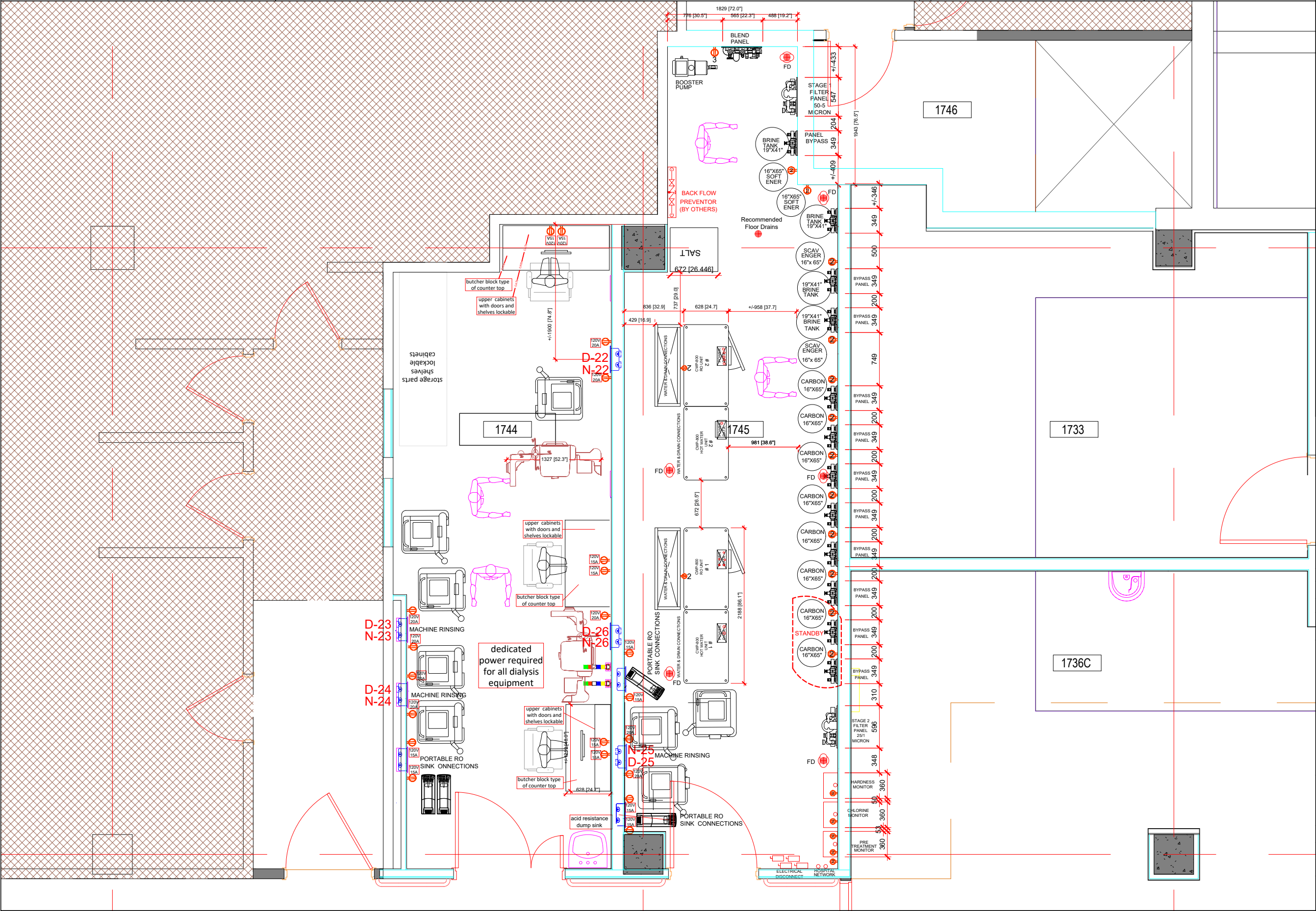


IT IS MANDATORY THAT BAXTER BE INFORMED FOR COORDINATION OF SHOP DRAWINGS OF ANY OTHER COMPONENTS, DEVICES OR OBSTRUCTIONS THAT MAY EFFECT THE LOOP OR WATER ROOM LAYOUT AND INSTALLATION	RESPONSIBILITY FOR CORING THROUGH ANY PARTITION WALLS OR FLOOR ARE UNDER THE DUTIES OF DIVISION 15, NOT BAXTER	RESPONSIBILITY FOR REPAIR, SEALING FIRESTOP OR SMOKE SEAL AS A RESULT OF CORING OR SHIELDING INSTALLED THROUGH ANY PARTITION FALLS UNDER THE DUTIES OF DIVISION 15, NOT BAXTER	BAXTER TO INSTALL CLINIC PANEL ~ 1431MM (56.3") AFF IN TECHNICAL ROOM. OTHERS TO PROVIDE CAT6 ETHERNET WIRING WITHIN CONDUIT FROM RO #1 TO THE CLINIC PANEL IN TECHNICAL ROOM & PROVIDE 120 VOLT 15 AMP DUPLEX POWER RECEPTACLE. POWER TO BE ON HOSPITAL EMERGENCY GENERATOR CIRCUIT	MINIMUM INLET WATER FLOW & [PRESSURE] L/min @ 10°C (single & series configurations listed) (Parallel Configuration multiply x 2) 1(+1) membrane modules 37 [0.03 MPa] 2(2+) membrane modules 72 [0.06 MPa] 3(3+) membrane modules 99 [0.10 MPa] 4(+4) membrane modules 117 [0.13 MPa]	MINIMUM OUTLET CAPACITY L/min @ 10°C COUNTER PRESSURE of 0.3 MPa (single & series configurations listed. Parallel Config x 2) 1(+1) membrane modules 24 2(2+) membrane modules 49 3(3+) membrane modules 69 4(+4) membrane modules 82	MINIMUM RO DRAIN REQUIREMENTS: 40 Litres / minute per RO unit	LEGEND



REVISION HISTORY		
No.	Description.	Date
0	Issued for information	12.15.22
1	Update Water + Tech Room Details	08.16.23
2	Update Customer Background	11.30.23



Baxter Canada 7125 Mississauga Road
Mississauga ON Canada L5N 0C2
TEL:905-762-0690

Project Name & Project Address:

SHN Centenary Site
Margaret Birch Gr FI Expansion

Drawing Title: WATER + TECH ROOMS

Drawn By: RJG Approved By:

Scale: D.N.S. Project #:

Drawing #: 051221-00-04 Rev #: 2