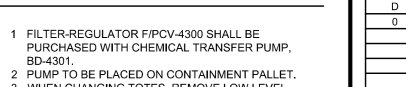
GENERAL NOTES:

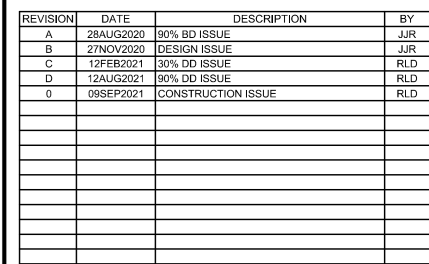
- 1 ALL COMPONENT & EQUIPMENT NUMBERS ARE PRECEDED BY "7A" TO REPRESENT THE FINAL DRUG
- PRODUCT (FDP) BUILDING. 2 ALL AUTOMATIĆ VALVES FAIL CLOSED (F.C.) UNLESS NOTED FAIL OPEN (F.O.).
- 3 ALL PLC/COMPUTER CONNECTIONS ARE WITHIN THE PCS UNLESS OTHERWISE NOTED.
- 4 LAST LINE NUMBER: 5 LINE NUMBER NOT USED:
- 6 LAST AUTO VALVE NUMBER:
- XV-430001 7 AUTO VALVE NUMBERS NOT USED:
- NONE 8 LAST MANUAL VALVE NUMBER: HV-430009 9 MANUAL VALVE NUMBERS NOT USED:

NONE

SHEET NOTES

- 1 FILTER-REGULATOR F/PCV-4300 SHALL BE PURCHASED WITH CHEMICAL TRANSFER PUMP,
- 3 WHEN CHANGING TOTES, REMOVE LOW LEVEL SWITCH FROM EMPTY TOTE AND INSTALL IN NEW
- FULL TOTE. 4 SUCTION HOSE CONNECTION ACCESSORY TO BE PROCURED WITH CONTAINMENT PALLET. 5 FINAL SET POINT TO BE DETERMINED DURING COMMISSIONING.





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Project

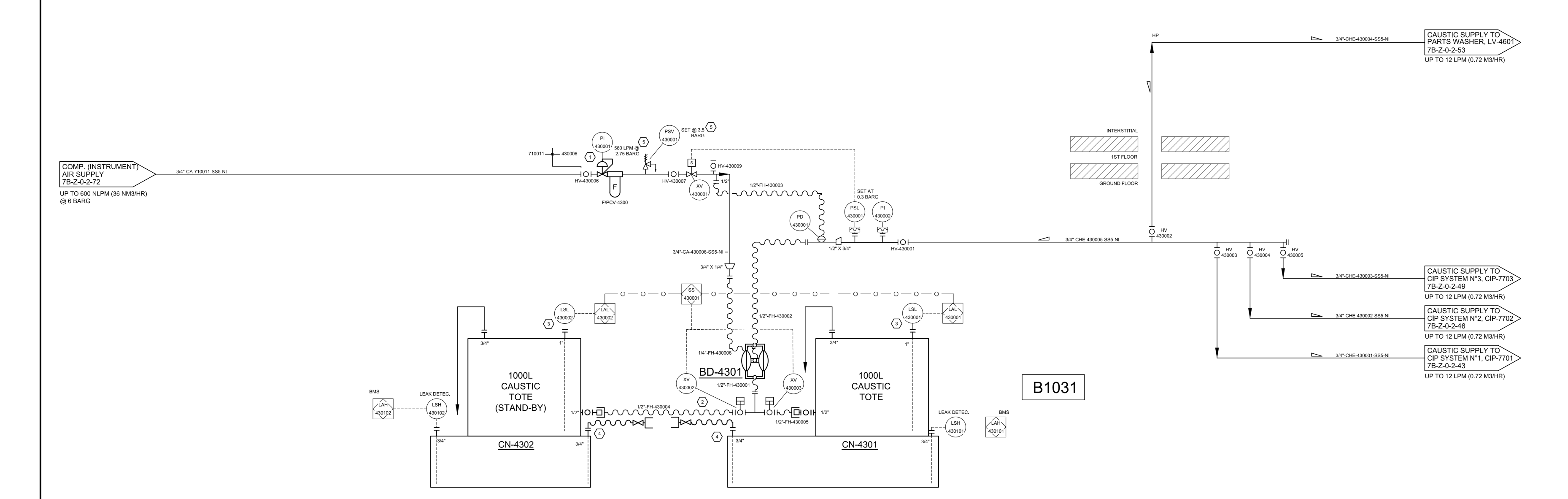
Services

Engineering Design/Build

Compliance

Consulting

R. Dr. Cesário Mota Júnior, 424 - Vila Buarque, São Paulo - SP, 01221-020 REVISION HISTORY 1 REV. 0 - NONE.



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BURITI EPCMV

P&I DIAGRAM DRUG SUBSTANCE CIP CLEANING CHEMICAL STORAGE (TOTES) AND DIST.

THIS IS NOT A SEALED DOCUMENT XREF FILE(S)

ITD19439.01 DRAWING NUMBER

7B-Z-0-2-52

Robert L. De Somei Jr. CN-4302 LIQUID CONTAINMENT PALLET ISSUED FOR CONSTRUCTION

BD-4301 DOUBLE DIAPHRAGM PUMP TYPE: AIR DRIVEN CAPACITY: 12 LPM SIZE: TBD MOC: POLYPROPYLENE

CN-4301 LIQUID CONTAINMENT PALLET TYPE: LOW PROFILE, FORKLIFTABLE CAPACITY: 1300L SIZE: 1575MM WIDE X 1575MM LONG X 710MM HIGH MOC: POLYETHYLENE

TYPE: LOW PROFILE, FORKLIFTABLE CAPACITY: 1300L SIZE: 1575MM WIDE X 1575MM LONG X 710MM HIGH MOC: POLYETHYLENE