

TRABAJO: ANÁLISIS DE EFICIENCIA ENERGÉTICA DE LA GRANJA IRRUIS DE LA UNIVERSIDAD DE CUENCA

LUGAR: CUENCA

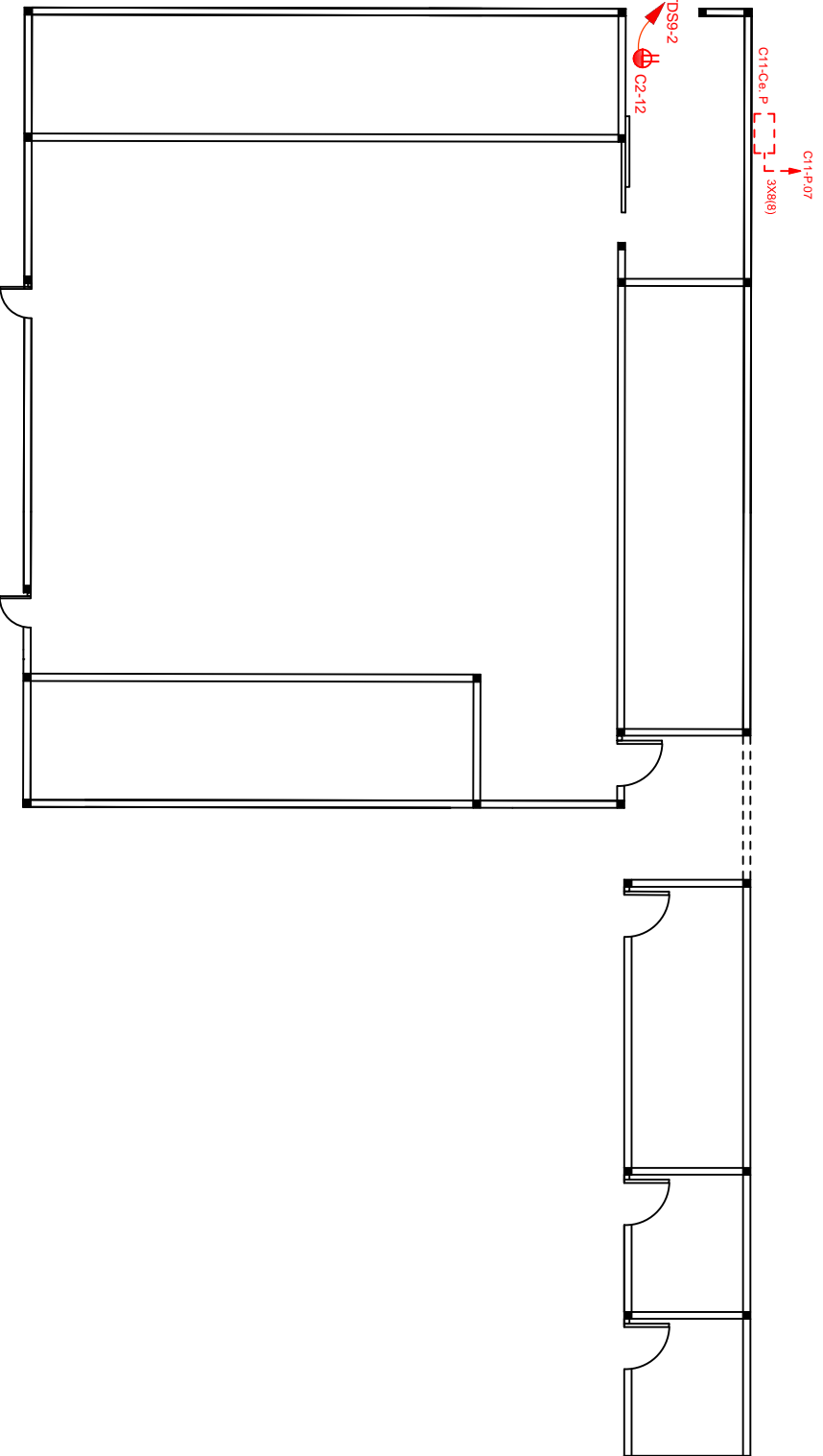
UBICACIÓN: PARROQUIA VICTORIA DEL PORTETE (TARQUI)

DESCRIPCIÓN: DIAGRAMAS DE ILUMINACIÓN, TOMACORRIENTES, CARGAS ESPECIALES, SIMBOLOGÍA Y NOMENCLATURA




















































UBICACIÓN DE BLOQUES DE INFRAESTRUCTURA EN LA GRANJA IRRUIS: BLOQUE K (ESTABLOS)

ANEXO 3.12

ESTABLOS



SIMBOLOGÍA ELÉCTRICA

	TDS	Tubo de Distribución Secundario 100' 10"
	TDS	Tubo de Distribución Secundario 200' 20"
	CP1	Caja de Pasa para Distribución
		Tubo de Identificación de Carga Especiales
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V
		Conductor para Circuitos de Iluminación 120V

NOMENCLATURA

A = Conductor AWG 2x12 THHN, en Tubería PVC de 1/2"
B = Conductor AWG 3x12 THHN, en Tubería PVC de 1/2"
C = Conductor AWG 4x12 THHN, en Tubería PVC de 1/2"
D = Conductor AWG 5x12 THHN, en Tubería PVC de 3/4"
E = Conductor AWG 6x12 THHN, en Tubería PVC de 3/4"
F = Conductor AWG 3x6-1-xk, en Tubería PVC de 1"
G = Conductor AWG 3x8, en Tubería PVC de 1"