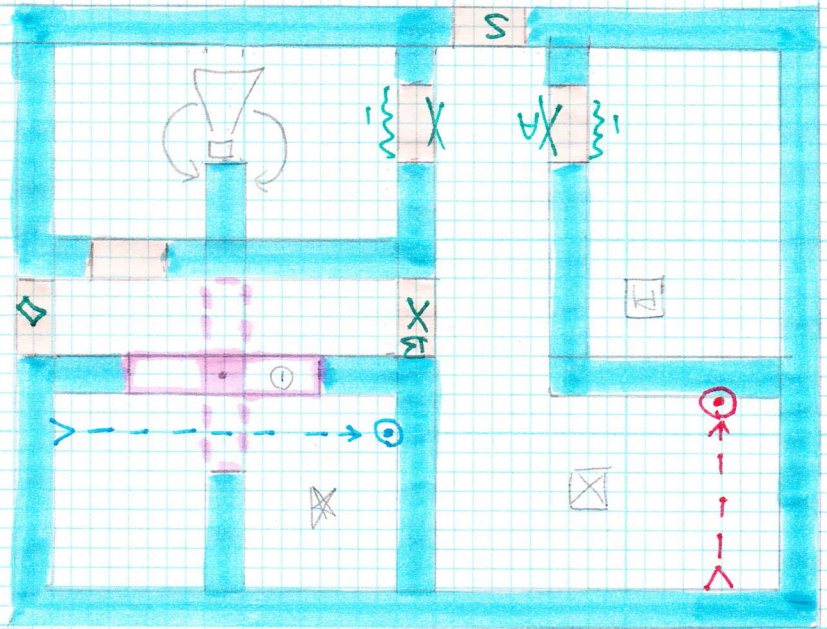


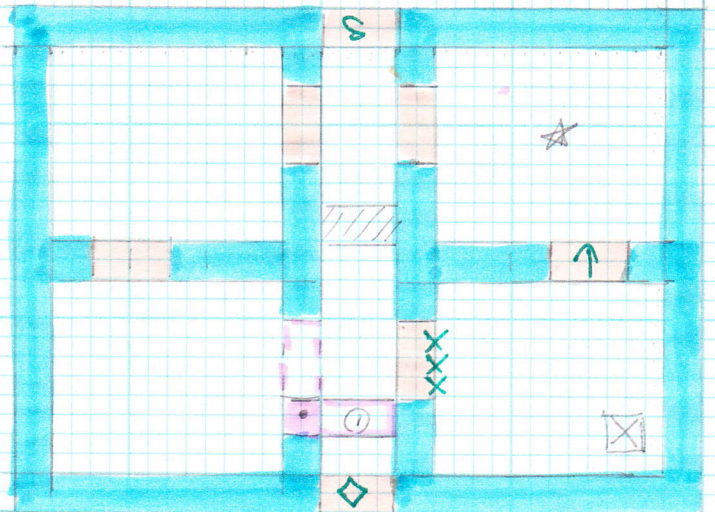
WHEN THE RED LASER DISCONNECTS FROM ①, UNLOCK DOOR B
 WHEN THE BLUE LASER DISCONNECTS FROM ②, TELEPORTERS TURN
 OFF/NORMAL DOOR 3 DOOR A IS UNLOCKED. DOOR W/D LABEL
 REMAINS LOCKED. CAMERA IN ROOM ALSO SHUTS OFF.

42w x 32h



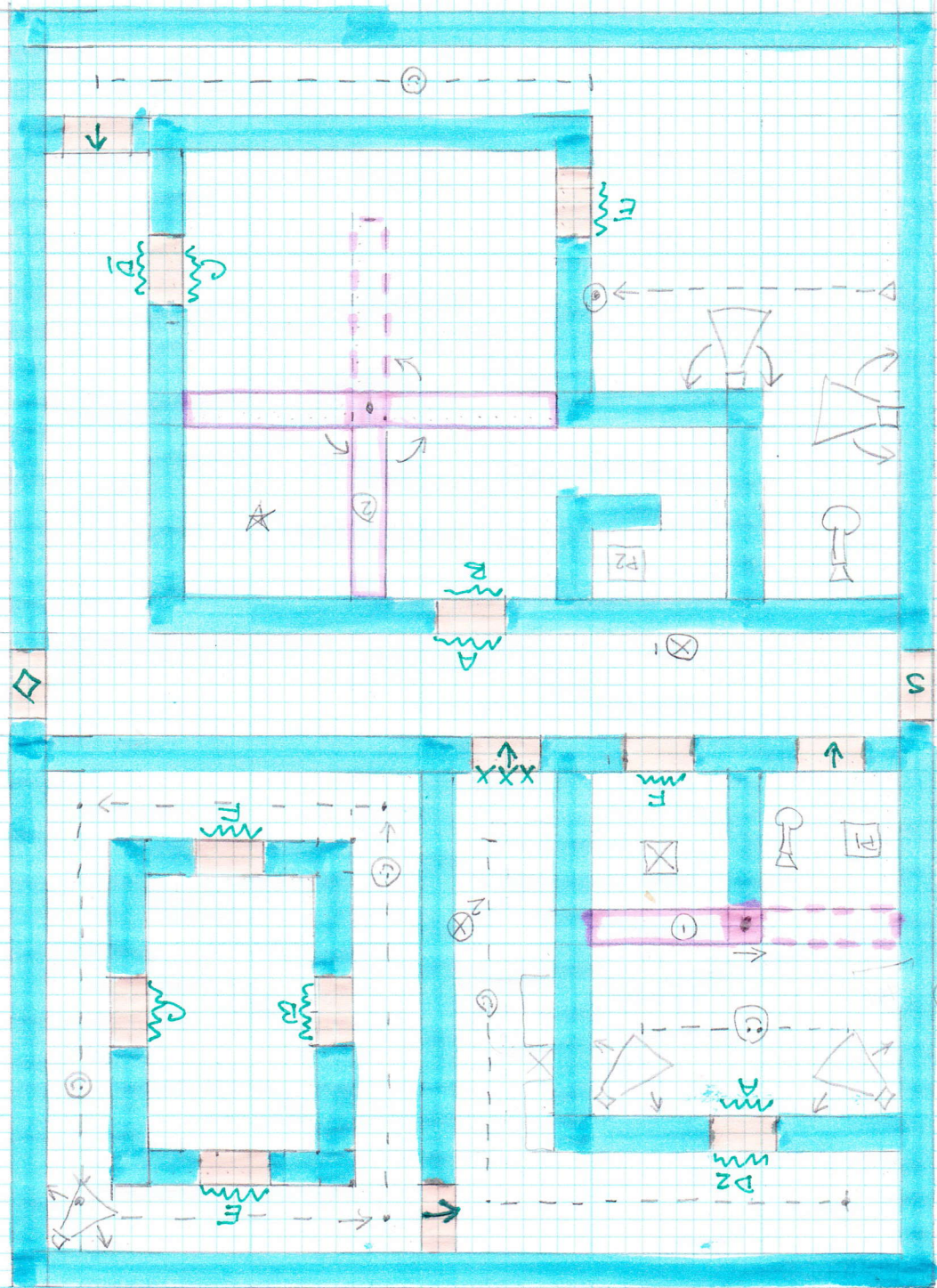
① = RED LASER SENSOR
 ② = BLUE LASER SENSOR
 --- = RED LASER
 --- = BLUE LASER
 X = BOX
 [PI] = PRESSURE PAD FOR WALL ①
 [TOGGLE SWITCH]

30w x 26h



X = BOX STARTS ON
 PRESSURE PAD, DIRECTLY
 BELOW THE BOX
 PRESSURE PAD IS A
 WEIGHTED PAD, KEEPING
 WALL OPEN WHEN THE
 BOX IS ON THE PLATE
 [HOLE IN FLOOR]

- STARTING CONDITIONS
- TELEPORTER F IS TURNED OFF AND A LOCKED DOOR FROM BOTH DIRECTIONS
 - TELEPORTERS B & C ARE TURNED OFF WHEN THE LASER IS TOUCHING THE SENSOR.
 - WHEN THE SENSOR IS OBSTRUCTED, TELEPORTERS B & C TURN ON.



540 x 740

- P1 = CLOSES WALL ①
 P2 = WALL 2
 ONE TIME PRESS
 TOGGLE SWITCH
 S = SENSOR
 D = turn/laser
 * = POWER CORE
 ① = TURNS ON OFF TELEPORTER A (TOGGLE)
 TURNS OFF/ON CAMERAS IN ROOM ①
 ② = TURNS OFF TELEPORTER D
 3 LOCKS D1
 = POWER
 X = 4 DIVIS SPOTS