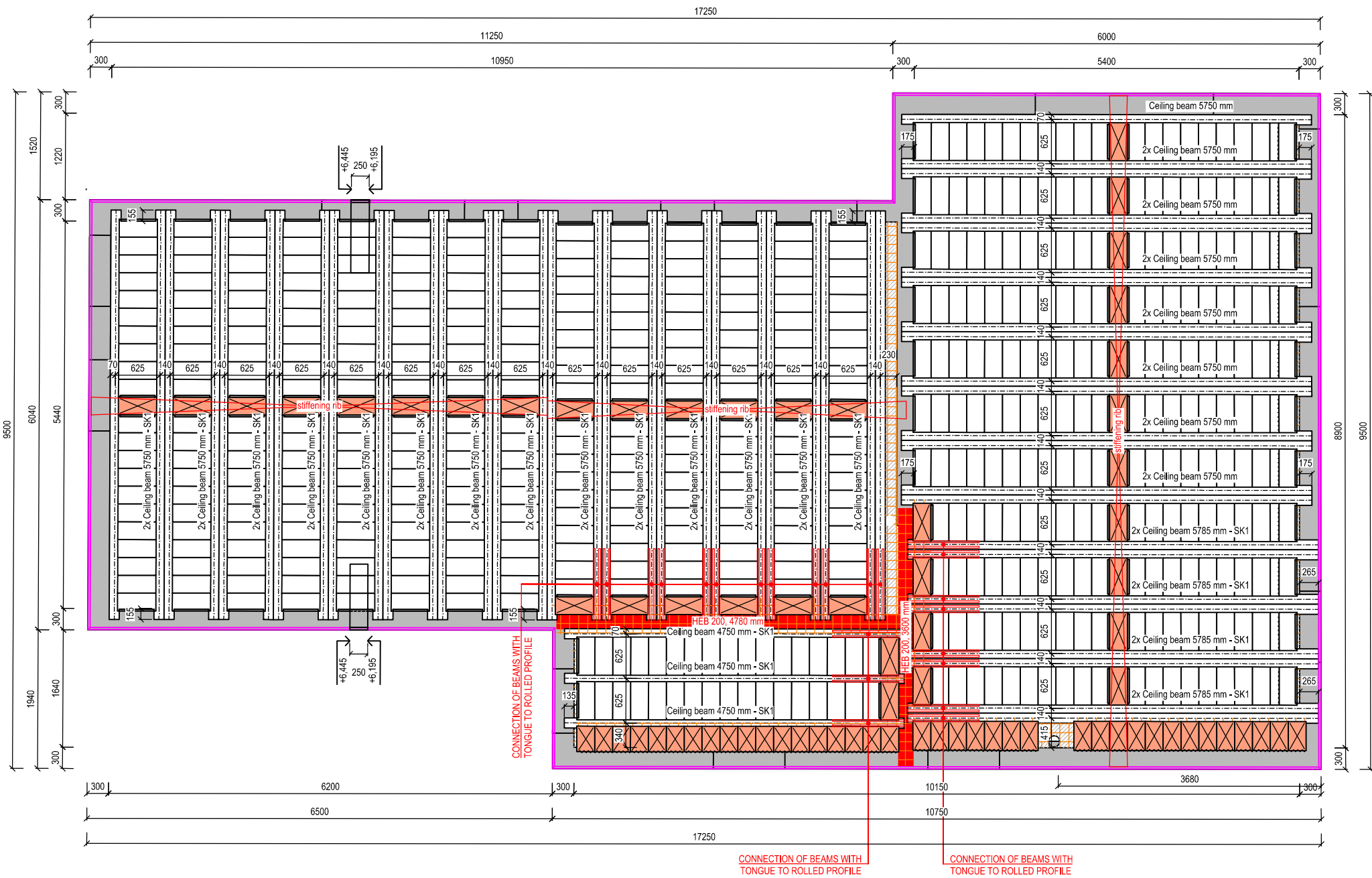


FLOOR PLAN OF THE CEILING



CEILING ELEMENTS LIST

ELEMENT	DIMENSION l/w/h [mm]	KS	PRECAMBER [mm]	NOTE
BEST - ceiling insert 7/25	250 x 480 x 70	75		Insert intended to be trimmed at the point of bearing on the load-bearing wall, the minimum bearing length on the wall is 25 mm
BEST - ceiling insert 20/25	250 x 480 x 200	549		
BEST - plastic cap 20/25	25 x 470 x 190	104		
BEST - ceiling beam 4.75 m - SK1	4750 x 140 x 175	3	11	
BEST - ceiling beam 5.75 m	5750 x 140 x 175	32	14	
BEST - ceiling beam 5.75 m - SK1	5750 x 140 x 175	20	14	
CEILING AREA [m²]	AREA OF ADDITIONAL REINFORCEMENT [m²]			PERIMETER OF THE FORMWORK [m]
0,0	9,42			0,0

LEGEND

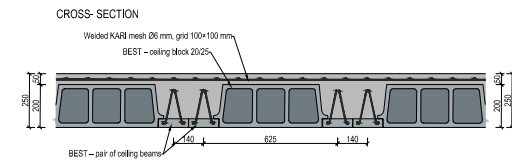
- BEST - plastic cap 20/25
- BEST - ceiling insert 20/25
- BEST - ceiling insert 7/25
- Concrete topping
- Ceiling opening
- Reinforcement mesh
- Trimmed element
- REKORD ring beam formwork
- Load-bearing structure under the ceiling
- Openings in load-bearing structures under the ceiling
- Structure above the ceiling

NOTE

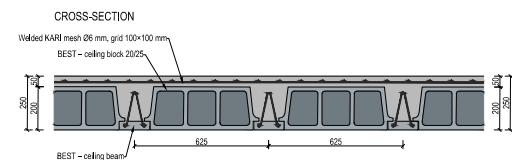
- Element installation must be carried out according to the manufacturer's installation instructions.
  - The ceiling structure is designed with a thickness of 250 mm. A reinforcement mesh (100 x 100 x 6 mm) is placed over the entire surface within the concrete topping. Meshes must be overlapped by at least two grid spaces. Concrete cover for reinforcement is 20 mm unless otherwise specified in the reinforcement drawing. If the required cover cannot be maintained at the mesh connection points, the meshes can be bolted together and additional bars of the same diameter made of S500B steel should be inserted at the same spacing as the connected meshes. These bars must be long enough to overlap at least two mesh spaces on each side and be hooked at the ends. Reinforcement meshes must be placed on pre-installed spacers with a minimum thickness of 15 mm (approx. 4 pcs/m²).
  - Meshes located near ring beams must be extended into the ring beams.
  - In areas with lowered inserts, an additional layer of mesh strips (100 x 100 x 6 mm) will be added.
  - The ceiling structure must be supported with temporary installation props and slightly cambered in the middle as per the manufacturer's instructions.
  - The structure must be moistened with water before concreting. Concreting must be done continuously without interruption.
  - Penetrations through the ceiling structure must be coordinated with the MEP (technical services) design.
  - This project does not address reinforced concrete ring beams, lintels, beams under the ceiling, vertical load-bearing structures, etc.
  - All manufacturer's regulations and recommendations must be followed during ceiling construction (support method, insert placement, cambering, etc.)
  - Partition walls may only be built on an unshored and properly cured ceiling structure, with the maximum possible time gap after concreting.
- Loadings:
- The ceiling design assumes loads that have not been changed from the original project documentation.
  - A 250 mm thick ceiling with single beams has a self-weight of  $g_k = 3.57 \text{ kN/m}^2$ .
  - A 250 mm thick ceiling with double beams has a self-weight of  $g_k = 4.02 \text{ kN/m}^2$ .
  - The design assumes a characteristic floor layer load of max.  $2.0 \text{ kN/m}^2$  and a characteristic live load of  $1.50 \text{ kN/m}^2$  (Category A according to ČSN EN 1991-1-1).

TYPICAL SUPPORT DETAILS

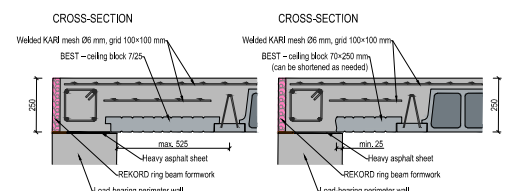
Structural solution for doubled beams



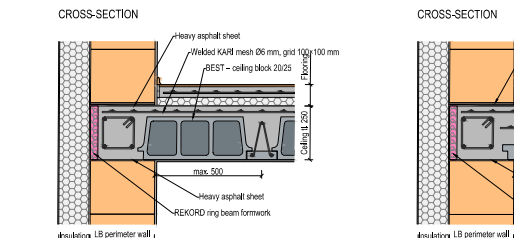
Structural solution for simple beams



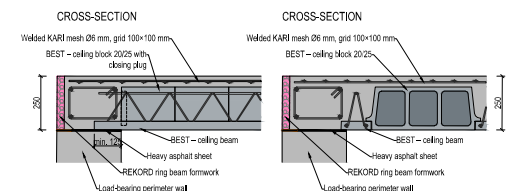
Placement of infill blocks on load-bearing perimeter wall



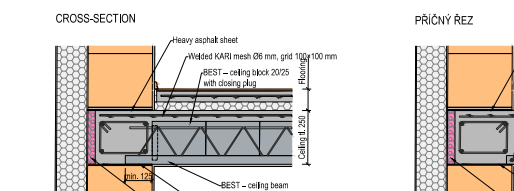
Placement of infill blocks on load-bearing perimeter wall in the longitudinal direction above the beams



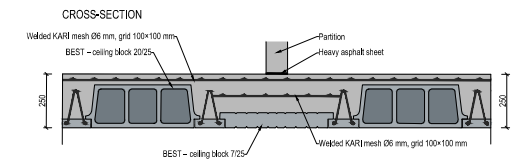
Placement of beams on load-bearing perimeter wall



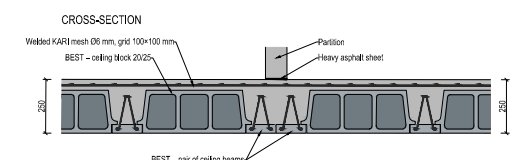
Placement of beams on load-bearing perimeter wall



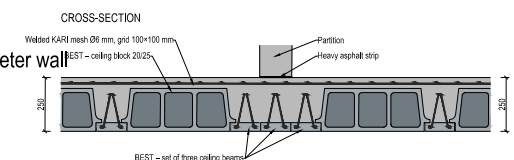
Placement of beams on load-bearing perimeter wall



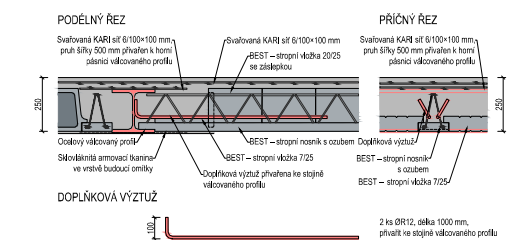
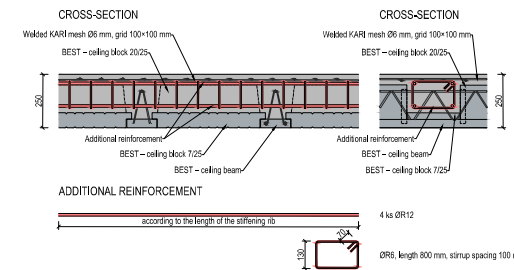
Longitudinal partition wall placed above structural beams



Heavy partition wall in the longitudinal direction above the beams Uložení nosníků s ozubem na válcovaný profil



Stiffening rib



±0,000 = 488,307 m.a.s.l.,B.H.S

/ COORDINATE SYSTEM S-JTSK

COURSE	BACHELORS' THESIS	
DRAWN BY	ADELA MATUŠOVÁ	
SUPERVISED BY	PROF. ING. JITKA MOHELNIKOVÁ, PH.D.	
INVESTOR	-	
LOCATION	Krakovín, ž.p. 730/2 a 728/2 okres Třebíč, kraj Vysočina	
PROJECT TITLE	FAMILY HOUSE WITH TATTOO STUDIO	
BUILDING OBJECT	SO_01	PAPER FORMAT (A2)
PART	D.1.2. BUILDING STRUCTURAL SOLUTION	DATE 20.5.2025
DRAWING TITLE:	SECOND CEILING PLAN	PROJ. PHASE DPS
		SCALE
		DRAWING NO. D.1.2-06