

- y = Administrator, this is day of yr Final Exam.

[Bedroom] window. i { badge: Cardholder # 28199 } x window (totally black)
x bed. (desert, polycarbonate) crabs: S
S => => [Lobby] window S dk, U, some E/W, ext N to quad, green dr NW, mural W,
print + mural E, fax machine. x mirror (y book holder) x portrait (Edmund Burke)

x fax. read paper (go U to Obs gallery for further instructions; +1)
U [Mazzone] see lobby below, Ctl Admin office W, con E, D, sofa, papers, coffee tbl,
artwork, plaque, "Stability" name & newspaper. x news (better sign) exit (E/D)

E -> [Corridor] plaque ("history"), office E, stairs D, N/W
N [Museum of Pre-Administration Govt] more N & E, "Responsibility" case (access cut)
x card (EMERG. MAINT. ACCESS). x core (break if necessary)

S.S. [Observation Gallery] desks face central desk, globe/planet, stairs U/N, monitor.
x monitor. (go get card, go NW of lobby, POKE 411251181, then return here.)
S.S. break core. take card. S. W. d. new.

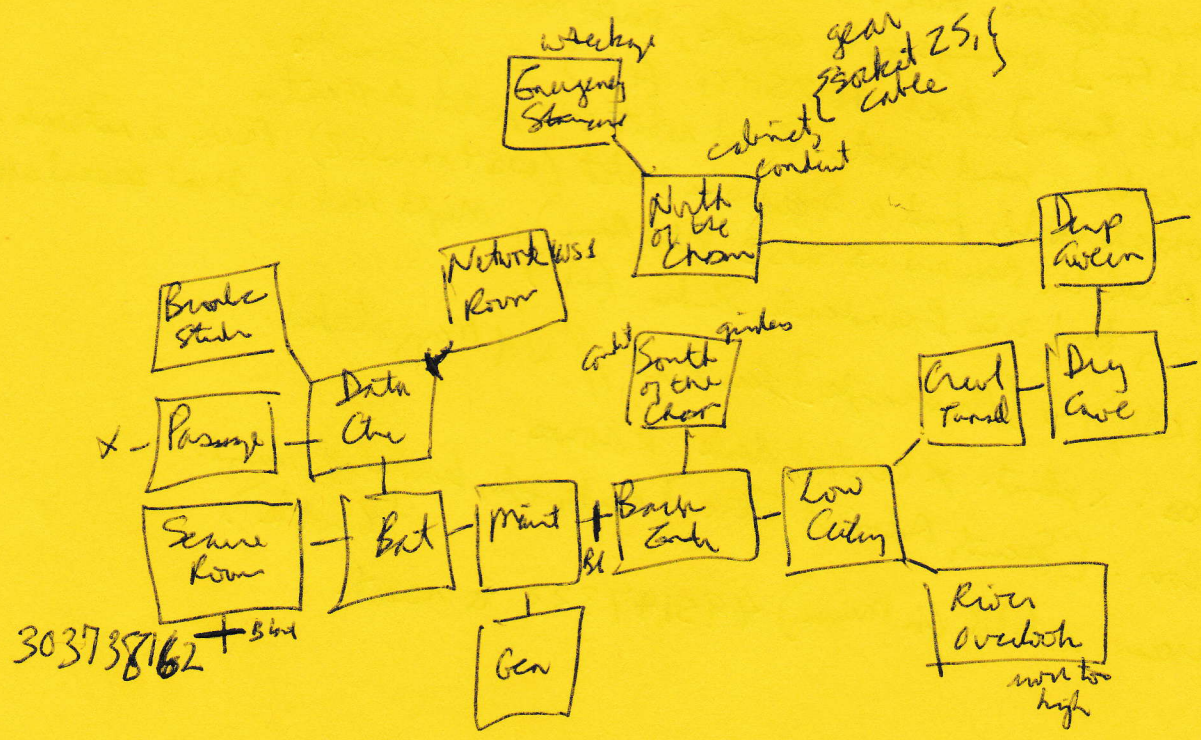
[Mant Km] warning sign U, console, ported NW. x console.
W. [Poke Room] POKE 411251181 (+1) E. x console.
(we can control a real robot. Control robot via ported at Mant.

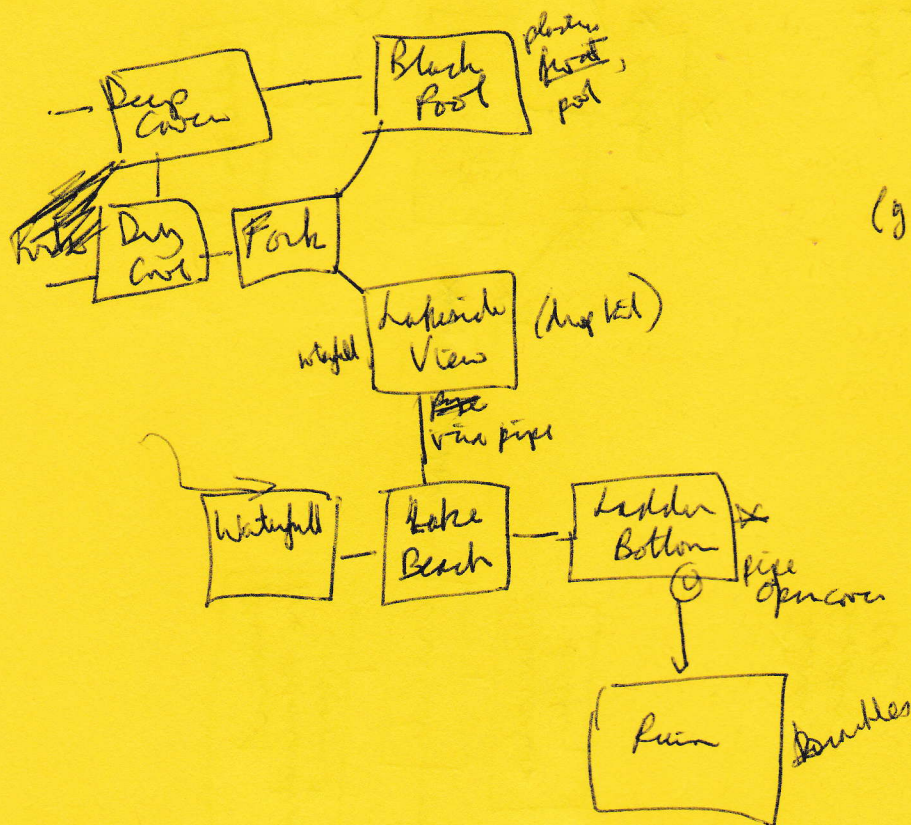
in outside world, find a designate socket (WS1 or WS2). PLUG a network cable into it,
and PE up the Obs and into WS3 (Ctl Admin). Might need to join several cables;
a joining tool is in Broadcasting Studio. (+1)

N (of lobby) -> [Quadrangle] identical // W of Mary: locked.
// @ Obs: x plant. x central desk. x rows.

// e of Cor: [Security Admin's Office] desks, sofa, bookshelf, mural.
// x screen. x label (in Museum) 495147333 to reset. (book)

(Maint Rm (2)) . S, W, blast door, sockets WS3 & WS2, charging station, workbench (servo driver). x robot (black box)
 x bot (28199 = your id; 856414854 switched on, network socket)
 (enter a station to recharge + return to Admin (the))
 S → [Generator Rm] switch ("Blast Door"), junk. x junk. (+1) take cable
 x generator. n. plug cable at WS2. plug cable at WS3. (+1)
 enter sta. x console. {WS2 is network; try Battery Room's WS4.}
 enter portal. unplug WS2. w. [Battery Rm] N/E/W, WS4, cable.
 take cable. x batteries. n. [Data Ctr] boxes, racks x boxes (S digit notes of colleagues)
 x door. x tile. move tile (+1, cable) w. [Passage]
 C. NW [Broadcasting Data] patch, instruction book, uplink kit, footlog {jump tool, cable}
 // [Sensor Rm] calendar, desks, patch, x desks (+1) take cable / open E blast, jump
 cable from WS3 to satellite uplink in sky; explosive cases.





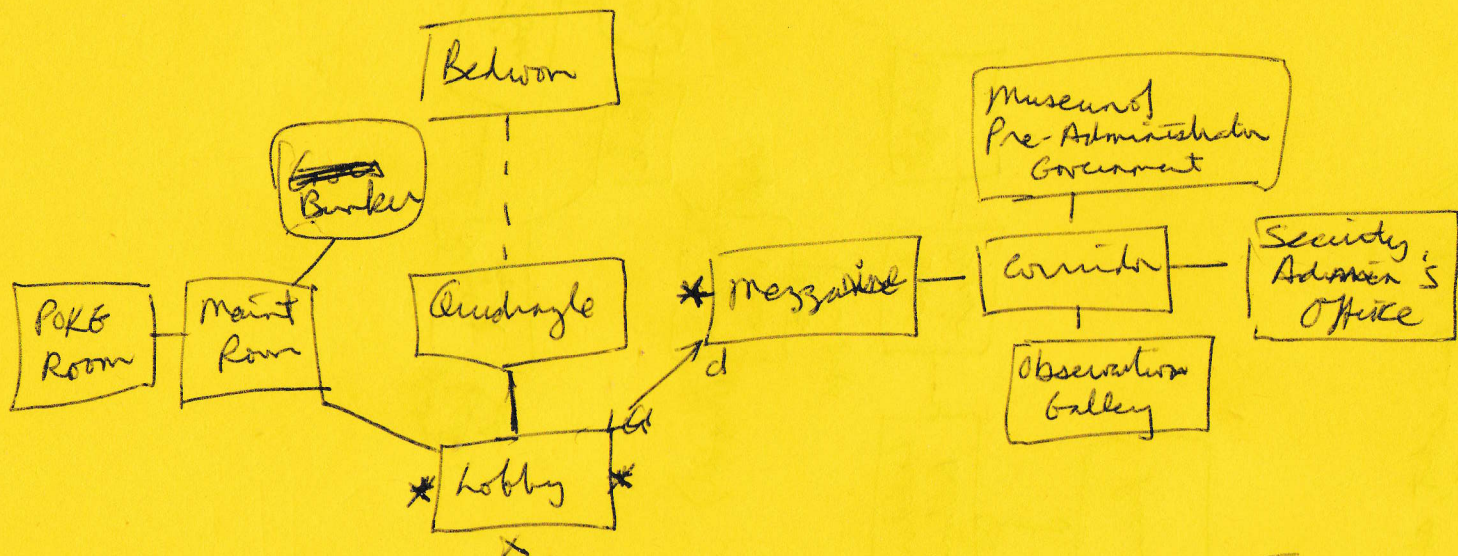
(g) can carry ~~either~~ the kit
or everything BUT the kit
across the pipe)

tie cable to float.
put float in river
then find the float
the cable at waterfall
(this gets the cable there)

CF3 @ pre 2nd km

Network to: robot, cable from robot to WSI, glass cabinet
empty broken robot. x box {40189, Maurice}
x WSI (unfiltered)

no: 11217
 box: 224822259
 Maurice: 40189
 serial: 769003783



- quadruple
- quintuple
- sextuple
- septuple
- octuple
- nonuple
- ~~long~~ long

Inner
 Sanctum
 (20)

520m