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<table>
<thead>
<tr>
<th>SHEET OF</th>
<th>SPEC. NO.</th>
<th>REV.</th>
<th>BOILER</th>
<th>CONTRACT</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>BY</td>
<td>DATE</td>
<td>REVISION</td>
<td>NO</td>
<td>BY</td>
</tr>
</tbody>
</table>

**GENERAL**
1. Tag Number
2. Name
3. Commodity
4. Location
5. Cost

**ENVIRONMENT CONDITIONS**
7. Electrical Class
8. Electrical Division
9. Comments

**PROCESS MECHANICAL**
10. Type
11. Service
12. Medium
13. Fuel (Gas)
14. Boiler hp
15. Boiler Frame Supplied
16. Boiler (input)
17. Boiler (Output)
18. E.W.T.
19. L.W.T.
20. Max. Working Pressure
21. Max. Working Temperature
22. Water Flow
23. Water Pressure Drop
24. Operating Weight
25. Weight Point of Support
26. Water Content
27. Flue Gas Recirculation
28. Nox Level Design
29. Available Gas Pressure
30. Unit Dimensions (LxWxH)
31. Pad Dimensions (LxWxH)
32. Burner Fan Power
33. Volts
34. Frequency
35. Phase
36. 
37. 
38. 

**BOILER MAN.**
39. Manufacturer
40. Model

**BURNER MAN.**
41. Manufacturer
42. Model

**ACCESSORIES**
43.
44.
45.
46.
47.
48.
49.

Notes