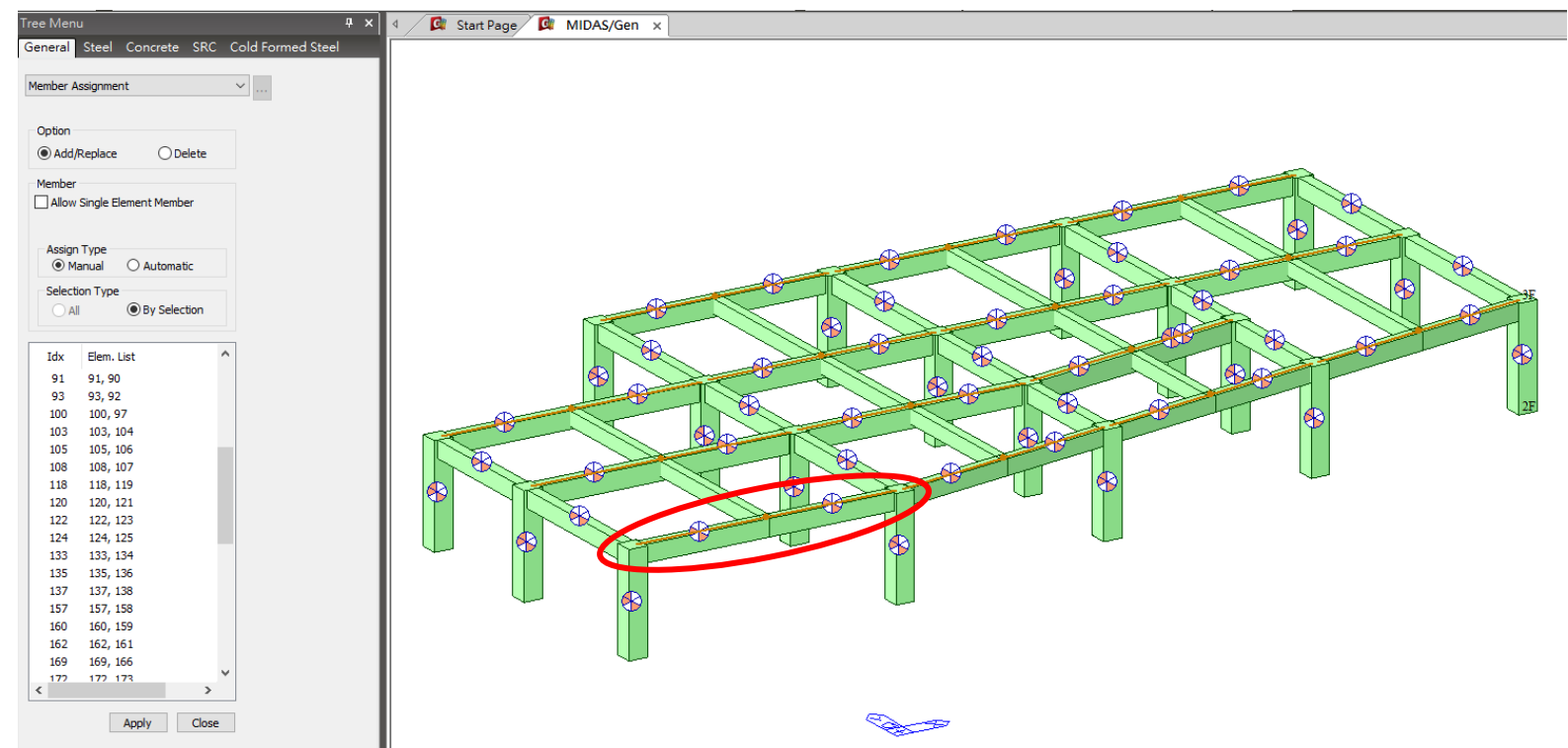


**Q1**

大梁已定義Member Assignment，但當我將Pushover Hinge分配給大梁，為何看起來Hinge分配給兩個member不是一個member?



Add/Modify Pushover Hinge Properties

Name :  Description :

Element Type  
 Beam/Column     Wall  
 Truss     General Link  
 Point Spring Support

Material Type  
 RC / SRC (encased)  
 Steel / SRC (filled)  
 Masonry

Wall Type  
 Membrane  
 Plate

Definition  
 Moment - Rotation (M-θ)  
 Moment - Curvature (M-φ Lumped)  
 Consider Hinge Length    Integration Point  
 Moment - Curvature (M-φ Distributed)

Hinge Type  
 Skeleton Model  
 Fiber Model

Axial-Moment Interaction Type  
 None     P-M Interaction  
 P-M-M in Status Determination

Axial-Shear Interaction Type of RC  
 None     P-Q Interaction

Fiber Section  
 Auto Generation     User Defined  
 Section :   
 Fiber Name :  ...

Component Properties

Component	Hinge Location	Skeleton Curve	
<input type="checkbox"/> Fx	I&J-end	Trilinear Type	<input type="button" value="Properties..."/>
<input type="checkbox"/> Fy	I&J-end	Trilinear Type	<input type="button" value="Properties..."/>
<input checked="" type="checkbox"/> Fz	I&J-end	FEMA	<input type="button" value="Properties..."/>
<input type="checkbox"/> Mx	I&J-end	Trilinear Type	<input type="button" value="Properties..."/>
<input checked="" type="checkbox"/> My	I&J-end	FEMA	<input type="button" value="Properties..."/>
<input type="checkbox"/> Mz	I&J-end	Trilinear Type	<input type="button" value="Properties..."/>

A1

在這個問題請在Pushover Global Control > 勾選 Assign Hinge Properties to Member only for Moment Rotation Beam/Column，已勾選就可以分配一個member。

