



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.

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

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.

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

Refer to drawing SNPS-STL-XX-XX-DR-L-9002 Hard Landscape Plan for details.

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.

Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.

PL PL07 30/09/20 Updated anotation and planting for planning

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

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

CHECKED BY

ORIGINATOR NO 152853

REVISED BY CCM

STRIDE TREGLOWN

St Nicholas Primary School

Fencing and Site Security Plan

STATUS CODE

DRAWING USAGE:

SCALE

PL_PL07

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

PL: Authorized and accepted 1:500@A1

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