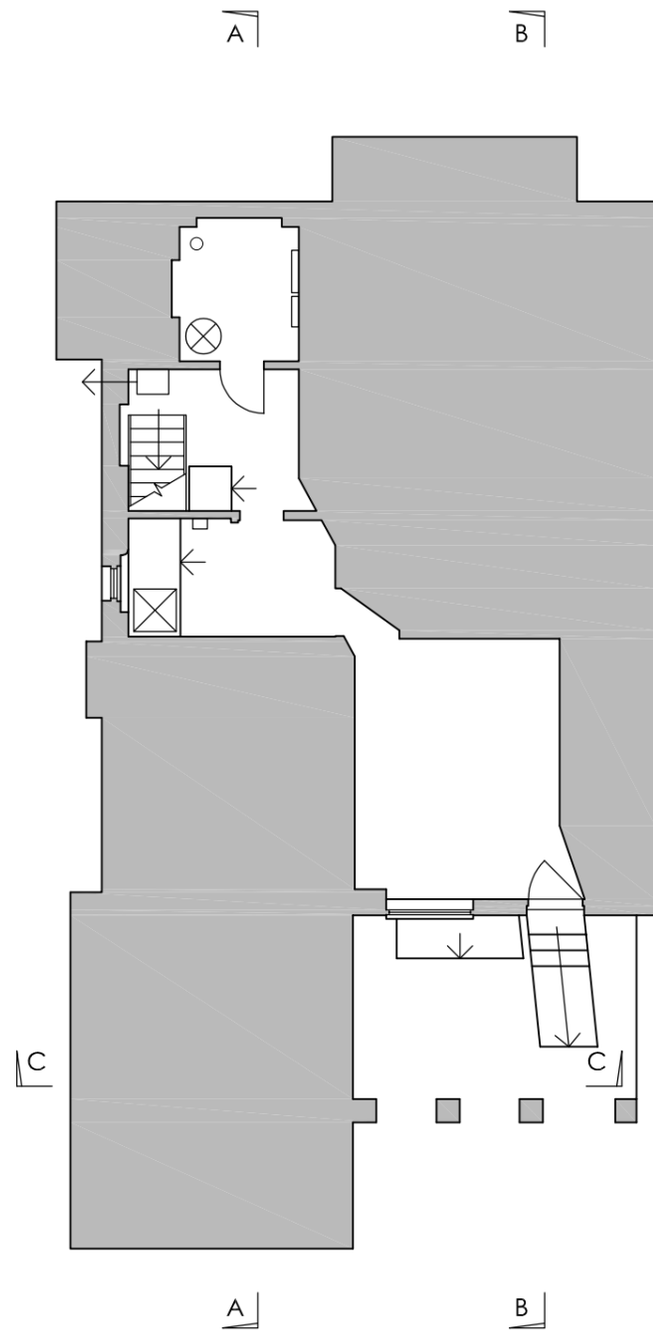
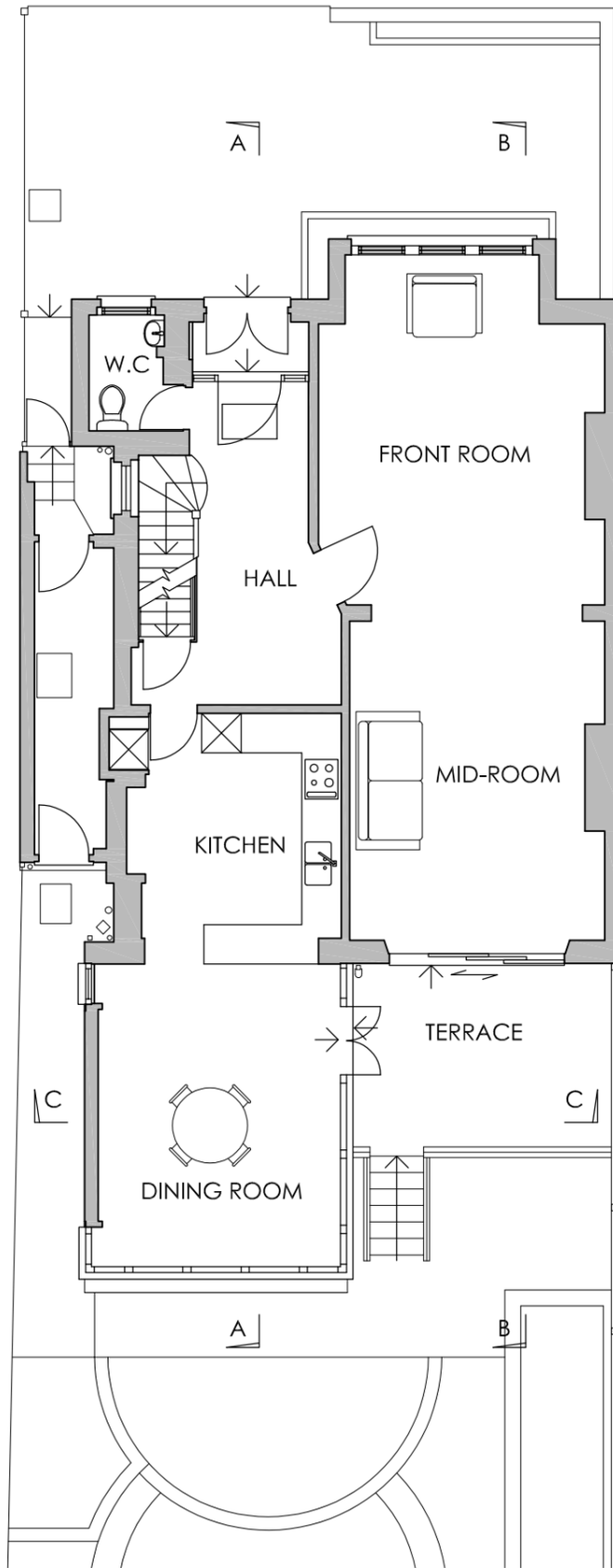


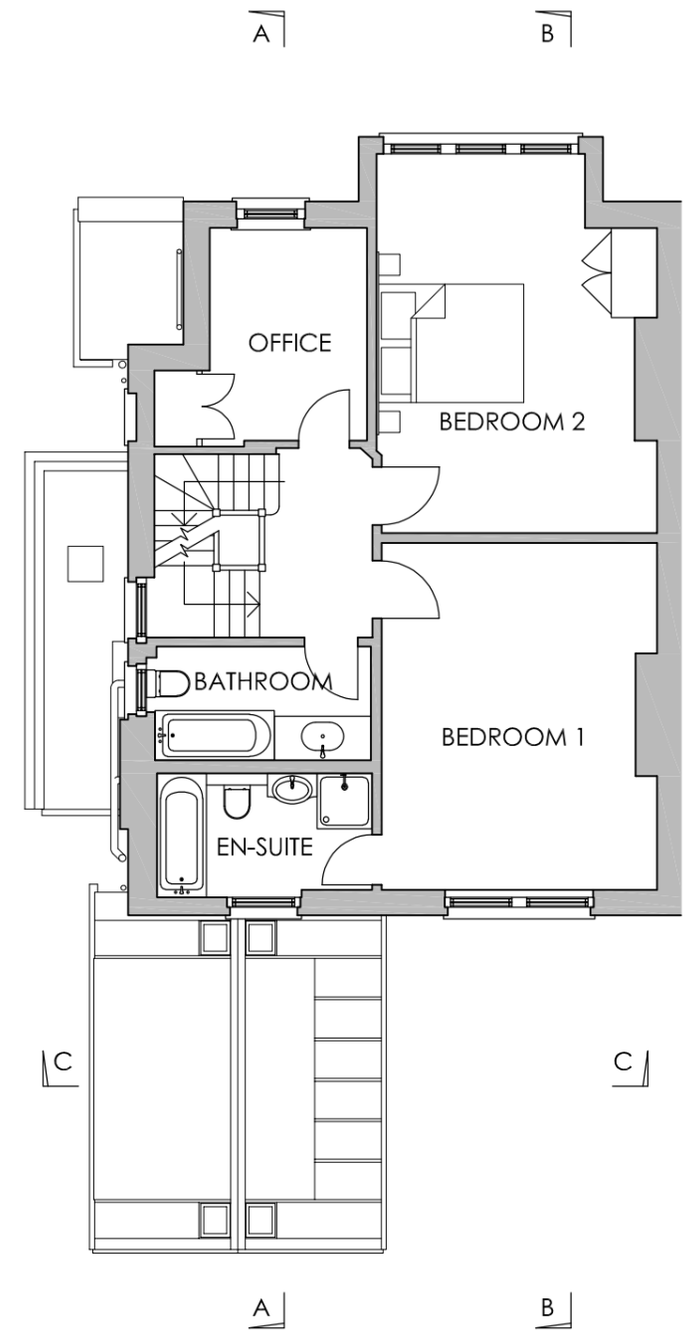
BASEMENT



GROUND FLOOR



FIRST FLOOR



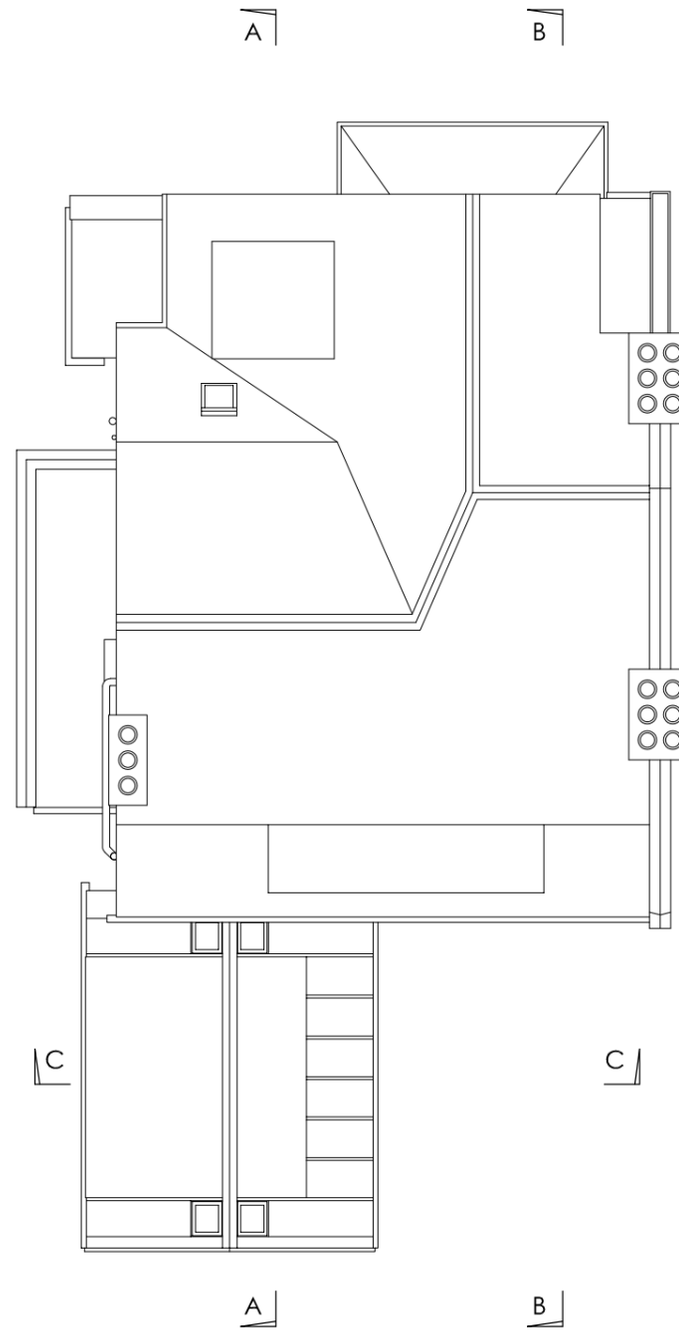
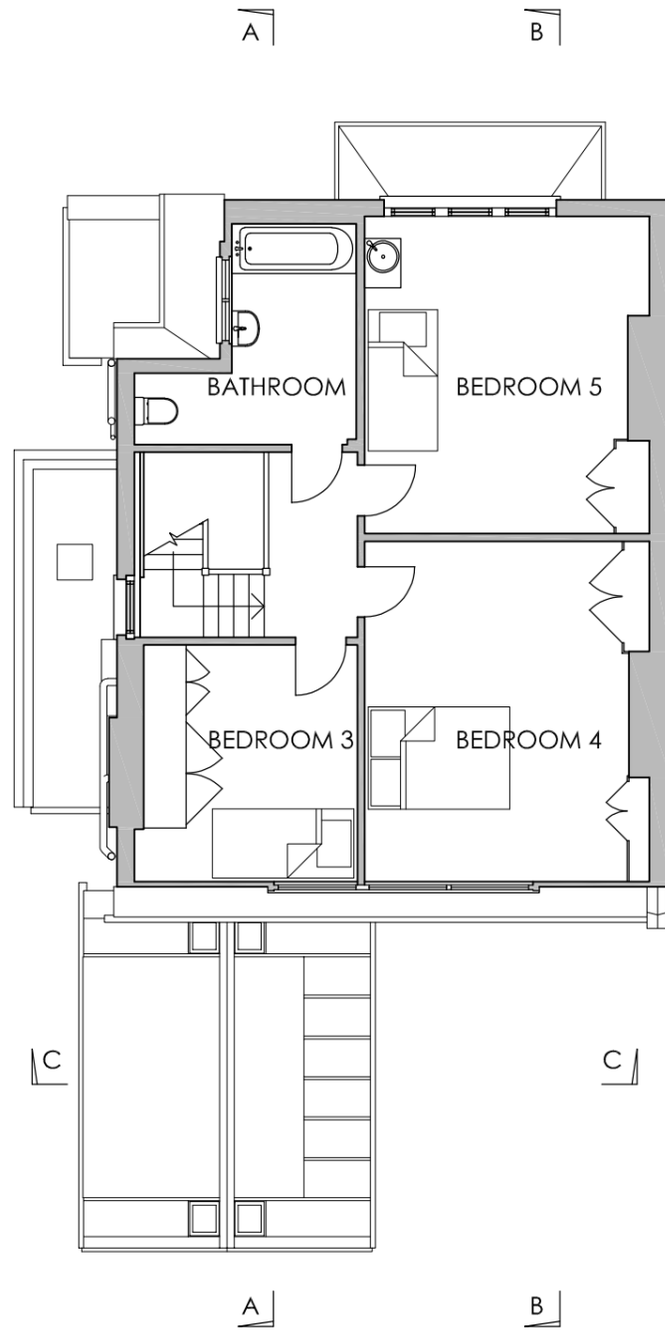
CLIENT: RICHARDSON & TREEN
 ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
 PROJECT PHASE: PLANNING
 DRAWING TITLE: **EXISTING PLANS (BASEMENT, GROUND & FIRST FLOOR)**
 DATE & COMMENT: 12.08.2024
 SCALE: 1:100 @ A3



DRAWING:
P-E-01

SECOND FLOOR

ROOF



CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING PLANS (SECOND FLOOR & ROOF)**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3



DRAWING:
P-E-02



CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING SECTION C**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3

DRAWING:
P-E-03



CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING ELEVATION OF FRONT**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3

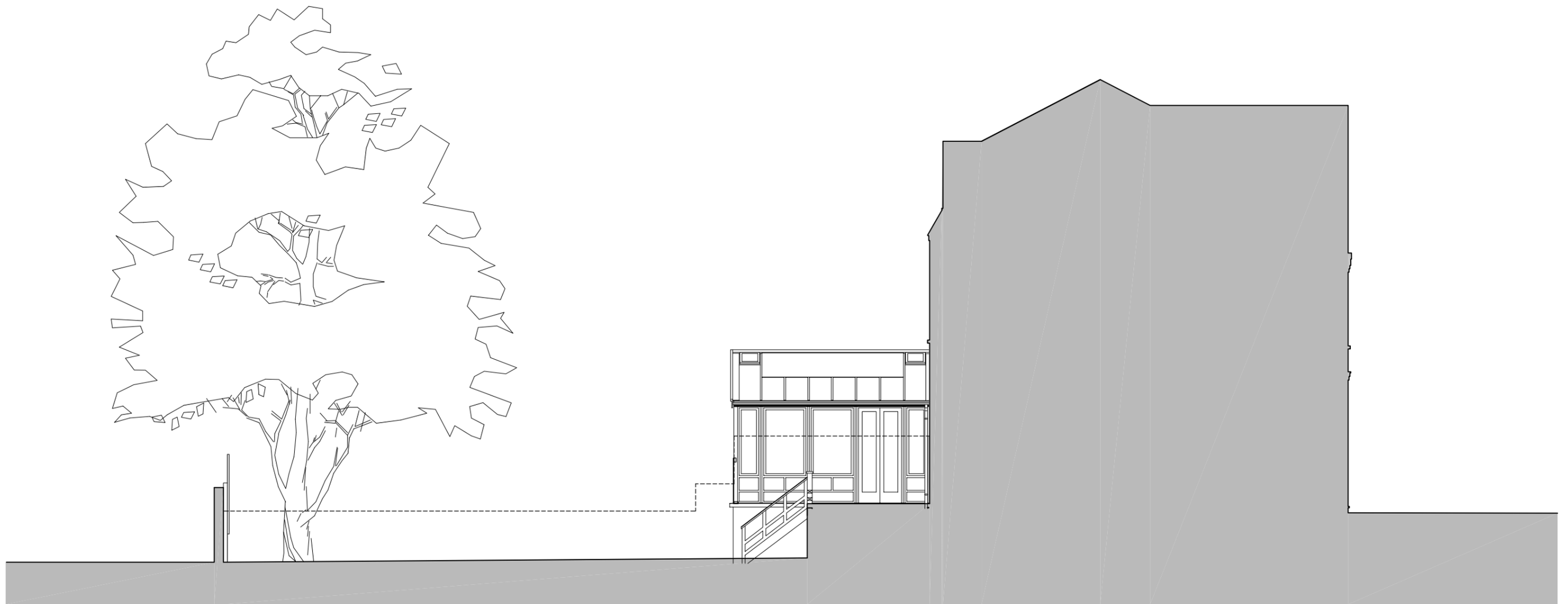
DRAWING:

P-E-04



CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING ELEVATION OF BACK**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3

DRAWING:
P-E-05



DASHED LINE SHOWS TOP OF EXISTING GARDEN FENCE

CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING ELEVATION OF SOUTH-EAST SIDE**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3

DRAWING:

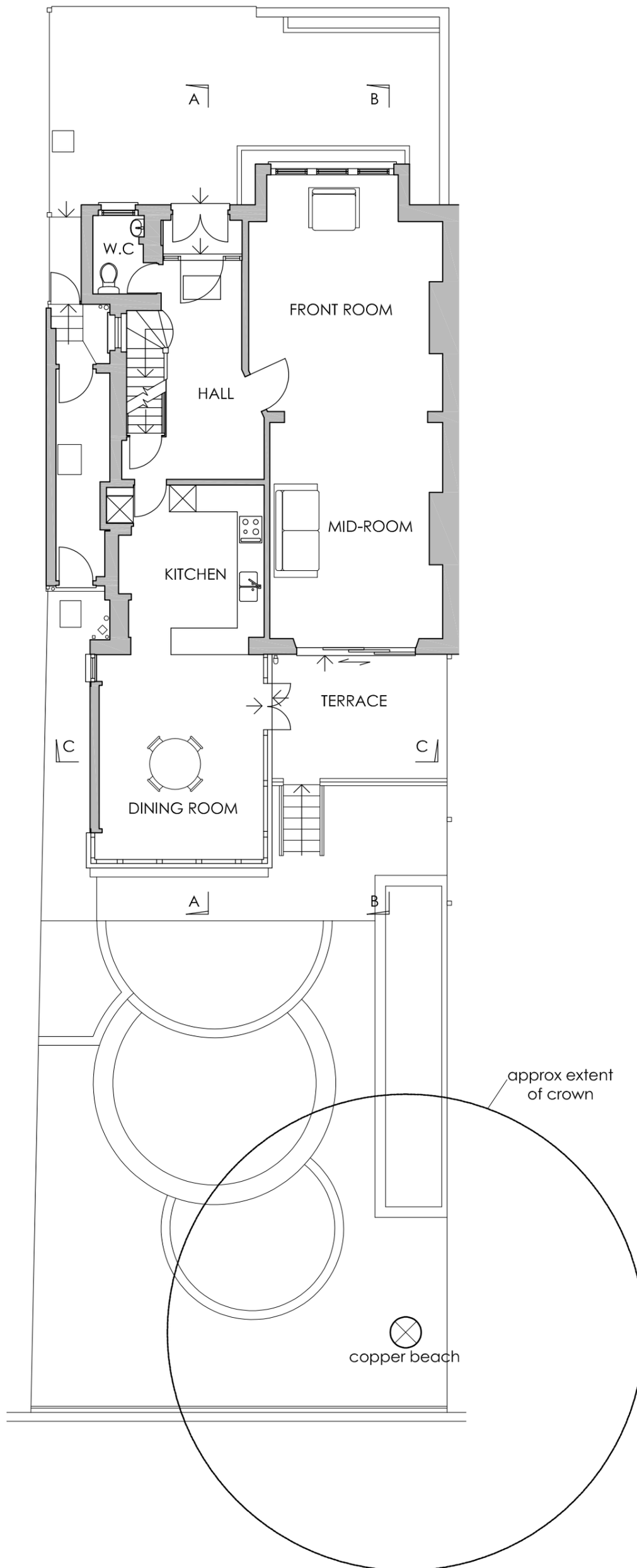
P-E-06



CLIENT: RICHARDSON & TREEN
ADDRESS: 3 BROOKFIELD PARK LONDON NW5 1ES
PROJECT PHASE: PLANNING
DRAWING TITLE: **EXISTING ELEVATION OF NORTH-WEST SIDE**
DATE & COMMENT: 12.08.2024
SCALE: 1:100 @ A3

DRAWING:

P-E-07



CLIENT: RICHARDSON & TREEN
 ADDRESS: 3 BROOKFIELD PARK, LONDON NW5 1ES
 PROJECT PHASE: PLANNING
 DRAWING TITLE: **TREE LOCATION**
 DATE & COMMENT: 12.08.2023
 SCALE: 1:1 @ A3

DRAWING:

P-E-08

FOR PROVISOS REFER TO PRELIMS (DRAWING C-0.03)

www.edwards-rensen-architects.co.uk 020 3227 0122 EDWARDS RENSEN ARCHITECTS