
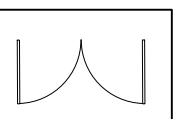
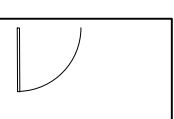





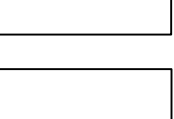
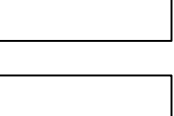



KEY

-  Existing Network rail boundary fence - Retained
-  Double gates to match the adjacent fence type
-  Single gates to match the adjacent fence type
-  1 no. Fire hydrant access single gate to match the adjacent fence type from Arle Gardens
-  **Secure Boundary Fence**  
Type: high weld mesh fence  
Height: 2.4m  
Colour: Moss Green
-  **Acoustic Boundary Fence**  
Type: timber closeboard acoustic fence  
Height: 2.4m high
-  **Outdoor Classroom Fence**  
Type: Weld mesh fence - roll top  
Height: 1.2m high  
Colour: Moss green
-  **Internal Dividing Fence**  
Type: Weld mesh fence  
Height: 1.8m high  
Colour: Moss Green
-  **Service Yard Fence**  
Type: high timber hit and miss  
Height: 2m
-  **Court Area**  
Type: high weldmesh fence rebound fence  
Height: 3m  
Colour: Moss green
-  **Habitat Area Fence**  
Type: Timber post and rail fence  
Height: 1.2m

P02	28.10.25	Client name updated, acoustic fence in key revised	TG	RM	-
P01	24.10.25	For planning	TG	RM	-
Rev	Date	Details	By	Chkd	Appd



CLIENT:	Gloucestershire County Council
PROJECT:	New Special School Cheltenham
TITLE:	Boundary and Fencing Plan Sheet 2 of 2
STATUS:	For Planning
DRAWING NO:	NSSC-RAP-XX-XX-D-L-002102
SCALE @ A1:	1:250
REVISION:	P02

- Notes:
- All dimensions are in mm, unless stated otherwise.
  - This drawing is based on the Architect's layout NSSC-RL-01-00-D-A-102101\_Proposed Ground Floor Plan
  - Drawing to be read in conjunction with all other drawings. Any discrepancies are to be reported to the engineer 5 working days in advance of undertaking any work.
  - Work to be undertaken in accordance with the GCC Specification.