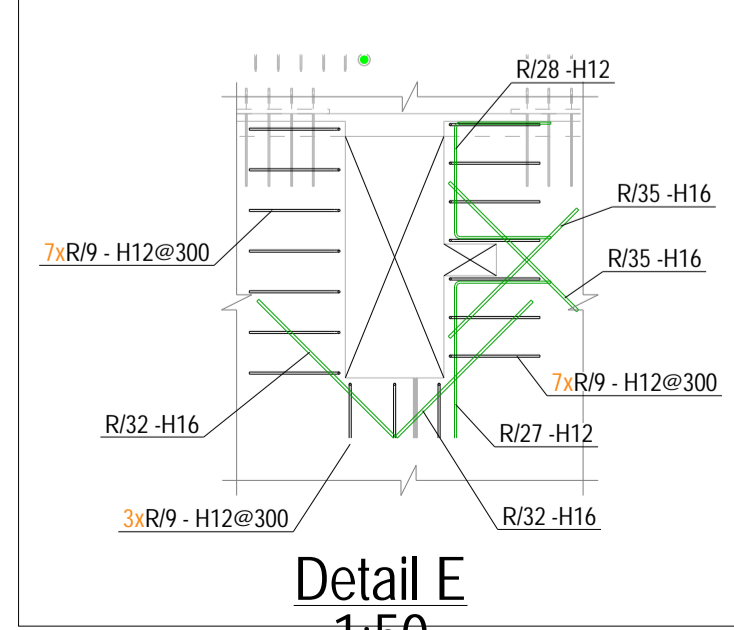
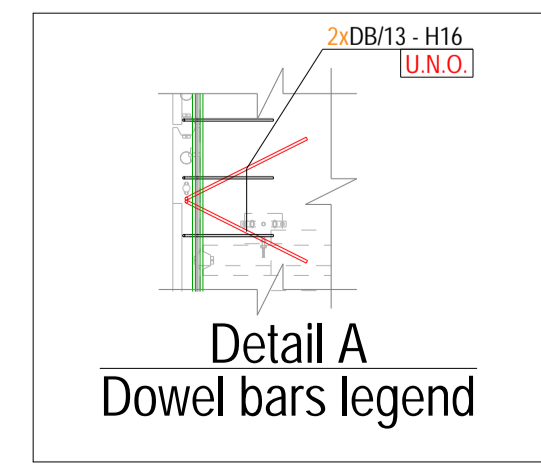
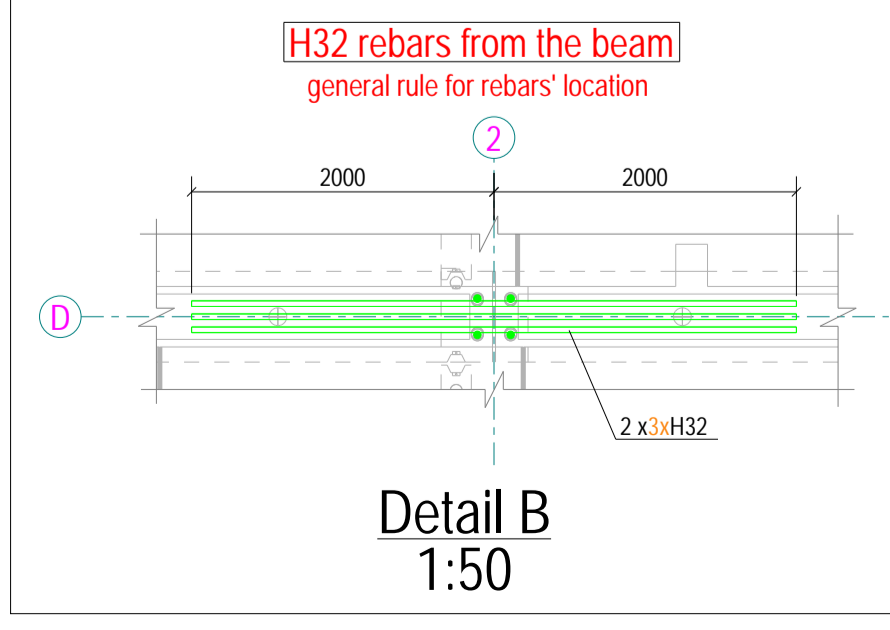


First Floor Screed Layout, GL 1-5 @+31.100
1:85



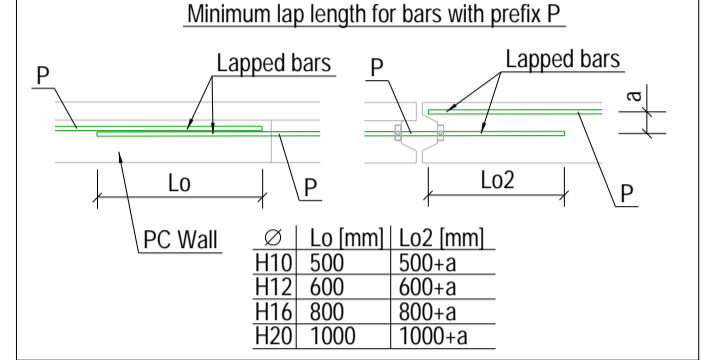
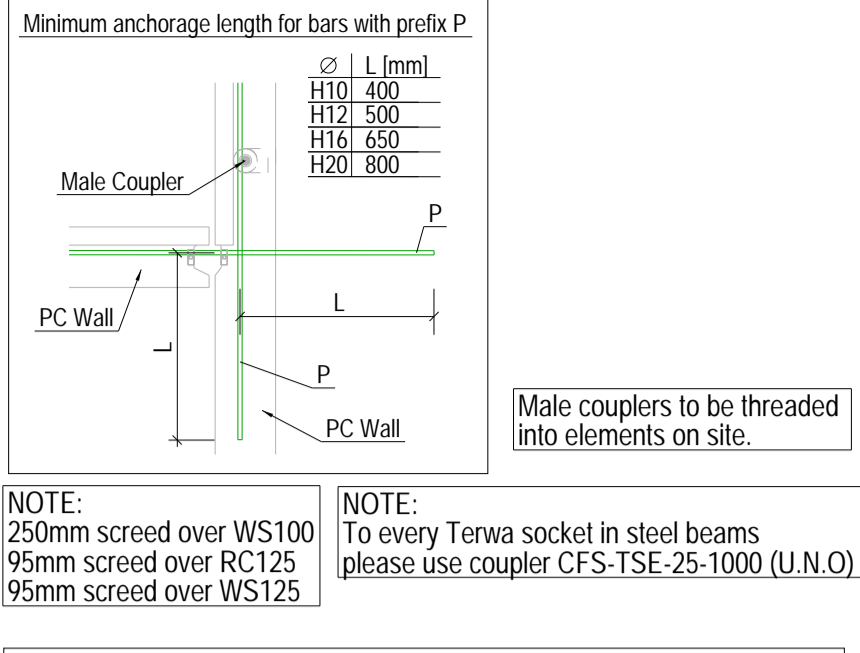
30mm COVER to the prefix R1 rebars (U.N.O.)
All general rebar numbers shown in details.
Please mind to review if details and notes are implemented.

NOTE:
Peripheral tie H12, H20 - Prefix P
Overall length given in the rebar report.
Total length does NOT include rebars lap length.

Screed concrete grade to be minimum C40/50

Sections and details to be applied everywhere where relevant.

Wall joints rebars shown on wall joints layout:
11892-PH01-20-L01-DR-FLO-SCR-0060
Rebar schedules:
11892-PH01-20-L01-DR-FLO-SCR-0051R
11892-PH01-20-L01-DR-FLO-SCR-0060WJ



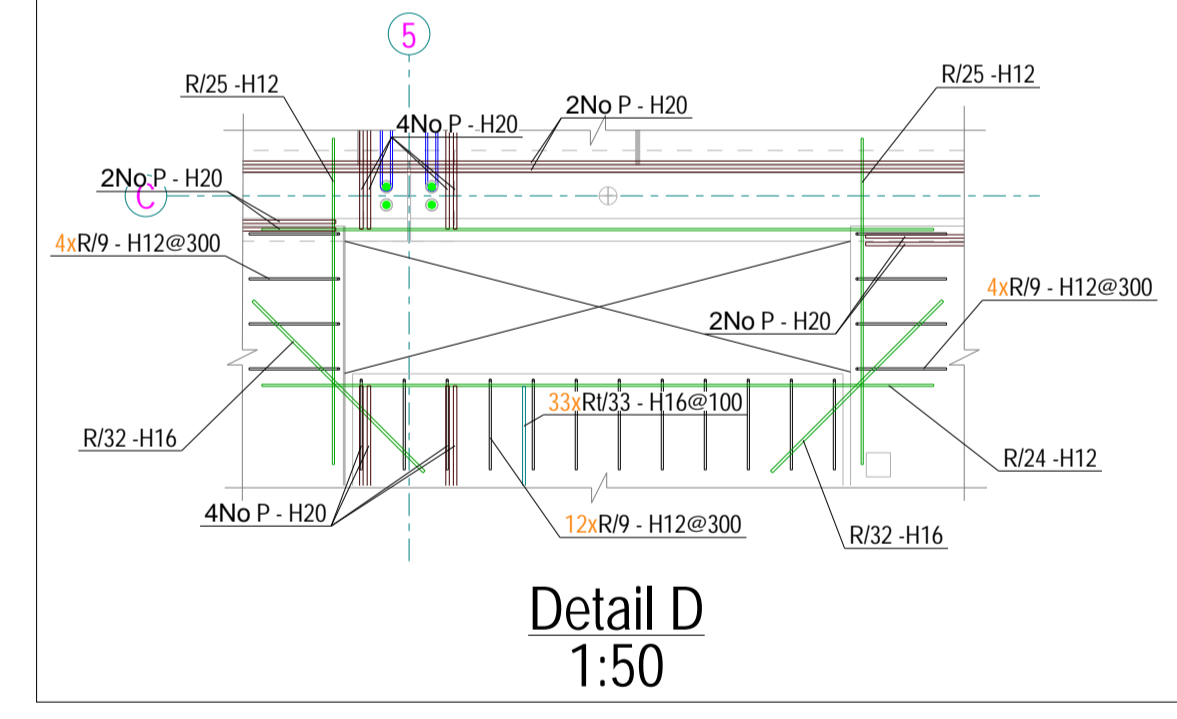
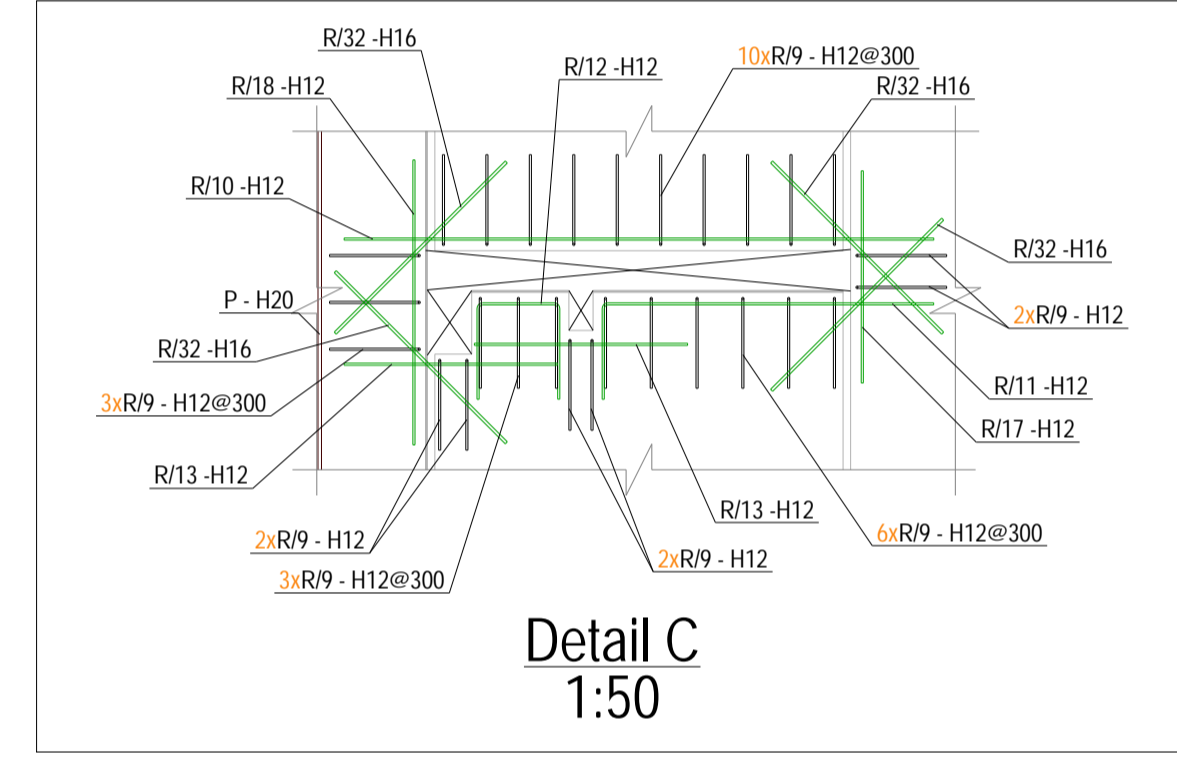
LEGEND

Colours

- Rebars marked blue: H12 U-bars around couplers
- Rebars marked dark green: H16 perimeter straight bars and L-bars
- Rebars marked brown: H20 perimeter straight bars, straight bars and L-bars
- Rebars marked red: H16 L-bars from GT into the screed, H25 dowel bars in the lift shaft
- Rebars marked black: H12 perimeter L-bars
- Rebars marked maroon: Additional TOP reinforcement marked on the plan
- Rebars marked orange: Additional BOTTOM reinforcement marked on the plan
- Rebars marked pink: L-shaped dowel bars projecting from the screed into walls above
- Rebars marked light green: H32 rebars from the beam

Prefixes:

- R - Rebars with fixed length
- Rb - Rebars with fixed length, placed at the BOTTOM of the screed
- Rt - Rebars with fixed length, placed at the TOP of the screed
- P - Peripheral tie
- DB - Dowel bars



Sections and details shown on drawing:
11892-PH01-20-L01-DR-FLO-SCR-0071

