

CONDIZIONE DI CARICO N.1: F.V.

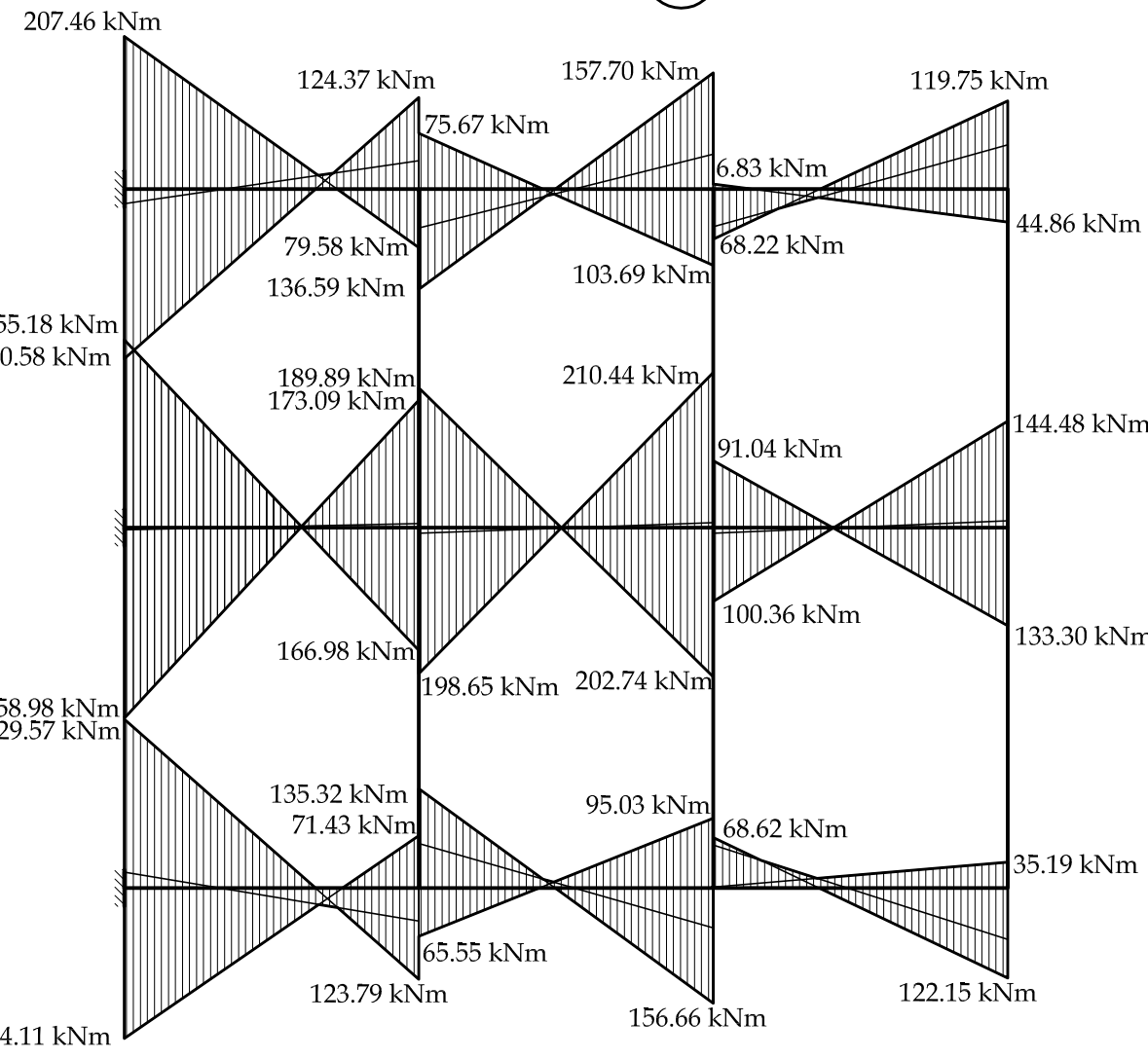
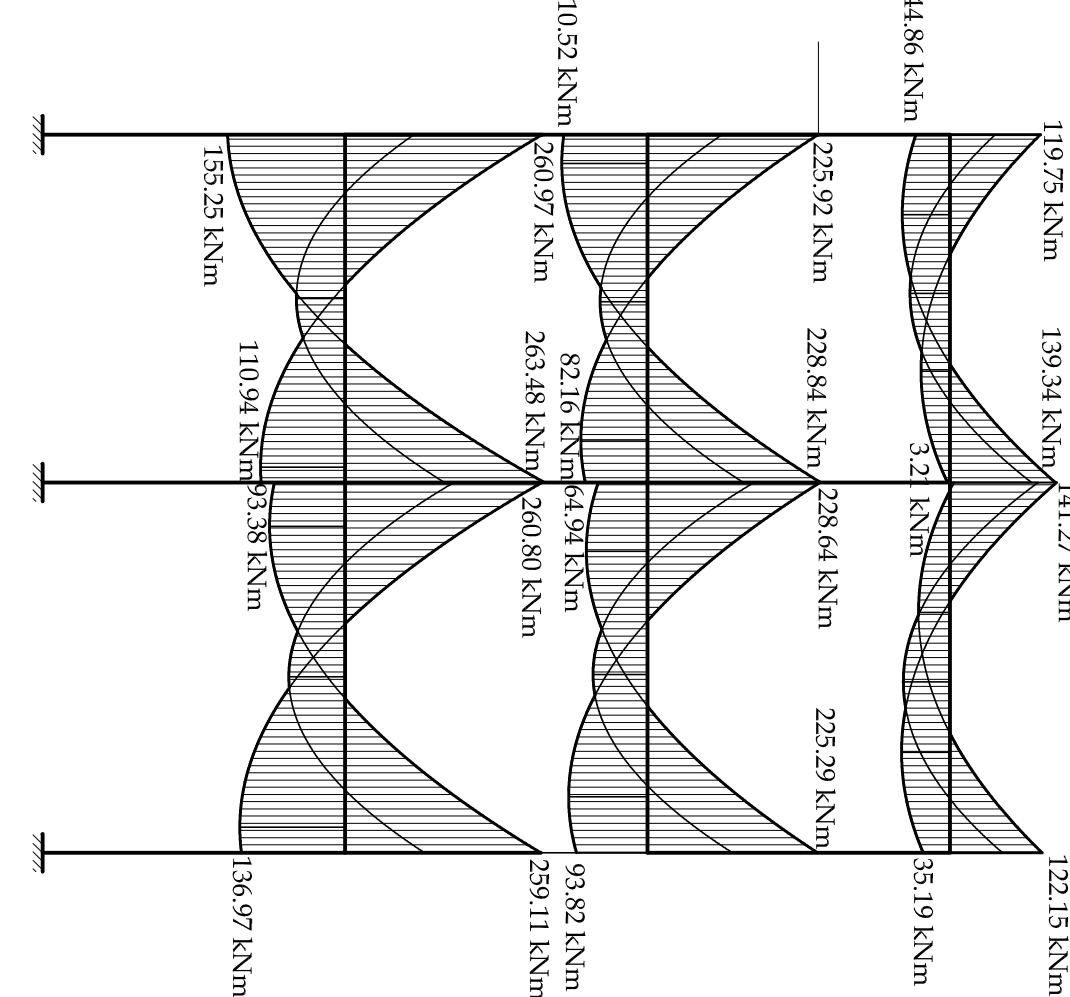
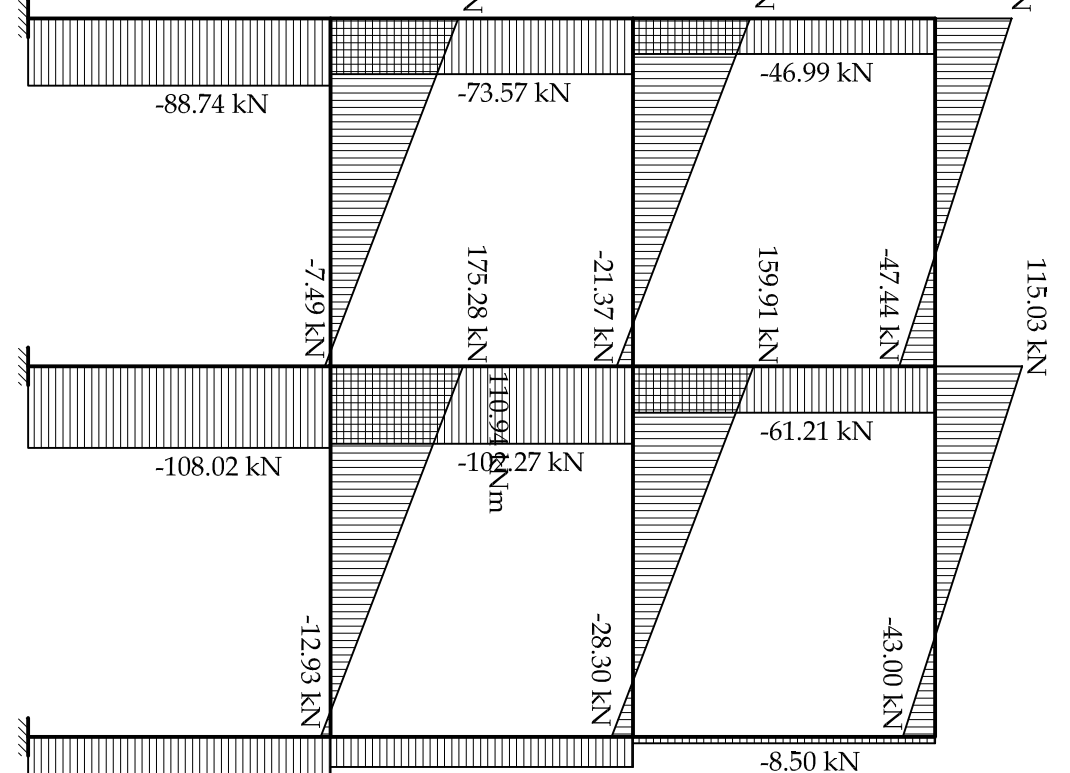
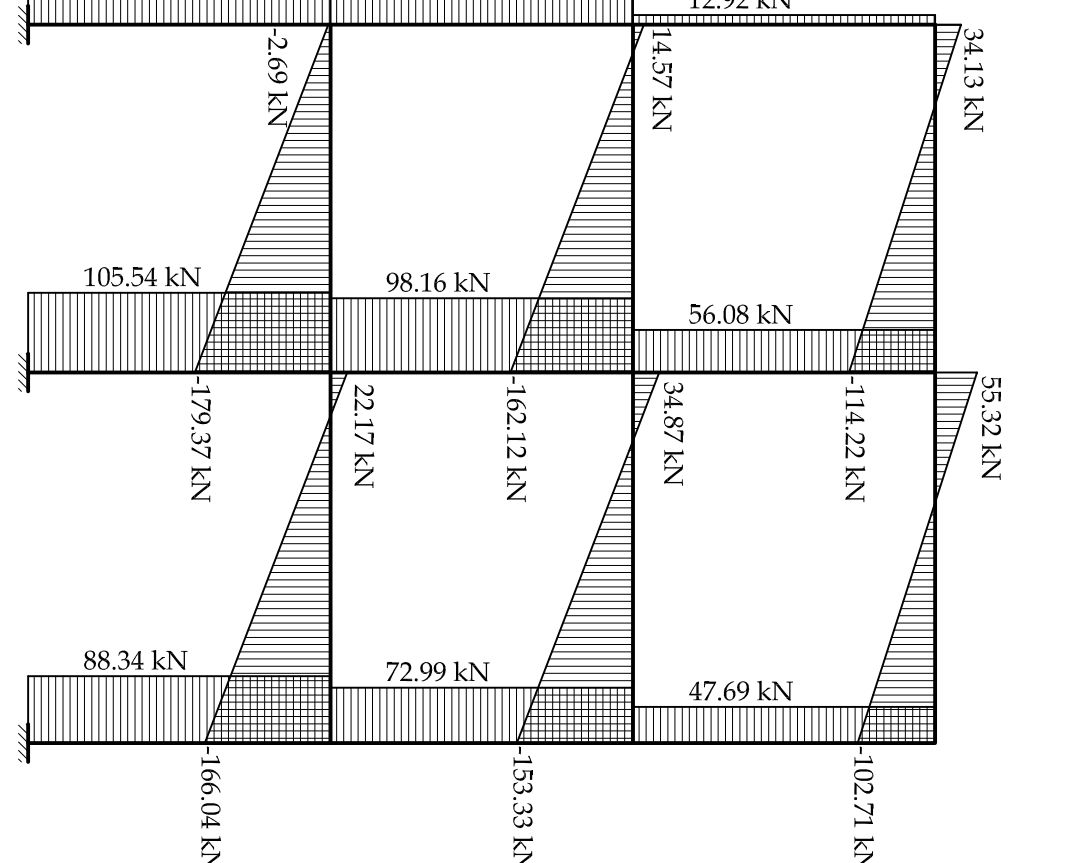
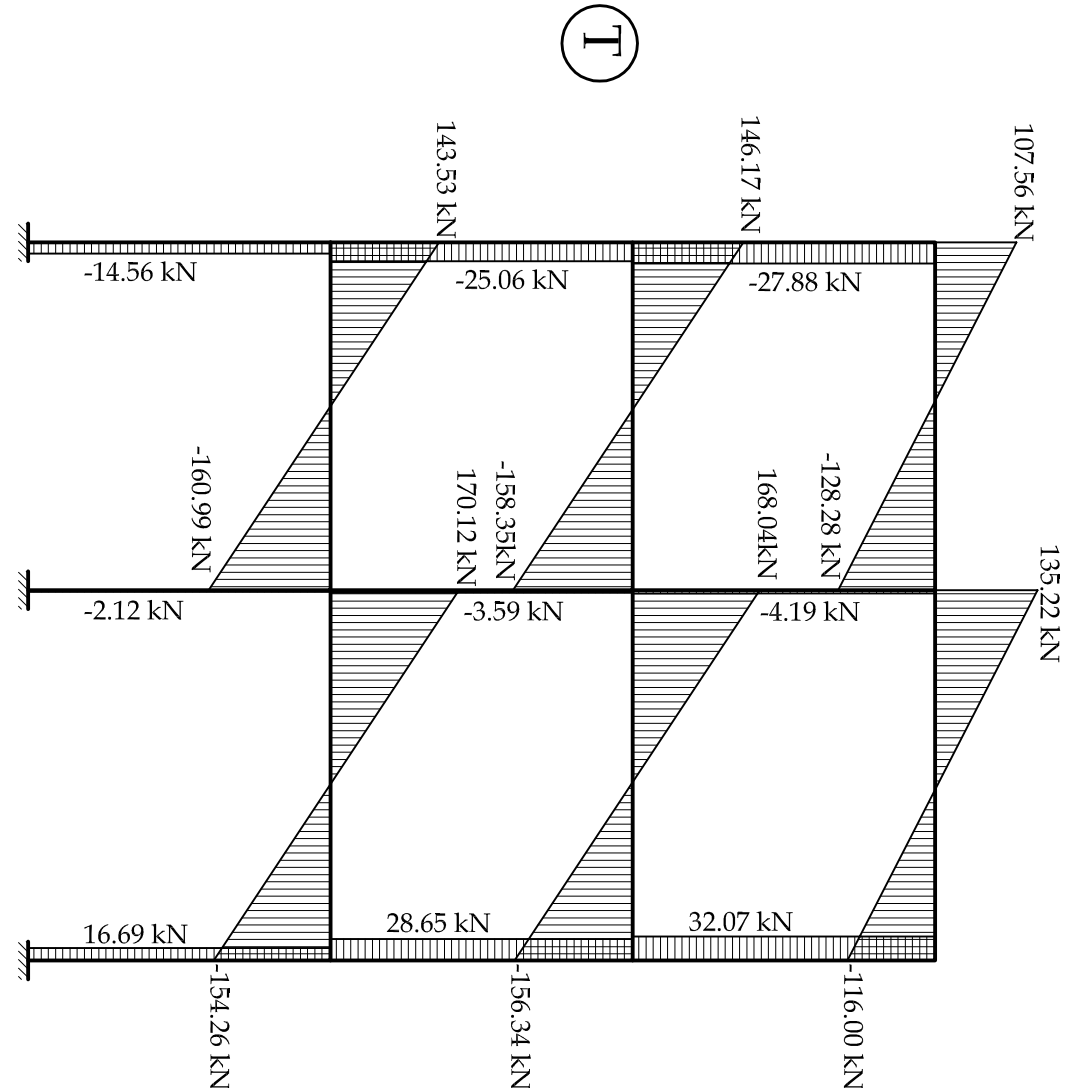
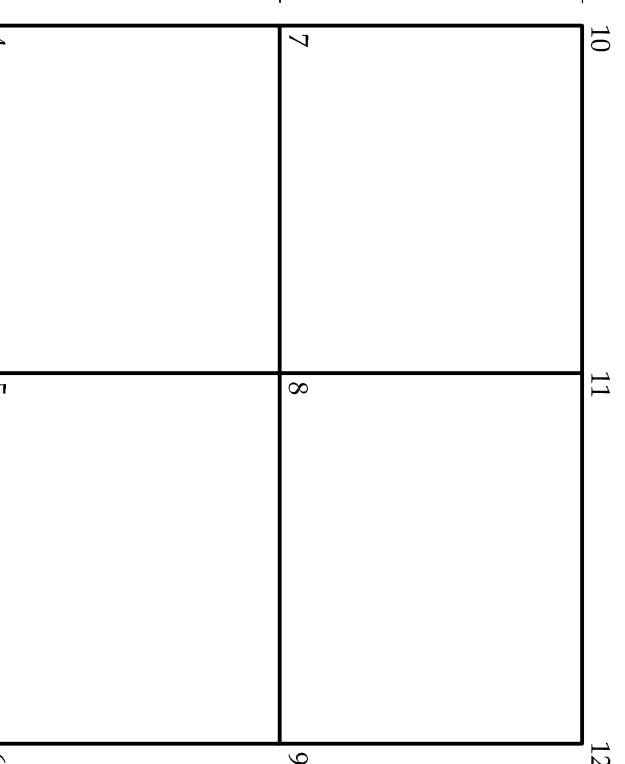
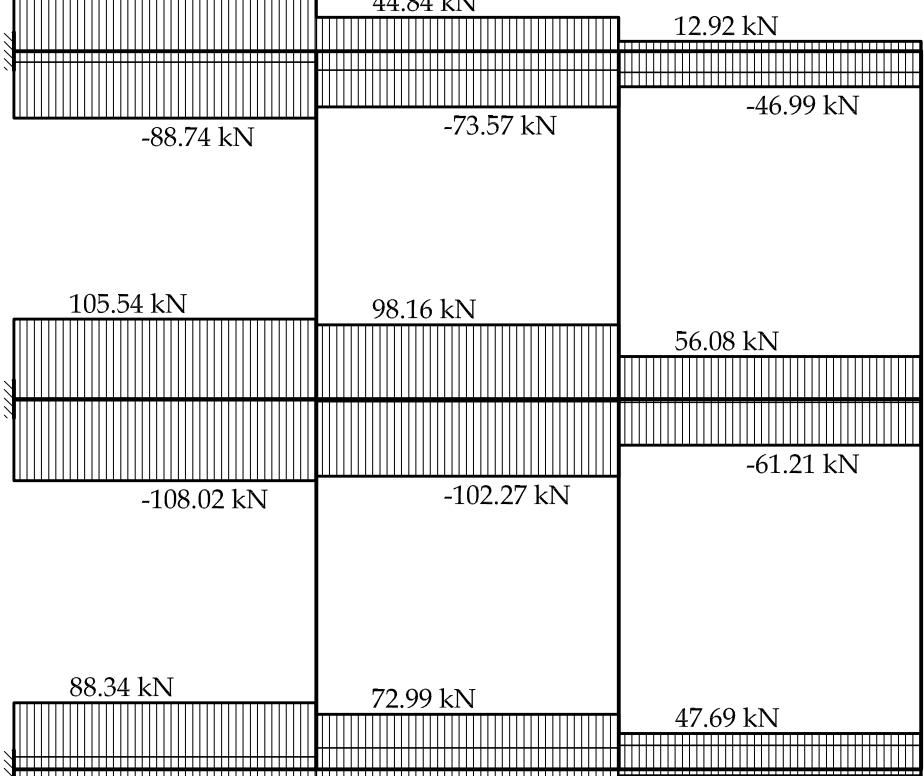
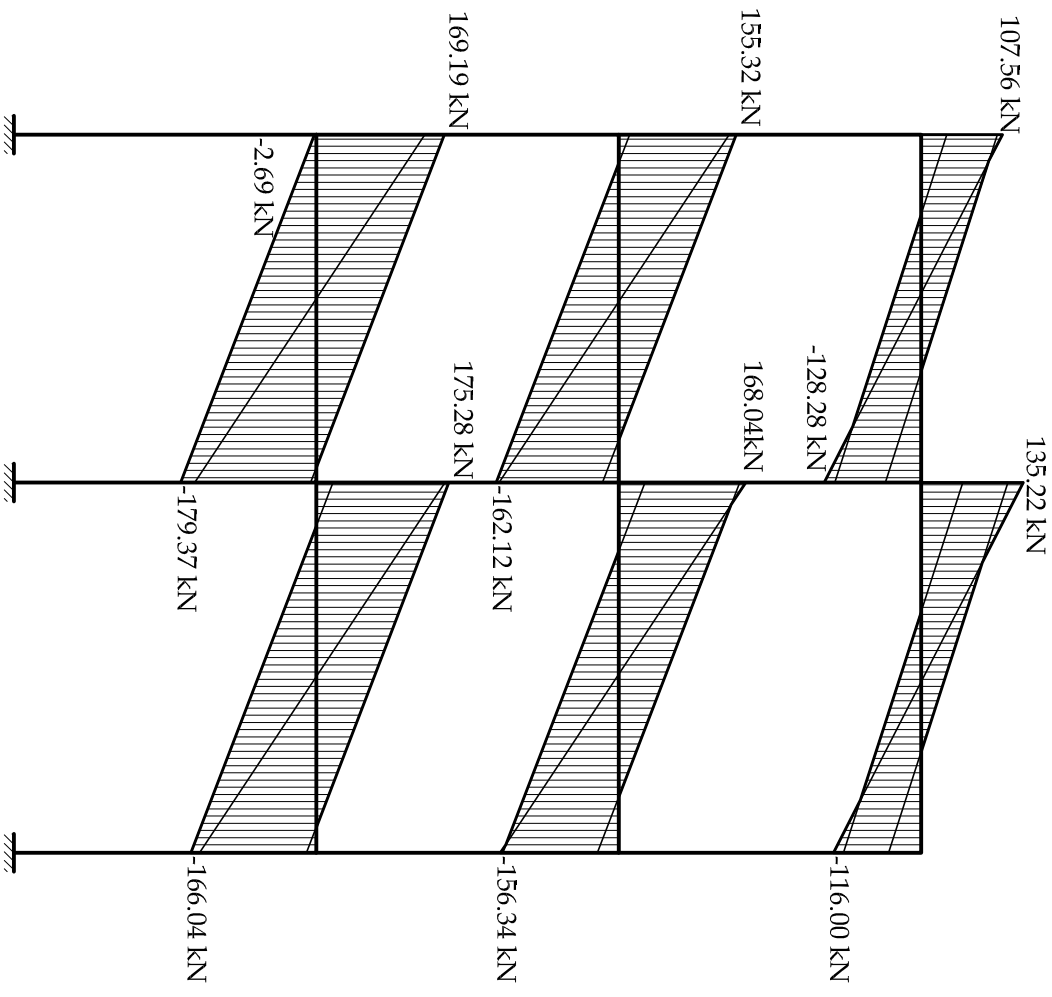
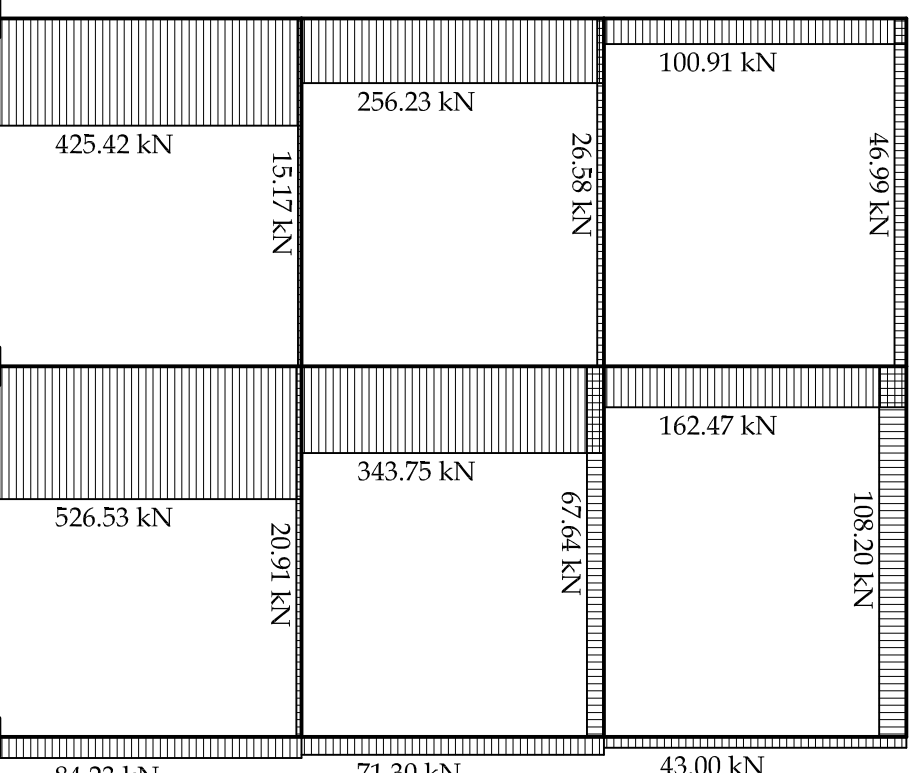
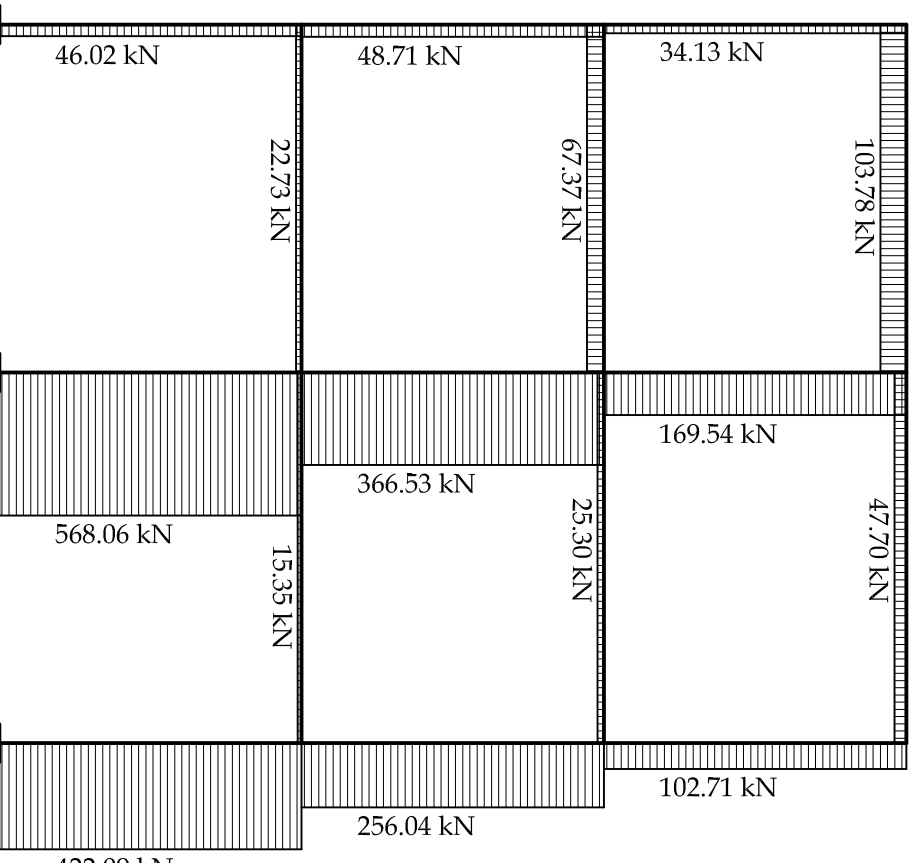
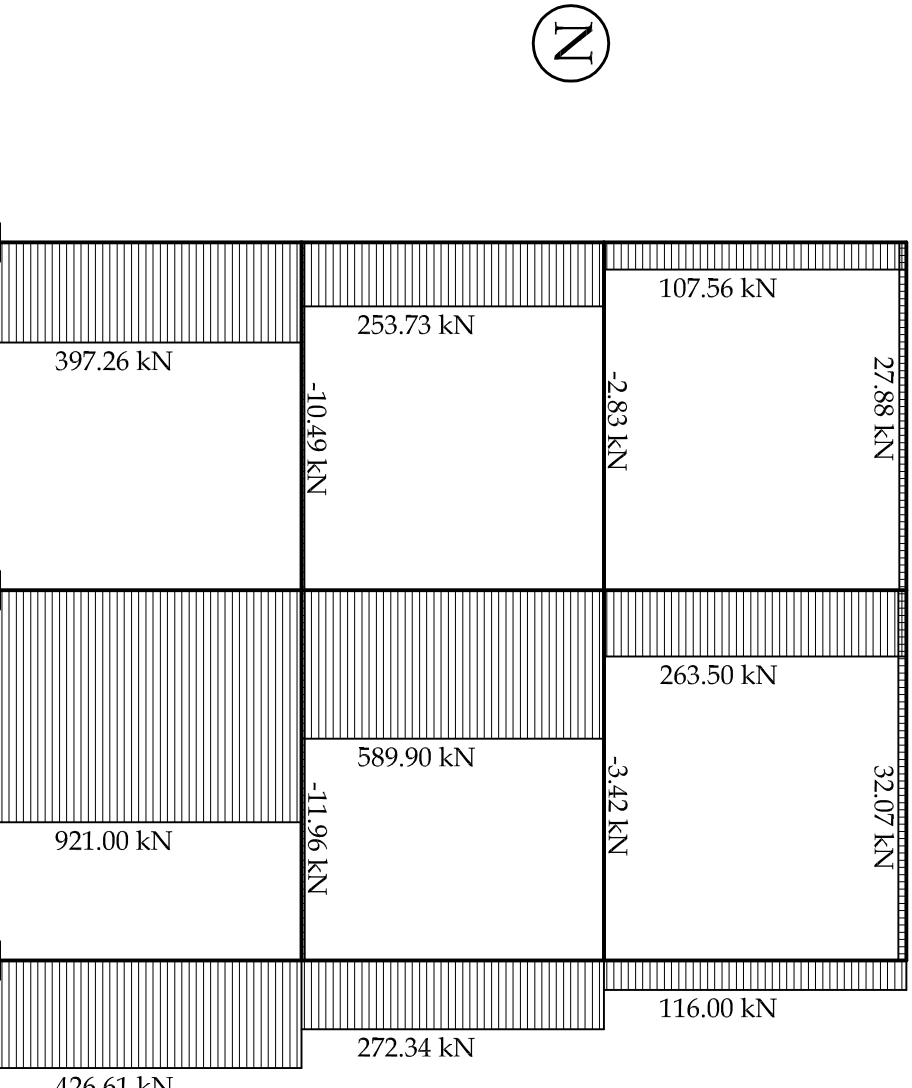
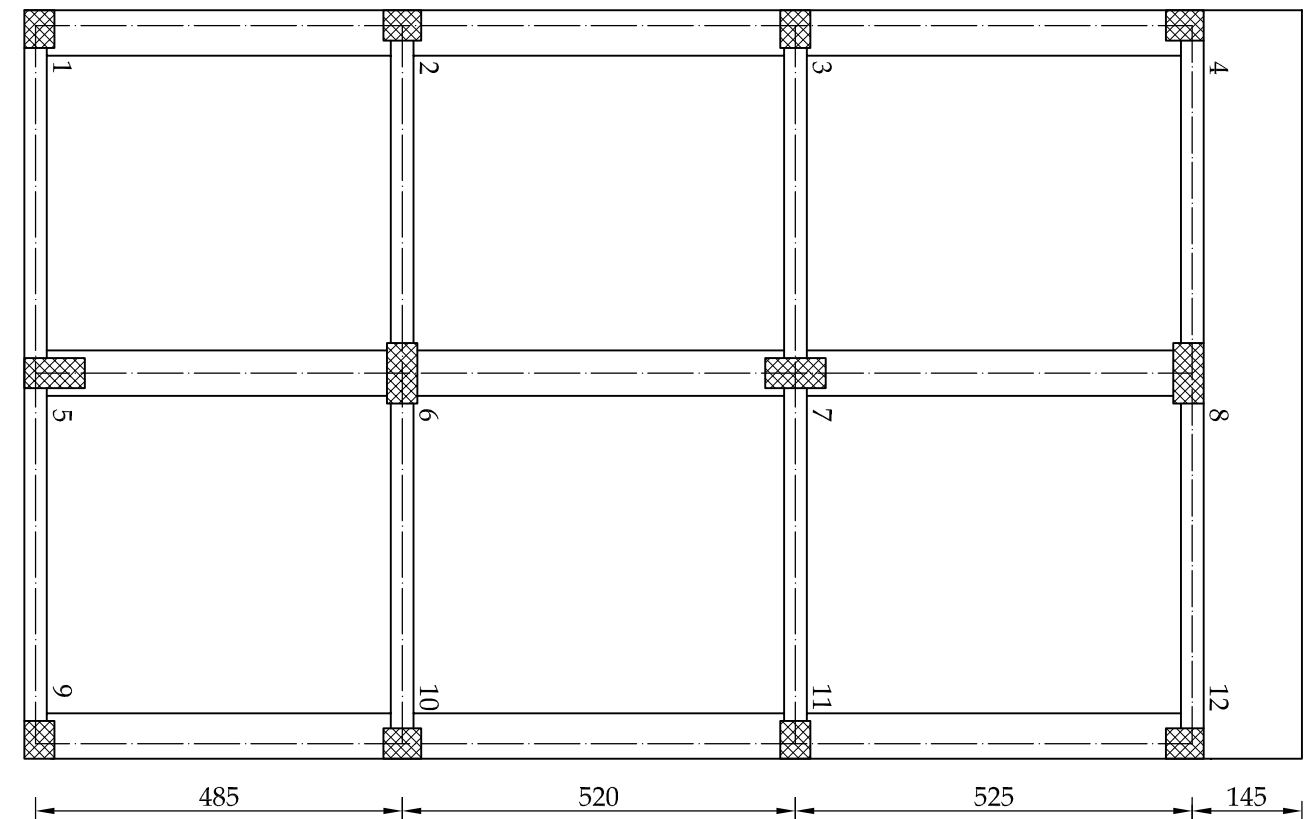
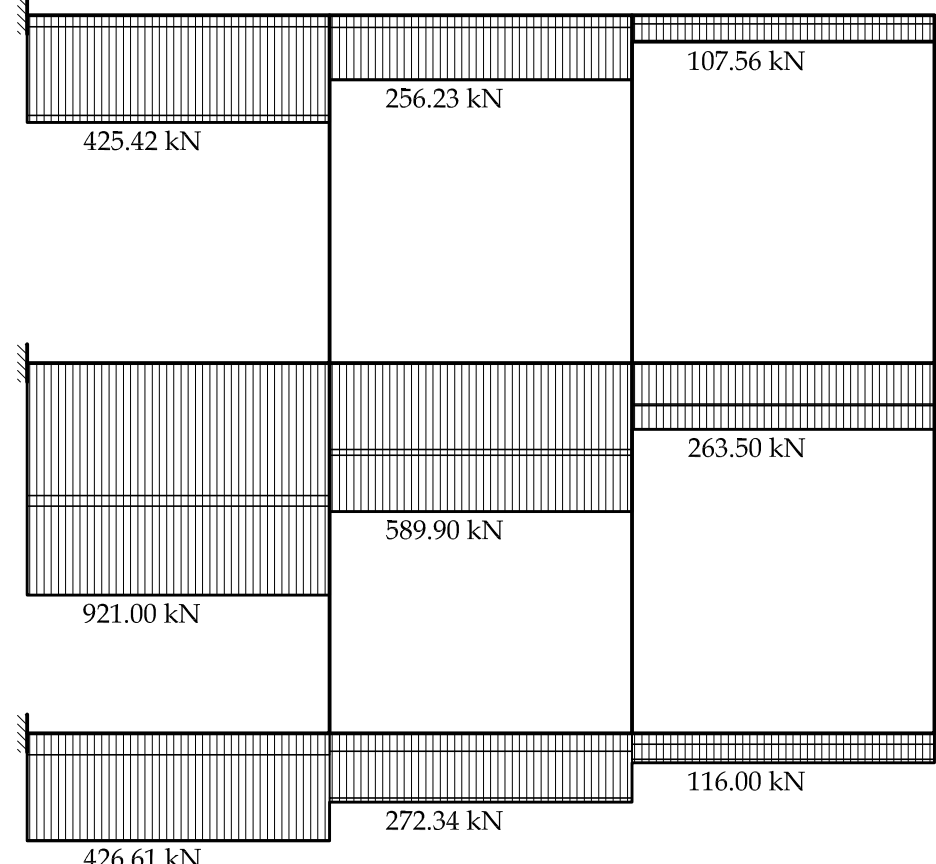
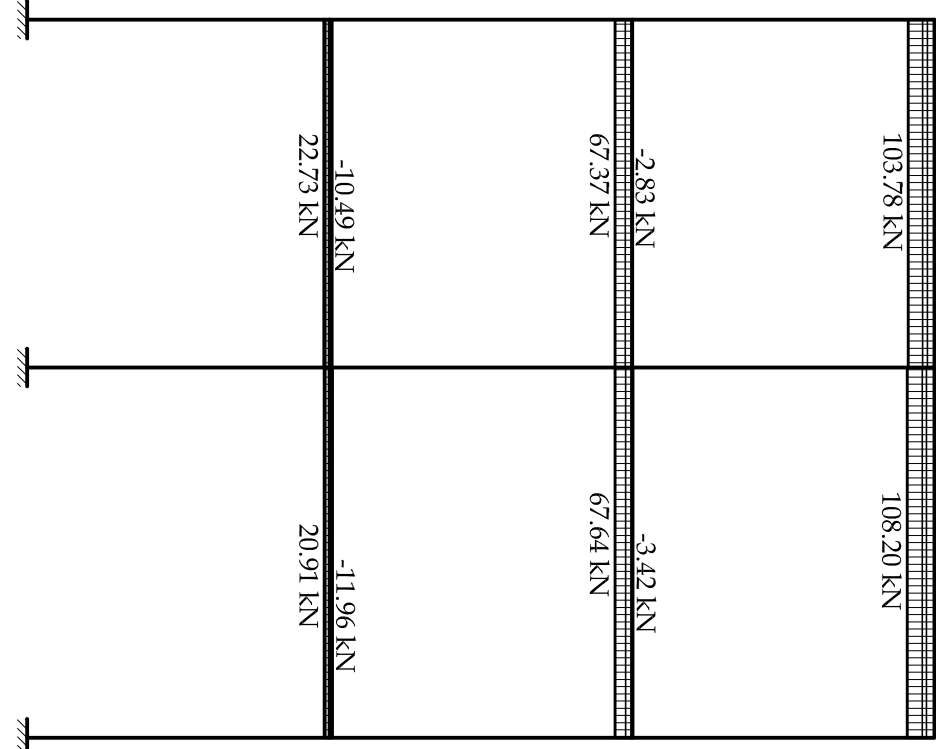
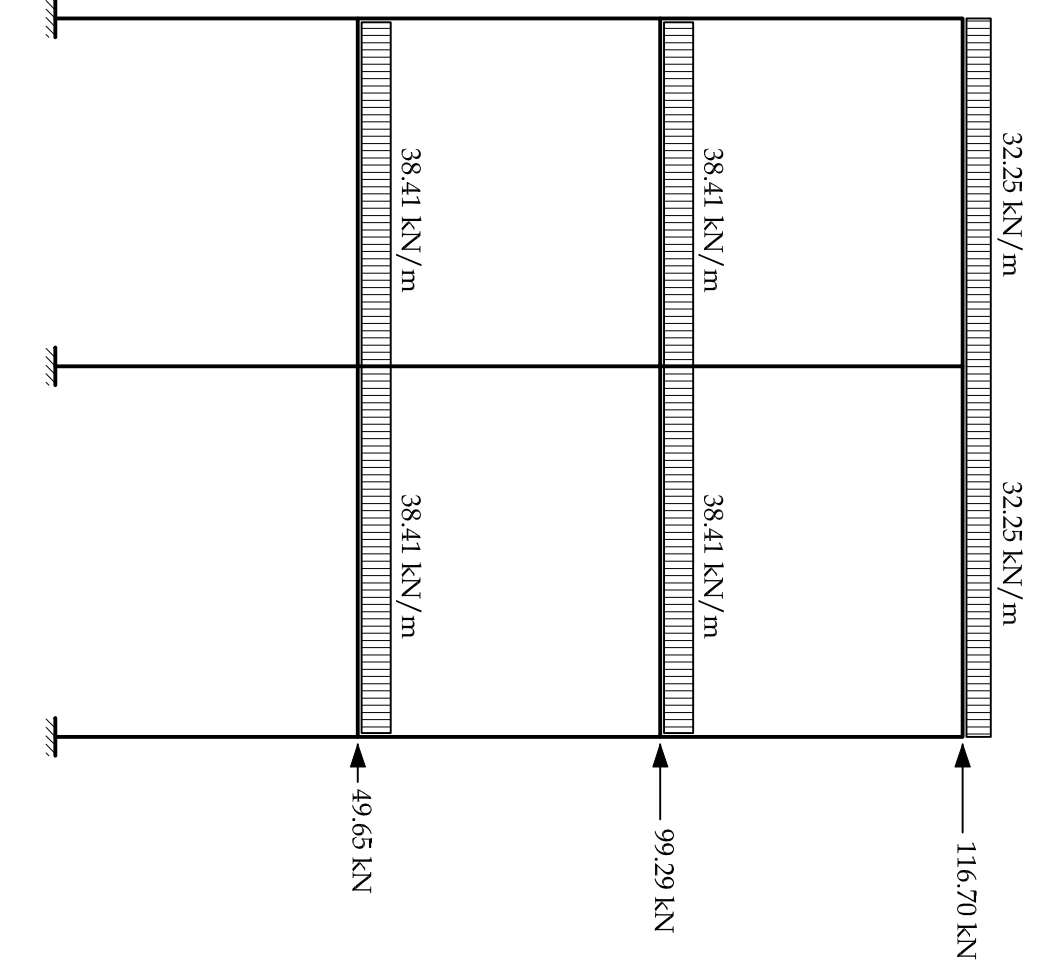
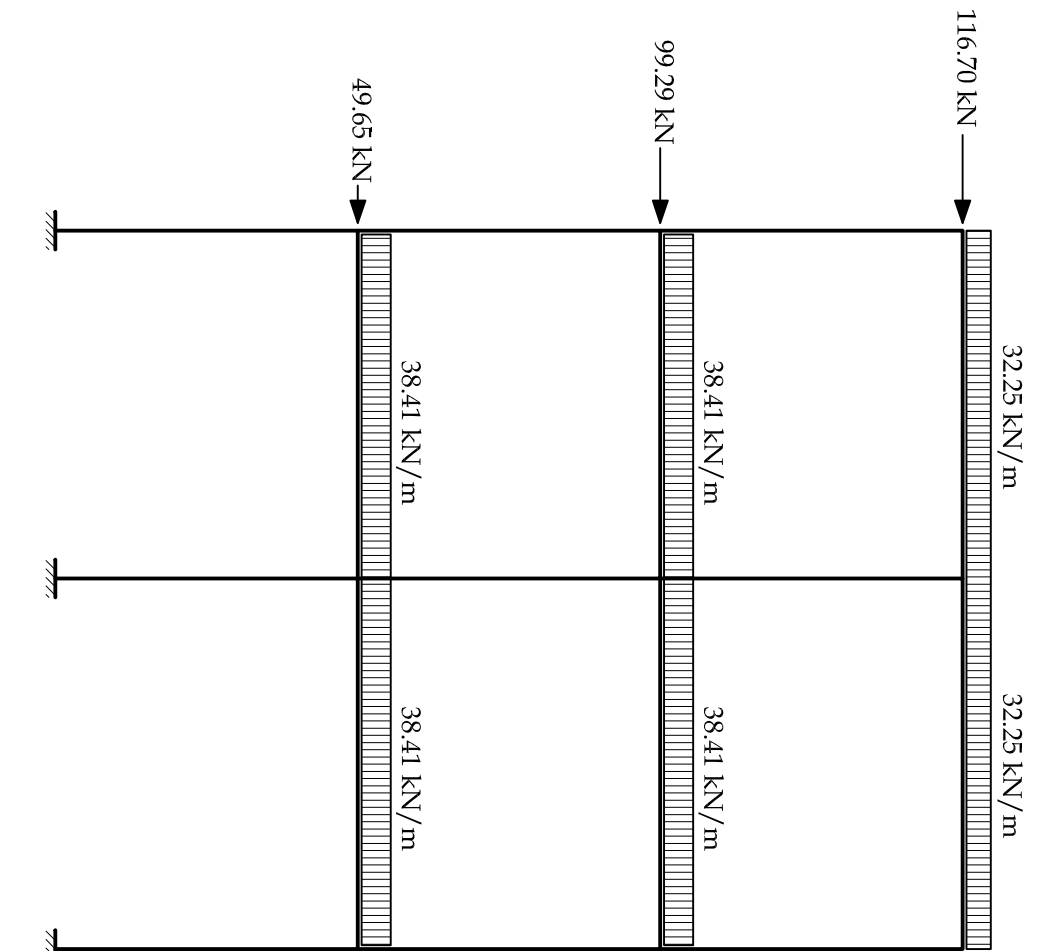
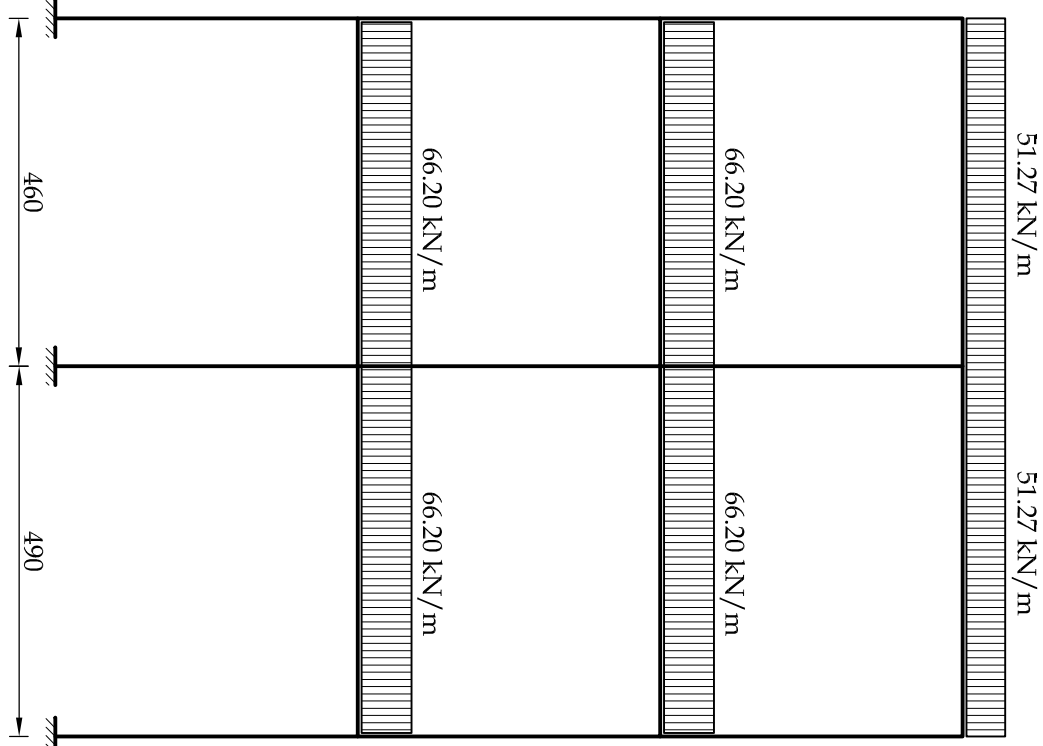
CONDIZIONE DI CARICO N.2: F.V.+O.

CONDIZIONE DI CARICO N.3: F.V.+O.

TRAVI

PILASTRI

SCHEMA STRUTTURALE



UNIVERSITA' DEGLI STUDI DI SALERNO			
FACOLTA' DI INGEGNERIA			
- CORSO DI LAUREA IN INGEGNERIA CIVILE -			
CORSO: Teoria delle costruzioni	DOCENTE: Prof. Ing. Ciro Fadda		
ANNO ACCADEMICO: 2003-2004	COLLABORATORE: Ing. Ennio Martindelli		
ALIEVO: Dario Cammire	Ing. Cammire Dario		
MATRICOLA: 453900032	TAVOLA: 1		
OGGETTO: TELAIO PIANO IN C.A.	DATA: 26-04-05		
ELABORATE:		SCALA:	
Schema strutturale:		1:100	
Carichi di carico N.1: F.V.		1:100	
Carichi di carico N.2: F.V.+O.		1:100	
Carichi di carico N.3: F.V.+O.		1:100	
Intiluppo delle sollecitazioni sulle travi		1:100	
Intiluppo delle sollecitazioni sui pilastri		1:100	
ANNOTAZIONI:		Calcolazioni R.R.=25 N/mm²	
		Acquisito F.R.38K	
		Le misure sono in centimetri	