

EM

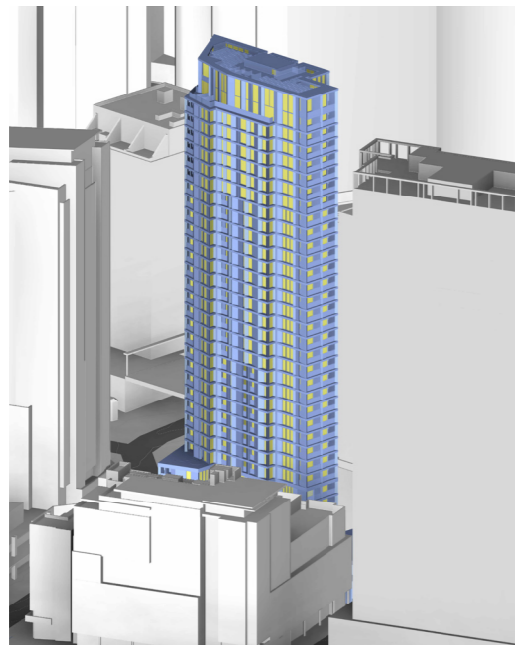
EM BE CE

C

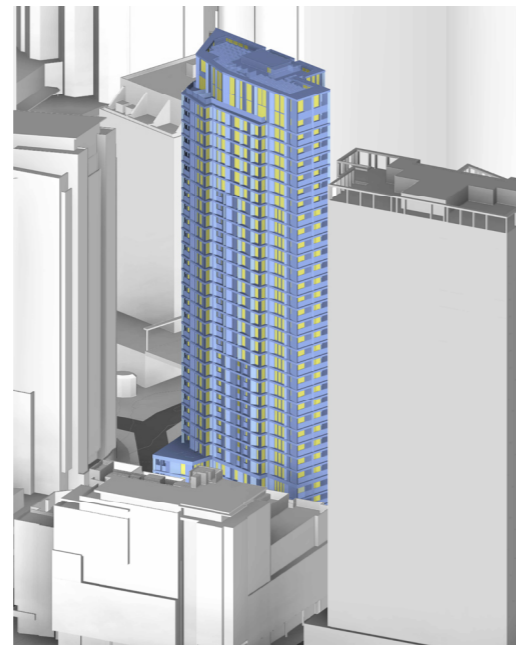
BE



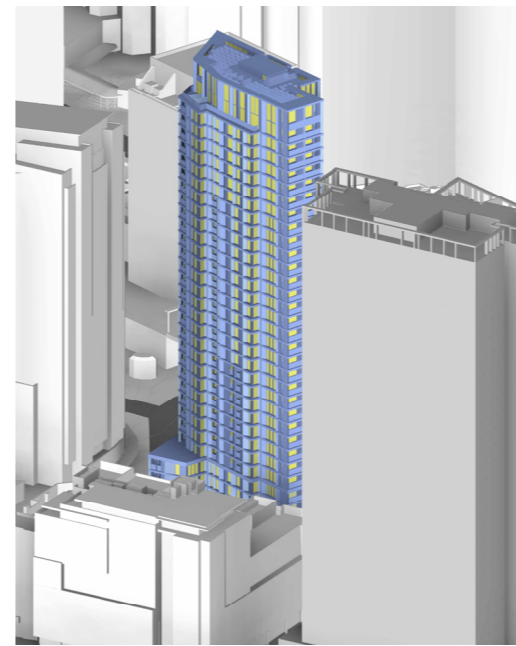
Impact Assessment
Views from the Sun



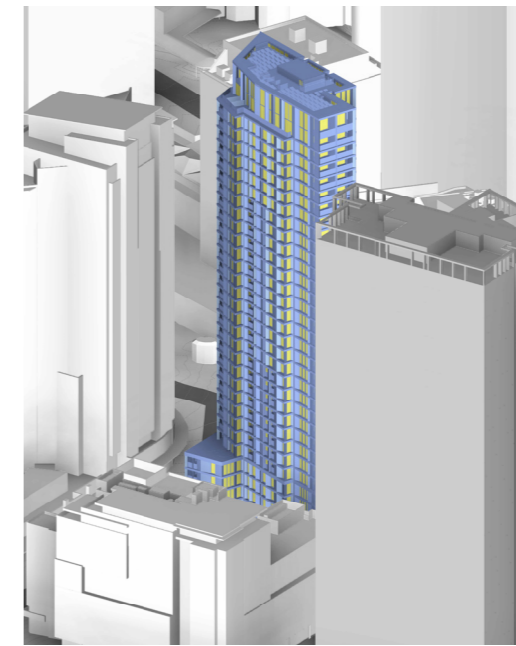
June 22 08:00



June 22 08:15

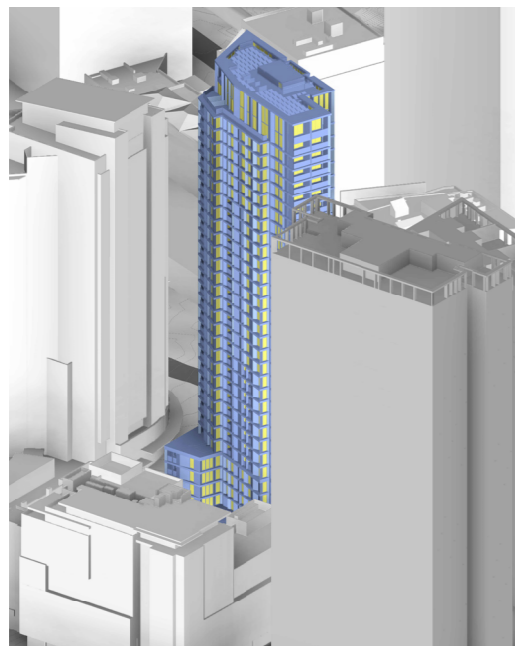


June 22 08:30

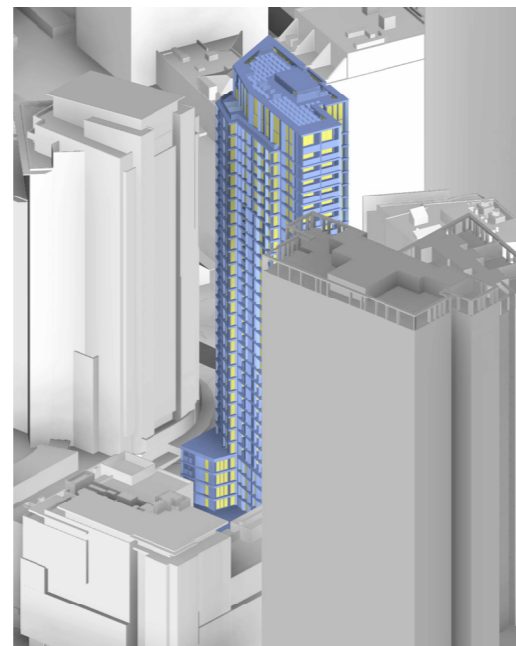


June 22 08:45

3-5 HELP ST DEVELOPMENT
WINDOWS



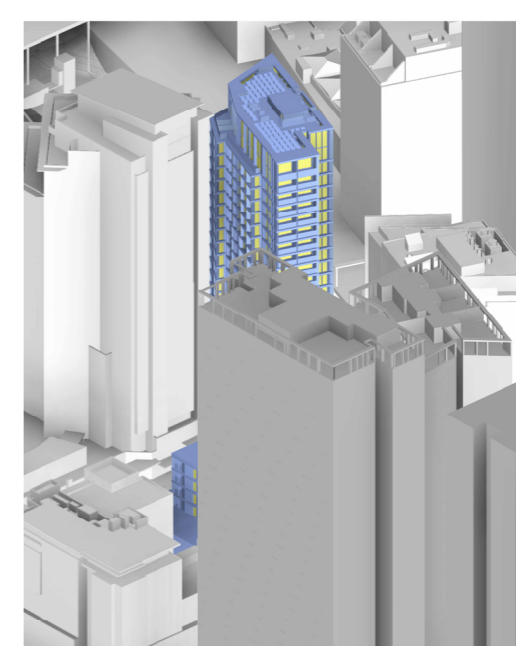
June 22 09:00



June 22 09:15

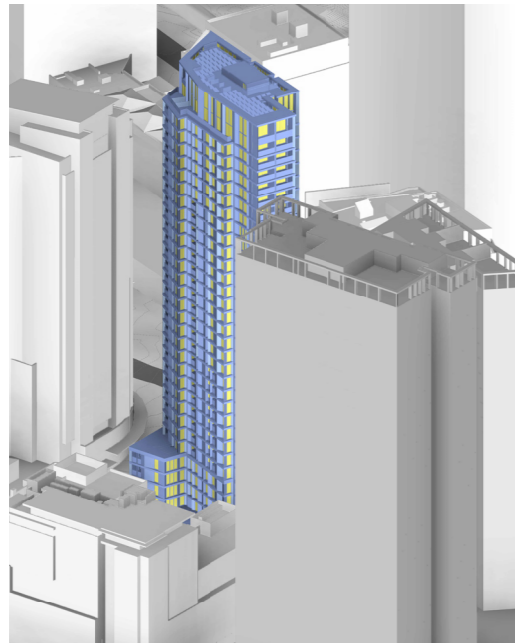


June 22 09:30

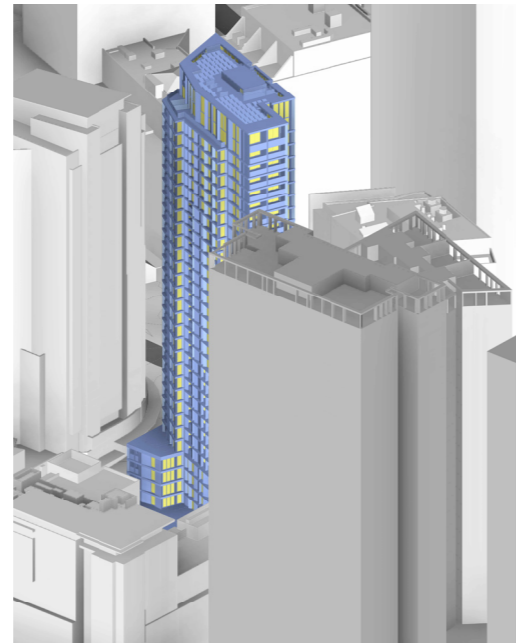


June 22 09:45

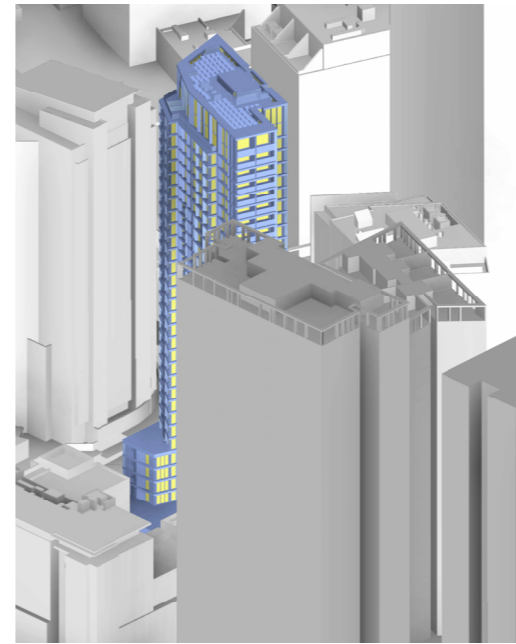
Impact Assessment
Views from the Sun



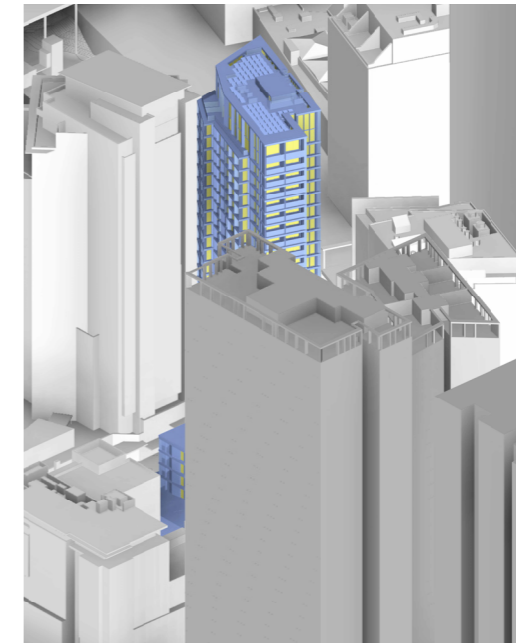
June 22 10:00



June 22 10:15

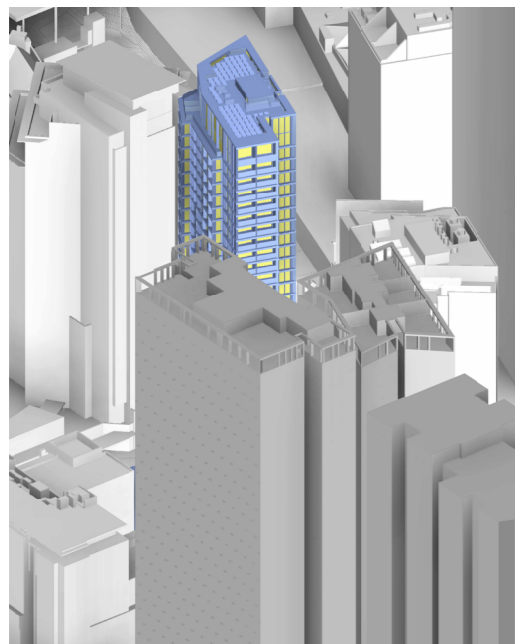


June 22 10:30

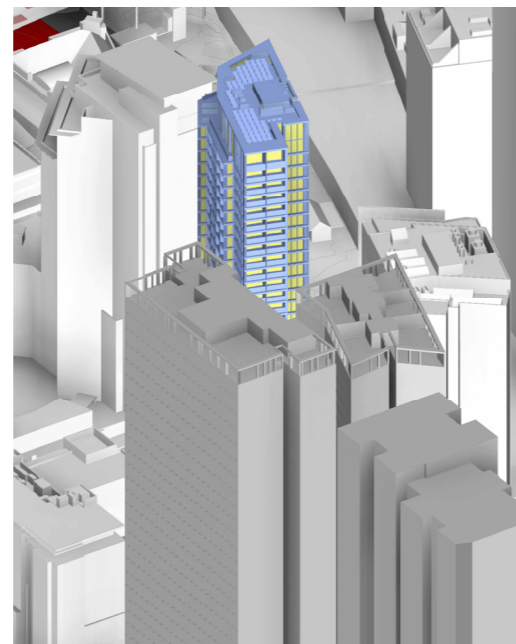


June 22 10:45

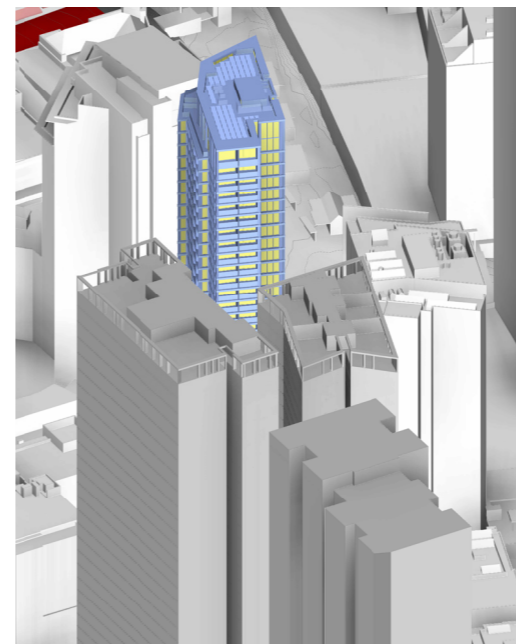
3-5 HELP ST DEVELOPMENT
WINDOWS



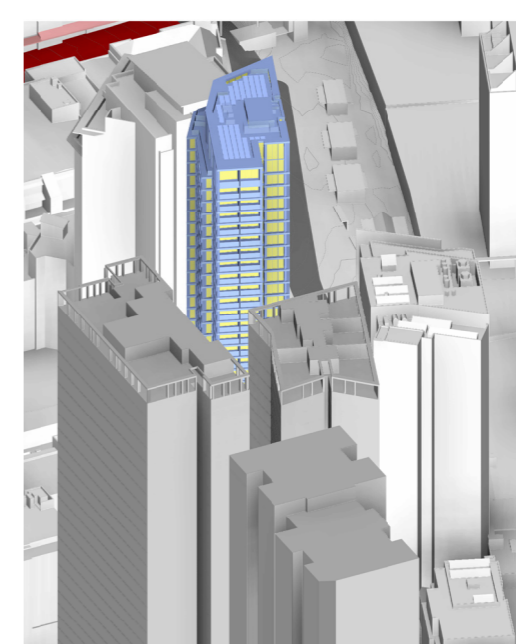
June 22 11:00



June 22 11:15

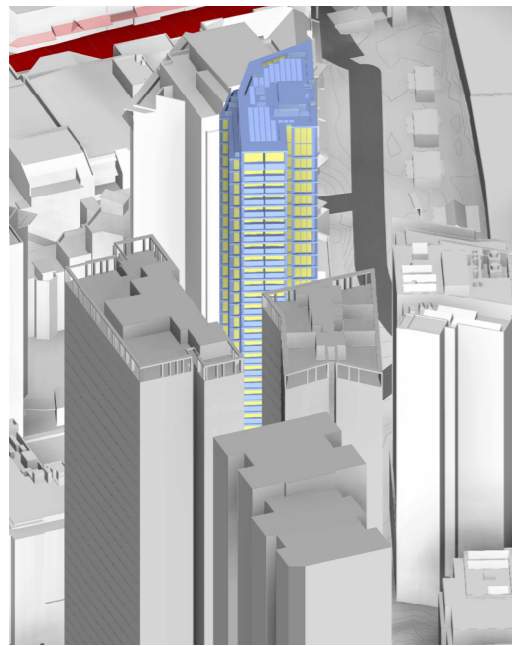


June 22 11:30

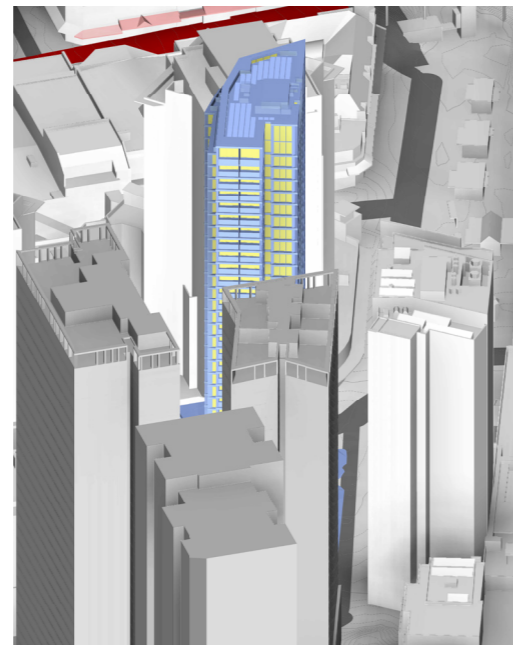


June 22 11:45

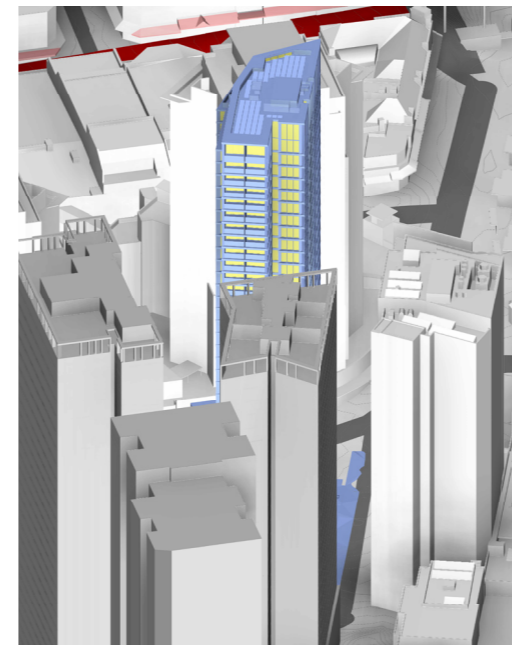
Impact Assessment
Views from the Sun



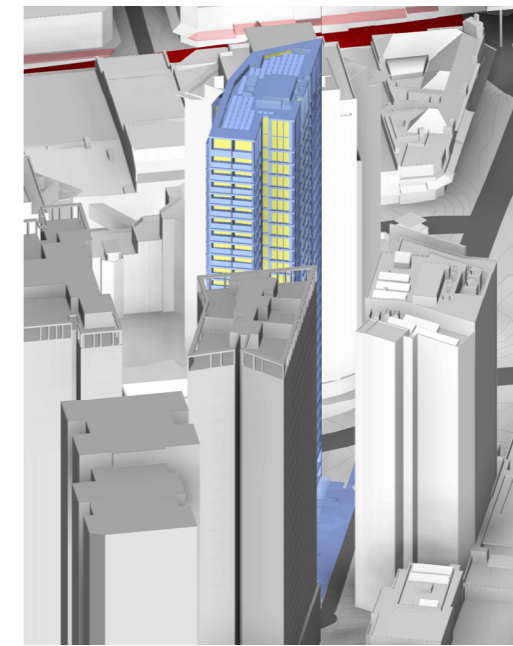
June 22 12:00



June 22 12:15

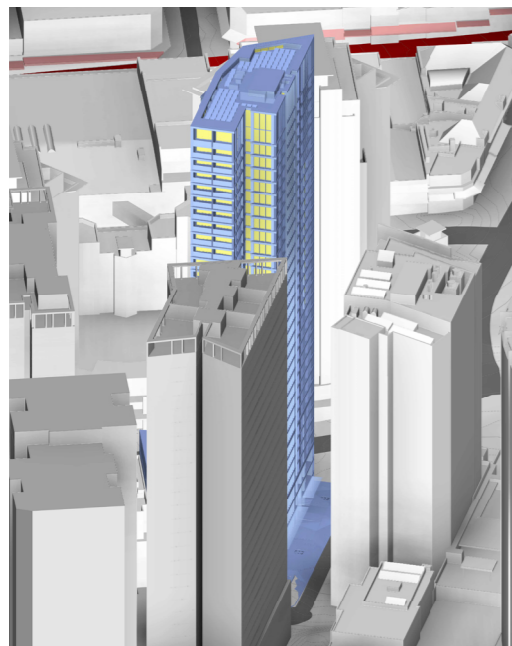


June 22 12:30



June 22 12:45

3-5 HELP ST DEVELOPMENT
WINDOWS



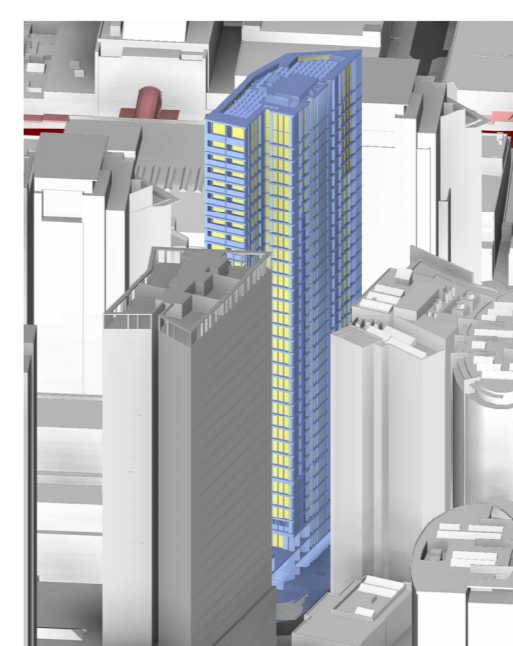
June 22 13:00



June 22 13:15

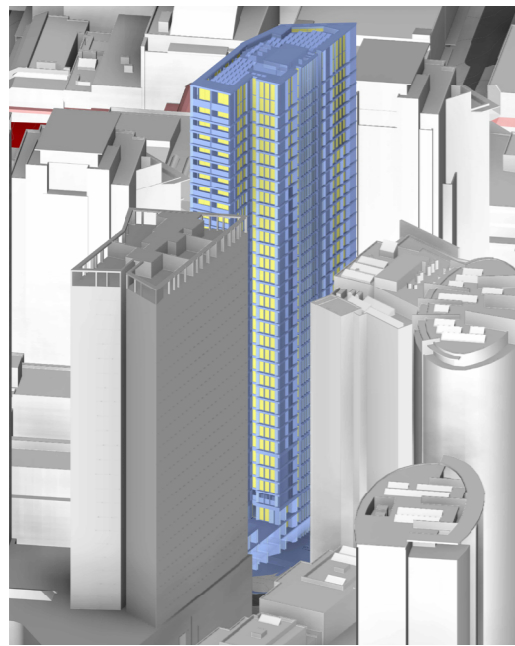


June 22 13:30

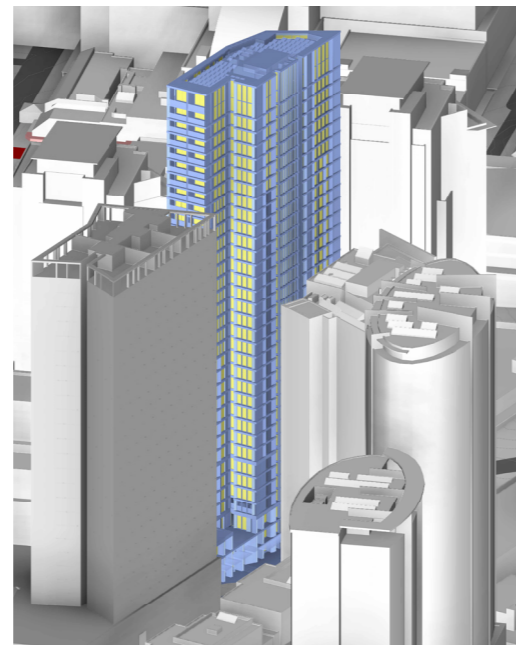


June 22 13:45

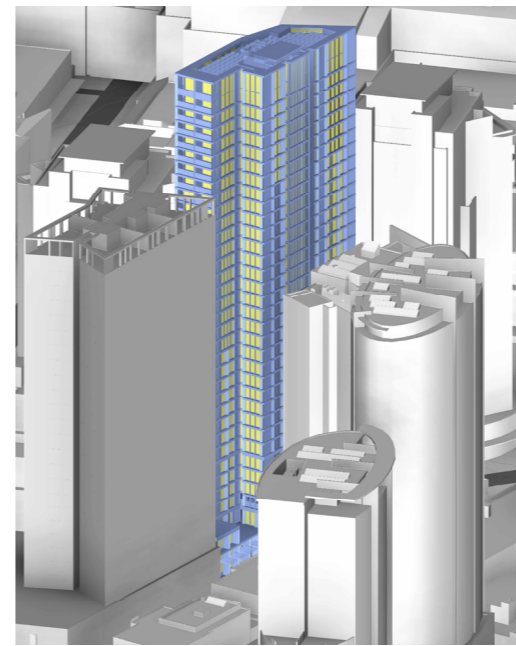
Impact Assessment
Views from the Sun



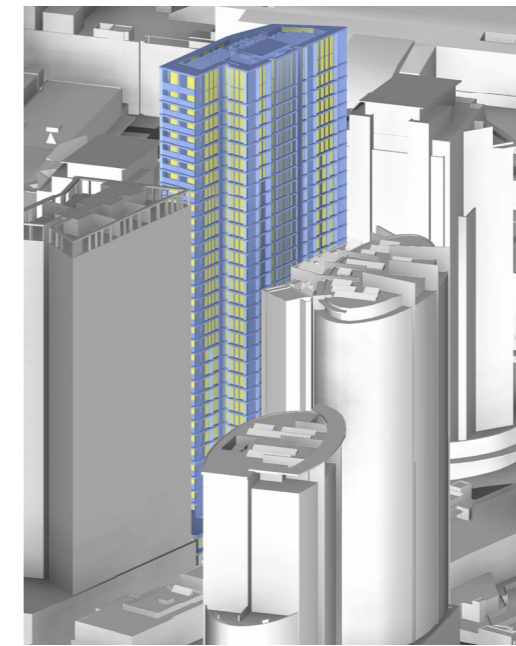
June 22 14:00



June 22 14:15

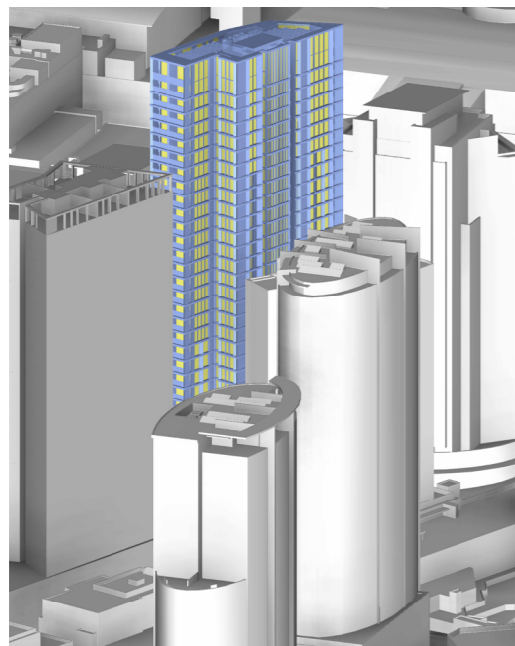


June 22 14:30

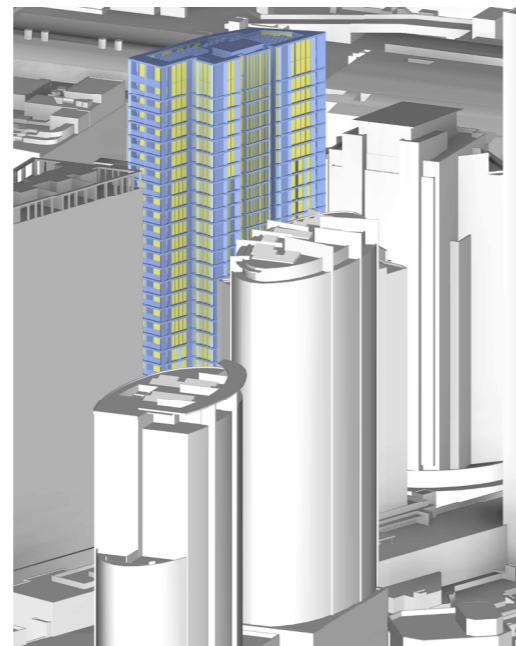


June 22 14:45

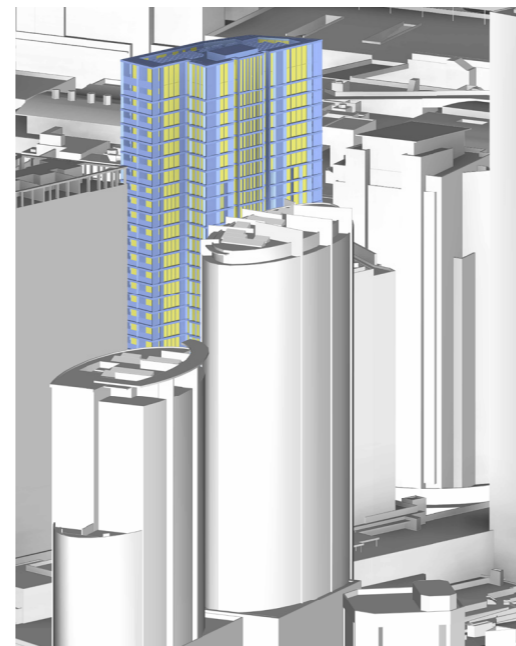
3-5 HELP ST DEVELOPMENT
WINDOWS



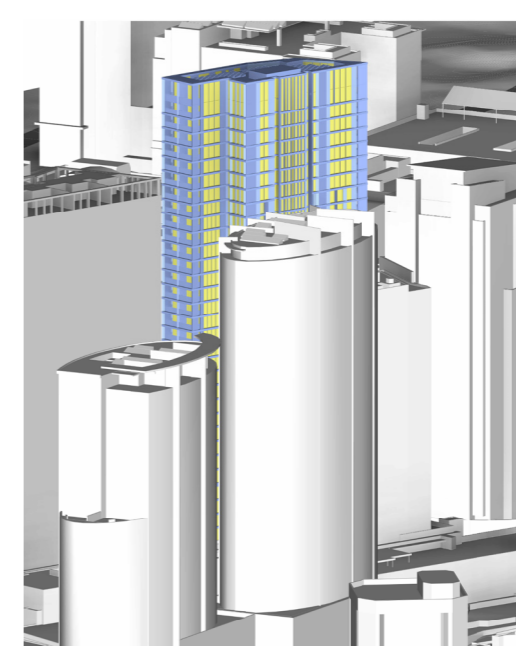
June 22 15:00



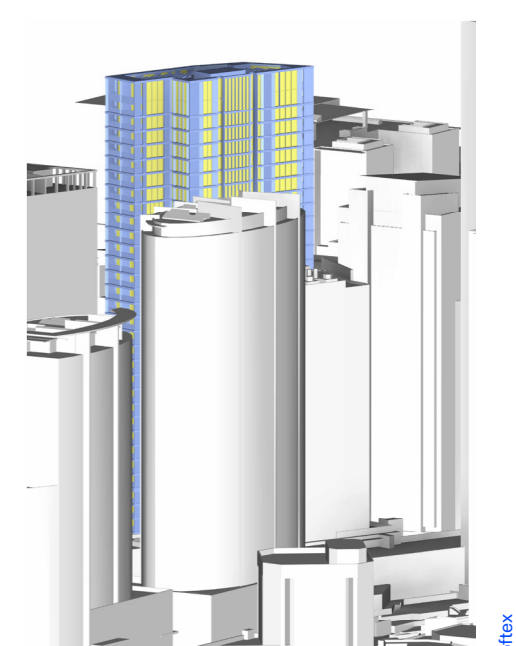
June 22 15:15



June 22 15:30



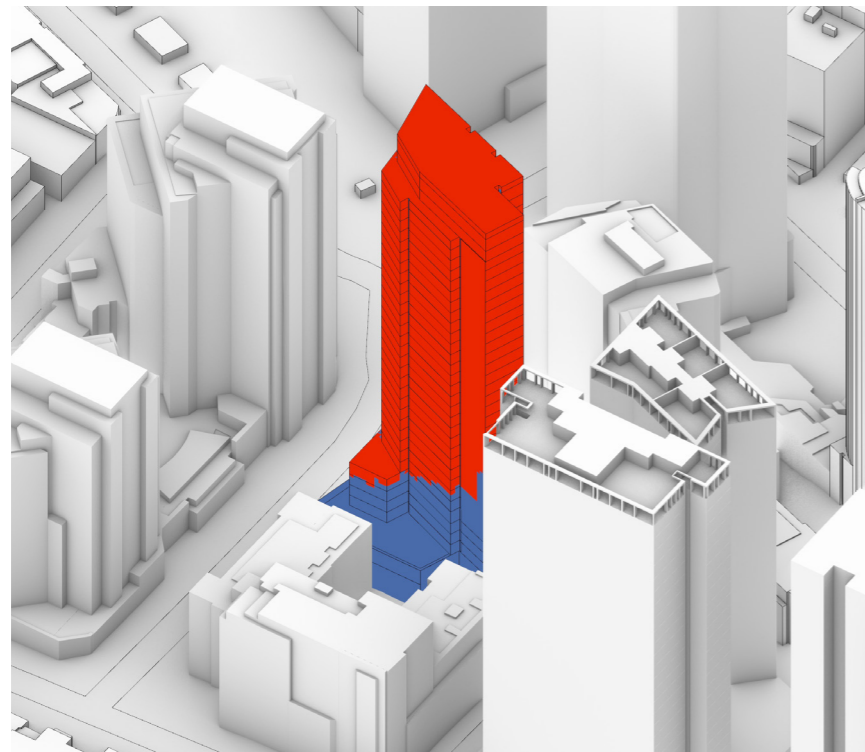
June 22 15:45



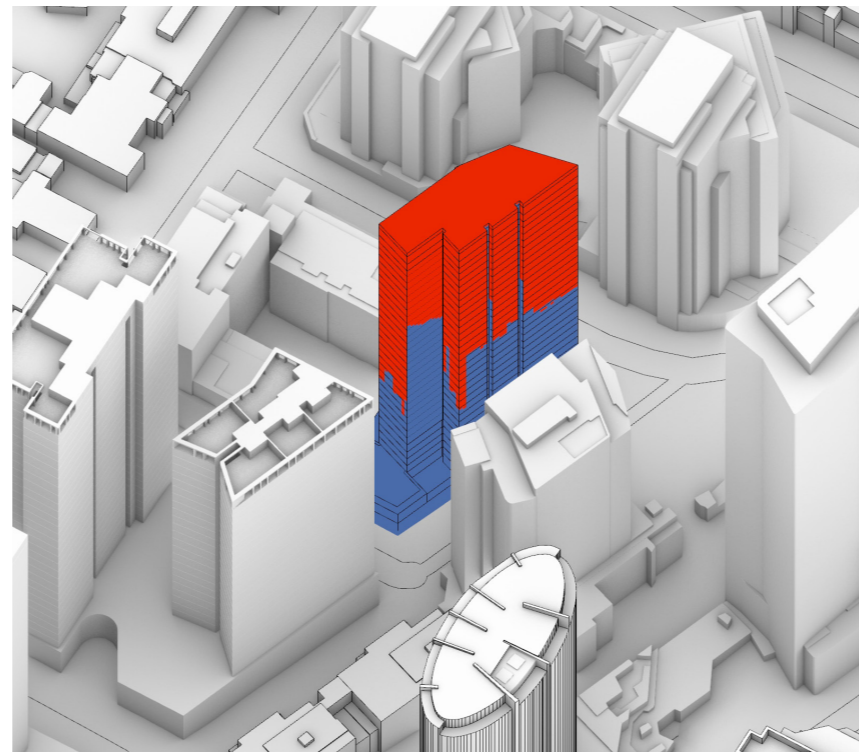
June 22 16:00

Impact Assessment

Direct Sunlight Hours Winter Solstice

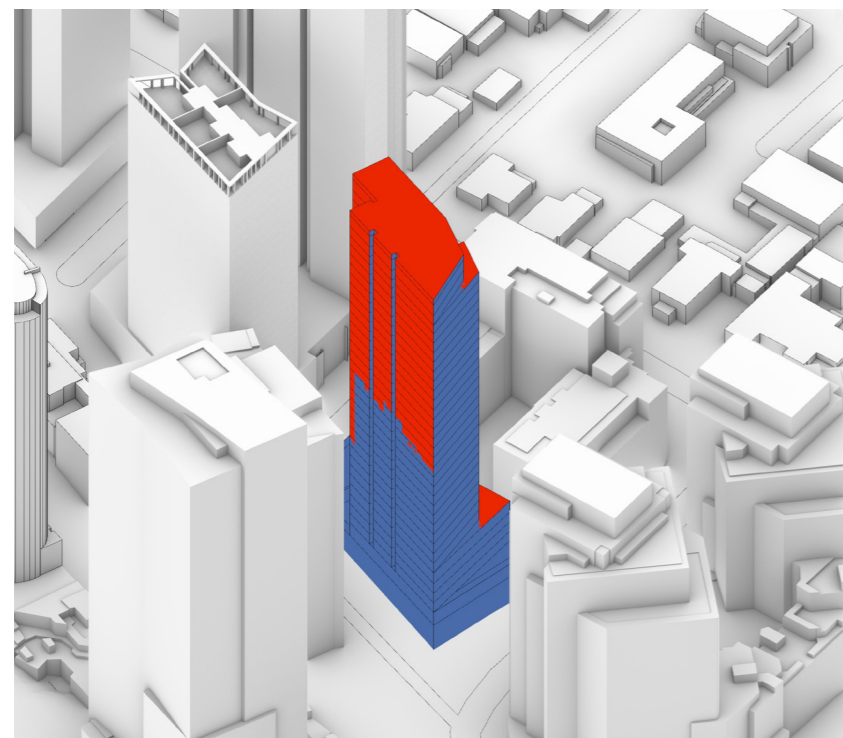


North-East

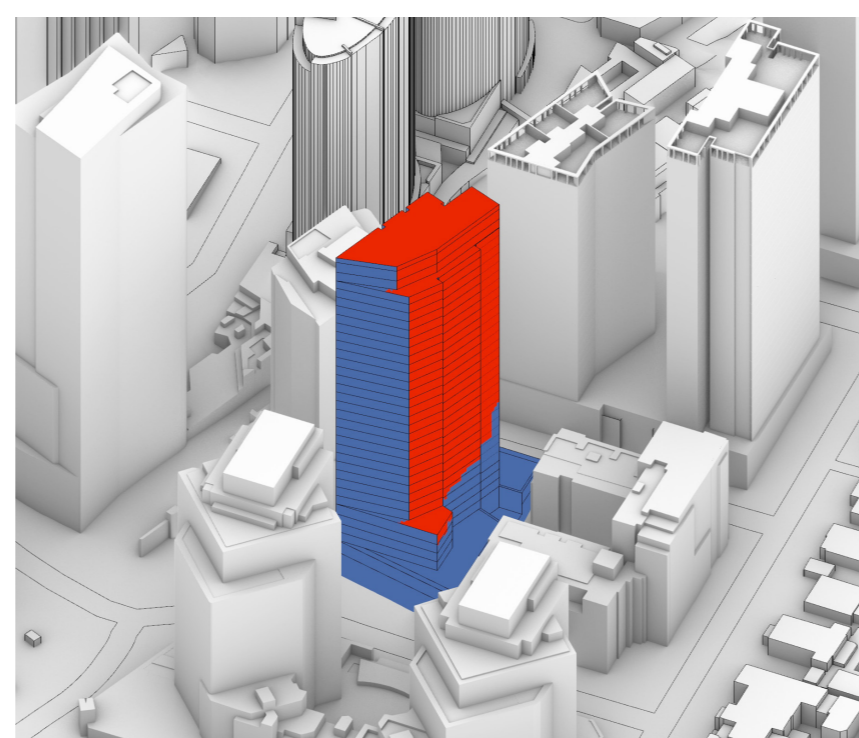


North-West

2+ Hours Direct Solar
0-2 Hours Direct Solar
Between the hours of 8am - 4pm



South West



South East

