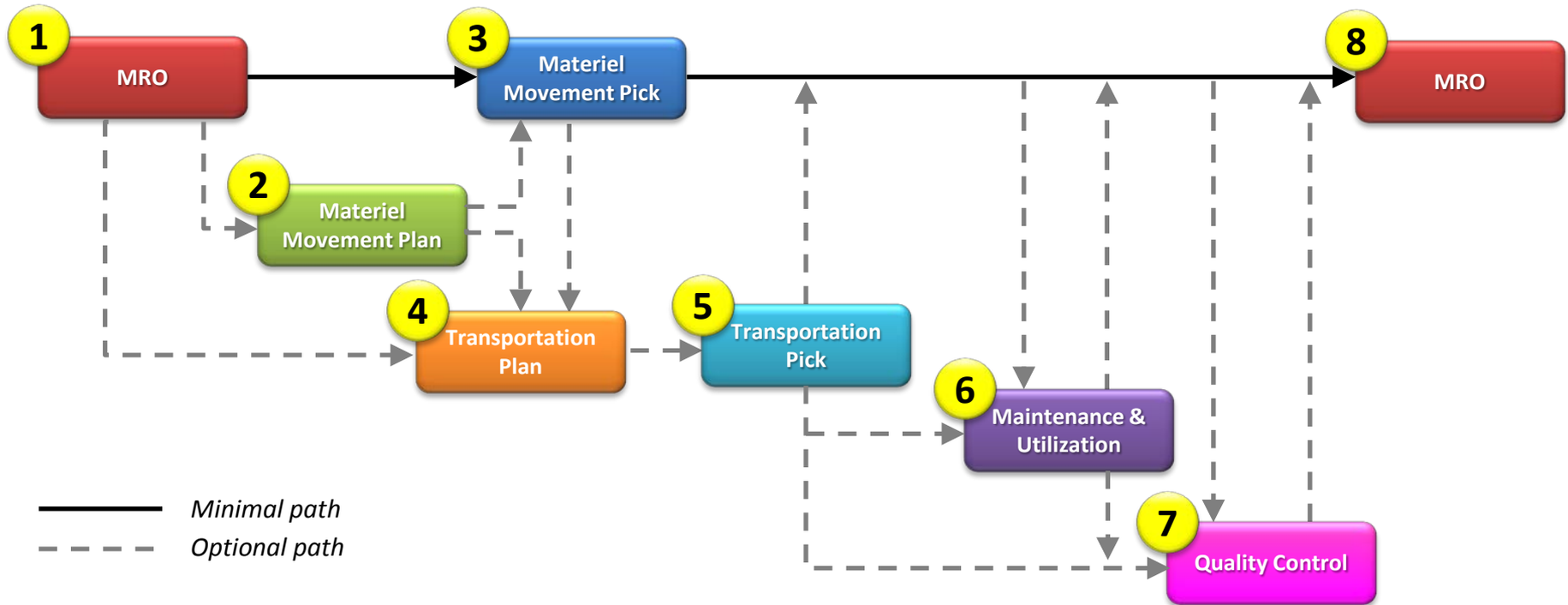




Materiel Release Order (MRO) Flow





Materiel Release Order (MRO) Flow Description

1. An **MRO Request** is created. Picks can be created or the item(s) may be planned from within the MRO Request. If a Transportation-type Cost Center is selected, the equipment will go through the Transportation Management process. The Process Flow tab determines whether the MRO will use M&U and/or Quality Control (QC).
2. Optional – If Picks were created, the **Materiel Movement Plan** selects a **Cost Center/Personnel**. If a Transportation-type Cost Center is selected, the equipment will go through the **Transportation Management** process. (See Step 4) The Pick is planned.
3. The individual piece(s) of equipment is selected using the **Materiel Movement Plan** process.
4. Optional – If a Transportation-type **Cost Center** was selected during steps 1 or 2, the equipment goes through **Transportation Management** to be moved. The **Transportation Plan** process determines movement parameters.
5. Optional – Once the transportation move has been Planned, the movement of the specific equipment is handled using the **Transportation Pick** process.
6. Optional – If the equipment was sent to M&U, a Work Order is created.
7. Optional – If the QC option was selected, a QC Request is created. If the MRO was sent to M&U, the QC process will close the Work Order.
8. When all precedent process are complete, the **MRO Request** returns to the **MRO** process. The MRO is marked for **Release** and finally **Shipped**.