

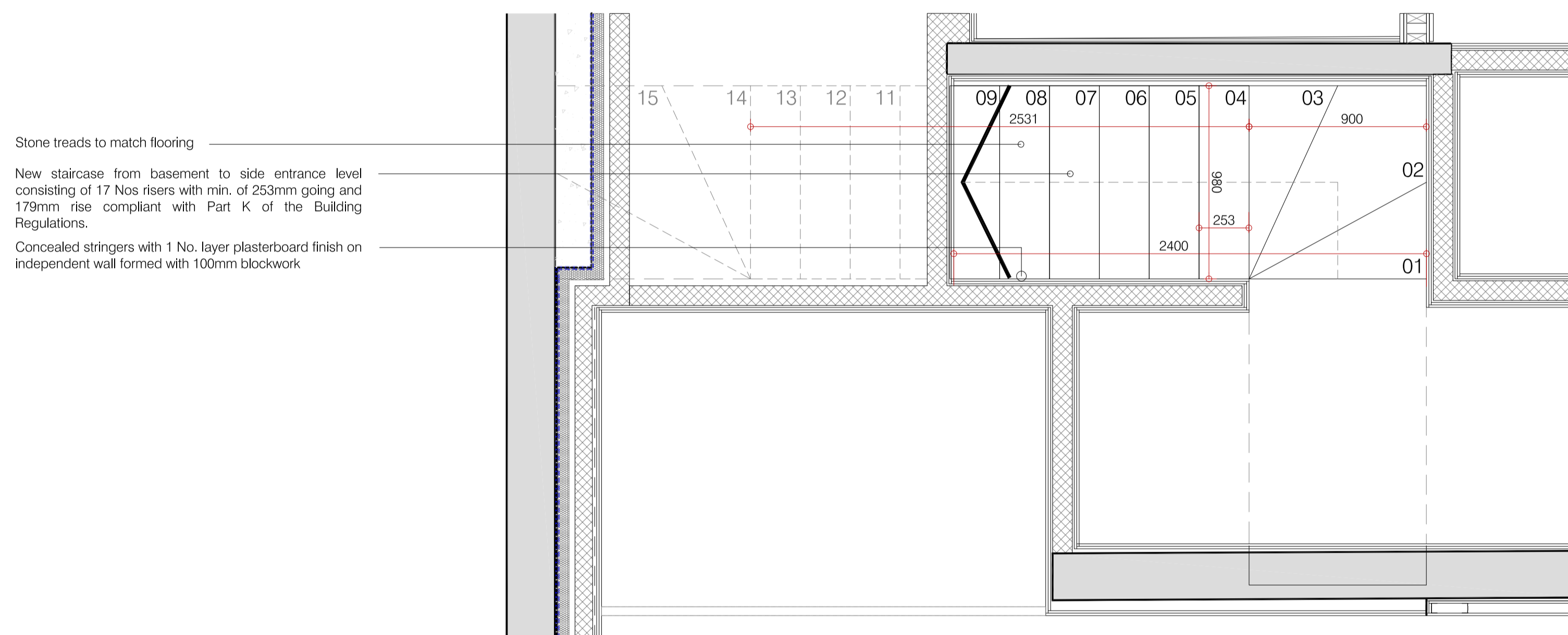
Concealed stringers with 1 No. layer plasterboard finish on independent wall formed with 100mm blockwork

Stone treads to match flooring

New staircase from basement to side entrance level consisting of 17 Nos risers with min. of 253mm going and 179mm rise compliant with Part K of the Building Regulations.

New staircase from side entrance level to ground consisting of 4 Nos risers with min. of 253mm going and 152mm rise compliant with Part K of the Building Regulations.

GROUND FLOOR PLAN

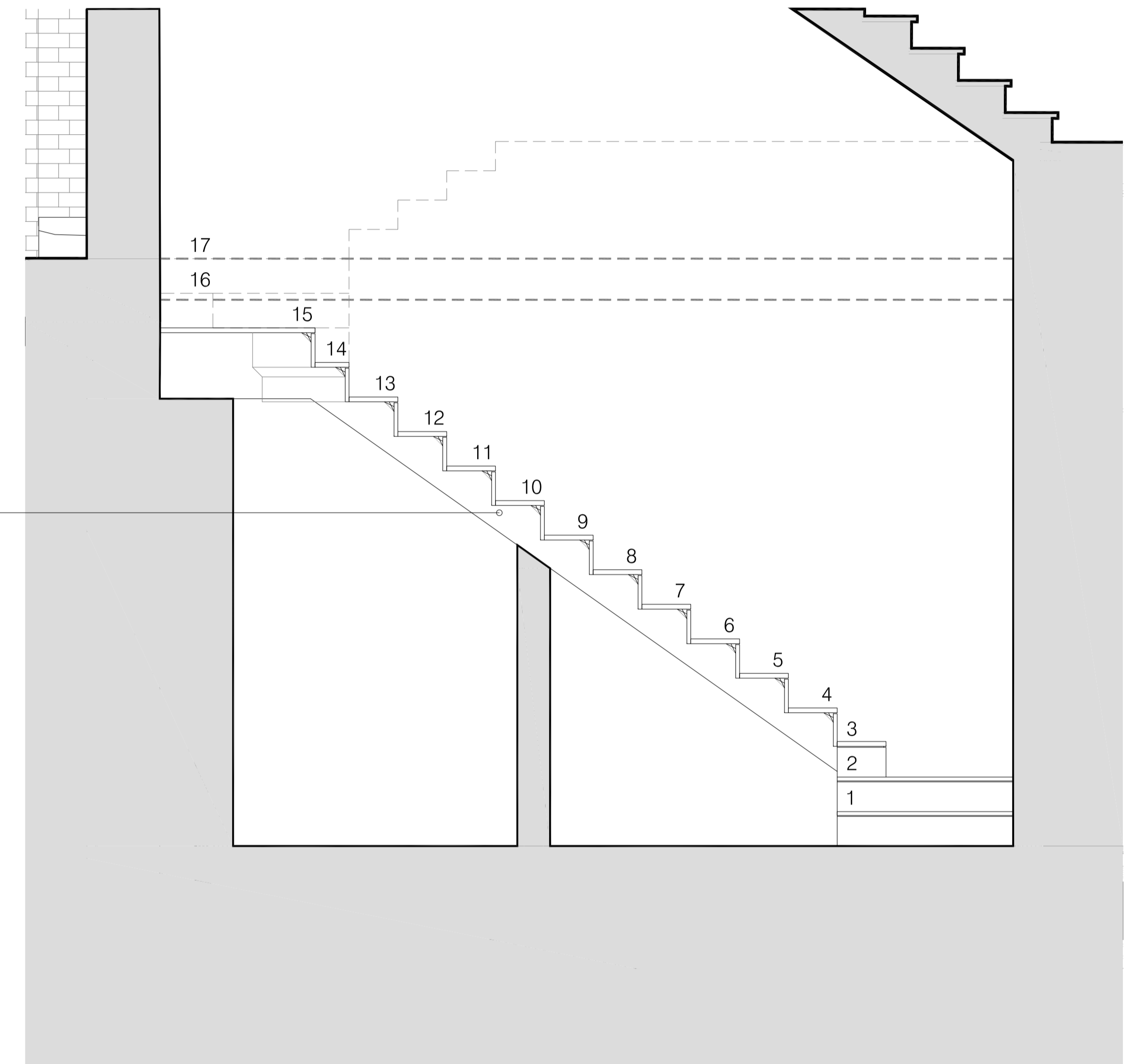


Stone treads to match flooring

New staircase from basement to side entrance level consisting of 17 Nos risers with min. of 253mm going and 179mm rise compliant with Part K of the Building Regulations.

Concealed stringers with 1 No. layer plasterboard finish on independent wall formed with 100mm blockwork

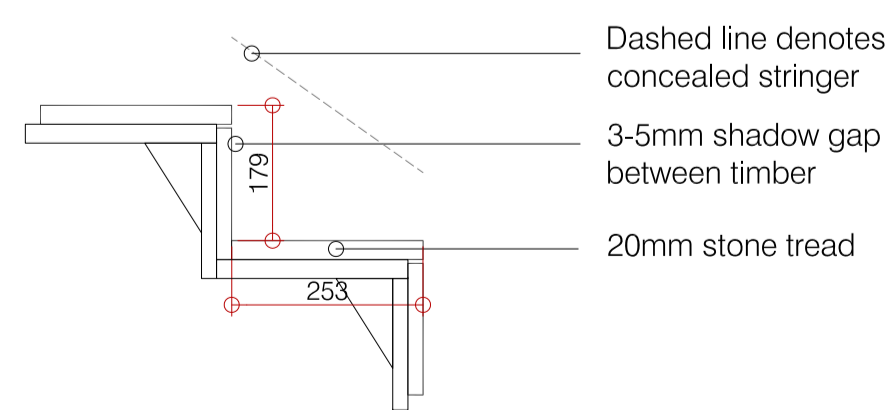
BASEMENT FLOOR PLAN



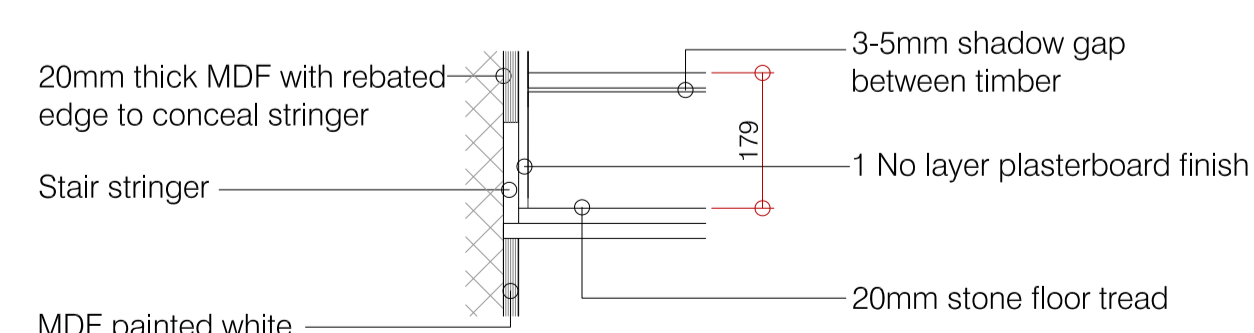
New staircase from basement to ground consisting of 17 Nos risers with min. of 253mm going and 179mm rise compliant with Part K of the Building Regulations.

SECTION

NOTE:
Dimensions to be taken on site by contractor prior to manufacture.



Stair stringer detail 1:10



Stair stringer detail through cladding 1:10

Rev.	Comments	By:	Date:
-	-	-	-

PLANNING

Client:
-
Project Title:
24 Heath Drive, London, NW3 7SB

Drawing Title:
Details
Stair Details

Scale: 1:20@A1
Date: JAN 18
Drawn: ST
Checked: HV

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Project No.: 508-16
Drawing No.: 8000
Revision: -

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