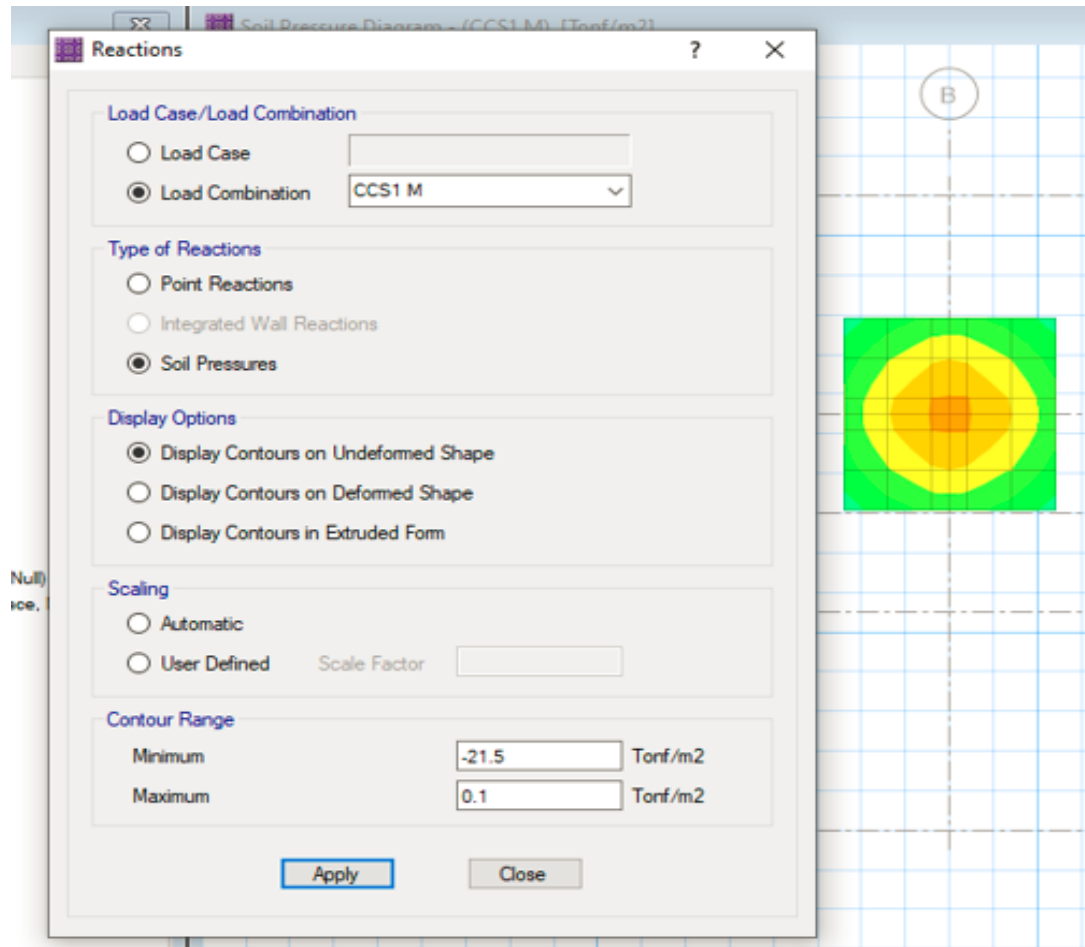


ZAPATAS

Chequeos

Zapatas , Eje 3 y B



Reactions

Load Case/Load Combination

☐ Load Case

☒ Load Combination CCS2 M+V+Vt

Type of Reactions

☐ Point Reactions

☐ Integrated Wall Reactions

☒ Soil Pressures

Display Options

☒ Display Contours on Undeformed Shape

☐ Display Contours on Deformed Shape

☐ Display Contours in Extruded Form

Scaling

☐ Automatic

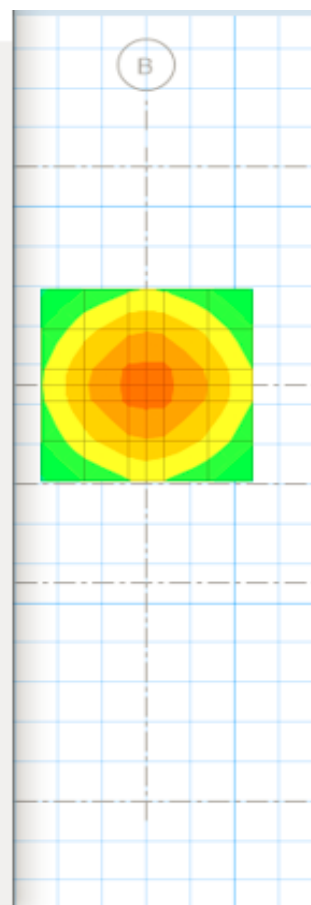
☐ User Defined Scale Factor

Contour Range

Minimum -21.5 Tonf/m2

Maximum 0.1 Tonf/m2

Apply Close



Reactions

Load Case/Load Combination

☐ Load Case

☒ Load Combination CCS3 1.15M+V+0.7Sx+0.21S

Type of Reactions

☐ Point Reactions

☐ Integrated Wall Reactions

☒ Soil Pressures

Display Options

☒ Display Contours on Undeformed Shape

☐ Display Contours on Deformed Shape

☐ Display Contours in Extruded Form

Scaling

☐ Automatic

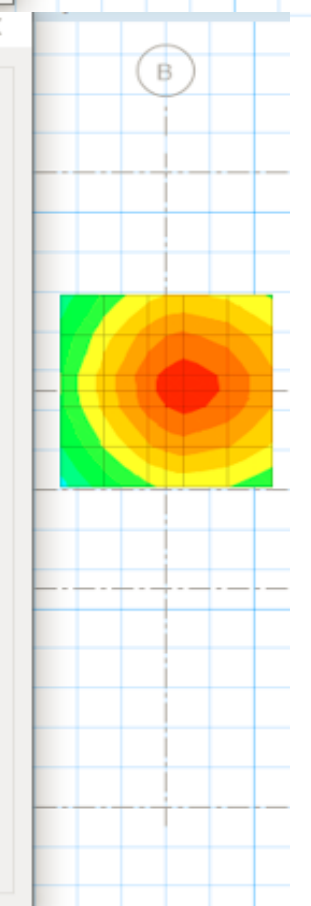
☐ User Defined Scale Factor

Contour Range

Minimum -21.5 Tonf/m2

Maximum 0.1 Tonf/m2

Apply Close



Reactions ? X

Load Case/Load Combination

☐ Load Case

☒ Load Combination

Type of Reactions

☐ Point Reactions

☐ Integrated Wall Reactions

☒ Soil Pressures

Display Options

☒ Display Contours on Undeformed Shape

☐ Display Contours on Deformed Shape

☐ Display Contours in Extruded Form

Scaling

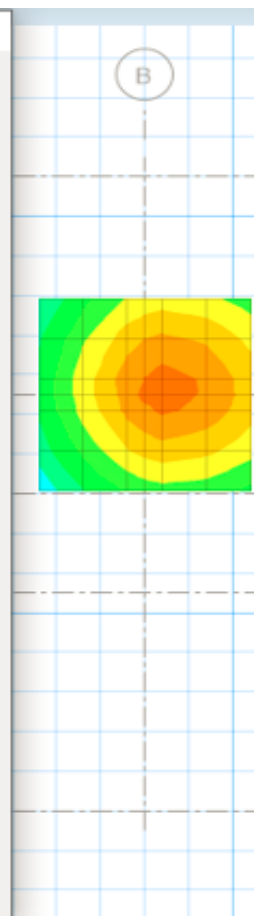
☐ Automatic

☐ User Defined Scale Factor

Contour Range

Minimum Tonf/m²

Maximum Tonf/m²



Reactions ? X

Load Case/Load Combination

☐ Load Case

☒ Load Combination

Type of Reactions

☐ Point Reactions

☐ Integrated Wall Reactions

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☐ Automatic

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Contour Range

Minimum Tonf/m²

Maximum Tonf/m²

