

ETABS Ultimate C 20.3.0 - Khoi A

File Edit View Define Draw Select Assign Analyze Display Design Options Tools Help

Plan View - Base-Z = -120 (cm) Longitudinal Reinforcing (RCVN 5574-2012)

The image displays the ETABS software interface. The main window shows a plan view of longitudinal reinforcing for a structure at a base level of Z = -120 cm. The grid consists of vertical lines labeled BA through 11 and horizontal lines labeled B through F. A diagonal grid of lines is also present, labeled A through K. The reinforcing layout is shown as a network of lines with numerical values indicating reinforcement details. An error dialog box is overlaid on the grid, containing the text: "Error in recovering surface pressure results: index was outside the bounds of the array." with an "OK" button.

Writing Table: Soil Pressures

Global Units