

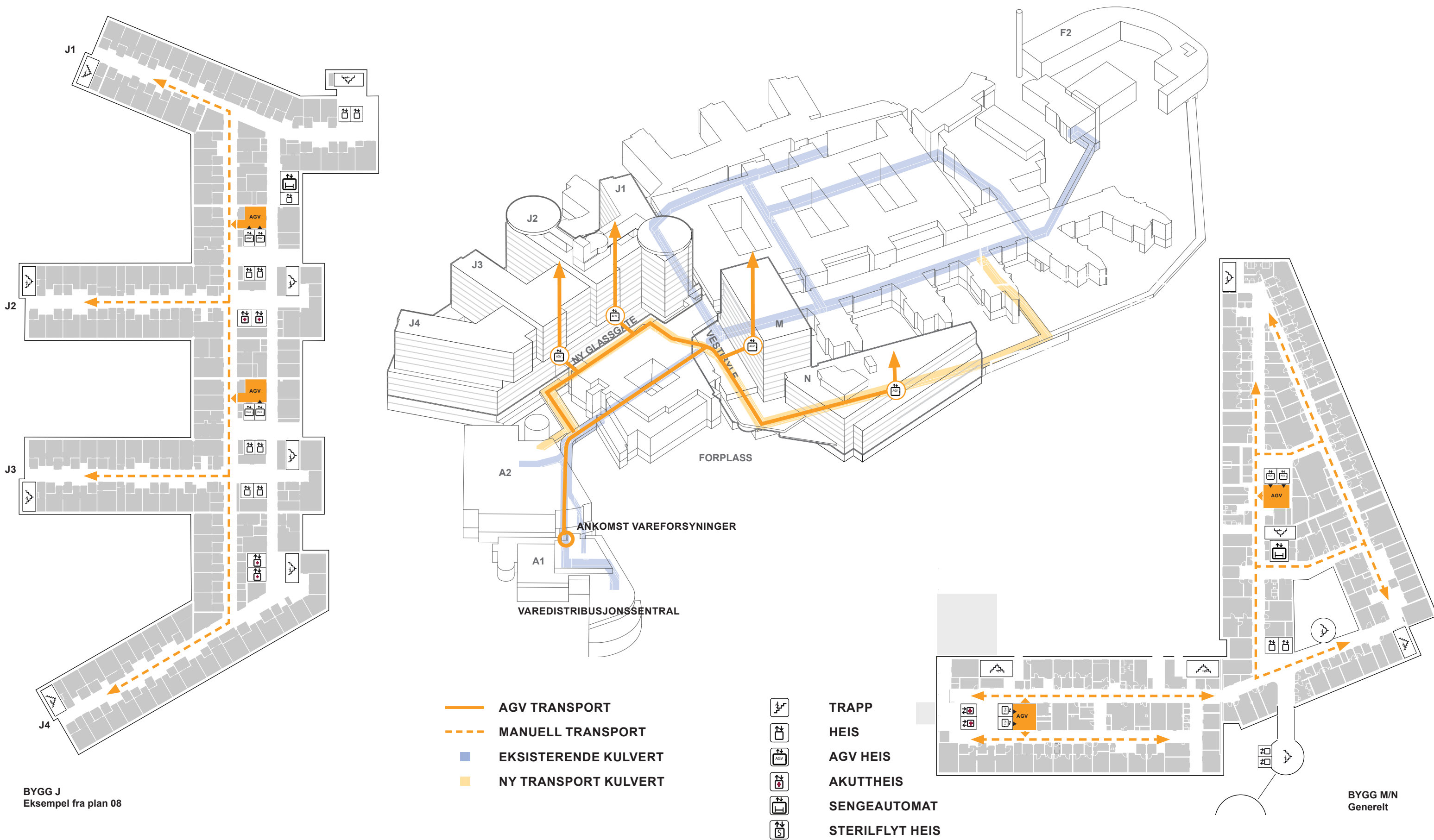
NYE RIKSHOSPITALET

KONSEPT LOGISTIKK

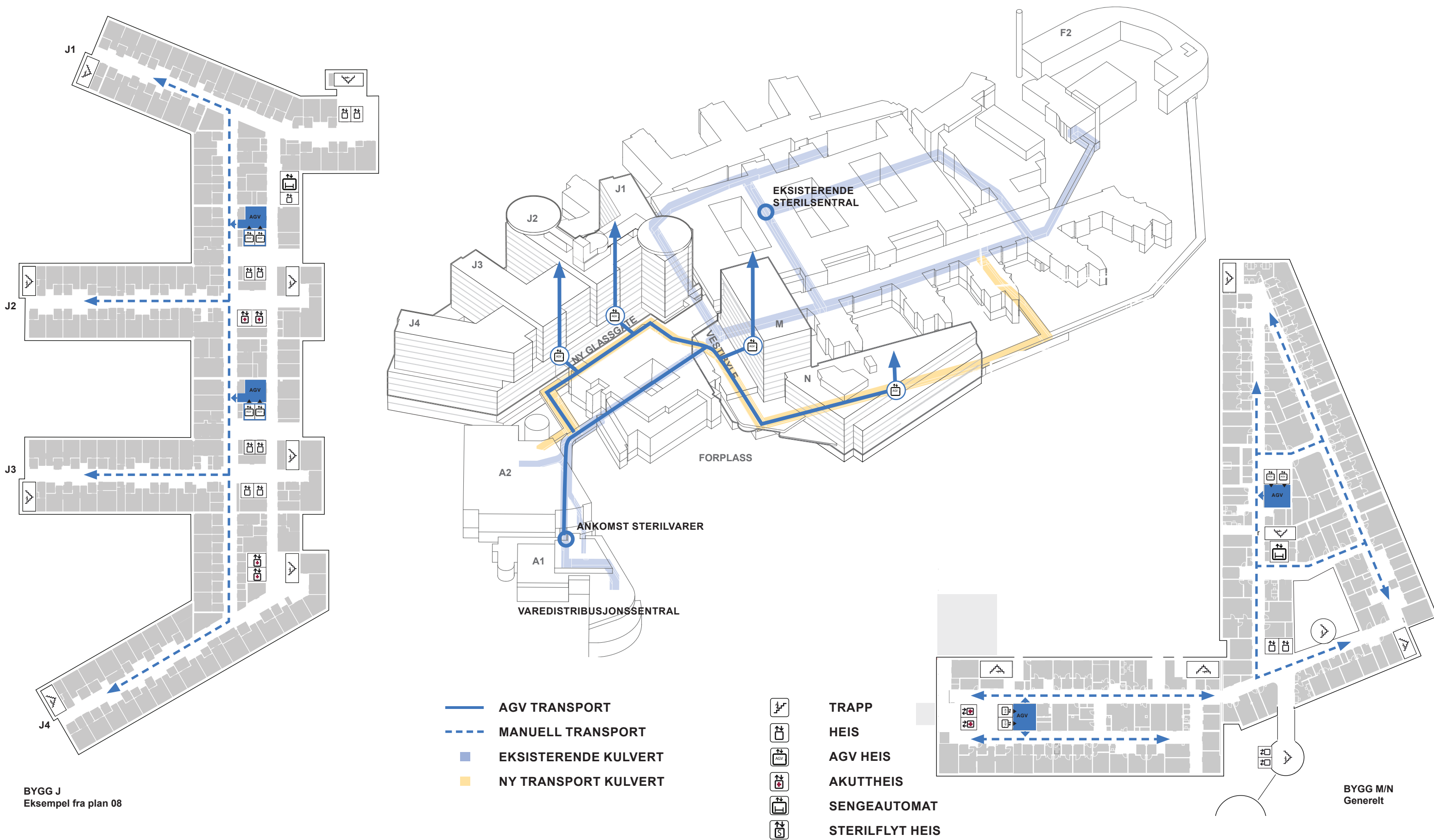


LOGISTIKK | Forsyningskonsepter

Flytdiagram: Varer



Flytdiagram: Sterile varer



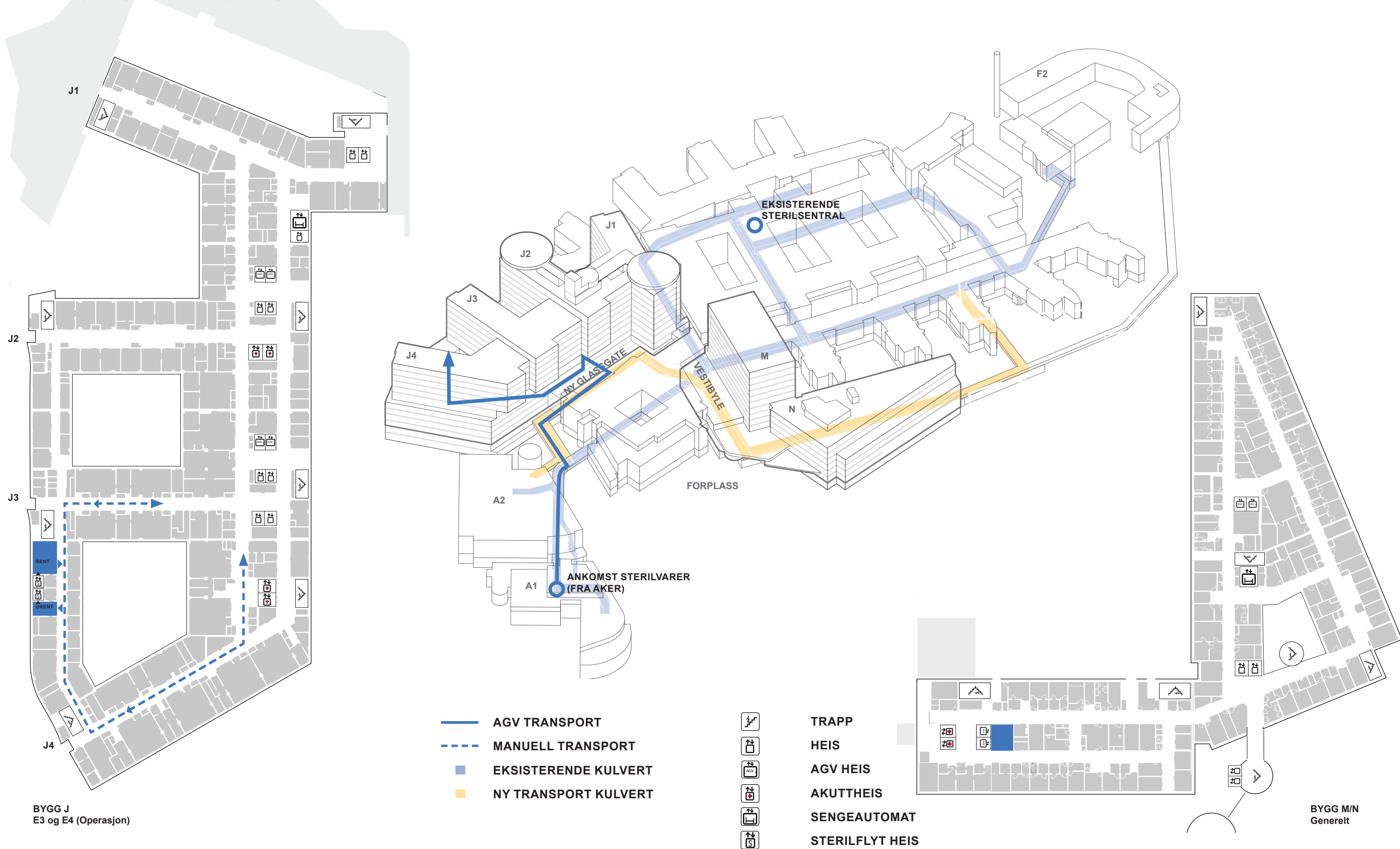
BYGG J
Eksempel fra plan 08

BYGG M/N
Generelt

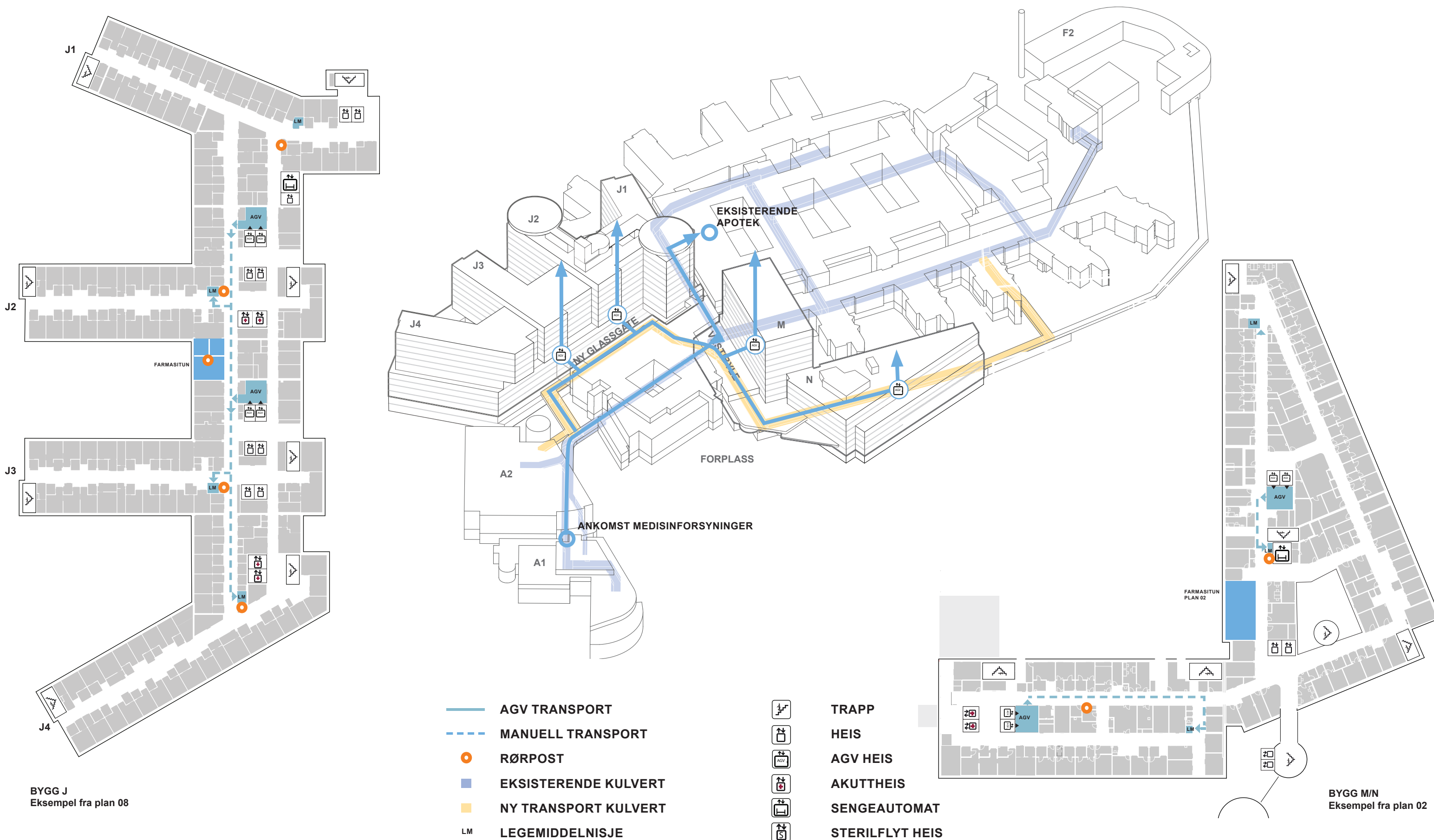
- AGV TRANSPORT
- - - MANUELL TRANSPORT
- EKSISTERENDE KULVERT
- NY TRANSPORT KULVERT

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

Flytdiagram: Prosedyrevogner



Flytdiagram: Legemiddelhåndtering



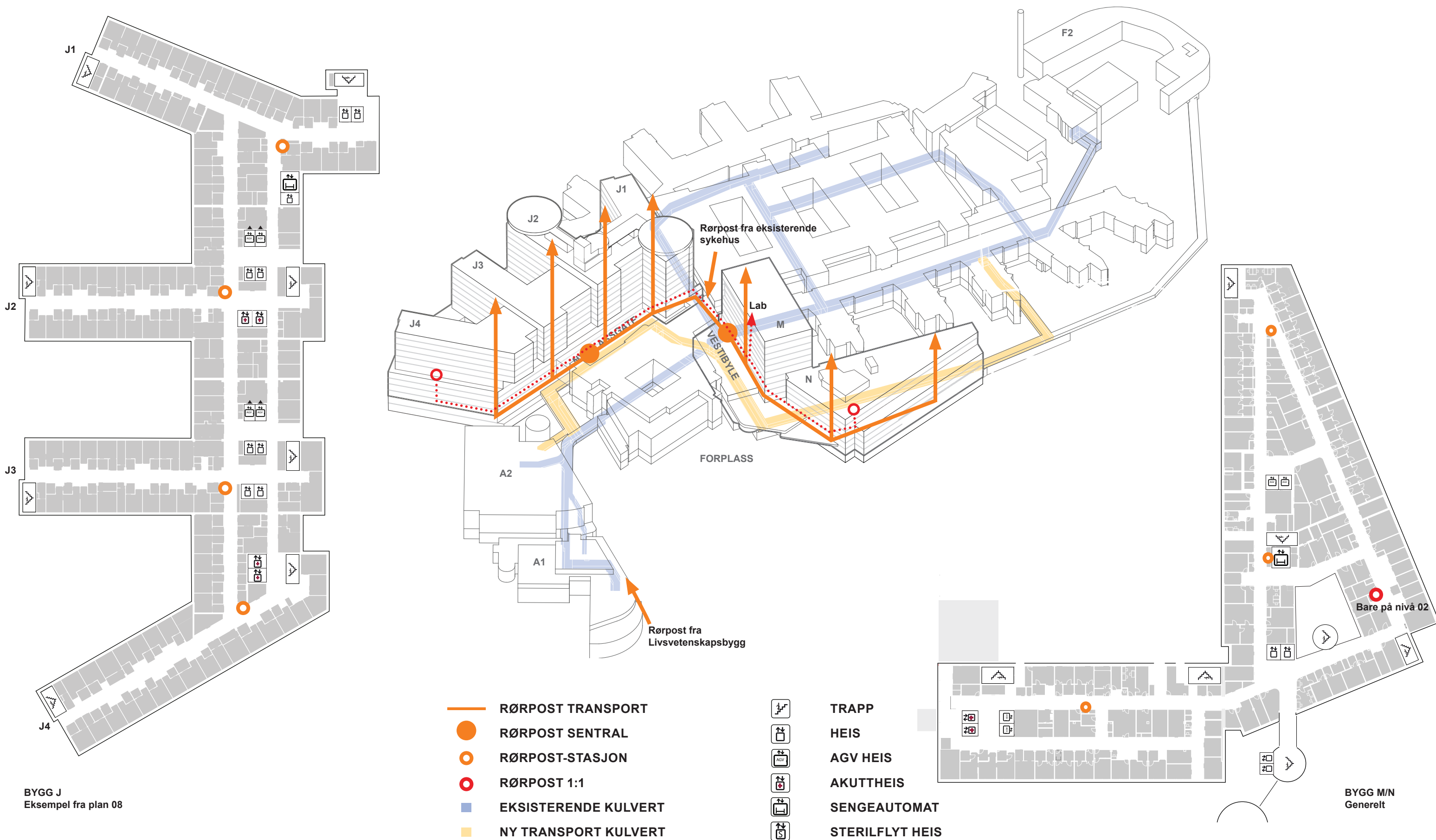
- AGV TRANSPORT
- - - MANUELL TRANSPORT
- RØRPOST
- EKSISTERENDE KULVERT
- NY TRANSPORT KULVERT
- LM LEGEMIDDELNISJE

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

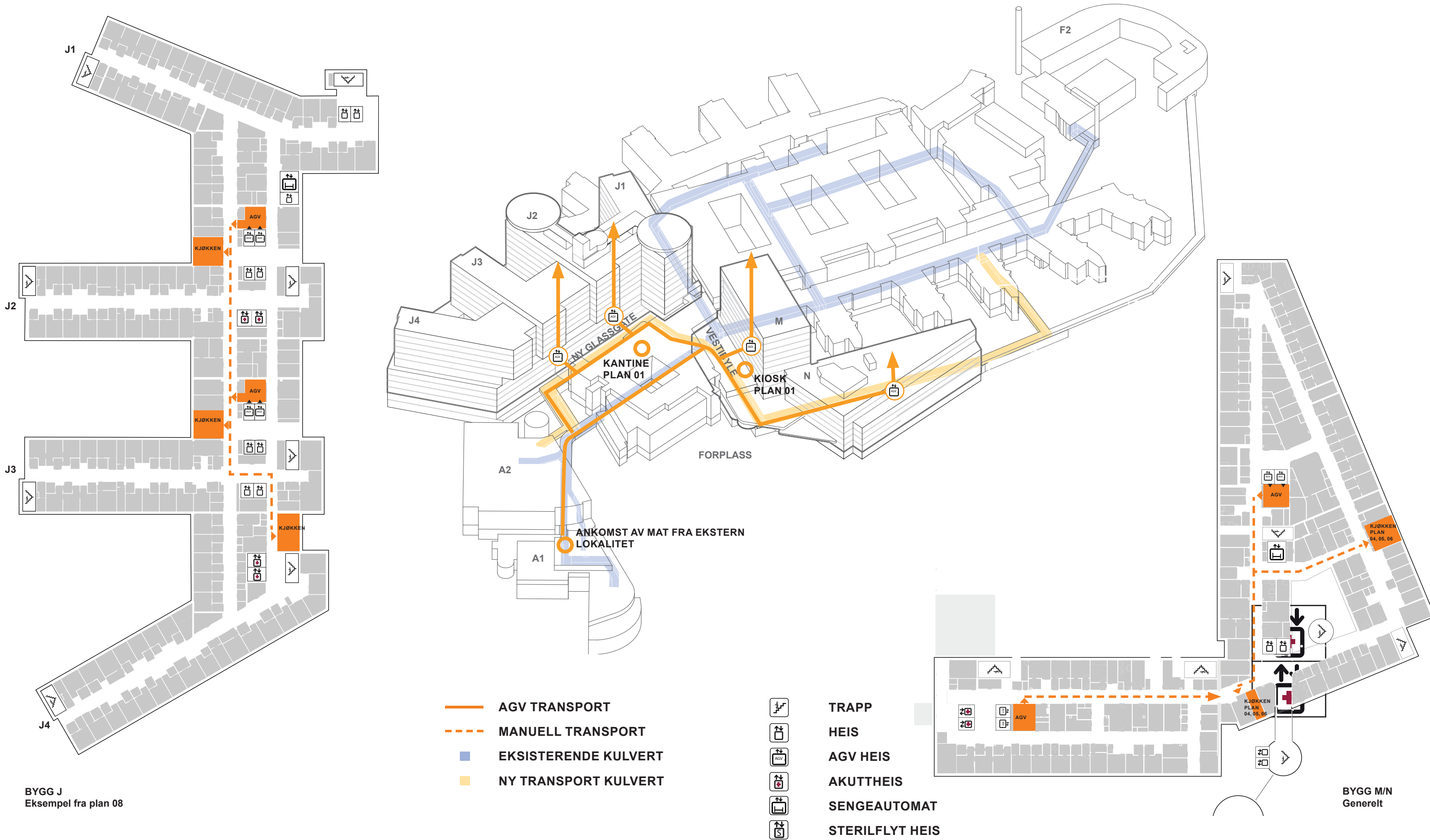
BYGG J
Eksempel fra plan 08

BYGG M/N
Eksempel fra plan 02

Flytdiagram: Rørpost



Flytdiagram: Matvarer



BYGG J
Eksempel fra plan 08

BYGG M/N
Generelt

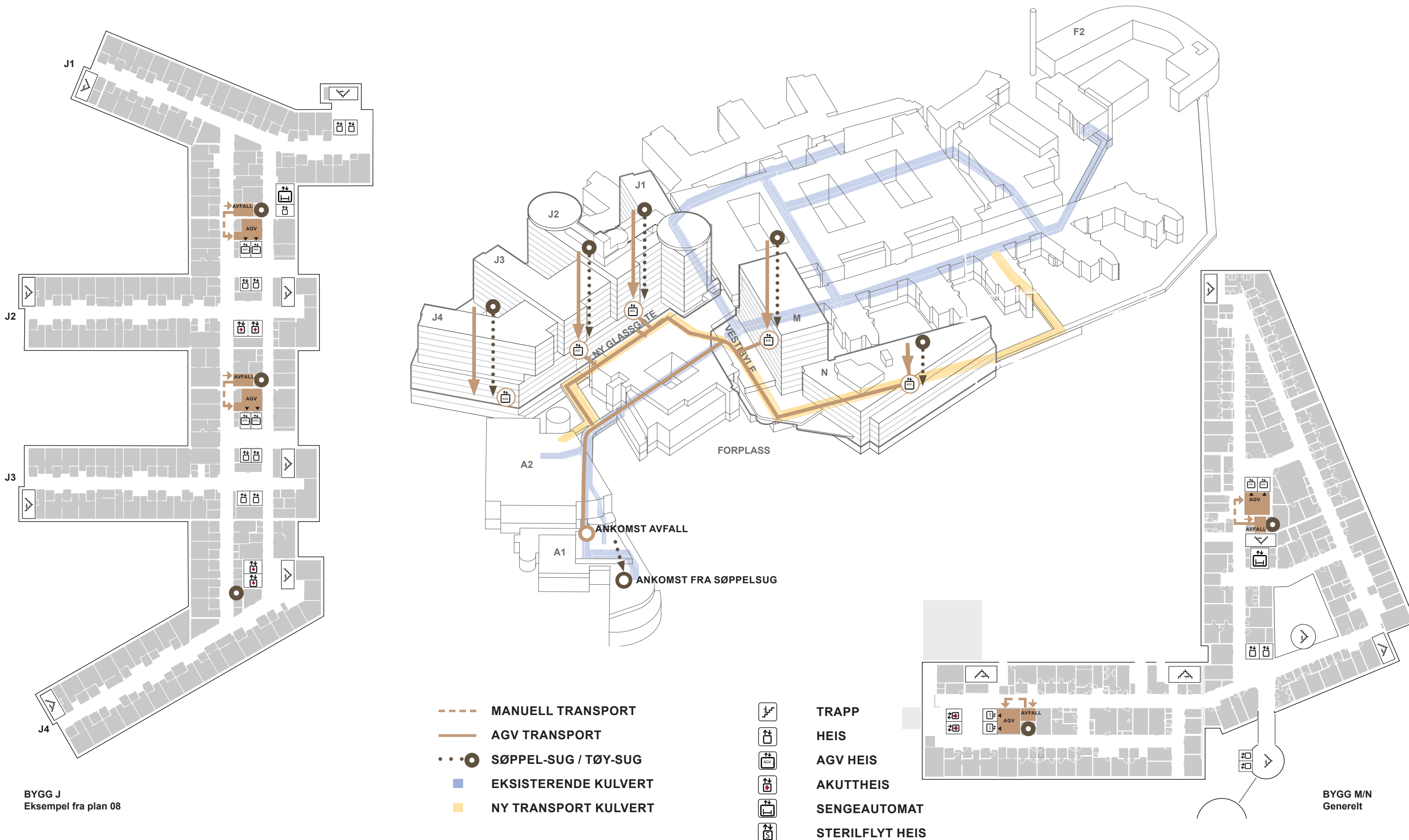
- AGV TRANSPORT
- - - MANUELL TRANSPORT
- EKSISTERENDE KULVERT
- NY TRANSPORT KULVERT

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

Nye Rikshospitalet

Logistikk / flyt

Flytdiagram: Avfall / Urent tøy



- - - MANUELL TRANSPORT
- AGV TRANSPORT
- • • SØPPEL-SUG / TØY-SUG
- EKSISTERENDE KULVERT
- NY TRANSPORT KULVERT

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

BYGG J
Eksempel fra plan 08

BYGG M/N
Generelt

Nye Rikshospitalet

Logistikk / flyt

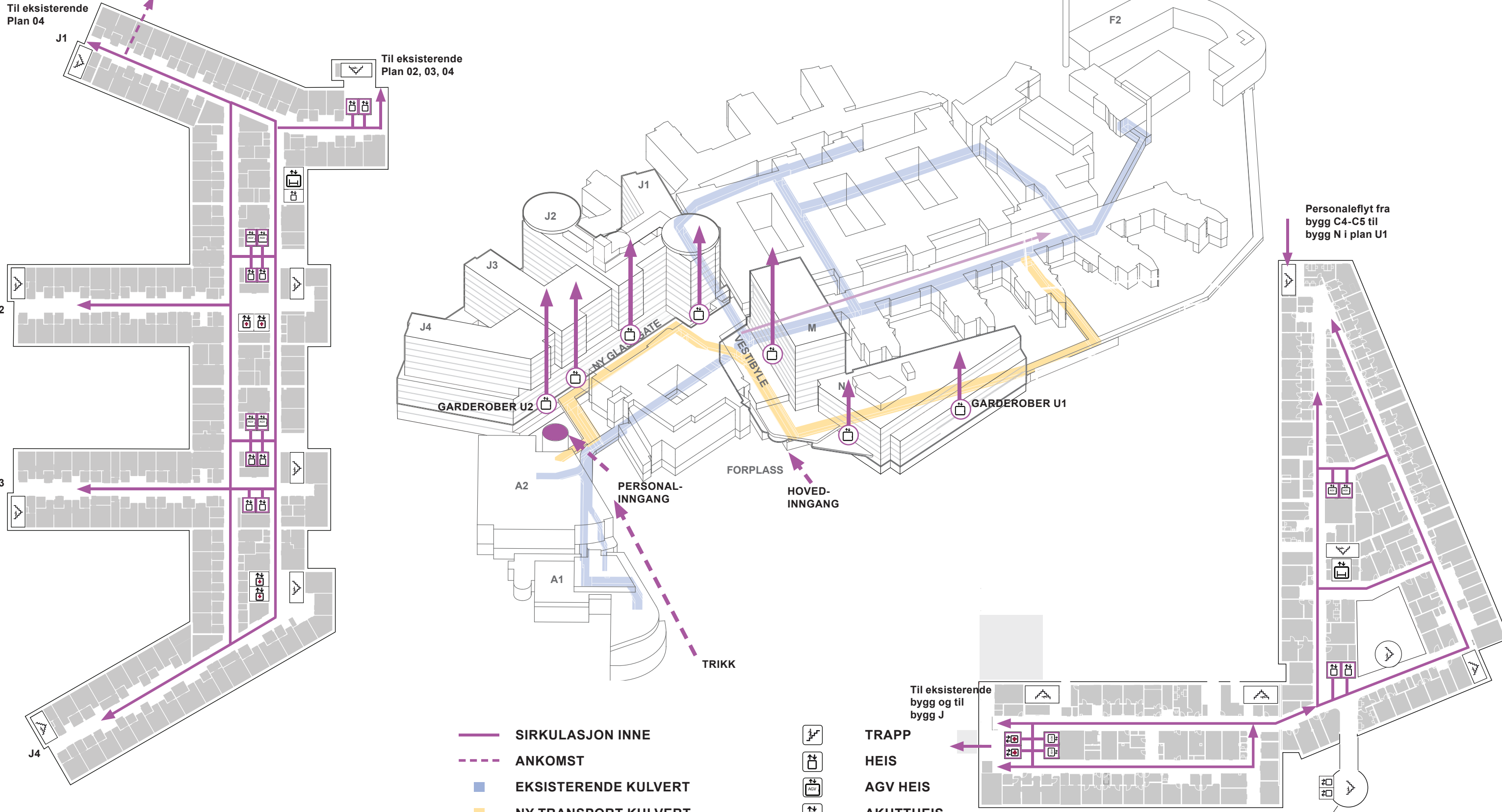
Flytdiagram: Personalflyt

Overgang med heis og trapp i plan U1 og 02 til bygg E

Til eksisterende Plan 04

Til eksisterende Plan 02, 03, 04

Personaleflyt fra bygg C4-C5 til bygg N i plan U1



- SIRKULASJON INNE
- - - ANKOMST
- EKSISTERENDE KULVERT
- NY TRANSPORT KULVERT

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

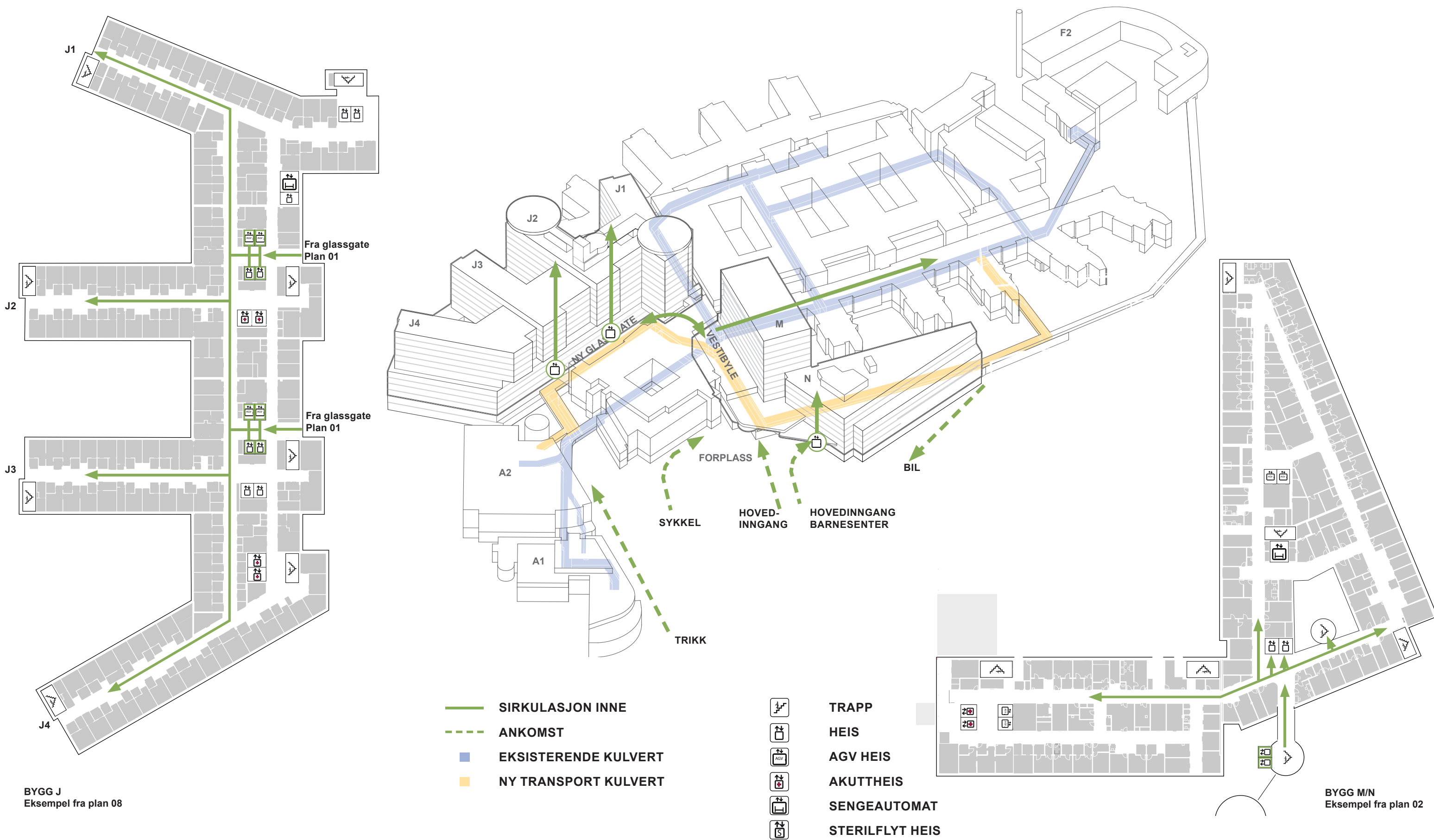
BYGG J
Eksempel fra plan 08

BYGG M/N
Eksempel fra plan 04

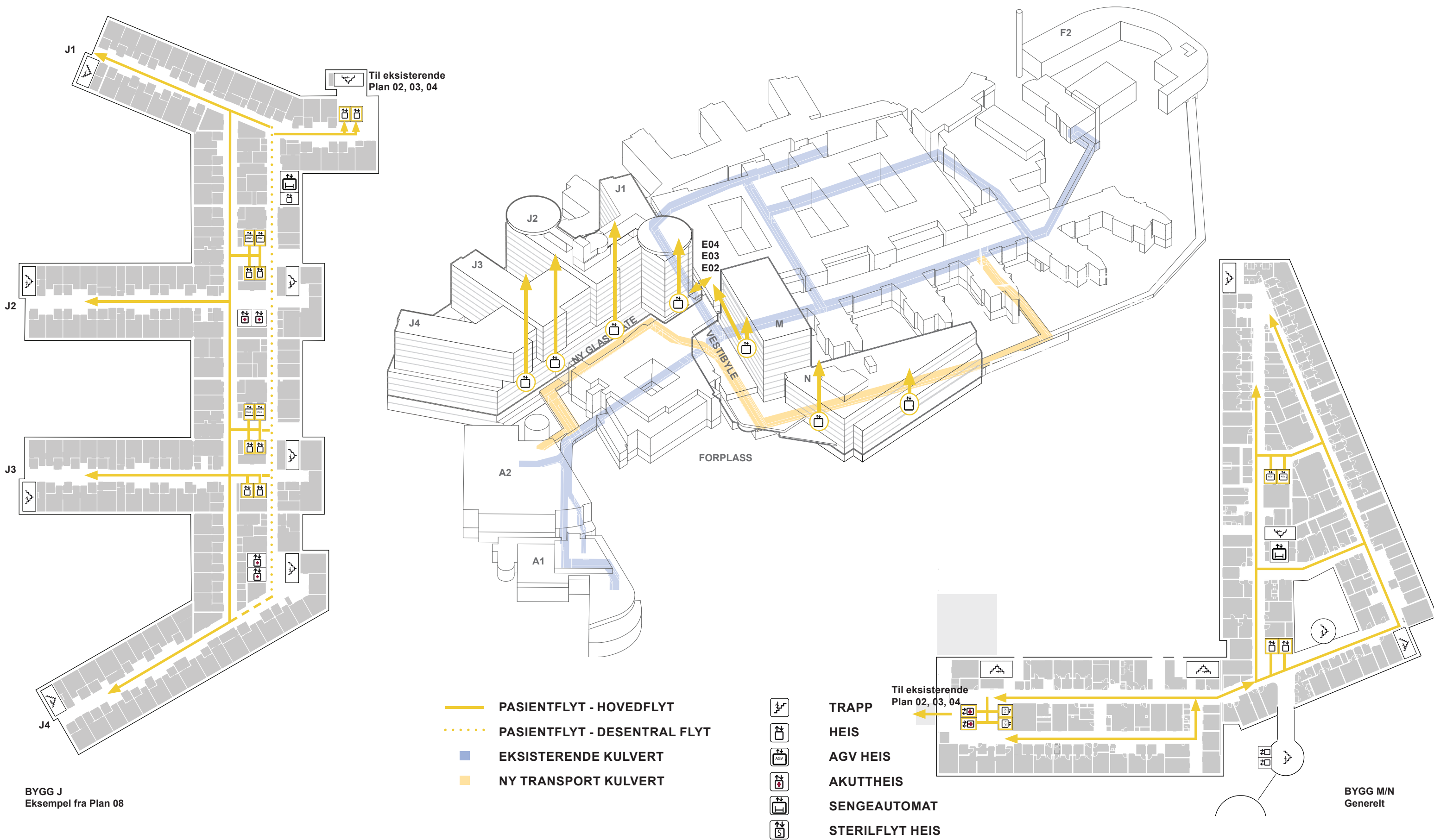
Nye Rikshospitalet

Logistikk / flyt

Flytdiagram: Gående og besøkende



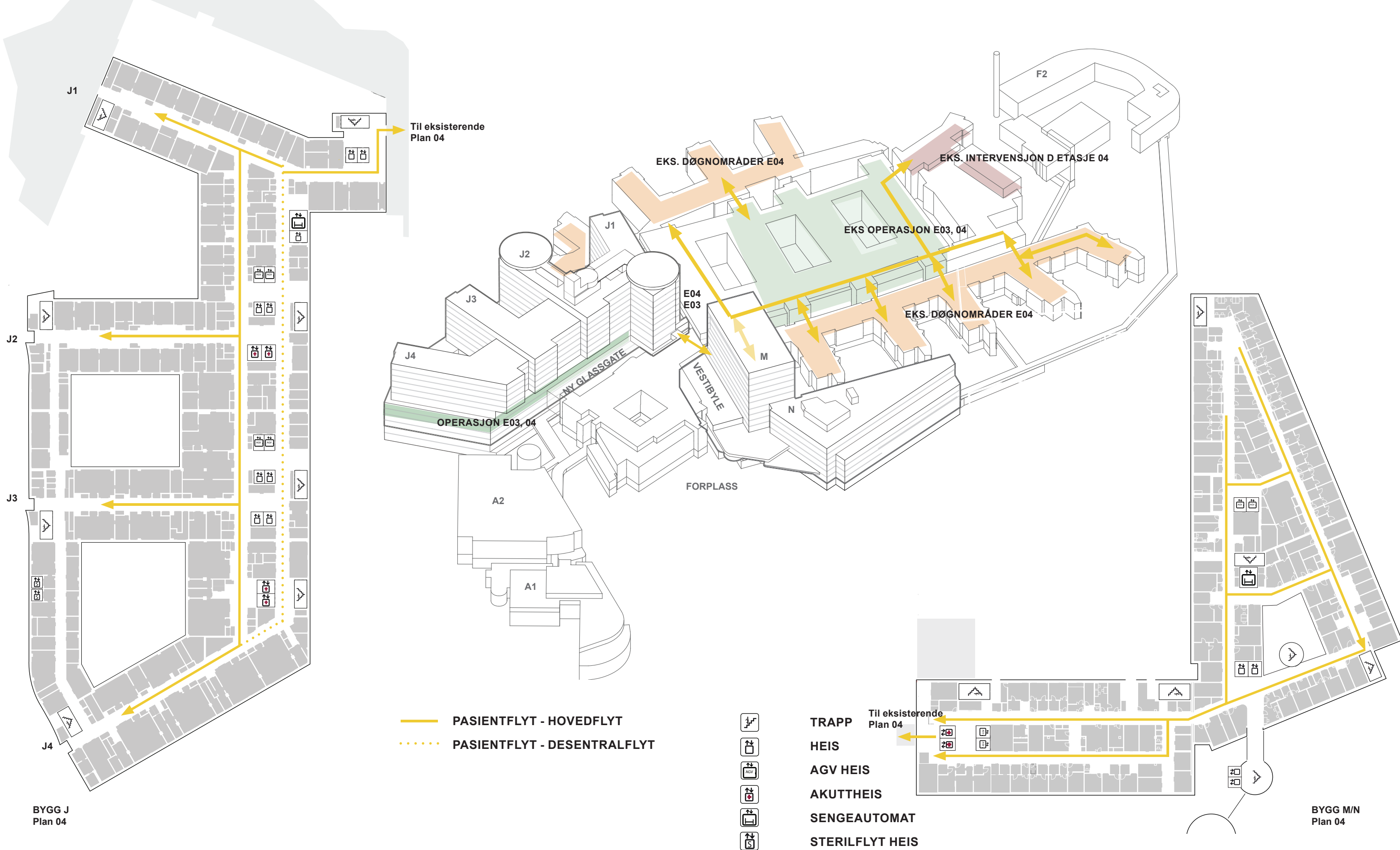
Flytdiagram: Transport av pasient i senger



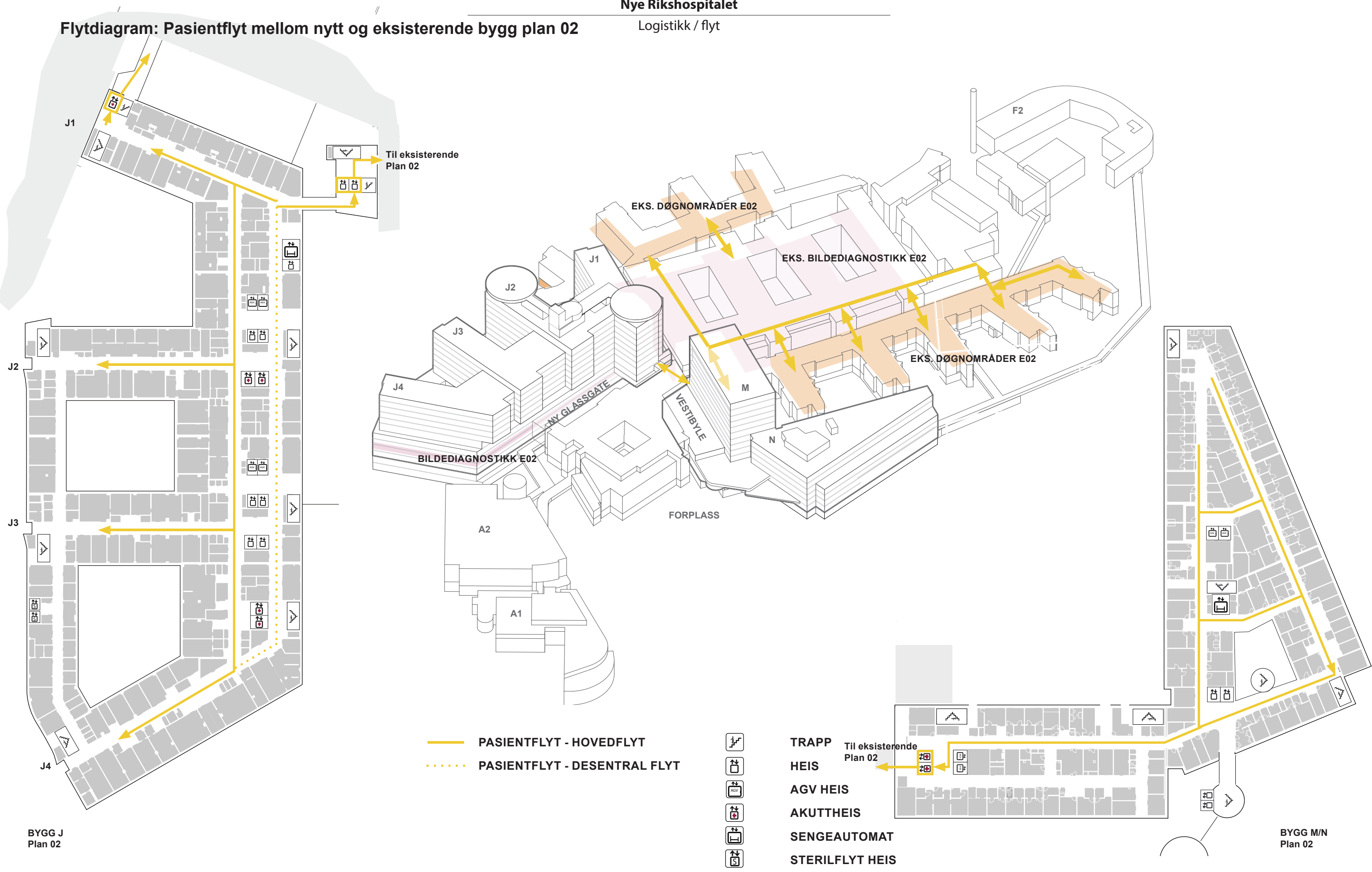
BYGG J
Eksempel fra Plan 08

BYGG M/N
Generelt

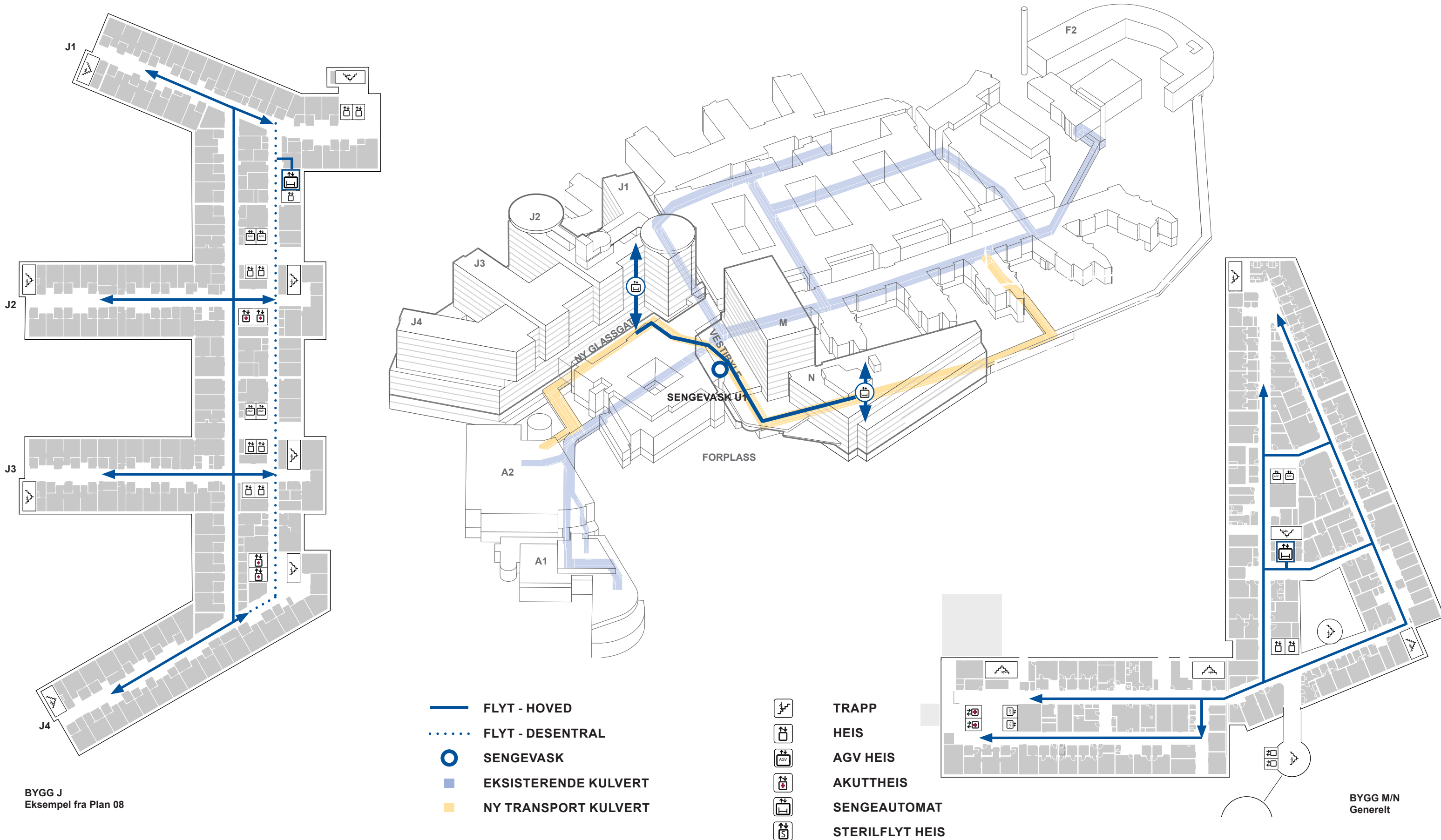
Flytdiagram: Pasientflyt mellom nytt og eksisterende bygg plan 04



Flytdiagram: Pasientflyt mellom nytt og eksisterende bygg plan 02



Flytdiagram: Rene / urene senger



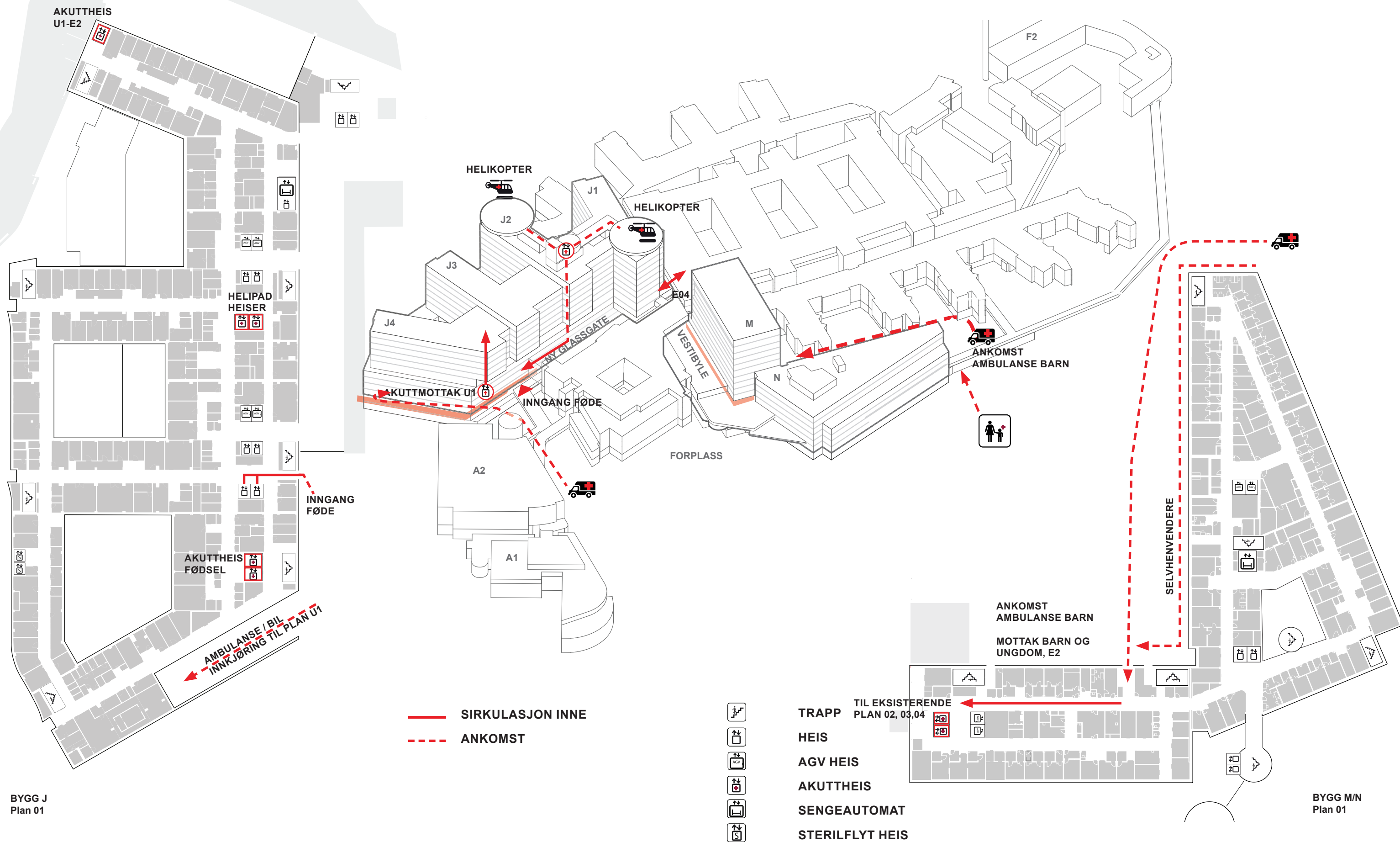
BYGG J
Eksempel fra Plan 08

BYGG M/N
Generelt

Nye Rikshospitalet

Logistikk / flyt

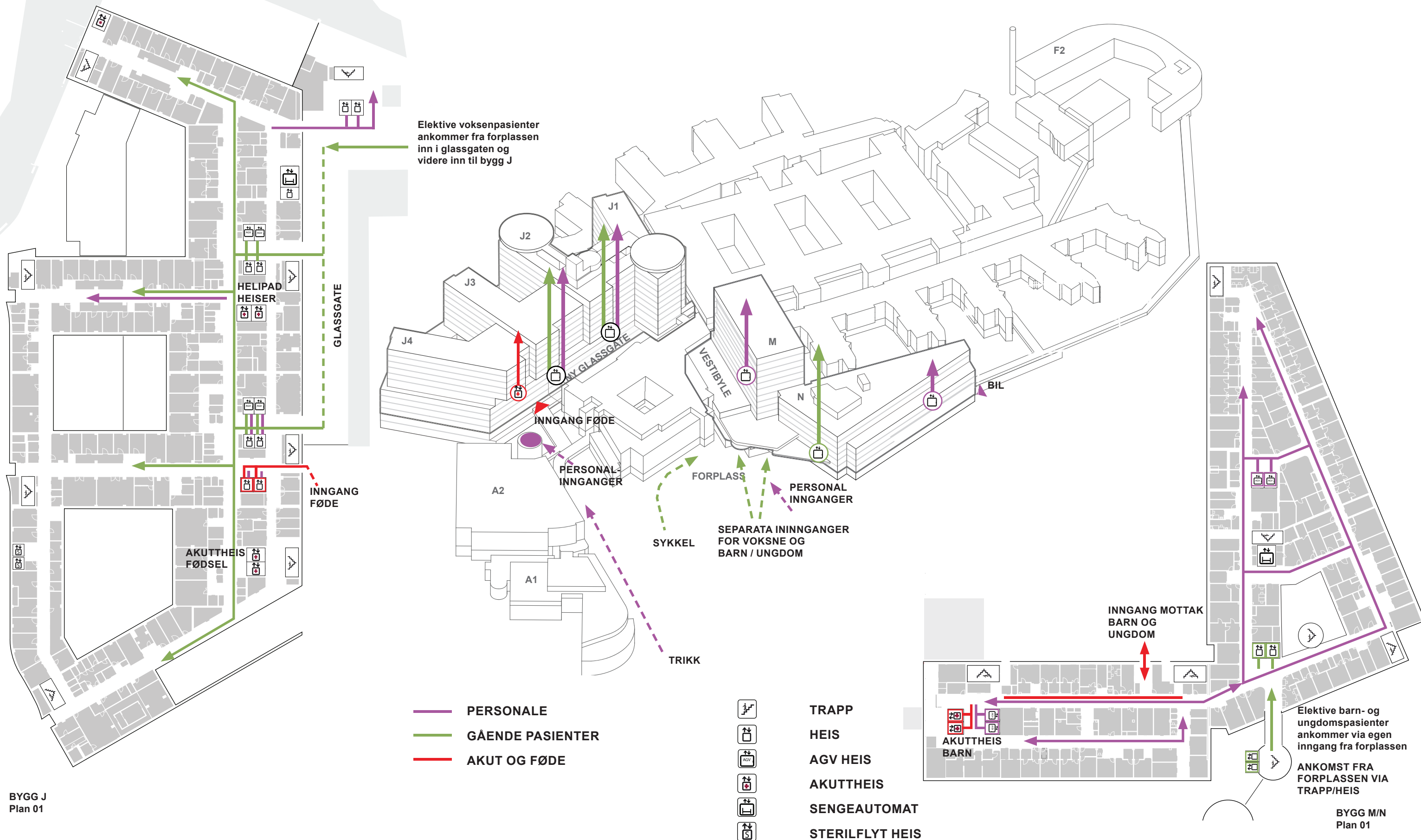
Flytdiagram: Akutt



Nye Rikshospitalet

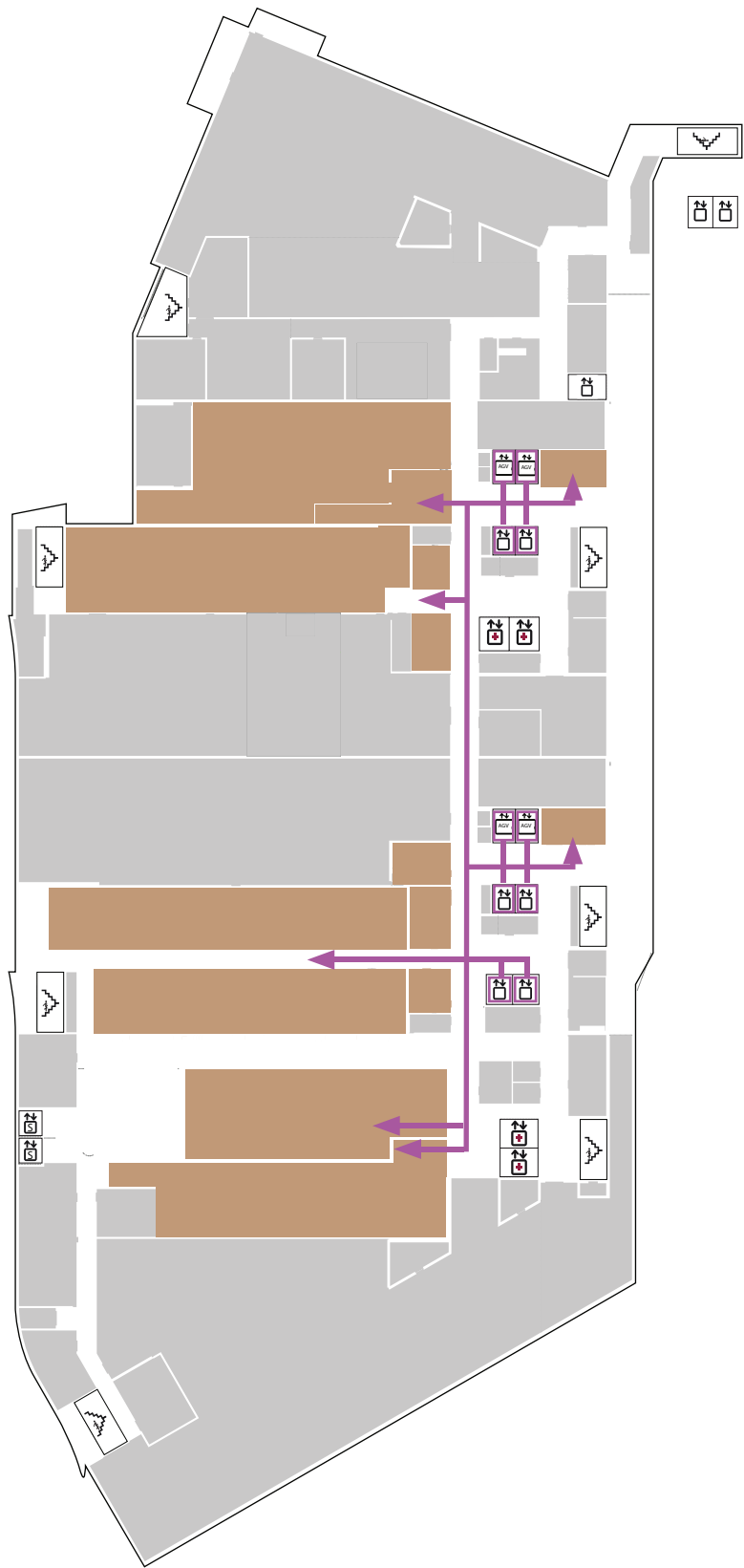
Logistikk / flyt

Flytdiagram: Ankomst

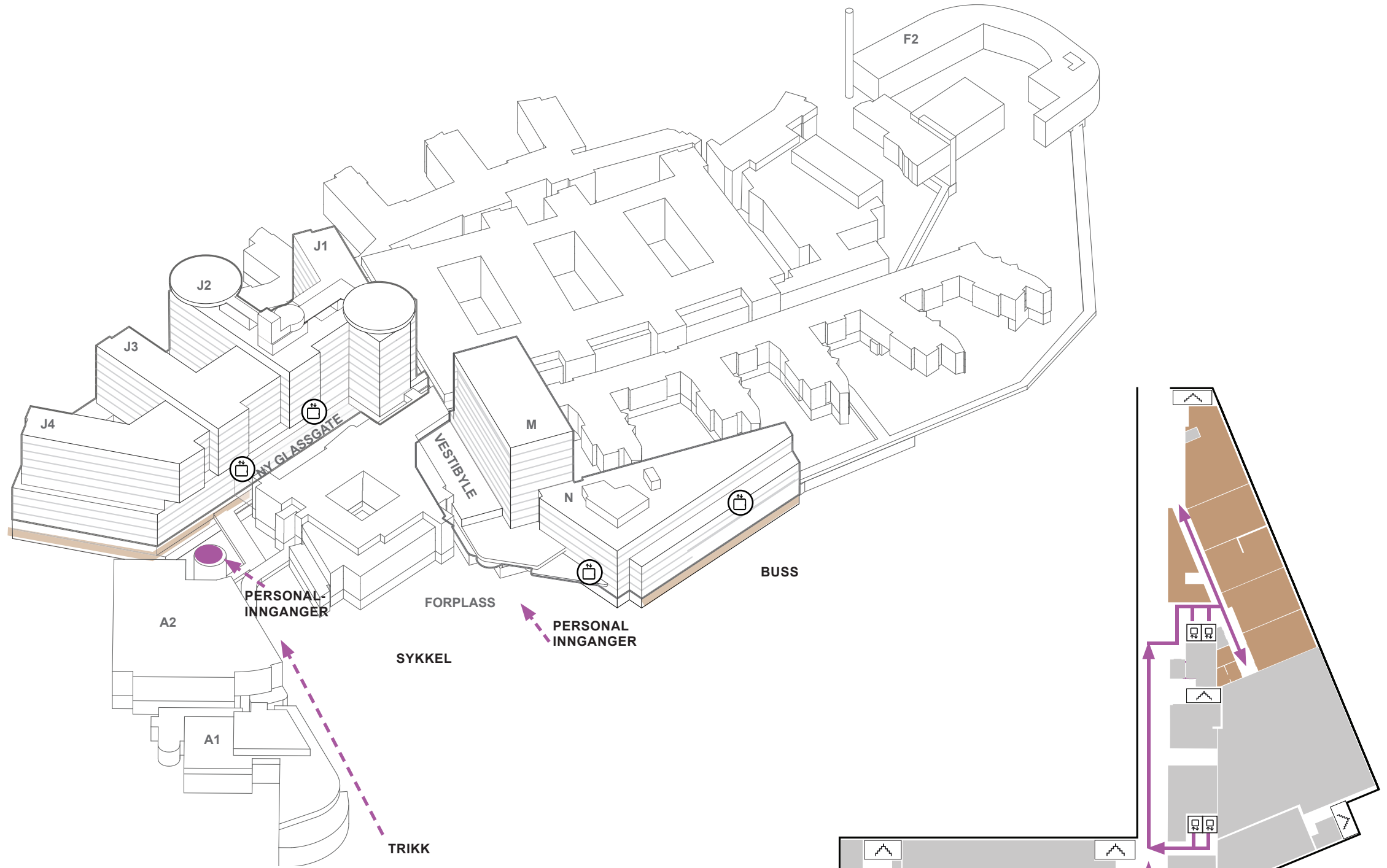


Flytdiagram: Garderobe

Nye Rikshospitalet Logistikk / flyt



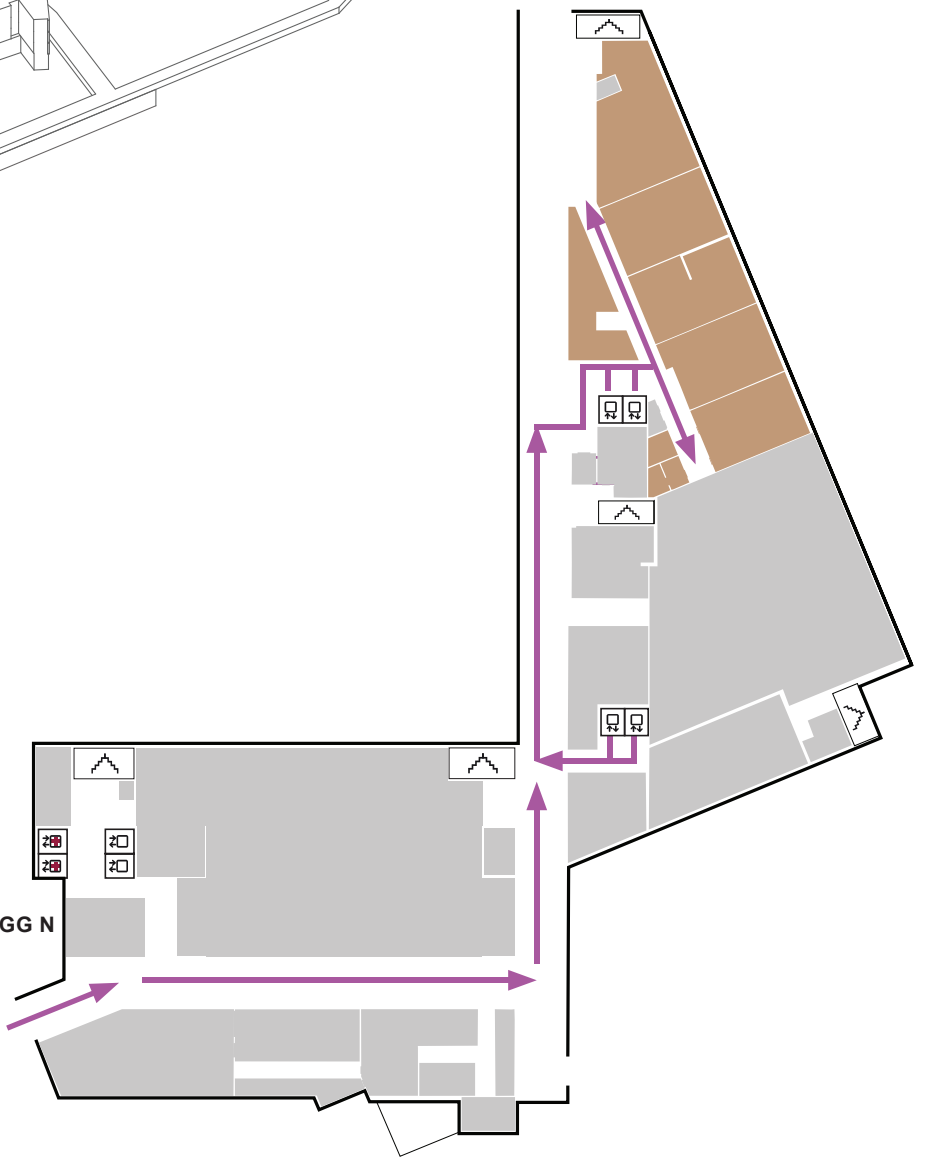
BYGG J
Plan U2



- PERSONALE
- GARDEROBE

- TRAPP
- HEIS
- AGV HEIS
- AKUTTHEIS
- SENGEAUTOMAT
- STERILFLYT HEIS

ANKOMST TIL
GARDEROBER I BYGG N
FRA PERSONALE-
INNGANG I BYGG J



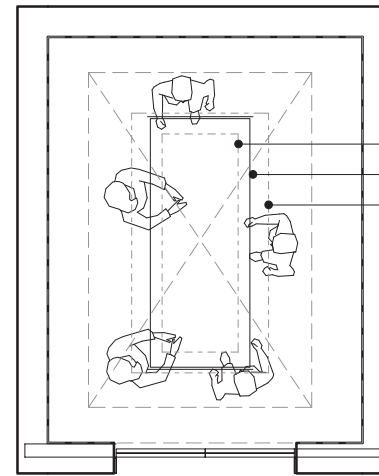
BYGG M/N
Plan U1

LOGISTIKK | Heis

Nye Rikshospitalet

HEIS - GRUNNLAG

BYGG J



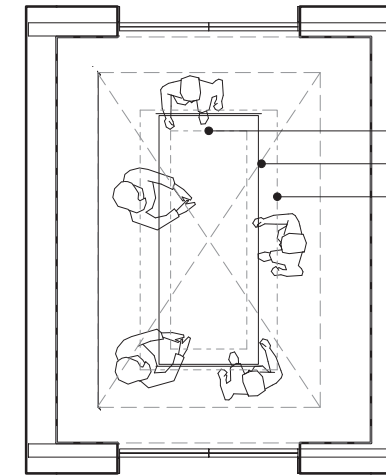
Akuttheis ensidig

Innvendig kupe 3300x2200 mm
Dør 1800x2200 mm



Etasjer som Heis betjener

09 | U2 - 14 | Helipad
10 | U2 - 14 | Helipad



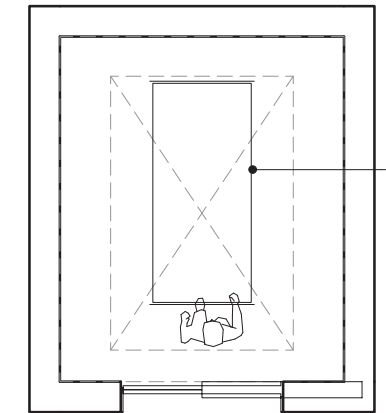
Akuttheis tosidig og ensidig

Innvendig kupe 3300x2200 mm
Dør 1800x2200 mm
Tosidig på plan 01,02,03,04,06,07



Etasjer som Heis betjener

01 | U2 - 10
02 | U2 - 10
17 | U1 - 02



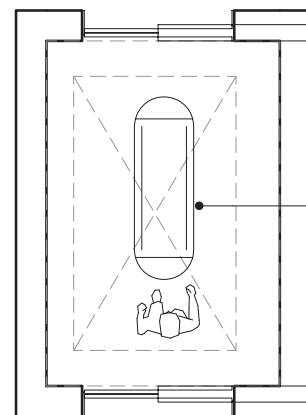
Senge- og personheis ensidig

Innvendig kupe 2700x1800 mm
Dør 1600x2200 mm



Etasjer som Heis betjener

03 | U2 - 10
04 | U2 - 10
15 | U2 - 11



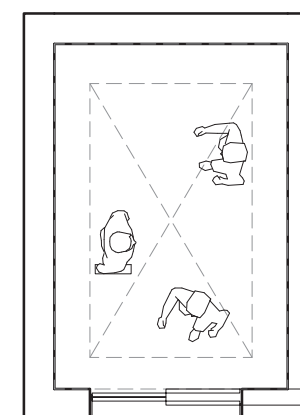
Person- og AGV-heis tosidig

Innvendig kupe 2700x1600 mm
Dør 1500x2200 mm



Etasjer som Heis betjener

07 | U2 - 10
08 | U2 - 10
13 | U2 - 11
14 | U2 - 11



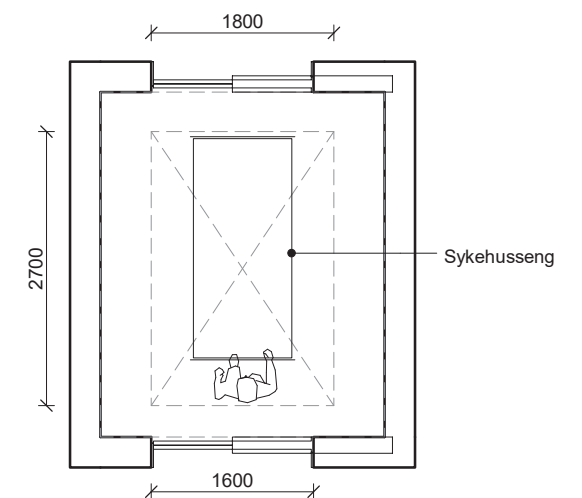
Personheis ensidig

Innvendig kupe 2700x1600 mm
Dør 1500x2200 mm



Etasjer som Heis betjener

05 | U2 - 10
06 | U2 - 11
11 | U2 - 11
12 | U2 - 13



Senge- og personheis tosidig

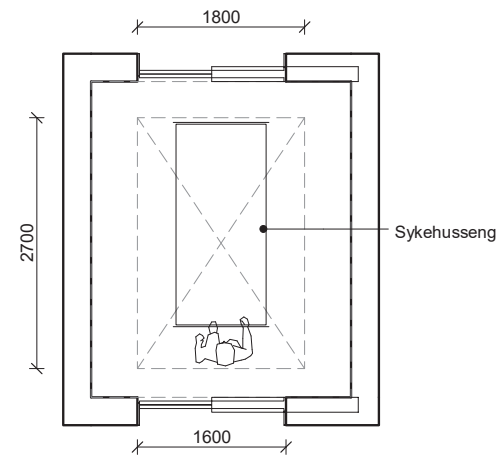
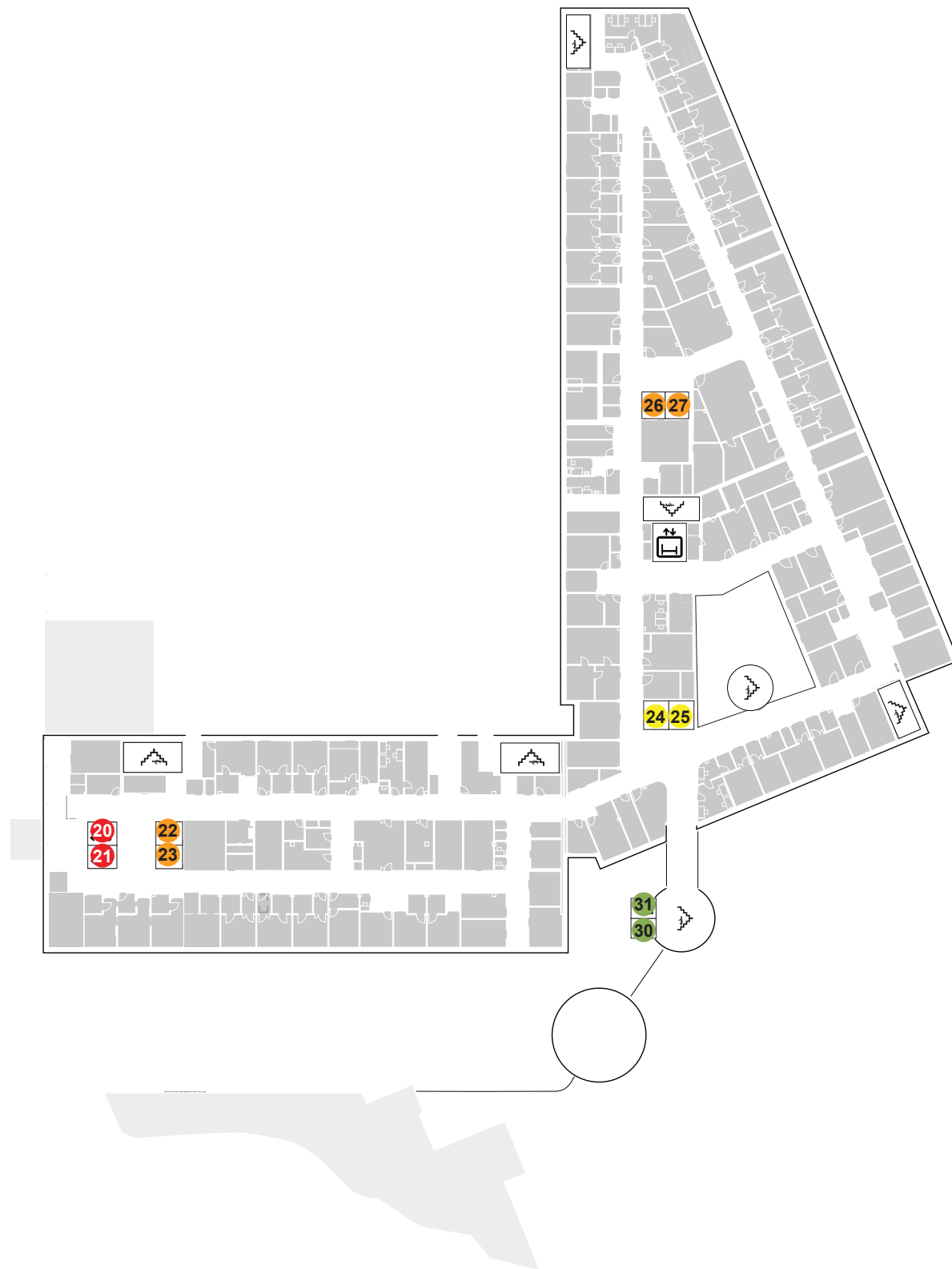
Innvendig kupe 2700x1800 mm
Dør 1600x2200 mm



Etasjer som Heis betjener

18 | U2 - 13
19 | U2 - 13

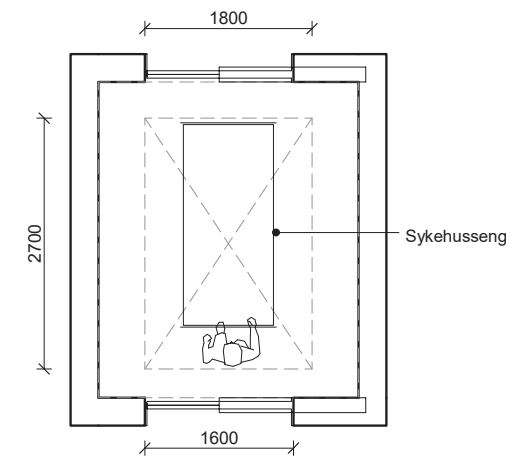
Nye Rikshospitalet
HEIS - GRUNNLAG
BYGG M/N



Senge- og personheis tosidig
Innvendig kupe 2700x1800 mm
Dør 1600x2200 mm

Etasjer som Heis betjener

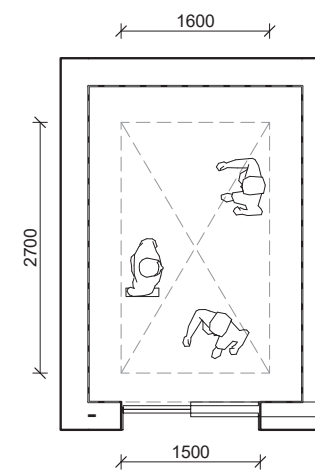
- 24 | U1 - 07
- 25 | U1 - 07



Senge-, person- og AGV-heis tosidig
Innvendig kupe 2700x1800 mm
Dør 1600x2200 mm

Etasjer som Heis betjener

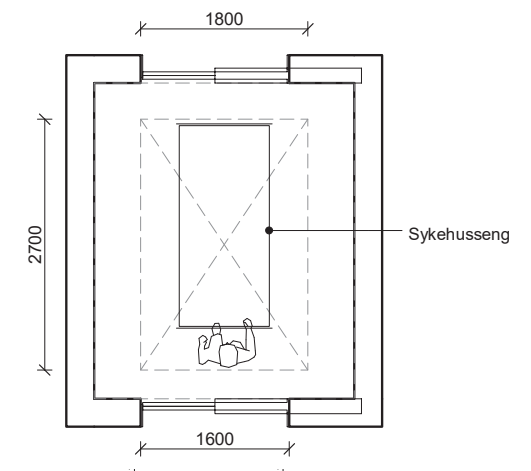
- 22 | U1 - 12
- 23 | U1 - 12
- 26 | U1 - 06
- 27 | U1 - 06



Personheis ensidig
Innvendig kupe 2700x1600 mm
Dør 1500x2200 mm

Etasjer som Heis betjener

- 30 | U1 - 02
- 31 | U1 - 02



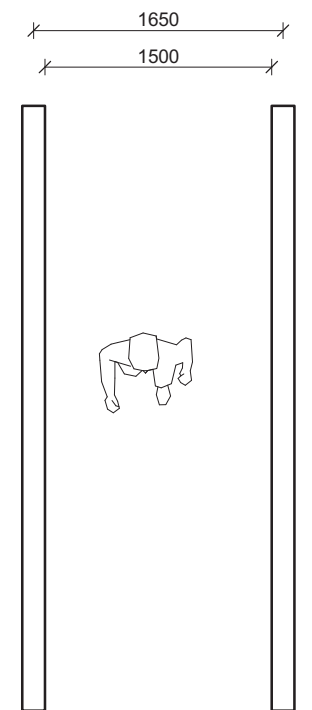
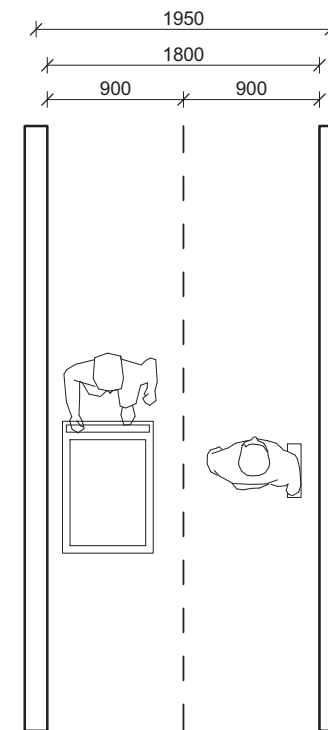
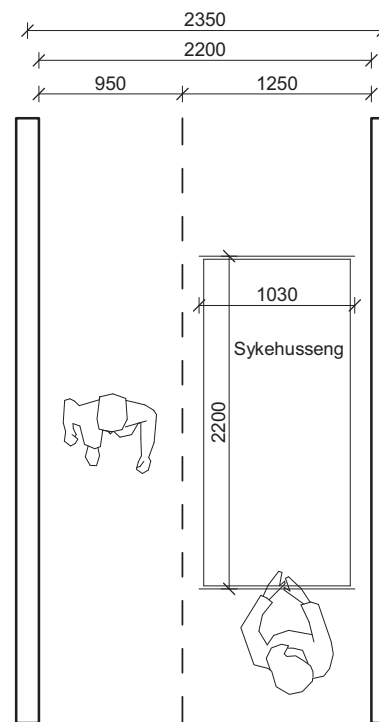
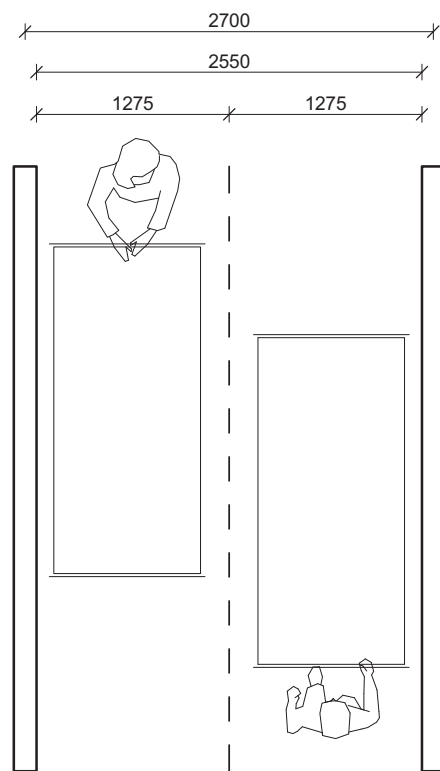
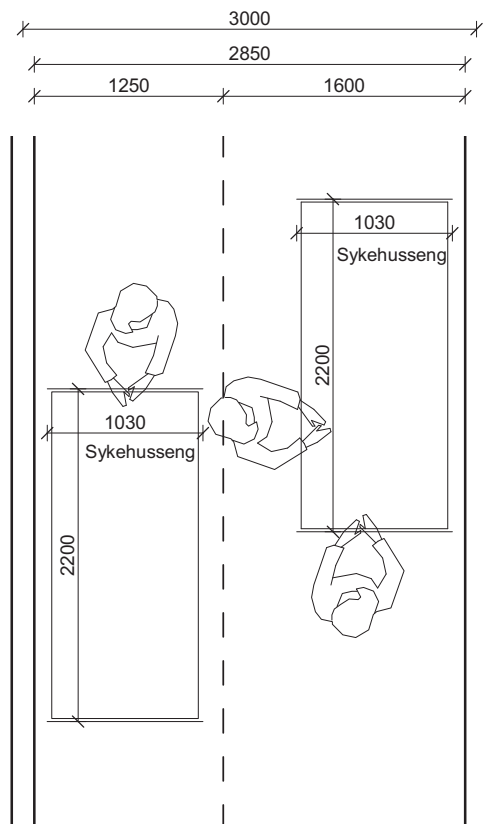
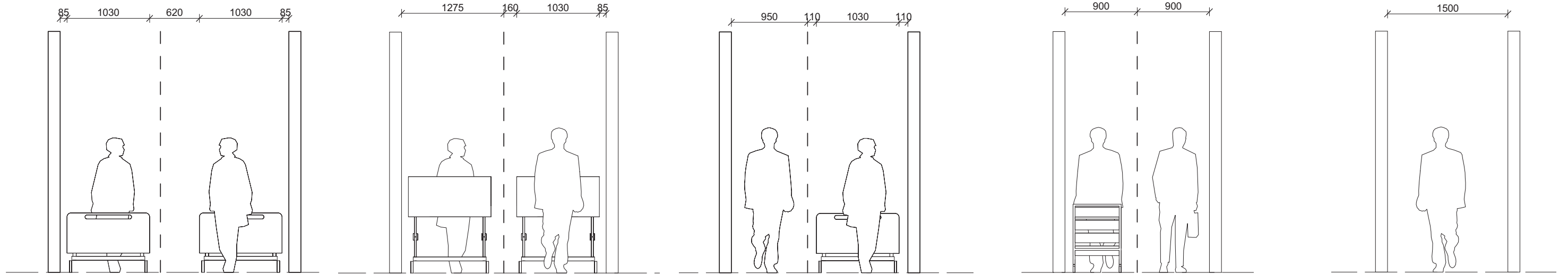
Senge- og personheis tosidig
Innvendig kupe 2700x1800 mm
Dør 1600x2200 mm

Etasjer som Heis betjener

- 20 | U1 - 12
- 21 | U1 - 12

LOGISTIKK | Korridorbredder

KONSEPT FOR KORRIDORBREDDER



Korridor-fribredde 2850 mm
Akutt, Bildediagnostikk, OP, Intensiv, Føde



Korridor-fribredde 2550 mm
Senge, Barsei



Korridor-fribredde 2200 mm
Sekundær korridor for senge, personale



Korridor-fribredde 1800 mm
Laboratorier, Kontor

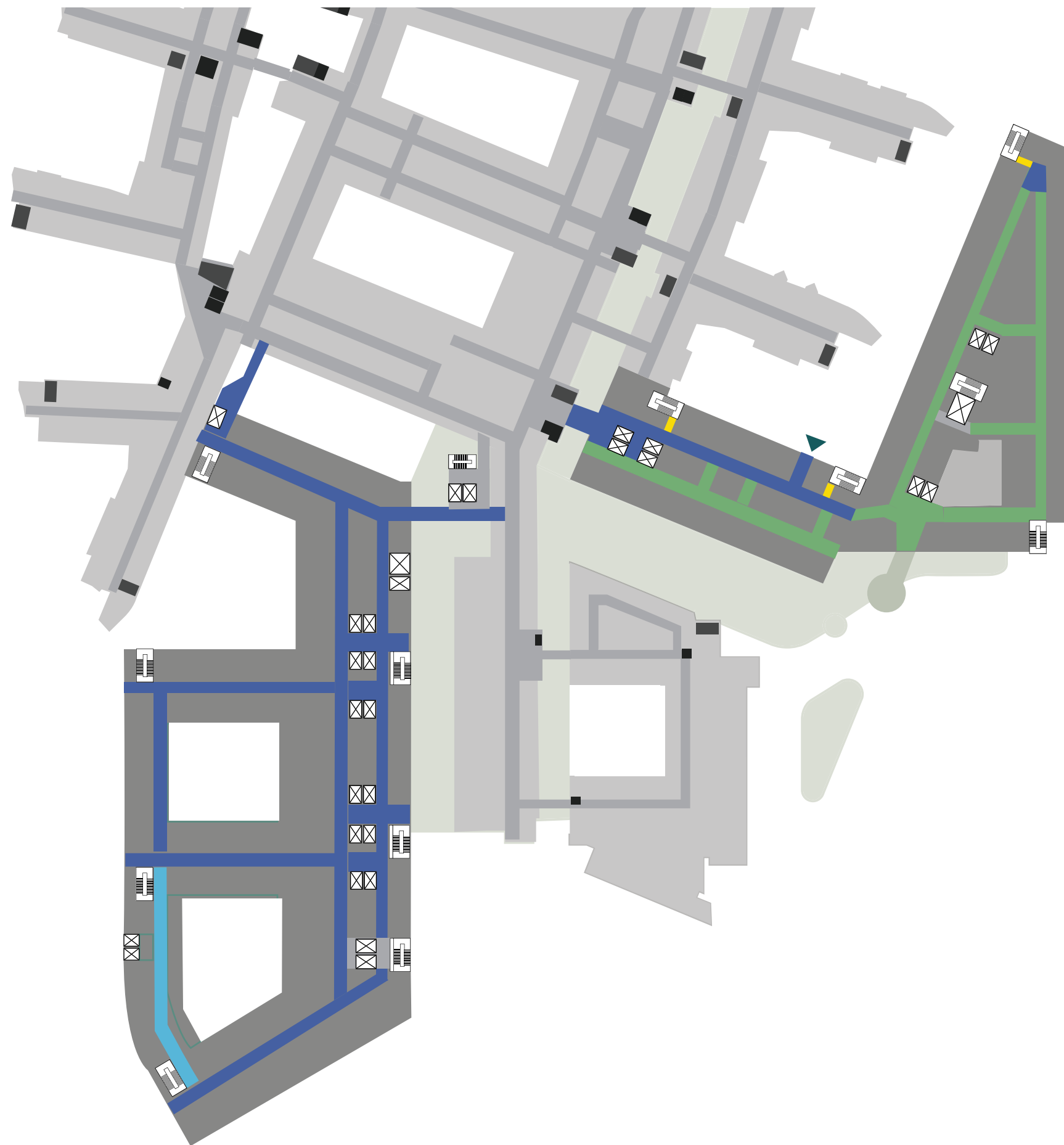


Korridor-fribredde 1500 mm
Kontor

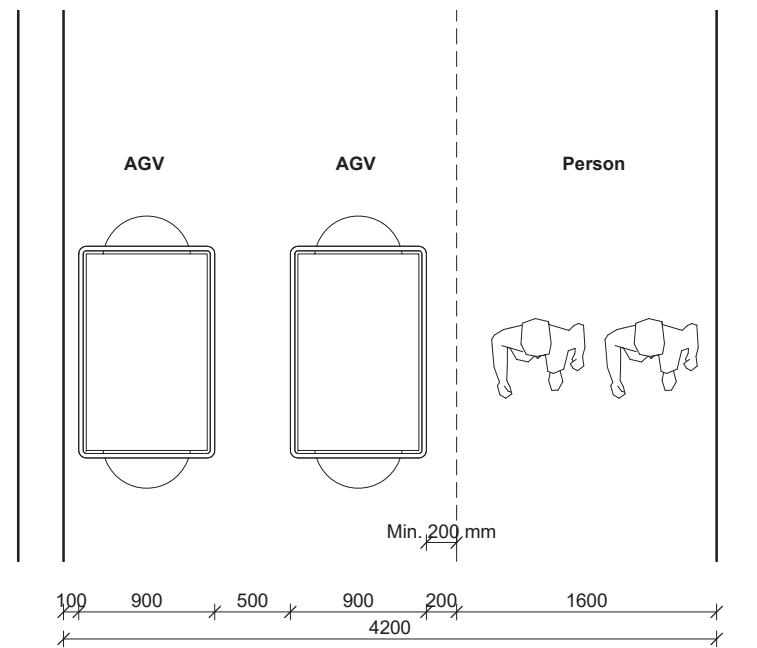
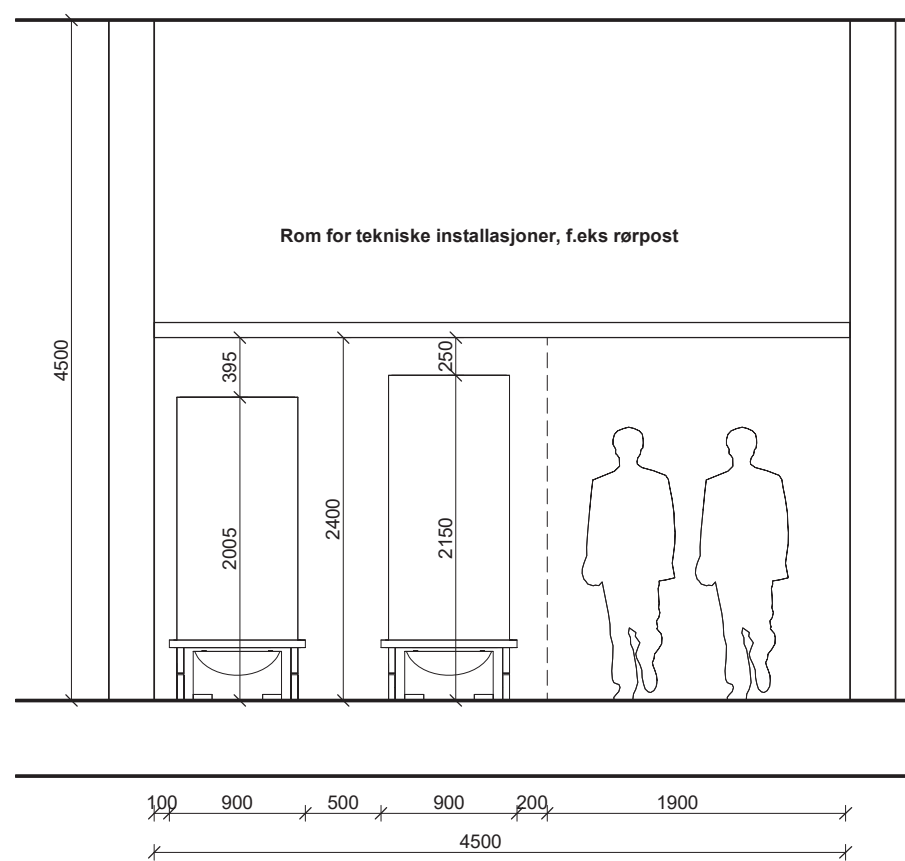
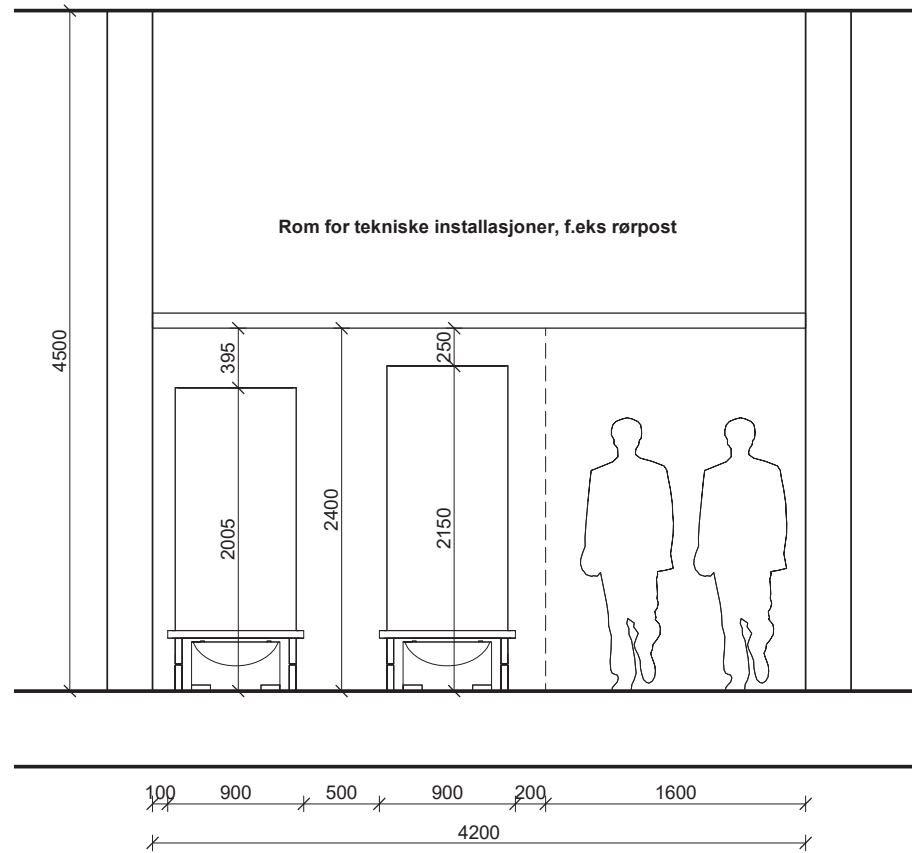


KORRIDORBREDDER ETASJE 02

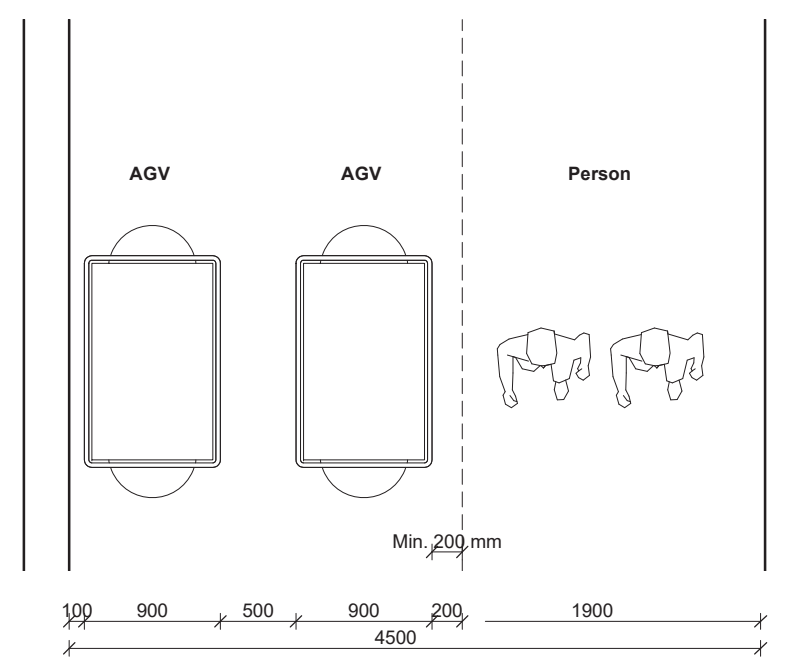
ETASJE-EKSEMPEL



KONSEPT FOR KULVERTBREDDER



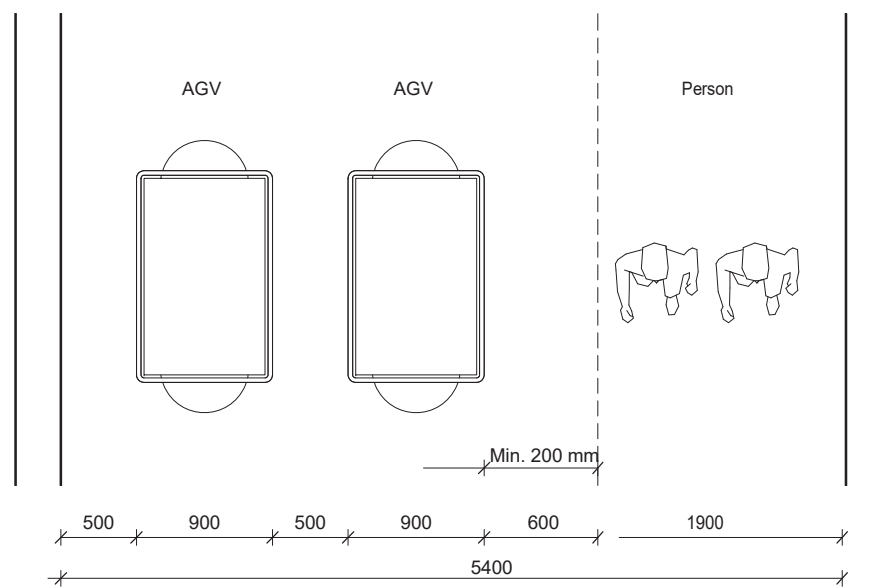
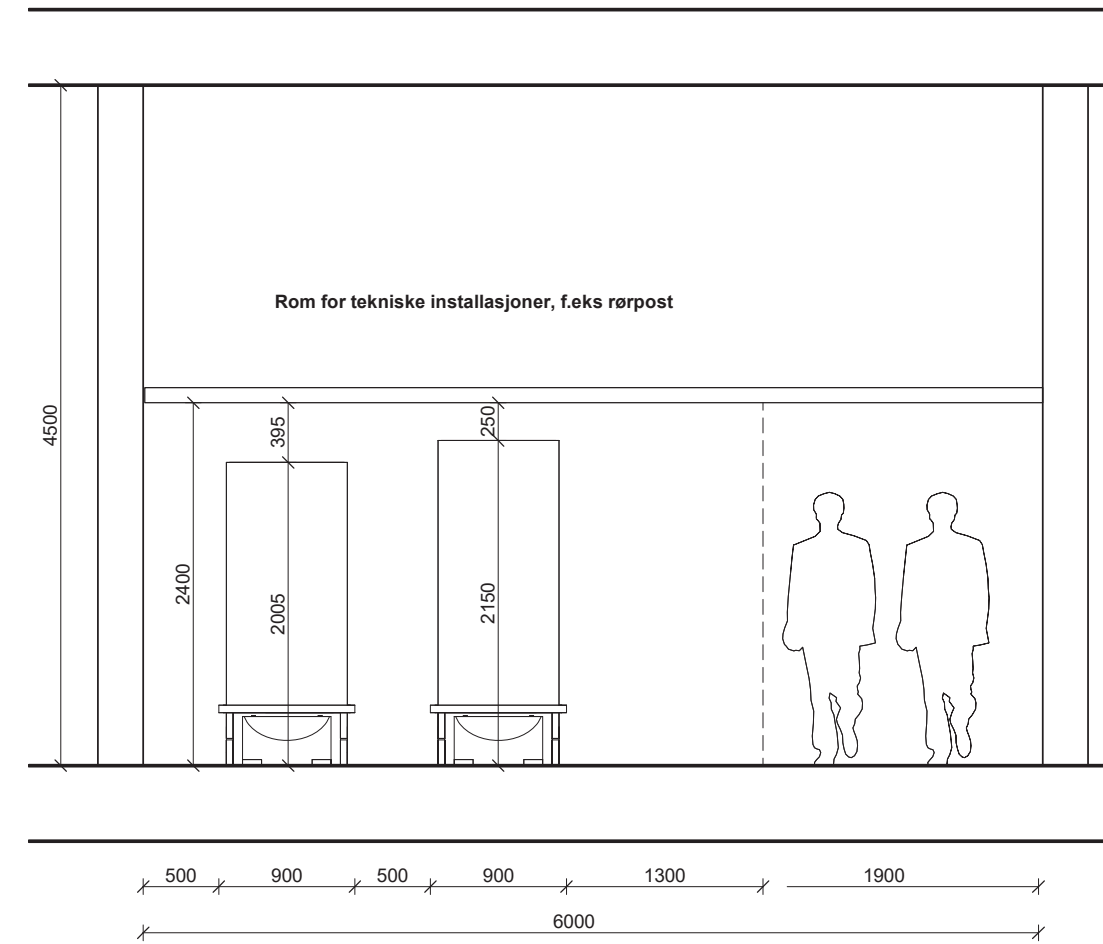
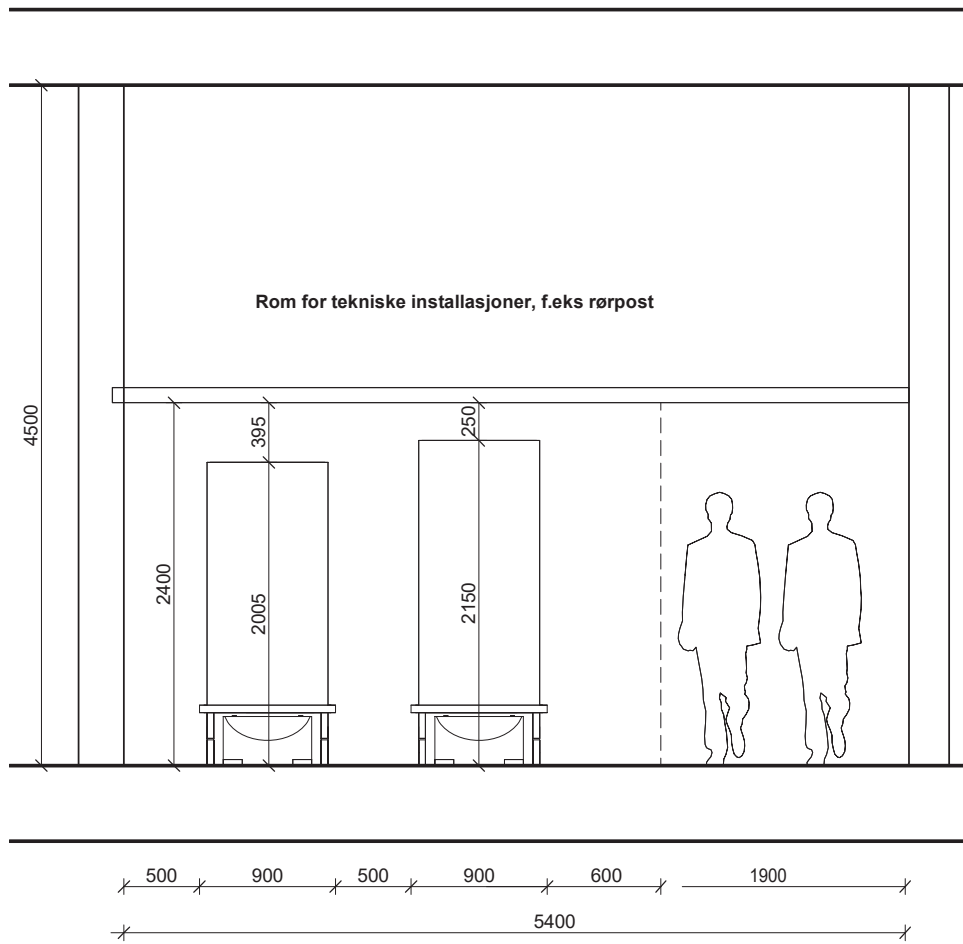
Kulvert i bygg J (Kobling) | 1 : 50



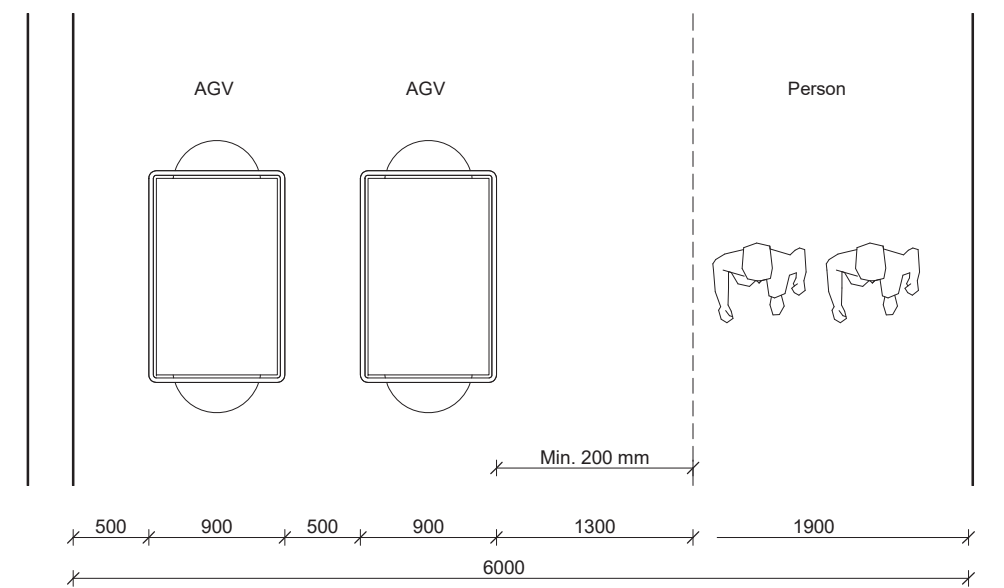
Kulvert i bygg J (Kobling) | 1 : 50



KONSEPT FOR KULVERTBREDDER



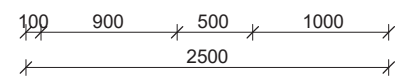
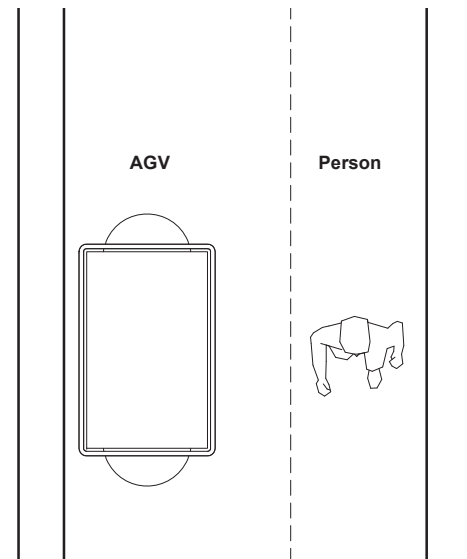
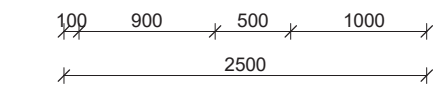
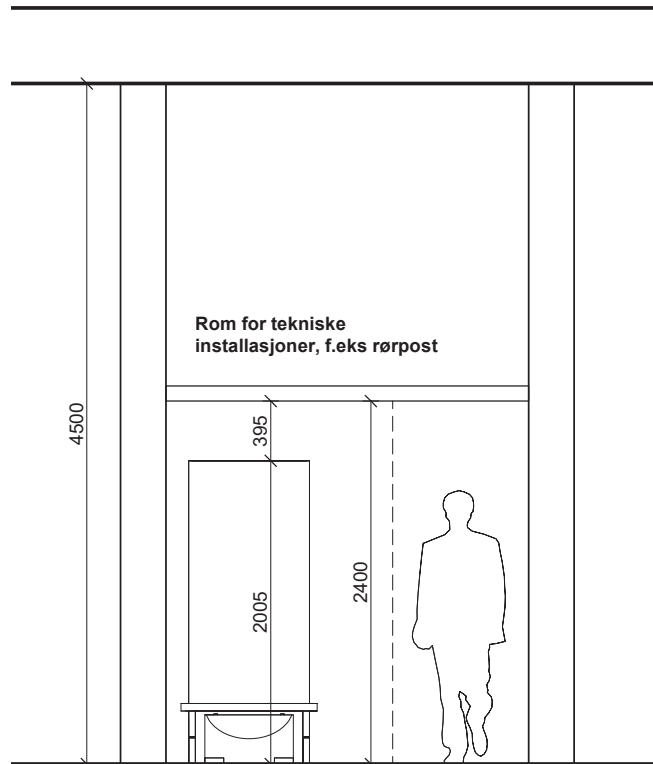
Kulvert i bygg N | 1 : 50



Kulvert i bygg M | 1 : 50



KONSEPT FOR KULVERTBREDDER



Kulvert mellom C4 og C5 i bygg M/N 2400 mm | 1 : 50

