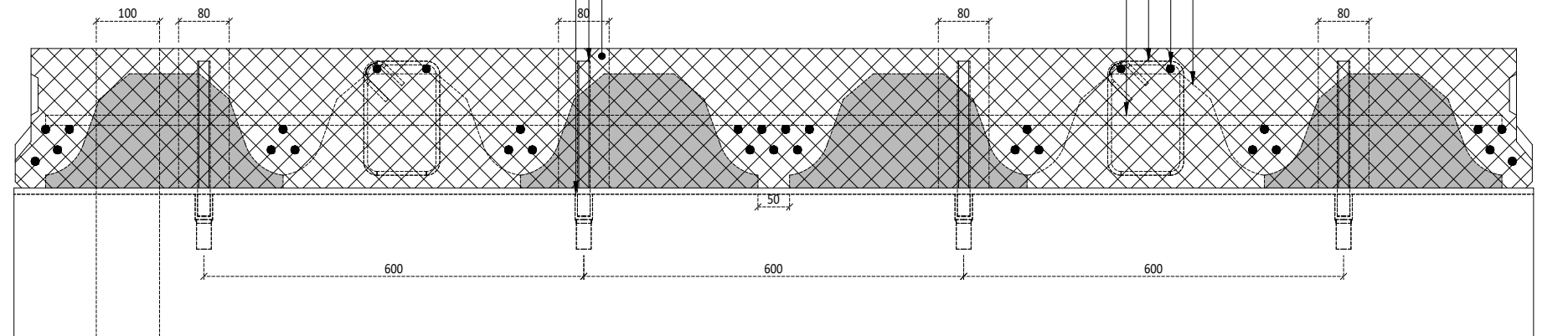


Detail - Cross section

1:10

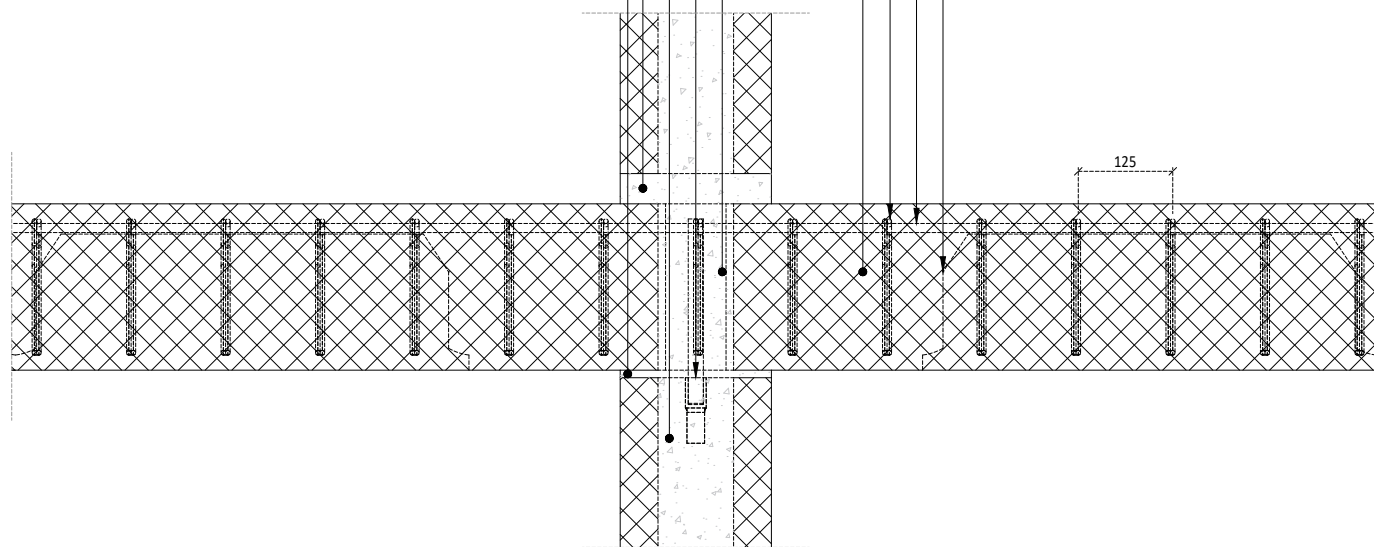
- Cast-in LAC blocks omitted locally where vertical closed bars and upper side reinforcement are present
- Cast-in upper side slack reinforcement K12 cf. project
- Cast-in vertical closed bars K6/125 mm cf. project
- Cast-in transverse reinforcement cf. project
- Cutouts through corrugated pipes over wall $\varnothing 80$ mm/600 mm cf. project
- M20 threaded rod cf. project mounted to wall through cutouts in slab at site
- M20 inserts cf. project in supporting wall per 600 mm cf. project



Detail - Longitudinal section

1:10

- Cast-in LAC blocks omitted locally where vertical closed bars and upper side reinforcement are present
- Cast-in upper side slack reinforcement K12 cf. project
- Cast-in vertical closed bars K6/125 mm cf. project
- Solid SCC area above wall support (without cast-in LAC blocks)
- Cutouts with corrugated pipes in slab are cast-out at site
- M20 inserts cf. project
- Continuous vertical connection across slab allowed through corrugated pipe
- Dry grout or similar, thickness cf. project
- Thin layer of mortar cast on-site



Horizontal robustness reinforcement, which is normally placed in joints, is built-in in the top and bottom of wall. In case of vertical wall joints in the wall segment, horizontal wall shoes are applied as bridges across the joint

