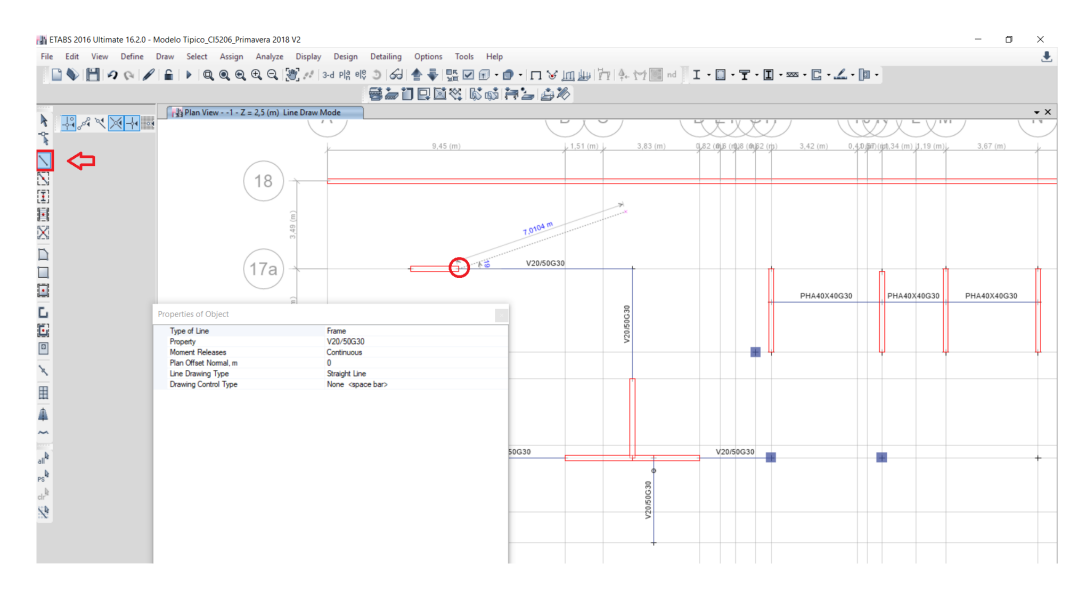


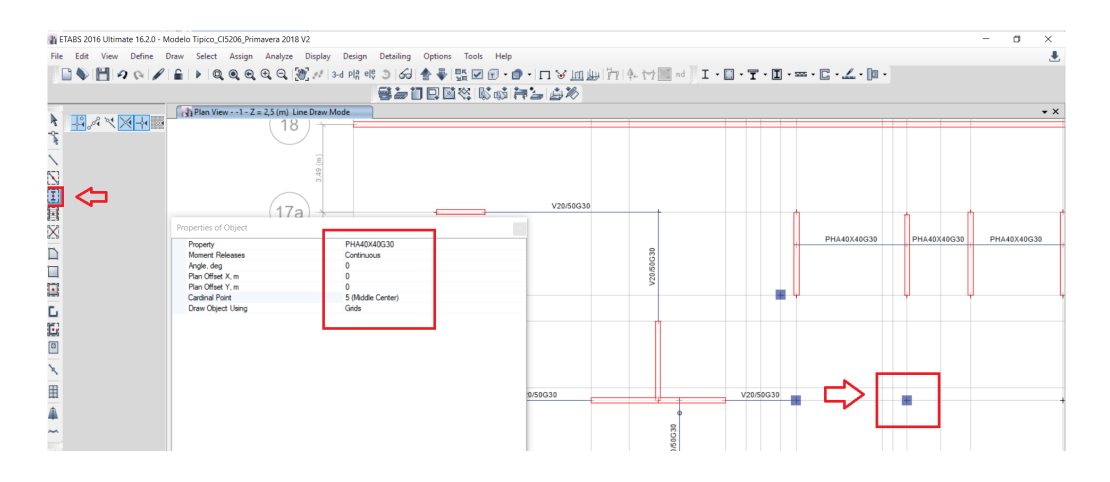
# PROYECTO DE HORMIGÓN CI5206-2

**AUXILIAR N°3** 

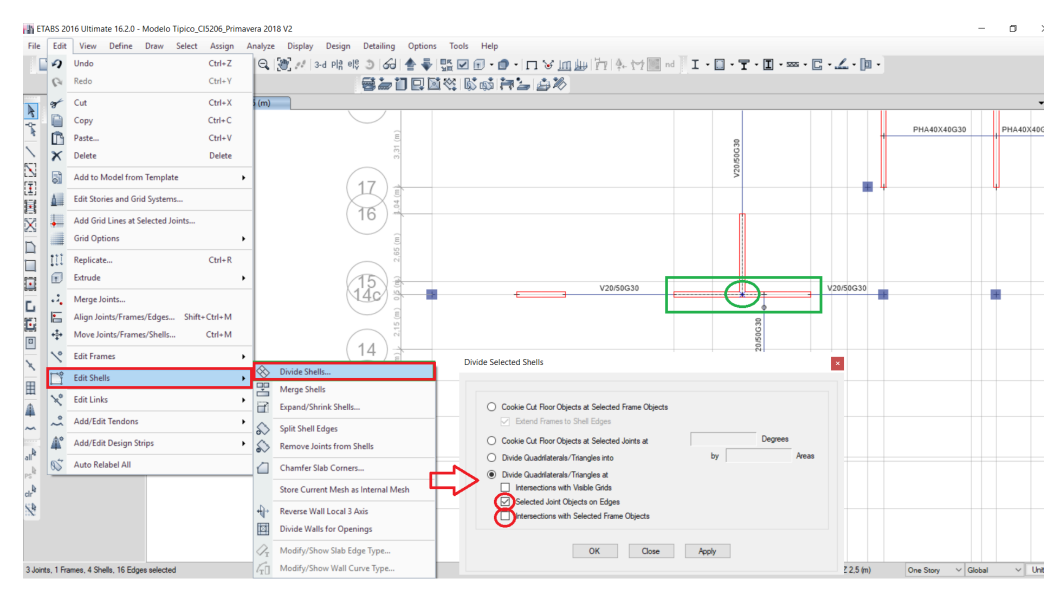
#### FRAMES - VIGAS



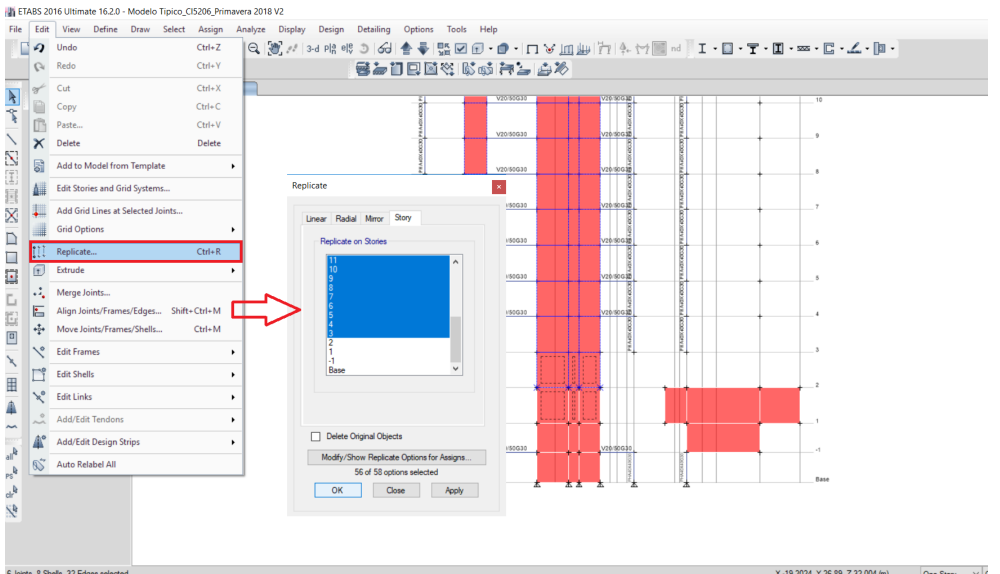
#### FRAMES - COLUMNAS



#### **DIVIDE SHELL**

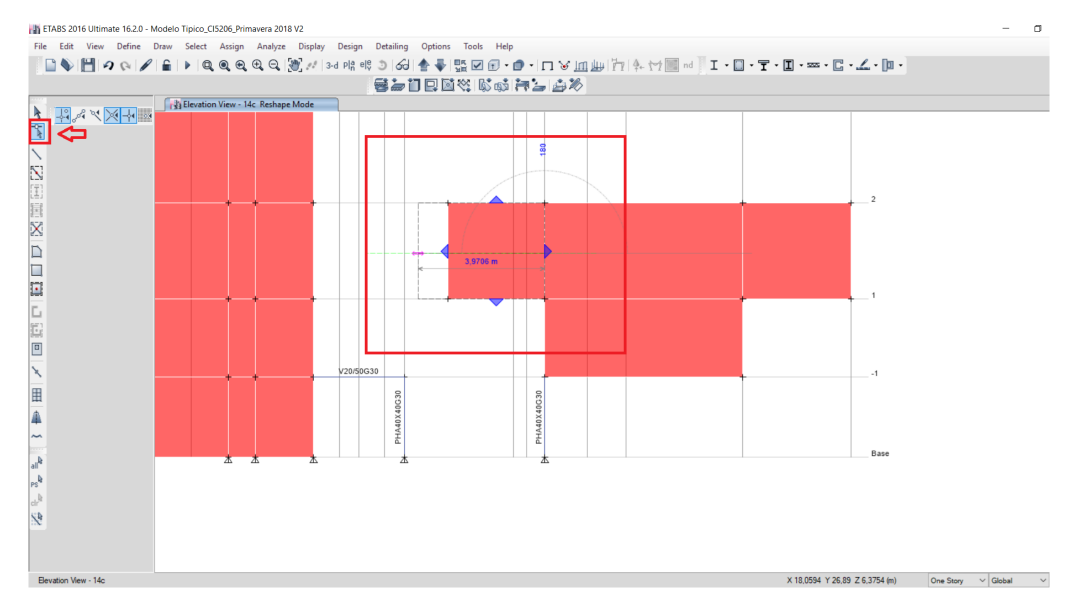


#### REPLICATE



6 Joints, 8 Shells, 32 Edges selected X -19,2024 Y 26,89 Z 32,004 (m) One Story V

### **RESHAPE OBJECT**



## **DISPLAY OPTION**

File Edit View Define Draw Select Assign Analyze Display Design    Select Assign Analyze Display Design Analyze Des			nd I · · · · · · · · · · · · · · · · · ·	
	General Object Assignments  Joint Assignments  Labels  Unique Names  Point Springs  Panel Zones  Additional Mass  Floor Mesh Option  Shell Assignments  Labels  Unique Names  Sections  Stiffness Modifiers  Local Axes  Area Springs  Additional Mass  Mesh Options  Auto Edge Constraints  Uniform Load Sets  Material Overwrite  Wall Hinges  Thickness Overwrites  Insertion Point  Edge Releases  Rebar Ratio Overwrite	Frame Assignments  Labels Unique Names Sections Property Modifiers End Releases Partial Fixity End Length Offsets Insertion Point Local Axes Output Stations T/C Limits Nonlinear Hinges Hinge Overwrites Line Springs Additional Mass Mesh Options Floor Mesh Option Moment Connections Column Splices Nonprismatic Parameters Material Overwrite	III	
Plan View1 - 7 = 2.5 (m)		ault View Options	X 23 3172 Y 32 3088 7 2 5 (m) On	e Story V Global V

#### **END RELEASE**

