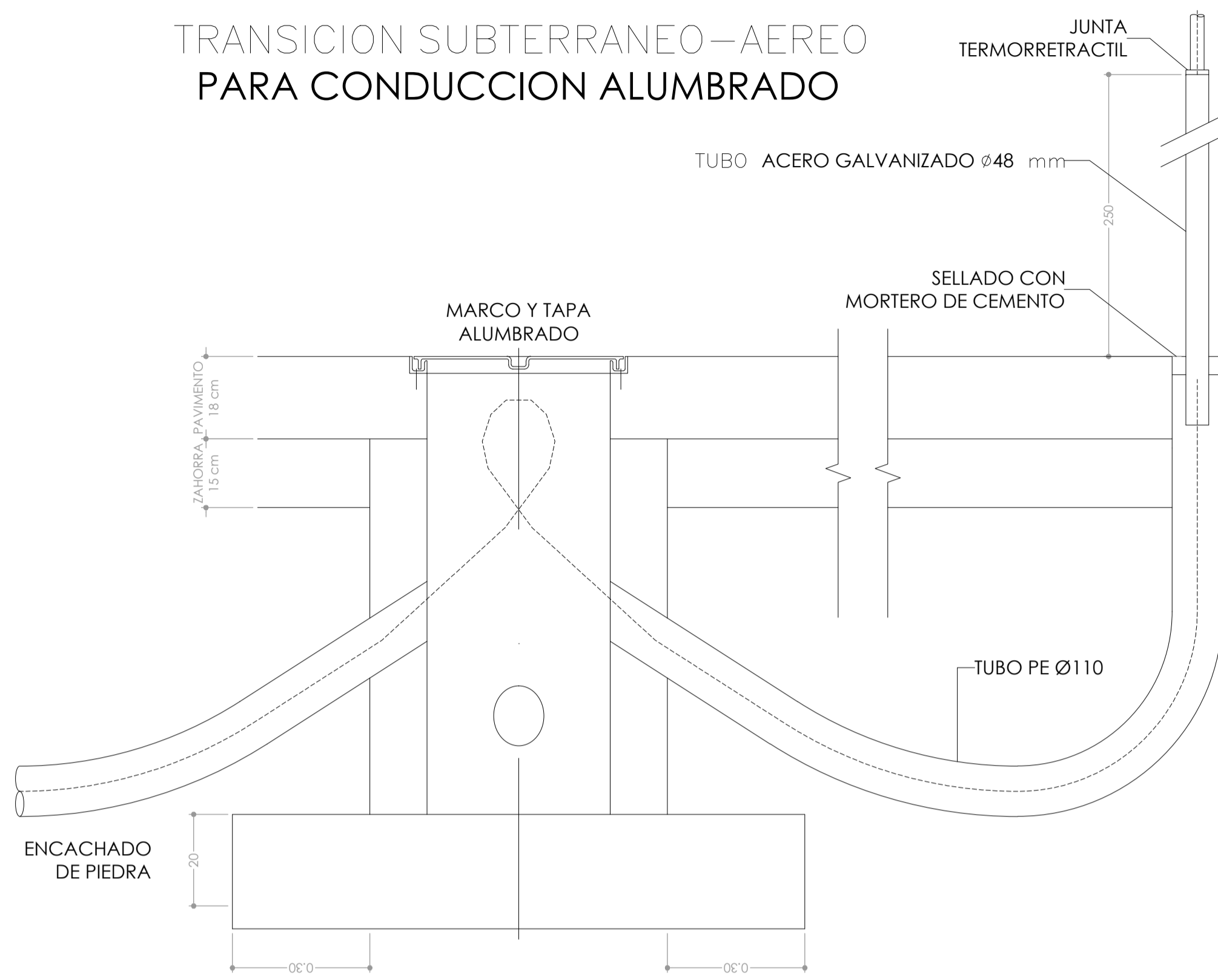
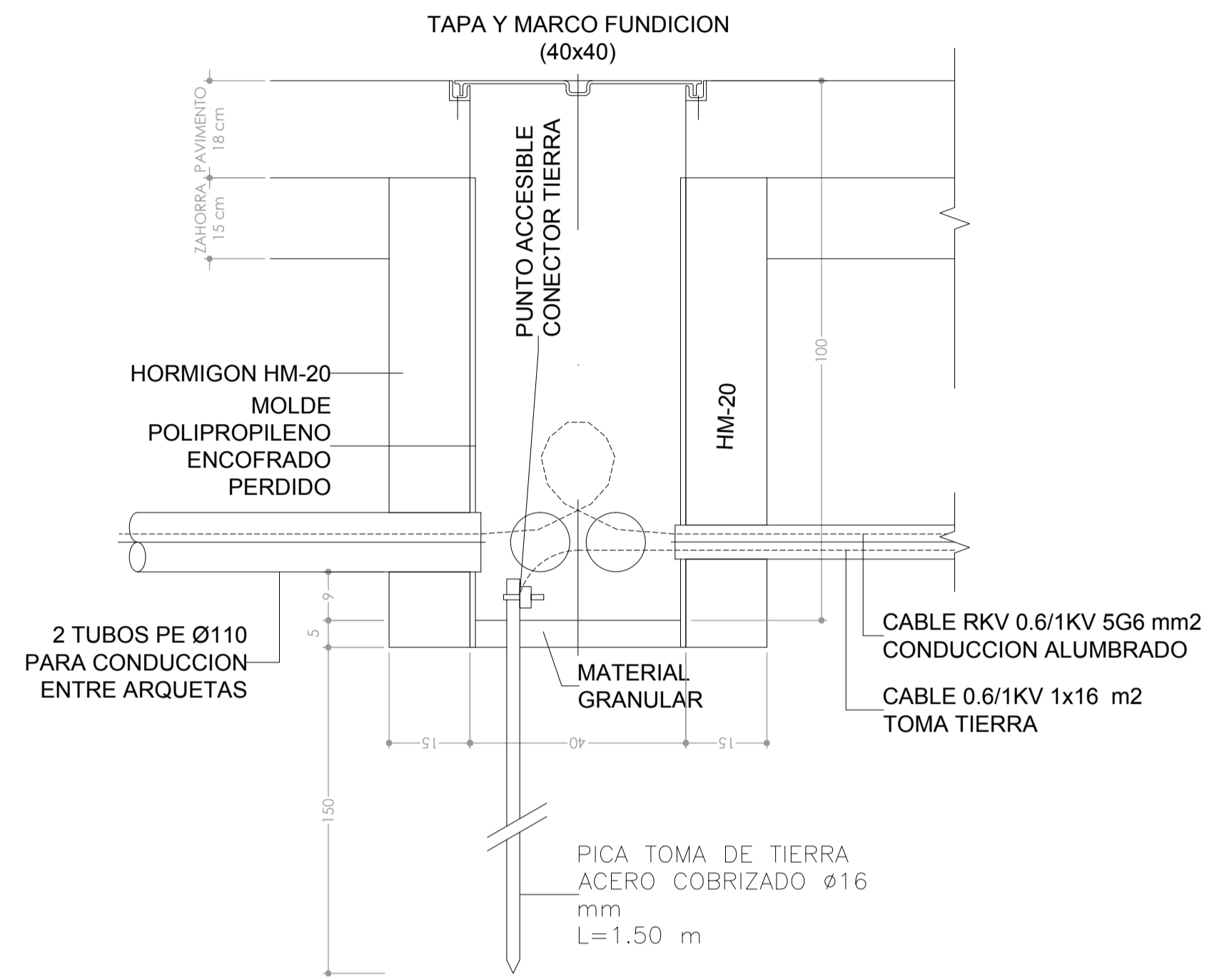


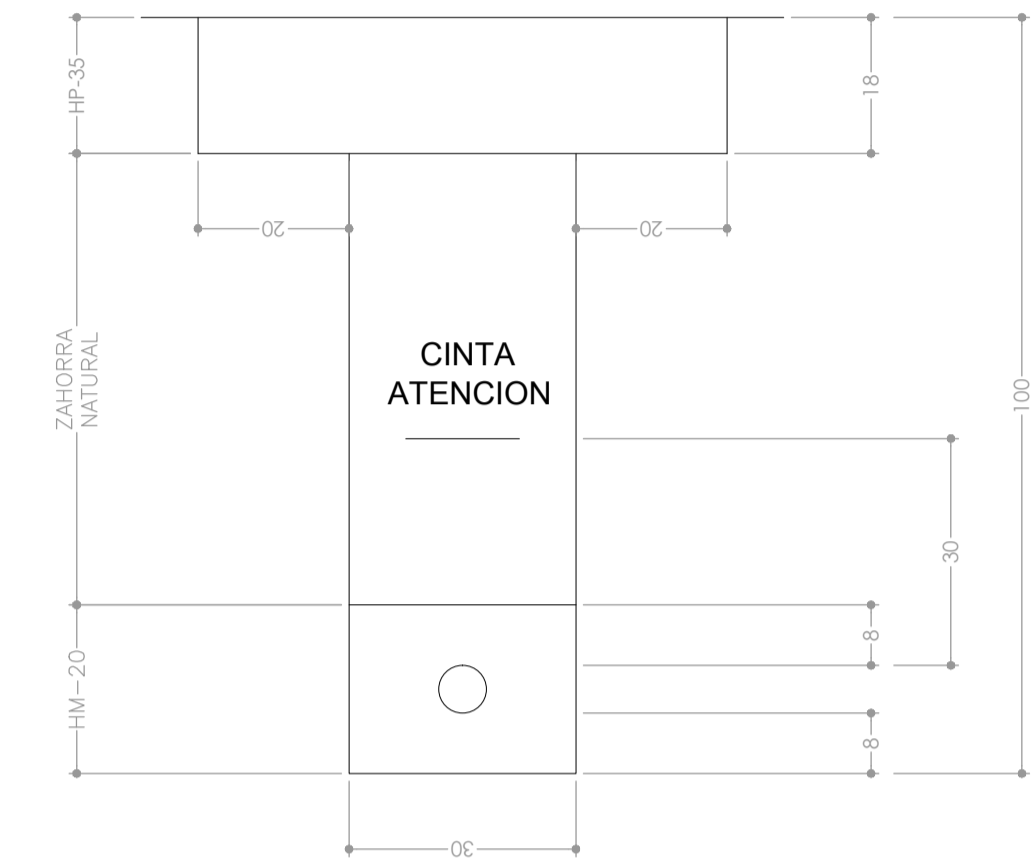
TRANSICION SUBTERRANEO-AEREO PARA CONDUCCION ALUMBRADO



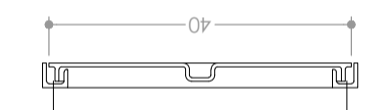
ARQUETA REGISTRO ALUMBRADO CON TOMA TIERRA



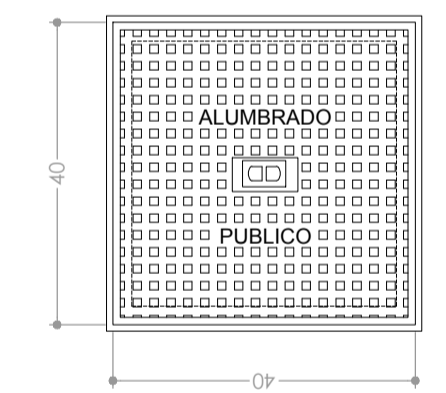
ZANJA TIPO ALUMBRADO Ø63 PE BAJO PAVIMENTO EXISTENTE



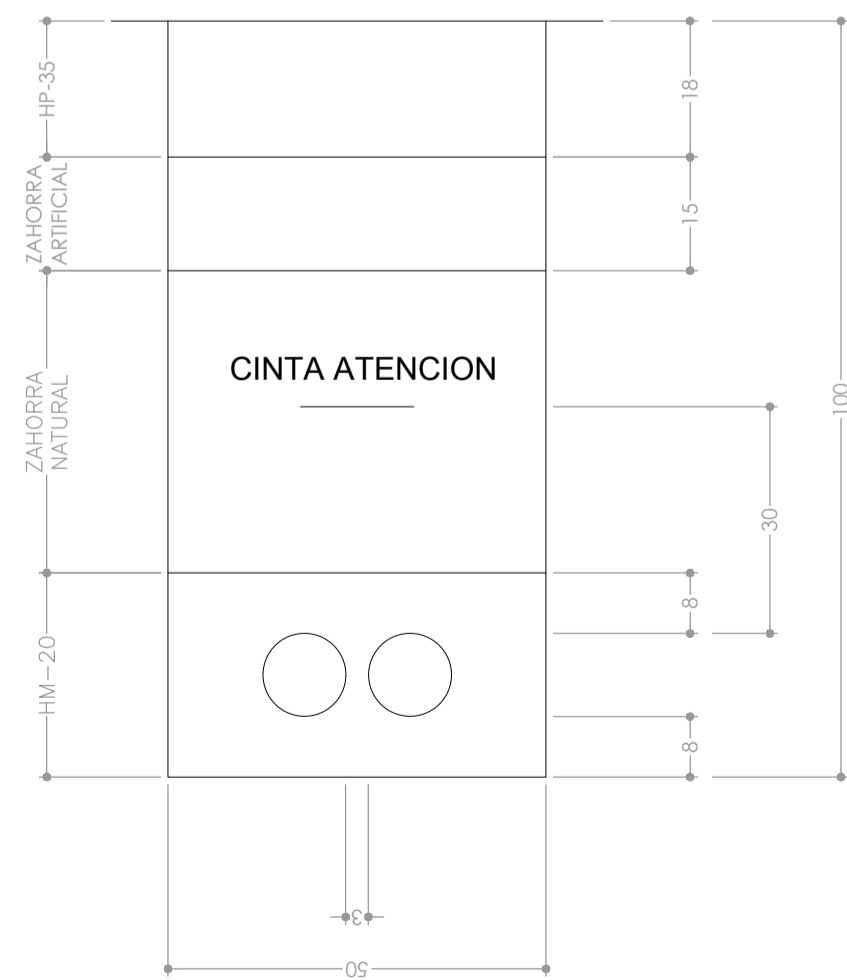
MARCO Y TAPA ALUMBRADO



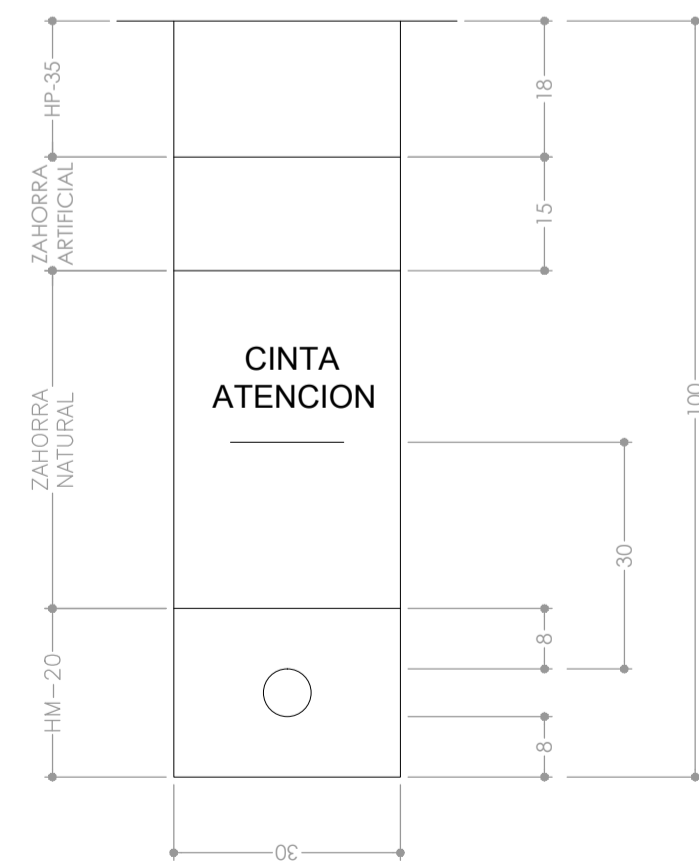
PLANTA E:1/20



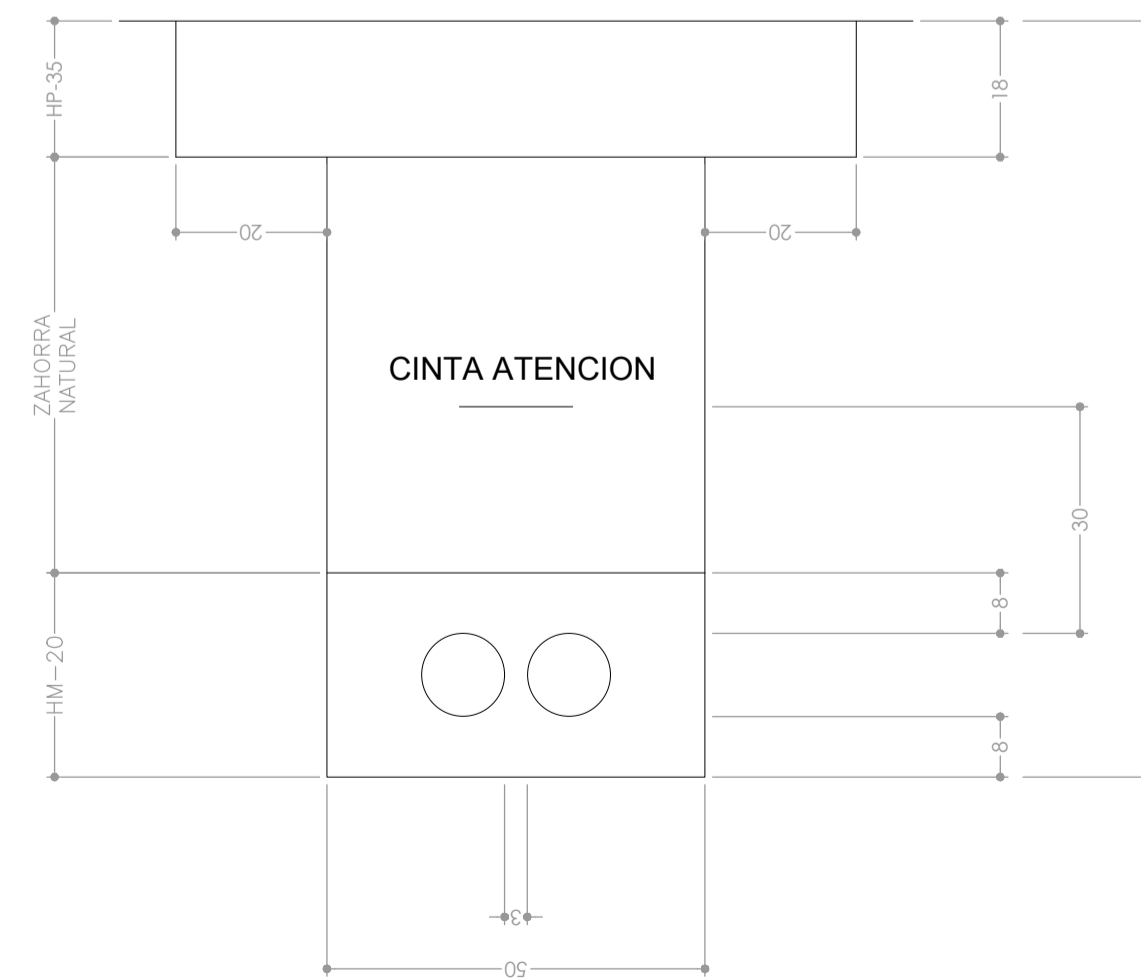
ZANJA TIPO ALUMBRADO 2 Ø110 PE BAJO PAVIMENTO NUEVO



ZANJA TIPO ALUMBRADO Ø63 PE BAJO PAVIMENTO NUEVO



ZANJA TIPO ALUMBRADO 2 Ø110 PE BAJO PAVIMENTO EXISTENTE



CUADRO DE CARACTERISTICAS Y CONTROL

ELEMENTOS	LOCALIZACION	ESPECIFICACION DE ELEMENTO	NIVEL CONTROL	COEF. PONDERACION		
				γ_c	γ_s	γ_f
HORMIGON	PAVIMENTACION	HP-35	NORMAL	1.5		
	BASE Y ELEMENTOS	HM-20/P/20/11a				
	MORTERO	M-40/B				
ACERO	ARMADURAS	B-500-S	NORMAL		1.15	
EJECUCION			NORMAL			1.6