



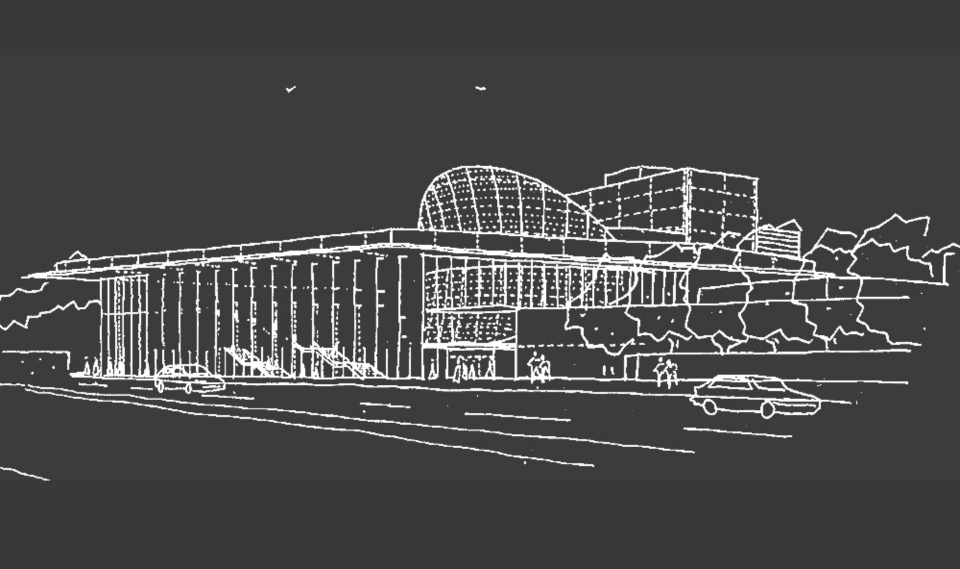


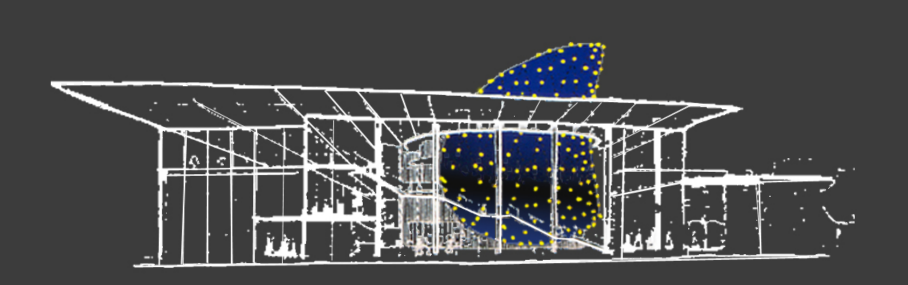
THE UNIVERSITY OF NEW SOUTH WALES

HASSELL in association with Peter Armstrong Architecture

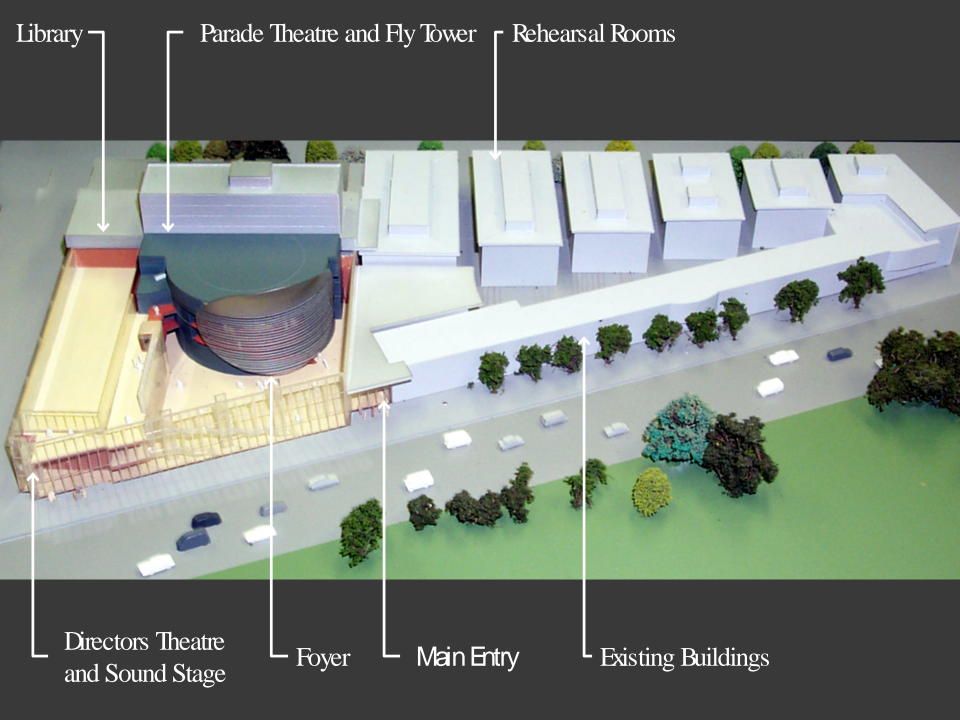


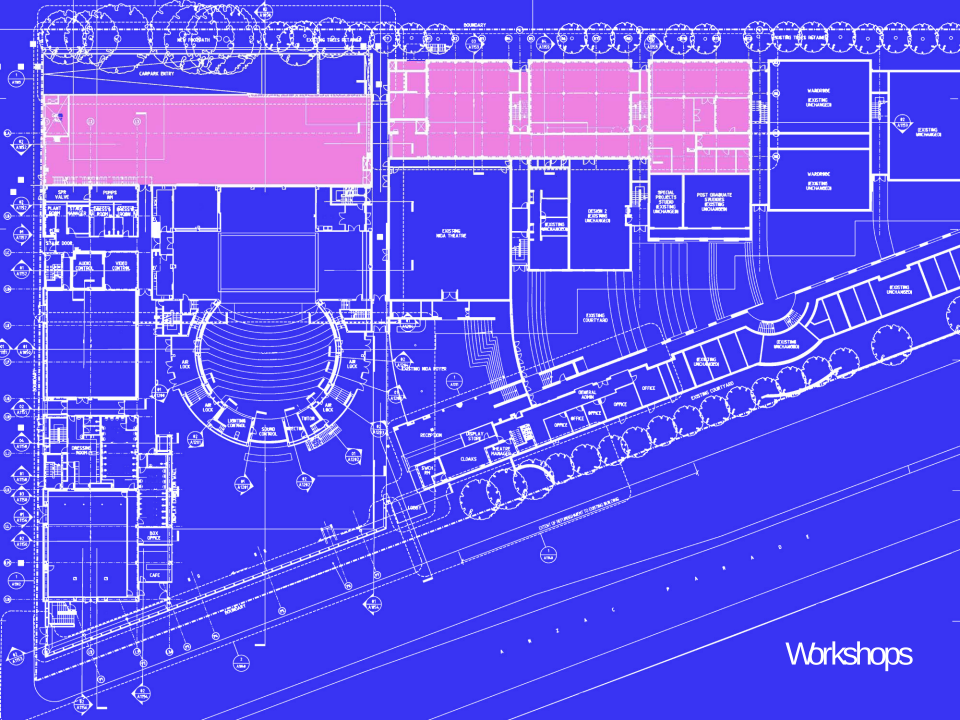


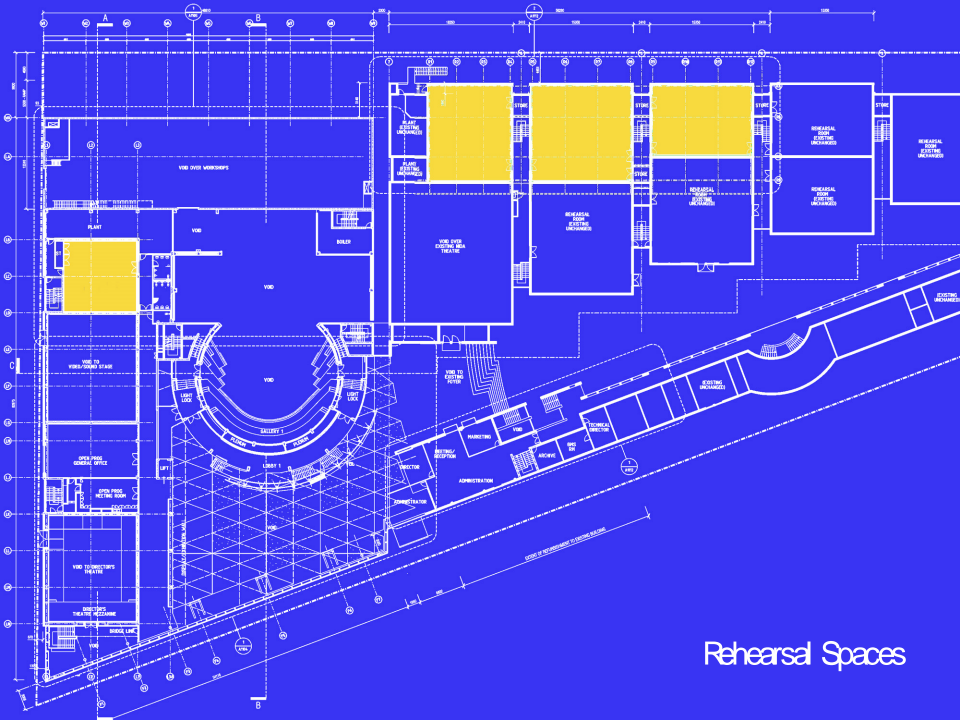


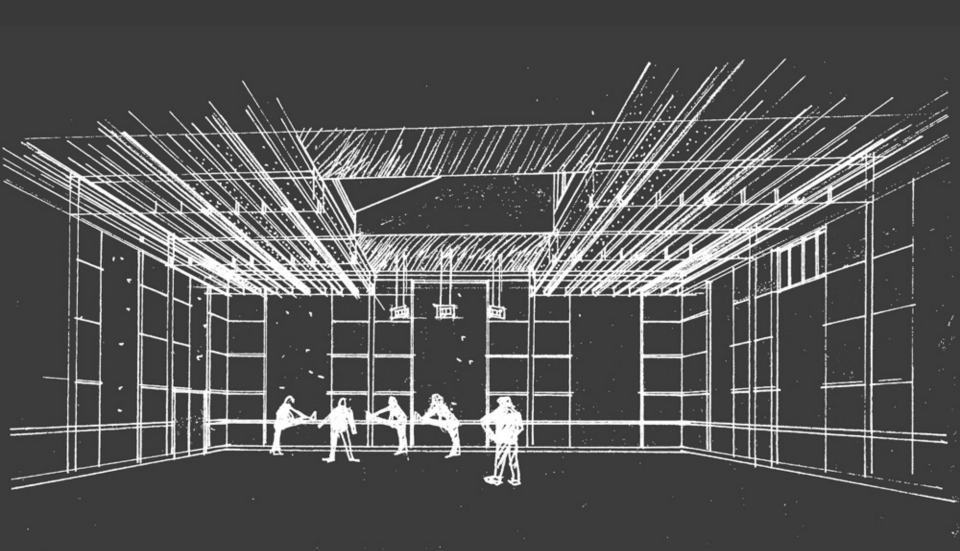


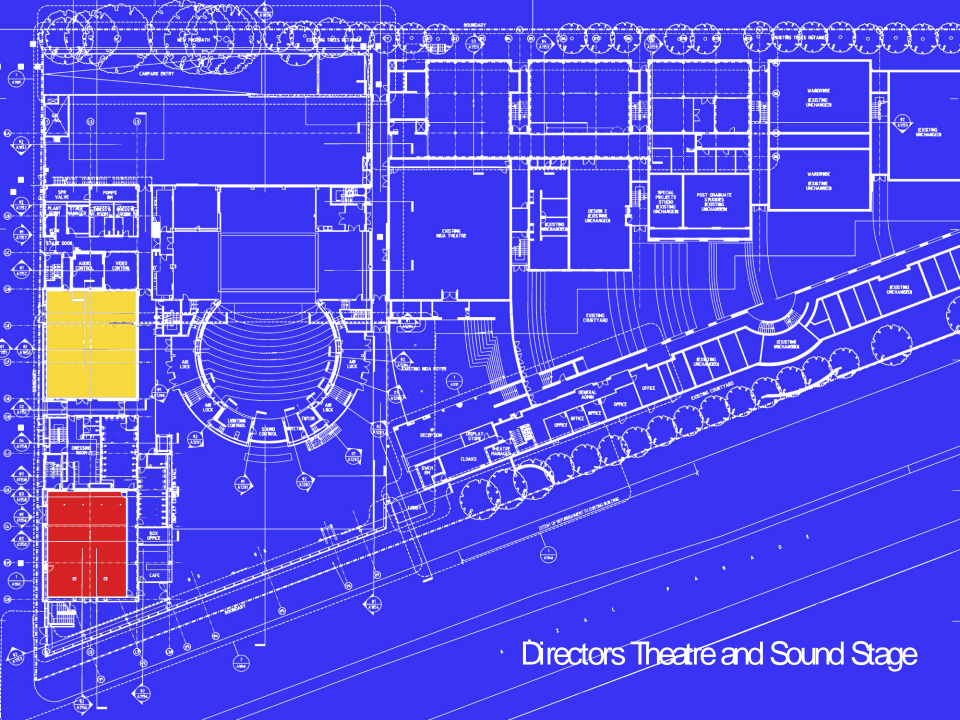


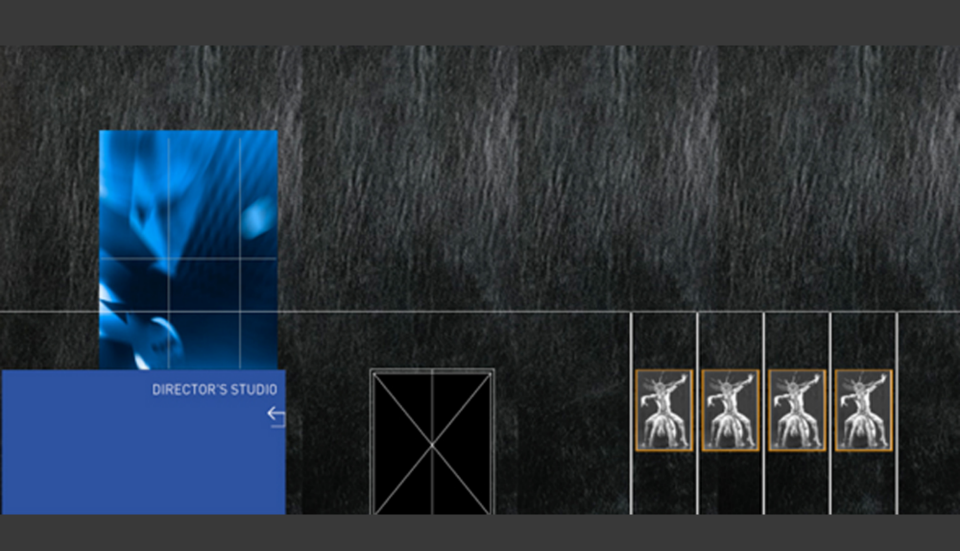


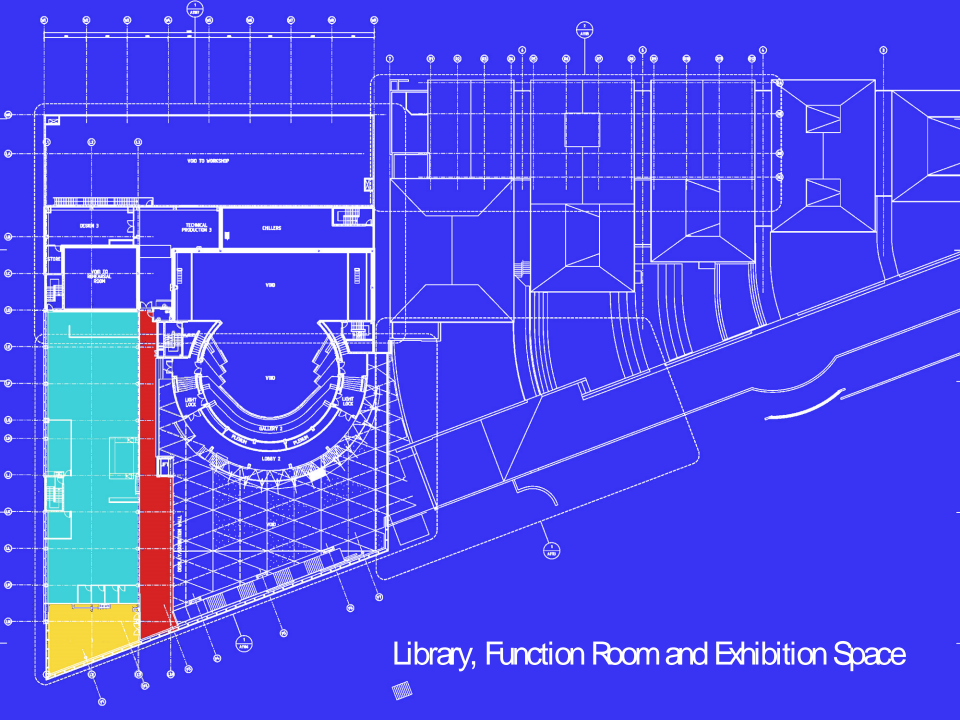


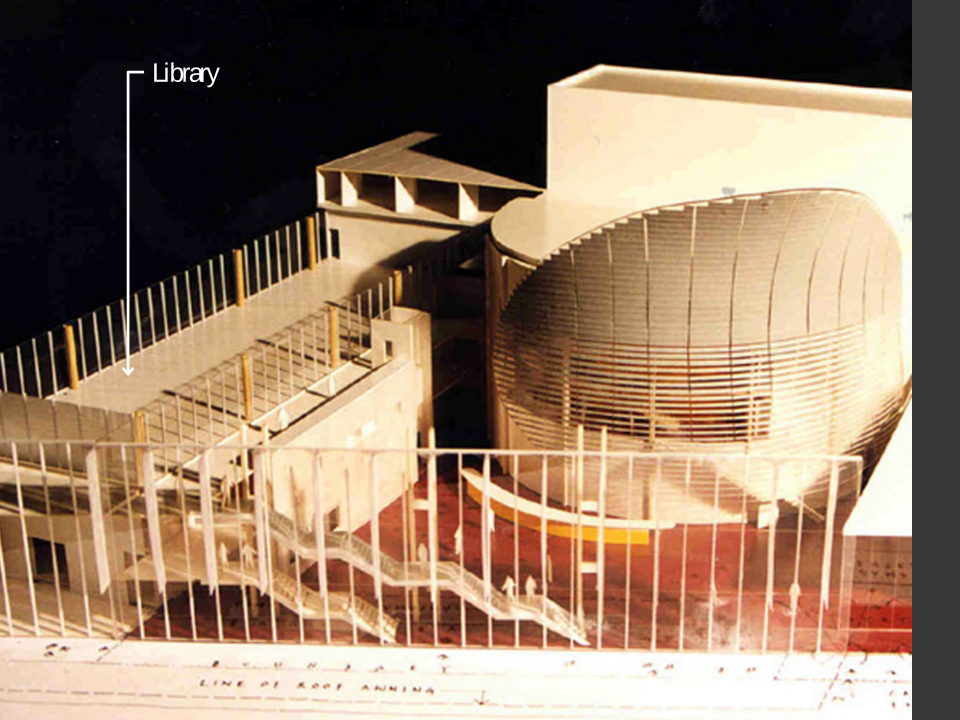


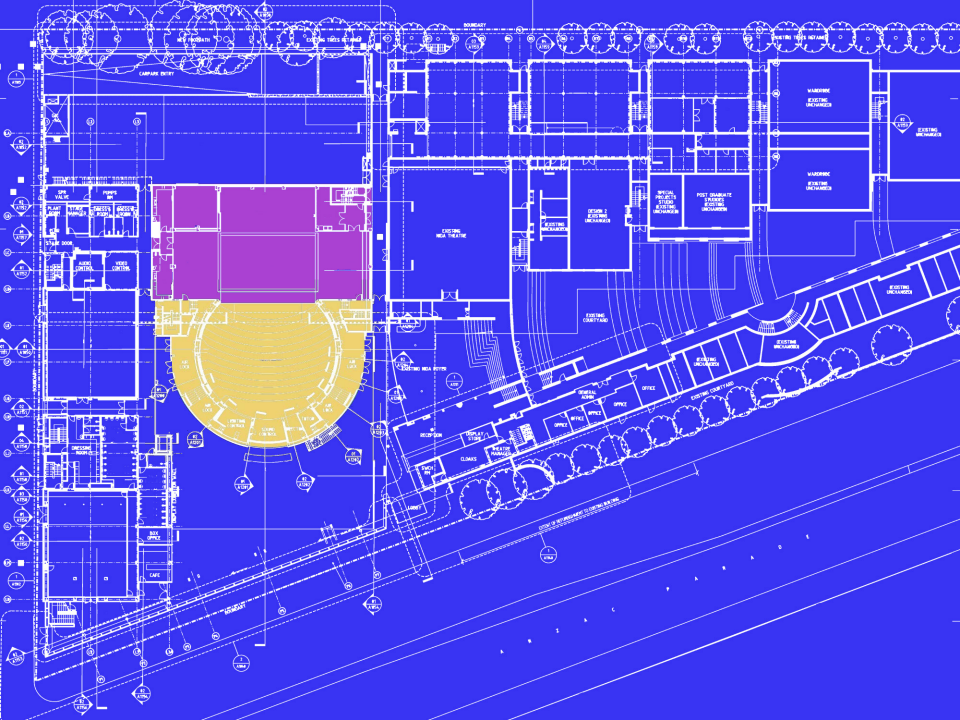




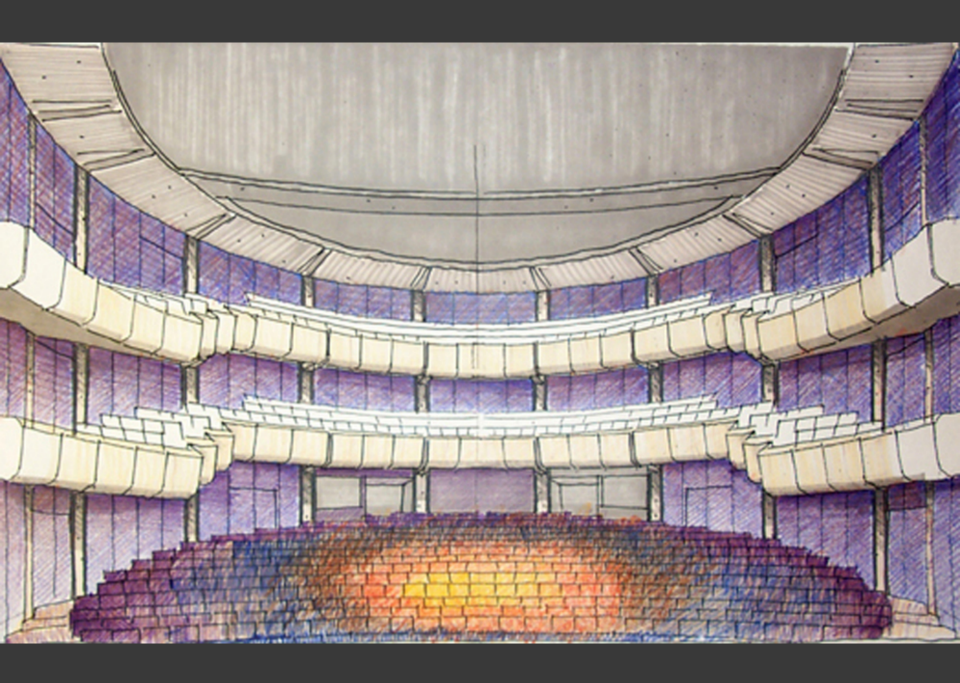


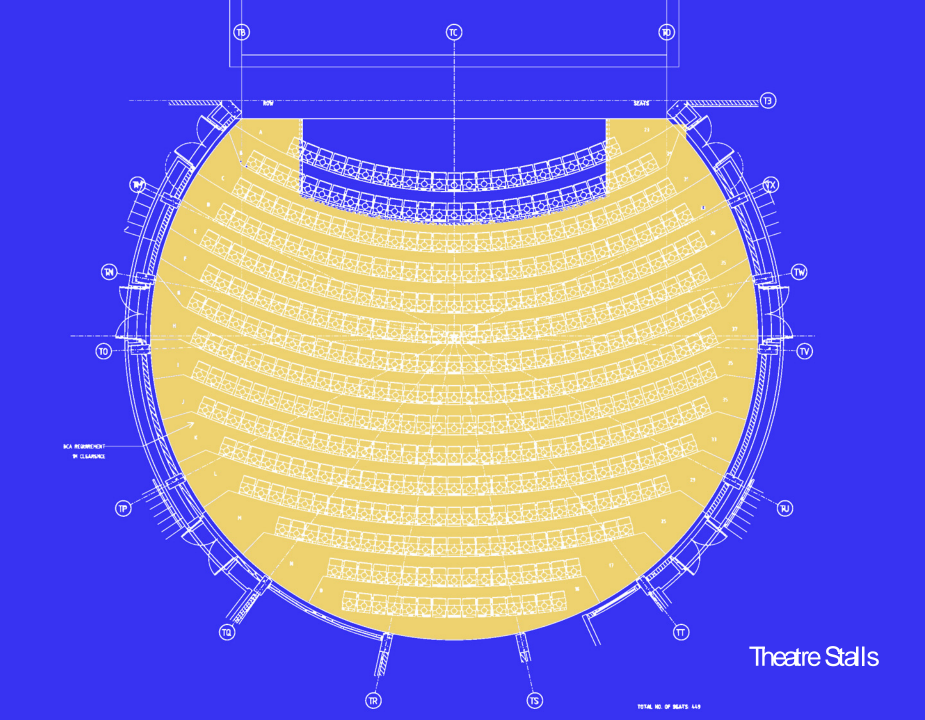


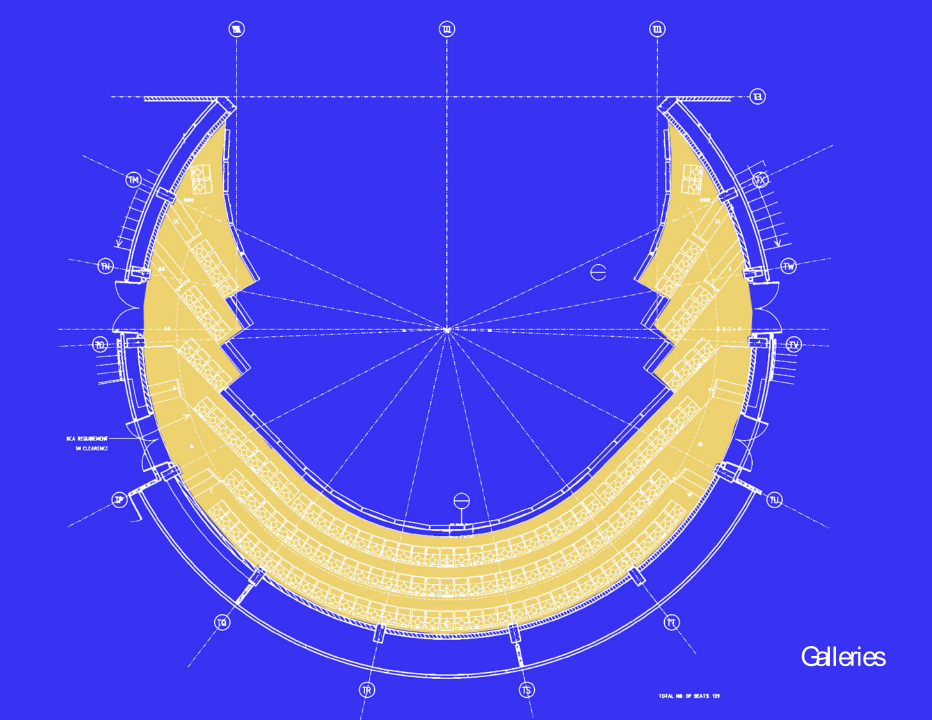




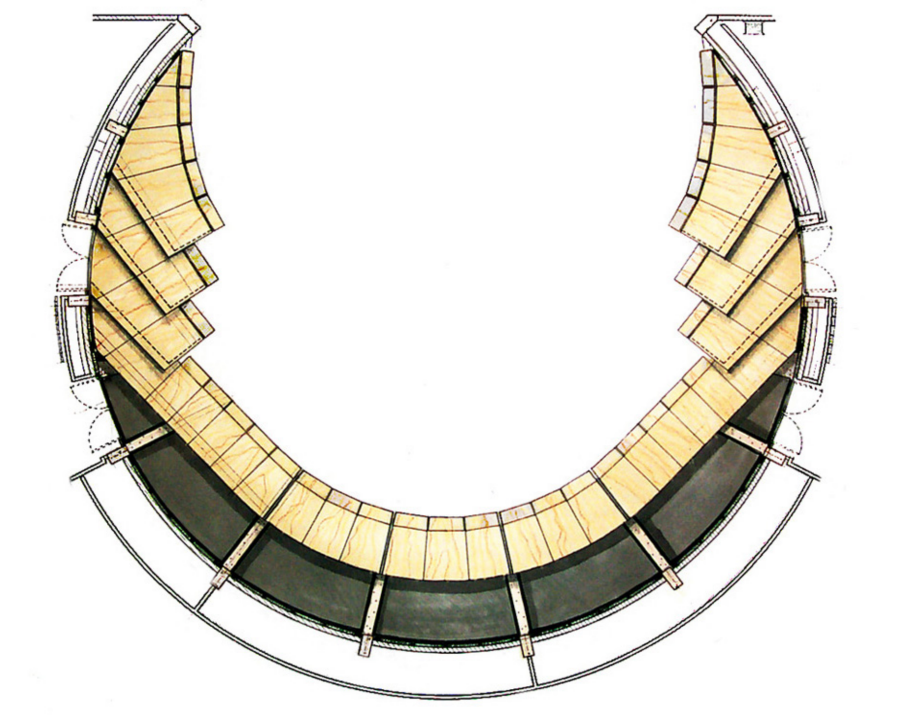




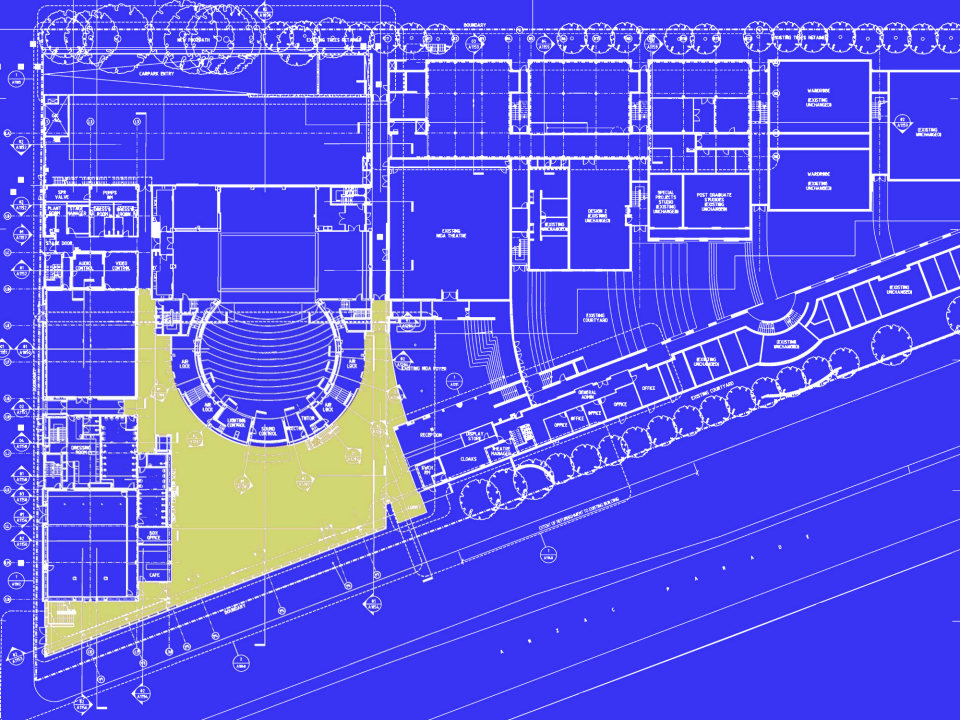


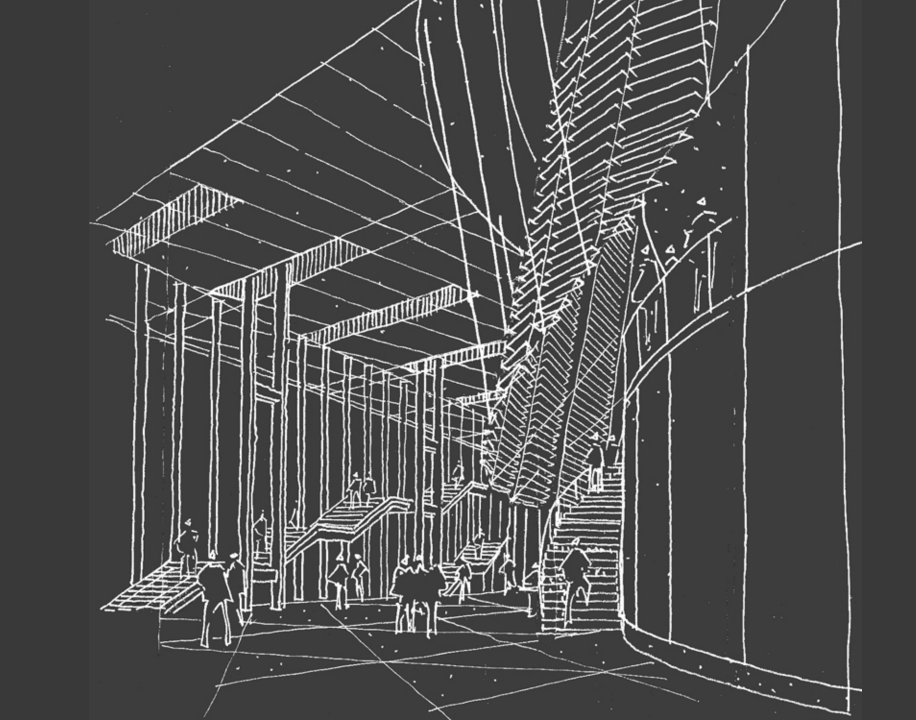


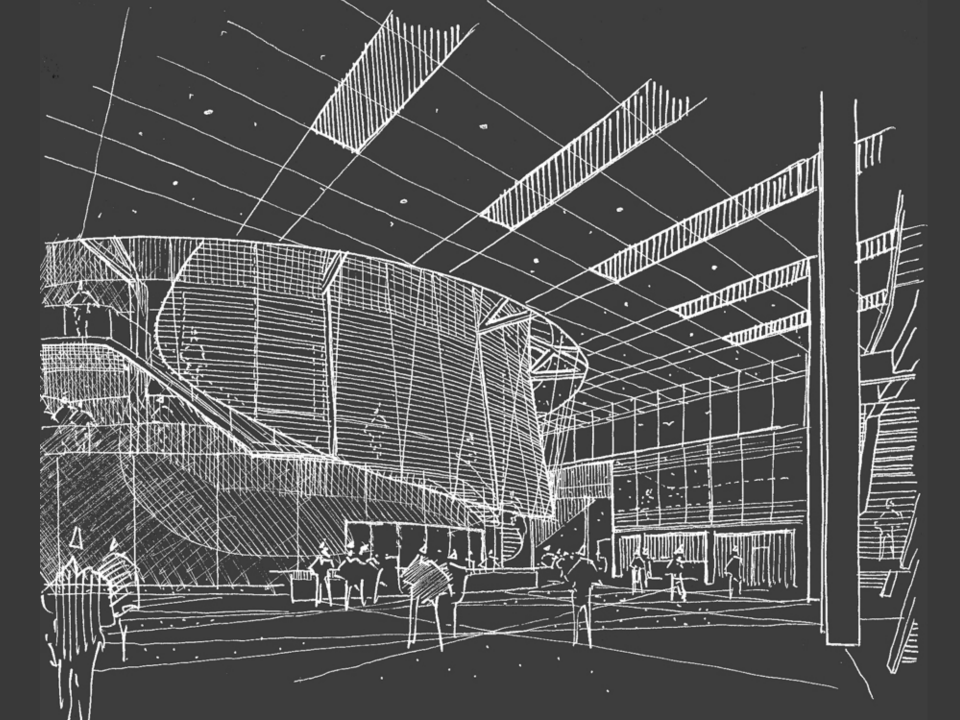


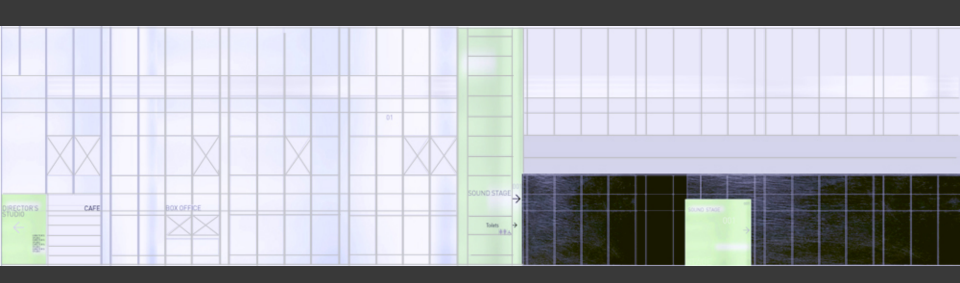


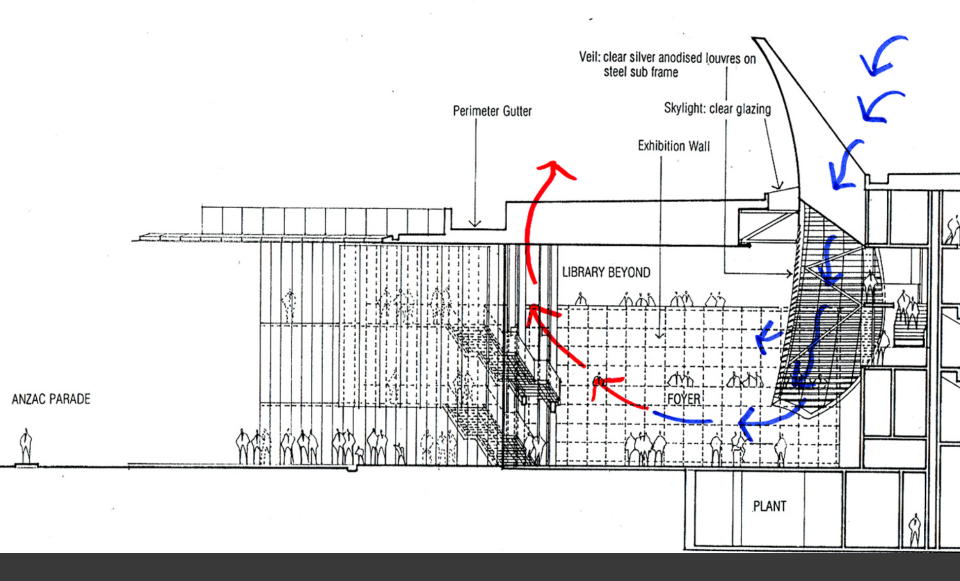


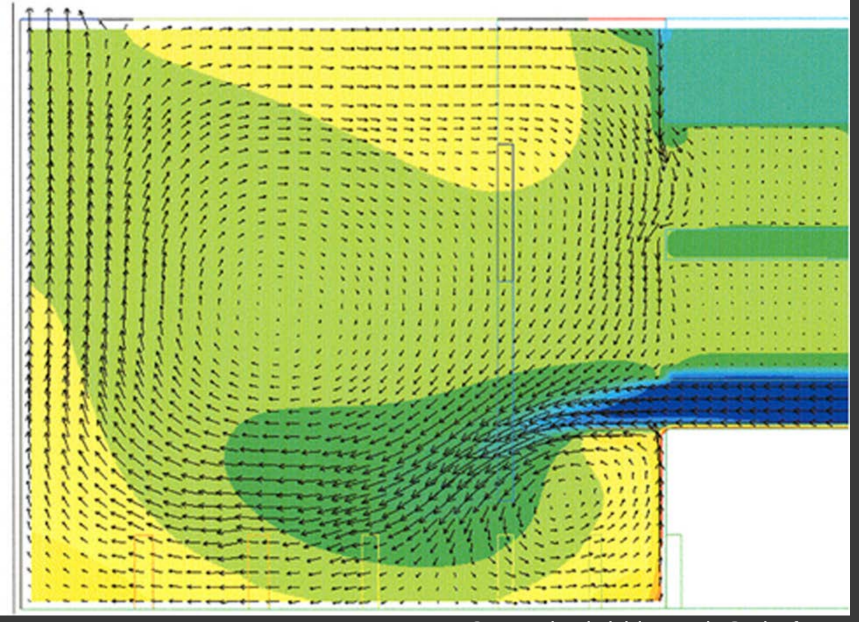












Computational Huid Dynamic Study of Foyer (Image by Advanced Environmental Concepts)











HASSELL

in association with Peter Armstrong Architecture

Root Projects Australia

Rider Hunt

Taylor Thomson Whitting

Advanced Environmental Concepts

Lincolne Scott Australia

Barry Webb and Associates

LHO Group

Robert Fitzell Acoustics

Emery Vincent Design

Hyder Consulting

Building Safety Services





