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12/06/94

Revision Order A to
BHI-OP-00003, Rev. 2
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7.7 To facilitate freeze protection of the site before full winterization is completed, the following procedures will be performed. These procedures can be disregarded once the ball valve in question and associated piping has been insulated and heat traced.

7.7.1 Ball valves have a tendency to freeze shut in inclement weather. To prevent this, the following ball valves shall be left open after site blowdown:

Influent side:

BV-1, BV-2, BV-4, BV-6, BV-7, BV-8, BV-30, BV-32, BV-33, BV-34, BV-35, BV-42, BV-43, BV-100, BV-101.

Effluent side:

BV-6, BV-64J, BV-70, BV-87, BV-90, BV-94, BV-95, BV-92, BV-93, BV-110.

To maintain containment within the tanks and process system, ensure the following ball valves remain closed:

BV-18, BV-19, AC-2, BV-49, BV-50, BV-98, BV-99, BV-102, BV-103, BV-71, BV-72.

Action	Verified/Date
Ball valves have a tendency to freeze shut in inclement weather. To prevent this, the following ball valves shall be left open after site blowdown: Influent side, open: BV-1, BV-2, BV-4, BV-6, BV-7, BV-8, BV-30, BV-32, BV-33, BV-34, BV-35, BV-42, BV-43, BV-100, BV-101.	
Effluent side, open: BV-6, BV-64J, BV-70, BV-87, BV-90, BV-94, BV-95, BV-92, BV-93, BV-110.	
To maintain containment within the tanks and process system, ensure the following ball valves remain closed: BV-18, BV-19, AC-2, BV-49, BV-50, BV-98, BV-99, BV-102, BV-103, BV-71, BV-72.	