




























































































PLANTA ALTA


## REFERENCIAS

	PORTERO ELECTRICO		SENSOR HUMO EN TECHO
	CENTRAL ALARMA		SENSOR DE GAS
	SENSOR ALARMA		ELECTRO VALVULA (GAS)
	SIRENA INT Y EXTERIOR		SISTEMA DE COMUNICACION WIFI
	CONTACTOR + TIMER		DIGITADOR ALARMA
<b>INTERRUPTORES</b>  TETRAPOLAR UNIPOLAR (U)  BIPOLAR (B)  COMBINACION (CMV)  TRIPOLAR (TP)  DIMER (DM)  TERMO-MAGNETICA		<b>LUMINARIAS Y SOPORTES SEGUN PLANILLA</b>  CENTRO TERMINACION CON TAPA CIEGA (CPT)  PUNTO DE LUZ (CENTRO) (CC)  PUNTO DE LUZ (BRAZO) (CB)  EQUIPO DE LEDZ EN COLUMNA O MUROS  COLUMNA DE HORMIGON (CH)  COLUMNA DE MADERA (CM)  COLUMNA DE HIERRO (CIE)  EQUIPO 1X18 (1X18)  EQUIPO 2X18 (2X18)  EQUIPO 1X36 (1X36)  EQUIPO 2X36 (2X36)  EQUIPO COMBINADO (CMC)  1X36 EMERGENCIA+1X36 COM.  EQUIPO 1X18 EMERGENCIA LUZ  EQUIPO 1X18W LED  EQUIPO 2X18W LED  EQUIPO 1X18W LED	
<b>TOMAS DE CORRIENTE CON INTERRUPTOR</b>  STANDARD (TB)  3 EN LINEA  SCHUKO  TRIFASICO (TE)  SCHUKO C/ LLAVE  TABLERO EXTERIOR CON 6 T.C. EN LINEA E INTERRUPTOR DIFERENCIAL MONOFASICO DE 25 Amp. y 30 mA.		<b>LINEAS - CABLES Y ACCESORIOS</b>  3FASES (UF)  3FASES+NEUTRO (UFN)  1FASE-NEUTRO (UN)  LINEA DE TIERRA (LT)  TELEFONIA (LT)  CABLERA SUBTERRANEA (CS)  CABLERA RESERVA (CR)  CON ALAMBRE HG DE GUIA  CONEXION DE TIERRA (T) CABLE 40X40  CAPTOR PARARAYOS (CP)  SUBE LINEA (SL)  BAJA LINEA (BL)  LLEGA LINEA DESDE ARRIBA (DAR)  LLEGA LINEA DESDE ABAJO (DAB)  INDICE ALIMENTADOR (F)  ENLACE AEREO ANTEL (ETEL)  CABLE DE SALIDA	
<b>CUADRO DE CONTROLES Y COMANDOS</b>  TRANSFORMADOR (12 V.)  MEDIDOR REACTIVA (MR)  MEDIDOR ACTIVA (MA)  TABLERO (TAB)  CENTRALIZACION (CE)  PULSADOR (P)  MANOVELLADA (FC)  FANTO VENTILADOR (VM)  PULSADOR GOLPE DE PUÑO (POP)  ALARMA AUTOMATICA DE INCENDIO 		<b>REGISTROS Y CAMARAS</b>  CAJA BRAZO EMPOTRADA (CO)  CAJA CONEXION EMPOTRADA (CF)  CAJA CONEXION APARENTE (CCA)  REGISTRO APARENTE (CA)  REGISTROS EMPOTRADOS (CRA)  CAMARA 20X20 (20)  CAMARA 40X40 (40)  CAMARA 60X60 (60)	
<b>PILASTRAS</b>  I.C.P. INTERRUPTOR DE CORTE DE POTENCIA  CAJA GRAL. DE PROTECCION (CGP)  GABINETE REACTIVA  TABLERO EXTERIOR DE P.V.C. TAPA Y FRENTE MUEERTO. CONTENIENDO 1 INT. DEF. 8 25 Amp. 30 mA y 3 T.C. SCHUKO  CONJUNTO EXTERIOR DE 4 T.C. MODELO SCHUKO  INTERRUPTOR EXTERIO MAGNETICO EN CAJA EMBUITIDA  AA INTERRUPTOR INTER (SPLIT) DE AIRE ACONDICIONADO  REFLECTORES VER PLANILLA  EQUIPO 2X36 (2X36)  LUMINARIA DE EMERGENCIA  LUCES DE EMERGENCIA  SALIDA LUCES DE SALIDA  LUMINARIA DE ZOCCALO  EQUIPO LUZ DE EMERGENCIA  Modul Plan Ceibal  VIDEO CONF. VIDEO CONFERENCIA		<b>EQUIPO Y ACCESORIOS</b> <	

**OBSERVACIONES:**

## MODIFICACIONES

FECHA:	MOTIVO:	AUTORIZADO POR:

 <p><b>ANEP</b></p> <p>ADMINISTRACIÓN NACIONAL DE EDUCACIÓN PÚBLICA</p>	CONSEJO DIRECTIVO CENTRAL	
	DIRECCIÓN SECTORIAL DE INFRAESTRUCTURA	
	ÁREA DE PROYECTOS	
	<p><b>UBICACIÓN:</b> SALTO</p> <p><b>DEPARTAMENTO:</b> SALTO</p>	
<p><b>FECHA:</b> 2022</p> <p><b>ESCALA:</b> 1:10.00</p>		<p><b>LABORA Dura</b></p> <p><b>L 04</b></p>
<p><b>PLANT DE</b> <b>PLANTA RELEVAMIENTO</b></p> <p><b>INSTALACION ELÉCTRICA</b></p>		
<p><b>ARQUITECTO:</b> SANDRA SOTO</p> <p><b>AYUD. DE ARQTO:</b> JACQUELINE PEREIRA</p> <p><b>TECNICO:</b> JOSÉ PARELLA</p> <p><b>DISEÑADOR:</b></p>	<p><b>FECHA:</b></p> <p><b>FECHA:</b></p> <p><b>FECHA:</b></p>	<p><b>IER1</b></p>

**SAL-SAL-L4 IER1-PLANTA RELEVAMIENTO ELECT DWG - COPIA.DWG**

**NOTA:**

- ✱ LOS ACOTADOS EXPRESADOS EN GRÁFICOS DEBERÁN SER VERIFICADOS EN OBRA AL MOMENTO DE LA EJECUCIÓN DE LAS TAREAS.
- ✱ SERÁ DE ORDEN REALIZAR LA CONSULTA A LA SUPERVISIÓN DE OBRA Y EQUIPO DE PROYECTOS ANTE SITUACIONES DE INCONGRUENCIAS O CONTRADICCIONES, NO SIENDO POSIBLE RECLAMOS POSTERIORES POR PARTE DE LA EMPRESA A LO QUE RESULTE DE LA EJECUCIÓN SIN CONSULTA PREVIA DE UNA TAREA.