

Client:  
 JSK Consulting Engineers

Designed JSK 14/11/17

Drawn JSK 14/11/17

Checked

Approved

Rev	Description	By	Date
A	Release	JSK	12/10/17
B	Note Changes	JSK	13/02/18

All dimensions in mm

Notes:  
 1. This drawing is to be used in conjunction with the supporting seismic design information  
 2. Plasterboard linings are to be installed to the manufacturers recommendations

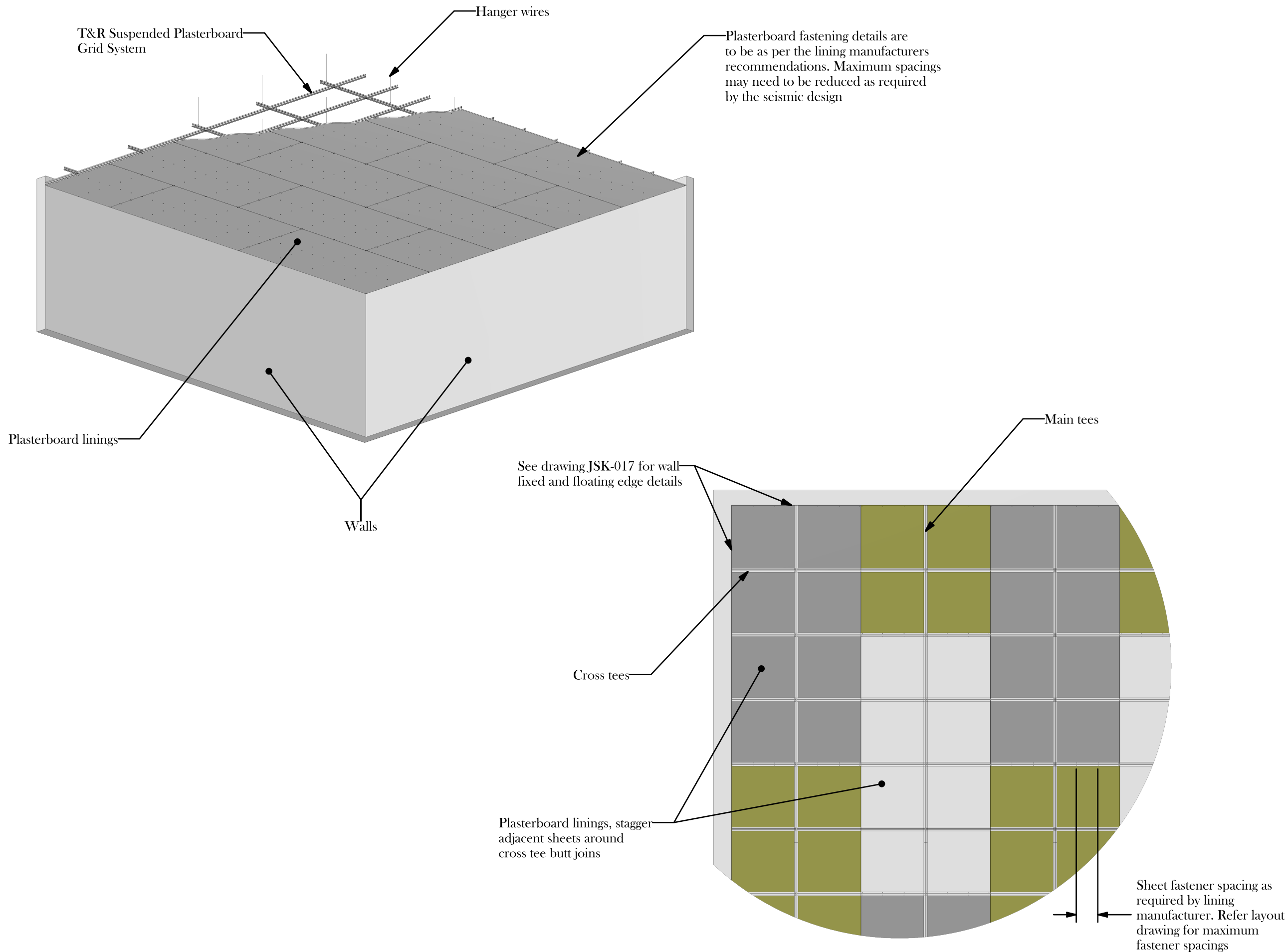
Title:  
 T&R Plasterboard Grid Ceiling Layout Details

Project: JSK-018

Scale: NTS

DRG. No: JSK-018

Sheet: 1 of 1



T&R Suspended Plasterboard Grid System

Hanger wires

Plasterboard fastening details are to be as per the lining manufacturers recommendations. Maximum spacings may need to be reduced as required by the seismic design

Plasterboard linings

Walls

See drawing JSK-017 for wall fixed and floating edge details

Main tees

Cross tees

Plasterboard linings, stagger adjacent sheets around cross tee butt joints

Sheet fastener spacing as required by lining manufacturer. Refer layout drawing for maximum fastener spacings