LIFT TABLE - INFORMATION SHEET

Customer Name: ____________________________________________

Location: __________________________________________________

Brief Description of what bed will be used for: ________________________________________________________________

Conveyor Designation: ______________________________________________

<table>
<thead>
<tr>
<th>Belt Width</th>
<th>Belt Spec</th>
<th>Material</th>
<th>Lump Size (in)</th>
</tr>
</thead>
<tbody>
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<td></td>
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</tbody>
</table>

Belt Wrap (at Drive Pulley)  HP  FPM  Plant Air Pressure (psi)

Drive Pulley: [Bare]  [Lagged]  [Take-Up]  [Manual]  [Automatic]

Belt Trough (degrees): [20°]  [35°]  [45°]

Idler Manufacturer Part Number: ______________________________________________

If not available:

Center Roll Height (in) ______________________________________________

Roll Diameter (in) ______________________________________________

CEMA Class (in) ______________________________________________

Conveyor Structure [channel, truss, etc.]: ______________________________________________

If channel, channel size [C6, C8, etc.]: ______________________________________________

Conveyor Incline at Lift Bed Location (degrees): ______________________________________________

If in or near transition point of conveyor, angles before and/or after lift bed: __________________________

Please illustrate and include a rough conveyor profile, head to tail, showing the proposed location for the lift bed on the back of this document.
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1/4" scale