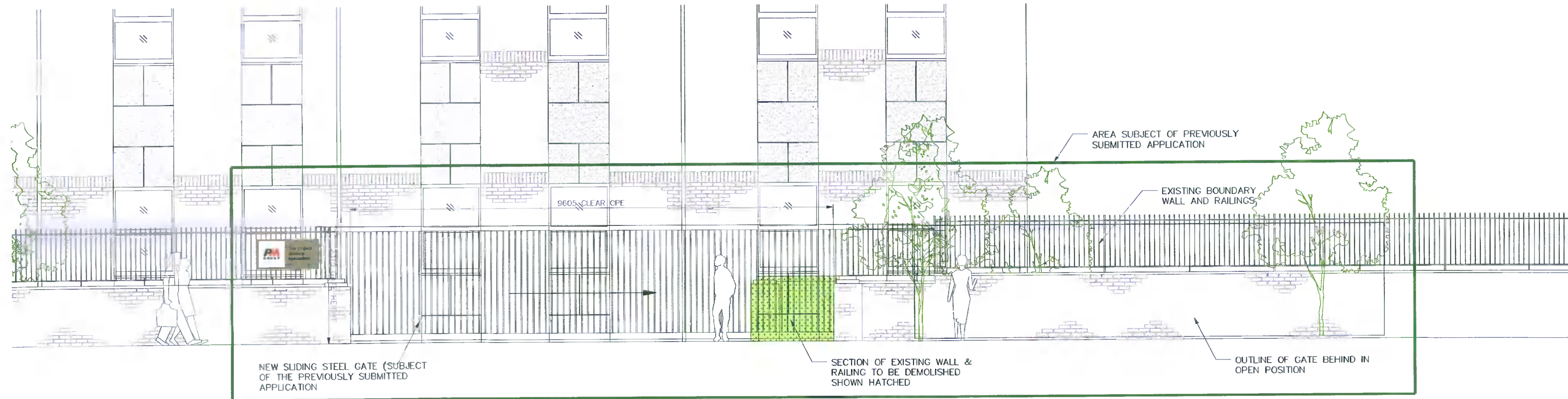
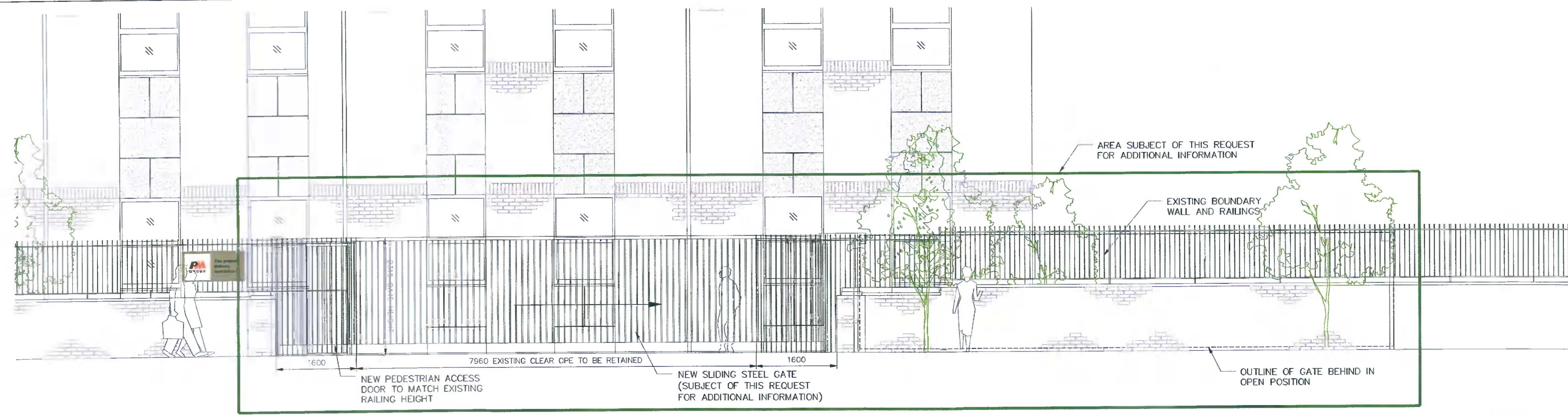




EXISTING ELEVATION
SCALE 1:50



PREVIOUSLY SUBMITTED ELEVATION
SCALE 1:50



PROPOSED ELEVATION
SCALE 1:50

THE FINAL SIZE AND LOCATION OF THE PROPOSED GATE, RAILINGS & BOUNDARY WALL WILL BE DETERMINED AT DETAILED DESIGN STAGE AND WHEN A VENDOR IS APPOINTED. THESE DRAWINGS DEMONSTRATE DESIGN INTENT - THE FINAL INSTALLATION MAY VARY SLIGHTLY BUT WITHOUT MATERIALLY AFFECTING THE PROPOSALS OUTLINED IN THESE DRAWINGS

NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
2. DO NOT SCALE, USE FIGURED DIMENSIONS ONLY.

LEGEND

- SITE BOUNDARY
- AREA SUBJECT OF THIS REQUEST FOR ADDITIONAL INFORMATION
- SECTION OF WALL TO BE DEMOLISHED

FORMAL ISSUE

20211209.121242 - DARRAGH.BURGESS

ISSUE	DESCRIPTION	DRN	ORIG	AUTH CHK	APP	DATE
A	REQUEST FOR ADDITIONAL INFORMATION	DB	SS	NB	KO'S	09/12/21

CLIENT PM GROUP



PROJECT FACILITY MGMT PROJECTS - KH / BH

TITLE REQUEST FOR ADDITIONAL INFORMATION
PROPOSED NEW ENTRANCE GATE
DETAILED ELEVATION

CLIENT REF.	CLIENT DRG No.
PROJECT No. IE0300001	DRG No.
A1 SCALE 1:50	IE0300001-48-DR-0110



IE0300001_48_DR_0110