



- 1) FIND MAX CHORD FORCE ALONG N-S EDGES
- 2) FIND DIAPHRAGM SHEAR FORCE (UNITS = PLF)
- 3) FIND COLLECTOR FORCE

①	FIND MAXIMUM DIAPHRAGM MOMENT M_{MAX}
	FIND MAXIMUM CHORD FORCE (TENSION / COMPRESSION)
②	FIND DIAPHRAGM SHEAR V_D
③	FIND SHEAR IN WALLS V_{WALL}
	FIND MAXIMUM COLLECTOR FORCE