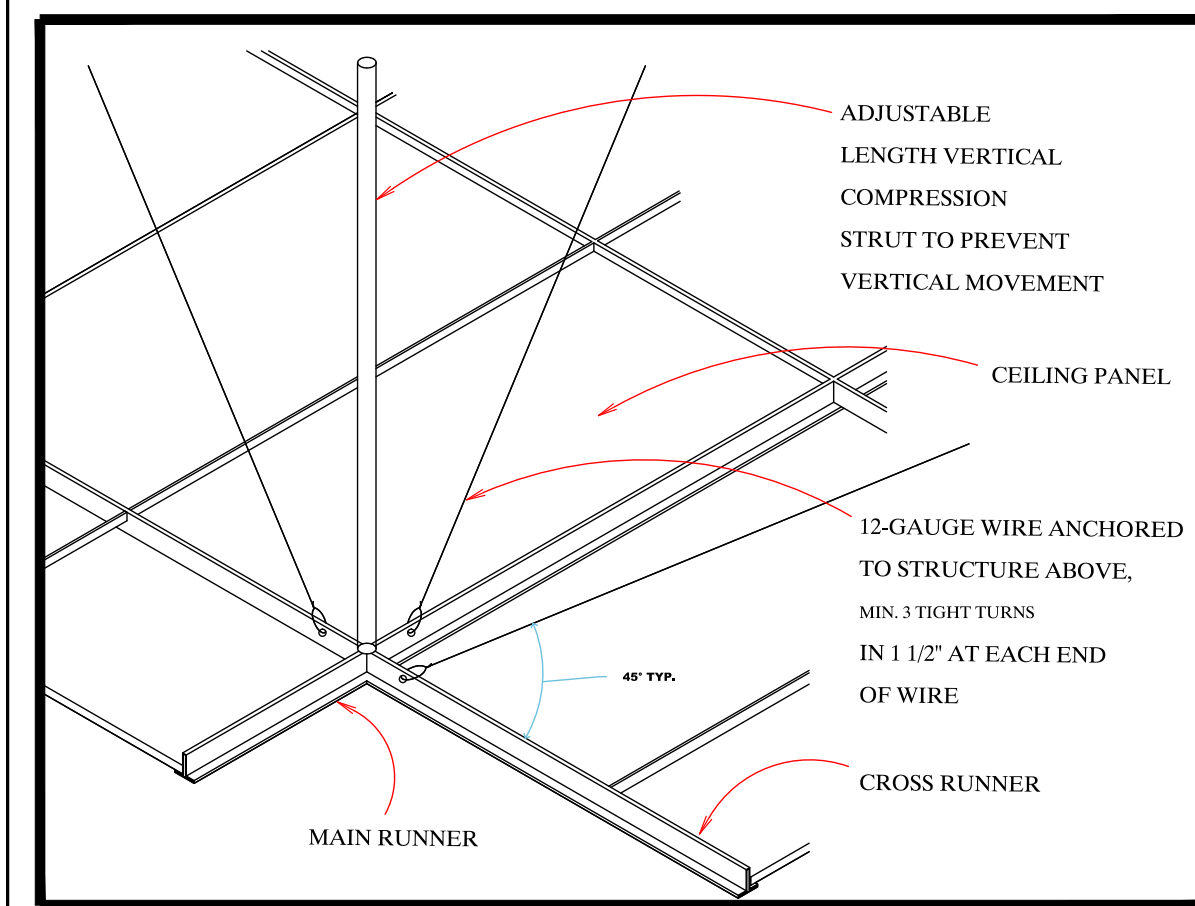
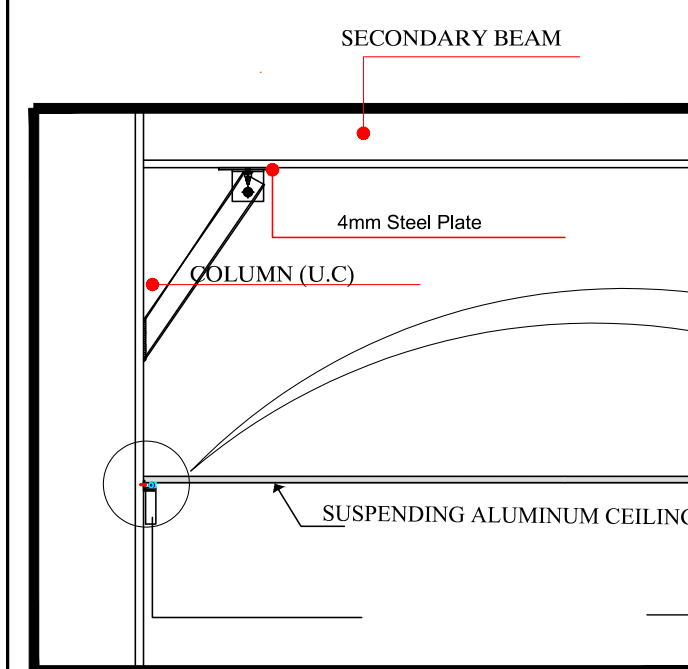


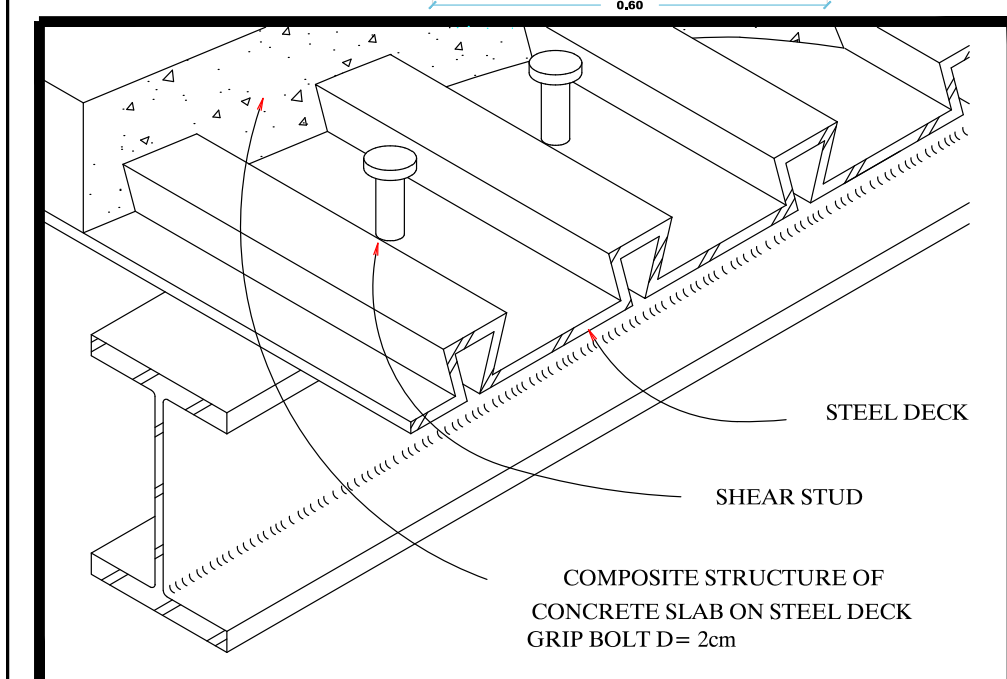
COMPOSITE STRUCTURE



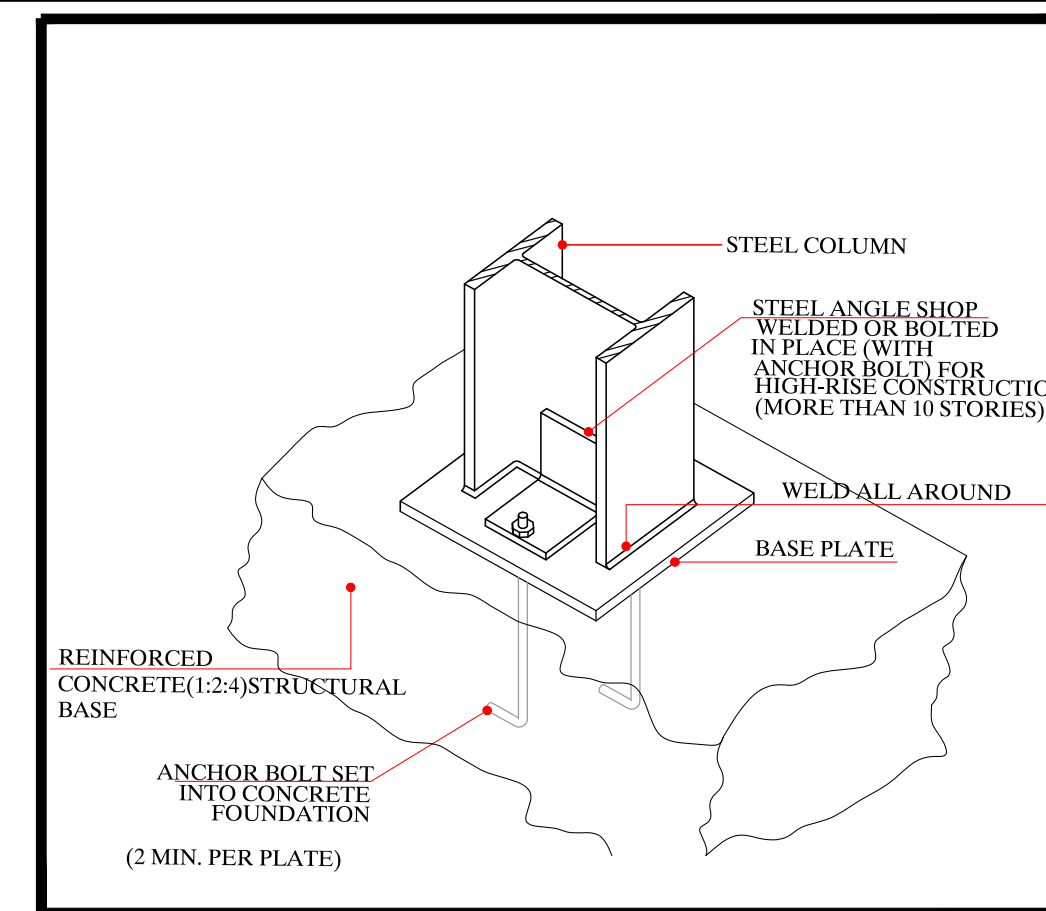
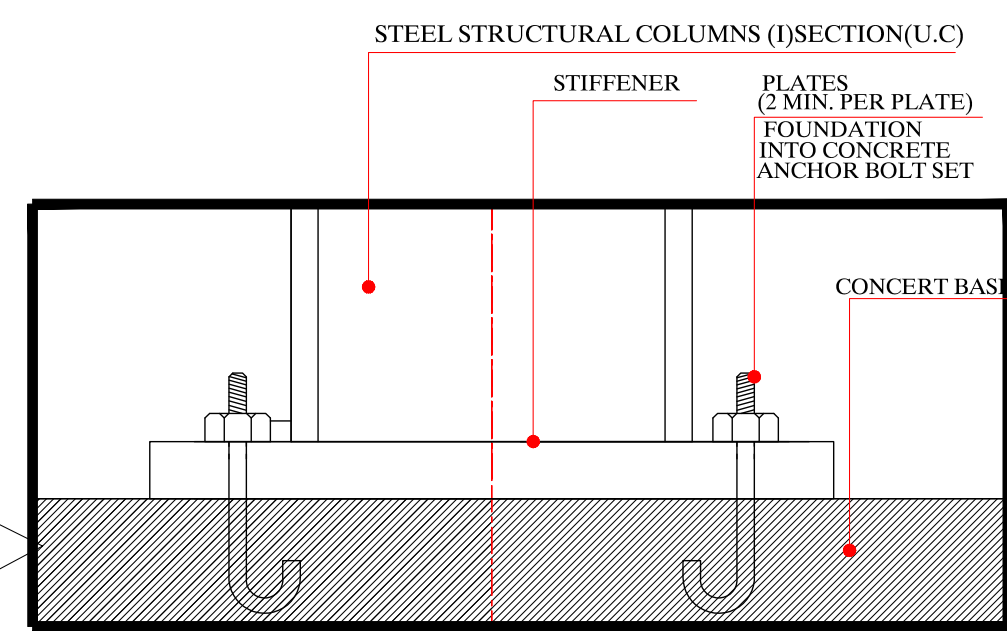
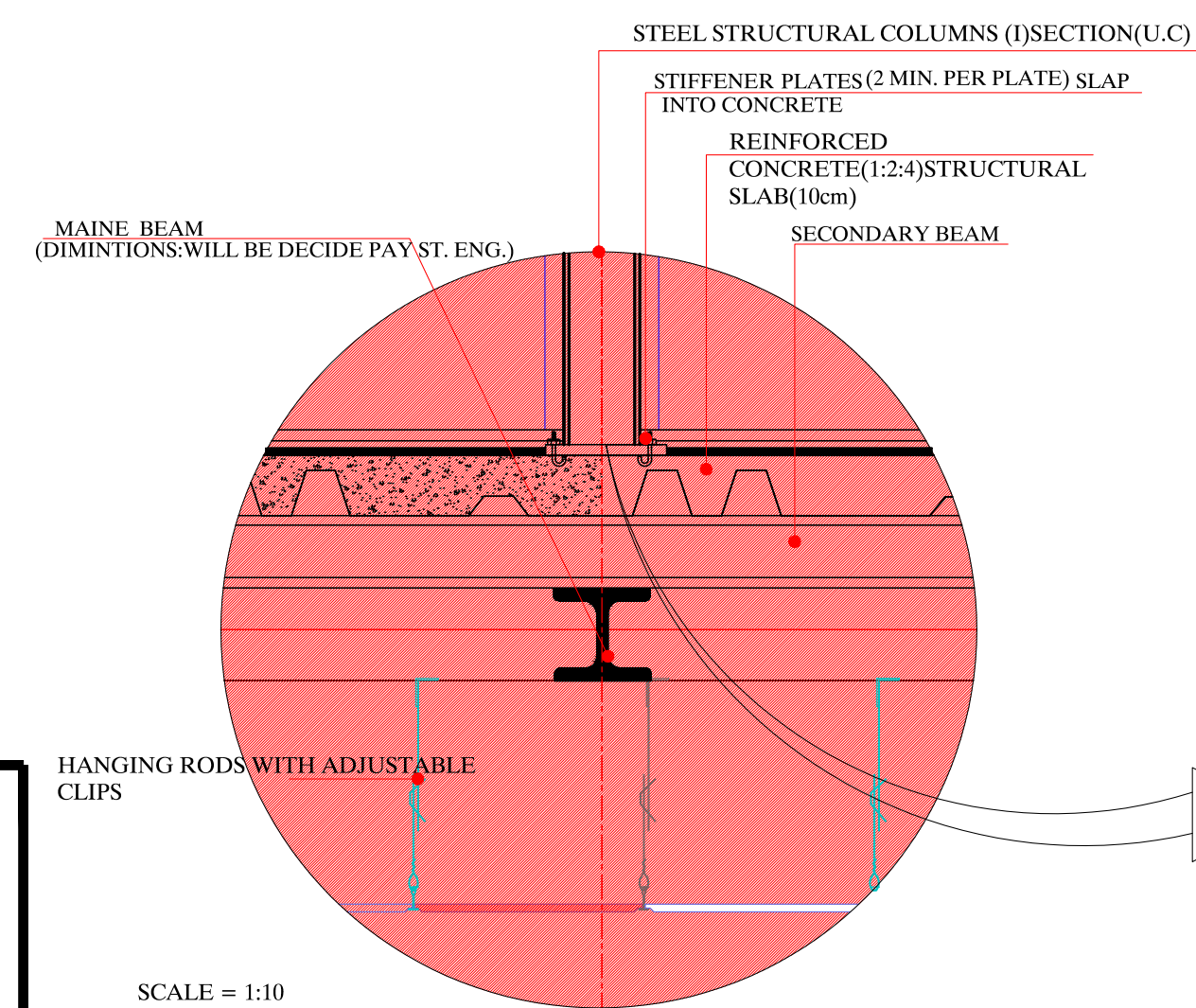
ALUMINIUM CEILING TILE 60x60



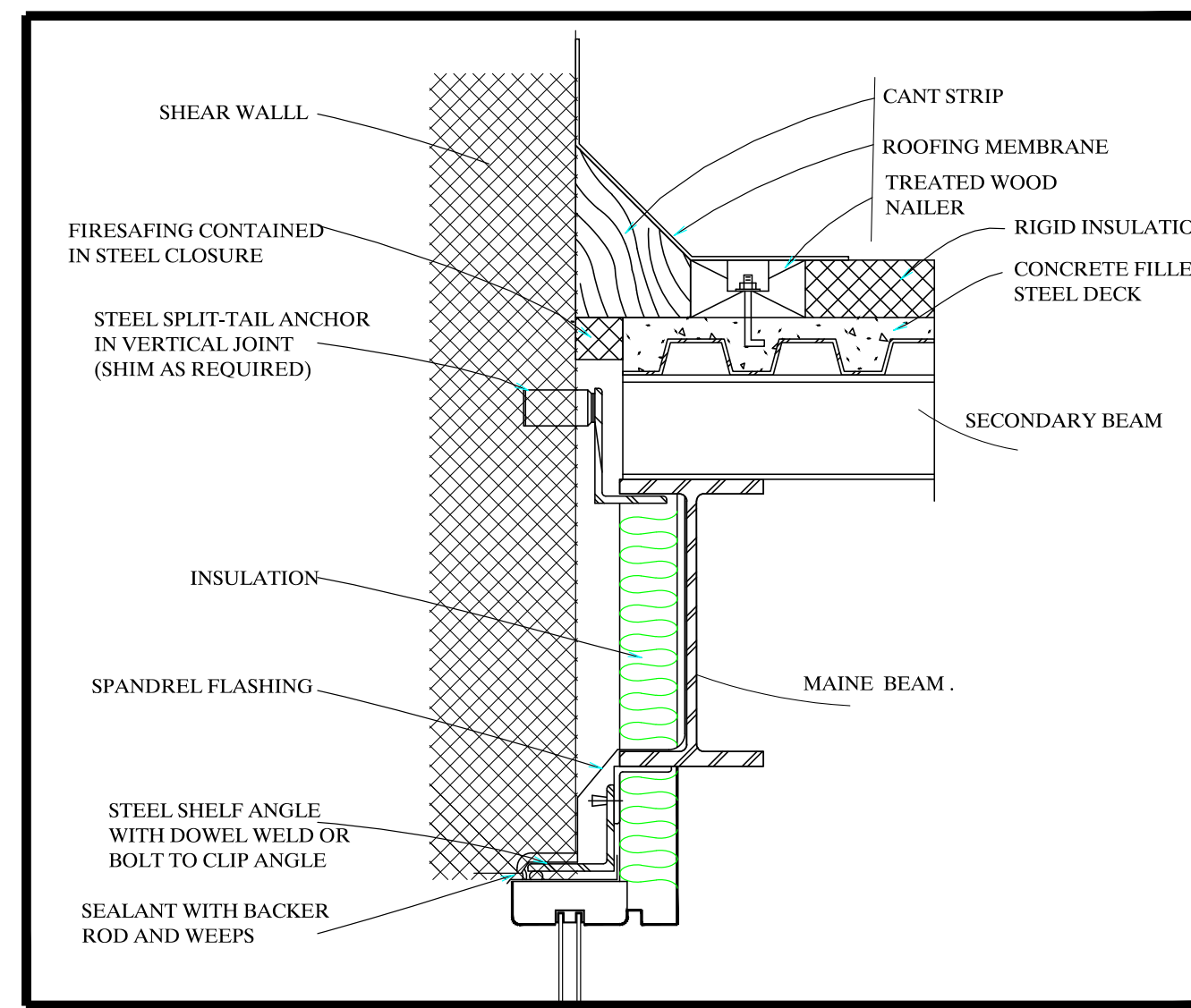
ROUTED PATTERN PERFORATED FINISH



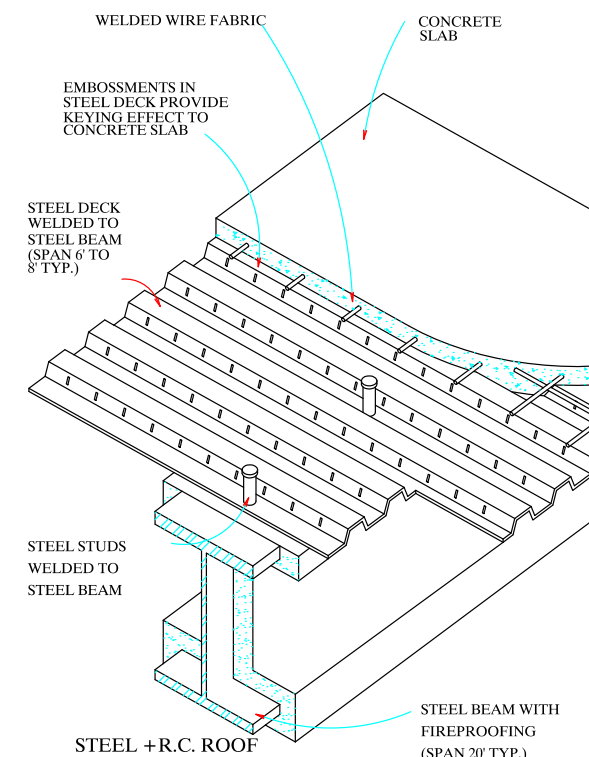
OF STEEL REINFORCED



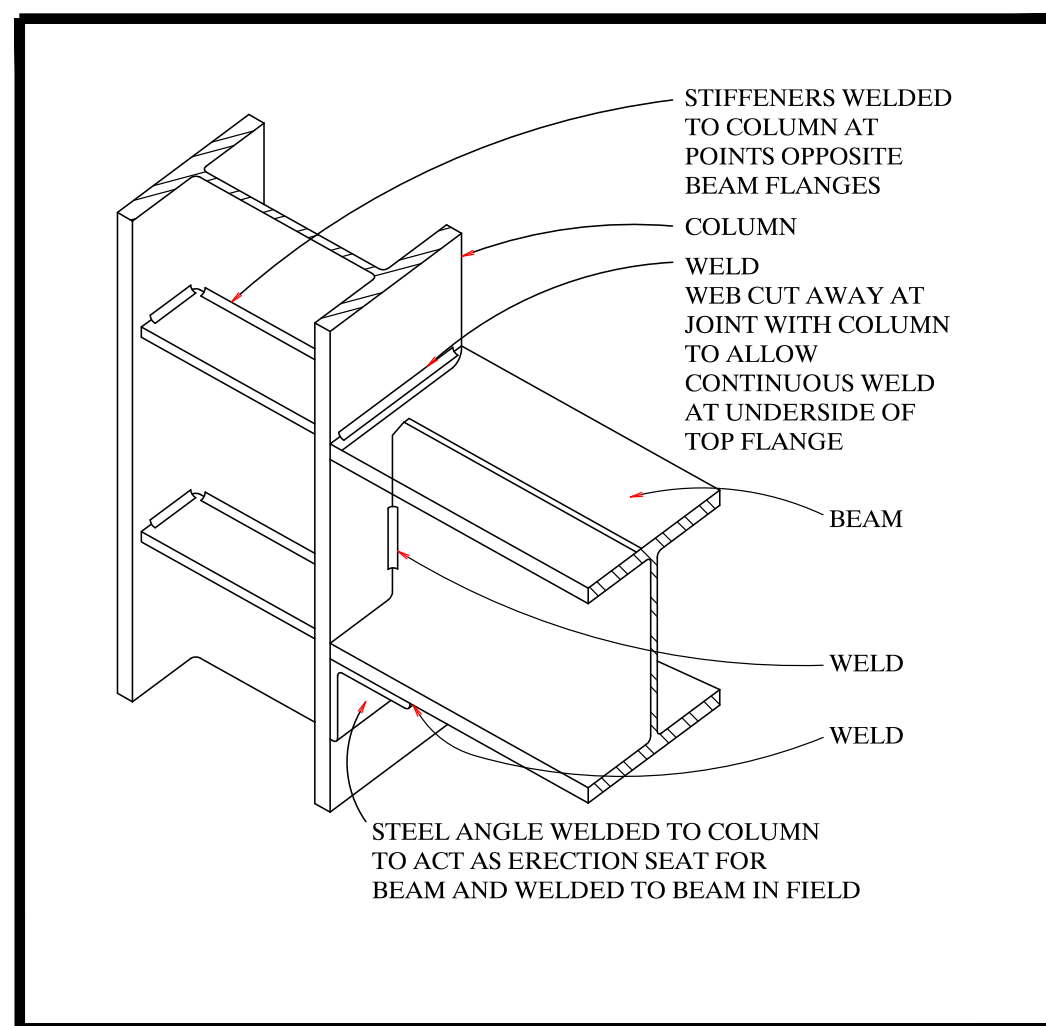
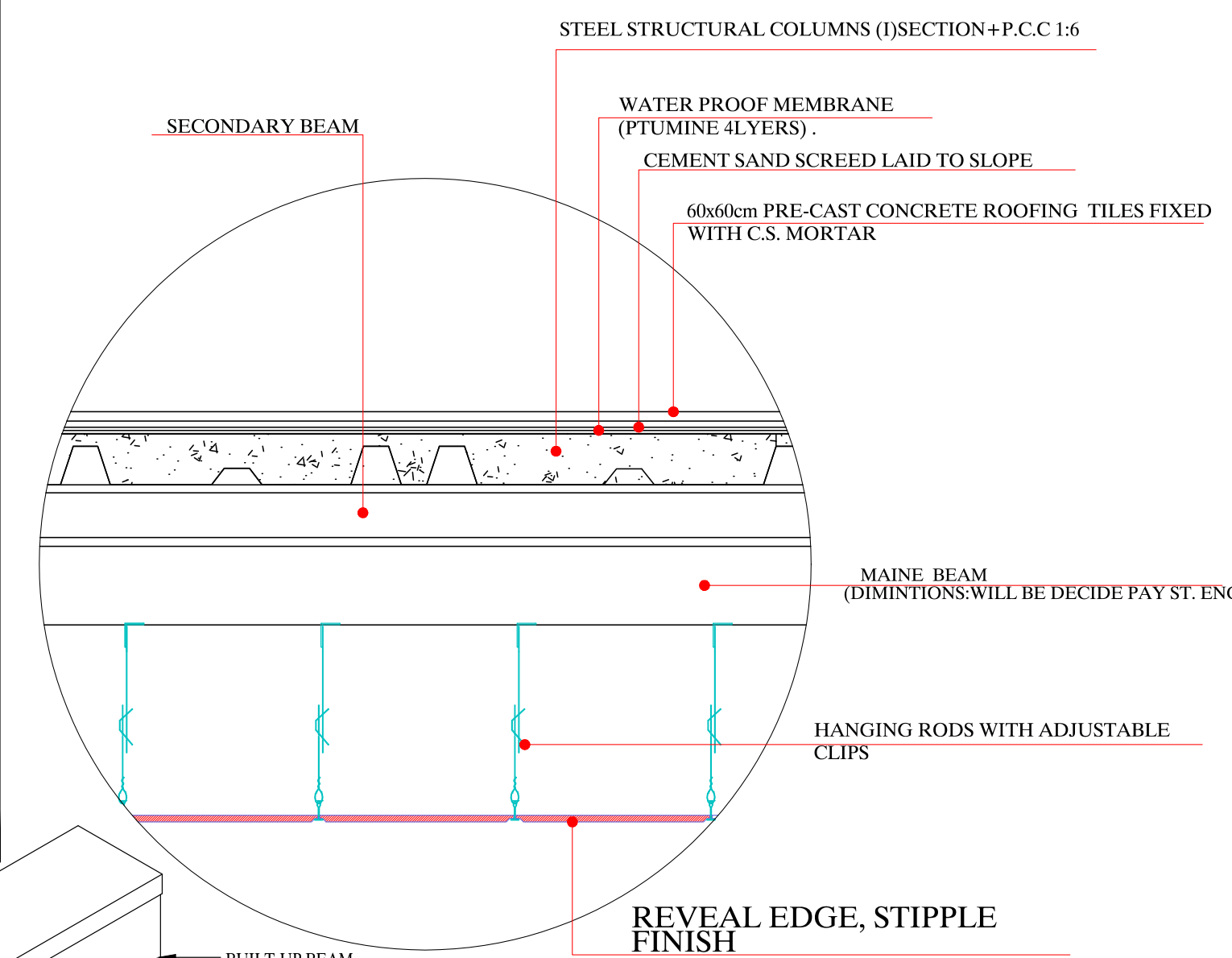
TYPICAL JOINT BETWEEN SHORT COLUMN & STEEL COLUMN (U.C)



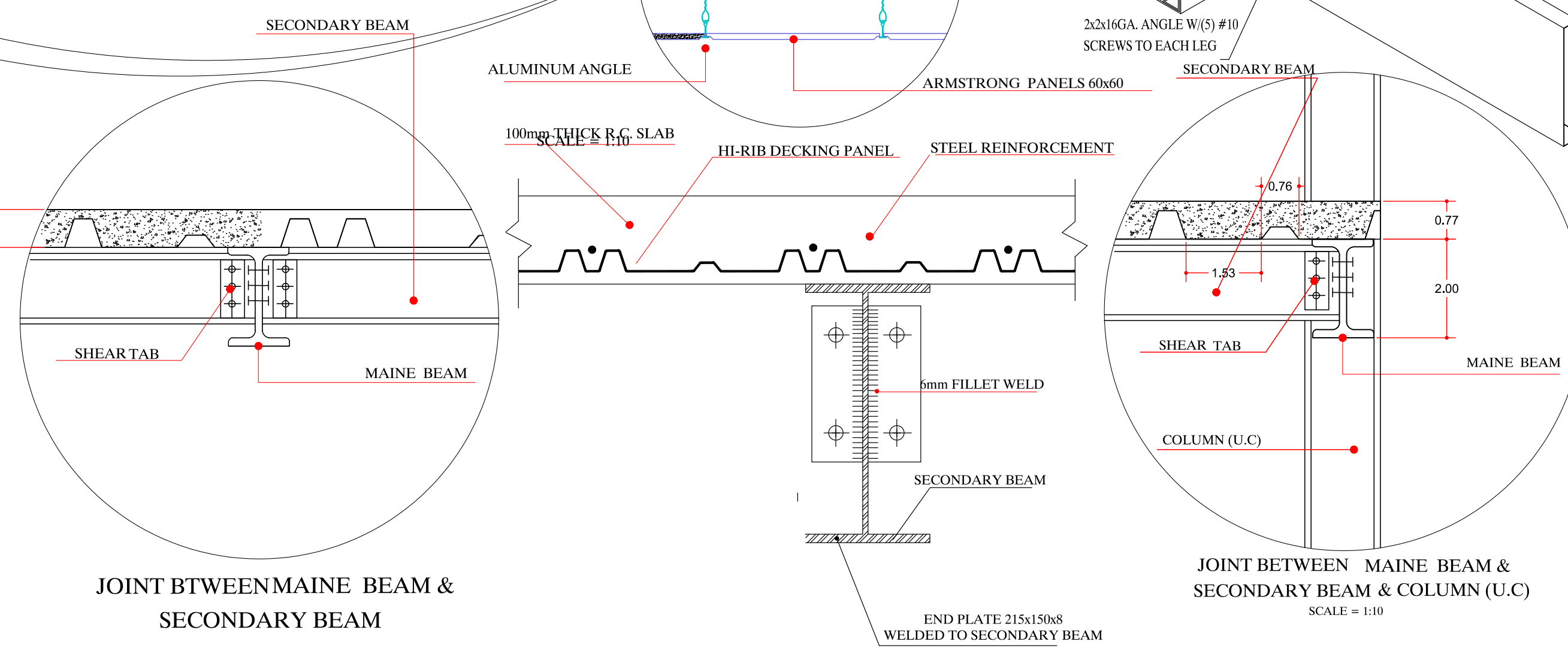
Slide Door Detail



NOTES
1. For non-fire-rated ceiling situations
2. Typically used for heavy loads; noncomposite floor system for light loads



COLUMN-TO-BEAM MOMENT-RESISTING CONNECTION



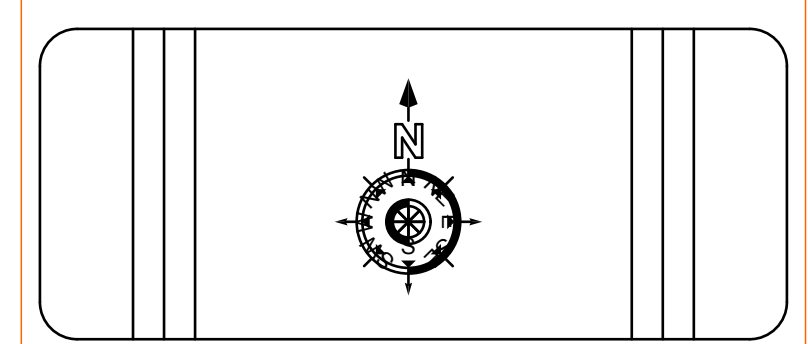
JOINT BETWEEN MAINE BEAM & SECONDARY BEAM

JOINT BETWEEN MAINE BEAM & SECONDARY BEAM & COLUMN (U.C)

REMARKS:

Notes

ALL DIMENSIONS ARE METRIC



Project
Fine Art Centre

Sheet Title
Details 1

Drawn By
m.elfatih a.ella

super visor
m.a. almageed

Scale :
1:50

Date:
-8.2014

Sheet NO:-