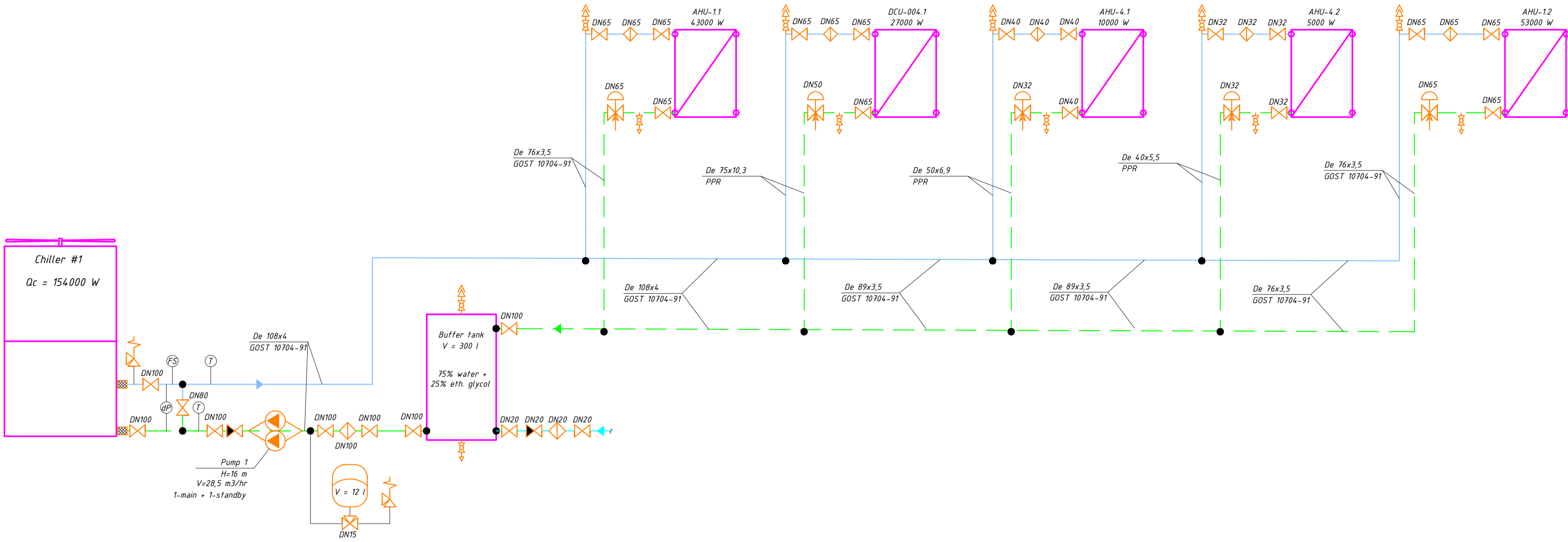
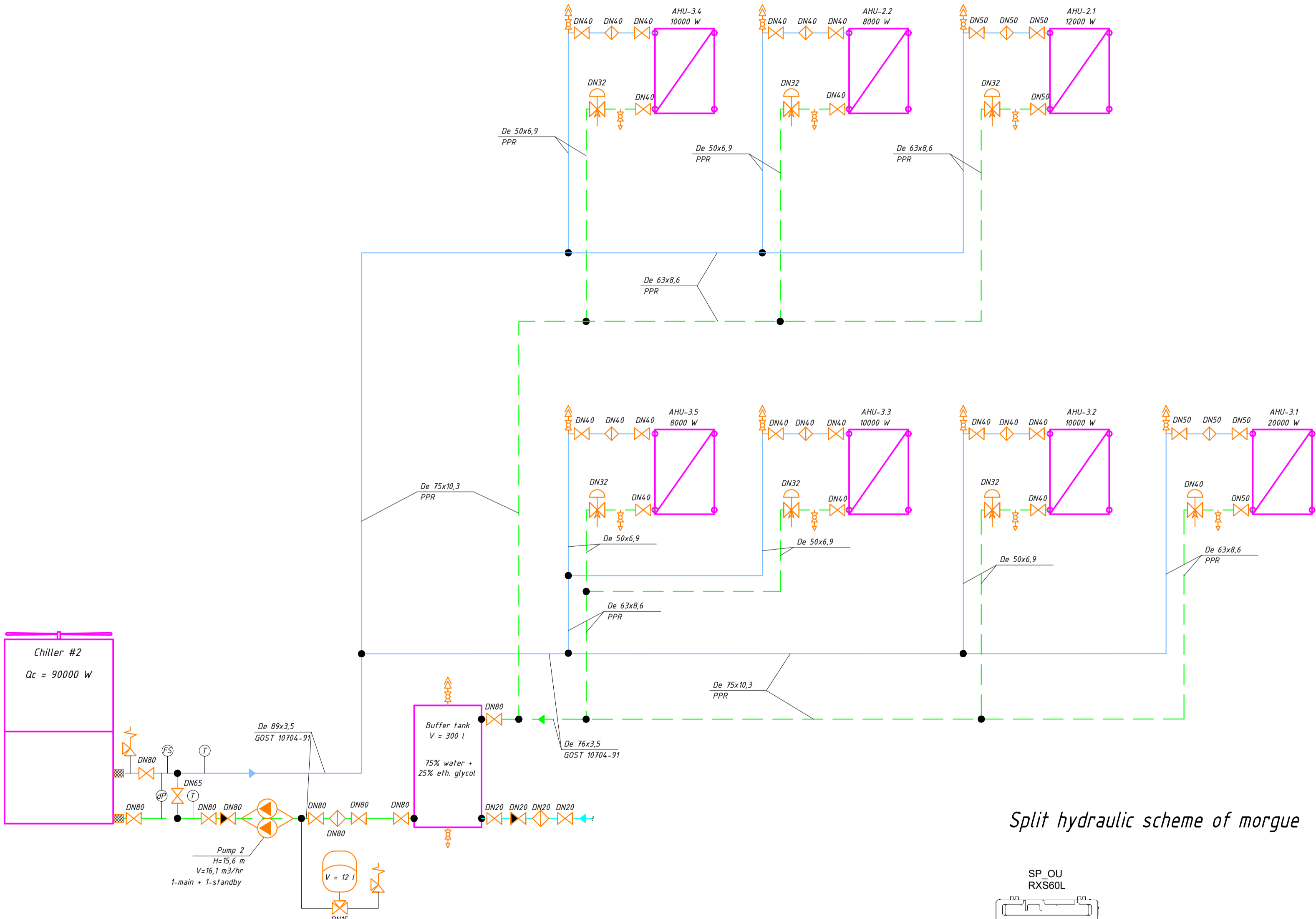


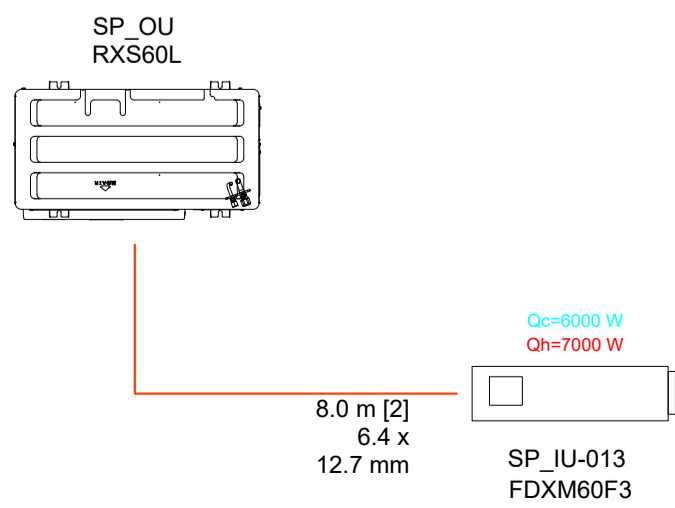
Hydraulic scheme of AHUs cooling supply



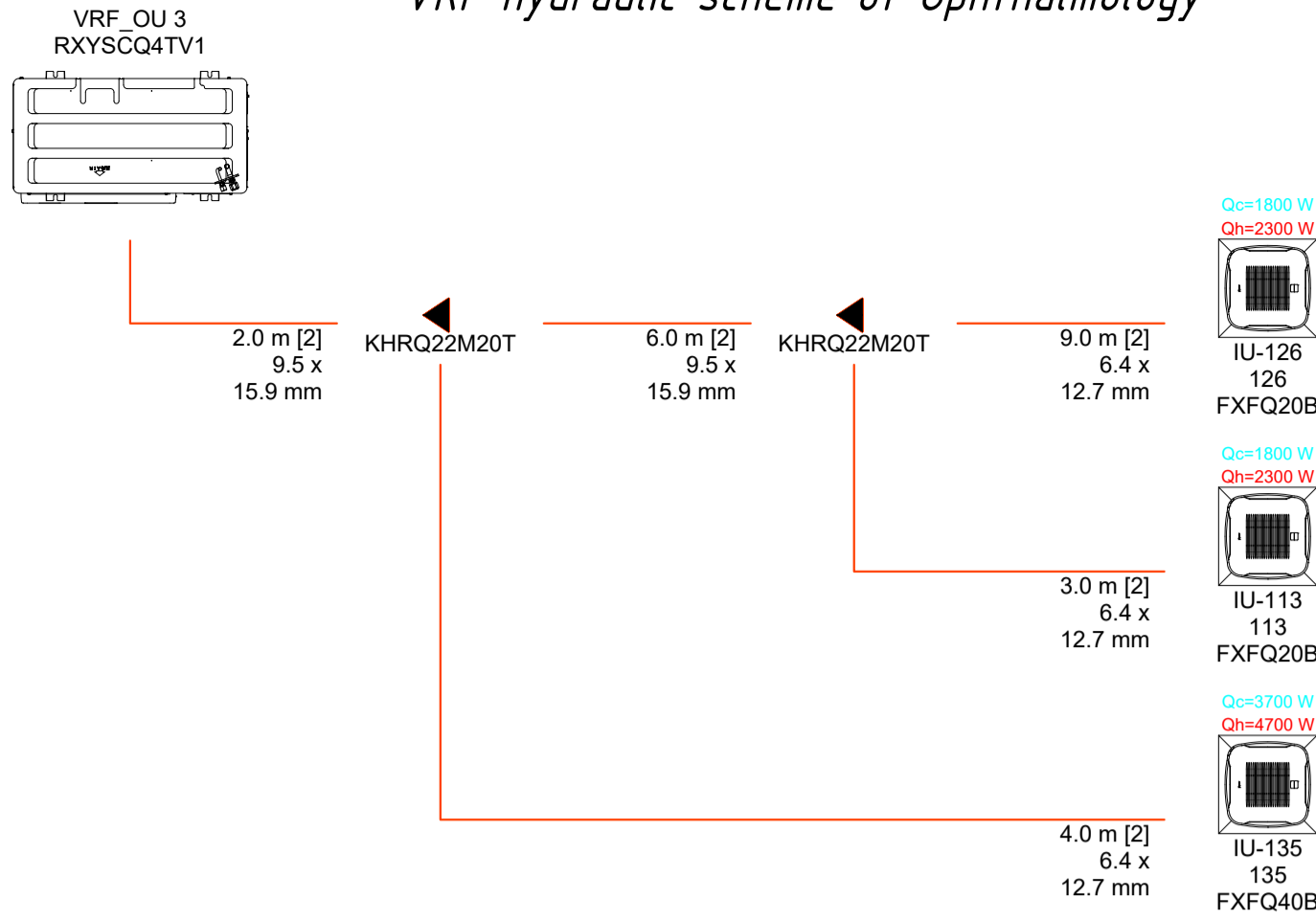
Hydraulic scheme of AHUs cooling supply



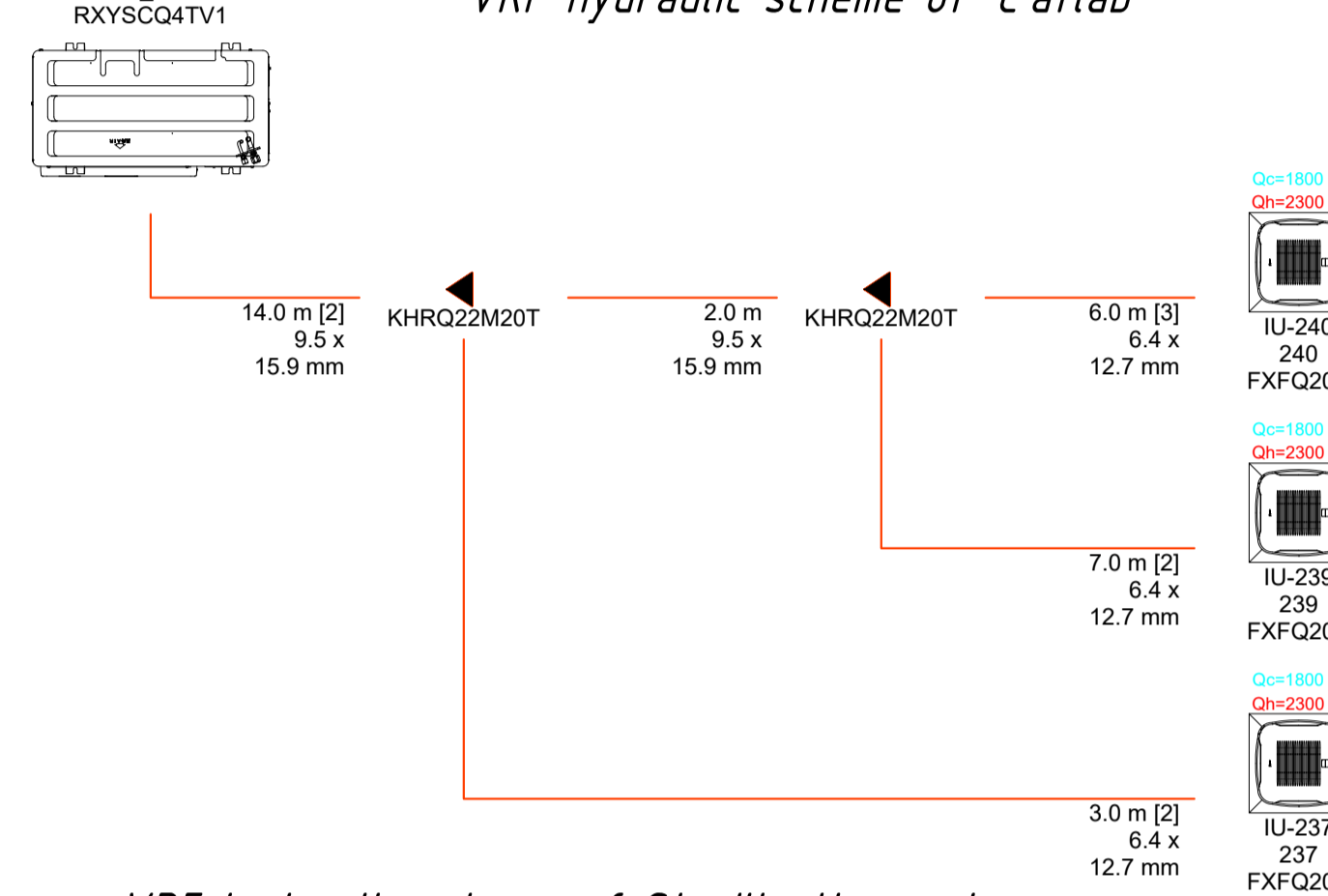
Split hydraulic scheme of morgue



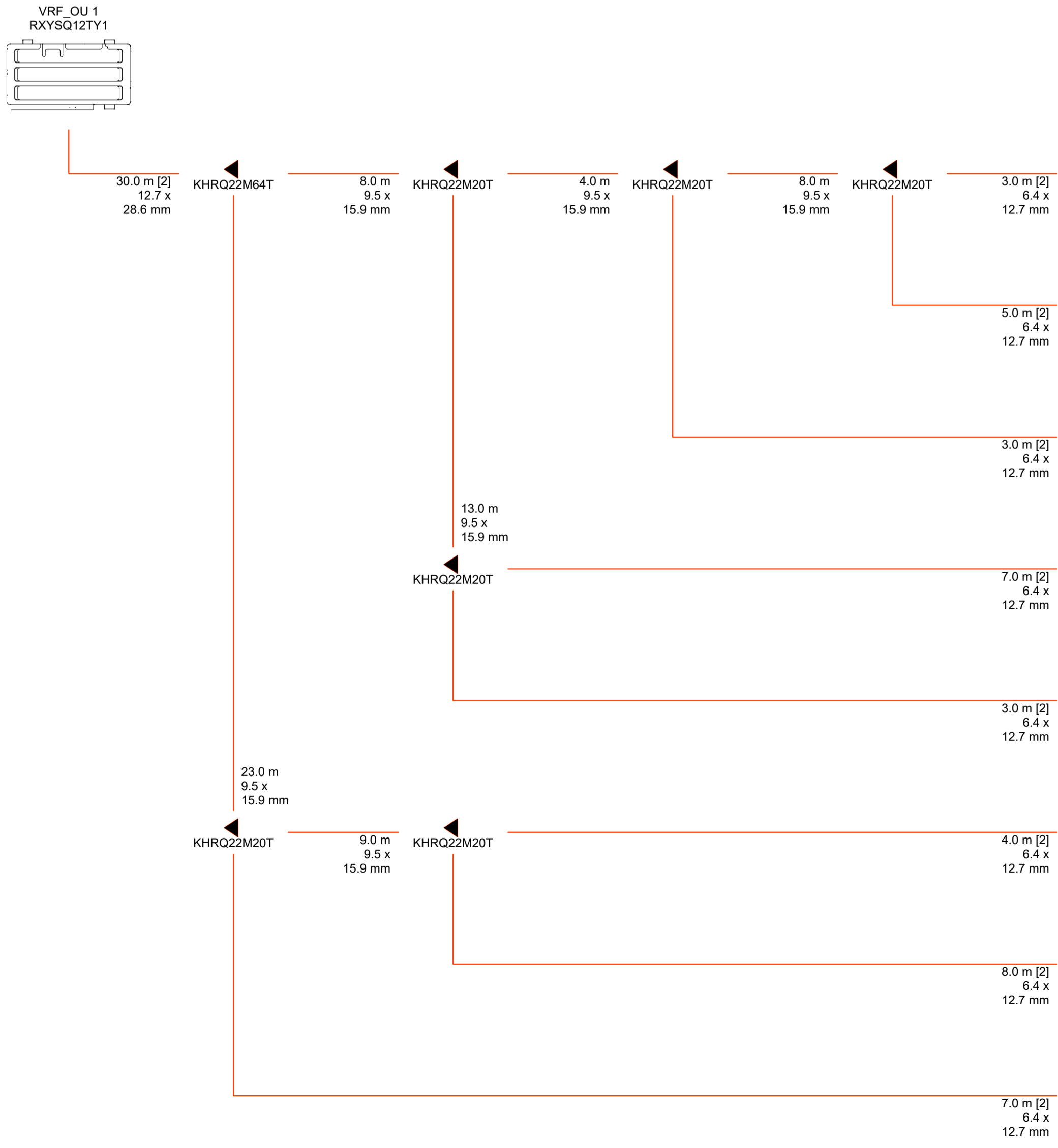
VRF hydraulic scheme of Ophthalmology



VRF hydraulic scheme of Catlab



VRF hydraulic scheme of Sterilization and offices



PROJECT CLIENT:
ოპერატორი:
REGISTERED ADDRESS:
მისამართი:

LEGEND:
→ - Cool supply line;
→ - Cool return line;
- Circulation pump;
- Shut-off valve;
- Strainer;
- Pressure independent control valves;
- Automatic airvent;
- Drainage valve;
- Expansion valve;
- Flow switch;
- Thermometer;
- Manometer;
- Difmanometer;

NOTES

MECHANICAL SYSTEMS ENGINEER:
Evgeniy Matlov

PROJECT:
პროექტი:
EVEX. C MC

DRAWING TITLE:
ნახაზის სახელი/წოდება:
Heatcold supply
Principal scheme

SCALE: / მასშტაბი: N/A

DRAWN BY:
დახაზა:
E. M.

APPROVED BY:
დაამტკიცა:
X.X

SHEET NO:
ფურცლის
ნომერი:
5

STATUS:
სტატუსი:
X.X

DRAWING NO:
ნახაზის ნომერი:
CH-LSG-NC-00-MFI-004-R00

FORMAT:
ფორმატი:
A1

REVISION:
რევიზია:
R0