

# Extra Cable Racks We Need for IOO+MIF+VIS+AOS

Yuta Michimura

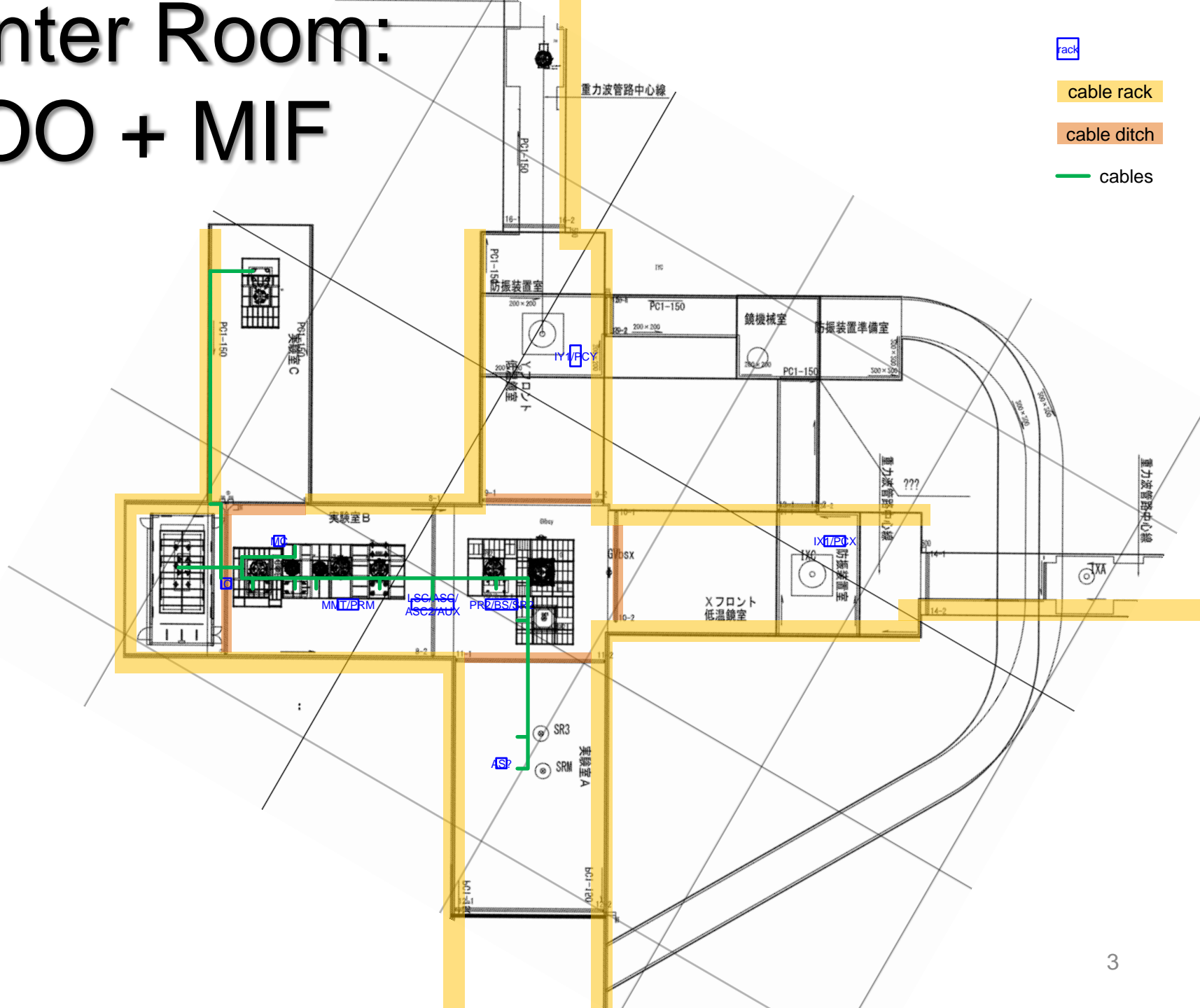
Ando Group

Department of Physics, University of Tokyo

# Scope

- Draw rough cabling for IOO, MIF, VIS, and AOS(oplev) to draw rough layout of extra cable racks we need
- References:
  - [JGW-D1402516](#) (overall layout)
  - [JGW-D1100425](#) (electronics racks layout)
  - [JGW-D1403018](#) (cable rack layout)
  - [JGW-D1402986](#) (ISC electrical components layout)
  - [JGW-D1403017](#) (oplev cabling and layout)

# Center Room: 100 + MIF



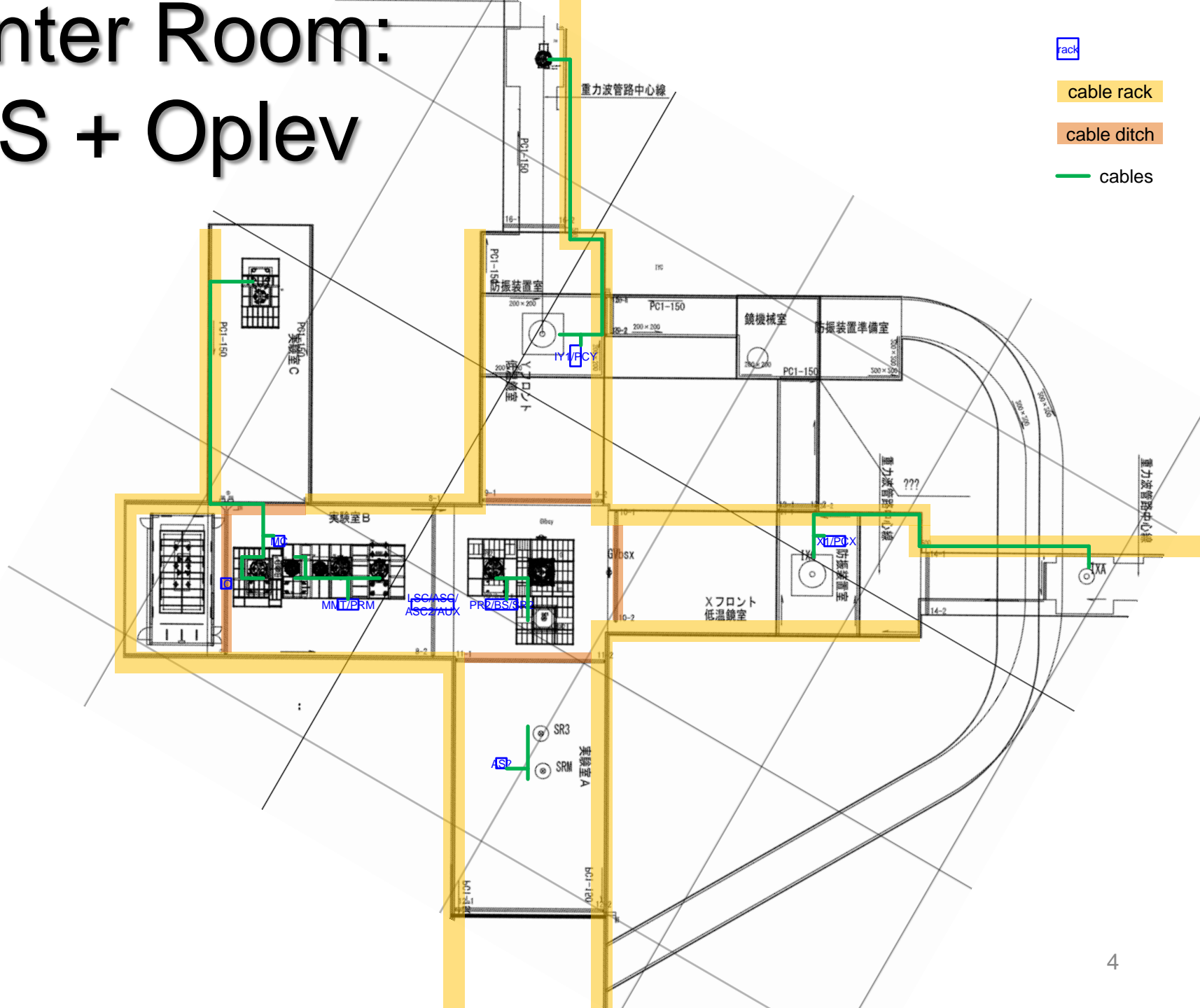
rack

cable rack

cable ditch

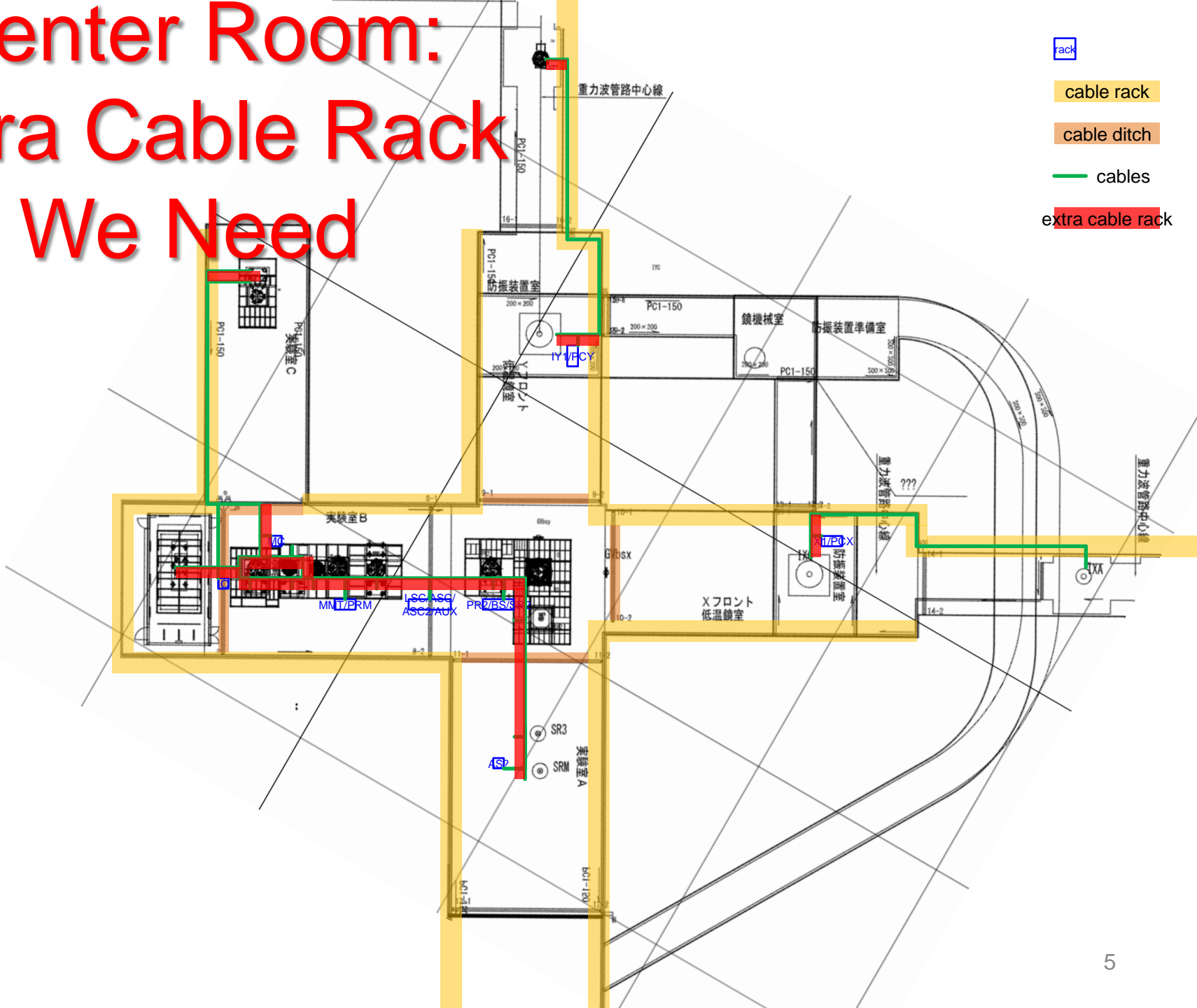
cables

# Center Room: VIS + Oplev

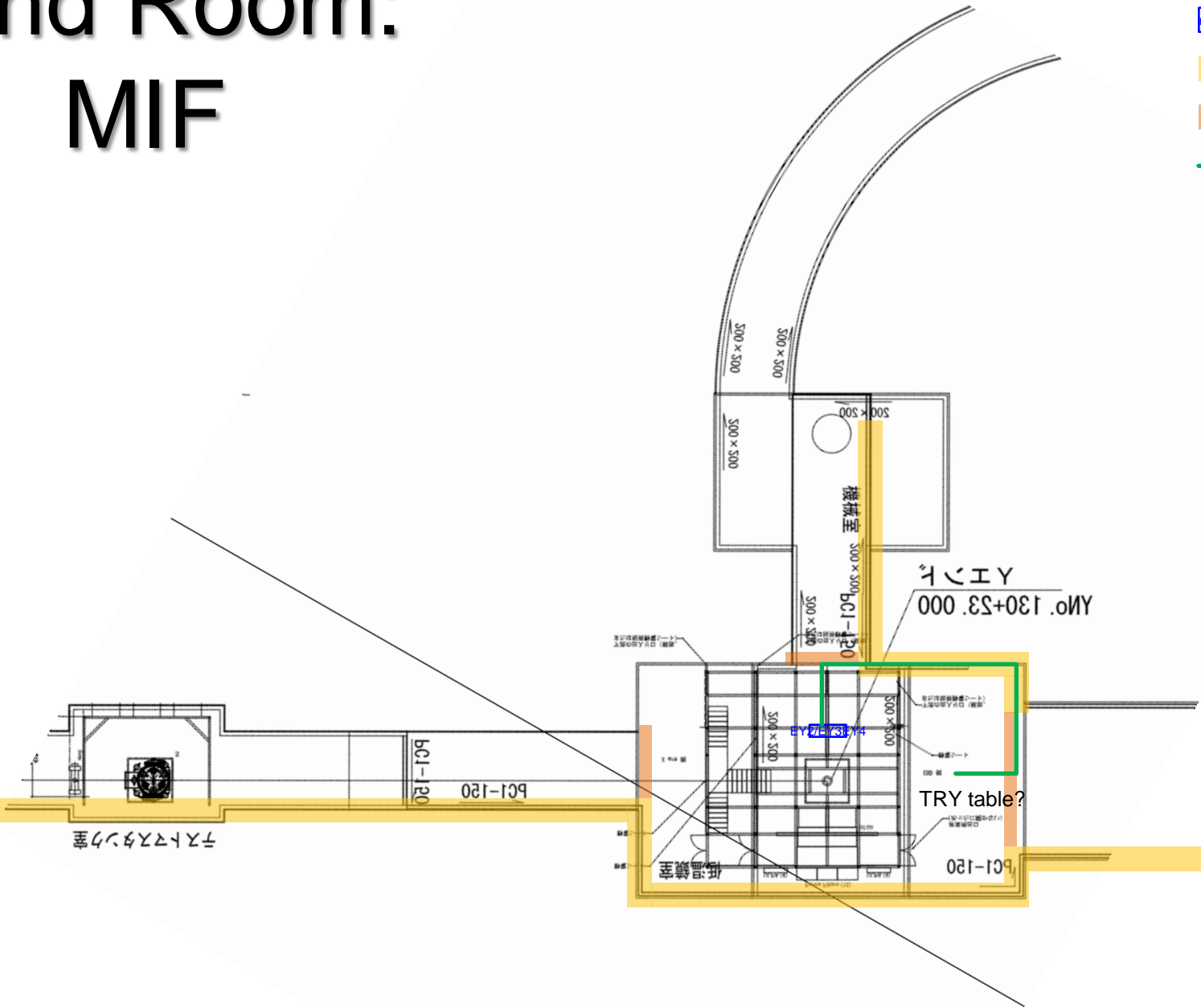


# Center Room: Extra Cable Rack We Need

- rack
- cable rack
- cable ditch
- cables
- extra cable rack



# Yend Room: MIF



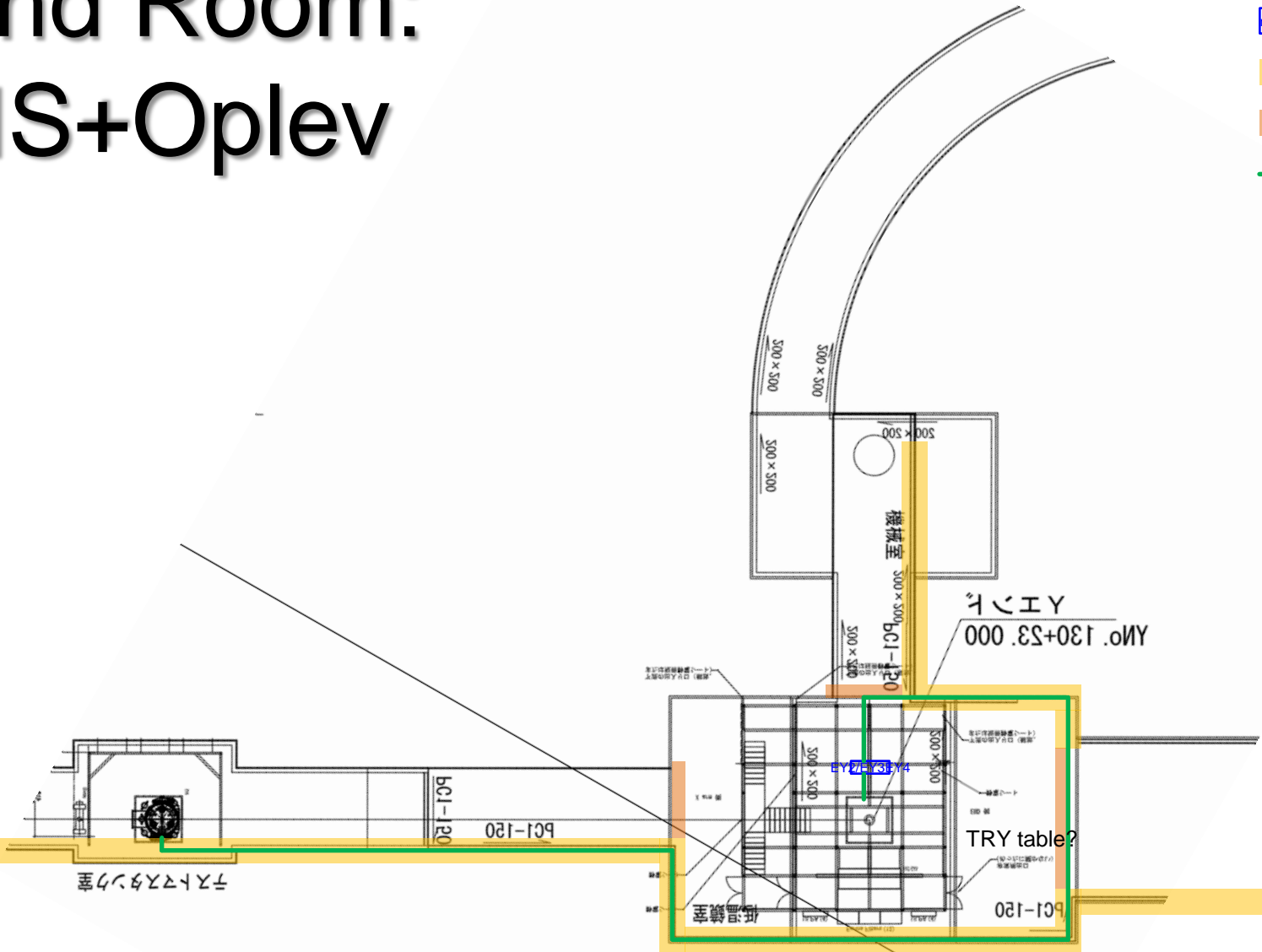
rack

cable rack

cable ditch

cables

# Yend Room: VIS+Oplev



rack

cable rack

cable ditch

cables

# Yend Room: Extra Cable Rack We Need

rack

cable rack

cable ditch

cables

