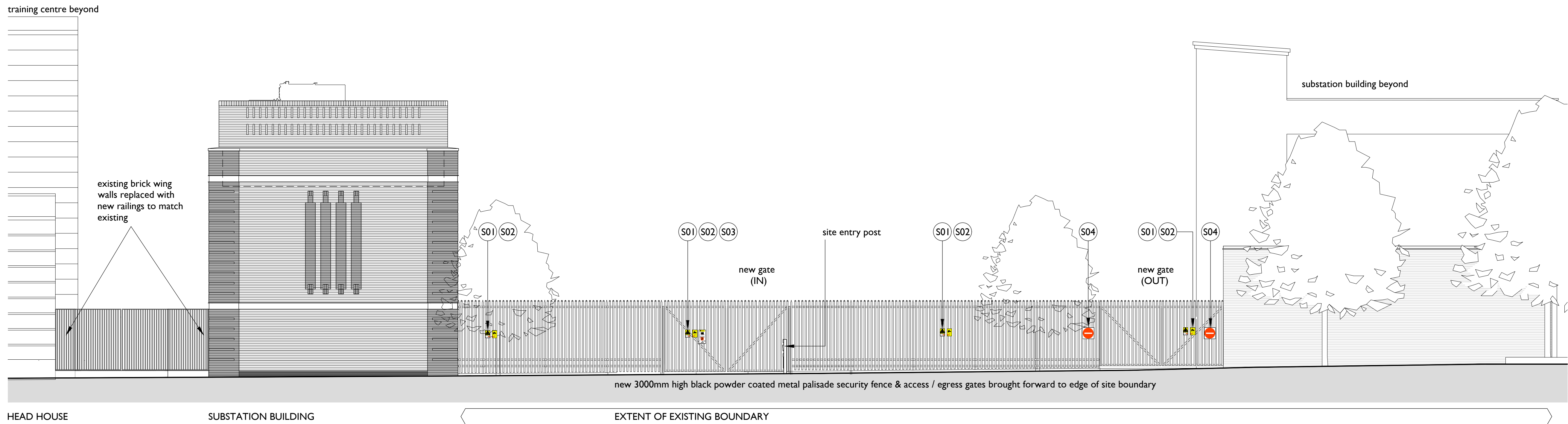
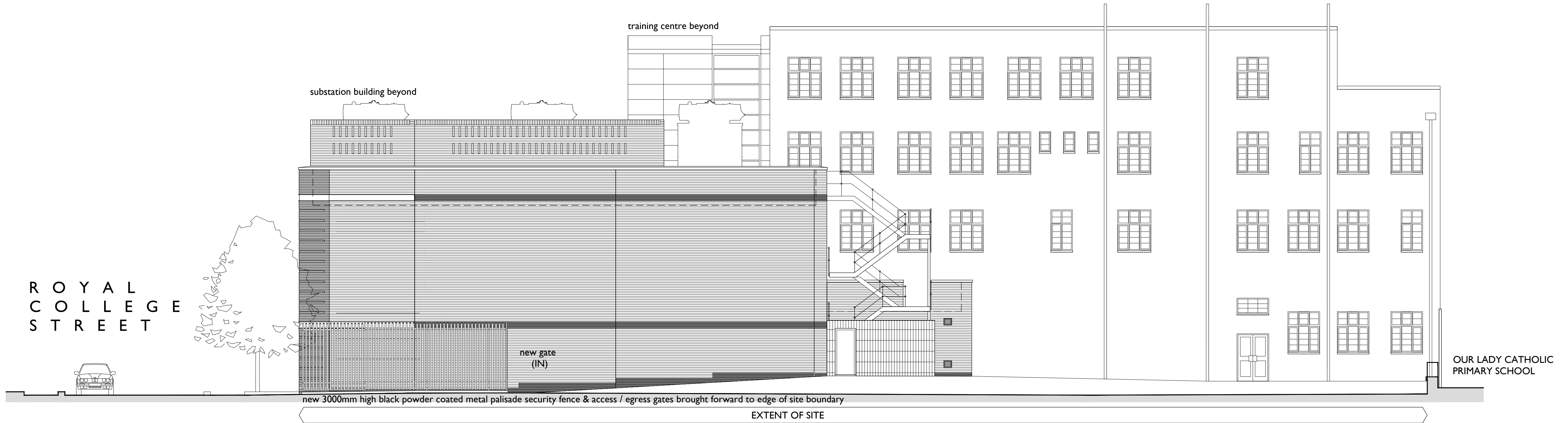


PROPOSED ROYAL COLLEGE STREET ELEVATION - A _ Scale 1:200 @ A1

SITE ENTRY POST_Scale 1:20 @ A1



PROPOSED ROYAL COLLEGE STREET ELEVATION - A EXTRACT _ Scale 1:100 @ A1



PROPOSED SECTION B - B _ Scale 1:100 @ A1

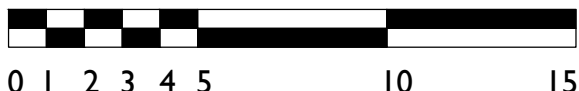
THESE NOTES ARE IMPORTANT

If you are in any doubt about something - ASK

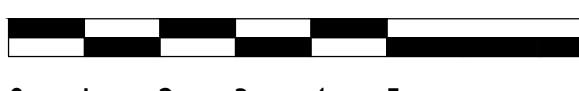
This drawing must be read in conjunction with all necessary architectural, structural, services drawings and scope of works

This drawing is copyright protected and unless specifically agreed with Markwick Architects can only be used for the project noted in the title box below.

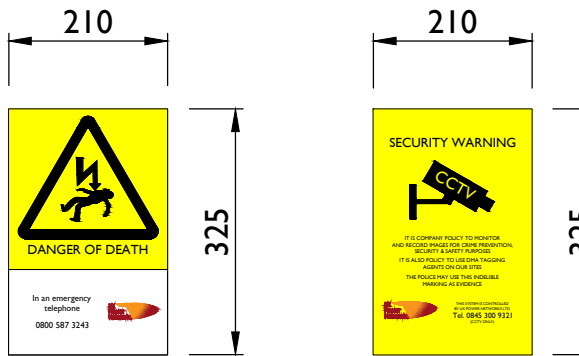
Scale Bar 1:200



Scale Bar 1:100

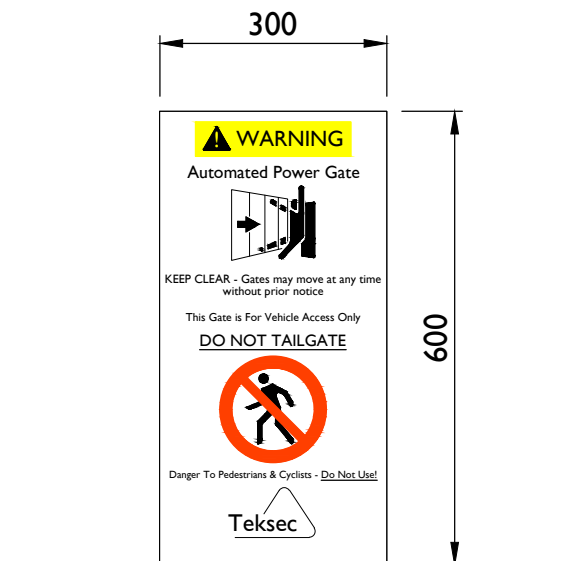


PROPOSED SIGNAGE

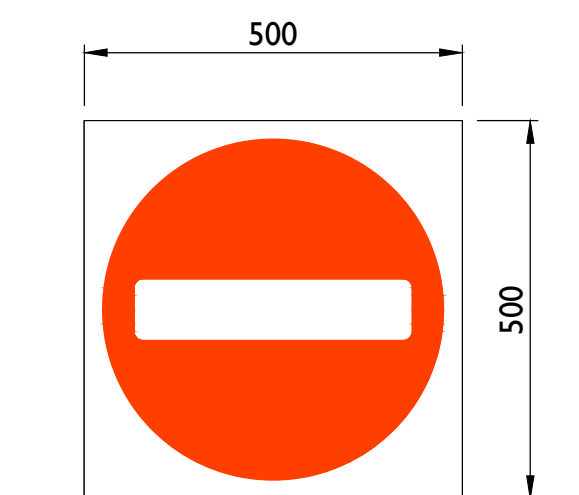


S01 - Danger of Death Sign 1:10 @ A1

S02 - CCTV Sign 1:10 @ A1



S03 - Automated Powered Gate Sign 1:10 @ A1



S04 - No Entry Sign 1:10 @ A1

A ISSUED FOR PLANNING 26.02.24 TC TM
position of new gate 'in' amended to proposed Royal College
Street elevation, external security fencing increased to 3m height, signage & site entry post added.

* ISSUED FOR PLANNING 15.06.23 TC TM
REV. DESCRIPTION DATE DRN CHKD.

MARKWICK
ARCHITECTS
THE OLD DAIRY
51a ST. PETERS STREET
SOUTH CROYDON SURREY CR2 7DG
TELEPHONE 020 8686 2955
E-MAIL ma@markwickarchitects.co.uk

CLIENT

UK POWER NETWORKS

PROJECT
St. Pancras
Existing Transformer Removal

DRAWING TITLE
Proposed Site Elevation & Section

DATE	SCALE
February 2023	as shown @ A1
DRAWING NUMBER	DRAWING REVISION
2209 / P / 662	A
DRAWN BY	CHECKED BY
RM	TM