





































































































REFERENCIAS	
INTERRUPTORES	LUMINARIAS Y SOPORTES SEGUN PLANILLA
 UNIPOLAR (U)	 CENTRO TERMINACIÓN C/TAPA CIEGA (CPT)
 BIPOLAR (B)	 PUNTO DE LUZ (CENTRO) (CC)
 COMBINACION (CMV)	 PUNTO DE LUZ (BRAZO) (CB)
 TRIPOLAR (TP)	 EQUIPO DE BRAZO (EB)
 DIMER (DM)	EN COLUMNA O MUROS
 TERMO-MAGNETICA	 EQUIPO 1X18 (1X18)
TOMAS DE CORRIENTE CON INTERRUPTOR	 EQUIPO 2X18 (2X18)
 STANDARD (TB)	 EQUIPO 1X36 (1X36)
 3 EN LINEA (3TL)	 EQUIPO 2X36 (2X36)
 SCHUKO (TS)	 EQUIPO COMBINADO (EMC)
 TRIFASICO (TE)	1X36 EMERGENCIA+1X36 COMUN
 SCHUKO C/ LLAVE	 EQUIPO 1X18 EMERGENCIA (EM)
SEGUN MEMORIA (STP)	 REFLECTORES
	 COLUMNA DE HORMIGON (CH)
	 COLUMNA DE MADERA (CMA)
	 COLUMNA DE HIERRO (CFE)
CUADRO DE CONTROLES Y COMANDOS	LINEAS - CAÑERIAS Y ACCESORIOS
 CAJA GRAL. DE PROTECCION (CGP)	 3FASES (UF)
 TRANSFORMADOR (TF)	 3FASES+NEUTRO (UFN)
 MEDIDOR REACTIVA (MR)	 1FASE+NEUTRO (UN)
 MEDIDOR ACTIVA (MA)	 LINEA DE TIERRA (LT)
 TABLERO (TAB)	 TELEFONÍA (TL)
 CENTRALIZACION (CE)	 CAÑERIA SUBTERRANEA (CS)
 PULSADOR (P)	 CAÑERIA RESERVA (R)
 FOTOCÉLULA (FC)	 CON ALAMBRE HG DE GUIA
 MANDO VENTILADOR (MV)	 CONEXIÓN DE TIERRA (T)
 PULSADOR GOLPE DE PUÑO (PGP)	 CAPTOR PARARAYOS (CP)
 ALARMA AUTOMATICA DE INCENDIO	 SUBE LINEA (SL)
REGISTROS Y CAMARAS	 BAJA LINEA (BL)
 CAJA BRAZO EMPOTRADA (CB)	 LLEGA LINEA DESDE ARRIBA (DAR)
 CAJA CONEXION EMPOTRADA (CF)	 LLEGA LINEA DESDE ABAJO (DAB)
 CAJA CONEXION APARENTE (CCA)	 INDICE ALIMENTADOR (F)
 REGISTRO APARENTE (RA)	 ANTEL
 REGISTROS EMPOTRADOS (CRA)	ENLACE AEREO ANTEL (ETEL)
 CAMARA 20X20 (20)	 CARTEL DE SALIDA
 CAMARA 40X40 (40)	
 CAMARA 60X60 (60)	
PILASTRAS	EQUIPAMIENTO Y ACCESORIOS
 ICP POSTERIOR (POS)	 CALEFACTOR (CAL)
 ICP AL FRENTE (FRE)	 COCINA ELECTRICA (COC)
 PROTECCIÓN Y MEDIDA (PYM)	 VENTILADOR DE TECHO (VT)
 TABLERO EXTERIOR DE P.V.C. TAPA Y FRENTE MUERTO. CONTENIDO 1 INT. DIF. II 25 Amp. 30 mA y 6.t.c. EN LINEA MODELO A.V.E	 EXTRACTOR (EE)
 CONJUNTO EXTERIOR DE 4.L.C. MODELO SHUKKO	 TERMOTANQUE (CCC)
 INTERRUPTOR TERMO MAGNETICO EN CAJA EXTERIOR	 MOTORES (EN GENERAL) (MG)
 GABINETE REACTIVA	 CAMPANA 230V (230)
 EQUIPO INTERIOR (SPLIT) DE AIRE ACONDICIONADO	 TIMBRE DE CALLE (6V)
	 TOMA TELEFONICO (TEL)
	 SENSOR DE MOVIMIENTO
	 PROYECTOR
 EQUIPO 2X36 (2X36)	 D
 EQUIPO EMBUTIDO 4X18W	CAJA DATOS PARED
 LUCES DE EMERGENCIA	 D
 LUCES DE SALIDA	CAJA DE REGISTRO EN CIELORRASO PARA DATOS PROYECTOR
 LUMINARIA DE ZOCALO	 TOMA SCHUKO EN CIELORRASO PARA PROYECTOR
 DUCTO	 DT
	DATOS Y TELEFONIA PISO
	 4TC SCHUKO EN CAJA EXTERIOR
	 C
	TOMA SCHUKO + CAJA REGISTRO PARA CONEXION COMANDOS
CONTROLES	
 PE	 C
PORTERO ELECTRICO	CENSOR HUMO EN TECHO
 CA	 CC
CENTRAL ALARMA	CENSOR DE GAS
 C	 EV
CENSOR ALARMA	ELECTRO VALVULA (GAS)
 S	 WIFI
SIRENA INT Y EXTERIOR	SISTEMA DE COMUNICACION WIFI SE MANTENDRAN EN SU ACTUAL POSICION SIN MODIFICAR TENDIDO

L1 Equipo estanco 2x18W LED

L2 Tortuga estanca cuerpo metalico  
Lampara led 15W

L3 Reflector 50W con fotocelula

L4 Equipo emergencia 98 led Hom.

En las especificaciones se hace referencia a marcas de fábrica, número de catálogo y tipos de equipos, elementos, productos y/o materiales de un determinado fabricante. Se establece que también serán aceptables ofertas de equipos, artículos o materiales alternativos que tengan características similares, presten igual servicio y sean de igual o superior calidad y performance a la establecida en dichas especificaciones, debidamente demostradas por el oferente y aceptadas por el Arq. Proyectista.

		CONSEJO DIRECTIVO CENTRAL	DIRECCIÓN SECTORIAL DE INFRAESTRUCTURA
COMISIÓN DESCENTRALIZADA DE FLORIDA			
OBRA: ESCUELA N° 109	LOCALIDAD: FLORIDA	FECHA: 29/04/2021	
MURGIENDO 799 esq. PECORA	DEPARTAMENTO: FLORIDA	ESCALA: 1/75	
PLANO DE: ELECTRICA	PLANTA INTERVENCION 1		LAMINA Nro: 09
ARQUITECTO: Mo. ELISA VIDART	FIRMA:		EI01
AYTE. de ARQTO.:	FIRMA:		
TECNICO:	FIRMA:		