Fishing wires

Extension cable

Double sided tape

# Risk Assessment

|  |  |  |
| --- | --- | --- |
| **Activity/Hazard** | **Risk** | **Preventative Measures** |
| Working at height on a stepladder | Minor risk of fall and minor injury | One person should hold the ladder while another one climbs to hang the work. |
| Paper sculpture components lifted to a height of 2 meters | Minor risk of components falling and landing on someone causing minor injury | Two people should always be holding onto piece as it is installed to ensure stability |
| Extension cables and glue guns | Risk of tripping over the wires | Ensure all the wires are kept tidy and allow clear access for ease of movement |
| Hot glue | Risk of minor burns caused by hot glue in contact with the skin | Do not touch the nozzle of the glue gun |

# Maintenance

Do not allow people to touch or knock the sculptures.

Ensure that all the suspended growth models are maintained in position, the graphics concept board is mounted on the wall and the prototype models are in position as intended.

In an event of difficulties or any issues with the installation, contact Adam Holloway on 07757697264.