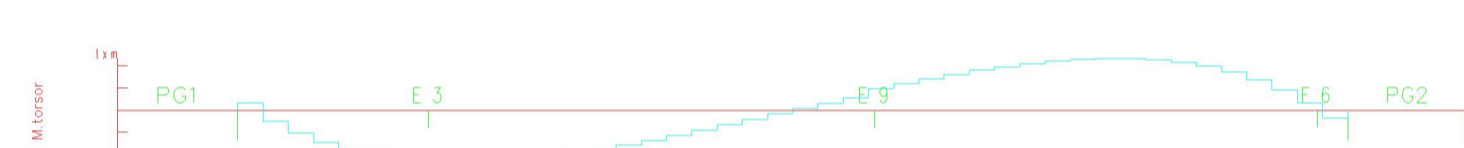
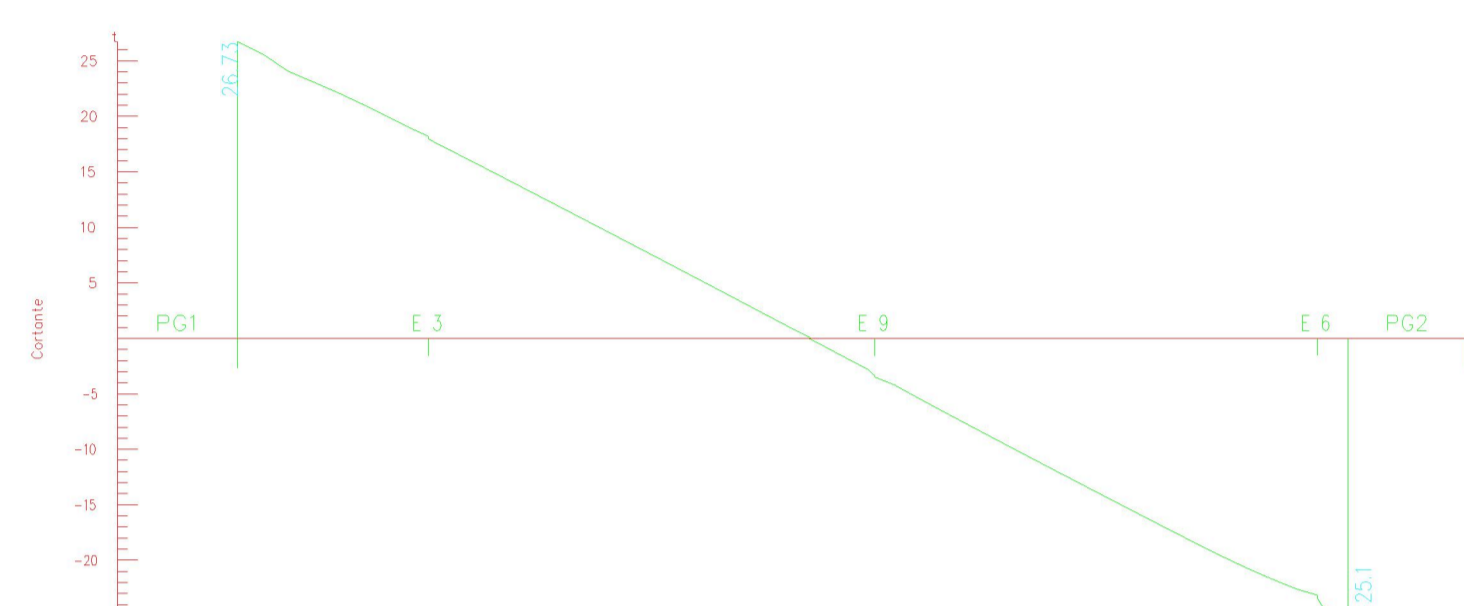
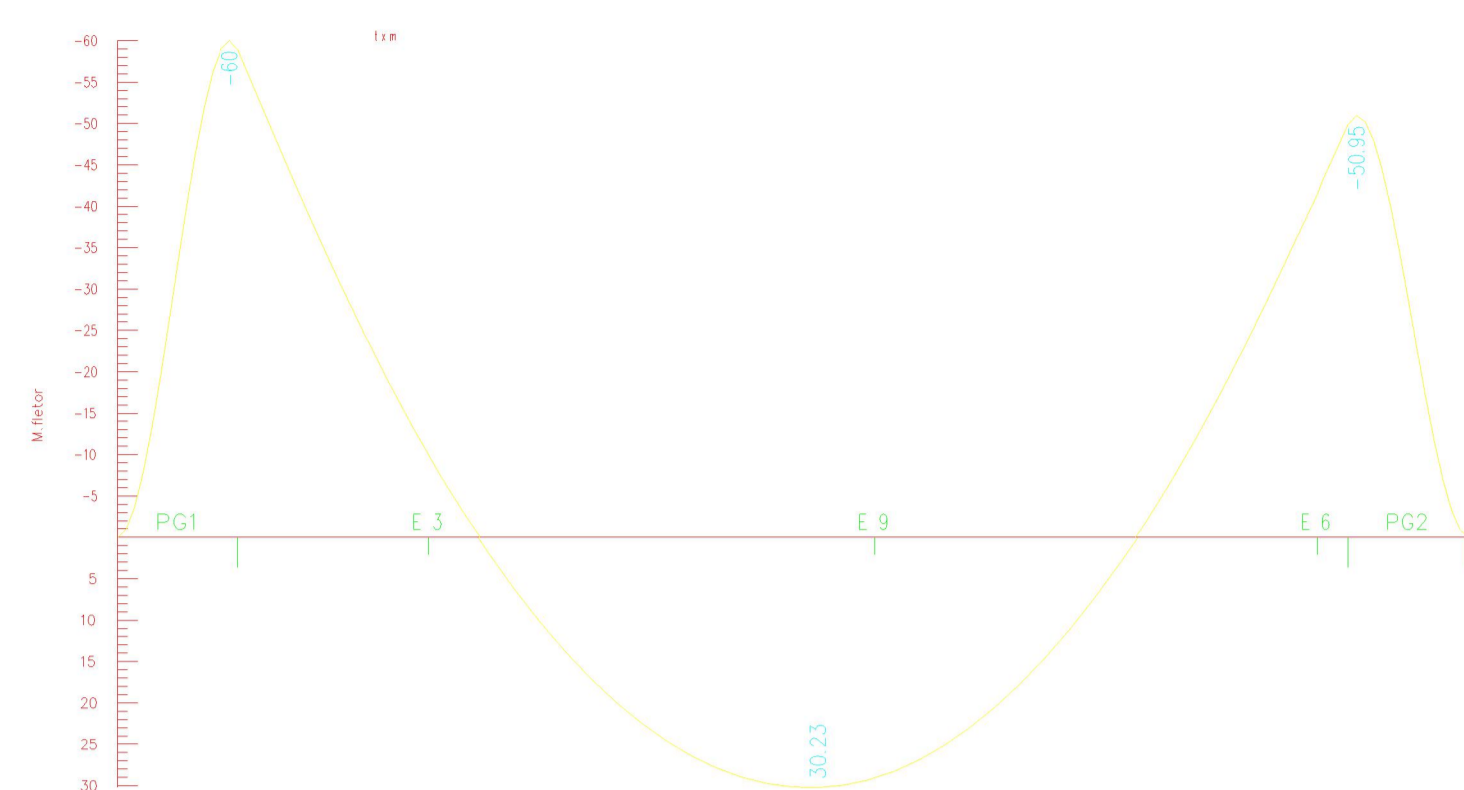
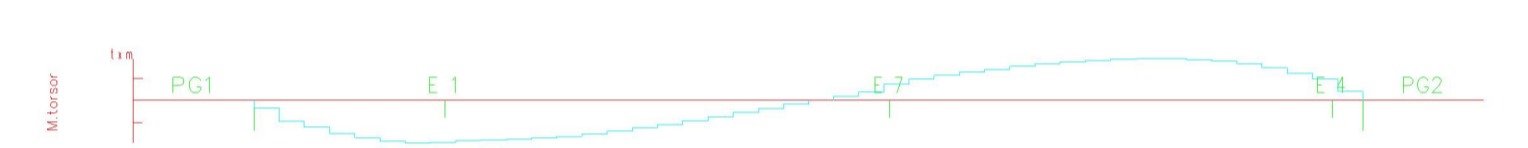
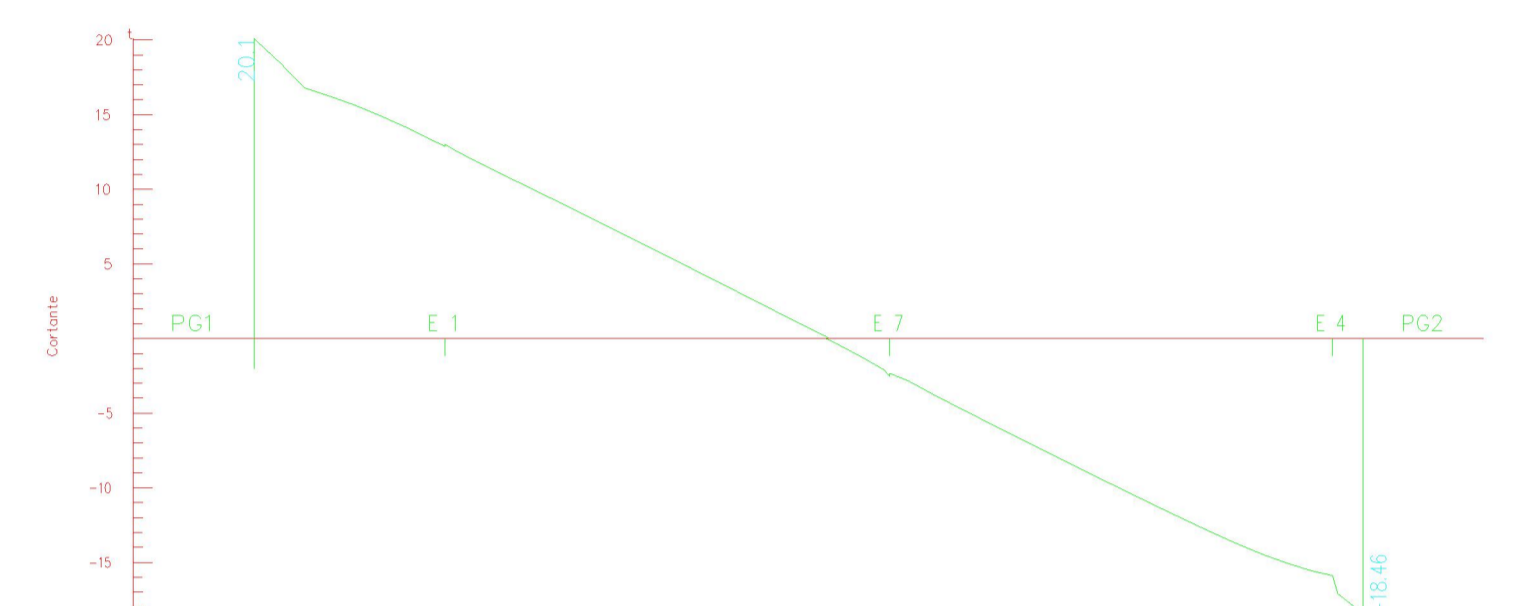
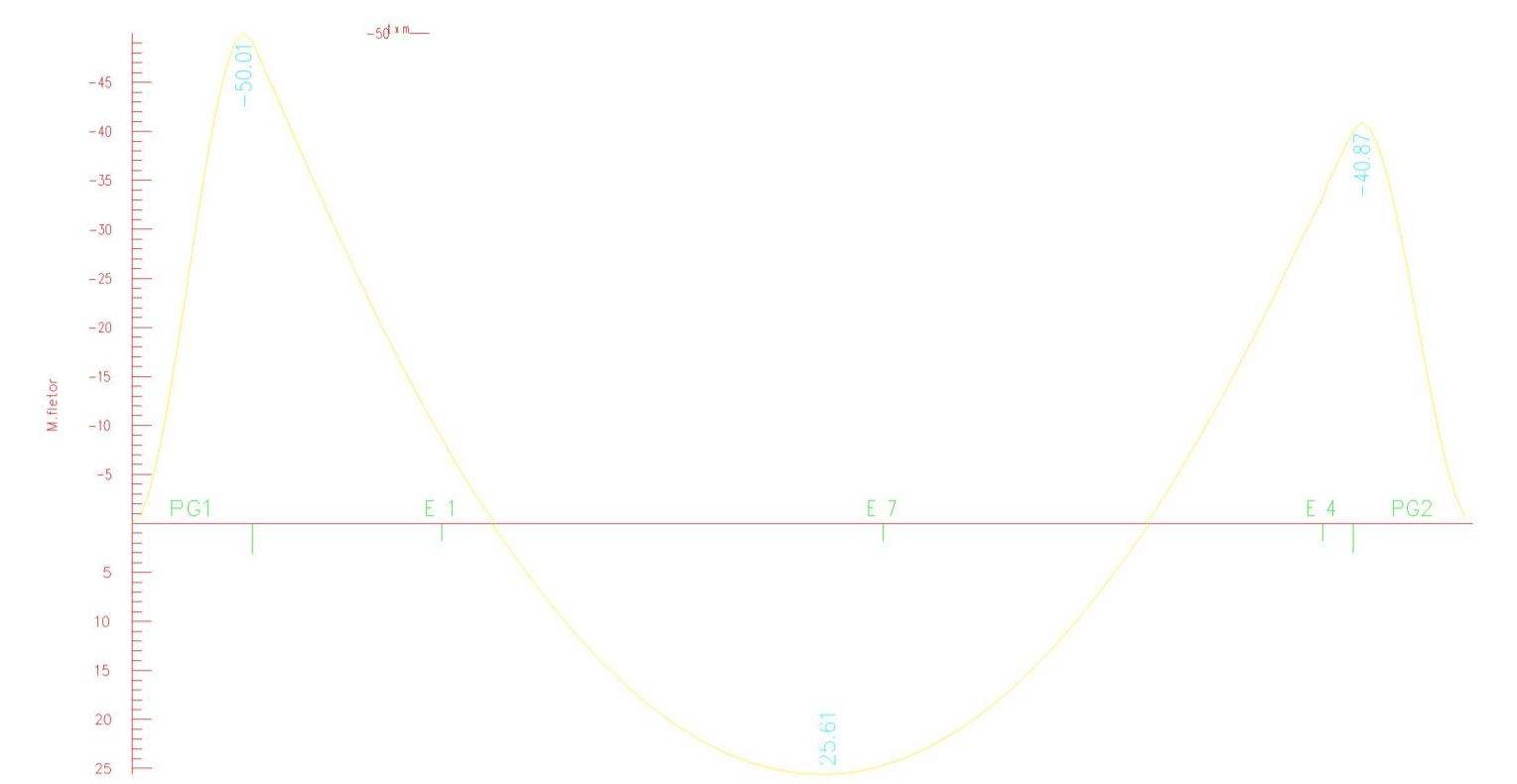


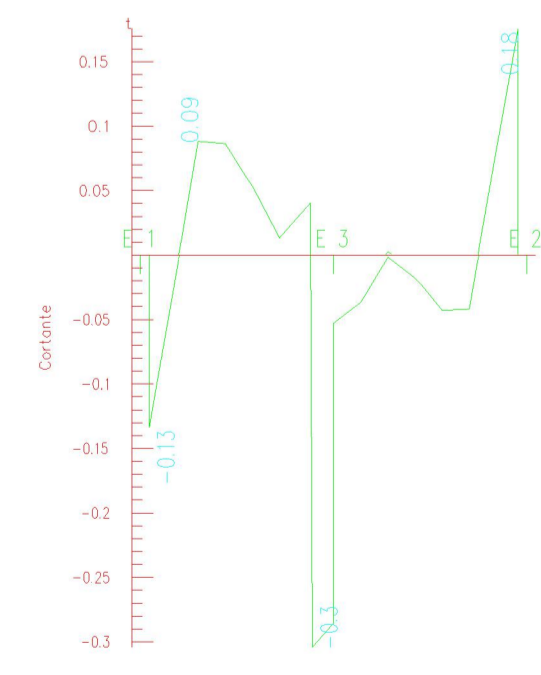
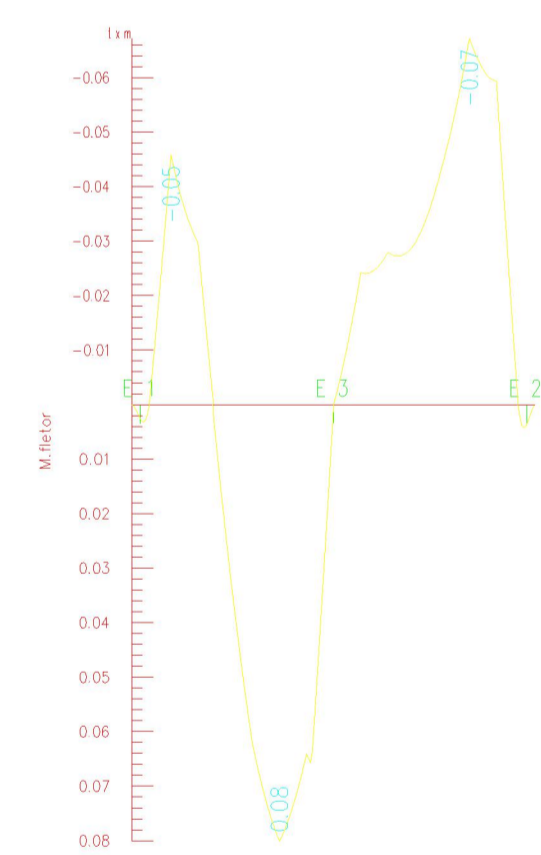
PONTA V1 Fig. 2



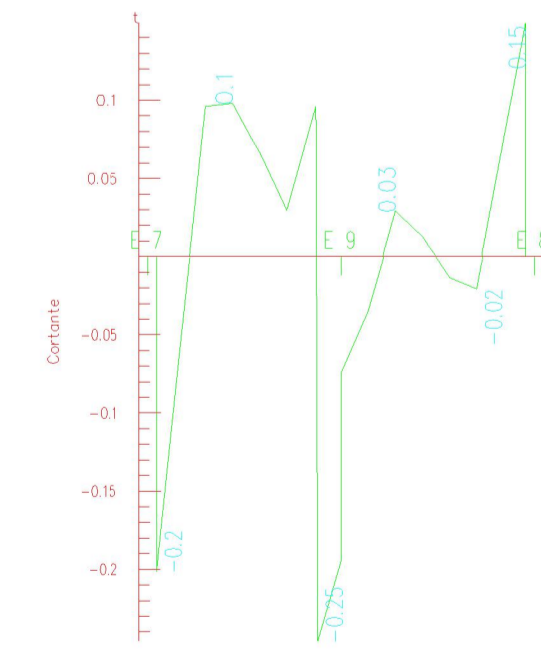
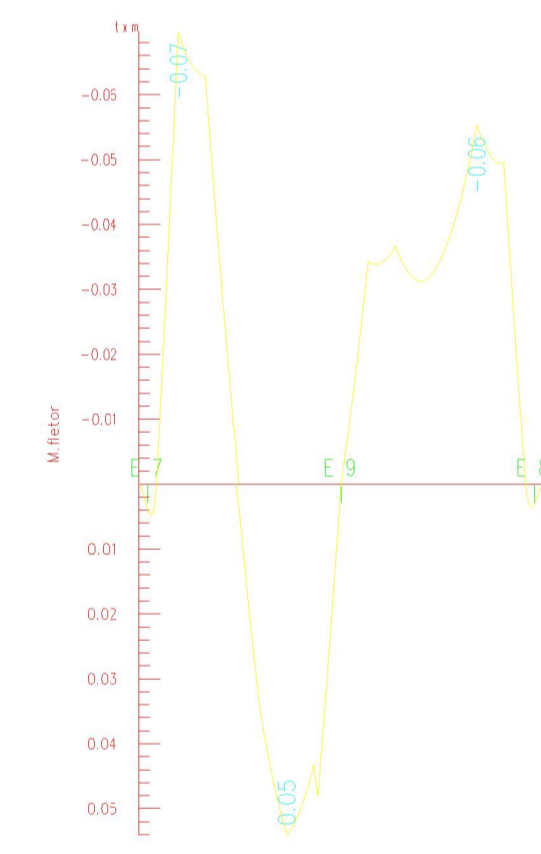
PONTE V2 Fig. 2



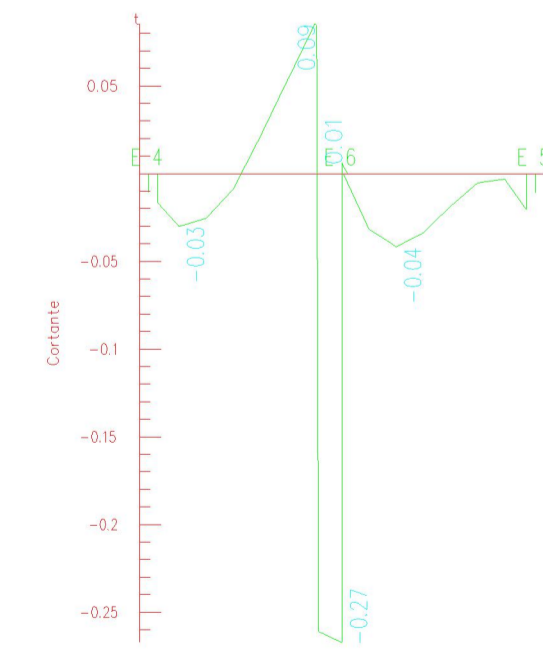
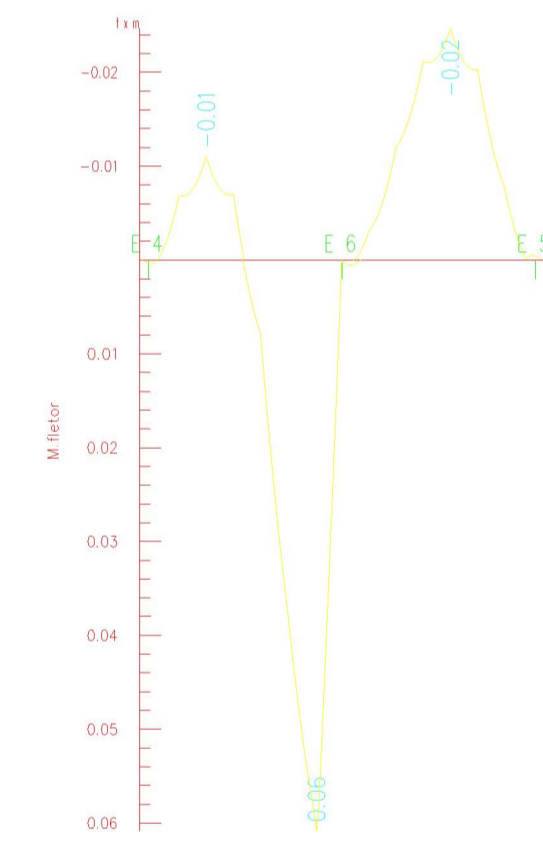
PONTE V3 Fig. 2



PONTE V4 Fig. 3



PONTE V5 Fig. 3



PONTE V6 Fig. 3

PROJETO : ESTRUTURAL – CALCULO		FOLHA
CONTEM: ANALISE ESTRUTURAL NAS LONGARINAS E LAJE		09/09
OBRA	PONTE SÃO JOAO	
LOCAL	IBIA (MG)	
PROPRIETARIO	PREFEITURA MUNICIPAL DE IBIA- MG	
AUTOR DO PROJ.	Helvécio Eustáquio Nascimento CREA MG 76467/D (e equipe)	
RESP. TECNICO		
OBS.: CONCRETO FCK = 30 MPa PONTE CLASSE 45T	OBS.:	
ESCALA : INDICADA	DATA : 2026	DES.