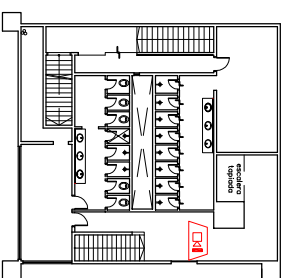
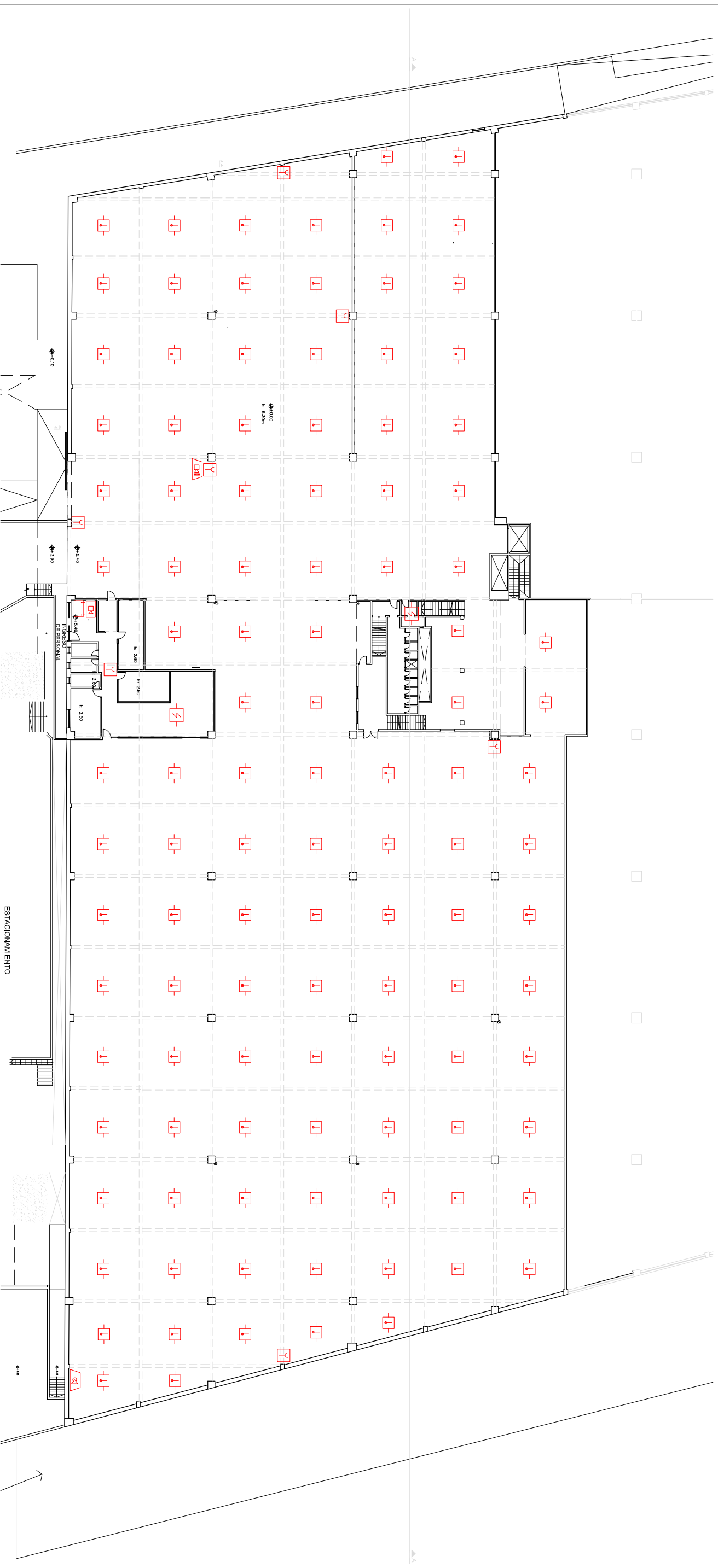



NIVEL ENTREPISO Esc 1/400






















PLANTA 1ER NIVEL Esc 1/400

SENSORES EXISTENTES



 <b>CORREO</b> <i>URUGUAY</i>	HABILITACION DE BOMBEROS	DESTINO: Hub logístico (industria y depósito)	PADRON: 415350	NIVEL: Planta Alta	N° LAMINA: <b>03B</b>
	CATEGORIA:	DIRECCION: Veracierto 2663	ESCALA: 1:400	AREA CONSTRUIDA: 5763m2	
	I2 - MEDIA	USUARIO: Administración Nacional de Correos	ALTURA: 5.00mt	TECNICO:	
INFRASSTRUCTURA EDUCIA					

REFERENCIA DE SIMBOLOS SEGUN IT 06									
	ESTRATA DE BOMBEO DE CEMENTO (C020)		ROMERA DE INCENDIO		REINFORZO DE INCENDIO PARA SISTEMA		ALUMINA ACOSTICA TIPO ALUMBRANTES		ACOTACION MANUA
	CARERA DE TOLVO 300		RESERVA DE INCENDIO		RESERVA DE INCENDIO PARA SISTEMA		ALUMINA VISUAL Y ACOSTICA		CENTRO DE DETECCIONES
	CARERA DE TOLVO 400		RODOLFO ALUMBRADO (GRANULADO)		PARTE DE CORTADO CORTADO		SENSOR DE CALOR PERIMETRO		BARRERA PARA CONTRA DE ALUMINA
	REINFORZO/ROMERA DE INCENDIO		RODOLFO EQUIPO (BIO)		LUCE DE PISO Y ALUMINA DE INCENDIO		SENSOR DE HUMID PERIMETRO		PANEL REPTOR
	ACOTACION DE ROMERA DE INCENDIO		ALUMINA ACOSTICA TIPO SUELO		ALUMINA ACOSTICA TIPO SUELO		SENSOR DE HUMID PERIMETRO		MODULO DE ALUMINA
	ACOTACION DE ROMERA DE INCENDIO		ALUMINA ACOSTICA TIPO TUBERIA		SENSOR DE HUMID PERIMETRO		ACOTACION DE HUMID PERIMETRO		ACOTACION DE HUMID PERIMETRO
	ACOTACION DE ROMERA DE INCENDIO		ALUMINA ACOSTICA TIPO TUBERIA		SENSOR DE HUMID PERIMETRO		ACOTACION DE HUMID PERIMETRO		ACOTACION DE HUMID PERIMETRO