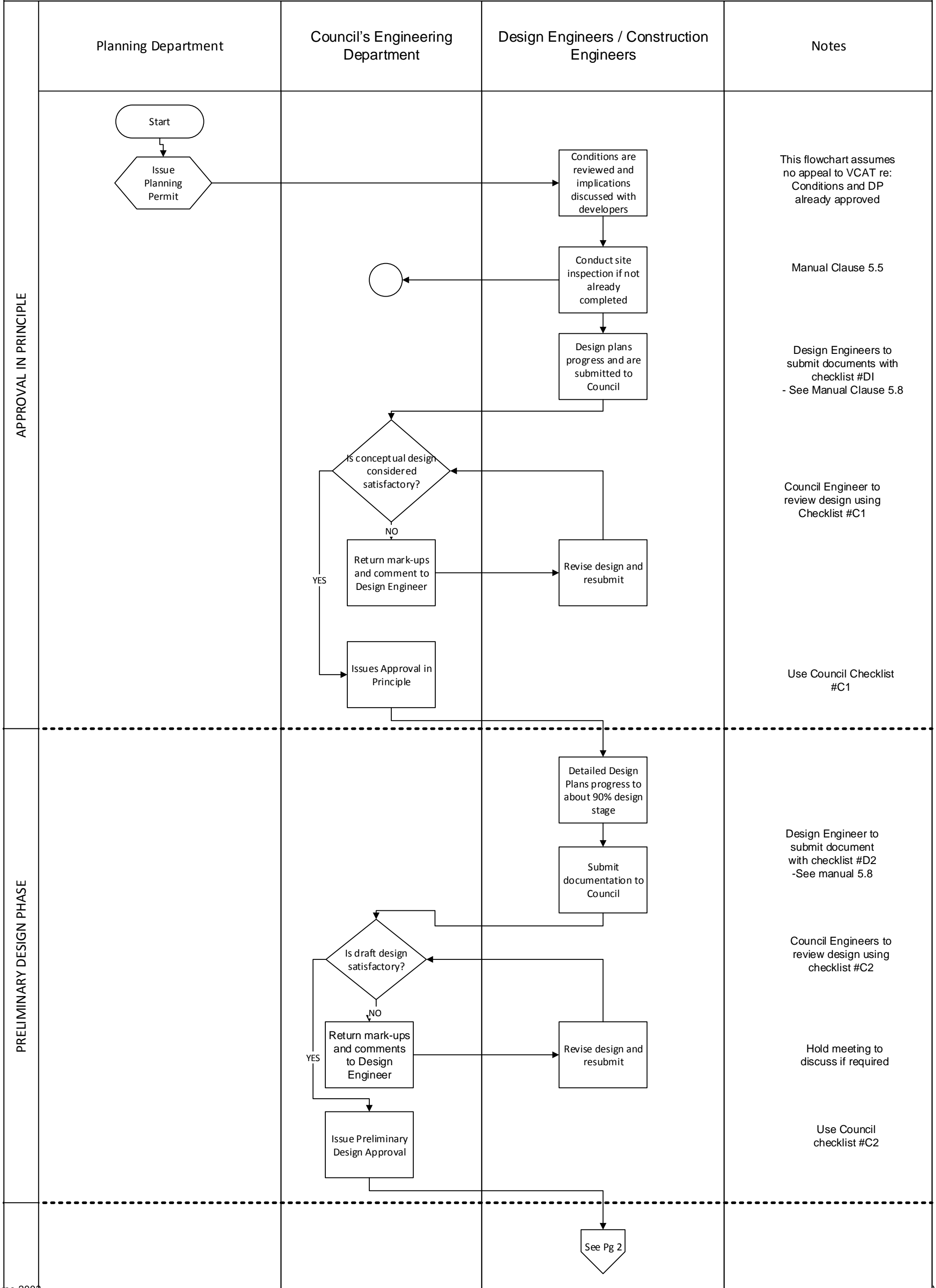
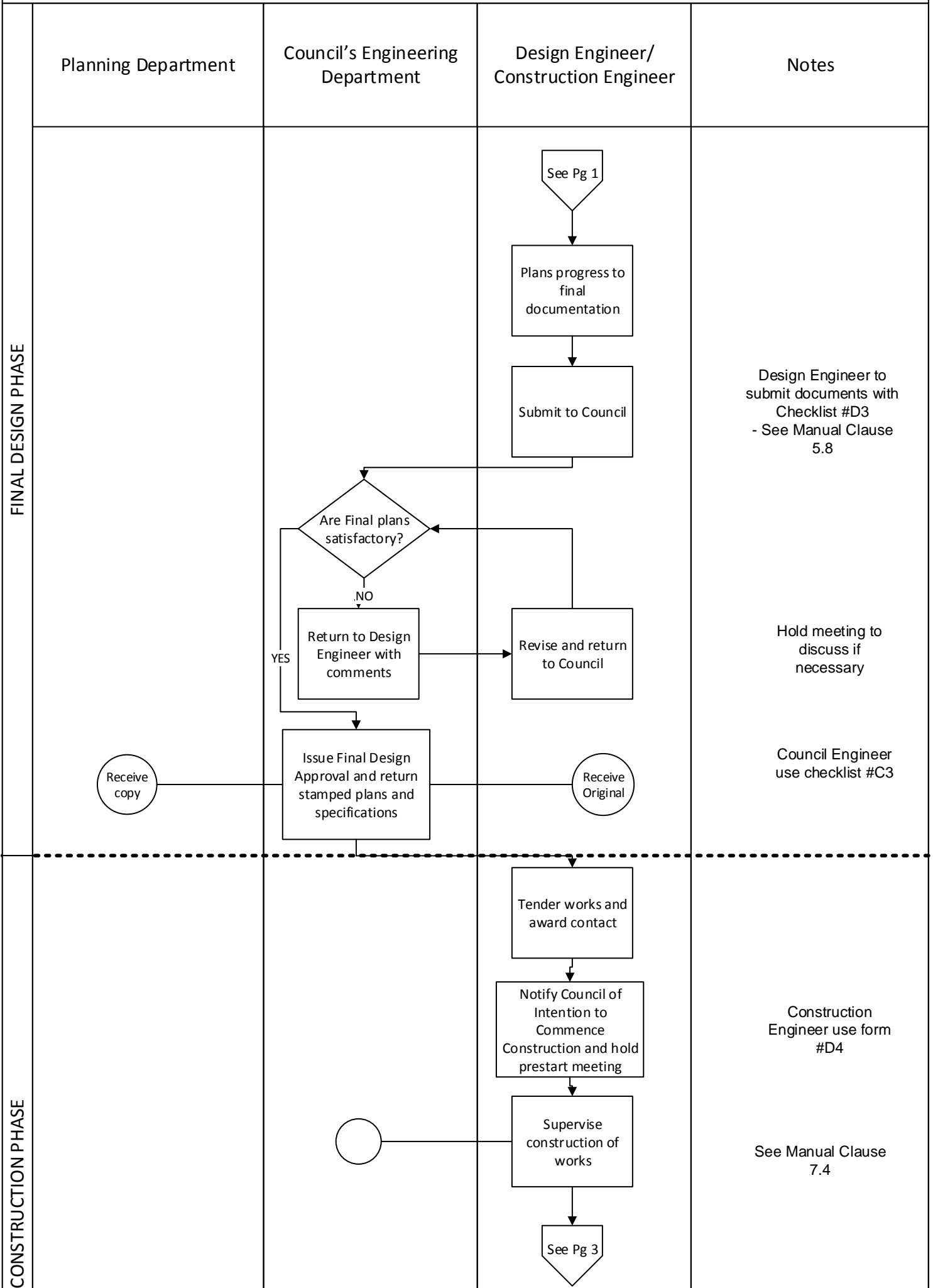


Name of Process: Engineering Design and Construction Approval Process for Developments
Purpose / Intent: To document the approval process for the construction of infrastructure by Developers



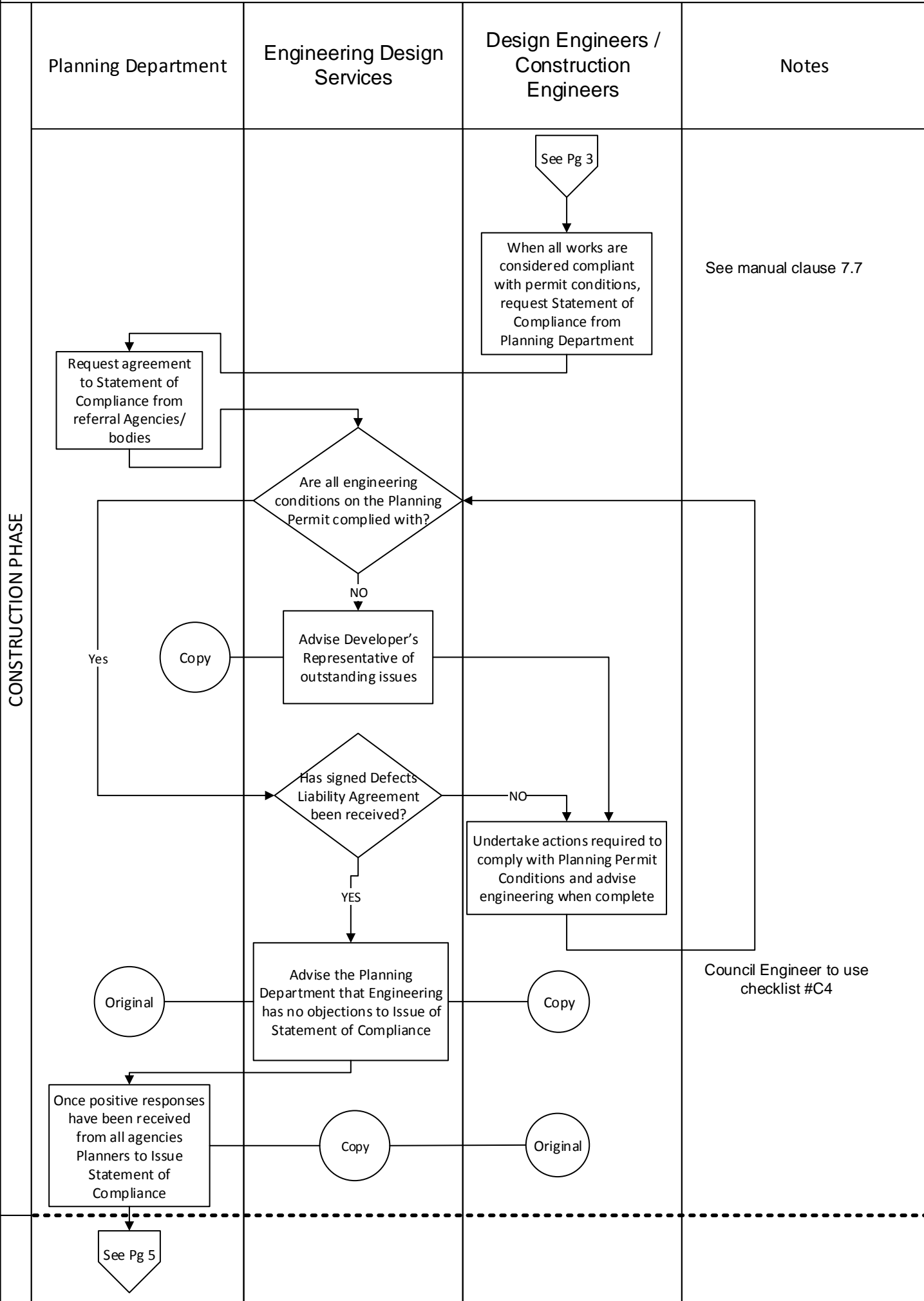
Engineering Design and Construction Process for Developments



Engineering Design and Construction Process for Developments

Planning Department	Engineering Design Services	Design Engineers / Construction Engineers	Notes
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CONSTRUCTION PHASE</p>	<pre> graph TD A{Are Constructed works Satisfactory?} -- NO --> B[Advise Construction Engineer of works required] B --> C[Prepare the following: - Acceptance of works letter; - Defects list; - Defects liability period agreement and forward to Developers Representative] C --> D((Receive copy)) C --> E((Receive original)) C --> F{See Pg 4} </pre>	<pre> graph TD G{See Pg 2} --> H{Do any works need to vary from approved plans?} H -- YES --> I[Negotiate approval of changes with Council PRIOR to undertaking work] I --> J[Works reach completion] J --> K[Arrange an "Acceptance of Works" Inspection] K --> A{Are Constructed works Satisfactory?} H -- NO --> J </pre>	<p>See Manual Clause 5.7</p> <p>See Manual Clause 7.5</p>
	<p>June 2003</p>	<p>Version 0</p>	

Engineering Design and Construction Process for Developments



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