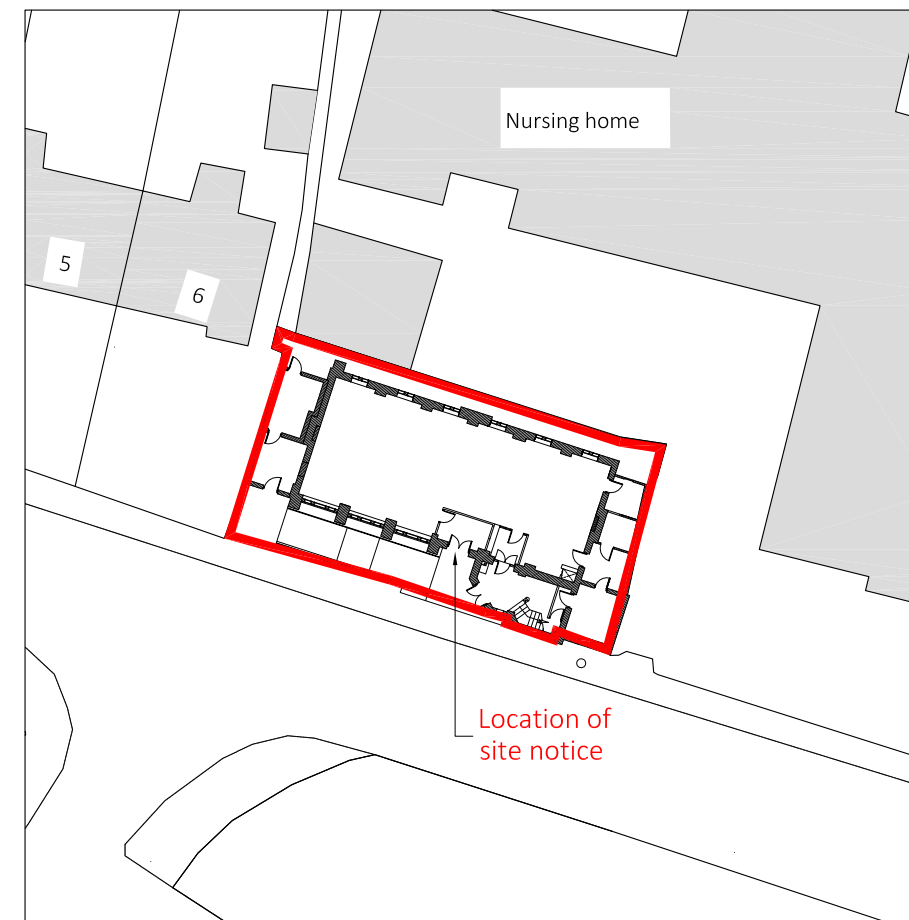
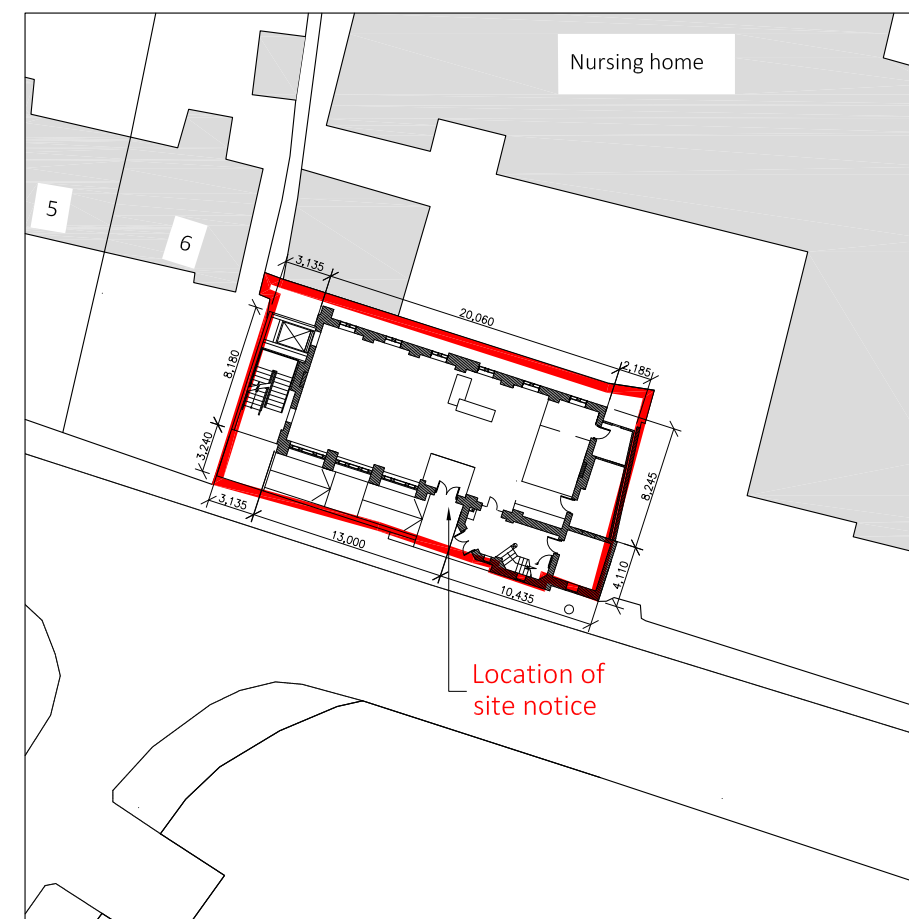


SITE LOCATION MAP
SCALE = 1:1000 @ A3



EXISTING SITE PLAN
SCALE = 1:500 @ A3



PROPOSED SITE PLAN
SCALE = 1:500 @ A3



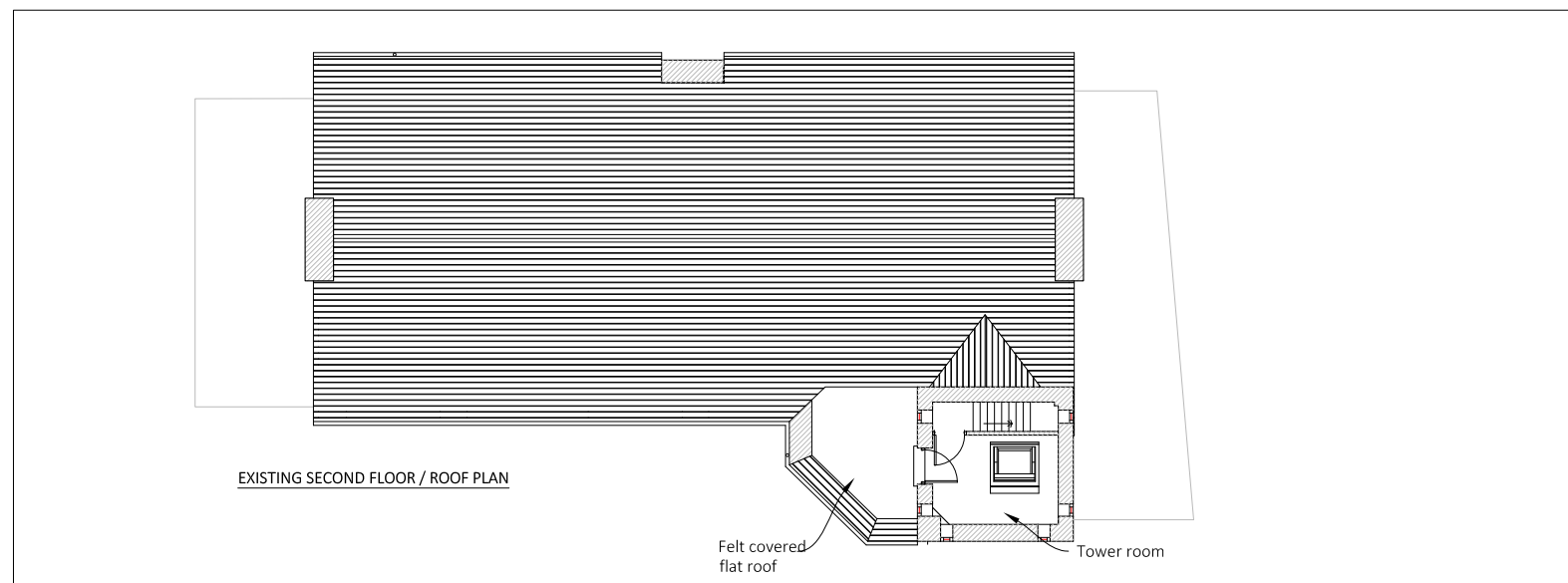
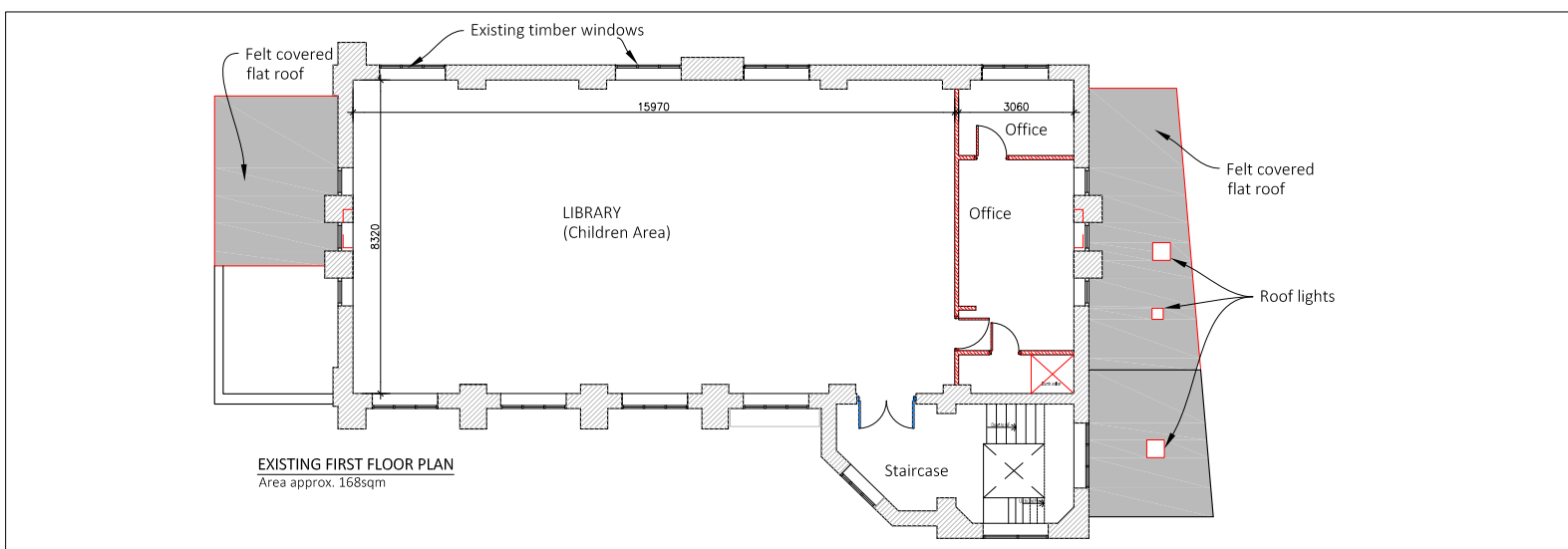
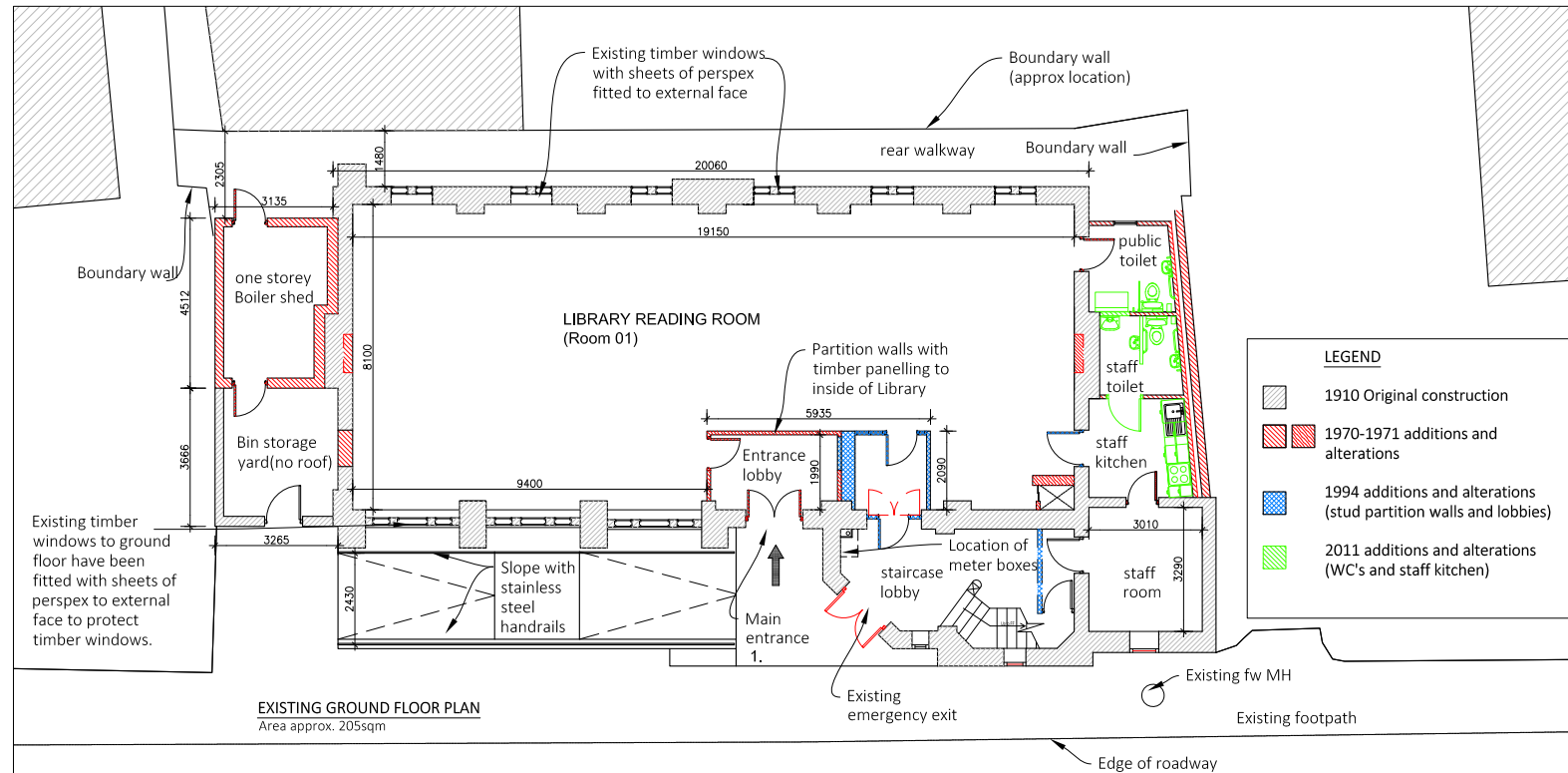
PART 8

Clondalkin
Library
Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 1





EXISTING FLOOR PLANS
SCALE = 1:200 @ A3



EXISTING FRONT ELEVATION FROM MONASTERY ROAD



EXISTING GROUND FLOOR WINDOWS
(with perspex outerframe)



EXISTING BIN STORAGE AREA (no roof)



PART 8

Clondalkin
Library
Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 2



NORTH

PART 8

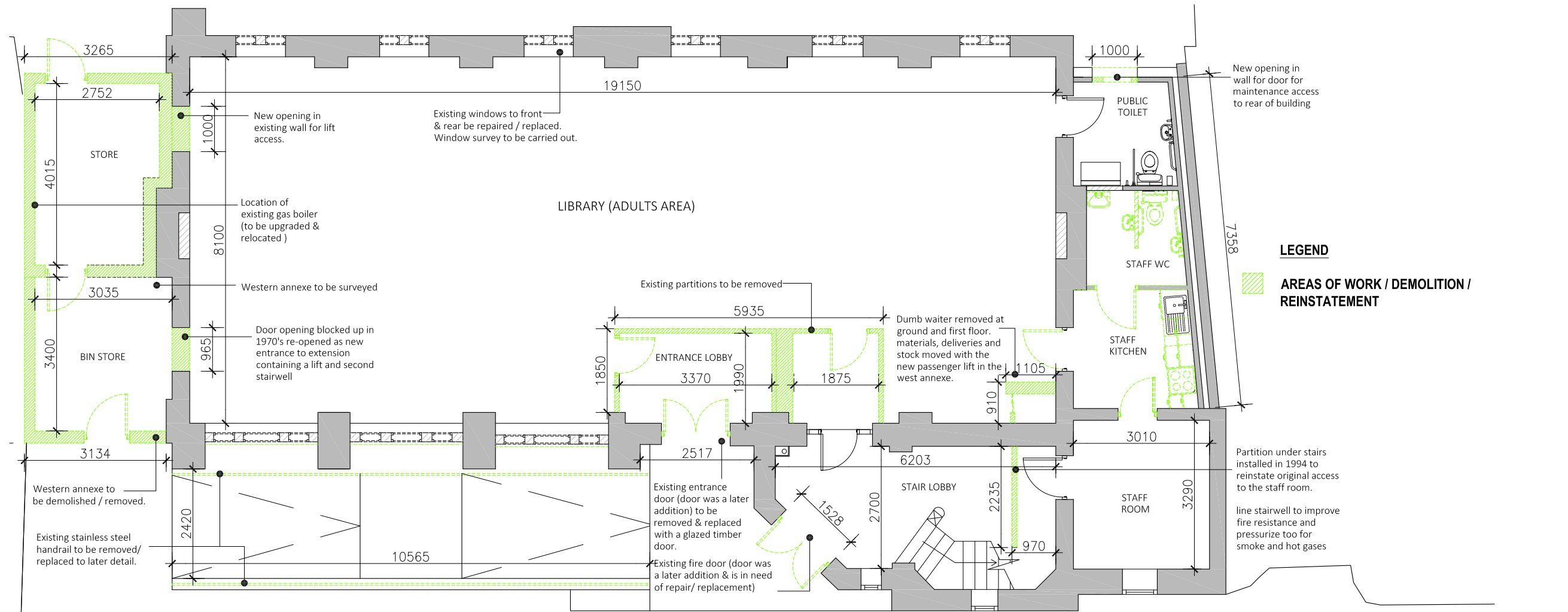
Clondalkin Library Monastery Road

Proposed Extension &
Refurbishment | 2024

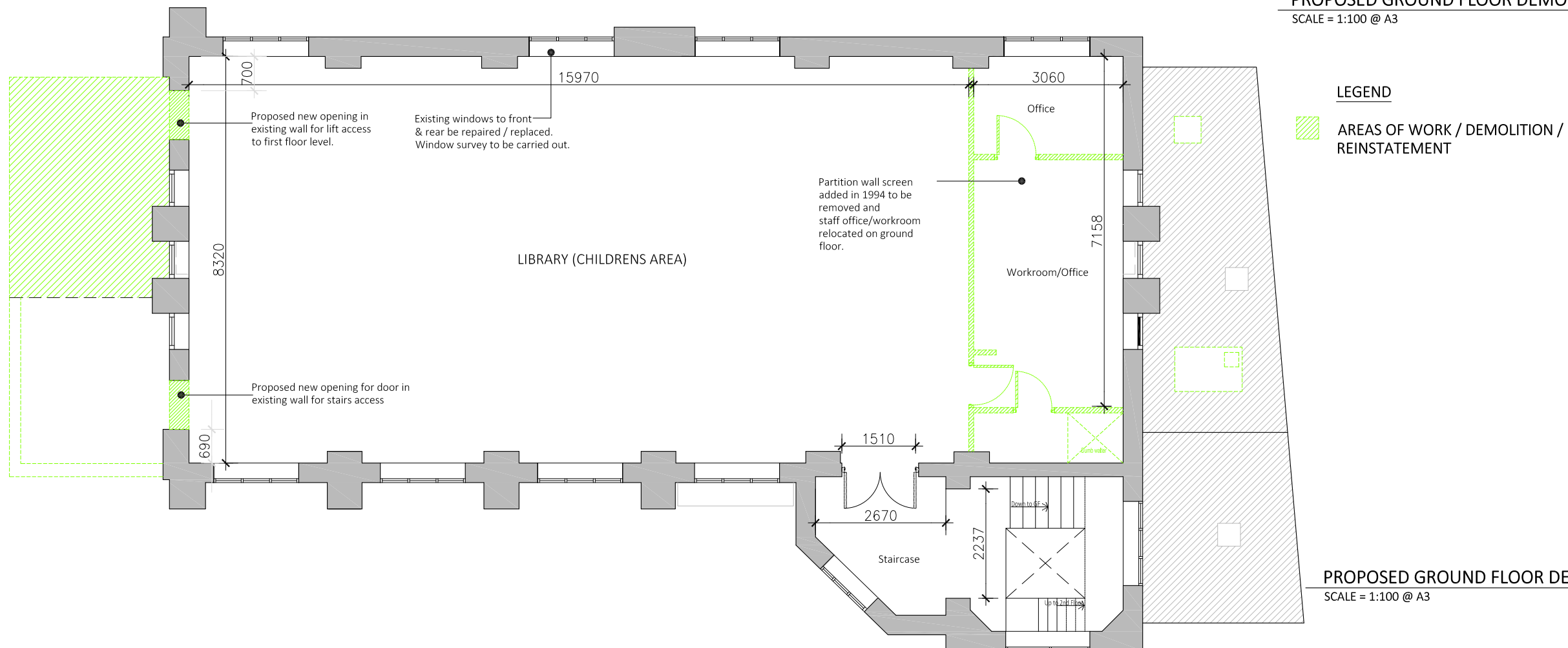
SHEET 3



Canalpark Centre
Alma Quay, Thea
South Dublin County Council



PROPOSED GROUND FLOOR DEMOLITION PLAN
SCALE = 1:100 @ A3



PROPOSED GROUND FLOOR DEMOLITION PLAN
SCALE = 1:100 @ A3

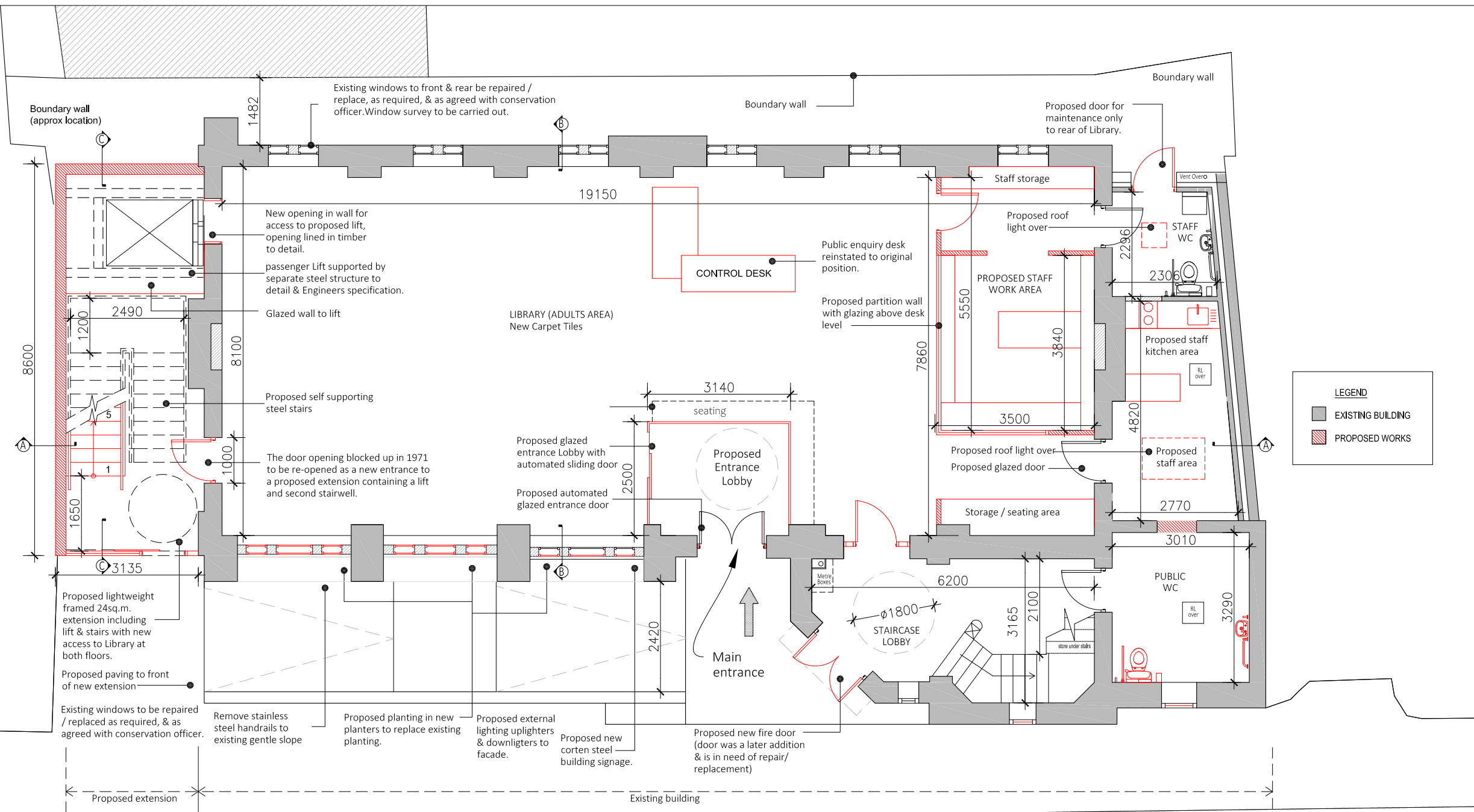


PART 8

Clondalkin Library Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 4



PROPOSED GROUND FLOOR

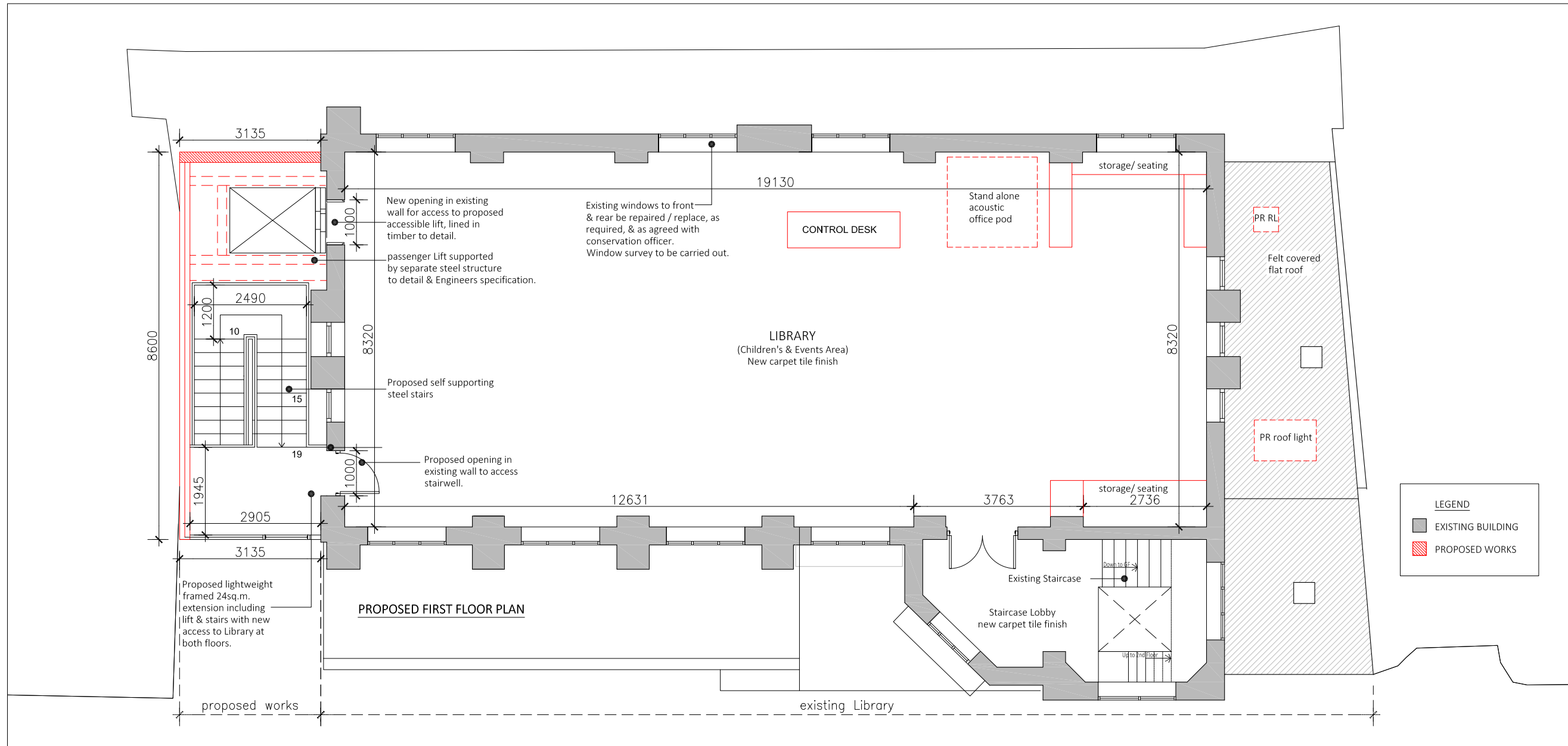
PLAN 1:100 @ A3



PART 8

Clondalkin Library Monastery Road

Proposed Extension &
Refurbishment | 2024



PROPOSED FIRST FLOOR PLAN

SCALE = 1:100 @ A3

SHEET 5



EXISTING FRONT ELEVATION
Scale 1:100



EXISTING WEST ELEVATION
Scale 1:100



EXISTING SECTION B-B
Scale 1:100



PART 8

Clondalkin Library

Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 6

PROPOSED FRONT ELEVATION & SECTION A-A
SCALE = 1:100 @ A3

Existing windows to front & rear
be repaired / replace, as required,
& as agreed with conservation officer.
Window survey to be carried out.

Aluminium clad Lift shaft

Proposed lightweight extension
to be supported by separate
steel structure & clipped to
existing building. (to engineers
detail)

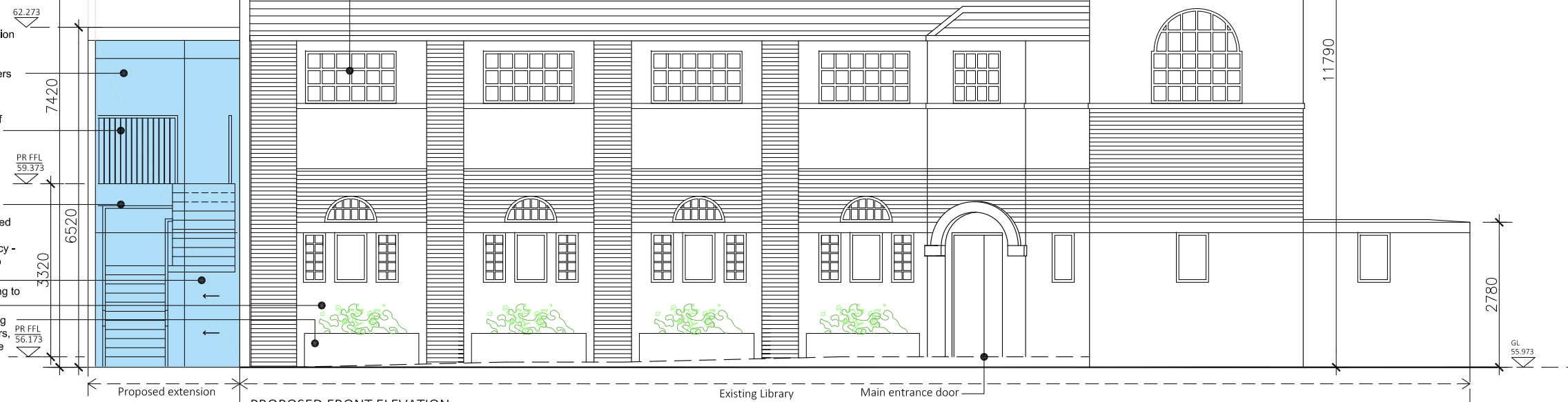
Proposed powdercoated self
supporting steel stairs with
separate

Frameless structural glazing
system to facade to detail.
Glazing to high level only on
west facade.

Proposed level access glazed
emergency sliding door.
Door only used in emergency -
Location of main entrance to
Library to be retained.

Remove stainless steel railing to
inside of gentle slope.

Proposed lower level planting
under window, new uplighters,
wall lights & building signage
all to detail.



PROPOSED FRONT ELEVATION
Scale 1:100

Existing windows to front & rear
be repaired / replace, as
required, & as agreed with
conservation officer.
Window survey to be carried out.

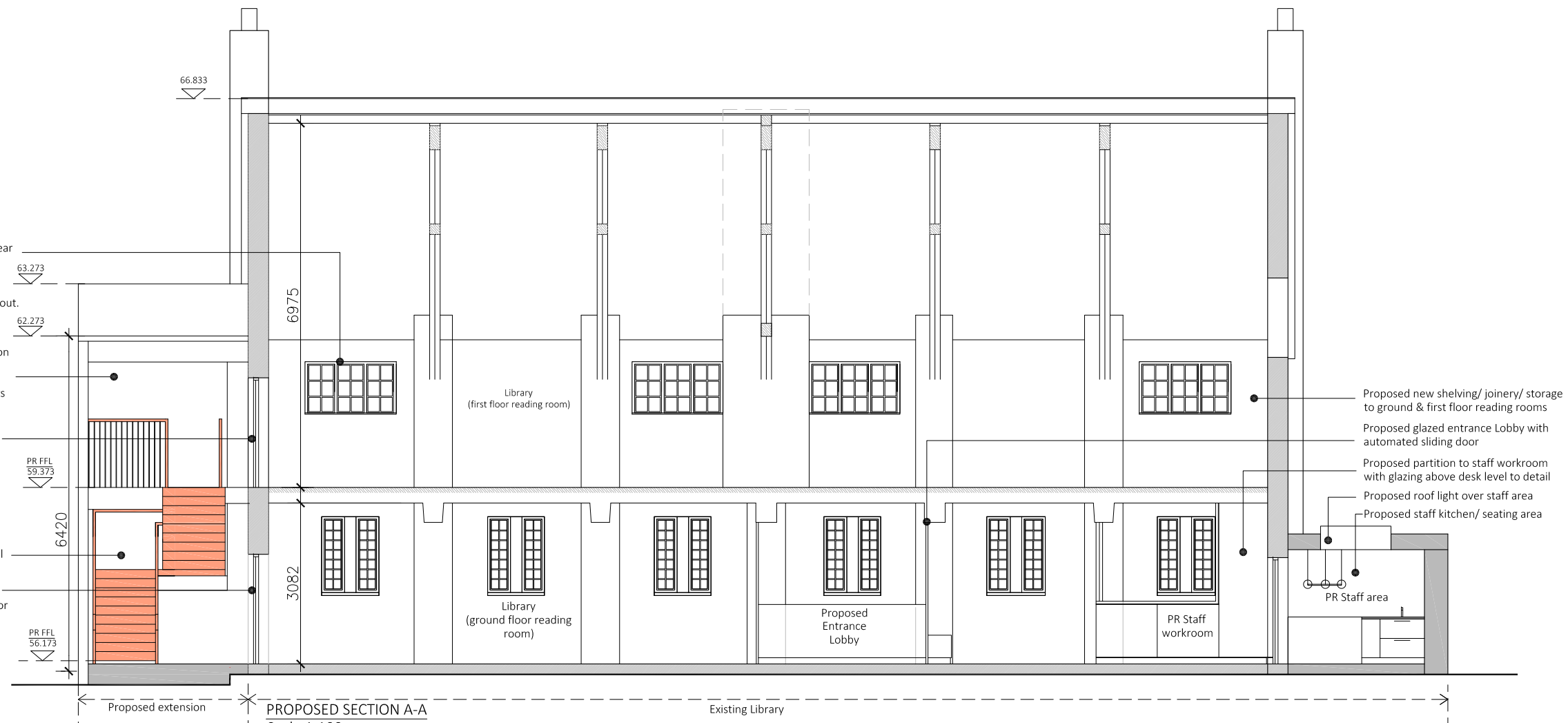
Aluminium clad Lift shaft

Proposed lightweight extension
to be supported by separate
steel structure & clipped to
existing building. (to engineers
detail)

Proposed opening in external
fabric for access to proposed
stairs

Proposed self supporting steel
stairs

Proposed access doorway to
stairs - in original external door
opening



PROPOSED SECTION A-A
Scale 1:100



NORTH

PART 8

Clondalkin Library Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 7



PART 8

Clondalkin
Library
Monastery Road

Proposed Extension &
Refurbishment | 2024

SHEET 8

