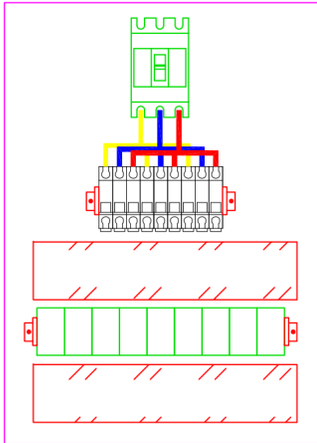
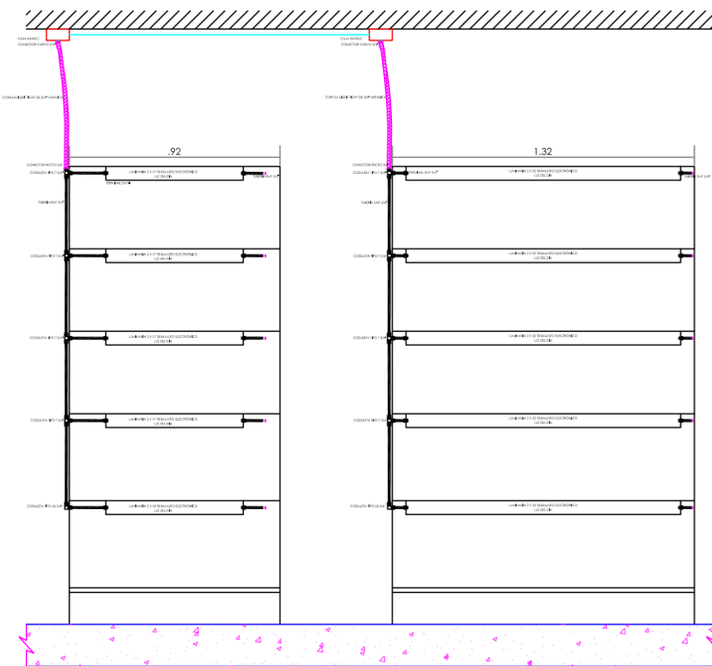


TABLERO CONTROL DE ALUMBRADO



- INTERRUPTOR AUTOMÁTICO EASYPACT
- PEINE TRIFÁSICO DE 12 CTOS
- INTERRUPTORES AUTOMÁTICOS PARA INSTALACIÓN EN RIEL
- ORGANIZADOR DE CABLE
- PROGRAMADOR HORARIO DIGITAL
- ORGANIZADOR DE CABLE



CUADRO DE CARGAS TABLERO DE CONTROL ALUMBRADO TC-1												
CTO	LAMPARAS	W	TOMAS	W	CARGA ESPECIAL	TOTAL W	CORRIENTE (A)	PROTEC.	CALIBRE N°	DUCTO	FASE	LOCALIZACION
1	15	34				510	5.1	1x10	1#12F+1#12N+1#12T	EMT 3/4"	A	Circuito Ramal 1
2	10	64				640	6.5	1x10	1#12F+1#12N+1#12T	EMT 3/4"	B	Circuito Ramal 2
3	10	64				640	6.5	1x10	1#12F+1#12N+1#12T	EMT 3/4"	C	Circuito Ramal 3
4	10	64				640	6.5	1x10	1#12F+1#12N+1#12T	EMT 3/4"	A	Circuito Ramal 4
5	10	64				640	6.5	1x10	1#12F+1#12N+1#12T	EMT 3/4"	B	Circuito Ramal 5
6	10	64				640	6.5	1x10	1#12F+1#12N+1#12T	EMT 3/4"	C	Circuito Ramal 6
7	15	34				510	5.1	1x10	1#12F+1#12N+1#12T	EMT 3/4"	A	Circuito Ramal 7
8	15	34				510	5.1	1x10	1#12F+1#12N+1#12T	EMT 3/4"	B	Circuito Ramal 8
9	15	34				510	5.1	1x10	1#12F+1#12N+1#12T	EMT 3/4"	C	Circuito Ramal 9
TOTAL						5240					A-B-C	

CARGA FASE A = 1660 W CORRIENTE = 16.7 A
 CARGA FASE B = 1790 W CORRIENTE = 18.0 A
 CARGA FASE C = 1790 W CORRIENTE = 18.0 A

DEMANDA

CARGA ESPECIAL = 5240 100% 5240

Alimentador 3#10 F + 1#10N + 1#10 T + 1# 14D THHN, PROTECCIÓN 3x30 A, CONDUCCIÓN 1" Ø EMT

