















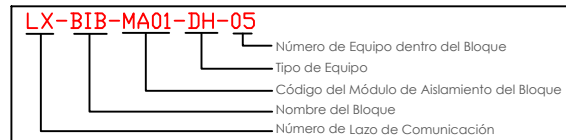
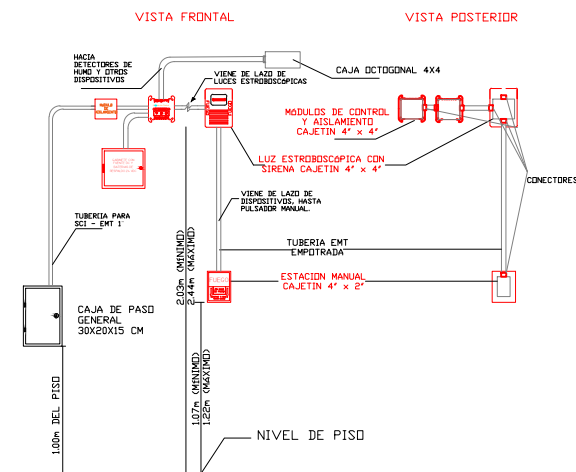
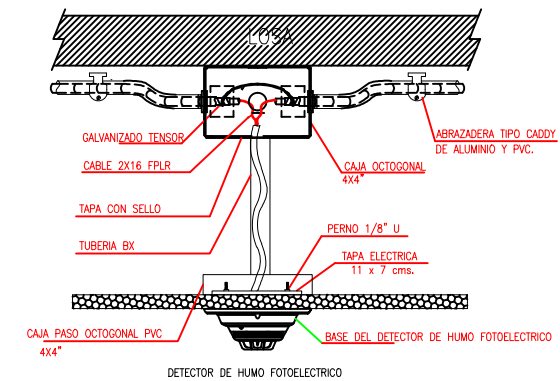


CANTIDAD	SIMBOLOGIA	
06		Detector de Humo
--		Detector de Temperatura
02		Estación Manual
06		Luz Estroboscópica con Sirena
01		Módulo de Aislamiento
02		Módulo de Control
--		Módulo de Monitoreo
02		Sistema Auxiliar alimentación 24Vdc
01		Pozo de mano
--		Anunciador Remoto
--		Bandeja metálica por tumbado
--		Central del Sistema de Incendios
160.00m Cable 109.00m 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
09		Letrero de Señalización de Salida
11		Lámpara de Emergencia



DETALLE PARA MONTAJE DE LOS DETECTORES EN TECHO FALSO



ING. RAUL ESTEBAN CHILUISA
ESPECIALISTA ELECTRONICO
MINEDUC

An aerial satellite view of a residential neighborhood. A red pin is placed on a large, light-colored building with a flat roof, which appears to be a school or community center. To the left of this building is a large, rectangular swimming pool surrounded by a paved area and some trees. The surrounding area is densely packed with houses, many with white roofs. A road runs horizontally across the middle of the image, and another road runs vertically on the right side. The bottom right corner of the image shows a portion of a map interface with navigation controls.

" CONSULTORÍA PARA INTERVENCIÓN EN LA INFRAESTRUCTURA
EXISTENTE Y PROPUESTA PARA LA REPOTENCIACIÓN DE LA UNIDAD
EDUCATIVA 23 DE JUNIO, UBICADA EN EL CANTÓN BABA, PROVINCIA
DE LOS RIOS "

UNIDAD EDUCATIVA 23 DE JUNIO

LOS RÍOS

SISTEMA DE DETECCIÓN DE INCENDIOS
BLOQUE DE AULAS 01
PLANTA BAJA

ELT- SDI - 03