

Electrical data for the Performance Pavilion

All you will need for powering the pavilion is within the left hand locked cupboard when facing toward Station Road. Please see overleaf for photos of the set-up, just to help familiarise. Distribution board is in the right hand locked cupboard, access to the cabinet is via a small beige plastic key held in the bottom of that cupboard. If you wish to see inside the facility cupboard days/weeks before the event, please arrange by ringing 01425 619120 and speak to Mark Jeffries, Estates & Facilities Manager.

Small Power (i.e. sockets)

There are 4 external sockets (16amp 3pole) held in the left hand cupboard, each having its own isolator.

Plugs and wires can be drawn up through a shaped hinged hatch at the base of the cupboard, so that cupboards can remain locked whilst power supply is connected during your event.

Lighting

Both the uplighters (2) and the roof edge LEDs are controlled by the timer clock. The timer clock should not be altered unless by prior arrangement through the office. Please contact Laurence if you require it altering for your event. It is currently off 24 hours per day.

Distribution

A 4way TP&N distribution board is installed in the right hand cupboard. All lighting and small power circuits emanate from this distribution board. All outgoing circuits have 30mA RCBO protection.

Sub-Main Supply

A 400V 3-phase 50 amp supply has been installed using a 10.0mm 4-core SWA/PVC cable. The supply has been obtained from capacity within the previously fitted power bollards distribution board. The cable has been installed to the pavilion in a pre-prepared 75mm underground ducting system.

LEFT HAND CUPBOARD (SOCKETS AND LIGHTING CONTROLS)



LIGHTING CONTROLS ONLY

