Here's a clear description of the process flow.

- 1. Start: The process begins with "Receive Order" (triggered from n10).
- 2. First Split: After receiving the order, two things happen exclusively (only one path can be taken):
 - \circ Either the process immediately ends through a silent transition (n12 \rightarrow n6)
 - Or you "Inform Storehouse and Engineering Department" (n16)
- 3. Main Process Path (if you choose to continue):
 - Simultaneously:
 - Path A (Storehouse):

A silent transition (n13) → "Select Unchecked Part" (n21) → "Check Part Quality" (n20)

- Exclusive choice after checking quality:
 - "Back-order Part" (n18) or "Reserve Part" (n19)
- After either back-order/reserve:
 - Loop option: Return to "Select Unchecked Part" (n21) through n8
 - Or proceed via silent transition (n14) to join assembling
- Path B (Engineering):

"Prepare for Assembling" (n23) \rightarrow Wait at n11

- 4. Convergence: When both paths are ready:
 - "Assemble Bicycle" (n17) starts only after receiving:
 - Parts approval (from silent transition n14 \rightarrow n3) AND
 - Preparation confirmation (from n11)
- 5. Final Step:

"Ship Bicycle to Customer" (n15) ends the process at n6.

Key Relationships:

- The part quality check loop (steps 3A) can repeat until parts are approved
- Storehouse (3A) and Engineering (3B) work in parallel but must synchronize before assembly
- All silent transitions (n12, n13, n14) act as behind-the-scenes handoffs between steps