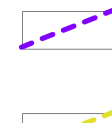




Site boundary

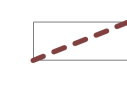
FENCING PLAN

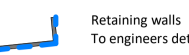


Secure site boundary fencing, minimum 1.8m high. Weld mesh anticlimb fence, to SbD standards e.g. Dulok double wire mesh fencing at 1830mm height, powder coated in black colour. With matching gates.

Secondary secure fencing to playground zones. Weld mesh anti-climb fence, e.g. Dulok double wire mesh fencing at 1430mm height, powder coated in black colour. With matching gates.

Fencing to refuse store and substation. Timber hit and miss fencing, with





G1

G2

metal support posts. Minimum 2400mm high. With matching gates. Roof not included.

To engineers details.

GATE SCHEDULE

- Lockable vehicular gate. Double leaf gate, min. 6.0m clear opening
- Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening
- Lockable pedestrian/maintenance gate. Double leaf gate, G3 min. 2.4m clear opening
- Lockable pedestrian/maintenance gate. Double leaf gate, G4 min. 2.4m clear opening
- Lockable pedestrian/maintenance gate. Double leaf gate, G5 min. 2.4m clear opening
- Lockable pedestrian/maintenance gate. Double leaf gate, G6 min. 2.4m clear opening
- Lockable pedestrian/maintenance gate. Double leaf gate, G7 min. 2.4m clear opening
- Lockable maintenance gate to refuse store. Double leaf gate, G8 min. 2.4m clear opening
- Lockable maintenance gate to sprinkler tank enclosure. Double leaf gate, G9 min. 2.4m clear opening
- Lockable maintenance gate. Double leaf gate, G10 min. 2.4m clear opening
- Lockable maintenance gate to habitat area. Double leaf gate, G11 min. 2.4m clear opening

Site security and fencing plan

SUITABILITY STATUS PL : PLANNING

DRAWING TITLE

PROJECT | ORIGINATOR | ZONE | LEVEL | TYPE | ROLE | CLASS. | NUMBER SDPS-STL-XX-XX-DR-L-9003

REVISION PL06

SCALE

STRIDE TREGL © Stride Treglown Limited 2018 www.stridetreglown.com PROJECT St. David's Church in Wales Primary School Colwinston, Cowbridge

PL PL06 09/04/20 For PLANNING



100mm

50mm

0mm