H8

2+2

202m² USEABLE AREA

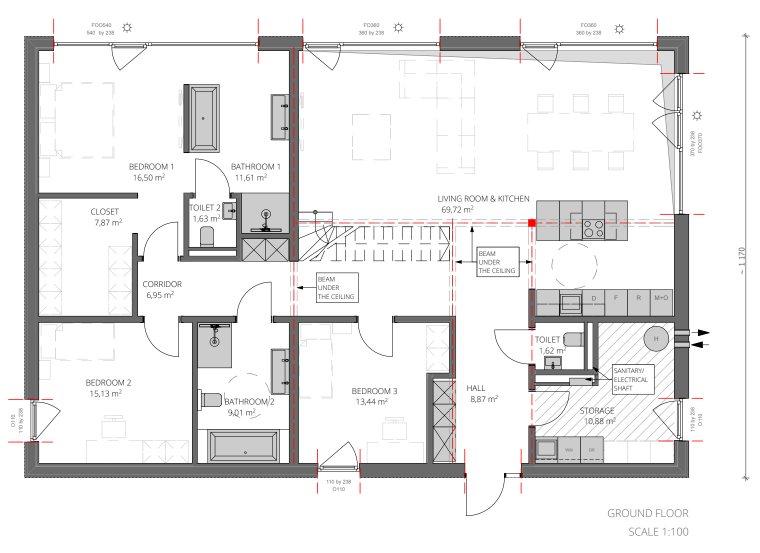
206m² BUILD-UP AREA

40° SLOP OF THE ROOF

7,8m BUILDING HEIGHT

20mx26m MIN. DIMENTIONS OF THE PLOT







ALL ELEMENTS MARKED IN GREY COLOR ARE INCLUDED IN THE OFFER

BOILER ROOM SHOWS EXAMPLE OF ARRANGEMENT (FINAL LAYOUT WILL BE SHOWN IN EXECUTION PROJECT)



WINDOWS OPENING BORDERS NOT TO BE MOVED

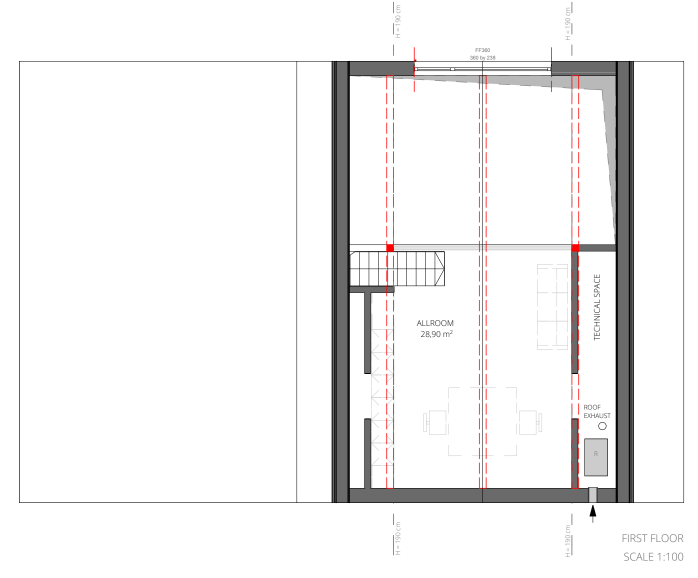
CONSTRUCTION AXIS NOT TO BE MOVED STRUCTURAL ELEMENTS NOT TO BE MOVED

BATHROOM AND KITCHEN LOCATION IMPOSSIBLE TO BE MOVED IN STANDARD OFFER. ASK ARCHITECT FOR POSSIBLE MODIFICATIONS ALL FLOOR AREAS ACCORDING TO PN-ISO 9836:1997.

POSSIBILITY OF MODIFICATIONS COULD BE CONSULTED WITH ARCHITECT SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:100









ALL ELEMENTS MARKED IN GREY COLOR ARE INCLUDED IN THE OFFER

SUN PROTECTION SYSTEM

WINDOWS OPENING BORDERS NOT TO BE MOVED

CONSTRUCTION AXIS NOT TO BE MOVED STRUCTURAL ELEMENTS NOT TO BE MOVED

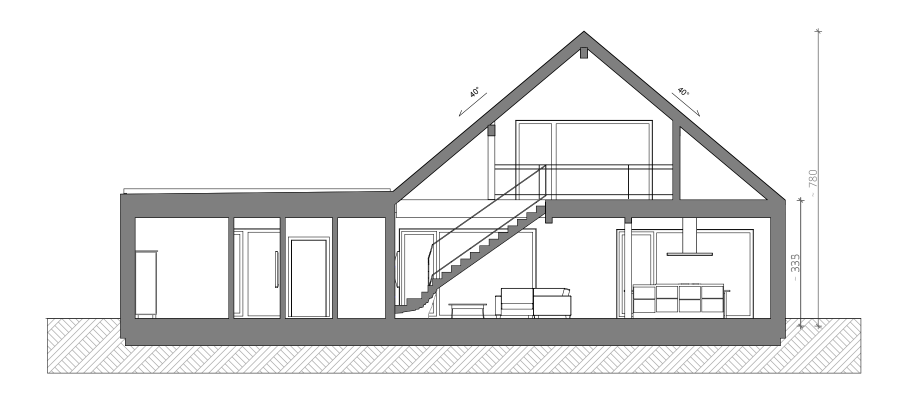
> BATHROOM AND KITCHEN LOCATION IMPOSSIBLE TO BE MOVED IN STANDARD OFFER. ASK ARCHITECT FOR POSSIBLE MODIFICATIONS ALL FLOOR AREAS ACCORDING TO PN-ISO 9836:1997.

POSSIBILITY OF MODIFICATIONS COULD BE CONSULTED WITH ARCHITECT

SELECT THE PRINT OPTION 100% TO PRINT A SCALE OF 1:100



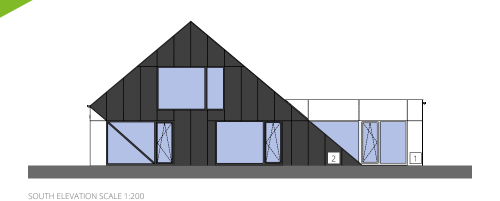


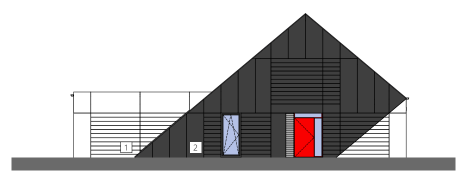


SECTION SCALE 1:100

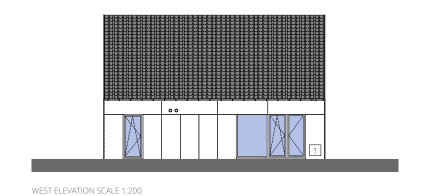








NORTH ELEVATION SCALE 1:200



EAST ELEVATION SCALE 1:200



DOOR RAL 3020

2-EQUITONE NATURA N251

WINDOW RAL7016 / RAL 9003

ROOF ANTHRACITE ANGOBE

