

Fire & Security Checklist before commencement of projects

Project.....Date.....

| | |
|---|--|
| Detail drawings relating to fire resistance and compartmentation will be required. | |
| Certification confirming the fire door construction must be made available. | |
| Certification confirming the fire resistance of the intumescent strips and cold smoke seals to be used must be made available. | |
| Certification confirming the melting point of the fire door hinges to be used must be made available. | |
| Allow to provide signage on the fire doors showing asset number of the fire door using Traffolyte signs. | |
| Certification confirming the fire resistance of any fire stopping materials to be used must be made available. | |
| Evidence is required to show that the carpenters are qualified to CSCS (Gold card or equivalent) standard and must be made available. | |
| Allow for reprogramming and interfacing all fire safety related works to existing PAH systems. | |
| On completion fire Certification of design, amendments, installation and commissioning of the fire alarm system must be made available. | |
| Allow to relocated or install Fire Extinguishers with the appropriate signage where alterations have affected their position. | |
| Details of the provision of emergency lighting, Certification of design, installation and commissioning of the emergency lighting must be made available. | |
| Allow to supply and install fire signage to cater for any alterations. | |
| Allow to reconfiguration of the Kantech access control system linking in to fire system on all door with the Kantech system fitted. | |
| Allow for labelling of new smoke detectors. | |
| | |