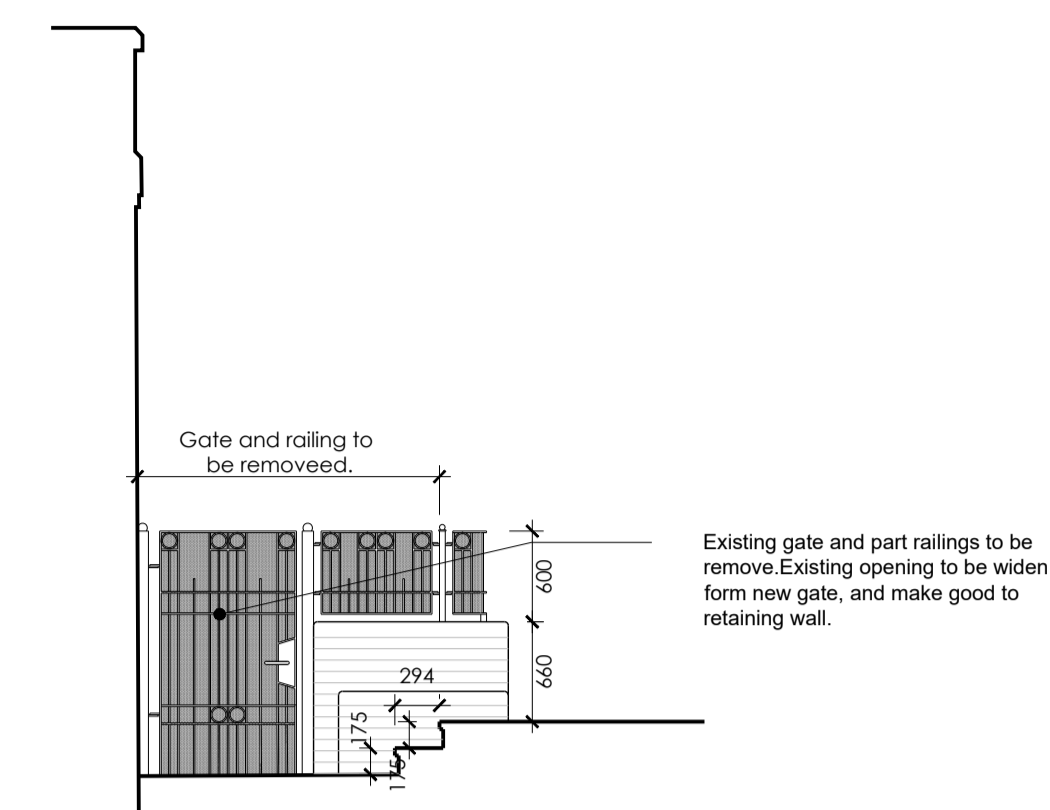
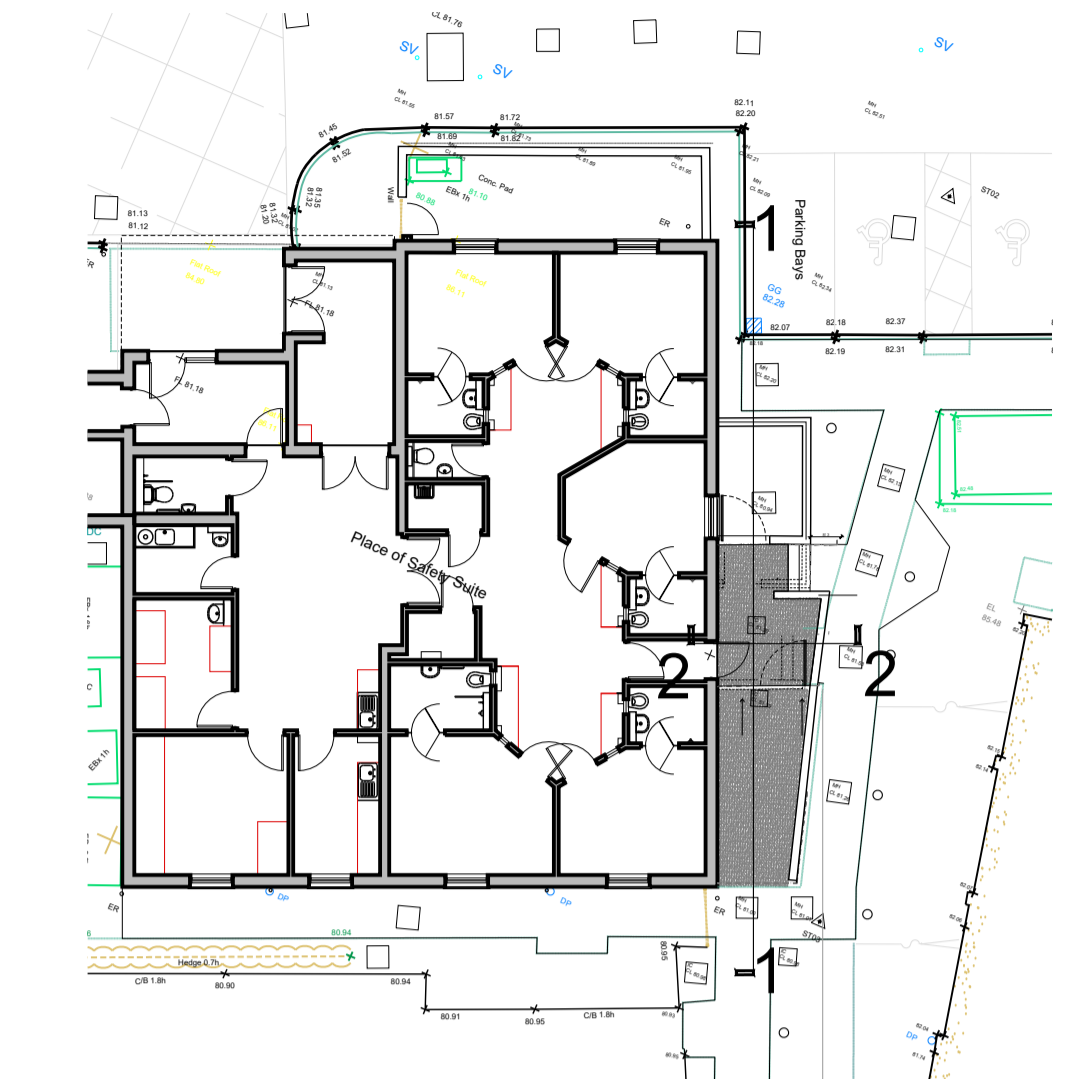


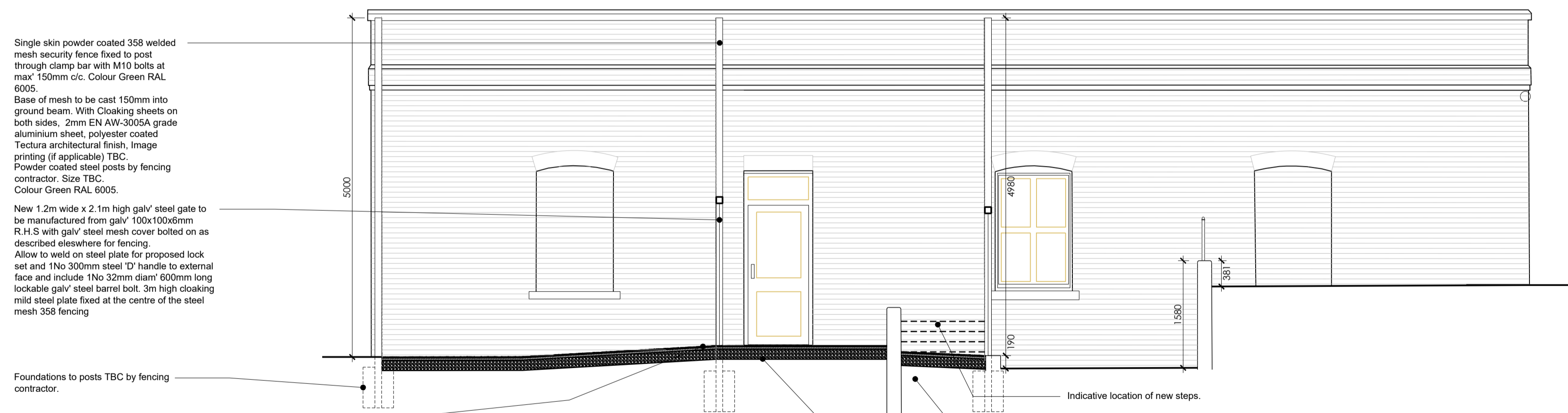
Existing Section 1-1
 Scale 1:50



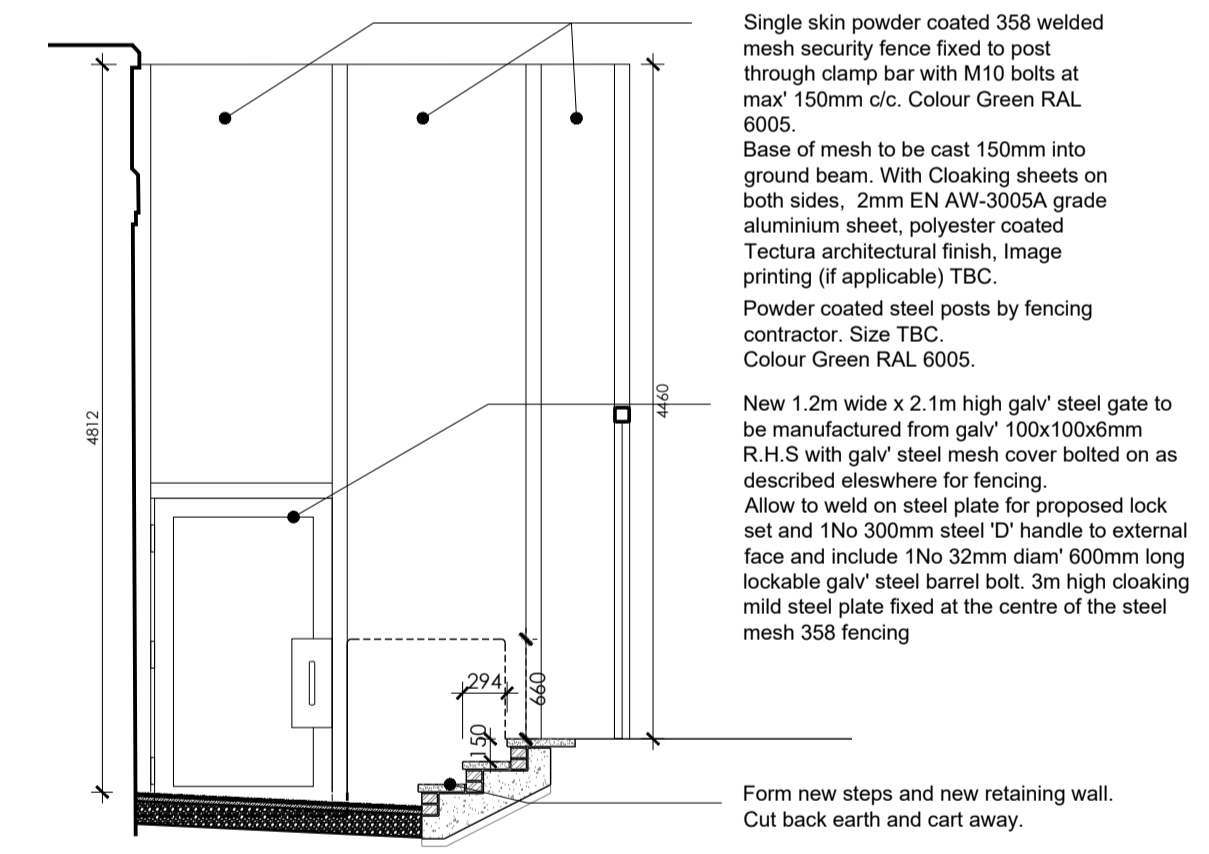
Existing Section 2-2
 Scale 1:50



LOCATION PLAN
 Scale 1:200



Proposed Section 1-1
 Scale 1:50



Proposed Section 2-2
 Scale 1:50

Single skin powder coated 358 welded mesh security fence fixed to post through clamp bar with M10 bolts at max 150mm c/c. Colour Green RAL 6005.
 Base of mesh to be cast 150mm into ground beam. With Cloaking sheets on both sides, 2mm EN AW-3005A grade aluminium sheet, polyester coated Tectura architectural finish, Image printing (if applicable) TBC.
 Powder coated steel posts by fencing contractor. Size TBC. Colour Green RAL 6005.
 New 1.2m wide x 2.1m high galv' steel gate to be manufactured from galv' 100x100x6mm R.H.S with galv' steel mesh cover bolted on as described elsewhere for fencing.
 Allow to weld on steel plate for proposed lock set and 1No 300mm steel 'D' handle to external face and include 1No 32mm diam' 600mm long lockable galv' steel barrel bolt. 3m high cloaking mild steel plate fixed at the centre of the steel mesh 358 fencing.
 Foundations to posts TBC by fencing contractor.
 Brick Retaining wall demolished to form new gate opening. Make good to brick wall. Garden area to be graded up to new level access.
 Rubber crumb finish at a depth of 20mm on 30mm rubber base course to manufactures specification, on 150mm MOT Type 1 fill.

Form new level access. Rubber crumb finish at a depth of 20mm on 30mm rubber base course to manufactures specification, on 150mm MOT Type 1 fill. Cart away earth etc. Make good where required.
 Form new brick retaining walls to match existing.

Single skin powder coated 358 welded mesh security fence fixed to post through clamp bar with M10 bolts at max 150mm c/c. Colour Green RAL 6005.
 Base of mesh to be cast 150mm into ground beam. With Cloaking sheets on both sides, 2mm EN AW-3005A grade aluminium sheet, polyester coated Tectura architectural finish, Image printing (if applicable) TBC.
 Powder coated steel posts by fencing contractor. Size TBC. Colour Green RAL 6005.
 New 1.2m wide x 2.1m high galv' steel gate to be manufactured from galv' 100x100x6mm R.H.S with galv' steel mesh cover bolted on as described elsewhere for fencing.
 Allow to weld on steel plate for proposed lock set and 1No 300mm steel 'D' handle to external face and include 1No 32mm diam' 600mm long lockable galv' steel barrel bolt. 3m high cloaking mild steel plate fixed at the centre of the steel mesh 358 fencing

Form new steps and new retaining wall. Cut back earth and cart away.

All information on the drawing is indicative and is subject to a topographical and measured survey, once complete the drawing will be updated

PLANNING

PL1	27.11.24	Planning Issue	TJM	TC
REV	DATE	DESCRIPTION	BY	APP'D

CLIENT
NHS
 Camden and Islington
 NHS Foundation Trust

PROJECT
 S136 Place of safety unit
 Highgate Acute Mental Health Centre
 Dartmouth Park Hill
 London N19 5JG

DRAWING TITLE
 Garden security fencing Feasibility
 Existing and Proposed Sections

DATE	04.10.24	DWG. No.	5334-300	REV.	PL1
SCALE	1:50 (A1)				
DRAWN BY:	DLM	DATED	-		
CHECKED BY:	-	DATED	-		

AK DESIGN PARTNERSHIP LLP
 CHARTERED BUILDING CONSULTANCY
 BUILDING SURVEYORS
 BUILDING DESIGNERS
 PROJECT MANAGERS

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