<table>
<thead>
<tr>
<th>ITEM #</th>
<th>QTY</th>
<th>MODEL #</th>
<th>ITEM DESCRIPTION</th>
<th>MANUFACTURER</th>
<th>CONTRACTOR INFORMATION</th>
<th>REMARKS</th>
<th>DATE REVISED</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR101.4</td>
<td></td>
<td>HCP</td>
<td>Combination metal can/plastic bottle machine</td>
<td>Tomra</td>
<td>VND VND EC GC</td>
<td>Set in place. Anchor units to floor.</td>
<td>2/19/2016</td>
</tr>
</tbody>
</table>

**Notes and abbreviations**
- HCP: High Capacity Processor
- T-53: ANSI

**Utility Information**
- Electrical: See manuf. Specifications
- Mechanical: Supply
- Mechanical: Waste

**Equipment Cell Information**
- Date created: 2/19/2016
- Date revised: 
- Cell library: layout_foods
- Cell name(s): FDGR101.4

**Special CAD Instructions:**
T-53s
A Versatile Solution

The T-53s has a clean and durable design that is ideal for low to medium volumes of deposit containers.

It has built-in compaction and accumulation, is reliable and is scaled for retailers in need of a simple and efficient return solution for handling empty beverage containers.

The T-53s is also available in an ADA*-compliant version.

**Durable Design**
- Reinforced steel doors
- Optional security lock for maximum material safety
- Built to withstand sheltered outdoor/parking area installations

**Flat Cabinet**
- Perfect for custom wrapping and advertising
- Customizable to fit your brand profile

**Available in ADA-Compliant Version**
- Designed in full compliance with ADA* measurements
- Same exterior design as the standard version, so they appear cohesive when placed side-by-side

**Core Recognition Technology**
TOMRA's reverse vending machines are equipped with TOMRA's patented recognition technology. The T-53s has Sure Return™ container recognition, helping to issue correct deposit refunds, protect against fraud and create a fast return process for your customers.
LEADING THE RESOURCE REVOLUTION

35 billion used beverage containers are captured every year by TOMRA’s reverse vending machines. TOMRA’s total avoided greenhouse gas emissions equals the annual emissions from 2 million cars—each driving 10,000 kilometers.