UMN-TC DATA FORM for Pumps

Data entry completed __________
Data entry by ________________

Asset Number ___________________ (To be provided by U of M Planner)

Above section for UMN-TC use only

All fields below this line to be completed by knowledgeable equipment supplier, contractor, architect, engineer or FM Maintenance staff and returned to the designated University of MN Project Manager or FM Planner

<table>
<thead>
<tr>
<th>Type:</th>
<th>Booster</th>
<th>Circulating</th>
<th>Sewage</th>
<th>Sump</th>
<th>Well</th>
</tr>
</thead>
</table>

Architecture Eqpt No: ____________________________ (from construction drawings)

Manufacturer: Mfr Name ______________________________

Model No. ___________________ Serial No. __________________

Location: Building ________________________________

Floor ___________________ Room # ___________________

Equipment Serves (Identify building area(s) i.e. floors or rooms, and interlocked equipment)
____________________________________________________________________________________

Warranty Information:

Vendor ________________________________________________________________________________

Warranty Start Date _______________ Warranty Expiration Date _______________

Vendor Contact:

Name ___________________________ Phone __________________

EQUIPMENT SPECIFICATIONS

<table>
<thead>
<tr>
<th>LINE</th>
<th>SPEC_TYPE</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor HP &gt; 1HP</td>
<td>____________________________</td>
</tr>
<tr>
<td>2</td>
<td>Motor Nominal Efficiency &gt;1 HP</td>
<td>____________________________</td>
</tr>
<tr>
<td>3</td>
<td>Pump Lube, Sealed/ Grease / Oil</td>
<td>____________________________</td>
</tr>
<tr>
<td>4</td>
<td>Motor Lube, Sealed/ Grease / Oil</td>
<td>____________________________</td>
</tr>
</tbody>
</table>

Form Completed by:

Name ___________________________ Phone __________________

Company __________________________ Date __________________

File: K:\PLANNERS\Equipment & PMs\Equipment data sheets\Final Equipment Data Forms\Plumbing Systems\PUMP – BOOSTER, CIRCULATING, SEWAGE, SUMP, WELL EDF.doc

File Date: 1/25/2011