
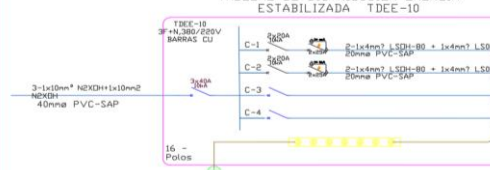
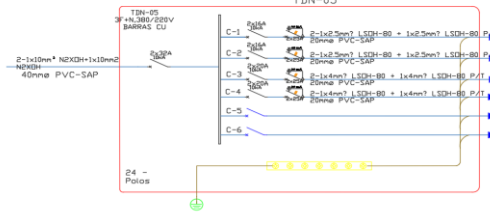
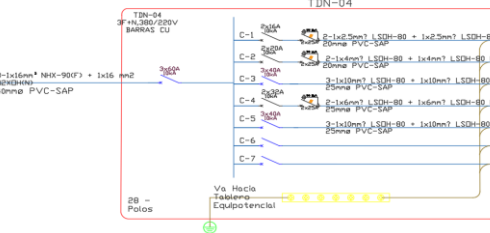
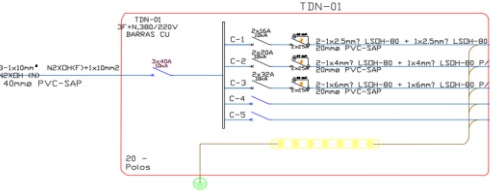
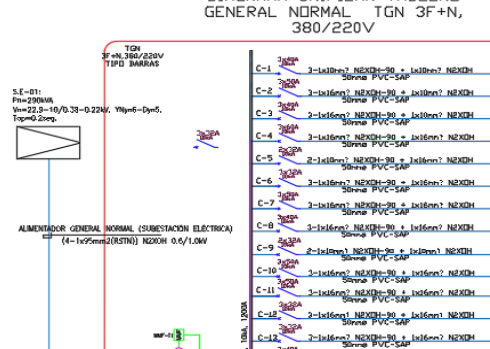


# TABLERO DE DISTRIBUCION

UBICACIÓN	POLOS	unidad de medida	Cantidad	total	Diagrama
<b>BLOQUE 01</b>					
Tablero TDEE-03	12	UND	1	1	<div>ITEM 1</div> <div>TABLERO DE DISTRIBUCIÓN ENERGÍA ESTABILIZADA TDEE-03</div>
<b>BLOQUE 14</b>					
Tablero TDEE-12	16	UND	1	1	<div>ITEM 2</div> <div>TABLERO DE DISTRIBUCIÓN ENERGÍA ESTABILIZADA TDEE-12</div>
Tablero TDEE-13	16	UND	1	1	<div>ITEM 2</div> <div>TABLERO DE DISTRIBUCIÓN ENERGÍA ESTABILIZADA TDEE-13</div>
Tablero TDN-23	20	UND	1	1	<div>ITEM 3</div> <div>TABLERO DE DISTRIBUCIÓN NORMAL TDN-23</div>
Tablero TDN-24	40	UND	1	1	<div>ITEM 7</div> <div>TABLERO DE DISTRIBUCIÓN NORMAL TDN-24</div>
<b>BLOQUE 15</b>					
Tablero TDN-26	44	UND	1	1	<div>ITEM 6</div> <div>TABLERO DE DISTRIBUCIÓN NORMAL TDN-26</div>

<p>Tablero TDN-27</p>	<p>60</p>	<p>UND</p>	<p>1</p>	<p>ITEM 8</p> <p>TABLERO DE DISTRIBUCIÓN NORMAL TDN-27</p> 
<p>Tablero TDEE-10</p>	<p>16</p>	<p>UND</p>	<p>1</p>	<p>ITEM 4</p> <p>TABLERO DE DISTRIBUCIÓN ENERGÍA ESTABILIZADA TDEE-10</p> 
<p>BLOQUE 16</p> <p>Tablero TDN-05</p>	<p>24</p>	<p>UND</p>	<p>1</p>	<p>ITEM 2</p> <p>TABLERO DE DISTRIBUCIÓN NORMAL TDN-05</p> 
<p>BLOQUE 17</p> <p>Tablero TDN-04</p>	<p>28</p>	<p>UND</p>	<p>1</p>	<p>ITEM 3</p> <p>TABLERO DE DISTRIBUCIÓN NORMAL TDN-04</p> 
<p>BLOQUE 20</p> <p>Tablero TDN-01</p>	<p>20</p>	<p>UND</p>	<p>1</p>	<p>ITEM 2</p> <p>TABLERO DE DISTRIBUCIÓN NORMAL TDN-01</p> 
<p>TABLERO GENERAL NORMAL</p> <p>Tablero TGN 3F+N</p>		<p>UND</p>	<p>1</p>	<p>ITEM 9</p> <p>DIAGRAMA UNIFILAR TABLERO GENERAL NORMAL TGN 3F+N, 380/220V</p> 

[illegible][illegible]

ITEM 9

DIAGRAMA UNIFILAR TABLERO  
GENERAL DE BAJA TENSIÓN  
3F+N, 380/220V

The diagram illustrates the unifilar connections for a low voltage panel (3F+N, 380/220V). A main vertical busbar is labeled "R. S. T. N" and "380/220V. 3φ. 60 Hz. 1.6 kA". A vertical line labeled "N2XOH 4-1x240 mm2" connects to the busbar. Below the busbar, three vertical lines branch out to different components: 1. "RAYOS X TDN-29": Connected via a terminal block labeled "IN-1" with terminals -B1, -B2, and -B3. The component is labeled "ITM CAJA MOLDEADA 4X135A". 2. "TABLERO DE TRANSFERENCIA AUTOMÁTICA": Connected via a terminal block labeled "IN-2" with terminals -B1, -B2, and -B3. The component is labeled "I.A. 4x300-600A". 3. "Interruptor Automático 4x300-600A": Connected via a terminal block labeled "IN-3" with terminals -B1, -B2, and -B3. A "RESERVA" label is placed between the first and second branches.