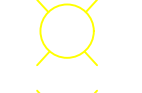
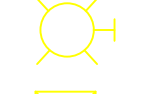
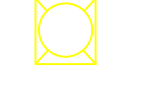
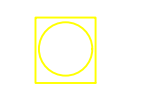
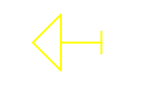
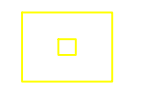
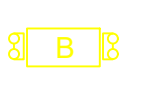

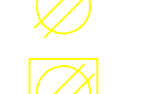
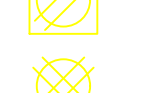
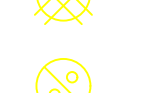
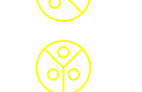



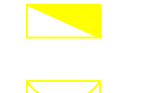
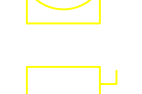









Planta Arquitectónica única
Estudianfiles 01

PROPUESTA INTERIOR Y PASILLO EXTERIOR, CONSIDERA UNA BOMBA SUMERGIBLE TIPO BALA DE ½ HP. (POR LA EXTRACCIÓN DEL AGUA, ESTE SERÁ DESDE UN POZO PROFUNDO (35M)). INVESTIGA MODELO Y CONSUMO PARA AGREGARLO AL PROYECTO.

SIMBOLOGIA ELECTRICA

-  Salida de centro
-  Salida arbotante
-  Salida spot LED de centro
-  Salida spot LED de piso
-  Salida spot LED
-  Salida reflector LED
-  Salida equipo de bombeo
-  Salida equipo hidroneumatico
-  Contacto polarizado duplex
-  Contacto polarizado duplex por piso
-  Contacto polarizado duplex trifasico
-  Apagador sencillo
-  Apagador de escaleras
-  Cableado por losa
-  Cableado por piso
-  Tubería galvanizada
-  Tablero de carga
-  Medidor
-  Interruptor de navaja
-  Acometida
-  Mufa/varilla de tierra
-  Salida de T.V.
-  Salida de Telefono
-  Salida de interfon

Alumno: Elian Ruben Deleon Penagos

6° CUATRIMESTRE DE ARQUITECTURA

INSTALACIONES HIDROSANITARIAS Y ELECTRICAS

NOMBRE DEL PLANO:
Instalaciones electricas

COMITÁN DE DOMÍNGUEZ

FIRMA:	ESCALA: 1:75
	ACOTACIÓN: METROS

CLAVE	PLANO: A-1
	01/03

FECHA: 25/06/2020