

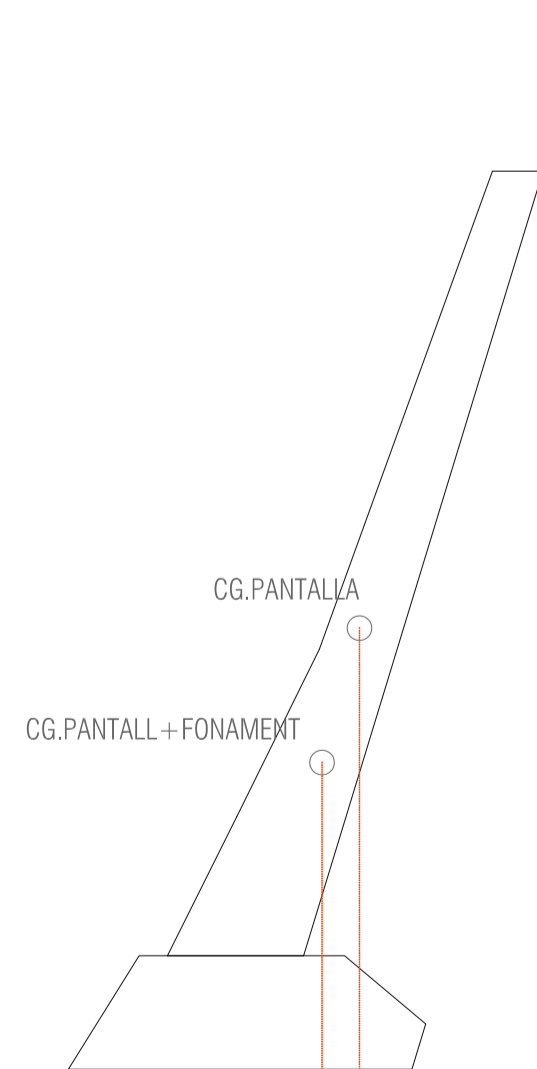
DX=8.3 mm
DY=10.8 mm
GZ=0.3 mRad

DADES DEL TERRENY	
TERRENY: ROCA	
TENSIO ADMISSIBLE	3.00 Kg/cm ²
ARRODONNAMENT	0.1 m
DIMENSIO MINIMA	1 m
ASSENTAMENT PREVIST	2.5 cm
EXCENTRICITAT MINIMA	2 cm

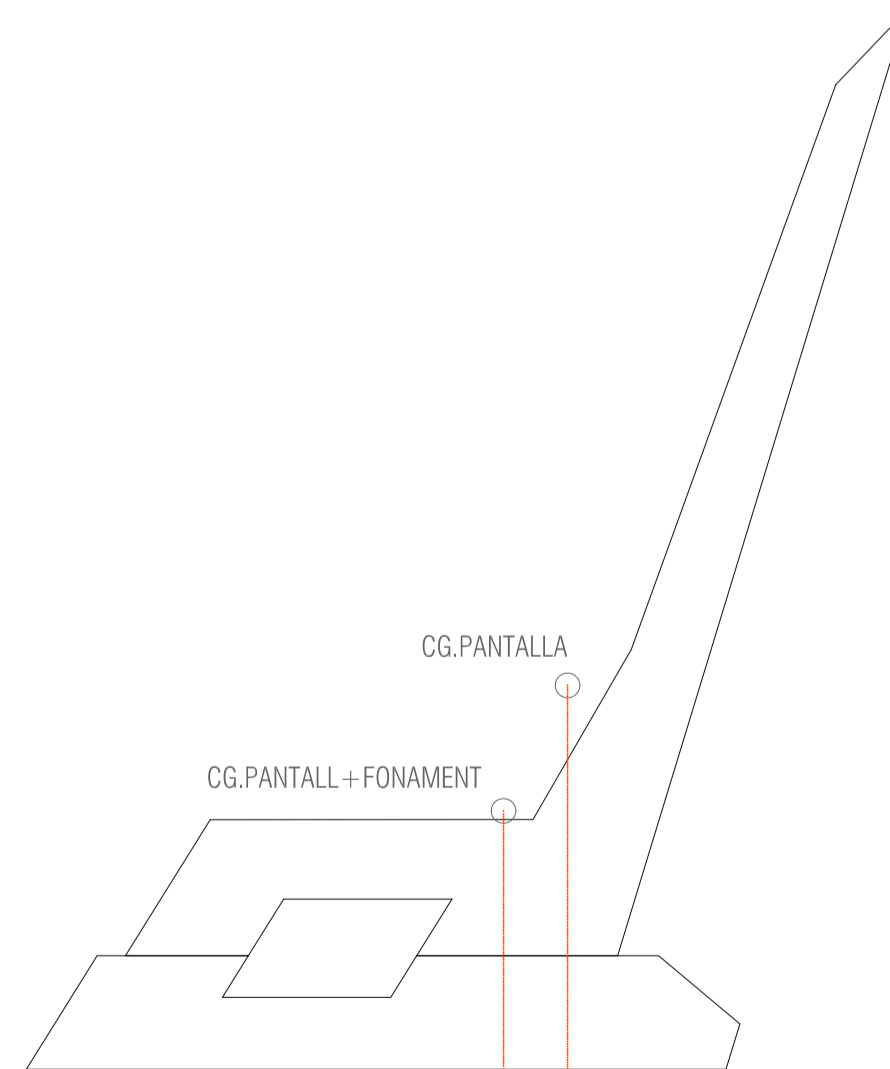
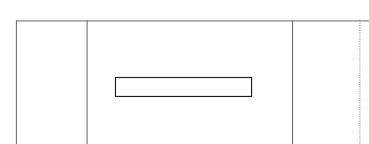
DADES DE CALCUL / FONAMENTS OFICINES	
CARACTERISTIQUES PANTALLA TIPUS 1 (CENTRE)	
AXIL	370 T/m DE PANTALLA
DIMENSIONS PANTALLA	900 cm (VAR) x 50 cm
Mx	
My	

CARACTERISTIQUES SABATA TIPUS	
TENSIO MITJA	2.90 Kg/cm ²
DIMENSIONS SABATA	27.6 m x 5 m x 6m
ARMAT	1820x/20 cm
KN/m	546.4

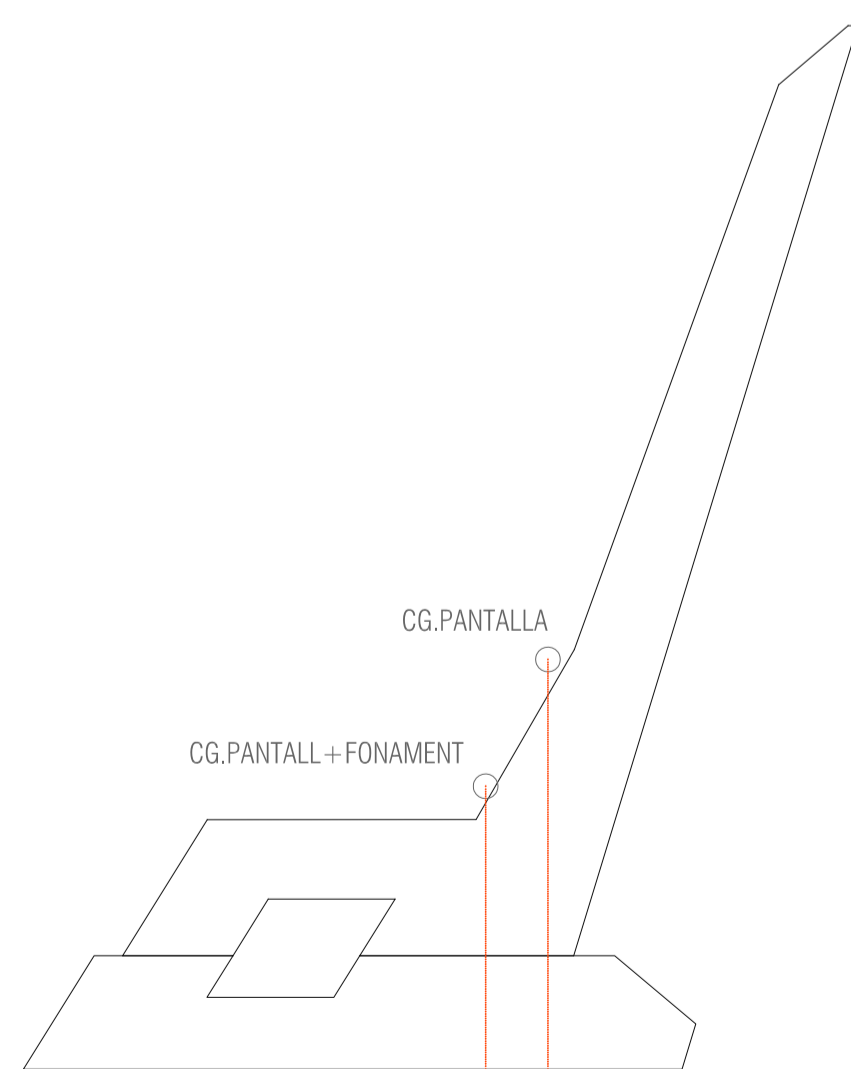
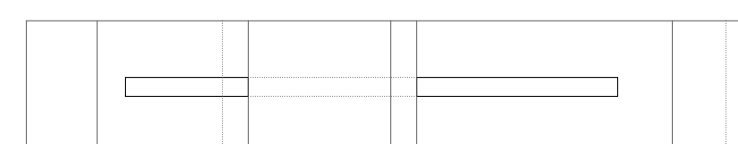
CARACTERISTIQUES DEL TERRENY	
ROCA	
TENSIO ADMISSIBLE	3.00 Kg/cm ²
COEFICIENT DE FREGAMENT	0.90
MOVIMENT DE TERRES	
VOLUM AFFORNAT	30000 m ³
MATERIAL DE CONSTRUCCIO	
FORMIGÓ ARMAT	Hk-25 / T / 1 a
ACER	AkH-500H



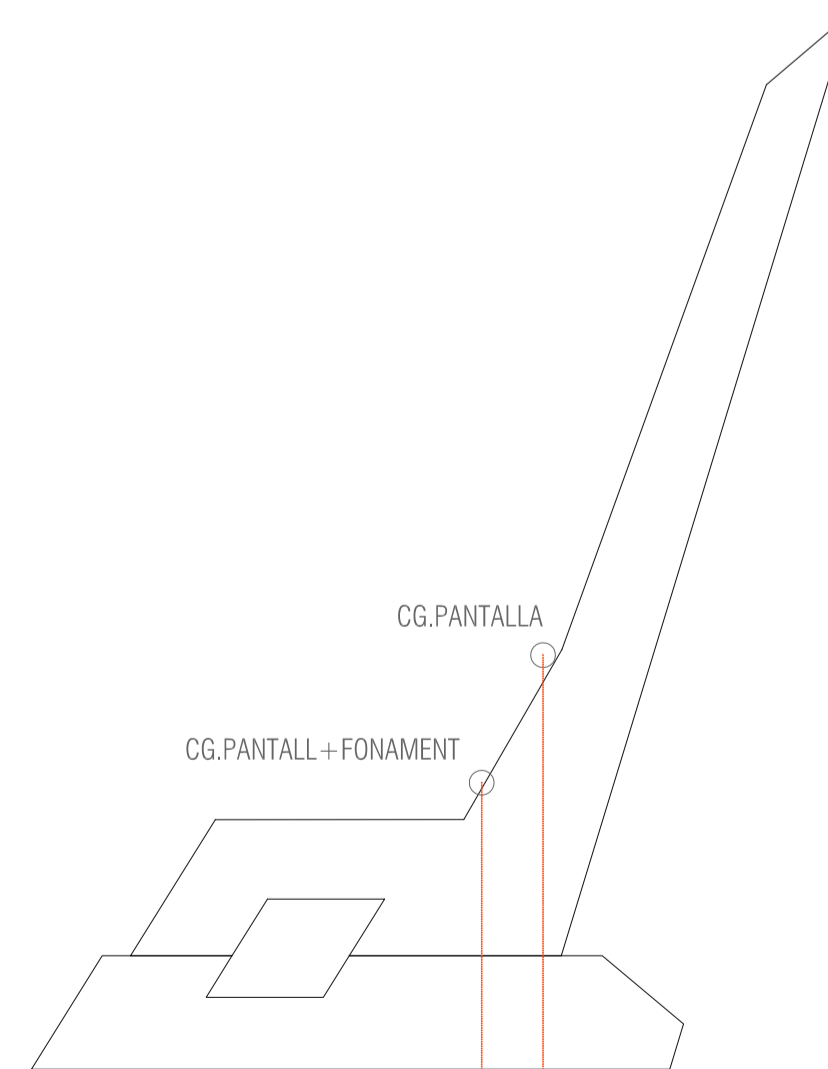
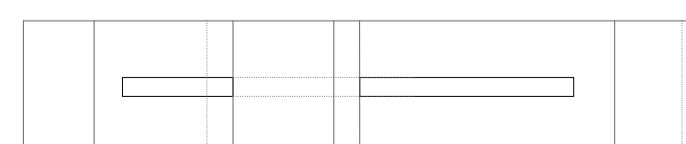
PANTALLA 1 PA1



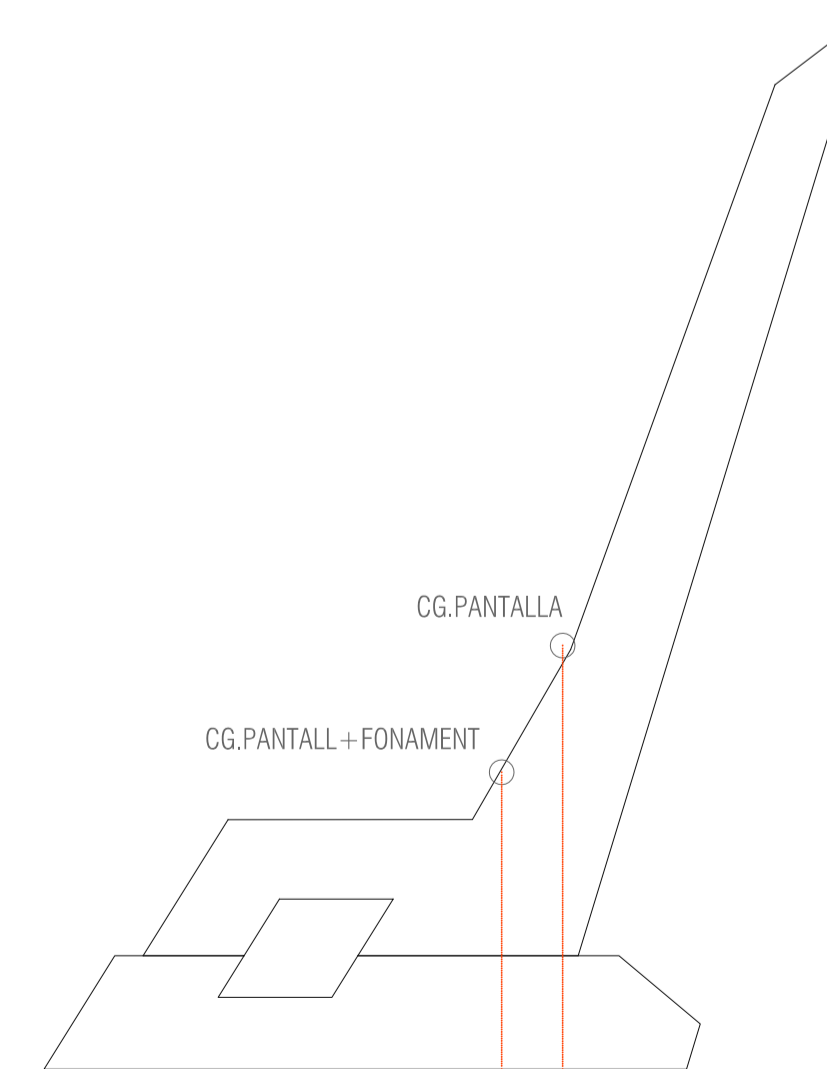
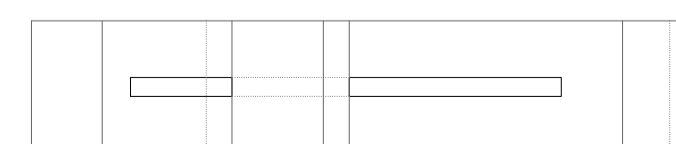
PANTALLA 2 PA2



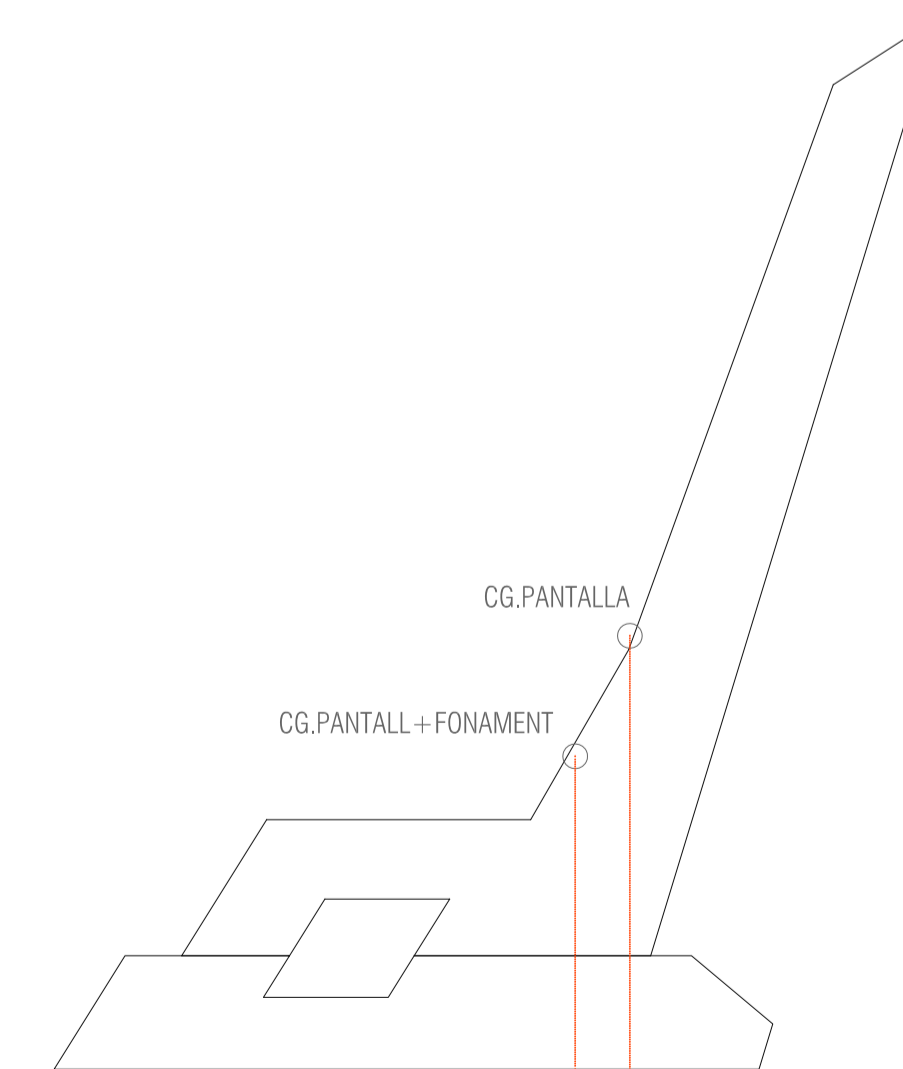
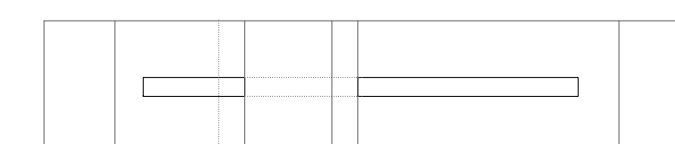
PANTALLA 3 PA3



PANTALLA 4 PA4



PANTALLA 5 PA5



PANTALLA 6 PA6

