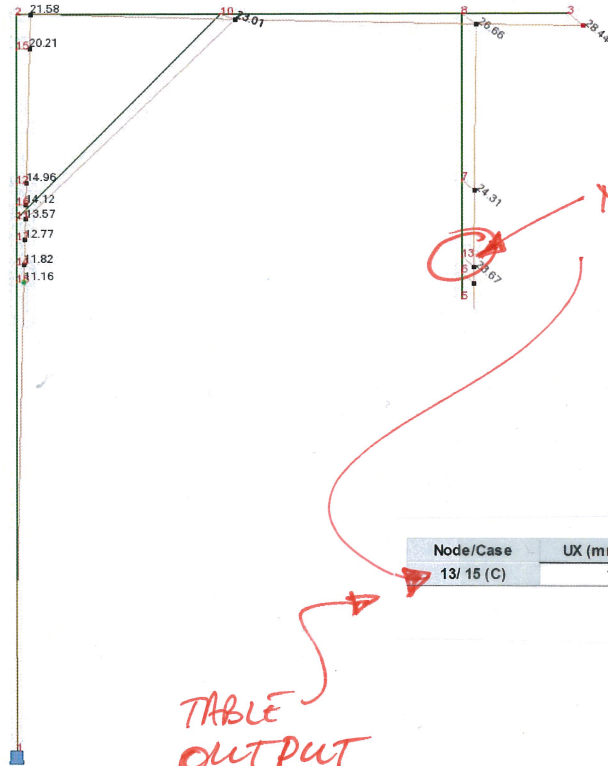


View - Exact deformation(s), Cases: 15 (LC15 - SERV - 0.69LC6 + LC8)



CAN I PLOT DEFLECTION LIKE THIS?

NODE 13.  $\delta = 23.67\text{mm}$

$$\delta = (17.77, 0, -15.64)$$

Node/Case	UX (mm)	UY (mm)	UZ (mm)	RX (Rad)	RY (Rad)	RZ (Rad)
13/ 15 (C)	17.77	-0.00	-15.64	0.000	0.001	-0.000

TABLE OUTPUT

Dis 5mm  
Max=28.44

Cases: 15 (LC15 - SERV - 0.69LC6 + LC8)