



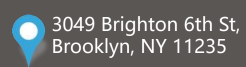
\* statistical data retrieved from www.google.com







#### "H.O.P.E.S." -A homeless outreach center for providing empathy and support.



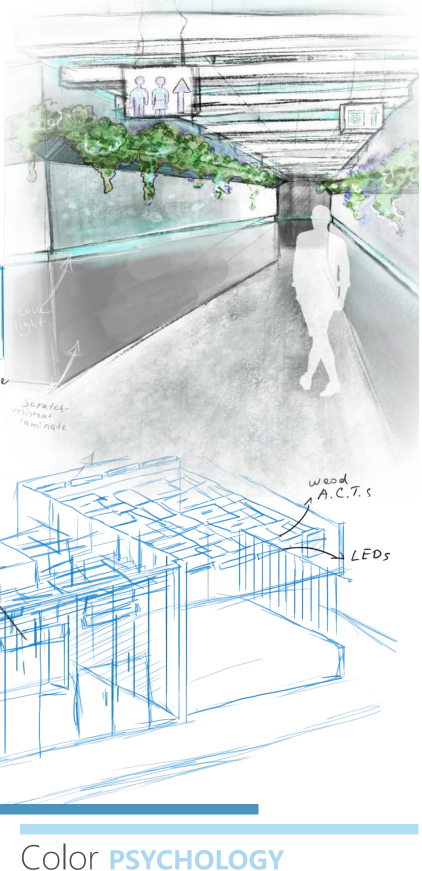
h.o.p.e.s.center.com

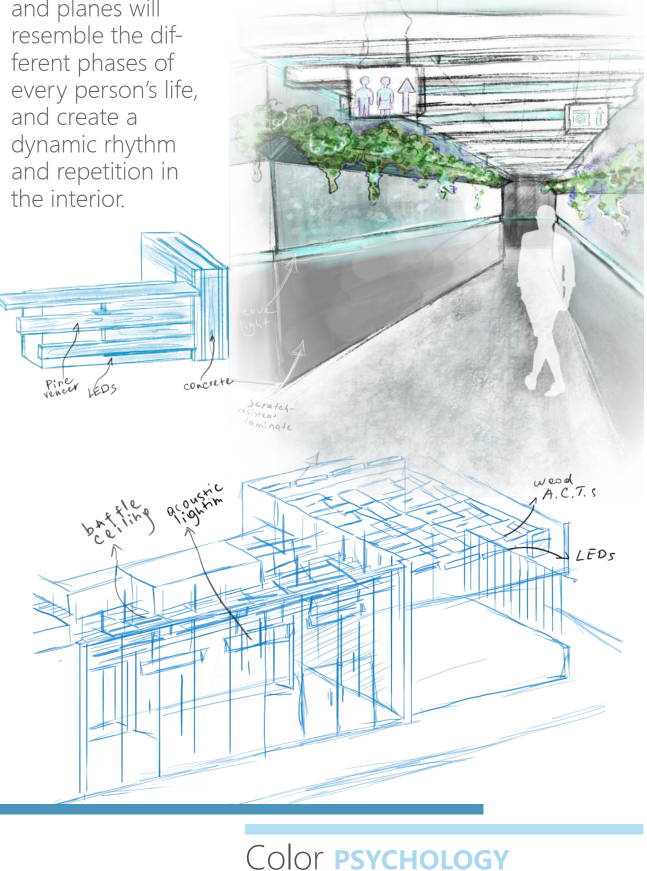


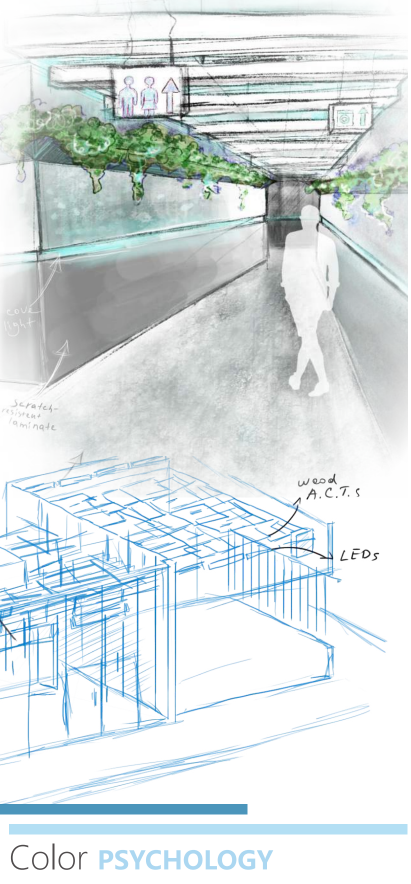


At "H.O.P.E.S." every individual's needs are valued, addressed and prioritized. The center will take care of the essential needs of the visitors, as well as pro-vide them with temporary comfort and security, and implement programs/services that focus on reinventing people's lives permanently and gifting them hope for the future.









• Warmth • Wisdom • Prosperity • Sympathy • Friendliness

• Happiness

Serenity • Peace • SoothingTranquil • Security • Trust

## No judgment. No fear. No neglect.

• Hope • Luck • Nature Abundance • Relaxation • Growth

affle ceiling ystem

### ightArt acoustic pendants - Static

The reception area resembles the sensation of movement, progress, and growth. It's greeting the visitors with an eye-catching reception desk, uplit with soft warm lighting, creating ambiance, and an accent acoustic wall. The receptionist is separated from the general public with a glass screen. The architectural elements on the ceiling and wall planes feature the center's branding and represent the concept of movement ahead on the path of life. Attention to detail, such as durable rubber Flooring, and a Foot grille mat, as well as lighting used as a navigation device on the walls, will ultimately create a functional space.

### Artemide acous ighting

### **TECTUM Wood** Fiber Walls

- This entrance area will provide a welcoming experience to all visitors. No judgment or neglect. The universal design considerations, such as the ADA
- counter height or barrier-free-access and circulation will bring comfort to handicapped individuals. Visitors will positively respond to the soothing color scheme and
- soft ambient lighting used in the center.

# Precedent:





Breaking Ground employs a range of effective, data-informed initiatives designed to enable people to forever escape the trauma of homelessness.

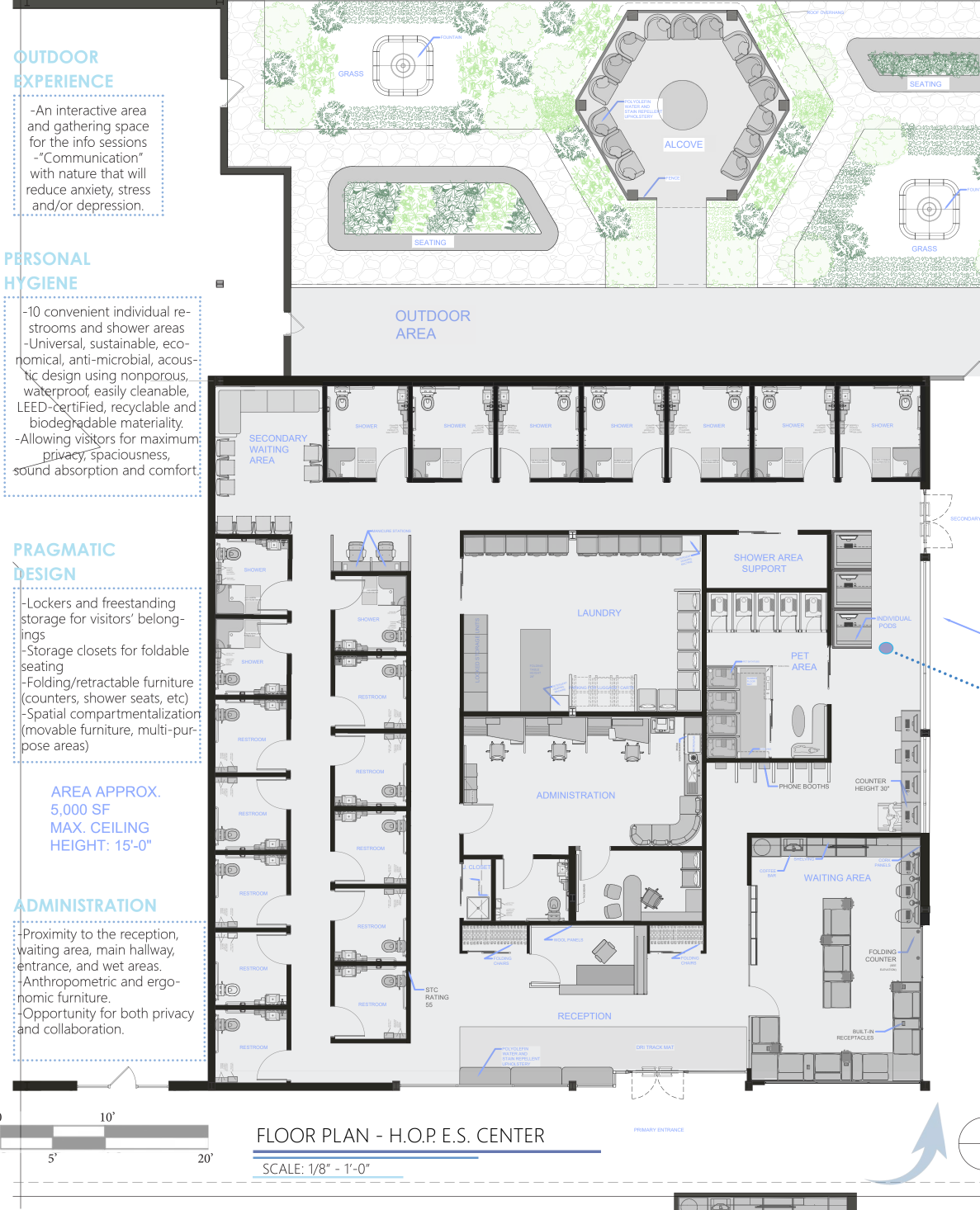
Home is more than just four walls and a roof. At Breaking Ground, home means a support system. These wraparound services help each person get – and stay – on the path to permanent stability:



Similarly, the H.O.P.E.S. center implements strategies and provides special support and information to homeless people in need.

H. O. P. E. S. INFO SESSION SCHEDULE

MIND MATTERS: A path towards well- ness and happiness	<b>Time</b> Monday, 1pm-2pm	Location -Living Area (September 15-April 15) -Outdoor Area (April 16-September 14)
<b>AA, CA &amp; NA:</b> A path towards recovery	Tuesday, 1pm-2pm	-Living Area (September 15-April 15) -Outdoor Area (April 16-September 14)
HOUSING ASSISTANCE: A path home	Wednesday, 1pm-2pm	-Living Area (September 15-April 15) -Outdoor Area (April 16-September 14)
<b>CAREER</b> <b>BUILDING:</b> A path towards a brighter future	Thursday, 1pm-2pm	-Living Area (September 15-April 15) -Outdoor Area (April 16-September 14)



#### **CIRCULATION**

-Horizontal, Public, Private -Compliance with IBC for occupancy classiFication and total load calculation

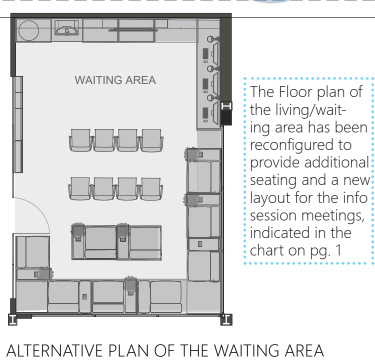
- -Clear and unobstructed
- -Secondary means of eagress
- -Spatial navigation (lighting, ar-
- chitectural and visual details) -Circulation is barrier free, with a
- minimum width of 3'-8" and
- provide turnaround clearance for
- a wheelchair of 5'-0"
- -A clear space of 2'-0" is provided on the latch side of any
- door.

### **WAITING AREA**

-Acoustic architectural solutions, movable furniture, demountable glass partitions (NanaWall) will allow for sound attenuation, acoustic separation, compartmentalization, and spatial Flexibility.

- -The CO2 monitoring system will allow for freshness and abundance of the air in the high-traFFic area. -Resilient, recyclable, durable, water-repellent, easily clean-
- able, slip-resistant, Fire-retardant, sustainable, biodegradable, non-toxic materiality. -Charging stations and internet access
- Comfort and unity achieved through warm indirect lighting, soft upholstery, natural daylighting, and elements of biophilic design.

-Retractable/foldable furniture (see millwork detail), universal design, will allow for fLexibility and convenience.



SCALE: 1/8" - 1'-0"

Providing variations of ceiling heights and integrating layers of lighting help light the space

The Floor plan of

ing area has been

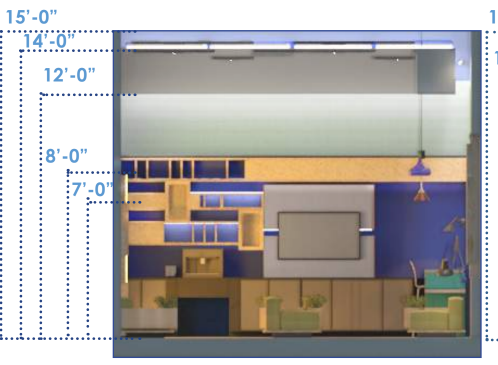
layout for the info

session meetings,

indicated in the

reconfigured to

properly and visually enlarge the interior, creating a contrasting relationship between the architectural and decorative Fixtures. Implementing linear lighting reiterates the concept of movement and creates a rhythmic pattern on the ceiling plane.



15'-0" E. S.

#### SECTION OF THE WAITING AREA

#### SCALE: 3/16" - 1'-0"

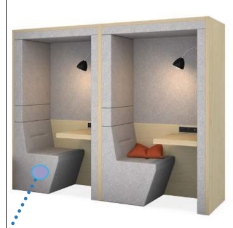
SECTION OF THE RECEPTION

SCALE: 3/16" - 1'-0"

#### COMPUTER TRAINING

-Informational gathering, an opportunity for communication, research, job training

-Privacy partitions -Variety of seating options (counter space, individual pods) -STC and NRC allowing for focus and acoustic separation, architectural details (lighting, ceiling, walls, Floor)



#### ROOF OVERHANG

#### PET AREA

-Accommodating for the visitors' pets and their basic needs

-Special equipment - pet baths, pet stalls, pet lounge area -Proximity to the laundry and

showers -Acoustic separation

This welcoming waiting area is a versatile multi-functioning space. FFF&E selections are specified in compliance with durability, functionality, and sustainability requirements and possess exceptional properties, Fit for the H.O.P.E.S. center. Integrating layers of lighting - accent, task, and ambient allows to fully light the room, with Fixtures that are dimmable, color-changing, sustainable and provide

acoustic properties. Sound attenuation properties of the ceiling tiles and wall treatments will provide much needed acoustic separation from the rest of the facility.

DECOUSTICS acoustic wood panels

Dayı \*\*\*\*\*

(see millwork

BIOPHILIC

design



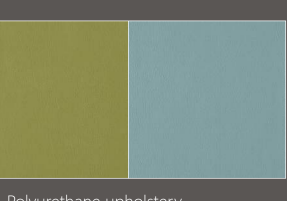
VIEWS OF THE WAITING AREA / LIVING

Resilient, durable materials

The visitors can gather in the living area without fear of judgment or privacy concerns. Individual seating is arranged in a way to avoid social anxiety and the feeling of discomfort. The soothing color scheme of blues and yellow-greens will maximize the positive experience of the visitors. A free coffee bar and a shelf full of books and magazines will uplift each individual. A touch of biophilia, integrated into the furnishings will prevent the interior from having an outdoor feel, which might be traumatic, and allow the natural element to be part of the cozy, enclosed home-like experience.



# FFF&E, Technical Info/Details

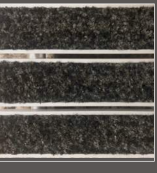


Polyurethane upholstery -250,000 double rubs -Spill-and-stain resistant treatment -Passes Cal TB 117-2013; -Passes NFPA 260/UFAC

00% Bella-Dura (c) Pine veneer



Cork wall/ceiling planks -Biodegradable -Recyclable



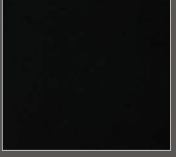
Dri Track, matsinc -Made from recycled aluminum



Rubber cork -For Floors and walls -Biodegradable -Recycled content: -Recyclable 34.9%



rubber fLooring -Good for heavy traFFlc -Sound absorption -Slip resistance -Fire-retardant



Laminate



(NRC) of up to 1.00 -Flexibility -Fire Rated Class A -No-added urea formaldehyde core and recycled contents -Available in FSC® C020536 certified materials

	122	10

PolyoleFin

door use

Water and stain

repellent -50,000 double rubs

Approved for out-

-Bleach cleanable

100% Merino Wool

TECTUM Direct-Attach Walls: -Material: wood Fiber; NCR rating 0.85 -Durability: Impact Resistance, Scratch Resistance, Washability

Laminate

-Recyclable, biodegradable

-Vertical and horizontal applications

-Scratch resistance

-Economical choice

-Long-lasting

CEMENT BOA (SEE ISOMET DET

Merlin CO2 24hr AVG Monitor

-Uses: wallcovering, f loor covering, lifestyle and home goods - Oeko-Tex (c) Standard 100, Sustainable, Biodegradable, Free of Harmful substances, reduced environmental impact -Flammability: ASTM E84; Euroclass Flameproof to EN 13501-1

-Recyclable, biode-

gradable, energy eff-

icient and non-toxic.

5 30

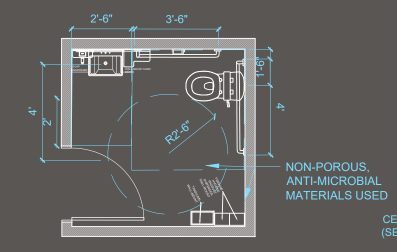
• Clear digital readings of the ive CO2 levels. • LED warning lights when the CO2 levels increase.



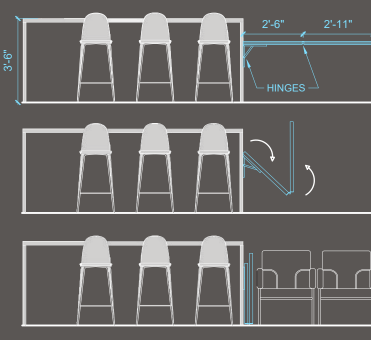
#### STC - 55 WALL DETAIL

Framing: 6" steel studs, 16 gauge,

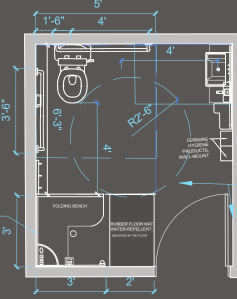
Insulation: 3-1/2" glass Fiber Side 1: 5/8" SoundBreak XP Gypsum Board Side 2: 5/8" Fire-Shield Gypsum Board on RC-1



ENLARGED PLAN OF THE RESTROOMS SCALE: 1/4" - 1'-0"

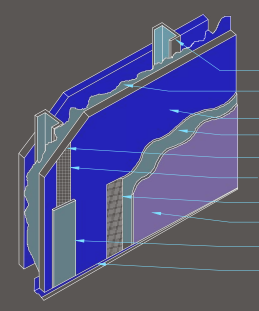






NON-POROUS, ANTI-MICROBIAL MATERIALS USED

ENLARGED PLAN OF THE SHOWERS SCALE: 1/4" - 1'-0"



TYPICAL CEMENT BOARD SYSTEM (ISOMETRIC, NTS)