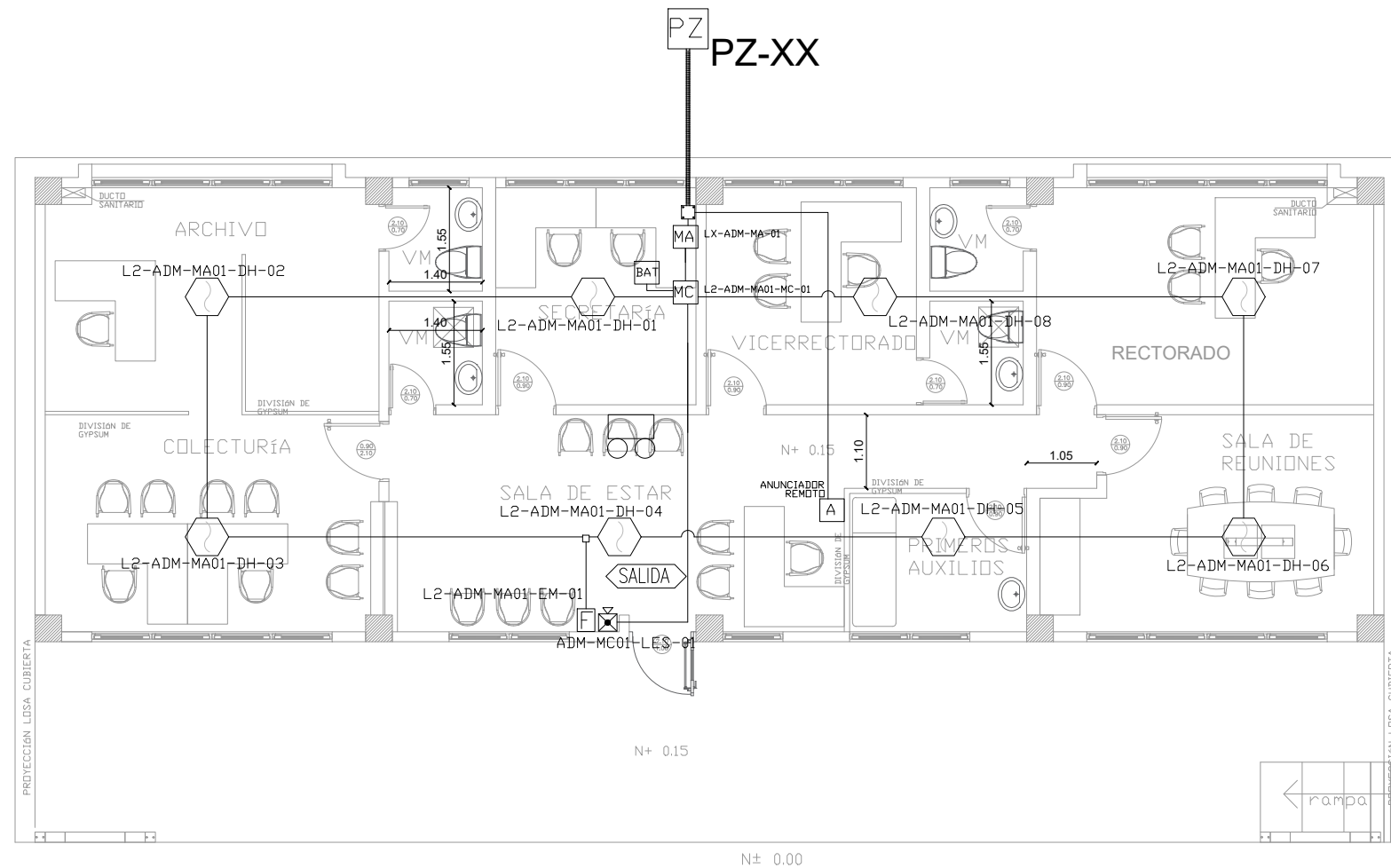
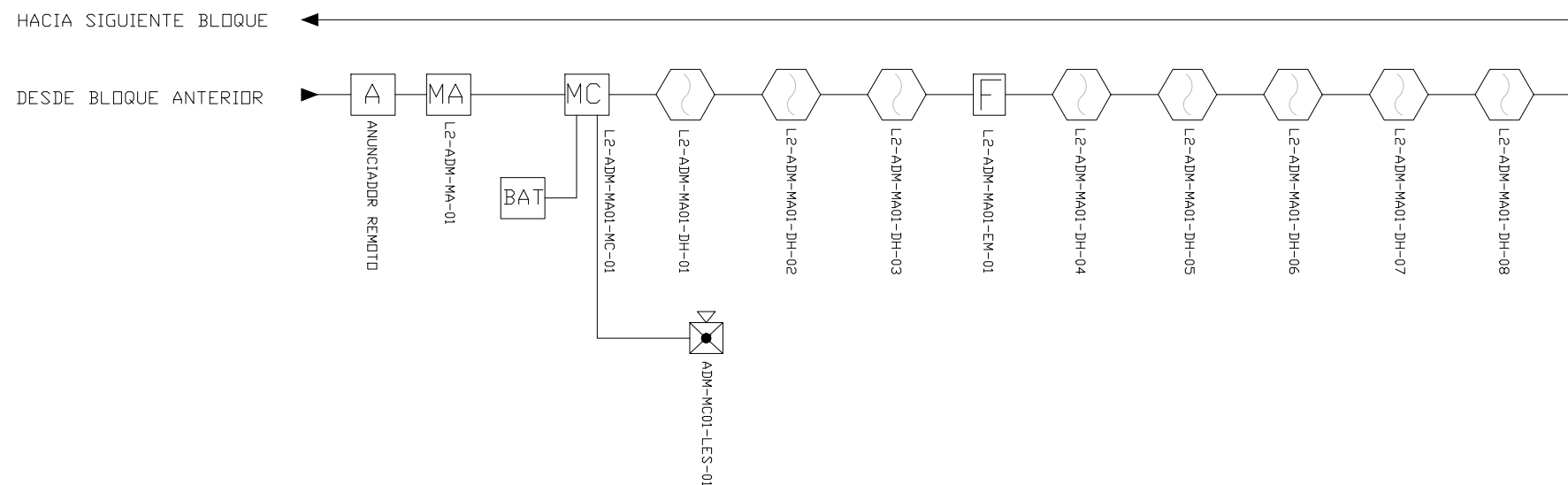


















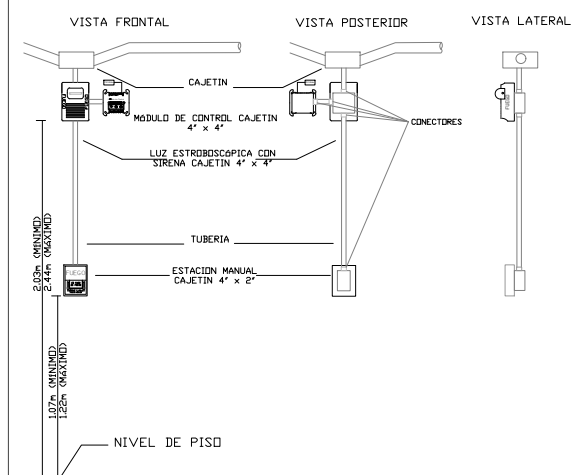
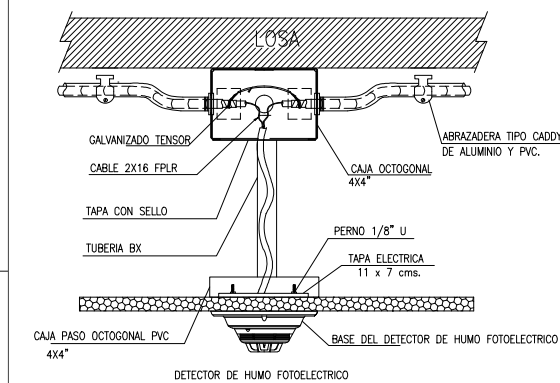
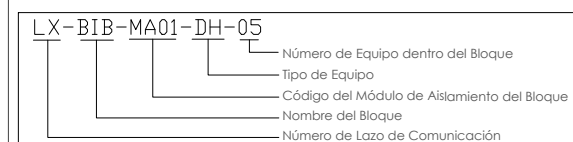
ADMINISTRACIÓN PLANTA BAJA



ESCALA 1:50



CANTIDAD	SIMBOLOGIA	
08		Detector de Humo
--		Detector de Temperatura
01		Estación Manual
01		Luz Estroboscópica con Sirena
01		Módulo de Aislamiento
01		Módulo de Control
--		Módulo de Monitoreo
01		Sistema Auxiliar alimentación 24Vdc
01		Pozo de mano
--		Bandeja metálica por piso
--		Bandeja metálica por tumbado
--		Central del Sistema de Incendios
54.06m Cable 52.62m Tubería		Cable 2 x 16 AWG Antiflama en Tubería 3/4" para Lazo de Comunicación
		Cable 2 x 16 AWG Antiflama en Tubería 3/4" para Alimentación de Luces Estroboscópicas
01		Letrero de Señalización de Salida
01		Lámpara de Emergencia



ARQ. SANTIAGO ANDRES GAVELA RIVAS DIRECTOR DISTRITAL DE TRANSPORTE Y OBRAS PUBLICAS DE MANABI	ARQ. JUAN PABLO VILLAFUERTE DIRECTOR NACIONAL DE INFRAESTRUCTURA FISICA
--	--

ESQUEMA REFERENCIAL DEL PROYECTO:



PROYECTO:	
-----------	--

"UNIDAD EDUCATIVA ESTANDARIZADA DEL MILENIO "
CAMPOZANO

UBICACIÓN:	
------------	--

MANABI
PROVINCIA

PAJAN
CANTÓN

CAMPOZANO
PARROQUIA

TIPOLOGÍA:

MAYOR

CONTIENE:

ADMINISTRACIÓN PLANTA BAJA SISTEMA DE DETECCIÓN DE INCENDIOS

ESCALA:

INDICADAS

FECHA:	
--------	--

NOVEMBRE 2022

MINA N.°

ELE-16

ELABORADO:

ING. WILSON SALAZAR ULLOA
ANALISTA TÉCNICO DE PROYECTO

SELLOS MUNICIPALES: