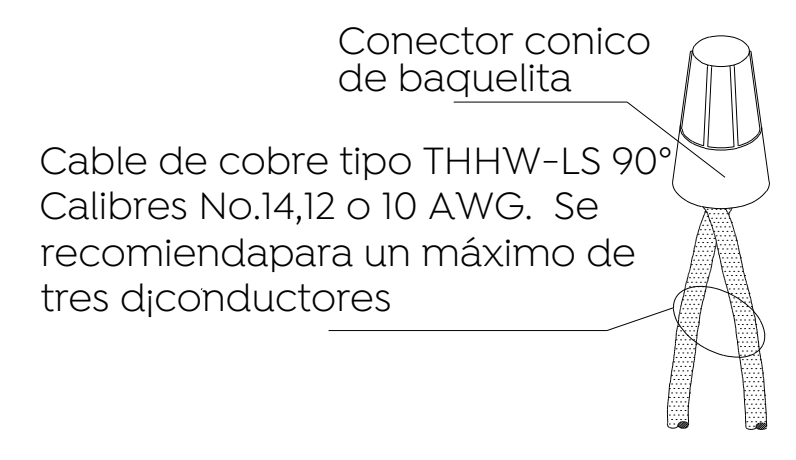


Especificaciones:

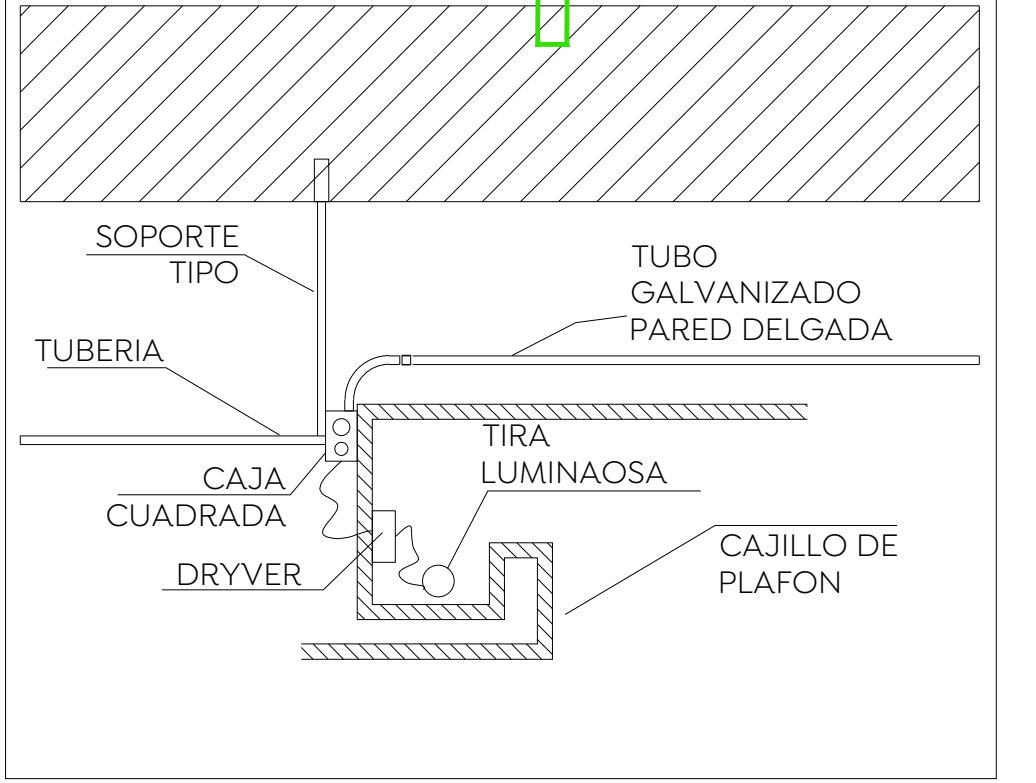
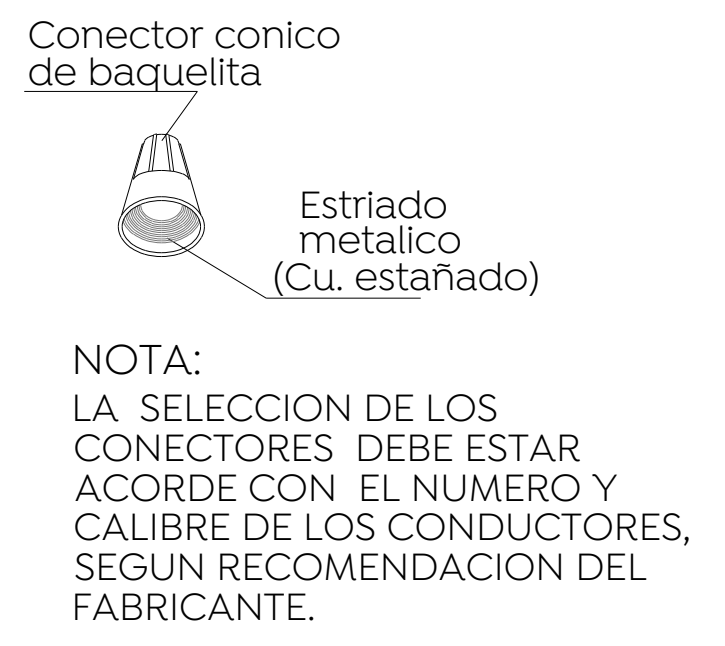
SIMBOLOGÍA	
	CONTACTO NORMAL DUPLEX EN PISO O MURO, CON ALTURA DE 0.40M O INDICADO EN PLANO
	CONTACTO REGULADO FALLA A TIERRA GFCI, CON ALTURA DE 0.40M O INDICADO EN PLANO
	CONTACTO GRADO HOSPITAL, CON ALTURA DE 1.20M O INDICADO EN PLANO
	TUBERÍA POR PLAFÓN SUPERIOR O MURO (MAS INFORMACIÓN EN CÉDULA DE CABLEADO)
	TUBERÍA POR PISO O PLAFÓN INFERIOR TIPO PVC (MAS INFORMACIÓN EN CÉDULA DE CABLEADO)
	INTERRUPTOR SENCILLO - 2 VIAS, CON ALTURA DE 1.20M O INDICADO EN PLANO
	INTERRUPTOR ESCALERA - 3 VIAS, CON ALTURA DE 1.20M O INDICADO EN PLANO
	SUBE TUBERÍA
	TABLERO ELÉCTRICO (MAYOR INFLAMACIÓN EN CUADRO DE CARGA Y DIAGRAMA UNIFILAR)
	DESCONECTOR ELÉCTRICO (MAYOR INFLAMACIÓN EN DIAGRAMA UNIFILAR)
	LUMINARIO TIPO PANEL DE LED MOD. L6206-40W, 3720 LÚMENES, PARA SOBREPONER O EMPOTRAR 120-277VCA, TEMPERATURA DE COLOR 6000
	LUMINARIO TIPO SPOT DE 25CM MOD.LUNA 18 38W, 1465 LÚMENES, PARA EMPOTRAR 120-277VCA, TEMPERATURA DE COLOR 6000
	LUMINARIO TIPO SPOT DE 16CM MOD.LUNA 11 11W, 1465 LÚMENES, PARA EMPOTRAR 120-277VCA, TEMPERATURA DE COLOR 6000
	JUEGO DE 2 LUMINARIOS DENTRO DE UN GABINERA A PRUEBA DE VAPOR, TIPO TUBULAR TS MOD.15 LED 24W, 1960 LÚMENES, PARA EMPOTRAR 120-277VCA, TEMPERATURA DE COLOR 6000
	TIRA LED DE CORTESÍA DE 5W/ML, PUESTA EN CAJILLOS DE PLAFÓN, CON DRIVER DENTRO DE CAJA REGISTRO SEÑALADO
	LUMINARIO DE LEDS PARA VIALIDADES MODELO Q-DROME, TIPO STU-M, DE 27W, 3250 LÚMENES, 4000K, PROTECTOR DE DESCARGAS 10KV/1KA, AJUSTABLE Y COMPATIBLE CON SISTEMAS DE TELEGESTIÓN, SISTEMA DE MONTAJE CON HERRAJE AJUSTABLE.
	REGISTRO PREFABRICADO DE CONCRETO CON MEDIDAS DE 30X30



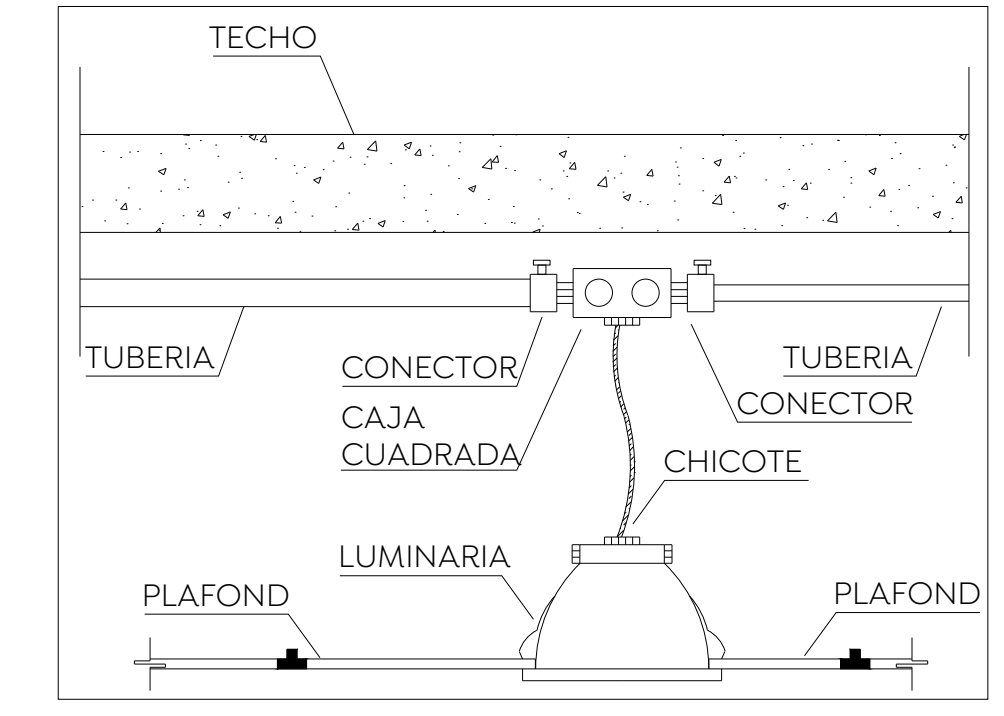
**Planta Sótano Iluminación**  
 Cruz Verde Sur  
 Esc. 1:100



DETALLE DE CONEXIÓN S/E



DETALLE DE CAJILLO LUMINOSO S/E



DETALLE DE LUMINARIA SPOT S/E

CÉDULA DE CABLEADO						
No.	FASES Y REGRESOS mm² (AWG)	NEUTRO mm² (AWG)	PUESTA TIERRA mm² (AWG) D=DESNUDO A=ASLADO	TUBERIA (mm)Ø	MATERIALES CANALIZ	CONDUC.
1-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
2-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
3-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
4-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
5-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
6-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
7-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
8-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
9-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
10-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
11-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
12-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
13-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
14-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
15-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
16-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
17-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
18-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
19-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
20-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
21-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
22-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
23-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
24-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
25-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
26-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
27-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
28-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
29-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
30-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
31-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
32-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
33-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
34-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
35-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
36-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
37-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
38-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
39-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
40-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
41-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
42-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
43-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
44-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
45-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
46-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
47-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
48-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
49-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
50-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
51-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
52-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
53-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
54-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
55-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
56-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
57-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
58-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
59-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	
60-3.3(02)	1-3.3(02)	1-3.3(02)D	2(3/4)	GPD	COBRE	

Nombre del proyecto:  
 Construcción de la Cruz Verde (Hospitalito Sur) y obras complementarias, etapa 01, ubicada en la confluencia de la Av. Moctezuma y calle Hidalgo, colonia Hacienda del Tepeyac, Municipio de Zapopan, Jalisco.

Plano eléctrico Iluminación ST

No. Contrato: DOPI-MUN-CUSMAX-IM-LP-117-2023

Director de Obras Públicas e Infraestructura: Ing. Ismael Jáuregui Castañeda

Jefe de la Unidad de Estudios y Proyectos: Arq. Edwin Aguiar Escatell

Jefe de área: Ing. Adhaz Yigael Gurrola Soto

Responsable del proyecto: Ing. Vanessa Guadalupe Martínez López

Ubicación: Avenida Moctezuma esquina Calle Hidalgo, Col. Hacienda del Tepeyac, Zapopan, Jalisco

Fecha: Agosto 2023

Escala: Indicada

Acotaciones: Metros Clave

Número: ST- 01