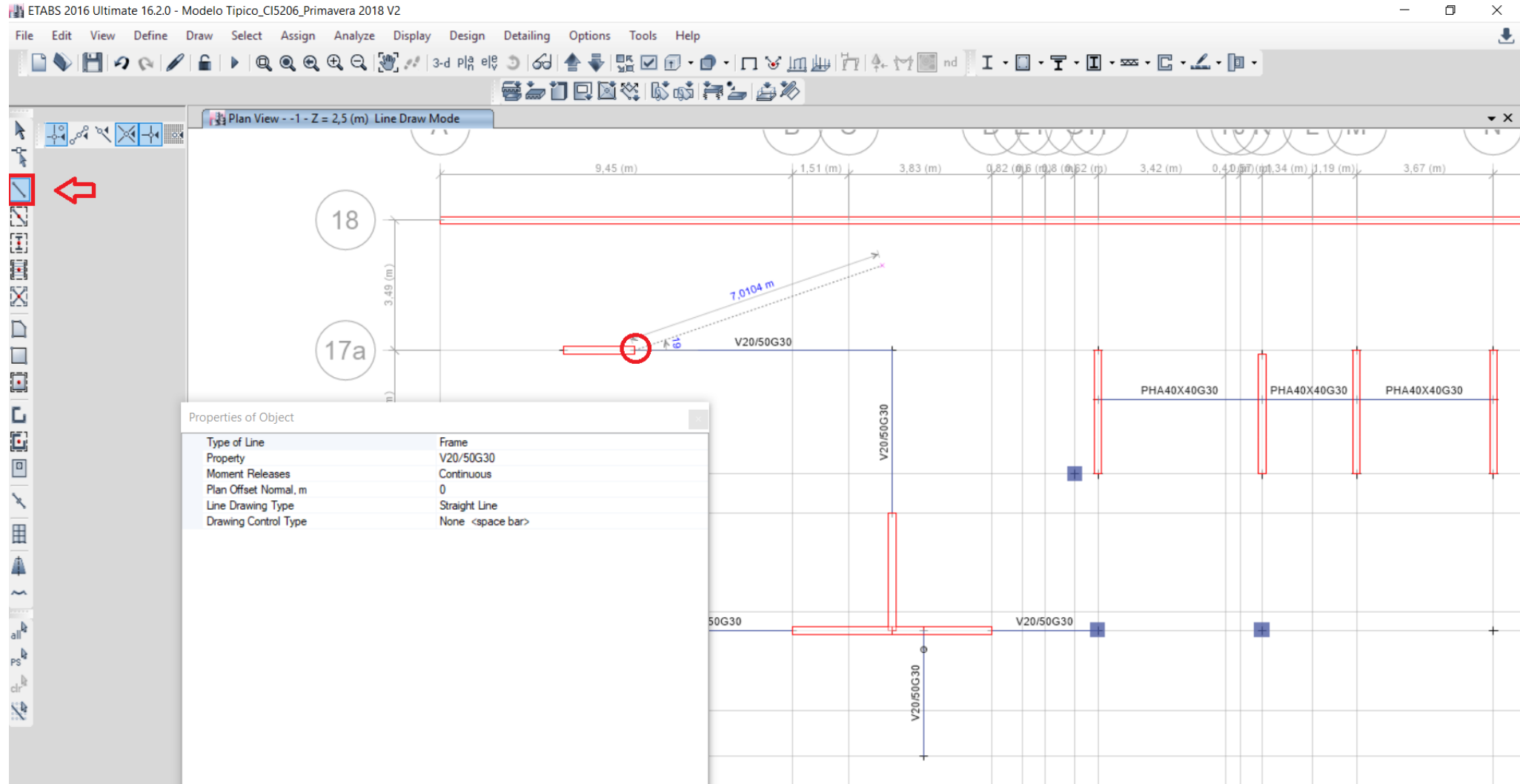


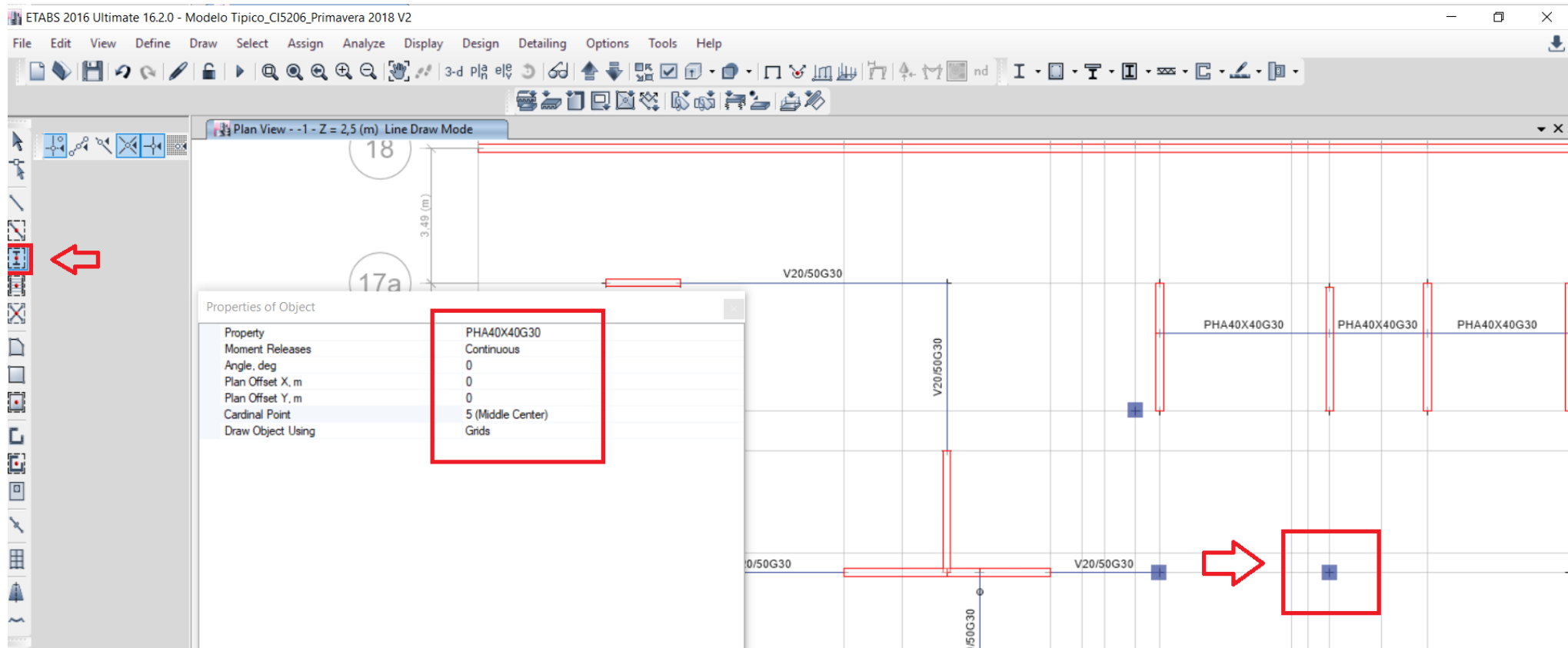
PROYECTO DE HORMIGÓN CI5206-2

AUXILIAR N°3

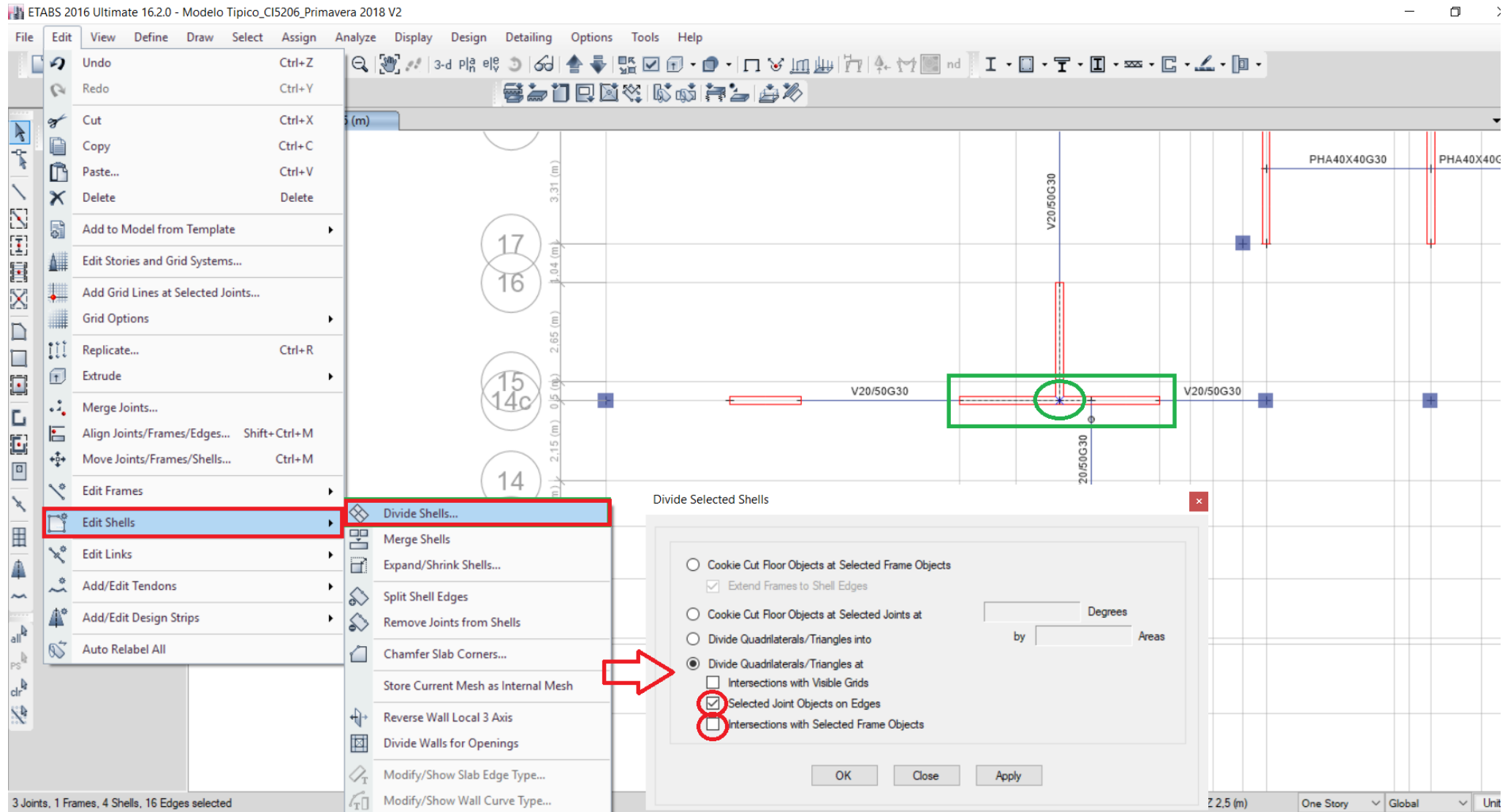
FRAMES - VIGAS



FRAMES - COLUMNAS

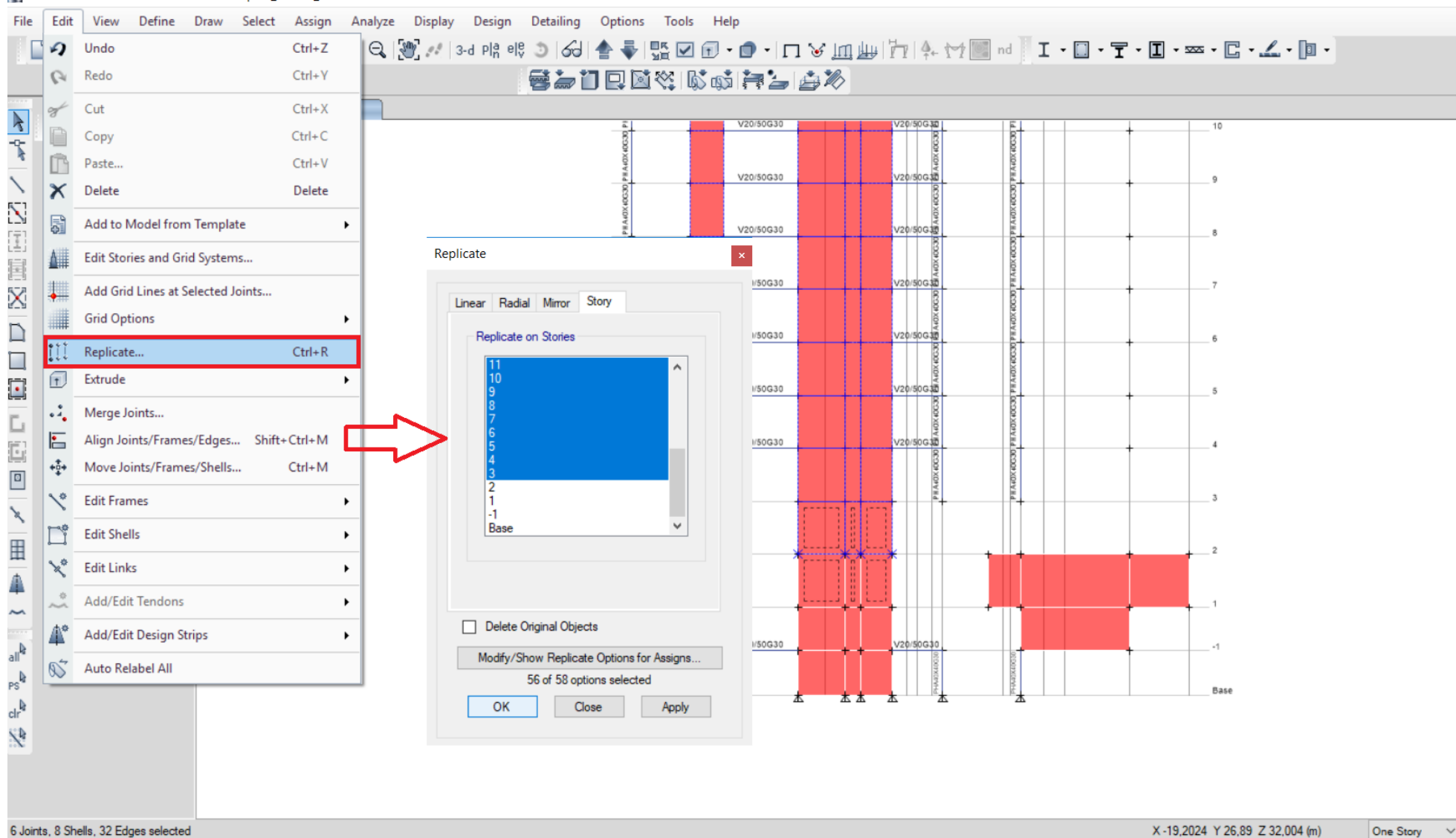


DIVIDE SHELL

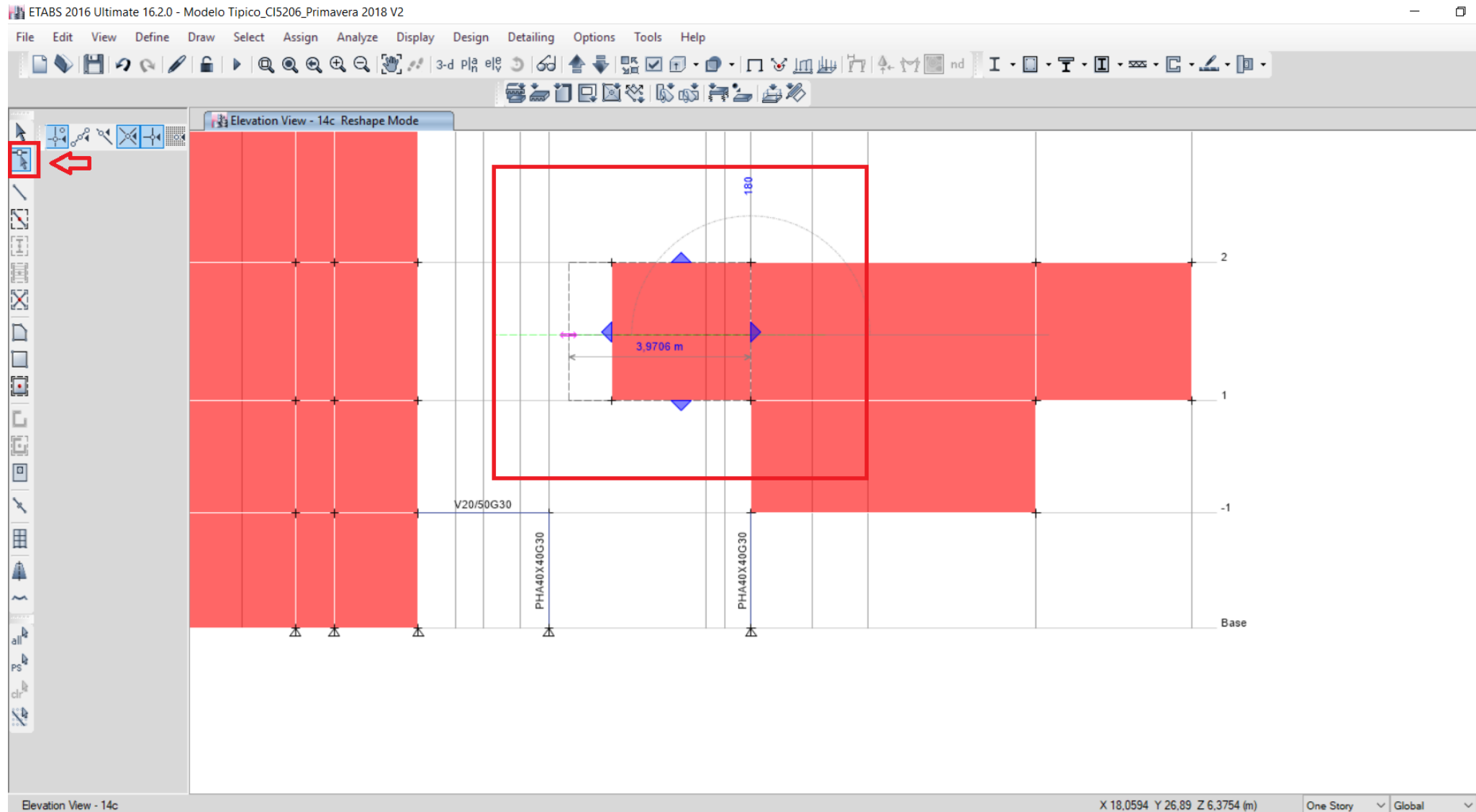


REPLICATE

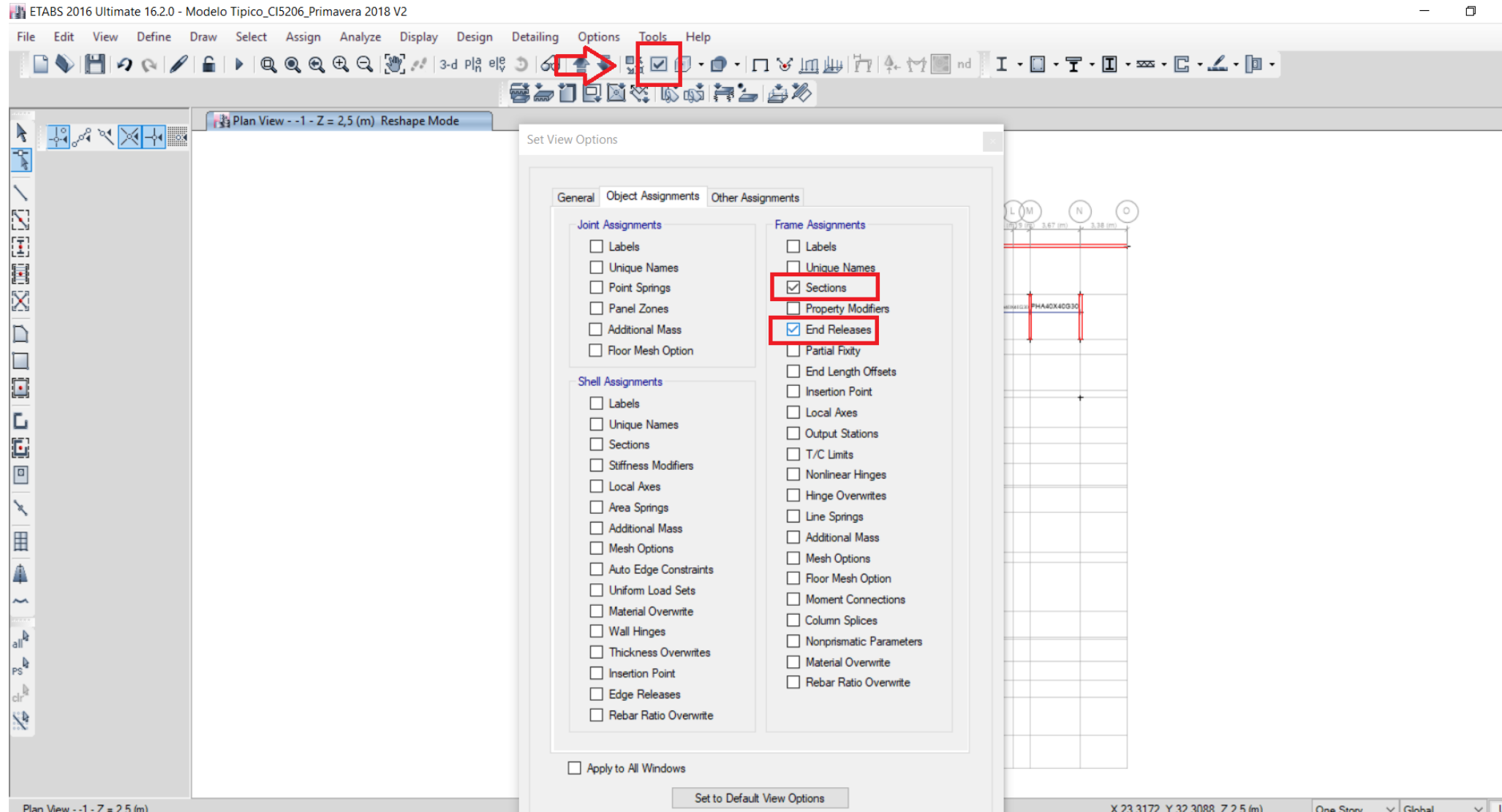
ETABS 2016 Ultimate 16.2.0 - Modelo Tipico_CI5206_Primavera 2018 V2



RESHAPE OBJECT



DISPLAY OPTION



END RELEASE

ETABS 2016 Ultimate 16.2.0 - Modelo Tipico_CI5206_Primavera 2018 V2

The screenshot displays the ETABS 2016 Ultimate software interface. The 'Assign' menu is open, and the 'Frame' option is selected. The 'Releases/Partial Fixity...' option is highlighted. The 'Frame Assignment - Releases/Partial Fixity' dialog box is open, showing the 'Frame Releases' section. The 'Release' column has checkboxes for 'Start' and 'End'. The 'Frame Partial Fixity Springs' column has input fields for 'Start' and 'End'. The 'Moment 22 (Minor)' and 'Moment 33 (Major)' rows are highlighted with red boxes, showing '0' in the 'End' input field. The 'No Releases' checkbox is unchecked. The background shows a structural model with a green box highlighting a specific joint area.

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

Joint

- Frame
- Shell
- Link
- Tendon
- Joint Loads
- Frame Loads
- Shell Loads
- Tendon Loads
- Assign Objects to Group...
- Clear Display of Assigns
- Copy Assigns
- Paste Assigns

Section Property...
Property Modifiers...
Releases/Partial Fixity...
End Length Offsets...
Insertion Point...
Local Axes...
Output Stations...
Tension/Compression Limits...
Hinges...
Line Springs...
Additional Mass...
Pier Label...
Spandrel Label...
Frame Auto Mesh Options...
Frame Floor Meshing Options...
Moment Frame Beam Connection Type...
Column Splice Overwrite...
Nonprismatic Property Parameters...
Material Overwrite...
Column/Brace Rebar Ratio for Creep Analysis...

Frame Assignment - Releases/Partial Fixity

Frame Releases

	Release Start	Release End	Frame Partial Fixity Springs Start	Frame Partial Fixity Springs End	
Axial Load	<input type="checkbox"/>	<input type="checkbox"/>			tonf/m
Shear Force 2 (Major)	<input type="checkbox"/>	<input type="checkbox"/>			tonf/m
Shear Force 3 (Minor)	<input type="checkbox"/>	<input type="checkbox"/>			tonf/m
Torsion	<input type="checkbox"/>	<input type="checkbox"/>			tonf-m/rad
Moment 22 (Minor)	<input type="checkbox"/>	<input checked="" type="checkbox"/>		0	tonf-m/rad
Moment 33 (Major)	<input type="checkbox"/>	<input checked="" type="checkbox"/>		0	tonf-m/rad

☐ No Releases

OK Close Apply

V20/50G30

V20/50G30

V20/50G30

11'

10

1.84 (m) 1.84 (m) 6 (m)