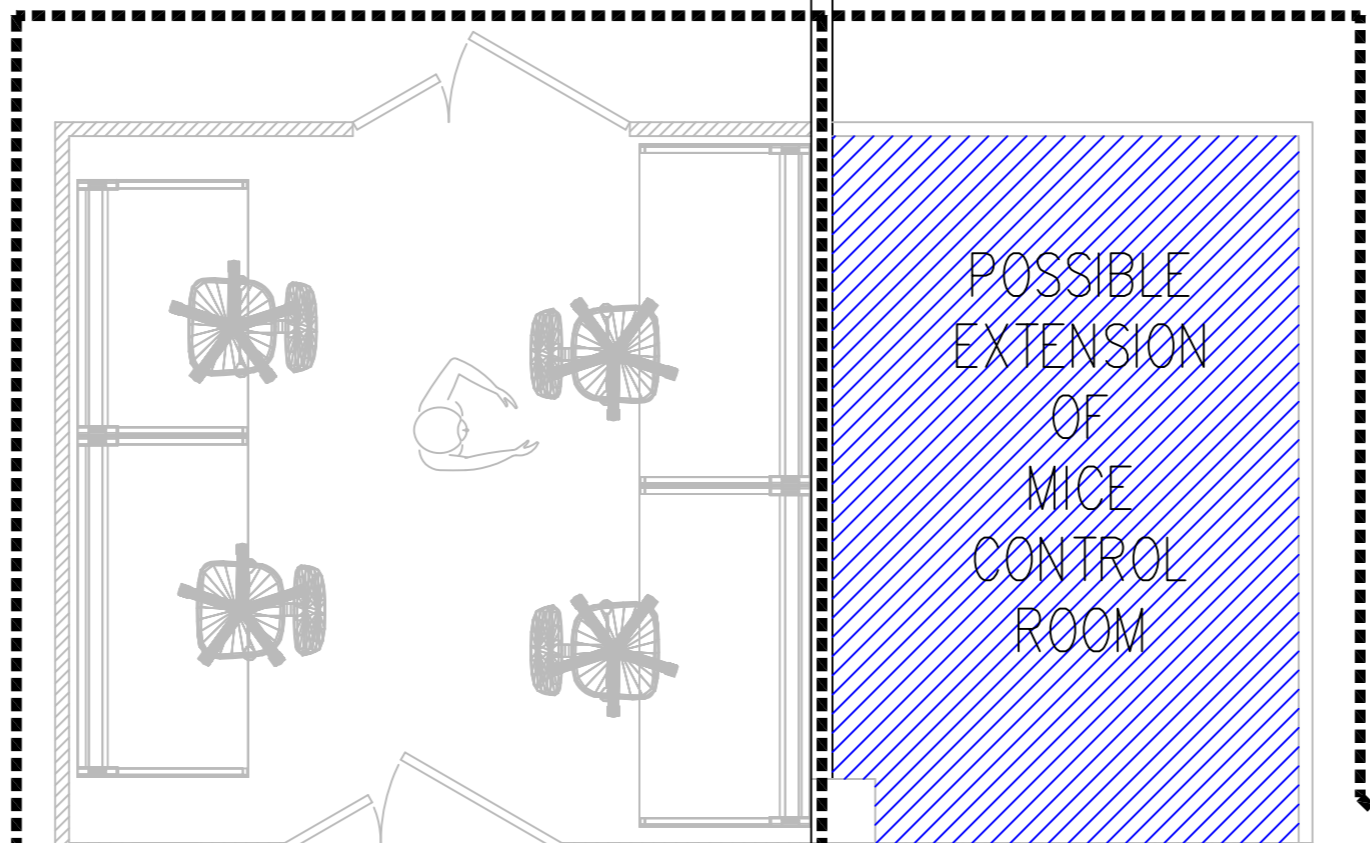


CASE TO ISIS CONTROL ROOM

STEP 6 PROPOSAL

ISSUED OCTOBER 2012

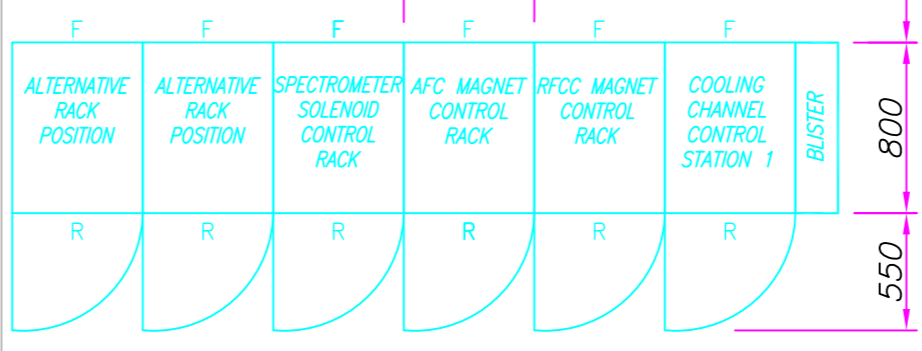
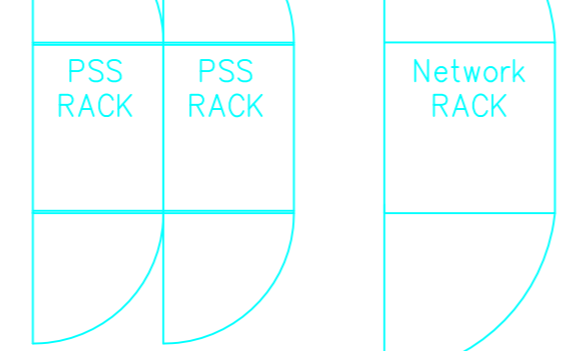
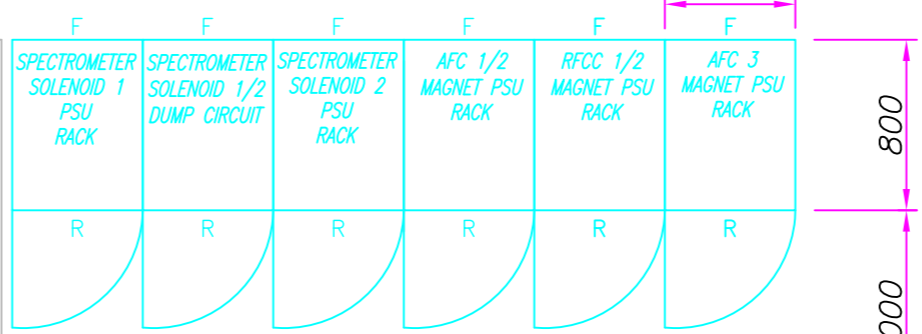
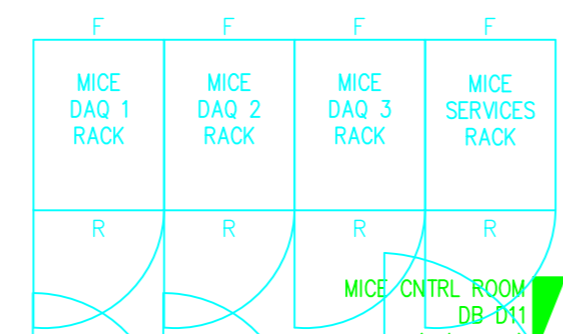
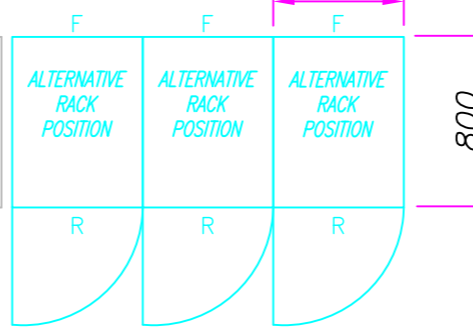
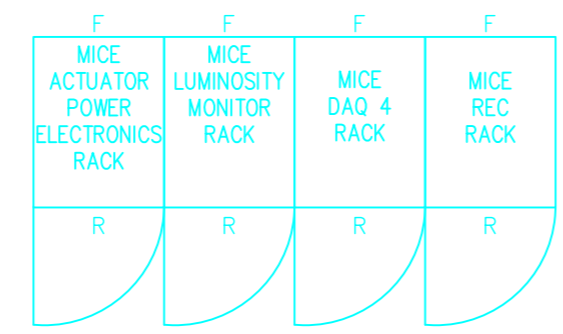


EXISTING CONTROL ROOM

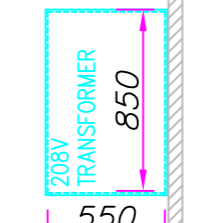
STEP 6 PROPOSAL

HYDROGEN CONTROL ROOM

HYDROGEN SYSTEMS 1, 2 & 3



208V DIST BOARD DB DXX (208V TRANS)



MICE HALL RACKS DB D13 (S/S R5.2)

WATER PUMP

WATER PUMP

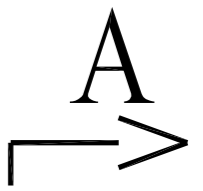
COOLING WATER CONTROL RACK

AIR RECEIVER VESSEL

HEAT EXCHANGER

SOUTH WALL

SLOPE



2P RCD DB D16-2

SOUTH WALL H2 SYSTEM SERVICES DB D14

ISOLATOR