

MINISTERIO  
DE EDUCACIÓN

ARQ. JUAN PABLO VILLAFUERTE  
DIRECTOR NACIONAL DE INFRAESTRUCTURA FÍSICA

The site plan shows a rectangular development bounded by Calle Jaime Cortiz to the north, Calle Abraham Bedran to the east, Calle Jaime Cortiz to the south, and Calle 1-2 to the west. The plan includes the following features:

- Streets:**
  - CALLE ABRAHAM BEDRAN** (top)
  - CALLE 1-2** (left)
  - CALLE JAIME CORTIZ** (bottom)
- Buildings and Structures:**
  - A1A** (top left)
  - A1B** (top center)
  - B1** (top right, labeled "CASA")
  - B2** (top right, labeled "CASA")
  - CASA** (top right, large area)
  - A2A** (middle left, labeled "MAGAZIN")
  - A2B** (middle left, labeled "MAGAZIN")
  - A2C** (middle left, labeled "MAGAZIN")
  - B5** (center, labeled "PARKING LOT")
  - A5** (center, labeled "MAGAZIN")
  - A7** (center, labeled "MAGAZIN")
  - A8** (center, labeled "MAGAZIN")
  - A6** (middle right, labeled "MAGAZIN")
  - A9** (bottom center, labeled "MAGAZIN")
  - A4** (bottom center, labeled "MAGAZIN")
  - A3** (bottom right, labeled "MAGAZIN")
  - B6** (bottom left, labeled "PARKING LOT")
  - A13** (bottom center, labeled "MAGAZIN")
  - A10** (bottom left, labeled "MAGAZIN")
  - A1** (bottom left, labeled "MAGAZIN")
- Other Features:**
  - UNIDAD EDUCATIVA** (left side, with a school icon)
  - ACERA** (bottom center, labeled "PARKING LOT")

"UNIDAD EDUCATIVA ESTANDARIZADA DEL MILENIO "  
NARANJITO

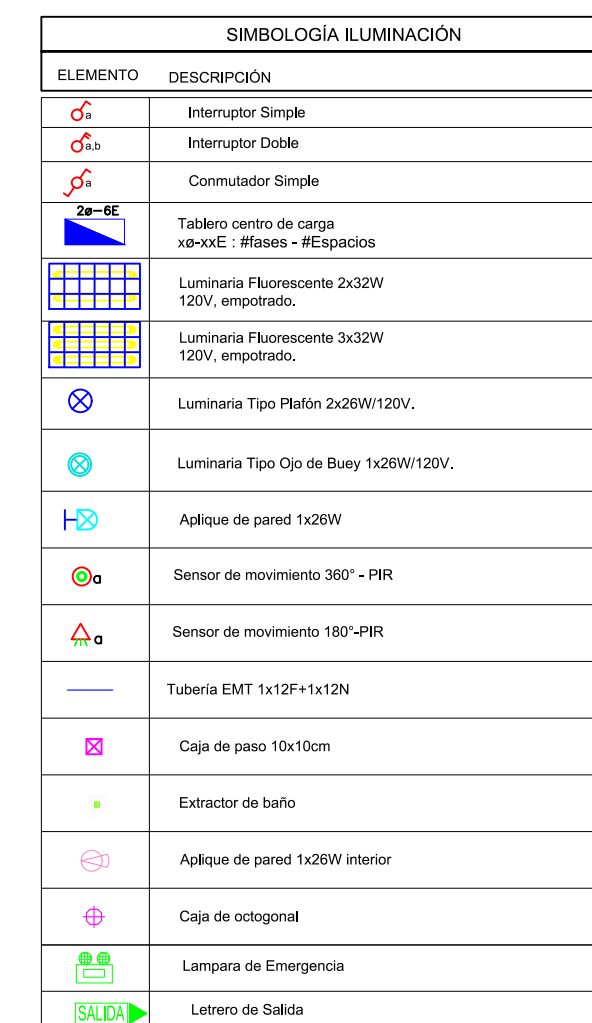
NARANJITO  
PARROQUIA

MAYOR

**BLOQUE DE 12 MÓDULOS**  
PLANTA ALTA  
SISTEMA ILUMINACIÓN

EL-02

ING. JOSÉ ESPINOSA  
ANALISTA TÉCNICO DE PROYECTO



TB12A-PA-N

TB12B-PA-N

3P-40A	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	RESERVA 3 ESPACIOS
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	STV6F - VENTILADORES
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	SV75E - VENTILADORES
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	SV74D - VENTILADORES
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	TI2 - PROYECTOR
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	TIY - PROYECTOR
	1P-20A	10(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	TIY - PROYECTOR
	1P-20A	10(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	STIE - SECADOR DE MANO
	1P-20A	10(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	STID - SECADOR DE MANOS
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T3C - TOMAS
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	T2B - TOMAS
	1P-20A	12(F)+12 (N)+14 (T) AWG - THHN- Ø11/2"	TTA - TOMAS
	1P-16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C5F - ILUMINACION
	1P-16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C4H - ILUMINACION
	1P-16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C3G - ILUMINACION
	1P-16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C2F - ILUMINACION
	1P-16A	12(F)+12 (N) AWG - THHN- Ø11/2"	C1G - ILUMINACION