

- 1 ALL COMPONENT & EQUIPMENT NUMBERS ARE
- PRECEDED BY "7B" TO REPRESENT THE BULK DRUG 2 ALL AUTOMATIC VALVES FAIL CLOSED (F.C.)
- 3 ALL PLC/COMPUTER CONNÈCTIONS ARE WITHIN THE
- REFER TO P&ID 7B-Z-0-2-61 FOR DETAILS.
- REFER TO P&ID 7B-Z-0-2-61 FOR DETAILS.

REFER TO P&ID 7B-Z-0-2-61 FOR DETAILS. 9 MANUAL VALVE NUMBERS NOT USED: REFER TO P&ID 7B-Z-0-2-61 FOR DETAILS.

- SAMPLE POINT ON SKID.
   THIS DIAGRAM IS BASED ON A PRELIMINARY DESIGN AND IS NOT INTENDED AS A FINAL DESIGN. FOR MORE INFORMATION ABOUT ACTUAL DESIGN
- INFORMATION REFER TO VENDOR DOCUMENTATION. 3 CPW SUPPLY PIPING AND VALVES SHOWN FOR CLARITY. REFER TO CPW DISTRIBUTION P&ID
- EXTERIOR SHALL BE INSTALLED WITH A BIRD SCREEN. LOCAL VENT AND DRAIN PIPING TO BE ROUTED AFTER EQUIPMENT IS SET IN FINAL LOCATION. PIPING IS NOT DETAILED ON ROUTING

 REVISION
 DATE
 DESCRIPT

 A
 01JUL2020
 50% BD ISSUE

 B
 28AUG2020
 90% BD ISSUE

 C
 27NOV2020
 DESIGN ISSUE

 D
 12FEB2021
 30% DD ISSUE

 E
 05AUG2021
 90% DD ISSUE

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 02SEP2021
 CONSTRUCTION ISSUE

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REVISION HISTORY 1 REV 0 - NONE

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**BURITI EPCMV** 

**P&I DIAGRAM DRUG SUBSTANCE WFI STILL** MES-6401

EER	ARCHITECT	DESIGNER	IPS PROJECT#
	BJE	RBN	ITD19439.01
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