

LOW & HIGH RISE BUILDINGS

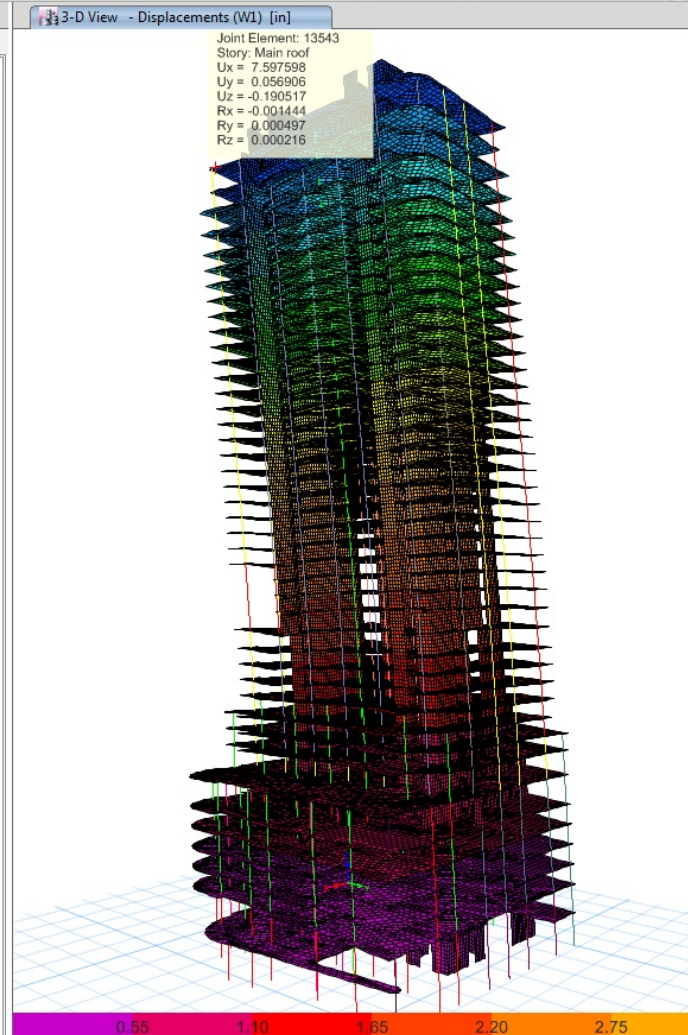
Project name	Riverside Residence Fort Lauderdale.	
Location	333 N New River Drive, Ft. Lauderdale, FL	
Service	Structural design of the building. (Working for CHM Structural Engineers LLC).	
Description	44 stories building with 6 parking floors. Total building area 728,755 sq.ft and 493 feet total height.	
Architect	COHEN-FREEDMAN-ENCINOSA & ASSOC.	Rolando M. Roque MSCE, P.E.
Year	2018-	FL License 86571



Model Explorer

Model

- Project
- Structure Layout
- Properties
- Structural Objects
- Groups
- Loads
- Named Output Items
- Named Plots



Deformed Shape

Load Case/Load Combination/Modal Case

Case Combo Mode

W1

Scaling

Automatic User Defined Scale Factor 80

Contour Options

Draw Contours on Objects

Contour Component

Show Contours for Displacement UX

Contour Range

Minimum Value for Contour Range 0 in
 Maximum Value for Contour Range 0 in

Options

Wire Shadow Cubic Curve

Hinge State Colored Dots are For

B, C, D and E Points
 IO, LS and CP Acceptance Points

OK Close Apply

