

Fening and Site Security Plan



# Legend

#### Site boundary.

## Secure site boundary fencing, minimum 1.8m high.

Weld mesh anti-climb fence, to SbD standards e.g. Dulok double wire mesh fencing at 1830mm height, powder coated in black colour. With matching gates. Q40/126

## 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. Q40/126

# Fencing to refuse store and substation enclosure.

Timber hit and miss fencing, with concrete support posts. Minimum 2400mm high. With matching gates. Roof not included. Q40/311A

# Fencing to MUGA.

Weld mesh anti-climb fence, to SbD standards e.g. Dulok double wire mesh fencing at 3000mm height, powder coated in black colour. With matching gates. Q40/126A

**Existing fence** to habitat area to be retained, including gate accesss.

#### Bollards.

Refer to drawings: SNPS-STL-XX-XX-DR-L-9002 Hard Landscape Plan and SNPS-STL-XX-XX-DR-L-9407 Street Furniture Details.

Refer to drawing SNPS-STL-XX-XX-DR-L-9402 Bin Enclosure, Sprinkler Tank Enclousure, Substation and Plant Store for details. Refer to drawing SNPS-STL-XX-XX-DR-L-9404 Weldmesh Fence Details.

### **GATE SCHEDULE:**

# **G1** Lockable pedestrian gate. Single leaf gate, min. 1.2m

clear opening. **G2** Lockable vehicular gate. Double leaf gate, min. 6.0m

clear opening. **G3** Lockable vehicular gate. Double leaf gate, min. 6.0m

clear opening. **G4** Lockable pedestrian gate. Single leaf gate, min. 1.2m

clear opening.

#### **G5** Lockable maintenance gate to Bin Store enclosure. Double leaf gate, min. 2.0m clear opening.

**G6** Lockable maintenance gate to Substation. Double leaf

gate, min. 2.4m clear opening.

**G7** Lockable maintenance gate to Plant. Double leaf gate, min. 2.0m clear opening.

**G8** Lockable pedestrian/ maintenance gate to Habitat area.

Double leaf gate, min. 2.4m clear opening.

**G9** Lockable maintenance gate. Double leaf gate, min. 2.4m clear opening.

**G10** Lockable maintenance gate to Sprinkler tank. Double

leaf gate, min. 2.0m clear opening.

**G11** Lockable pedestrian/ maintenance gate to Habitat area. Double leaf gate, min. 2.4m clear opening.

**G12** Lockable pedestrian/ maintenance gate. Double leaf

gate, min. 2.4m clear opening.

G13 Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

**G14** Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

**G15** Pedetrian/ maintenance gate. Double leaf gate, min.

1.2m clear opening.

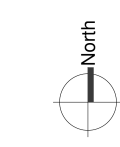
**G16** Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

**G17** Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.

**G18** Lockable maintenance gate. Double leaf gate, min.

2.4m clear opening.

**G19** Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.



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S4 P03 29/10/20 Parking layout updated following comments from highways department.

S4 P02 16/10/20 Stage 4 Issue PL PL07 30/09/20 Updated anotation and planting for planning

PL PL06 17/09/20 Highways input update for discharge of conditions

PL PL05 11/09/20 For discharge of conditions PL04 09/09/20 Amended for Planning Issue

PL PL02 15/06/20 PAC Submission

PL PL01 12/06/20 PAC Submission STATUS | REV | DATE | DESCRIPTION

Vale of Glamorgan Council

CCM CHECKED BY CS

**REVISED BY** 

ORIGINATOR NO 152853

# STRIDE TREGLO

St Nicholas Primary School

DRAWING TITLE

Fencing and Site Security Plan

STATUS CODE S4 : Suitable for stage approval 1:500@A1

DRAWING USAGE:

PROJECT - ORIGINATOR - VOLUME - LEVEL - TYPE - ROLE - CLASS. - NUMBER | STATUS \_ REVISION

SNPS-STL-XX-XX-DR-L-9004

S4\_P03

SCALE