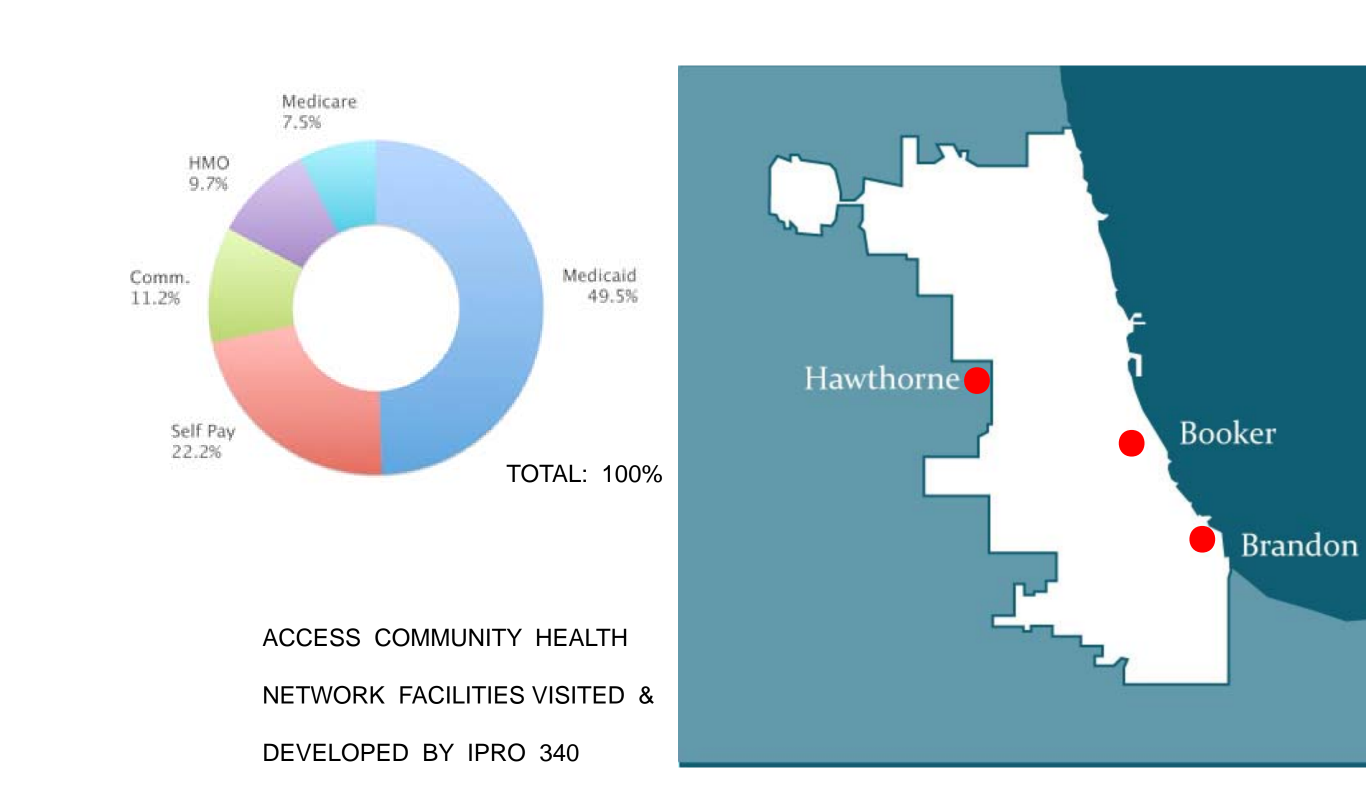
DESIGN OF A GREEN COMMUNITY HEALTH CENTER OF THE FUTURE

FUNCTION OF THE FACILITIES & ENHANCE THE PATIENT'S EXPERIENCE





ACCESS COMMUNITY HEALTH **NETWORK PROVIDES** MEDICAL SERVICE FOR

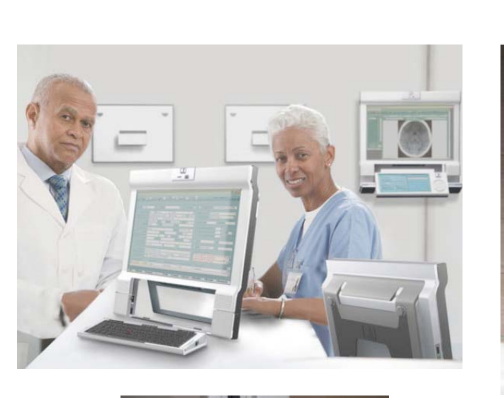




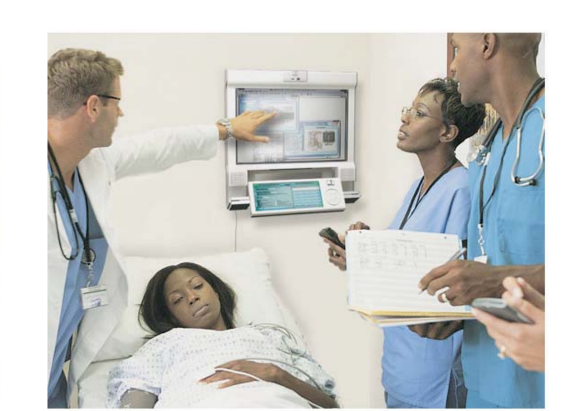
HOTDOG PROTOTYPE



- --- RESULTS IN LESS THAN ONE MINUTE --- PRE-CALIBRATED - PORTABLE ANALYZER - MINIMAL MAINTENANCE











- --- WALL MOUNTED
 - -- SWING ARM FOR EASIER ACCESS --- PORTABLE OPTION --- COST: \$NOT YET DETERMINED



- - -- REDUCES BUILDING'S COOLING LOAD BY 50% - EXTENDS ROOF LIFE BY 10 YEARS
 - PRIMER PARTIALLY COMPOSED OF RECYCLED RUBBER - TOP COAT CONTAIN MICROSCOPIC SPHERES OF GLASS, WHICH REFLECTS LIGHT OFF THE ROOF --- COST: \$30 PER GALLON (150 SQUARE FEET)

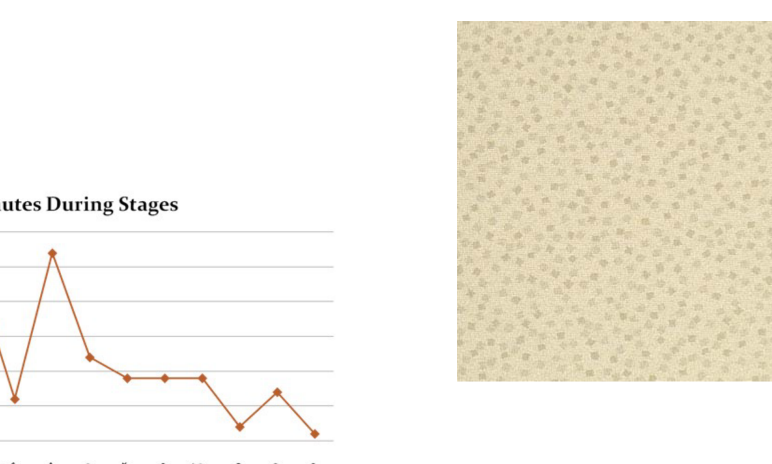




- --- NO MESS INSTALLATION WITHIN HOURS --- DOUBLE INSULATED DIFFUSER LENS
- --- MINIMAL HEAT GAIN OR LOSS
- --- BURGLAR PROOF --- MAINTENANCE FREE --- ENERGY FREE LIGHT, RESULTING IN ELECTRIC
- BILL SAVINGS --- EVENLY DISPERSED LIGHT
 - --- BLOCKS HARSH LIGHT & UV RAYS -- IMPROVES MOODS & WORK EFFICIENCY --- COST: \$30-\$800 DEPENDING ON SIZE



--- INNOVATIVE TECHNOLOGY



--- SUSTAINABILITY

--- LEAN PRINCIPLES

TIMESTUDY FOR A

FACILITIES' PROCESS











--- HYGENIC: SEAMLESS PRODUCT

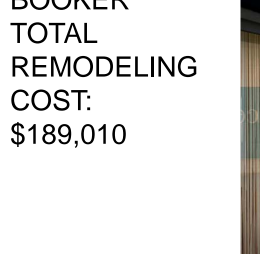


BRANDON: PROPOSED FLOOR PLAN

BRANDON: CURRENT FLOW DIAGRAM

BRANDON: PROPOSED PERSPECTIVE

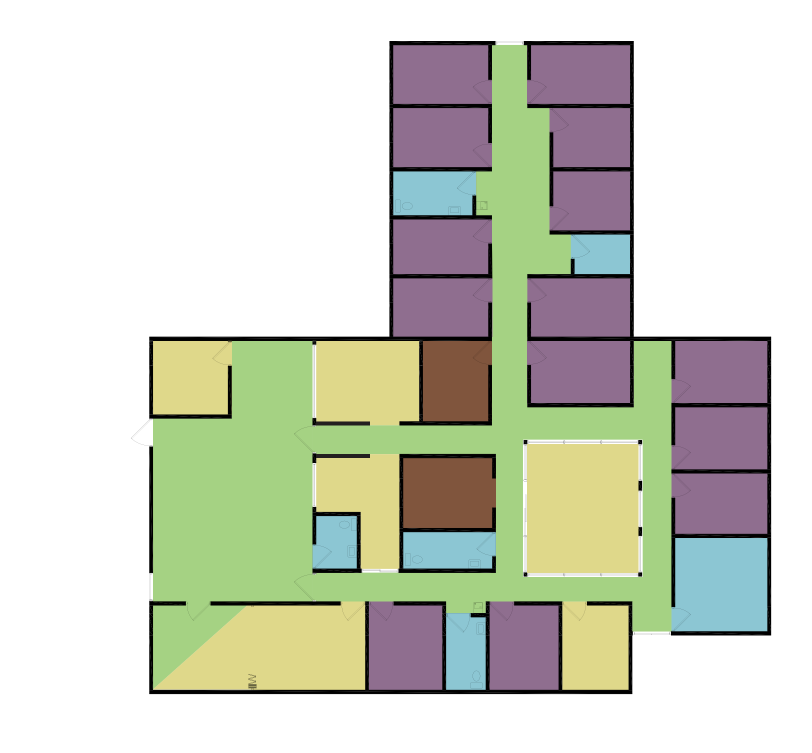




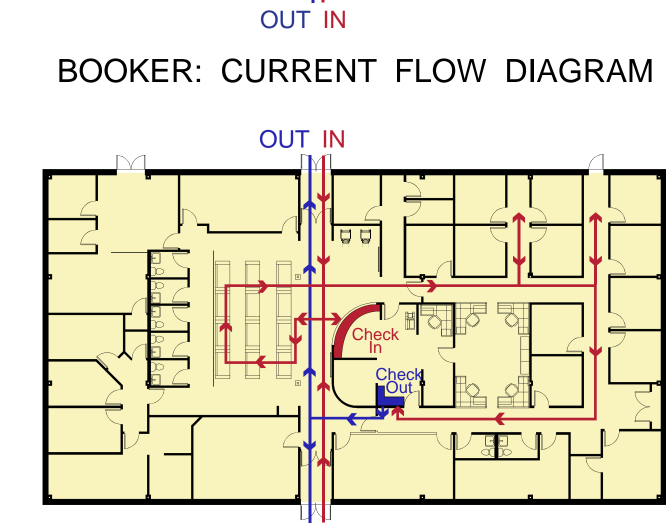


DESIGN OF A GREEN COMMUNITY HEALTH CENTER OF THE FUTURE

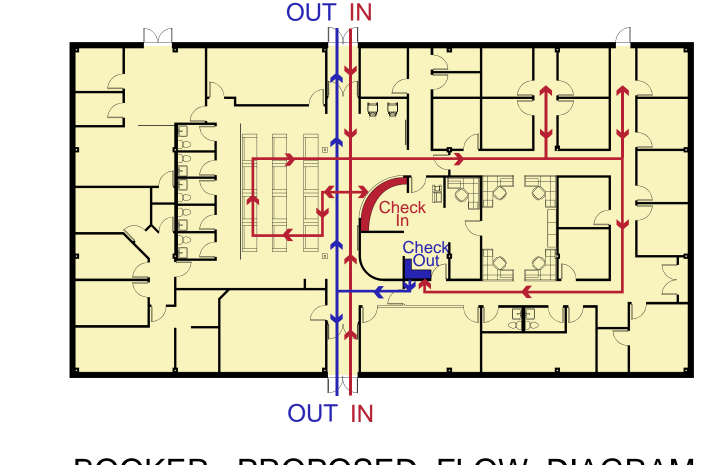






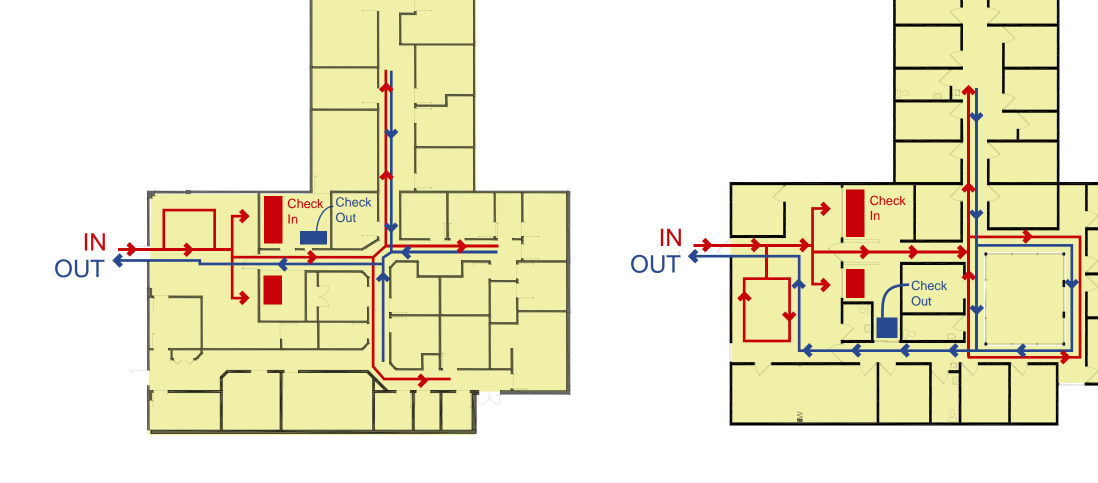


BOOKER: CURRENT FLOOR PLAN





BOOKER: PROPOSED PERSPECTIVE



HAWTHORNE: CURRENT & PROPOSED FLOW DIAGRAMS



HAWTHORNE: PROPOSED PERSPECTIVE

