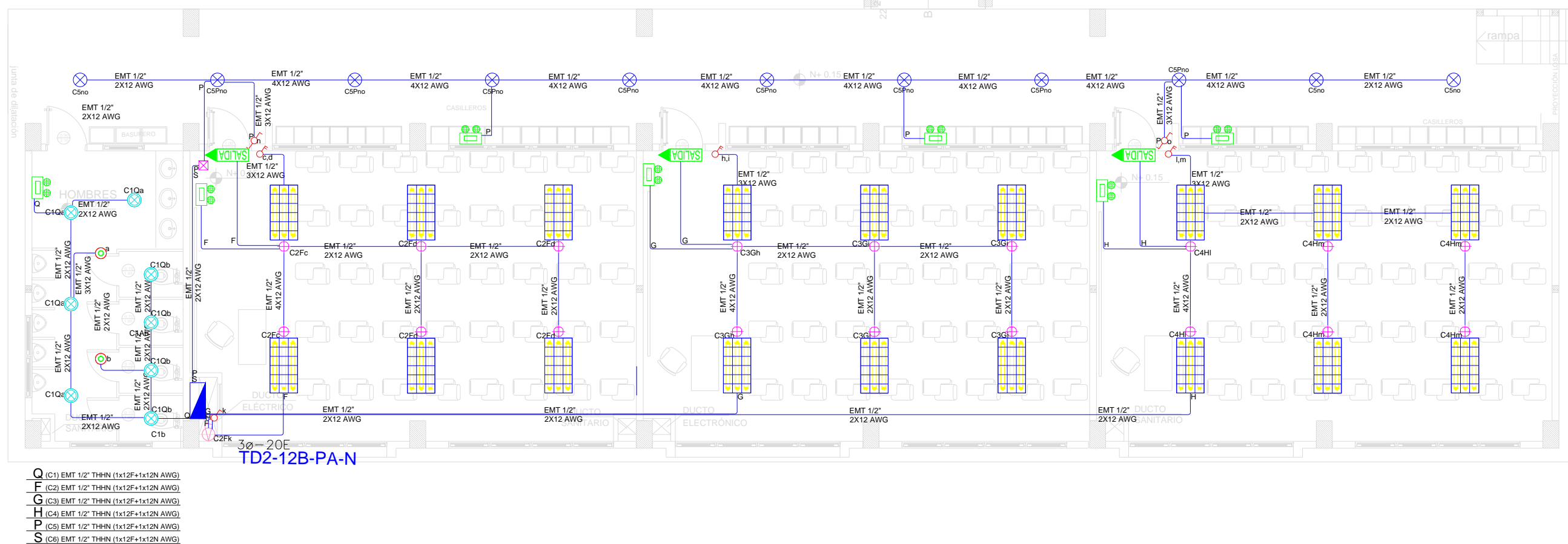



















A	(C1) EMT 1/2" TH-9N (1x12F+1x12N AUNG)
B	(C2) EMT 1/2" TH-9N (1x12F+1x12N AUNG)
C	(C3) EMT 1/2" TH-9N (1x12F+1x12N AUNG)
D	(C4) EMT 1/2" TH-9N (1x12F+1x12N AUNG)
E	(C5) EMT 1/2" TH-9N (1x12F+1x12N AUNG)



SIMBOLOGÍA ILUMINACIÓN		
ELEMENTO	DESCRIPCIÓN	CANTIDAD
	Interruptor Simple	3
	Interruptor Doble	6
	Commutador Simple	4
	Tablero centro de carga 30x40x50cm - Platos + Respaldo	2
	Luminaria Led 3x18W 120V, empotrado.	36
	Luminaria Led circular empotrable 24W	22
	Luminaria Led circular empotrable 18W	16
	Aplic de pared LED 2x5W	-
	Sensor de movimiento 360° - PIR	3
	Sensor de movimiento 180°-PIR	1
	Tubería EMT 1x12F+1x12N	-
	Caja de paso 10x10cm	2
	Extractor de baño	-
	Aplic de pared 1x25W interior	2
	Caja de octogonal	-
	Lampara de Emergencia	14
	Letrero de Salida	6



RESPONSABLES:



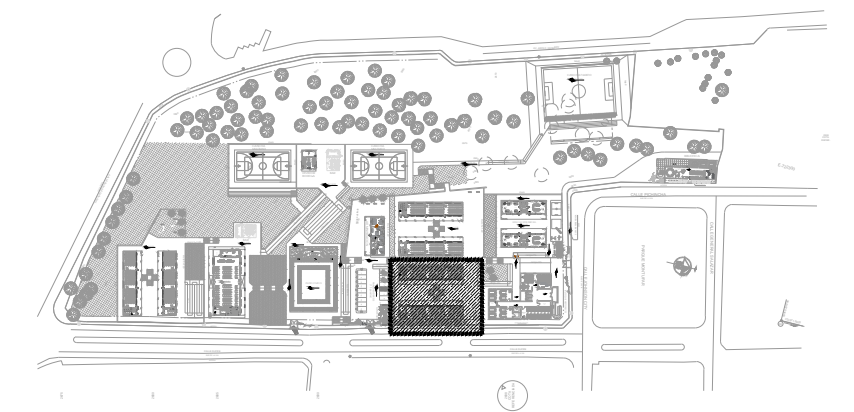
ARQ. ANTONIO GUZMÁN DÁVILA
DIRECTOR DEL PROYECTO
GYPSICONS CIA. LTDA.

ING. ALVIN GUAIPATÍN G.
INGENIERO ELÉCTRICO
GYPSICONS CIA. LTDA.

ING. HERNÁN ERAZO VILLACRESES
ADMINISTRADOR DEL
CONTRATO
#BIRF-8542-SBCC-CF-2018-032

ING. VINICIO ITAZ
ESPECIALISTA ELÉCTRICO
MINEDUC

UBICACIÓN:



PROYECTO:

BIRF-8542-SBCC-CF-2018-032

" INTERVENCIÓN EN LA INFRAESTRUCTURA EXISTENTE Y PROPUESTA
PARA LA REPOTENCIACIÓN DE LA UNIDAD EDUCATIVA ÁNGEL
POLIBIO CHÁVEZ, UBICADA EN EL CANTÓN GUARANDA PROVINCIA
DE BOLIVAR."

UNIDAD EDUCATIVA:

UNIDAD EDUCATIVA ÁNGEL POLIBIO CHÁVEZ

CANTÓN:

GUARANDA

PROVINCIA:

BO LÍV A R

CONTIENE:

BLOQUE 2 DE 12
PLANTA ALTA
SISTEMA DE ILUMINACIÓN

ESCALA:

1:100

FECHA:

AGOSTO 2020

LÁMINA:

EL-07

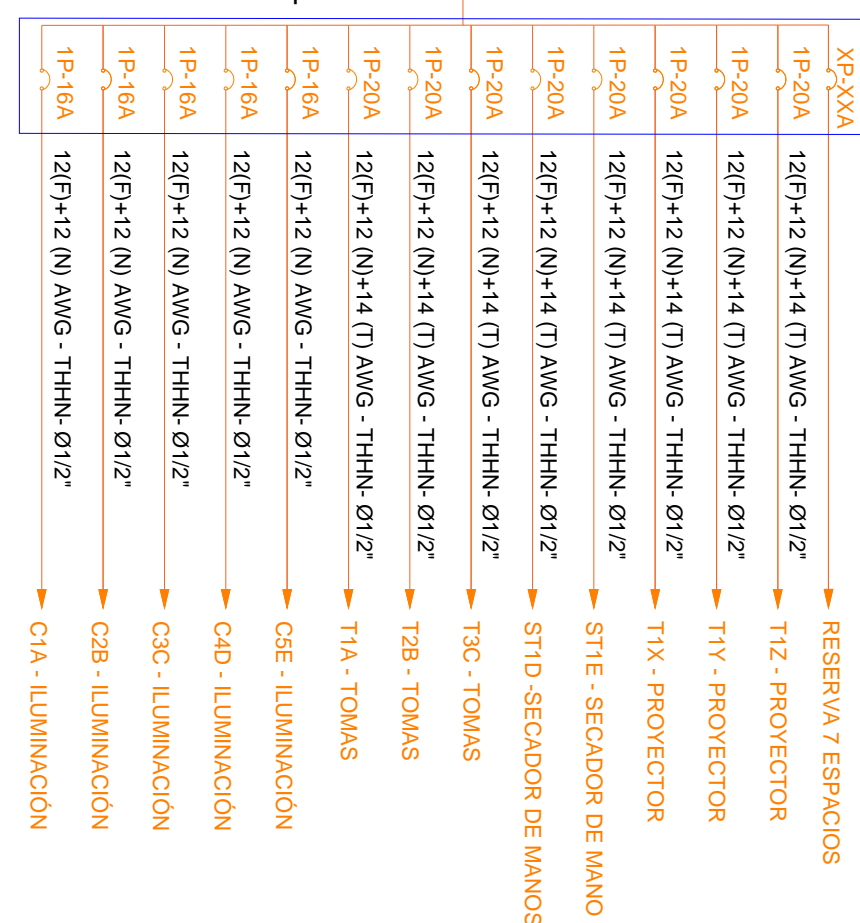
SELLOS MUNICIPALES:

Va a TD2-12A-PB-N

Va a TD2-12B-PB-N

DEMANDA: 5 KVA
Tablero 3ø-20 Espacios

TD2-12A-PA-N



DEMANDA: 5KVA
Tablero 3Ø- 20 Espacios

TD2-12B-PA-N

