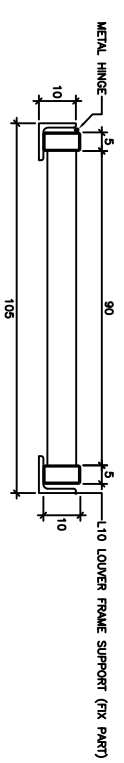
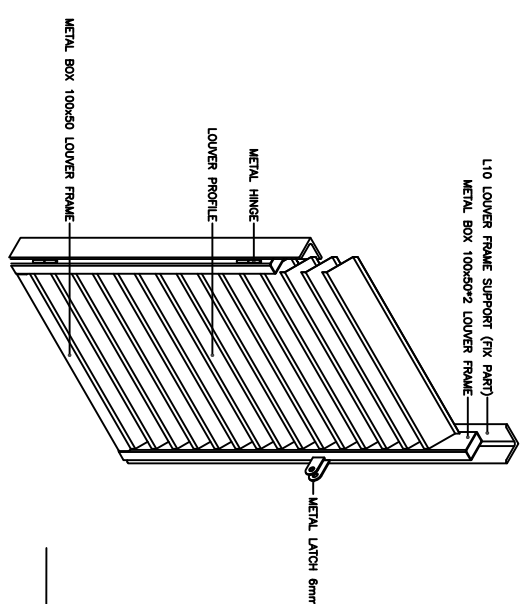
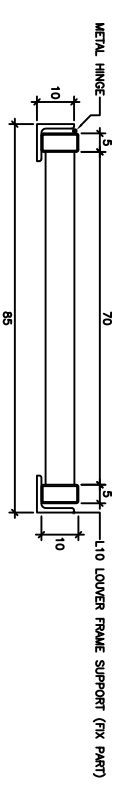


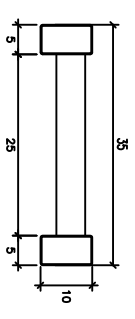
1 2 3 4 5 6 7 8 9 10



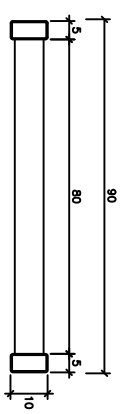
LOUVER TYPE 3 (CASEMENT) N=3



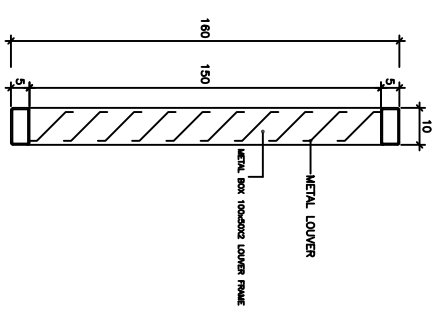
LOUVER TYPE 2 (CASEMENT) N=6



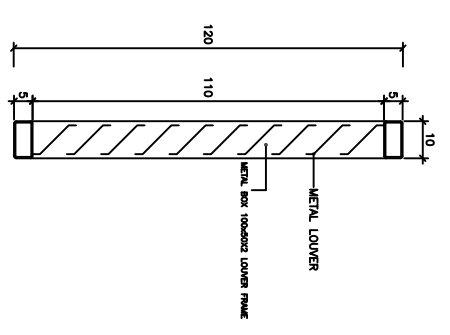
LOUVER TYPE 1 (FIX) N=1



LOUVER TYPE 4 (FIX) N=1



LOUVER SECTION TYPE 1,2,3



LOUVER SECTION TYPE 4

REV	DATE	REFERENCE DWG	STATUS	FOR APPROVAL	DATE	PROJ CODE:	DWG.No.: 3040-001-CV-CA-DWG-0301
4	00-04-02		4	Z.REZAEI	00-04-02	CONTRACTOR:	Trans Post
3	00-02-18		3	Z.REZAEI	00-04-02		Pars Co.
2	99-12-09		2	R.ALEMI	00-04-02	CLIENT :	KHOZESTAN STEEL COMPANY (KSC)
1	99-10-14		1	R.ALEMI	00-04-02	CONSULTANT :	DARYA PALA ENGINEERING CO.
						S801	33/6.6KV
						SUBSTATION	
						Control Building	
						Architectural	
						DETAIL DESIGN	
						COMP.No.:	
						PAGE :	/19
						LOCATION:	
						SCALE:	