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A	<p>The diagram illustrates an electrical distribution system. It starts with an INCOMER (6A SP, MCB, R, Y, B) connected to a 100A TP (Terminal Point) with an MCB. This is followed by a 100A TP with an MCB, which then branches into several paths: <ul style="list-style-type: none"> <li>A path through a 63A TP with an MCB to a Motor (M), VFD, OLR, and a 25A TP with an MCB.</li> <li>A path through a 25A TP with an MCB to a TH (Thermal Switch) and a 25A TP with an MCB.</li> <li>A path through a 25A TP with an MCB to a 40A 4P MCB.</li> <li>A path through a 40A 4P MCB to a 40A 4P MCB.</li> </ul> A THROUGH WIRE is also shown connecting the 100A TP to the 63A TP. Various components like MCT-3, MCB, and switches are labeled with their ratings and types.</p>																									
B																										
C																										
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<b>PROJECT</b> 				<b>DESCRIPTION</b> SLD OF HVAC PANEL-2				<b>DRAWING NO.</b> (SHEET 1 OF 1) S 31811 R0																		
<b>CLIENT</b> IIT, KANPUR																										