## **New Item Revision Number**

Current Agilent purchase orders and forecasts contain the Agilent part number, part drawing numbers and part drawing revision numbers. However, after the Oracle conversion, Agilent will no longer be supplying the drawing numbers and drawing revision numbers on the purchase orders or forecast. Instead, Agilent will be using an item number with single revision on purchase orders. Forecasts from Agilent will only have the item number.

During the interim state, purchase orders and forecasts originating from the Agilent sites that have not converted to Oracle will still show the drawing and drawing revision numbers.

See figure 1 for a graphical representation of the new item number revision process.

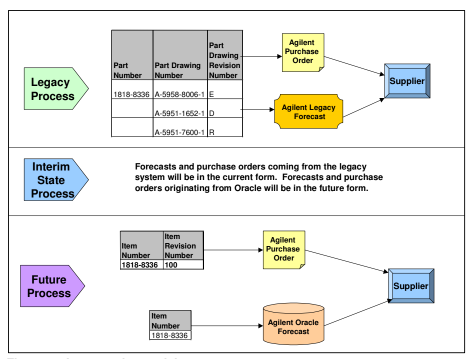


Figure 1: Item number revision process

If you supply Agilent-designed parts, your Agilent buyer will send you a file, which will list all the part numbers you currently supply, the legacy drawing and revision numbers, and the new Oracle revision number. This will allow you to convert the new item revision numbers with the legacy drawing revisions.

When Engineering Change Orders are created after Oracle is implemented, your Agilent buyer will send you a copy of the new item revision and corresponding drawing number and drawing revision.