

Design & Access Statement in Support of
Proposed New Security Fencing and New Double Gate to the Car Park at
Netley Primary School, William Road, London, NW1 3EN

This Design & Access Statement is produced in support of the application for planning permission to erect a 2.4m high security fence and a 3m high double swing gate at Netley Primary School, William Road, London, NW1 3EN.

The planning application is two-fold. Firstly, to construct a 2.4m high steel security fence with 'Securus' infill panels, complete with personnel gate, across the tarmacadam hardstanding area in the Netley Rd entrance. The fence will run from the existing weldmesh fencing to the brick boundary wall. This will create a defined car parking area and provide additional security by preventing intruders from gaining direct access to the school from Netley Road. A 1000mm wide lockable pedestrian gate will be incorporated into the fencing to provide a means of access for staff from the school to the car park area. Secondly, the application is to erect a 3m high steel double swing gate with 'Securus' weldmesh infill panels, across the entrance to the Netley Road car park, in place of the existing redundant automatic sliding gate. It is not anticipated that these new installations will affect the existing fire exit procedures or disabled access.

All new security installations will be constructed of steel and polyester powdered coated to match the colour of the existing fencing and environment. The fencing columns will sit in a concrete base, as per the manufacturer's details. I attach product details of the proposed security fencing for your reference.

Due to the reasoning behind this planning application, that being to protect the school property from intruders, we do hope you look favourably on this submission.


