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EXTERNAL EMERGENCY LIGHTING TO THE PERIMETER THE DESIGN OF THE LIGHTS IS A DOWNWARD PROJECTION FITTING MOUNTED, WHICH IS DESIGNED TO PROVIDE MINIMAL OVERSPILL LIGHT IN THE HORIZONTAL DIRECTION. THE LIGHTS WOULD BE SET ON A TIMER SO THEY ARE ONLY

SWITCHED ON AFTER 6AM AND SWITCHED OFF AFTER 10PM. THE LIGHTS WOULD BE CONTROLLED BY INFRA-RED MOVEMENT SENSORS.

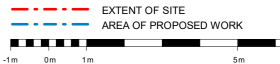
CLADDING SURFACES COATED WITH AN ANTI-GRAFFITI GLAZE AND AS ALTERNATIVE MEASURES FOR REDUCING GRAFFITI WILL BE GROWING AN APPROPRIATE NON-INVASIVE CLIMBING PLANT UP THE WALL

GRILLES, AIR VENTILATION APERTURES AND SHUTTERS FITTED SO THAT THEY CANNOT BE REMOVED TO PERMIT UNAUTHORISED ACCESS

LIGHTWEIGHT ROOFING SYSTEMS MUST BE CERTIFIED TO A MINIMUM OF:

• LPS 1175: ISSUE 5 OR ABOVE, SR 1 • STS 202: ISSUE 1 OR ABOVE, BR1

DOORS TO BE MANUFACTURED TO A DESIGN THAT HAS BEEN SHOWN BY TEST TO MEET THE REQUIREMENTS OF BRITISH STANDARD PUBLICATION PAS PAS24:2012 OR DESIGNED AND MANUFACTURED IN ACCORDANCE WITH APPENDIX B OR APPROVED DOCUMENT Q







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