

Static Analysis Report

Geometry:

Type: Box
W: 0.4 m, D: 0.4 m
Height: 0.6 m

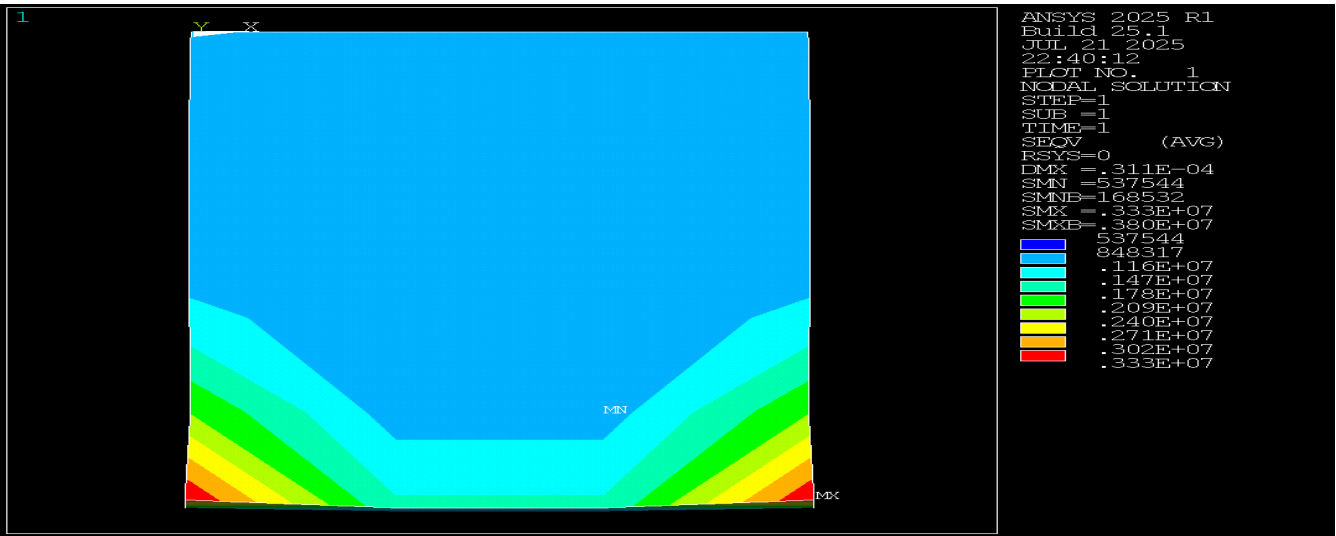
Material: concrete

Load: 10000 N (axial)

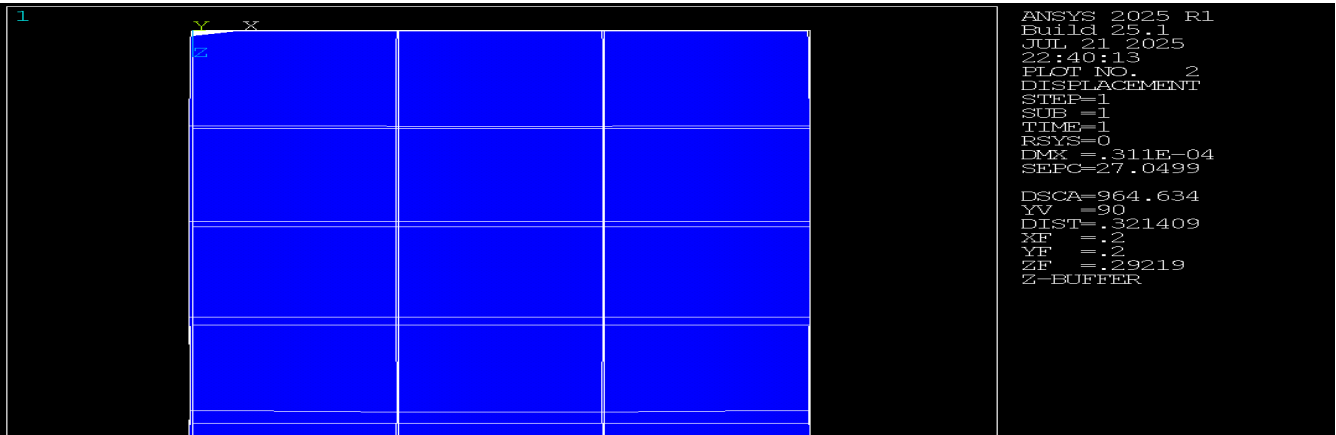
Results Summary:

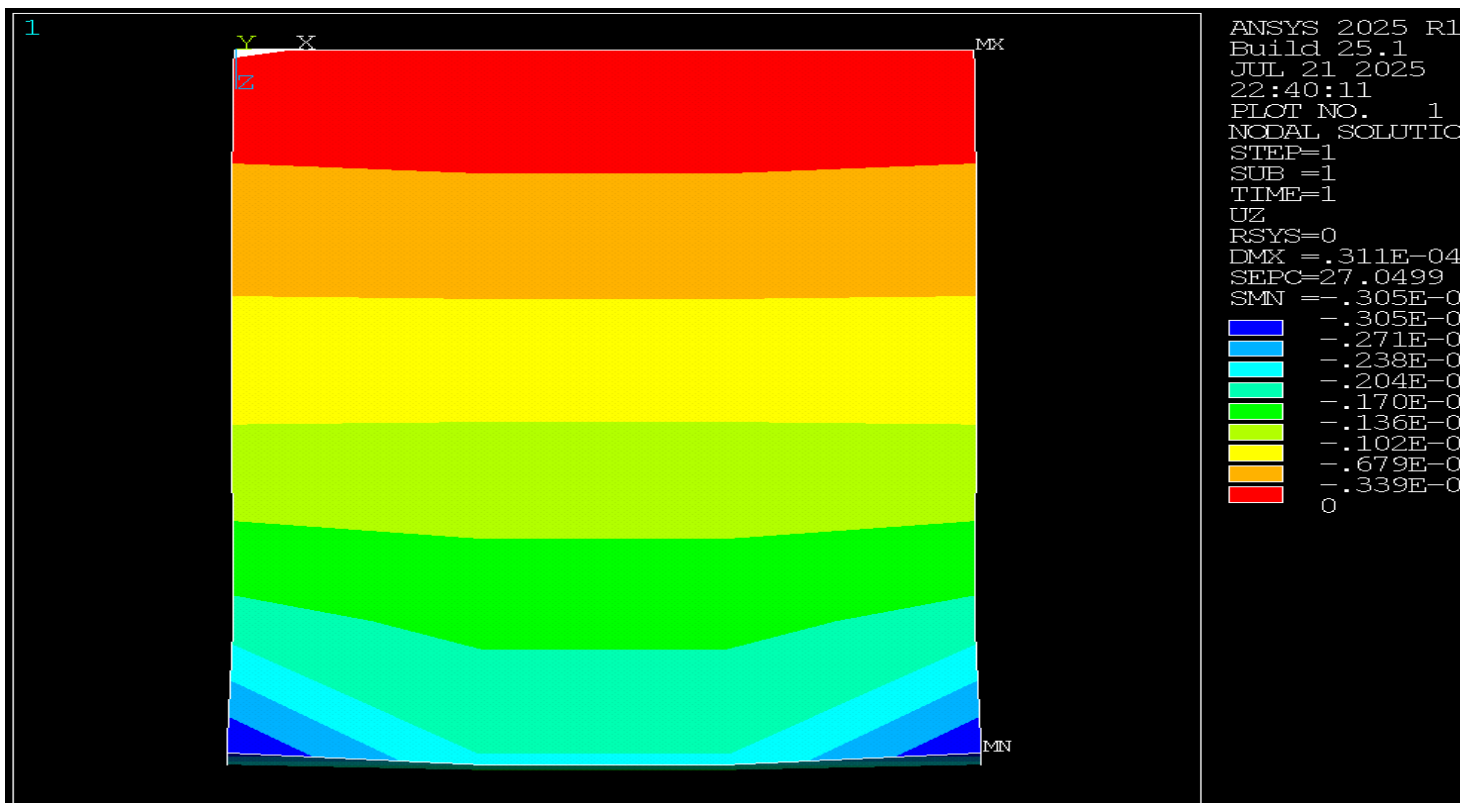
Max Displacement (Z): 0.000000 m
Max von Mises Stress: 3522276.72 Pa

ANSYS Stress Contour:

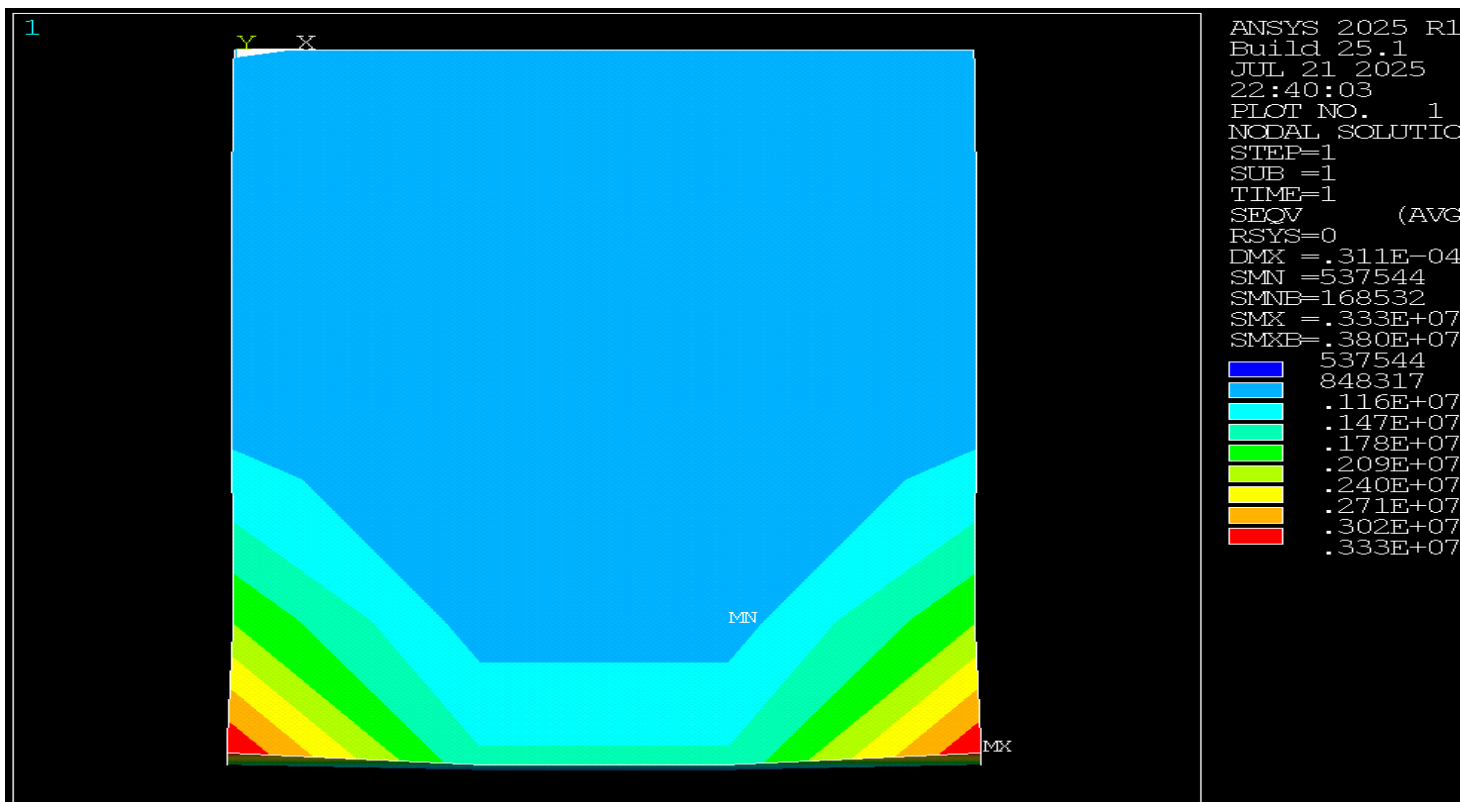


ANSYS Displacement Contour (Z):





Side-On Displacement (Z):



Side-On von Mises Stress: