

PCS UNLESS OTHERWISE NOTED.

4 LAST LINE NUMBER:

CIP SYS. N°3 RETURN FROM DIL'N BUF. FILL, TP-3702-5

UP TO 40 LPM (2.4 M3/HR)

CIP SYS. N°3 RETURN

UP TO 40 LPM (2.4 M3/HR)

FROM LARGE BUF. FILL, TP-3702-4

7B-Z-0-2-40

7B-Z-0-2-39

5 LINE NUMBER NOT USED: 770314 - 19

6 LAST AUTO VALVE NUMBER:

XV-770353 7 AUTO VALVE NUMBERS NOT USED:

XV-770308, 09, 12 - 17, 32 - 39 8 LAST MANUAL VALVE NUMBER:

9 MANUAL VALVE NUMBERS NOT USED:

2 ALL AUTOMATIC VALVES FAIL CLOSED (F.C.) UNLESS NOTED FAIL OPEN (F.O.). 3 ALL PLC/COMPUTER CONNECTIONS ARE WITHIN THE

Integrated Project

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REVISION	DATE	DESCRIPTION	E
Α	28AUG2020	90% BD ISSUE	J
В	27NOV2020	DESIGN ISSUE	J
С	12FEB2021	30% DD ISSUE	R
D	12AUG2021	90% DD ISSUE	R
0	09SEP2021	CONSTRUCTION ISSUE	R



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REVISION HISTORY

1 REV. 0 - NONE.

Robert L. De Somei Je. ISSUED FOR CONSTRUCTION

THIS IS NOT A SEALED DOCUMENT

**RETURN - BUFFER AREA** 

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11 Hemobrés
Empresa brasileira de hemoderivados e biotecnología

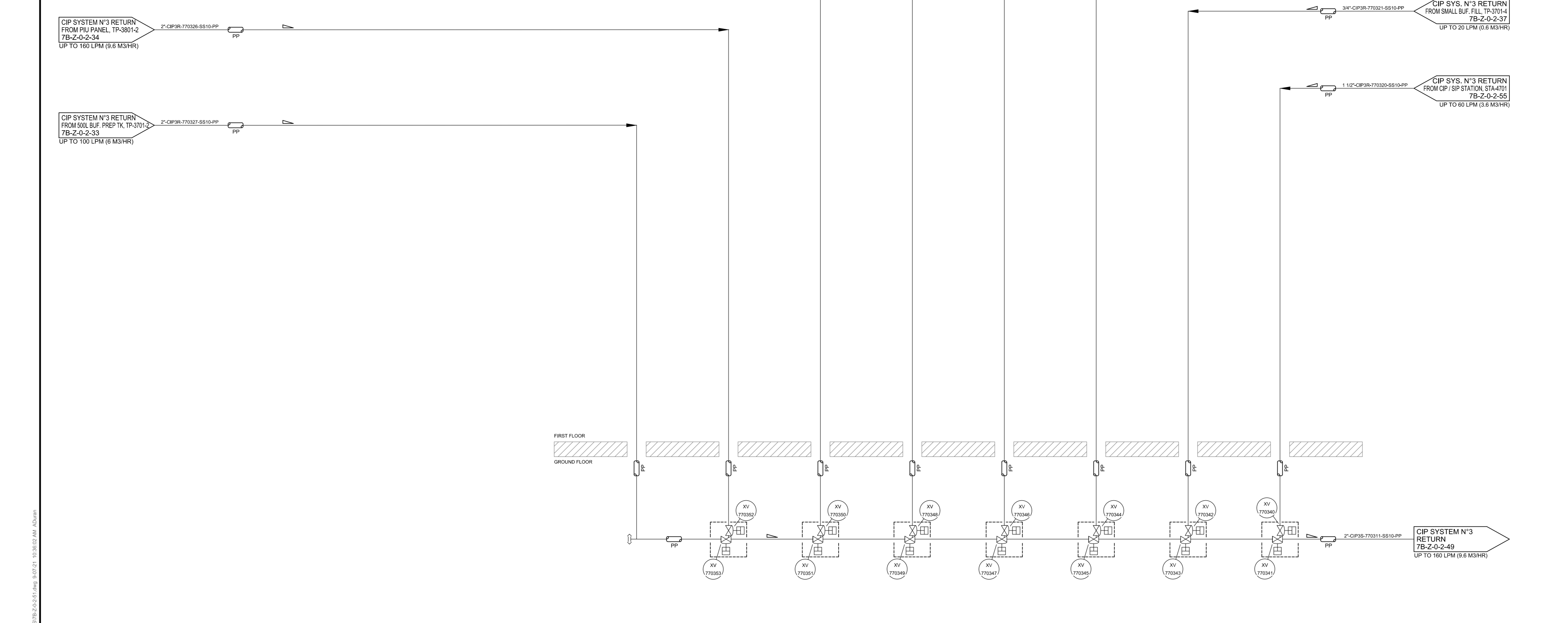
**BURITI EPCMV** 

**P&I DIAGRAM** 

**DRUG SUBSTANCE** 

CIP SYSTEM N°3, CIP-7703

7B-Z-0-2-51



CIP SYSTEM N°3 RETURN

CIP SYSTEM N°3 RETURN

UP TO 100 LPM (6 M3/HR)

UP TO 100 LPM (6 M3/HR)

7B-Z-0-2-35

7B-Z-0-2-34

FROM 3000L BUF. PREP TK, TP-3703-2"-CIP3R-770324-SS10-PP

FROM 3000L BUF. PREP TK, TP-3702-2"-CIP3R-770325-SS10-PP