



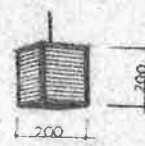
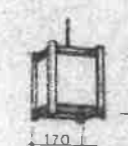
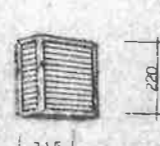
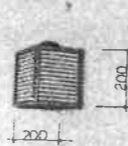

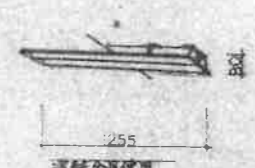
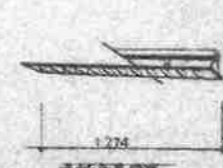


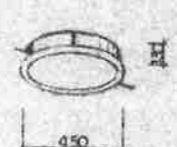
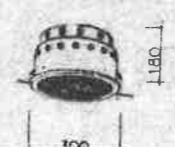
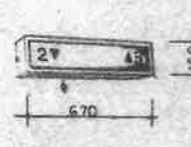
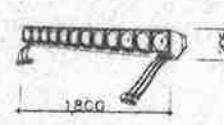

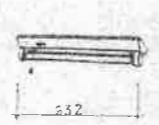
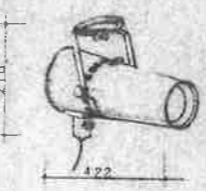
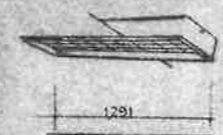

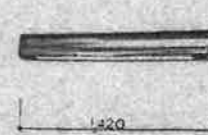
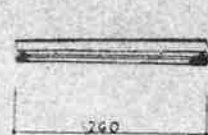



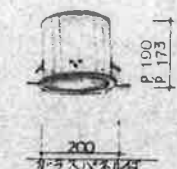


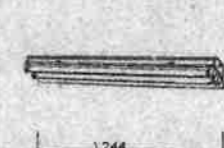









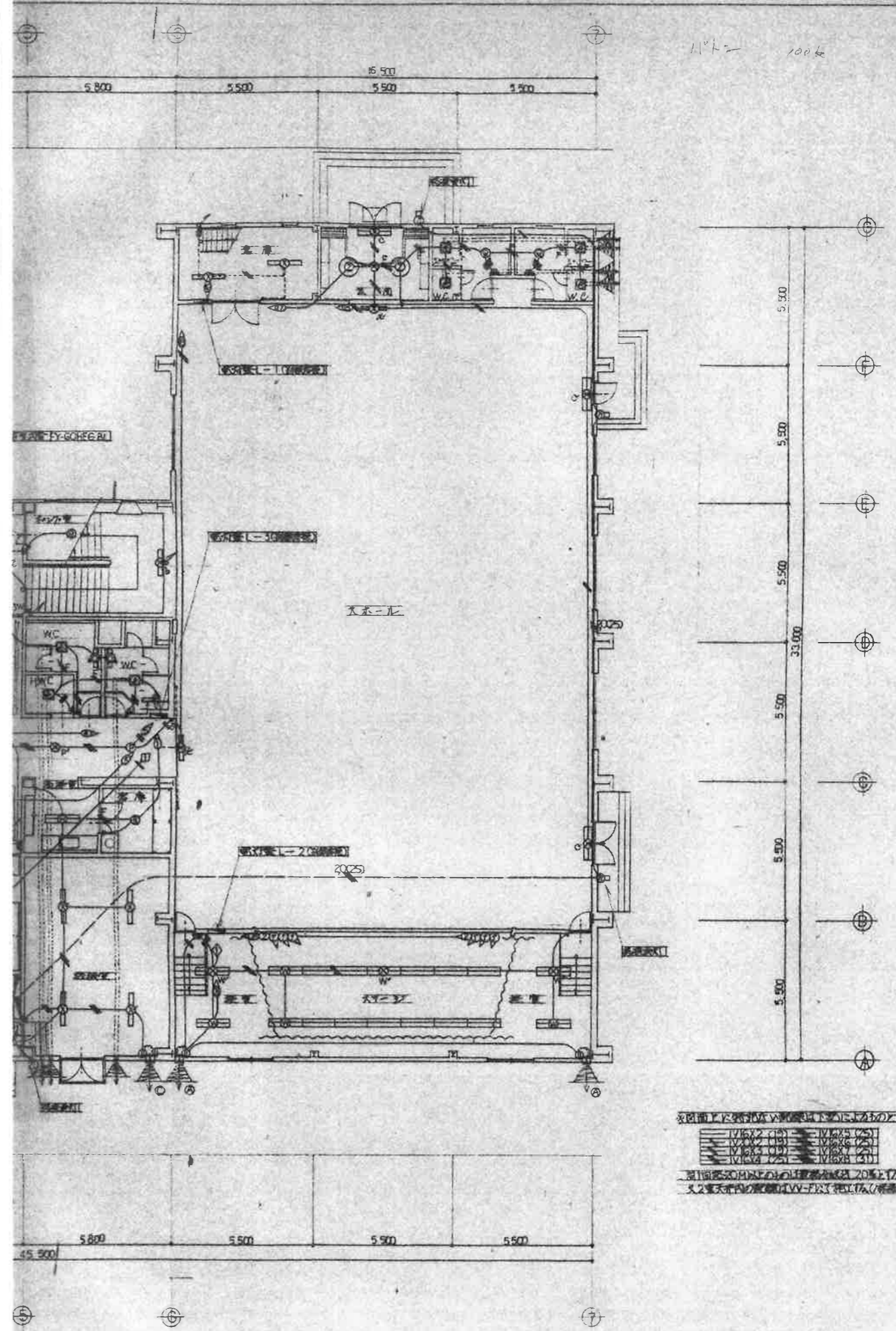
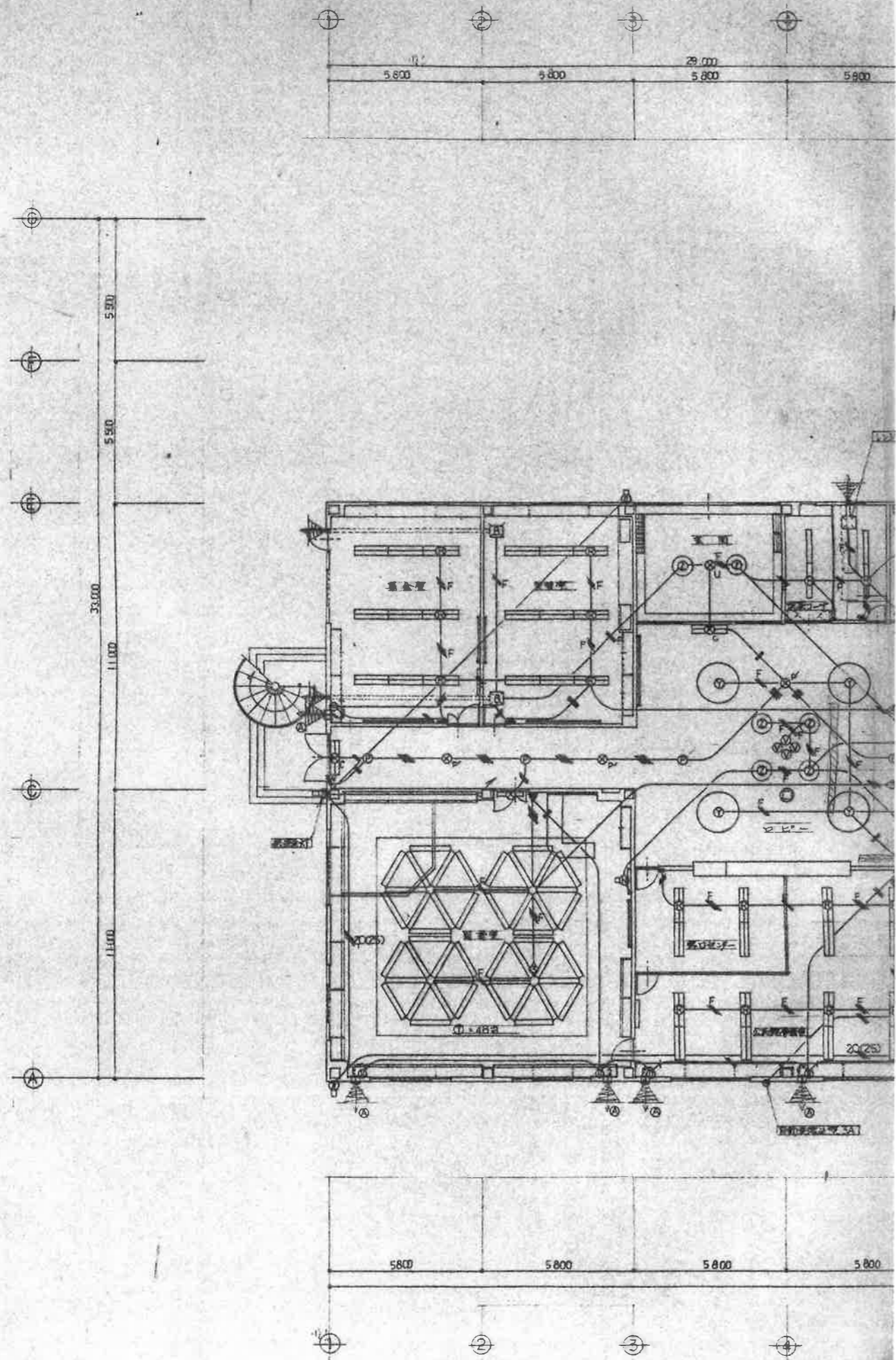


<p>A MF250WX1 (200V)</p>  <p>YK02344 YB18834 2502HB</p>	<p>B FL500WX1 (100V)</p>  <p>YK02344 YB18834 L500</p>	<p>C FL40WX2 (200V) FL40WX2 (200V)</p>  <p>C FA42762 SUH C FA42762 SUHAY</p>	<p>D FL40WX2 (200V)(100V) FL40WX2 (200V)(100V)</p>  <p>D C421B SUH D FF42799 SUH</p>
<p>I FL60WX1 (100V)</p>  <p>LB16689</p>	<p>J FL40WX1 (100V)</p>  <p>LB16272</p>	<p>K FL40WX1 (100V)</p>  <p>LB86789</p>	<p>L FL60WX1 (100V)</p>  <p>LB56689</p>
<p>Q FL40WX1 (100V)</p>  <p>LW56103</p>	<p>R FL40WX2</p>  <p>4D FA42772</p>	<p>S FL40WX1 (100V)</p>  <p>34D C4118</p>	<p>T FL40WX1 (200V)</p>  <p>3D NF41570 UH</p>
<p>Y FCL40WX7 (100V)</p>  <p>NF47740 GH</p>	<p>Z FCL40+30W (100V)</p>  <p>4D NF72741 GH</p>	<p>a FCL30WX1 (100V)</p>  <p>8D 3FB134M</p>	<p>b FL20WX1 (100V)</p>  <p>3D FF21820 GL</p>
<p>p FL60WX12 (100V)</p>  <p>NQ32063</p>	<p>h HF100WX1 (100V)</p>  <p>2D YA82092</p>	<p>i FL20WX1 (100V)</p>  <p>9D FF21029</p>	<p>j FL300WX1 (300W) (100V)</p>  <p>D</p>

<p>FL40WX2 (100V)</p>  <p>429MLAYSUH</p>	<p>F FL40WX2 (200V)</p>  <p>6D 429PFAYSUH</p>	<p>G FL40WX1 (200V)</p>  <p>15D NF41350 GL</p>	<p>H FL40WX1 (100V)</p>  <p>48D F410WS UH</p>
<p>FL40WX1 (100V)</p>  <p>FA41025K UH</p>	<p>N FL40WX3 (100V)</p>  <p>1D NL81058</p>	<p>O FL40WX1 (100V)</p>  <p>2D NL81057</p>	<p>P FL30WX1 (100V) FL40WX1 (100V)</p>  <p>4D P DLUD237MI-S P RPU4839MI-S</p>
<p>M FL40WX1 (100V)</p>  <p>MHL23WX1 (100V)</p>	<p>V FL50WX1 (100V)</p>  <p>9D DLUD227MM</p>	<p>W FL40WX2 (200V) FL40WX2 (200V)</p>  <p>4D W FA42275K SUH W FF42295 SUH</p>	<p>X FL40WX1 (100V) FL40WX1 (100V)</p>  <p>14D X FF41275K NH X FA41285K UH</p>
<p>FL40WX2 (100V) FL40WX2 (100V)</p>  <p>FA42971 GL FA42971 GL FK42555</p>	<p>d FL20WX1 (100V) FL20WX1 (100V)</p>  <p>4D FA21971 GL 2D W FA21971 GL FK21551</p>	<p>e FL10WX1 (100V)</p>  <p>2D FA11751 GL</p>	<p>f FL500WX1 (500W) (100V)</p>  <p>2D X FF41275K NH 4D X FA41285K UH</p>
<p>FL60WX1 (100V)</p>  <p>Y-188Z-D1-LW59001</p>	<p>A 換気扇φ250 720/時</p>  <p>10D FY-25FE1-D</p>	<p>B 天井埋込換気扇 228/時</p>  <p>11D FY-27R01</p>	<p>C 換気扇φ1170/時</p>  <p>7D FY-30ME-D</p>

※上記の換気扇は、天井埋込換気扇として取り付ける場合は、換気扇の取付位置に注意してください。

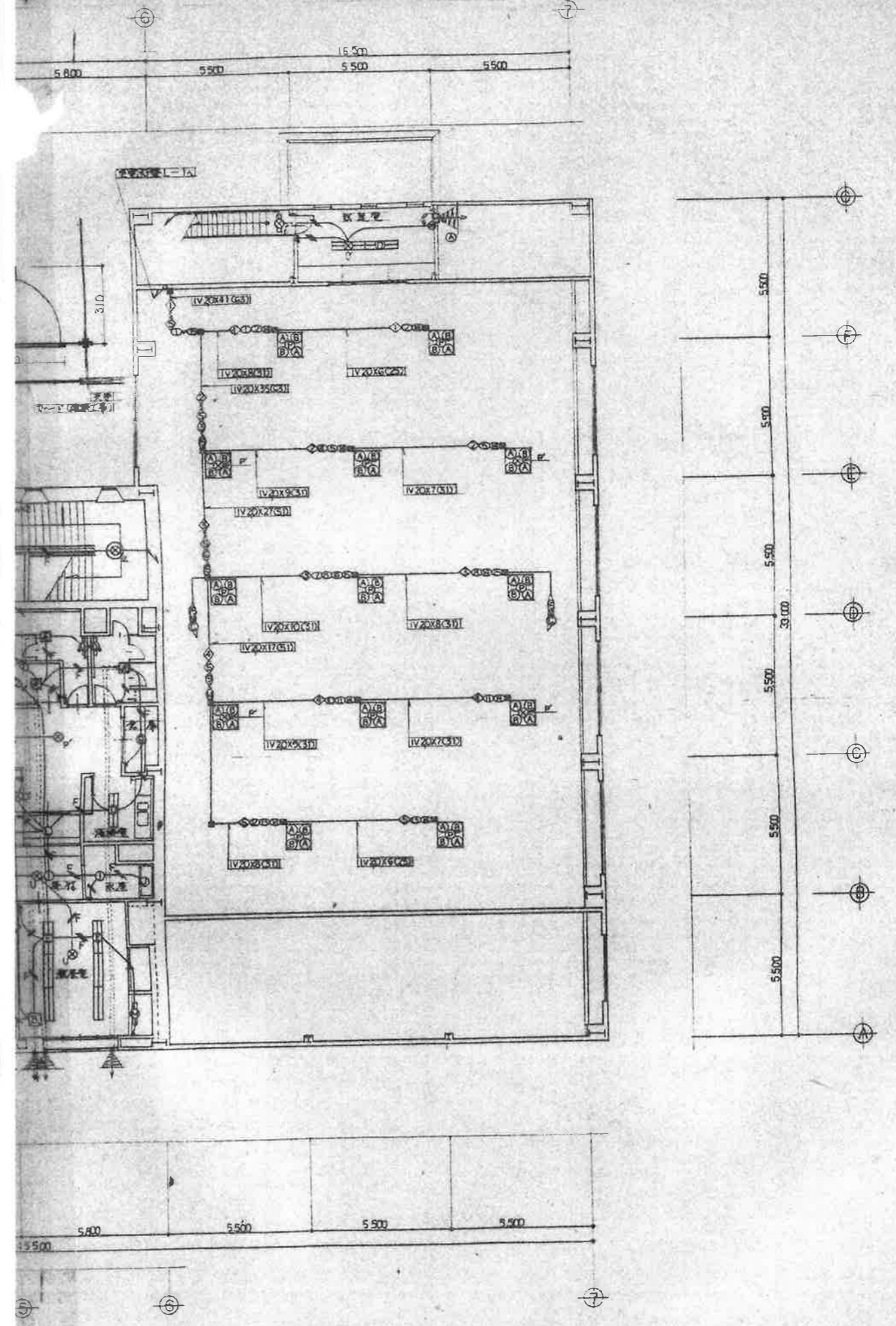
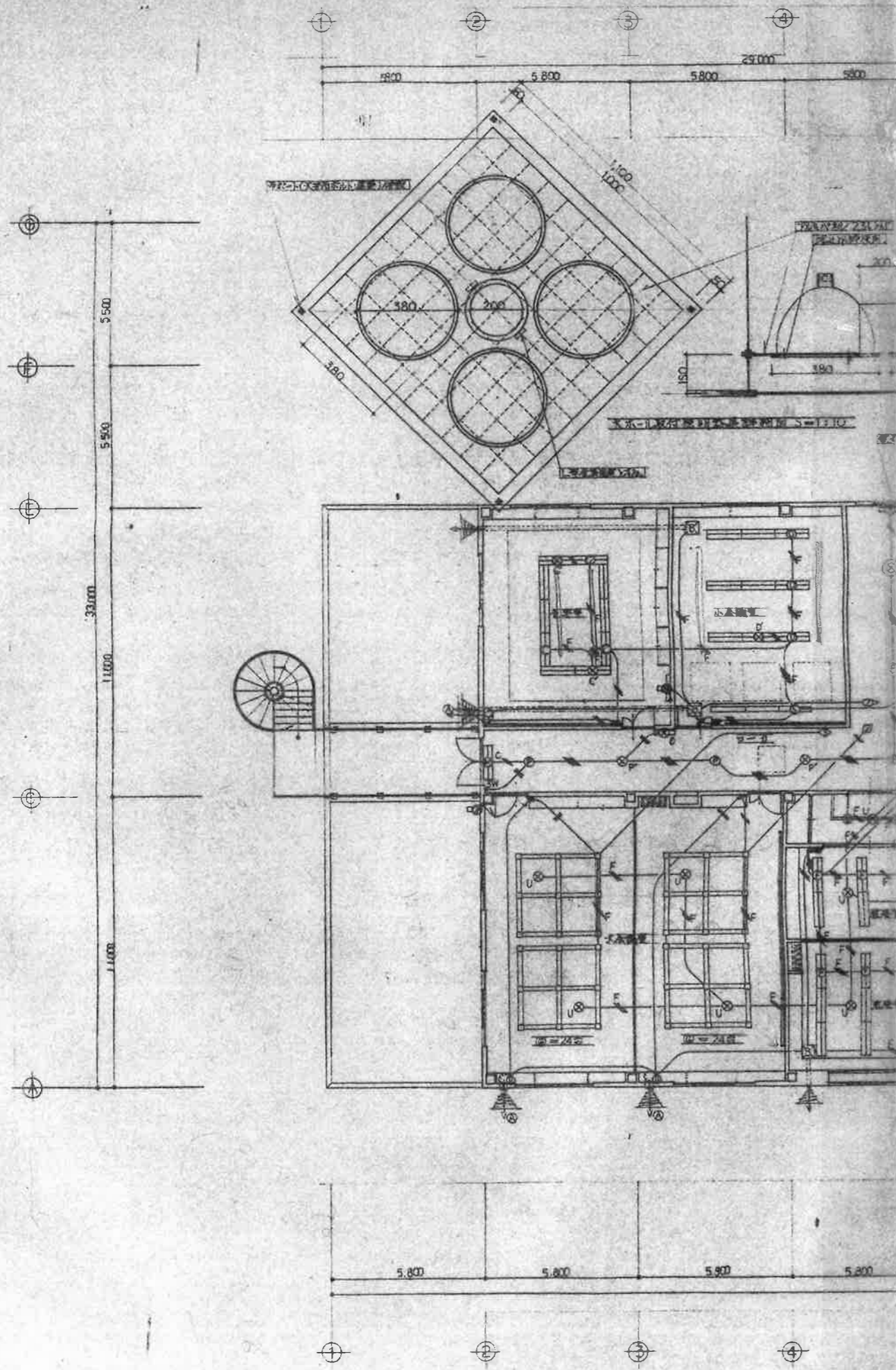
特記事項	
注意事項	



※図面に示すものは、施工時の状況により変更される場合があります。  
 ※図面に示すものは、施工時の状況により変更される場合があります。  
 ※図面に示すものは、施工時の状況により変更される場合があります。

訂正事項	
訂正事項	

縮尺	1/100	工事名		No. E-10/B
図面名	1階 電灯設備工事平面図			



訂正事項	
訂正事項	

縮尺	1:100	工事名	甲府市南西部市民センター 電気設備工事	No. E-18/9
作成日	2017年11月	図名	2階 電灯設備工事平面図	