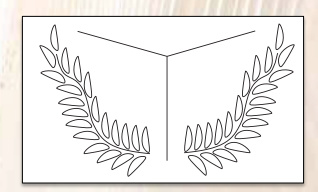
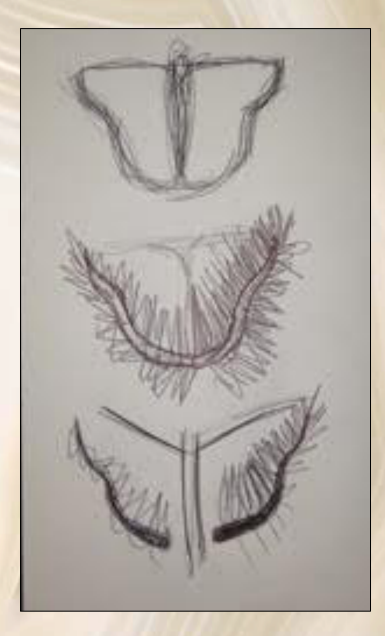
TROPIC HEALTH CENTER PROCESS

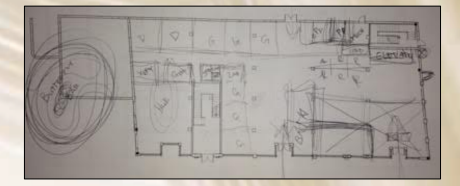
LOGO DEVELOPEMENT

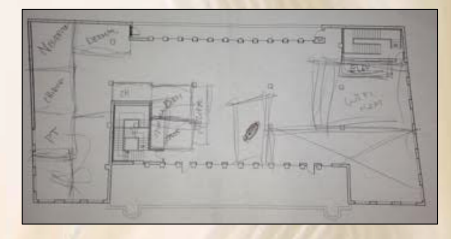


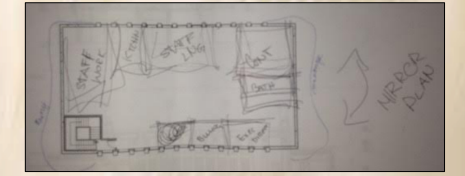
tropical checkered skipper

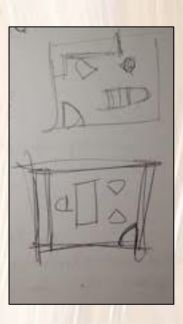






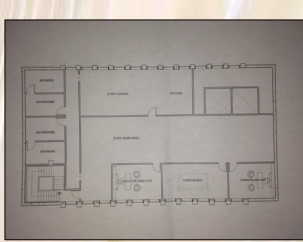




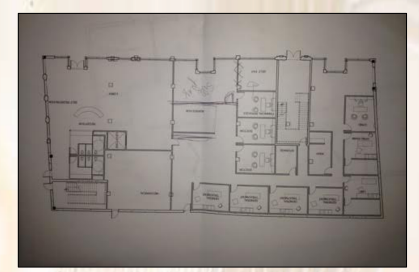




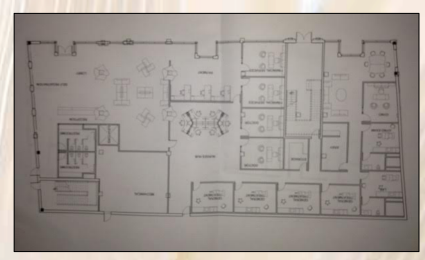


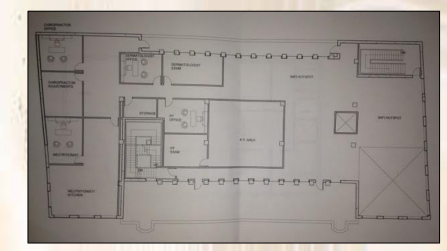


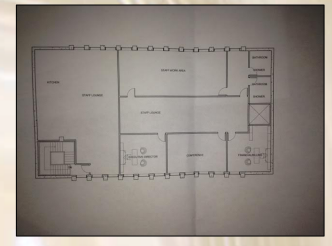


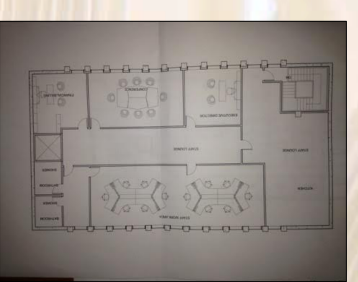




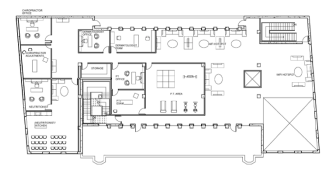


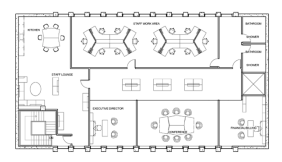












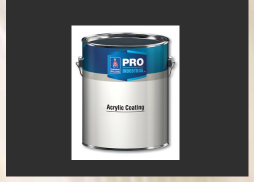
WAYFINDING

- Way-finding was addressed with changes in ceilings whether it be height changes and or lighting fixture variances.
- It was also addressed with details along main corridor walls.

TYPICAL MATERIALS







		Non Alth					100
		i and a state of the	 			and the second se	
							1000
		Contract of the second second					-
		and the second		17.			
							1000
					and the second second		-
							1000
							1000
							10.0
							100
							100
							100.00
							-
		and sold in the local division in					





Typical materials

Flooring



FORBO Eternal Material 13022 Beton Concrete-Vinyle Flooring

Wallcovering



LEN- TEX Wallcoverings Allegria 3374 Serenade

Rational: The selected vinyl flooring is made from about 50% recycled content and the backing is 100% phthalate free. The material also meets slip resistant standards, fire resistance standards and castor resistance standards. It is an overall good choice. The Wallcovering is a vinyl wallcovering, also meeting fire rating standards. On top of that the Len-Tex has created the material so there is nothing to contaminate the indoor air quality of the space, making it a perfect choice for healthcare.

Typical materials

Flooring

FORBO Flotex Naturals 010004 Cork Sienna



PAINT



Pro Industrial[™] Acrylic Coating Color: SW6258 Tricorn Black Product Number: B66T00664

Pro Industrial Acrylic Coating is a fast-drying coating that is perfect for commercial spaces. This product is easy-to-apply by brush, roll or spray.

Rational: : The selected vinyl flooring is made from about 50% recycled content and the backing is 100% phthalate free. The material also meets slip resistant standards, fire resistance standards and castor resistance standards. The slip resistance is essential because the material will be used on ramps. The selected paint was chosen for its durability, high stain resistance, and its achievement of meeting the most stringent VOC regulations.

Typical materials

PAINT



Paint Shield® Microbicidal Interior Latex Paint Color: SW7073 Network Gray Product Number: D12W00051

Paint Shield® is the first EPA-registered microbicidal paint that kills greater than 99.9% of Staph (Staphylococcus aureus), MRSA (Methicillin-resistant Staphylococcus aureus), E. coli (Escherichia coli), VRE (Vancomycin-resistant Enterococcus faecalis) and Enterobacter aerogenes within two hours of exposure on painted surfaces. It continues to kill 90% of these bacteria even after repeated contamination on painted surfaces. The effectiveness lasts for up to four years as long as the integrity of the surface is maintained. **Door Handles**



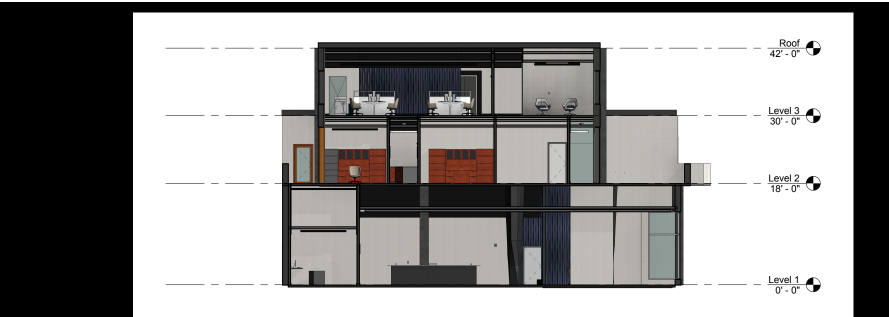
Vendor: Granger Manufacturer: Battalion Model: Lever w/Lock, Medium Duty, 19 Series Mfr. Model # 5TUN3 Finish: Aluminum

Rational: This paint is actually able to eliminate dangerous microbicidals that come in contact with it, In a health care facility this is very important. The Aluminum door handles meet ADA requirements as well as being easy to clean.

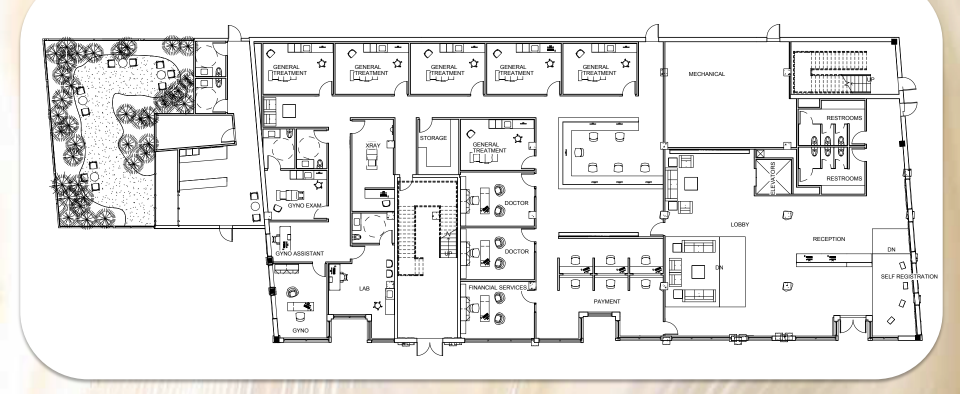
TROPIC HEALTH CENTER



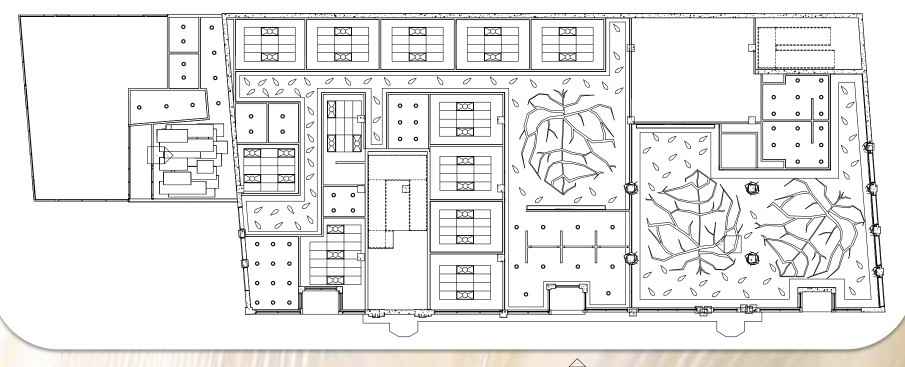




1ST FLOOR

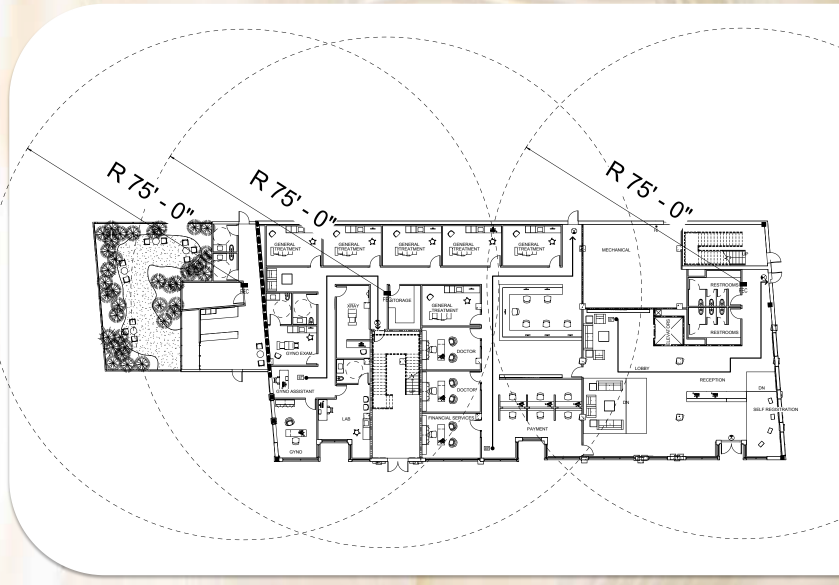


1ST FLOOR RCP



+

1ST FLOOR FIRE SAFETY PLAN



1ST FLOOR INVENTORY

- Reception
- ADA Restrooms
- General treatment rooms
- Doctors offices
- Nurses/Assistants hub
- Gynecology suite
- X-ray
- Lab/blood draw
- Mechanical room



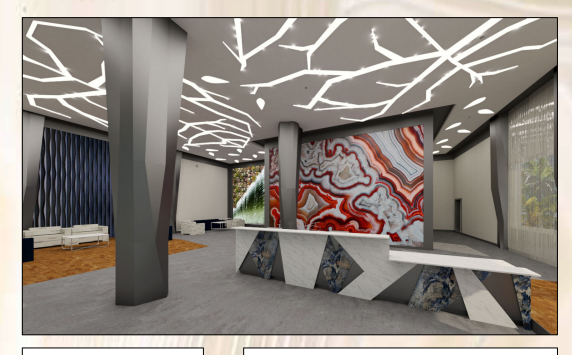








ENTRY













ENTRY

CF Stinson: <u>Voltage</u> 63315 Lightning

Content:50% Post-Industrial Recycled Nylon, 35% Cotton, 8% Polyester, 7% Rayon

Finish:Enhanced Soil and Stain Protection

Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty

Break Strength ASTM D-5034:Warp: 353 lbs. min., Fill: 113 lbs. min. Tear Strength ASTM D-2261:Warp: 21.5 lbs. min., Fill: 34.4 lbs. min. Seam Slippage ASTM D-4034:Warp: 81.0 lbs. min., Fill: 119.0 lbs. min. Brush Pilling ASTM D-3511:Class 4.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 5.0 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1



CF Stinson: <u>Peninsula Mohair</u> 64268 Sapphire

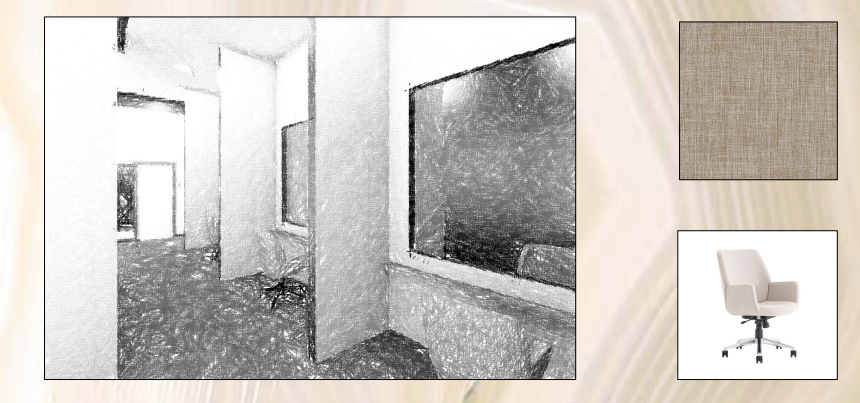


Content:Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157: Exceeds 102.000 double rubs - heavy duty Break Strength ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

Rational: The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.



FINANCIAL SERVICES



FINANCIAL SERVICES

CF Stinson: Bespoke 63691 Castlerock



Content: 50% Post Consumer Recycled Polyester, 50% Polyester Finish:Crypton® Non-PFOA Soil & Stain Protection Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty Break Strength ASTM D-5034:Warp: 478.4 lbs. min., Fill: 367.2 lbs. min. Tear Strength ASTM D-2261:Warp: 43.5 lbs. min., Fill: 41.2 lbs. min. Seam Slippage ASTM D-4034:Warp: 59.2 lbs. min., Fill: 66.5 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.5 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 Fluid Barrier: Crypton® Integrated Fluid Barrier Antimicrobial:Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface. California 191-53 Technical Bulletin 117, Section E:Passed **UFAC:Class** 1 NFPA 260:Class 1

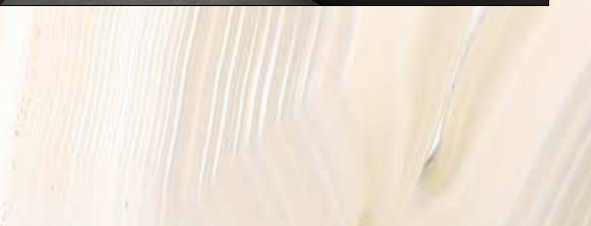
Rational: The fabric for the chairs was chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.





NURSES HUB











NURSES HUB

CF Stinson: Bespoke 63691 Castlerock

NFPA 260:Class 1



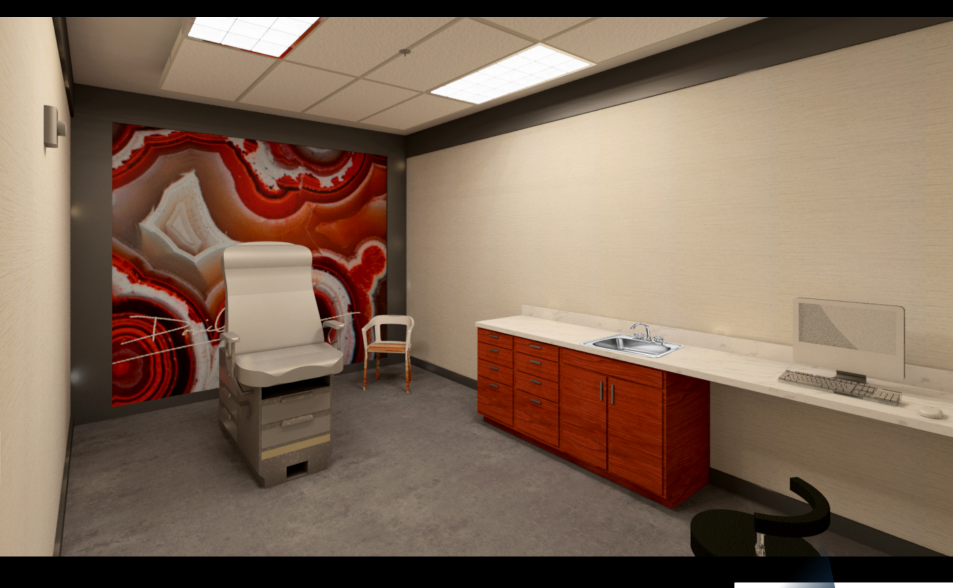
Content: 50% Post Consumer Recycled Polyester, 50% Polyester Finish:Crypton® Non-PFOA Soil & Stain Protection Abrasion Resistance ASTM D-4157: Exceeds 100.000 double rubs heavy duty Break Strength ASTM D-5034:Warp: 478.4 lbs. min., Fill: 367.2 lbs. min. Tear Strength ASTM D-2261:Warp: 43.5 lbs. min., Fill: 41.2 lbs. min. Seam Slippage ASTM D-4034:Warp: 59.2 lbs. min., Fill: 66.5 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.5 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 Fluid Barrier: Crypton® Integrated Fluid Barrier Antimicrobial:Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface. California 191-53 Technical Bulletin 117, Section E:Passed **UFAC:Class** 1

3FORM



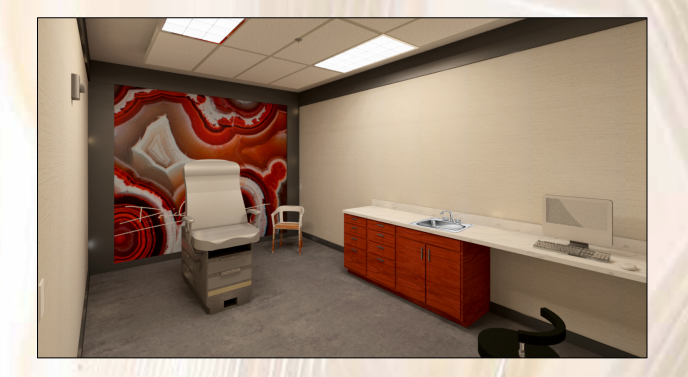
Varia ecoserin-organics-Fossil leaf rand 173 U Varia Ecoresin contains 40% Pre-consumer Recycled Content 1/4" Gauge

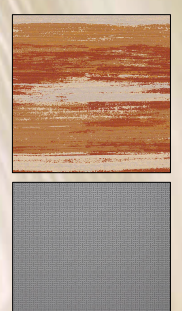
Rational: This fabric was chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance. The material from 3form assists in way-finding as well as adding a little color to the hall.





EXAM ROOM







EXAM ROOM

Mayer Fabrics: Interlochen IN-006 Graphite

- Category: Vinyl
- Content: 100% Vinyl
- Finish: PBG+
- Width: 54"
- Abrasion: 1,155,000 double rubs

CF Stinson: Vapor 64102 Canyon



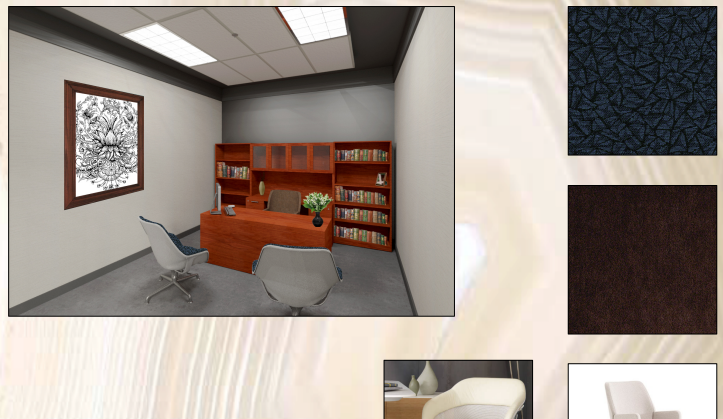
Content:68% Post Consumer Recycled Polyester, 25% Solution Dyed Nylon, 7% Polyester Finish:Non-PFOA Stain Resistant Abrasion Resistance ASTM D-4157:Exceeds 100,000 double rubs - heavy duty Break Strength ASTM D-5034:Warp: 310.0 lbs. min., Fill: 394.0 lbs. min Seam Slippage ASTM D-4034:Warp: 84.0 lbs. min., Fill: 121.5 lbs. min Brush Pilling ASTM D-3511:Class 3.5 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.5 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1



Rational:: The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance. Vapor also has a gold rating from Greenguard.



CLOSED OFFICE







CLOSED OFFICE

CF Stinson: Glacier 5718 Sapphire



Content:30% Post-Industrial Recycled Polyester, 27% Polyester, 27% Acrylic, 16% Post-Consumer Recycled Polyester

Abrasion Resistance ASTM D-4157:Exceeds 60,000 double rubs - heavy duty

Break Strength ASTM D-5034:Warp: 100.0 lbs. min., Fill: 100.0 lbs. min.

Tear Strength ASTM D-2261:Warp: 14 lbs. min., Fill: 10 lbs. min.

Seam Slippage ASTM D-4034:Warp: 64.0 lbs. min., Fill: 66.0 lbs. min.

Brush Pilling ASTM D-3511:Class 5.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 4.0

Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0

California 191-53 Technical

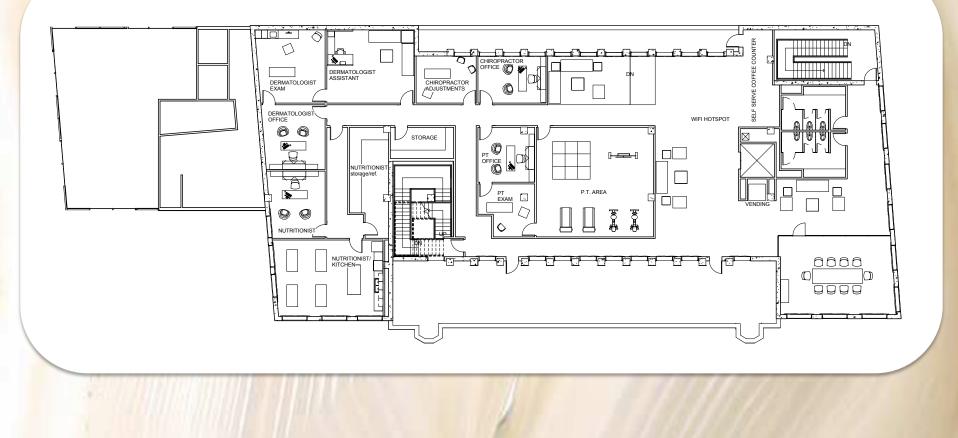
Bulletin 117, Section E:Passed UFAC:Class 1 CF Stinson: Voltage 64269 Mink

Content:Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157:Exceeds 102,000 double rubs - heavy duty Break Strenath ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

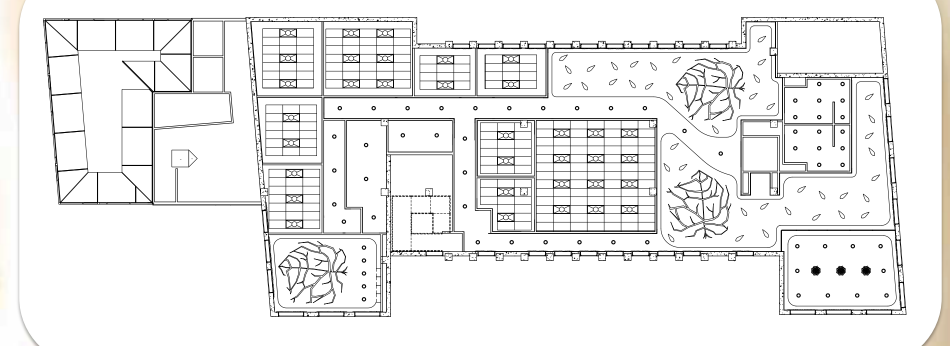


Rational:The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance. Glacier also has a gold rating from Greenguard

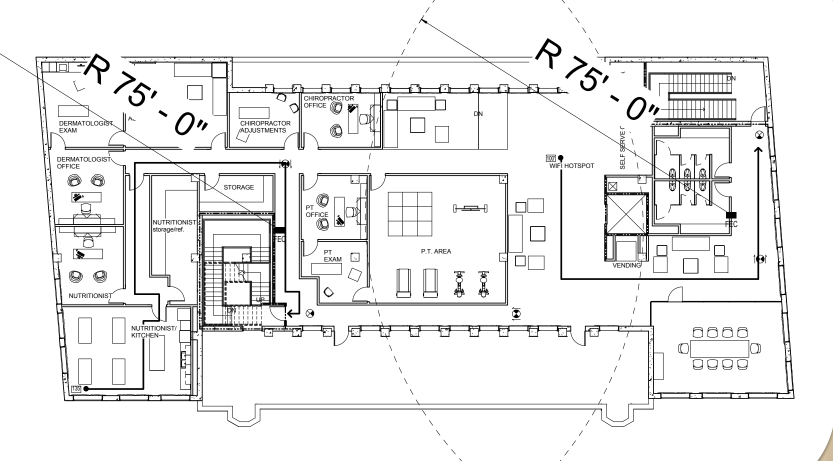
2ND FLOOR



2ND FLOOR RCP



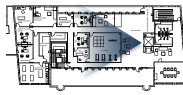
2ND FLOOR FIRE SAFETY PLAN



2ND FLOOR INVENTORY

- Specialists
 - Dermatology
 - Chiropractor
 - Physical therapy
 - Nutritionist
- Wifi hotspot
- Study area
- Storage

















CF Stinson: <u>Voltage</u> 63315 Lightning

Content:50% Post-Industrial Recycled Nylon, 35% Cotton, 8% Polyester, 7% Rayon

Finish:Enhanced Soil and Stain Protection

Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty

Break Strength ASTM D-5034:Warp: 353 lbs. min., Fill: 113 lbs. min. Tear Strength ASTM D-2261:Warp: 21.5 lbs. min., Fill: 34.4 lbs. min. Seam Slippage ASTM D-4034:Warp: 81.0 lbs. min., Fill: 119.0 lbs. min. Brush Pilling ASTM D-3511:Class 4.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 5.0 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

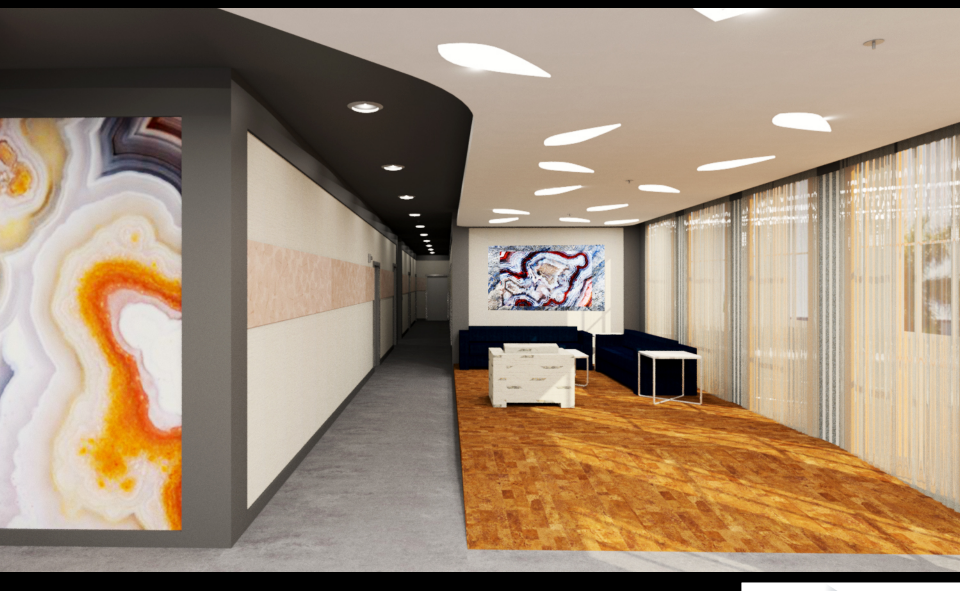


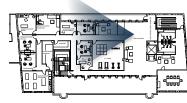
CF Stinson: <u>Peninsula Mohair</u> 64268 Sapphire



Content: Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157: Fxceeds 102.000 double rubs - heavy duty Break Strength ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

Rational: The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.













CF Stinson: <u>Voltage</u> 63315 Lightning

Content:50% Post-Industrial Recycled Nylon, 35% Cotton, 8% Polyester, 7% Rayon

Finish:Enhanced Soil and Stain Protection

Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty

Break Strength ASTM D-5034:Warp: 353 lbs. min., Fill: 113 lbs. min. Tear Strength ASTM D-2261:Warp: 21.5 lbs. min., Fill: 34.4 lbs. min. Seam Slippage ASTM D-4034:Warp: 81.0 lbs. min., Fill: 119.0 lbs. min. Brush Pilling ASTM D-3511:Class 4.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 5.0 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1



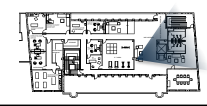
CF Stinson: <u>Peninsula Mohair</u> 64268 Sapphire



Content: Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157: Fxceeds 102.000 double rubs - heavy duty Break Strength ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

Rational: The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.





2ND FLOOR ELEVATOR LOBBY













2ND FLOOR ELEVATOR LOBBY

CF Stinson: <u>Voltage</u> 63315 Lightning

Content:50% Post-Industrial Recycled Nylon, 35% Cotton, 8% Polyester, 7% Rayon

Finish:Enhanced Soil and Stain Protection

Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty

Break Strength ASTM D-5034:Warp: 353 lbs. min., Fill: 113 lbs. min. Tear Strength ASTM D-2261:Warp: 21.5 lbs. min., Fill: 34.4 lbs. min. Seam Slippage ASTM D-4034:Warp: 81.0 lbs. min., Fill: 119.0 lbs. min. Brush Pilling ASTM D-3511:Class 4.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 5.0 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1



CF Stinson: <u>Peninsula Mohair</u> 64268 Sapphire



Content: Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157: Exceeds 102.000 double rubs - heavy duty Break Strength ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

Rational: The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.





CONFERENCE ROOM













CONFERENCE ROOM

CF Stinson: Bespoke 63691 Castlerock

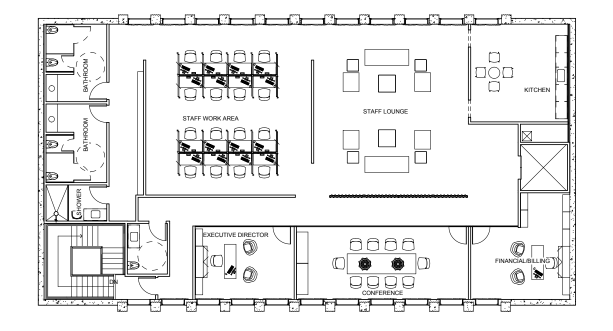
NFPA 260:Class 1



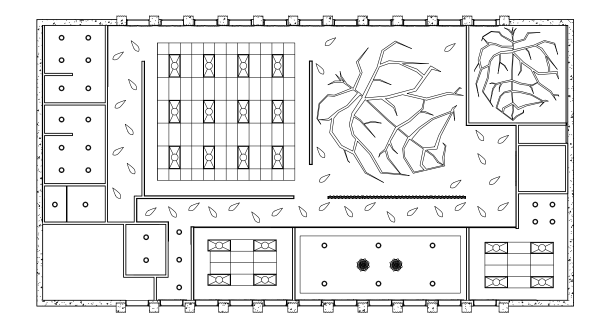
Content: 50% Post Consumer Recycled Polyester, 50% Polyester Finish:Crypton® Non-PFOA Soil & Stain Protection Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty Break Strength ASTM D-5034:Warp: 478.4 lbs. min., Fill: 367.2 lbs. min. Tear Strength ASTM D-2261:Warp: 43.5 lbs. min., Fill: 41.2 lbs. min. Seam Slippage ASTM D-4034:Warp: 59.2 lbs. min., Fill: 66.5 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.5 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 Fluid Barrier: Crypton® Integrated Fluid Barrier Antimicrobial:Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface. California 191-53 Technical Bulletin 117, Section E:Passed **UFAC:Class** 1

Rational: This fabric was chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.

3RD FLOOR

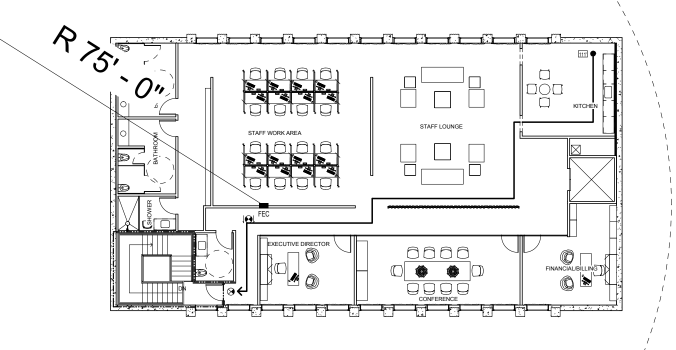


3RD FLOOR RCP



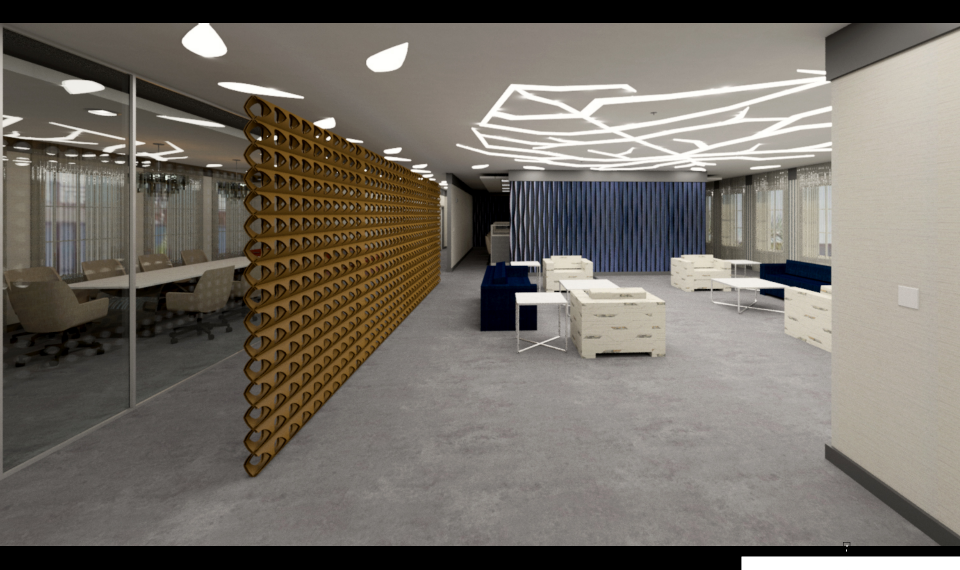
-

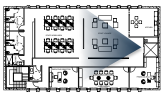
3RD FLOOR FIRE SAFETY PLAN



3RD FLOOR INVENTORY

- Staff bathrooms
- Kitchenette
- Staff lounge
- Staff workspace
- Executive directors office
- Billing/financial office
- Conference room

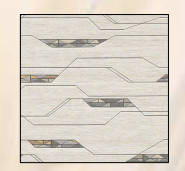


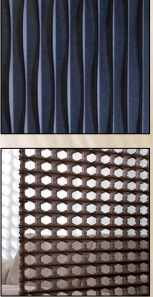


STAFF LOUNGE











STAFF LOUNGE

UNIKA VAEV

Ecoustic Waterfall 79/Charcoal 50% Recycled Polyester, 50% Virgin Polyester ASTM E84 Class A

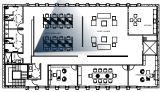
3FORM



Parametre Parametre is made of 100% non-woven polyester. Mega configuration Color: coffee bean

Rational: These materials have been selected as a way to add privacy as well as sound absorption. The playful textures also work to add movement to the space.





STAFF WORK AREA



STAFF WORK AREA

CF Stinson: Bespoke 63691 Castlerock



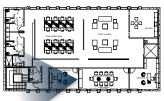
Content: 50% Post Consumer Recycled Polyester, 50% Polyester Finish:Crypton® Non-PFOA Soil & Stain Protection Abrasion Resistance ASTM D-4157: Exceeds 100,000 double rubs heavy duty Break Strength ASTM D-5034:Warp: 478.4 lbs. min., Fill: 367.2 lbs. min. Tear Strength ASTM D-2261:Warp: 43.5 lbs. min., Fill: 41.2 lbs. min. Seam Slippage ASTM D-4034:Warp: 59.2 lbs. min., Fill: 66.5 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.5 Crocking AATCC-8:Dry: Class 5.0, Wet: Class 5.0 Fluid Barrier: Crypton® Integrated Fluid Barrier Antimicrobial:Crypton® fabric protection features silver ion technology which inhibits the growth of microbes on the protected surface. California 191-53 Technical Bulletin 117, Section E:Passed

UFAC:Class 1 NFPA 260:Class 1 Mayer Fabrics: Interlochen Graphite IN-006

Category: Vinyl Content: 100% Vinyl Finish: PBG+ Width: 54" Abrasion: 1,155,000 double rubs

Rational: This fabric was chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance.





EXECUTIVE OFFICE











EXECUTIVE OFFICE

CF Stinson: Glacier 5718 Sapphire



Content:30% Post-Industrial Recycled Polyester, 27% Polyester, 27% Acrylic, 16% Post-Consumer Recycled Polyester

Abrasion Resistance ASTM D-4157:Exceeds 60,000 double rubs - heavy duty

Break Strength ASTM D-5034:Warp: 100.0 lbs. min., Fill: 100.0 lbs. min.

Tear Strength ASTM D-2261:Warp: 14 lbs. min., Fill: 10 lbs. min.

Seam Slippage ASTM D-4034:Warp: 64.0 lbs. min., Fill: 66.0 lbs. min.

Brush Pilling ASTM D-3511:Class 5.0 min.

Colorfastness to Light AATCC-16:40 Hours, Class 4.0

Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0

California 191-53 Technical

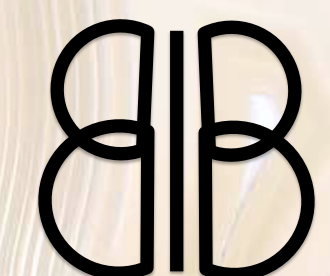
Bulletin 117, Section E:Passed UFAC:Class 1 CF Stinson: Voltage 64269 Mink

Content:Pile: 70% Mohair, 30% Rayon Overall: 45% Mohair, 36% Cotton, 19% Rayon Finish:Non-Fluorine Stain Resistant Abrasion Resistance ASTM D-4157:Exceeds 102,000 double rubs - heavy duty Break Strenath ASTM D-5034:Warp: 282 lbs. min., Fill: 143.3 lbs. min. Seam Slippage ASTM D-4034:Warp: 123.2 lbs. min., Fill: 117.8 lbs. min. Brush Pilling ASTM D-3511:Class 5.0 min. Colorfastness to Light AATCC-16:40 Hours, Class 4.0 Crocking AATCC-8:Dry: Class 4.0, Wet: Class 3.0 California 191-53 Technical Bulletin 117, Section E:Passed UFAC:Class 1 NFPA 260:Class 1

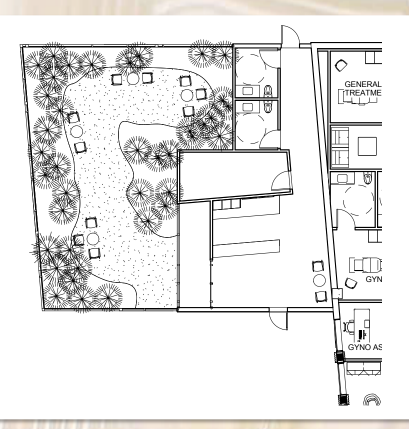


Rational:The fabrics listed were chosen for a multitude of reasons, such as fire resistance, colorfastness, break strength, and abrasion resistance. Glacier also has a gold rating from Greenguard

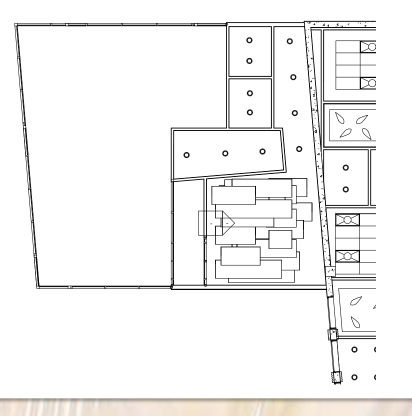
THE BUTTERFLY BAR



BUTTERFLY BAR FLOOR PLAN



BUTTERFLY BAR RCP



THE BUTTERFLY BAR

THE BUTTERFLY BAR IS AT A CONCEPTUAL PHASE, ANY RULES AND REGULATIONS, AS WELL AS RECOMMENDATIONS TO KEEP THE BUTTERFLIES AND THE PEOPLE VISITING THE SPACE ARE UNKNOWN TO ME AND WILL BE DEFINED BY AN OUTSIDE SOURCE.







THE BUTTERFLY BAR







BUTTERFLY BAR

3FORM

Varia Ecoresin-color-Patent finish

- Turtle G28
- Pharaoh Y16
- Saltwater B12
- Jam V23



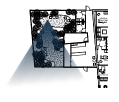
Flooring



FORBO Eternal Material 13022 Beton Concrete-Vinyle Flooring

Rational: The material from 3for was chosen for its ability to transfer light, a custom lighting unit made from the material will give life and depth to the space. The flooring was selected for its durability and easy clean up.





THE BUTTERFLY BAR







THANK YOU FOR VIEWING