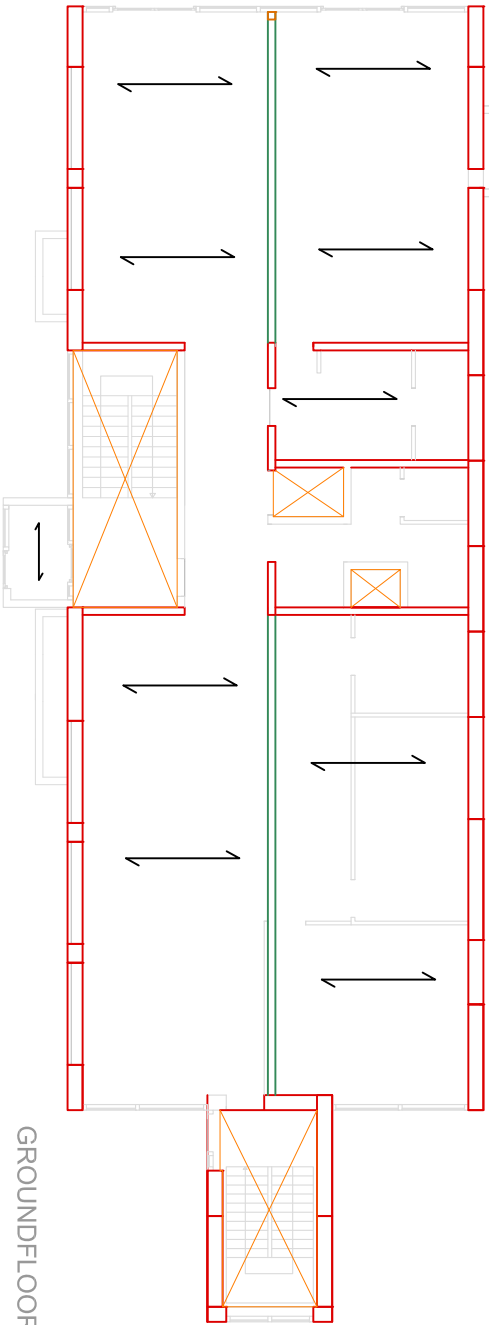
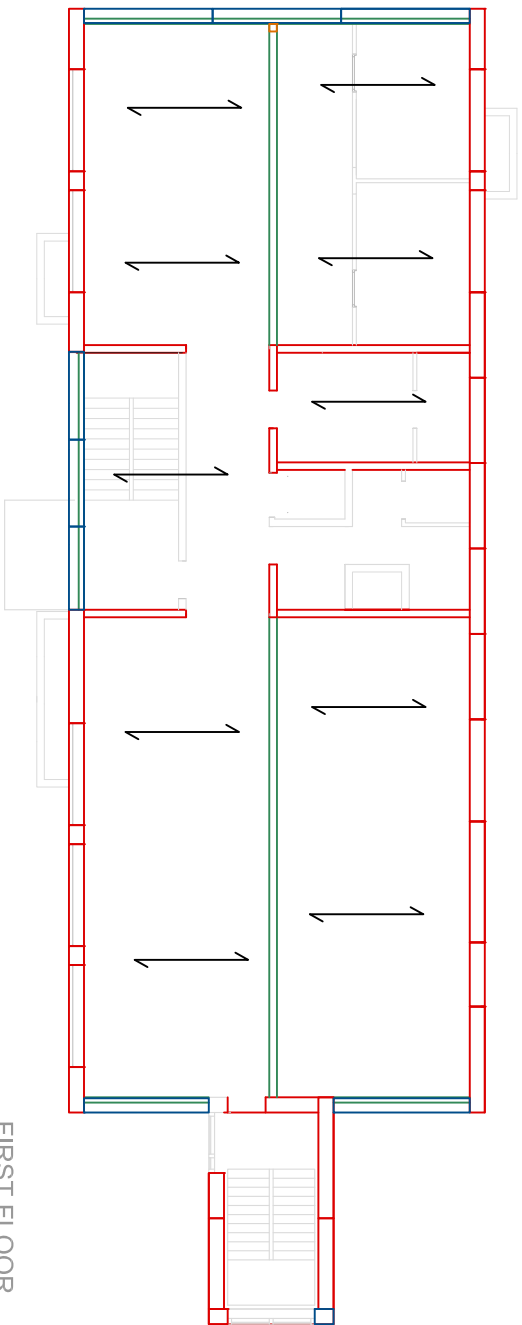


BASEMENT



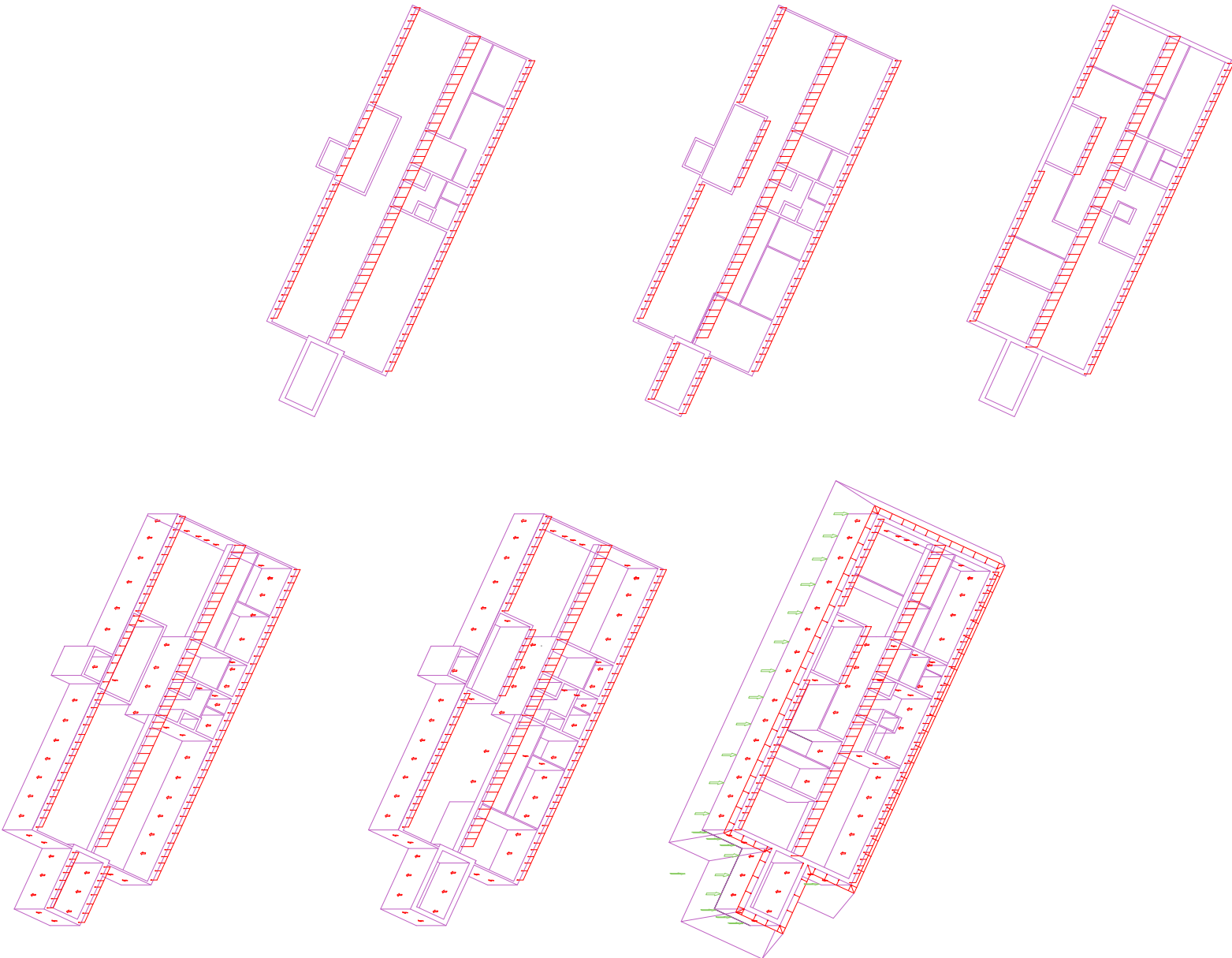
GROUND FLOOR



FIRST FLOOR

CONSTRUCTION DESCRIPTION:
FOUNDATION: Reinforced concrete (in situ)
MAIN STRUCTURE: Precast concrete
-Columns: Precast reinforced concrete
-Beams: Precast reinforced concrete
-Slabs: Hollow core slab
EXTERNAL WALL: Concrete panel(Sandwich element)
INTERNAL LOADBEARING WALLS: Precast Concrete
INTERNAL NON LOADBEARING WALLS: Plasterboard
STAIRS: Precast Concrete

- LEGEND
- BEAM
 - LOADBEARING WALL
 - HOLLOW CORE ELEMENT
 - SANDWICH PANEL ELEMENT
 - MODULAR LINE
 - COLUMN



<div><div>VIA</div><div>UNIVERSITY COLLEGE</div><div>SCHOOL OF TECHNOLOGY AND BUSINESS - Horsens</div></div>			PROJECT: New Administration Building for NIELS NISSEN A/S	SCALE:1:100	STD_Sa_Ot
SUBJECT: STATIC ANALYSIS				CLASS: CAHS 72	
CREATED BY: Cristina Miret Román					