

## A2. Drawing Submission Requirements

### A2.2. General requirements

Table A2.1: DRAWING SUBMISSION-General Requirements

ITEM	REQUIREMENTS
5. REASONS FOR REJECTION OF APPLICATIONS	<p>iii. <b>Fire Detection and Alarm</b> drawings submitted to Civil Defence will be rejected without review, comments or suggestions if any of the following is true.</p> <ol style="list-style-type: none"> <li>Fire Detection and alarm drawings superimposed on life safety details.</li> <li>Without legend</li> <li>Without wiring distribution.</li> <li>Without all floor plans</li> <li>Without sounder based detectors at bedrooms.</li> <li>Without above false ceiling detectors with remote response indicators.</li> <li>Without sounders/speakers having flashers at parking, basements, plant rooms and outdoor areas.</li> <li>Without control panel (FACP/FARP) locations.</li> <li>Without riser diagrams.</li> <li>Without voice speakers for highrise and Superhighrise buildings.</li> </ol> <p>iv. <b>Emergency Lighting</b> drawings submitted to Civil Defence will be rejected without review, comments or suggestions if any of the following is true.</p> <ol style="list-style-type: none"> <li>Emergency lighting drawings superimposed on life safety details.</li> <li>Without legend</li> <li>Without wiring distribution.</li> <li>Without all floor plans</li> <li>Without cross zoning for central battery systems.</li> <li>Without control panel locations.</li> <li>Without riser diagrams.</li> </ol> <p>v. <b>Fire protection and Suppression</b> drawings submitted to Civil Defence will be rejected without review, comments or suggestions if any of the following is true.</p> <ol style="list-style-type: none"> <li>Fire protection drawings superimposed on life safety details.</li> <li>Without legend and sprinkler types</li> <li>Without piping distribution.</li> <li>Without all floor plans</li> <li>Without pipe sizes.</li> <li>Without Fire pump and water tank capacities on riser diagrams.</li> <li>Without riser diagrams.</li> <li>Without vertical turbine type pumps for negative suction water tank arrangements.</li> </ol>