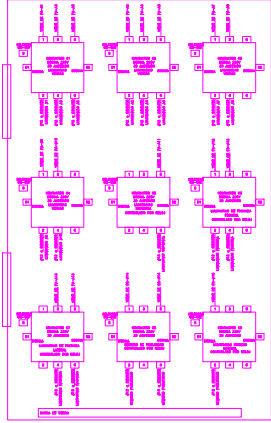
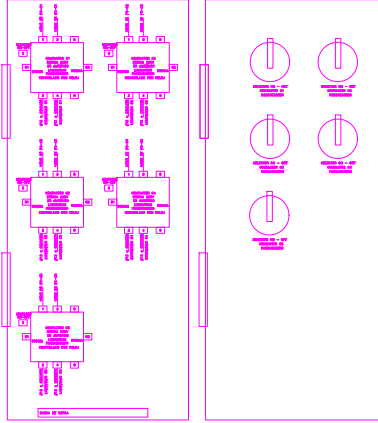


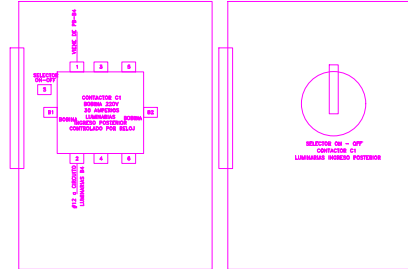
CONTROL DE ILUMINACIÓN -C11-



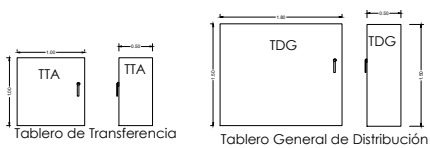
CONTROL DE ILUMINACIÓN -C13-



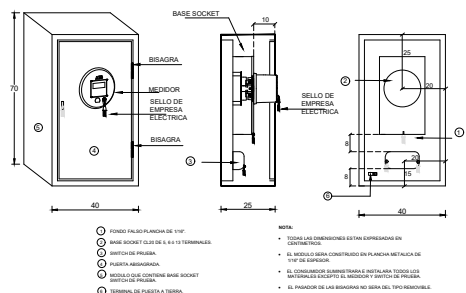
CONTROL DE ILUMINACIÓN -C12-



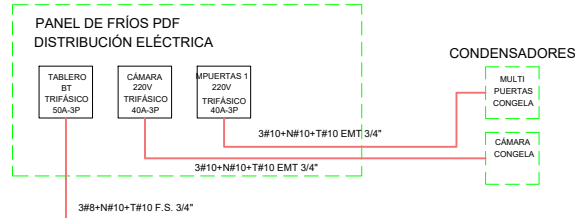
DETALLE PANELES ESCALA 1:40



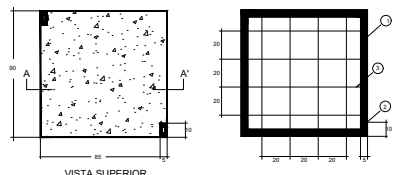
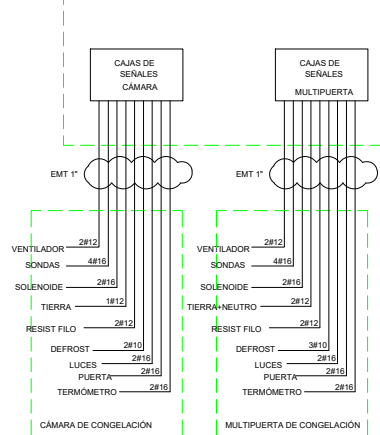
MODULO DE MEDICIÓN TRIFÁSICA 240 V - CLASE 20



SISTEMA DE CONTROL DE BAJA TEMPERATURA BT



TABLERO BT EN CUARTO DE RACK



ESTRUCTURA DE LA TAPA de Revisión

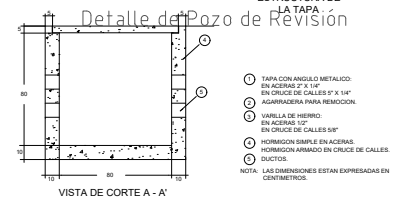


DIAGRAMA DE CABLEADO DEL SISTEMA DIXELL

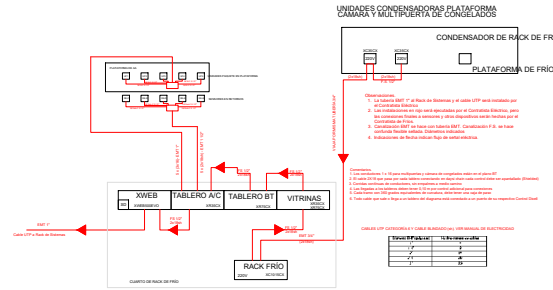
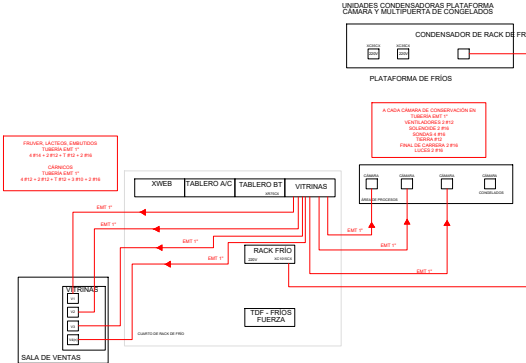


DIAGRAMA DE CABLEADO MEDIA TEMPERATURA



PROYECTO:	TÍA "GUAYLLABAMBA" PARROQUIA GUAYLLABAMBA - AV. LIBERTADOR SIMON BOLIVAR Y MARISCAL SUCRE	
CONTIENE:	CIRCUITOS VARIOS	
RESPONSABLE TÉCNICO:	PROPIETARIO:	
ING. OSCAR PADILLA INGENIERO ELECTRICISTA REG. PROF. CO. 173-173-676	LUIS HERNANDEZ REYES P. C.O. 173-173-676	
ESCALA:	S/E	
FECHA:	N° PROYECTO:	CLAVE CATASTRAL:
10/NOVIEMBRE/2020	113981	1443106001
OBSERVACION:	N° LAMINA:	
	06/08	

SELLOS DE APROBACIÓN: