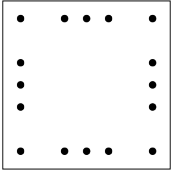
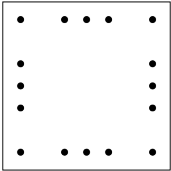
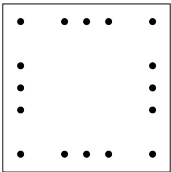
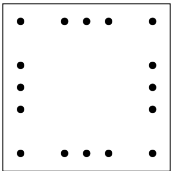
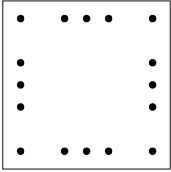
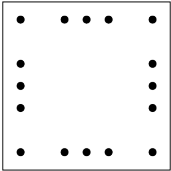
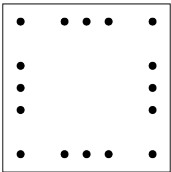
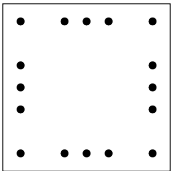


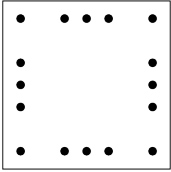
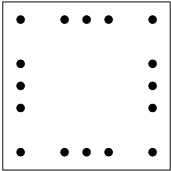
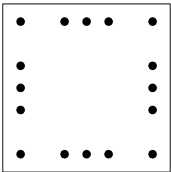
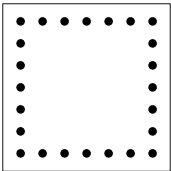
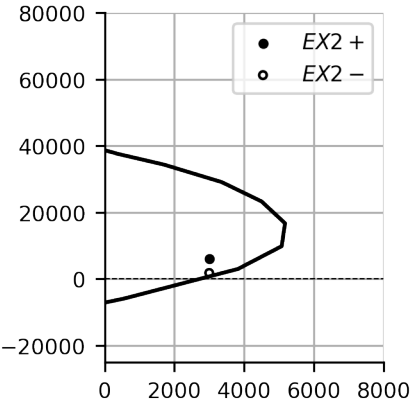
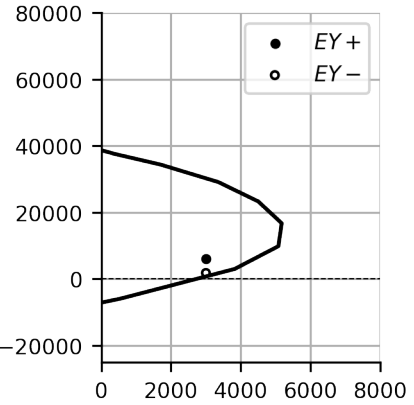
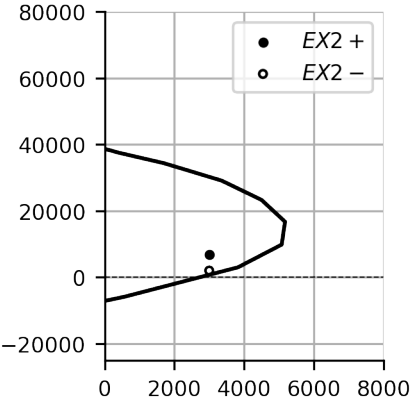
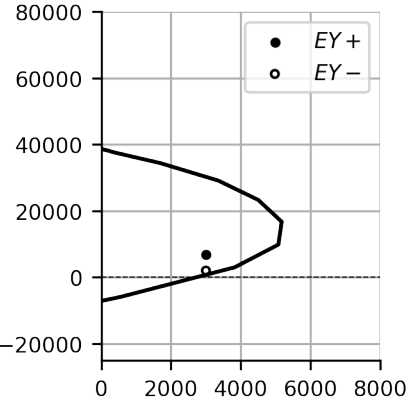
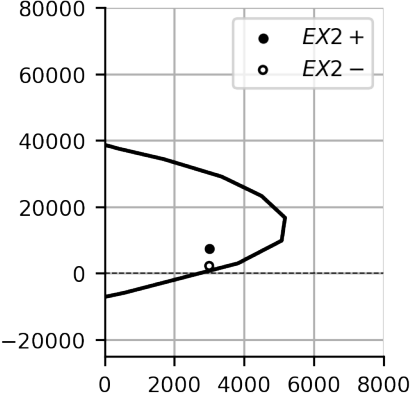
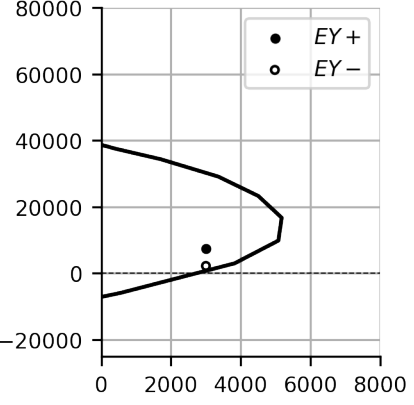
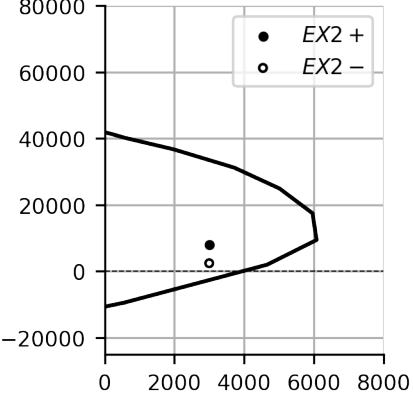
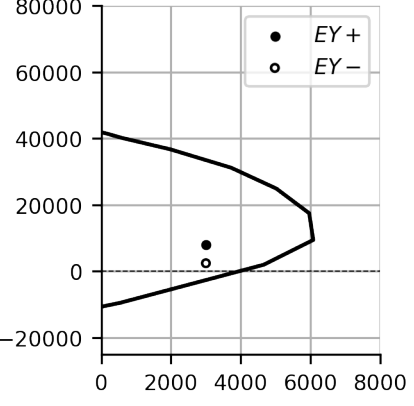
Pj. Sample

St.	Section	M-N Diagram	
19	19C1		
			
	BxD: 950x950		
	Bar: 16-D32		
	Fc,fy: Fc36, fy=390		
18	18C1		
			
	BxD: 950x950		
	Bar: 16-D29		
	Fc,fy: Fc36, fy=390		
17	17C1		
			
	BxD: 950x950		
	Bar: 16-D29		
	Fc,fy: Fc36, fy=390		
16	16C1		
			
	BxD: 950x950		
	Bar: 16-D32		
	Fc,fy: Fc36, fy=390		

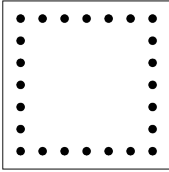
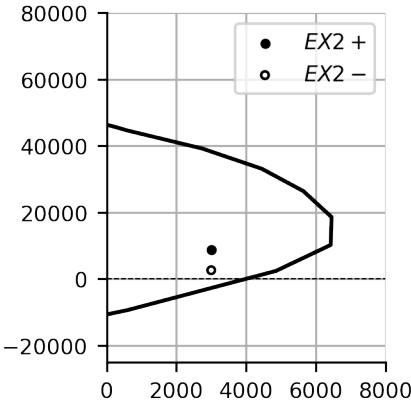
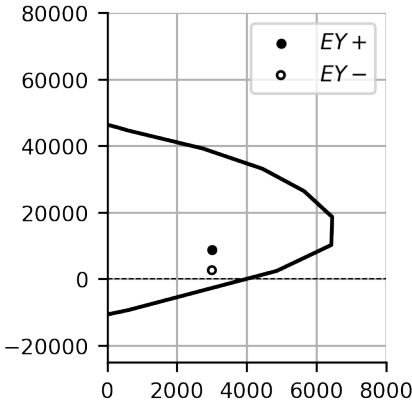
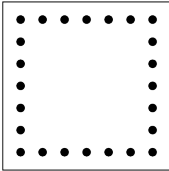
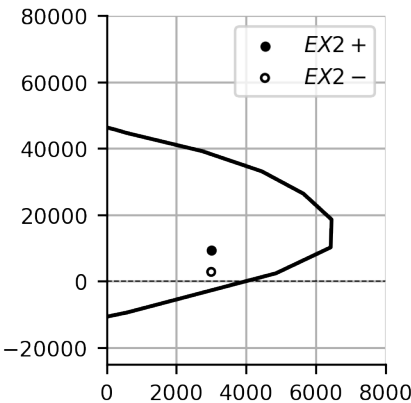
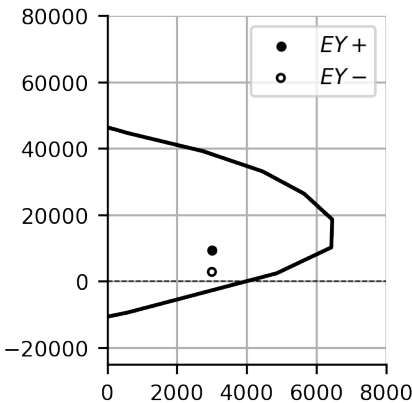
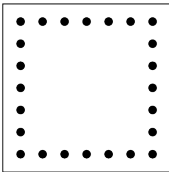
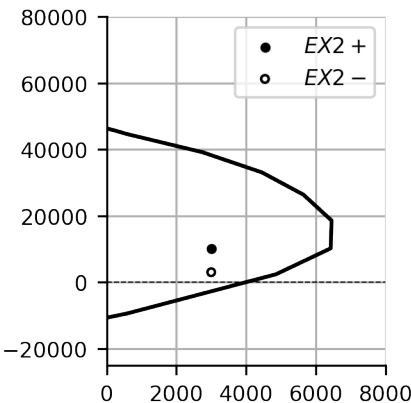
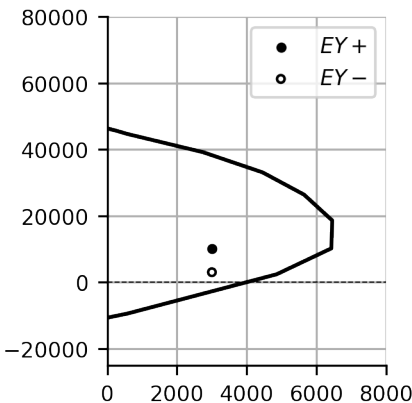
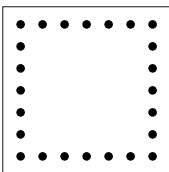
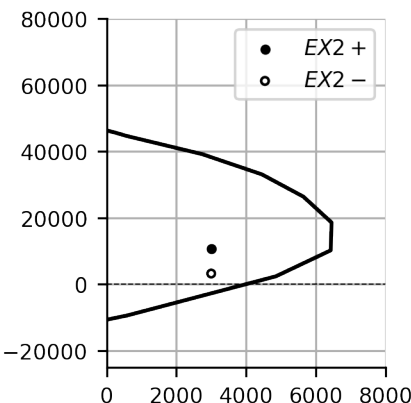
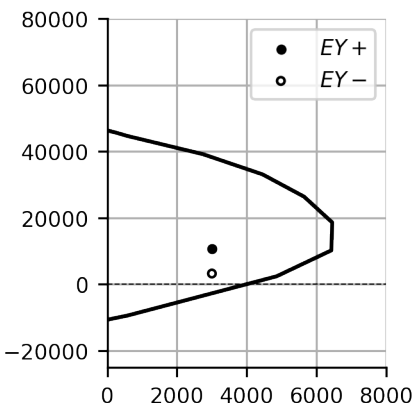
Pj. Sample

St.	Section	M-N Diagram	
15	15C1		
			
	BxD: 950x950		
	Bar: 16-D32		
	Fc,fy: Fc36, fy=390		
14	14C1		
			
	BxD: 950x950		
	Bar: 16-D35		
	Fc,fy: Fc36, fy=390		
13	13C1		
			
	BxD: 950x950		
	Bar: 16-D35		
	Fc,fy: Fc42, fy=390		
12	12C1		
			
	BxD: 950x950		
	Bar: 16-D35		
	Fc,fy: Fc42, fy=390		

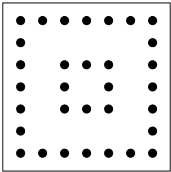
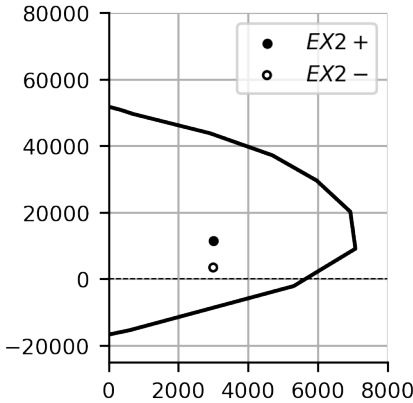
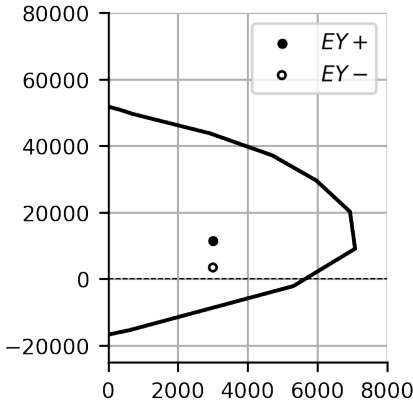
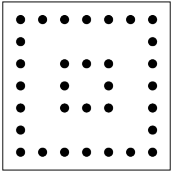
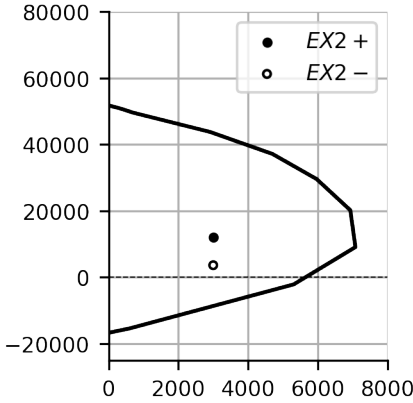
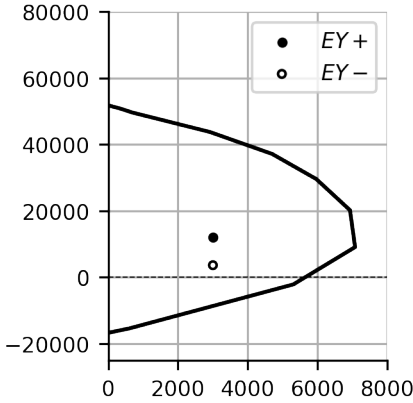
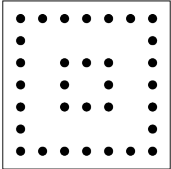
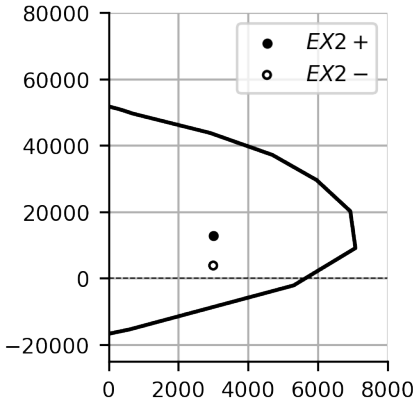
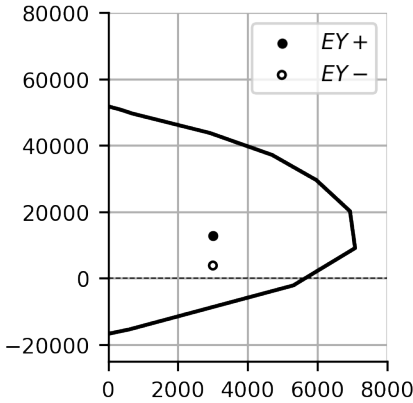
Pj. Sample

St.	Section	M-N Diagram	
11	11C1		
			
	BxD: 950x950		
	Bar: 16-D38		
	Fc,fy: Fc42, fy=390		
10	10C1		
			
	BxD: 950x950		
	Bar: 16-D38		
	Fc,fy: Fc42, fy=390		
9	9C1		
			
	BxD: 950x950		
	Bar: 16-D38		
	Fc,fy: Fc42, fy=390		
8	8C1		
			
	BxD: 950x950		
	Bar: 24-D38		
	Fc,fy: Fc42, fy=390		
			
			
			
			

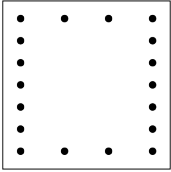
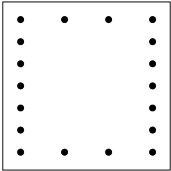
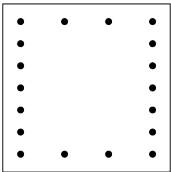
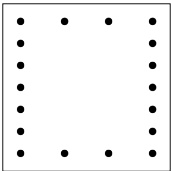
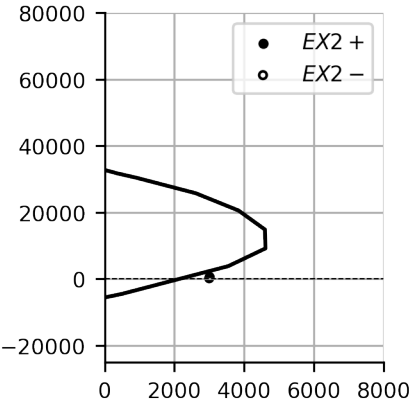
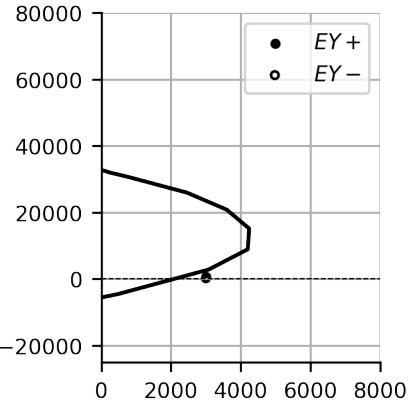
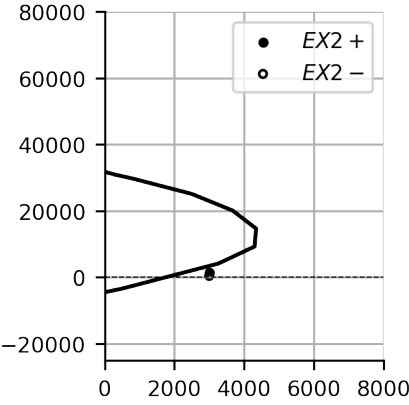
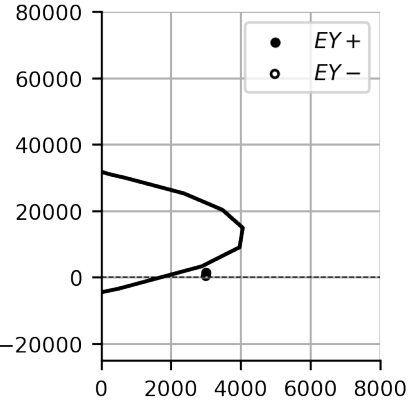
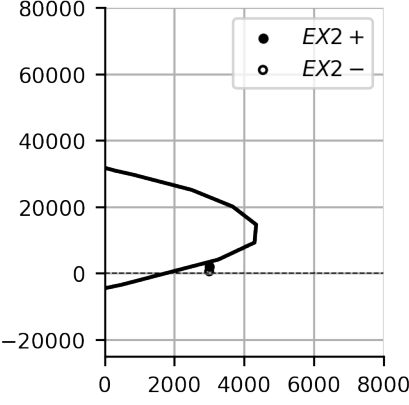
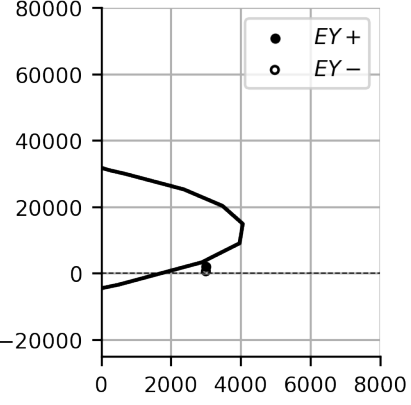
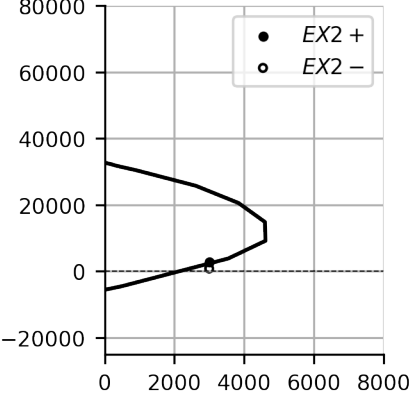
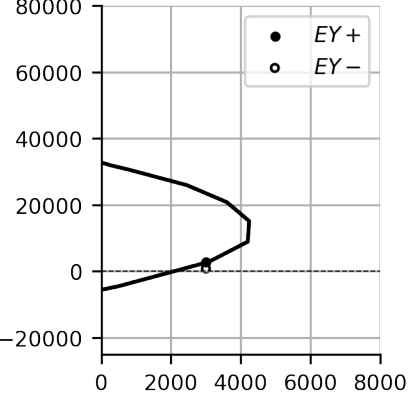
Pj. Sample

St.	Section	M-N Diagram	
7	7C1		
			
	BxD: 950x950		
	Bar: 24-D38		
	Fc,fy: Fc48, fy=390		
			
6	6C1		
			
	BxD: 950x950		
	Bar: 24-D38		
	Fc,fy: Fc48, fy=390		
			
5	5C1		
			
	BxD: 950x950		
	Bar: 24-D38		
	Fc,fy: Fc48, fy=390		
			
4	4C1		
			
	BxD: 950x950		
	Bar: 24-D38		
	Fc,fy: Fc48, fy=390		
			

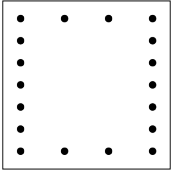
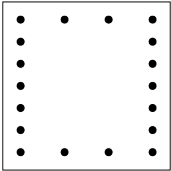
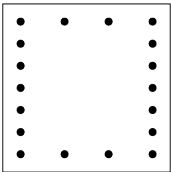
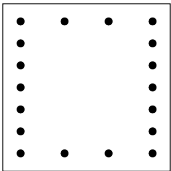
Pj. Sample

St.	Section	M-N Diagram
3	3C1	
		 
	BxD: 950x950	
	Bar: 32-D41	
	Fc,fy: Fc48, fy=390	
2	2C1	
		 
	BxD: 950x950	
	Bar: 32-D41	
	Fc,fy: Fc48, fy=390	
1	1C1	
		 
	BxD: 950x950	
	Bar: 32-D41	
	Fc,fy: Fc48, fy=390	

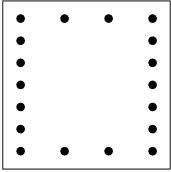
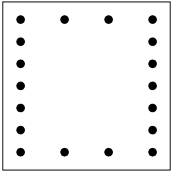
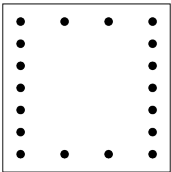
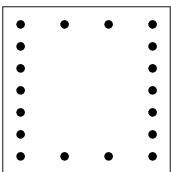
Pj. Sample

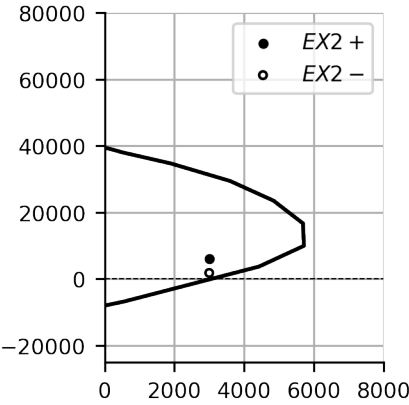
St.	Section	M-N Diagram	
19	19C3		
			
	BxD: 950x950		
	Bar: 18-D32		
	Fc,fy: Fc36, fy=390		
18	18C3		
			
	BxD: 950x950		
	Bar: 18-D29		
	Fc,fy: Fc36, fy=390		
17	17C3		
			
	BxD: 950x950		
	Bar: 18-D29		
	Fc,fy: Fc36, fy=390		
16	16C3		
			
	BxD: 950x950		
	Bar: 18-D32		
	Fc,fy: Fc36, fy=390		
			
			
			
			

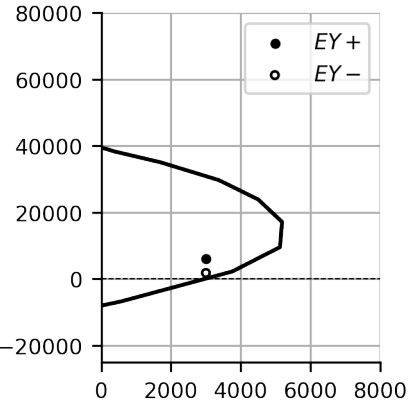
Pj. Sample

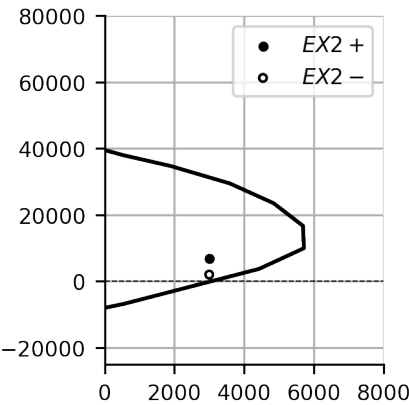
St.	Section	M-N Diagram	
15	15C3		
			
	BxD: 950x950		
	Bar: 18-D32		
	Fc,fy: Fc36, fy=390		
14	14C3		
			
	BxD: 950x950		
	Bar: 18-D35		
	Fc,fy: Fc36, fy=390		
13	13C3		
			
	BxD: 950x950		
	Bar: 18-D35		
	Fc,fy: Fc42, fy=390		
12	12C3		
			
	BxD: 950x950		
	Bar: 18-D35		
	Fc,fy: Fc42, fy=390		

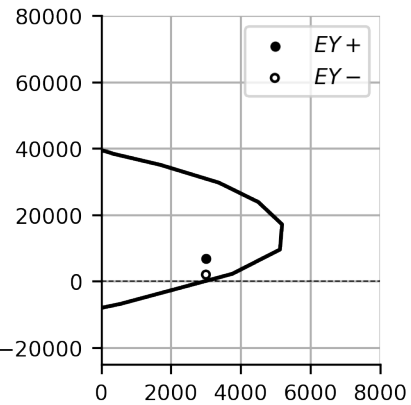
Pj. Sample

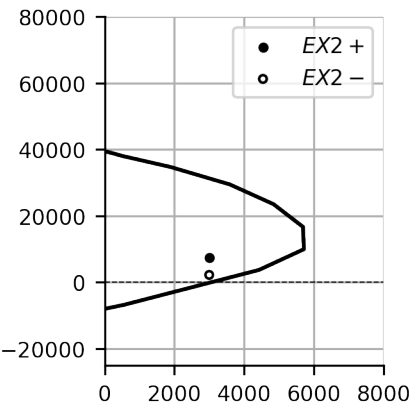
St.	Section	M-N Diagram	
11	11C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc42, fy=390		
10	10C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc42, fy=390		
9	9C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc42, fy=390		
8	8C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc42, fy=390		

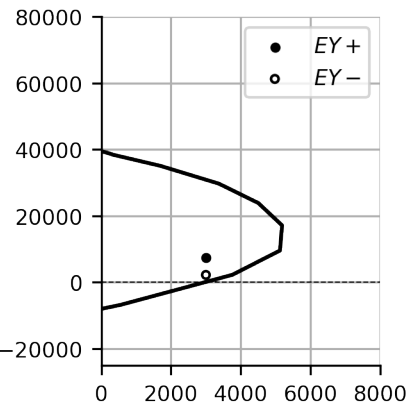


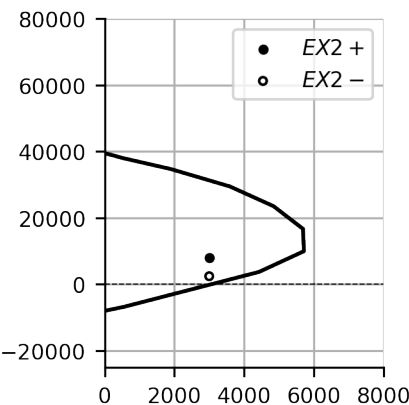


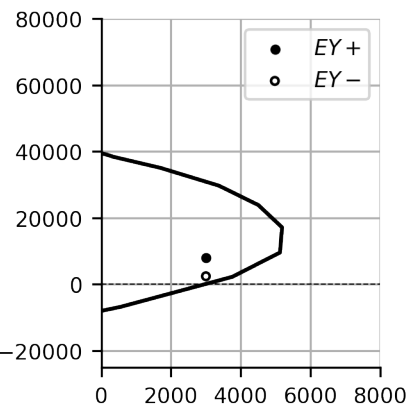




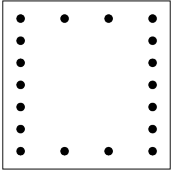
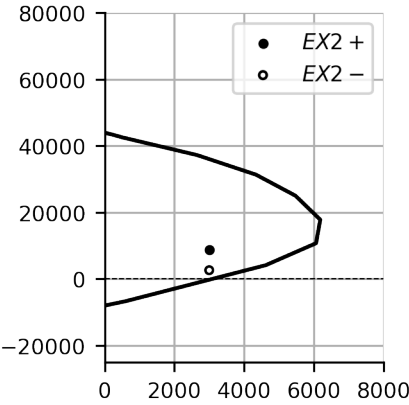
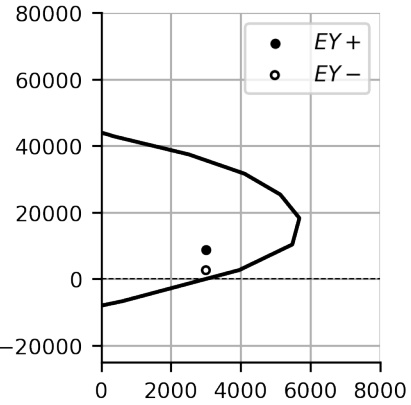
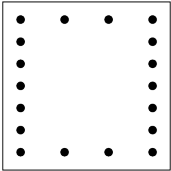
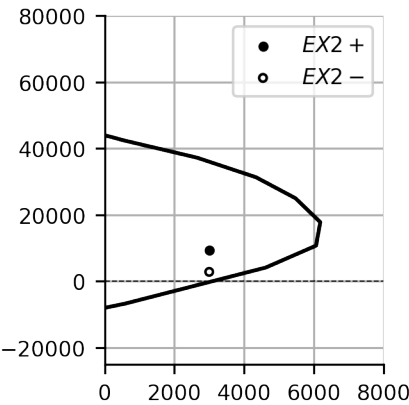
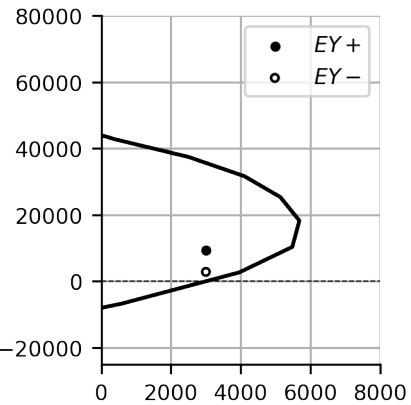
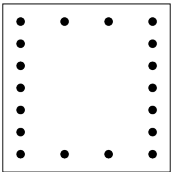
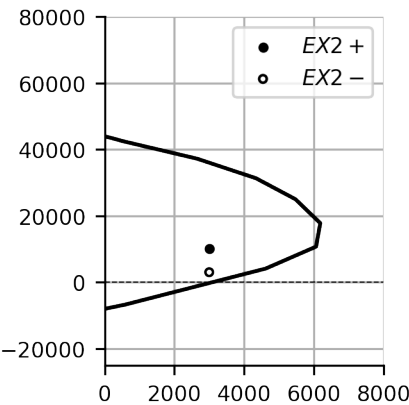
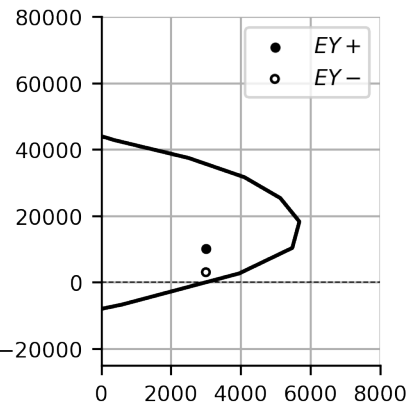
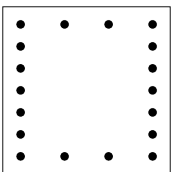
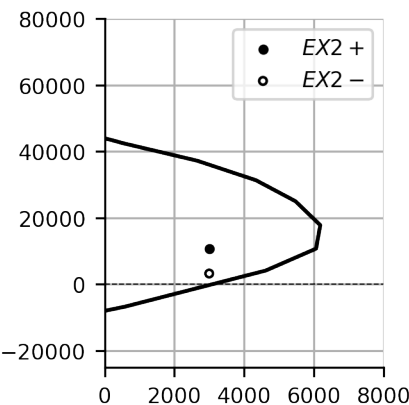
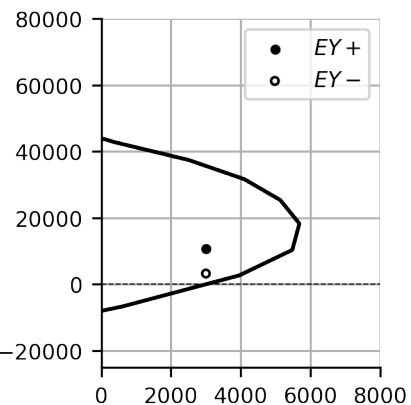




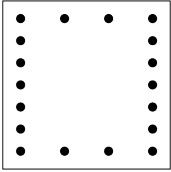
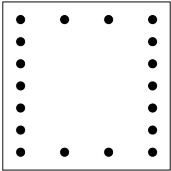
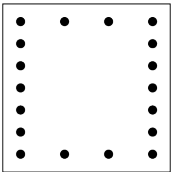




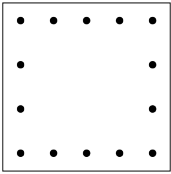
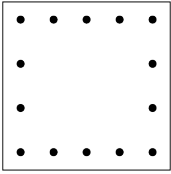
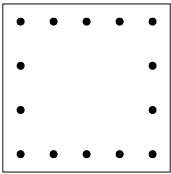
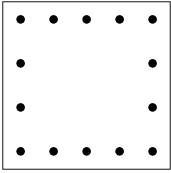
Pj. Sample

St.	Section	M-N Diagram	
7	7C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc48, fy=390		
			
6	6C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc48, fy=390		
			
5	5C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc48, fy=390		
			
4	4C3		
			
	BxD: 950x950		
	Bar: 18-D38		
	Fc,fy: Fc48, fy=390		
			

Pj. Sample

St.	Section	M-N Diagram	
3	3C3		
			
	BxD: 950x950		
	Bar: 18-D41		
	Fc,fy: Fc48, fy=390		
2	2C3		
			
	BxD: 950x950		
	Bar: 18-D41		
	Fc,fy: Fc48, fy=390		
1	1C3		
			
	BxD: 950x950		
	Bar: 18-D41		
	Fc,fy: Fc48, fy=390		

Pj. Sample

St.	Section	M-N Diagram	
15	15C2		
			
	BxD: 950x950		
	Bar: 14-D32		
	Fc,fy: Fc36, fy=390		
13	13C2		
			
	BxD: 950x950		
	Bar: 14-D35		
	Fc,fy: Fc42, fy=390		
11	11C2		
			
	BxD: 950x950		
	Bar: 14-D35		
	Fc,fy: Fc42, fy=390		
7	7C2		
			
	BxD: 950x950		
	Bar: 14-D38		
	Fc,fy: Fc48, fy=390		

Pj. Sample

St.	Section	M-N Diagram	
3	3C2		
	<div><div></div></div>		
	BxD: 950x950		
	Bar: 18-D41		
	Fc,fy: Fc48, fy=390		

