

## Schedule of Fixings and Intrusions

### Shambles Bar – Windsor

19<sup>th</sup> January 2024

#### **Securing of Joinery Generally**

Where possible joinery items will be secured with adjustable feet and upstands to the tops then be secured through vertical pressure to the floor and ceiling.

Banquettes will be free standing.

#### **Fixings to Existing Walls - Joinery**

Wall substrate: Stone.  
Fixing method: Plastic rawlplug / 7mm hole to depth of 50mm / 45mm screw.  
Fixing type: 5mm screw.  
Embedment depth: 50mm.

#### **Fixings to Existing Walls – New Partitions**

Wall substrate: Stone.  
Fixing method: Plastic rawlplug / 7mm hole to depth of 50mm / 45mm screw.  
Fixing type: 5mm screw.  
Embedment depth: 50mm.

#### **Fixings to Existing Walls - Electrics**

Wall substrate: Stone.  
Fixing method: Plastic rawlplug / 7mm hole to depth of 30mm / 25mm screw.  
Fixing type: 4mm screw.  
Embedment depth: 50mm.

#### **Fixings to Existing Walls - Plumbing**

Wall substrate: Stone.  
Fixing method: Plastic rawlplug / 7mm hole to depth of 50mm / 45mm screw.  
Fixing type: 5mm screw.  
Embedment depth: 50mm.

#### **Apertures Through the Southeast Wall for HVAC Ducting – 100mm**

Wall substrate: Stone.  
Method: Manually completed.  
Careful removal of the plaster to the area in question, ensuring to only remove the least amount possible for the aperture required.  
Remove mortar from joints having ensured that the positioning is such that we disturb the least number of stones possible for the aperture required.  
Once the ducting is placed, stone and appropriate mix of mortar, as required is replaced around the ducting.  
Appropriate plaster mix is then used both inside and out to cover the works ensuring that where butting up to the existing plaster the join is seamless.  
Embedment depth: As required for the depth of wall.