CITY OF VESTAVIA HILLS DESIGN REVIEW BOARD AGENDA JUNE 2, 2022 6:00 P.M.

Roll Call.

Approval of minutes - May 5, 2022

(1) D-0522-05 SWNC-Vestavia LLC is requesting Architectural Review and Final Review of Materials for the property located at 1088 Montgomery Hwy. The purpose of this request is for a renovation to an existing building. The property is owned by SWNC-Vestavia LLC and is zoned Vestavia Hills B-2.

Time of Adjournment.

CITY OF VESTAVIA HILLS

DESIGN REVIEW BOARD

MINUTES

MAY 5, 2022

The Vestavia Hills Landscape and Architectural Control Board met in a regular session on this date at 6:00 PM. The roll was called with the following:

MEMBERS PRESENT:

Robert Thompson, Chairman David Giddens Mae Coshatt Jeff Slaton Joe Ellis Rip Weaver

MEMBERS ABSENT:

Chris Pugh

OTHER OFFICIALS PRESENT:

Conrad Garrison, City Planner

APPROVAL OF MINUTES

The minutes for March 3, 2022 were presented for approval.

MOTION Motion to dispense with the reading of the minutes for May 3, 2022 was made by Mrs. Coshatt and 2nd was by Mr. Weaver. Motion as carried on a voice vote as follows:

Mrs. Coshatt– yes Mr. Giddens – yes Mr. Weaver – yes Motion carries. Mr. Ellis – yes Mr. Slaton – yes Mr. Thompson – yes

ARCHITECURAL REVIEW & FINAL REVIEW OF MATERIALS

D-0522-05 SWNC-Vestavia LLC is requesting Architectural Review and Final Review of Materials for the property located at 1088 Montgomery Hwy. The purpose of this request is for a renovation to an existing building. The property is owned by SWNC-Vestavia LLC and is zoned Vestavia Hills B-2.

Mr. Garrison described the background of the request.

Due to the applicant not appearing the Board postponed the hearing to the following month.

Case postponed.

LANDSCAPE REVIEW

D-0522-06 Daniel Corporation is requesting Landscape Review for the property located at 3521 Overton Rd. The purpose of this request is for an amendment to the landscaping plan. The property is owned by Daniel Corporation and is zoned Vestavia Hills R-5.

Mr. Garrison described the background of the request.

Joe Gilly stated that the apartment complex needed to remove some damaged trees and replace them

The Board agreed with the plan

MOTION Motion to approve Landscape Review for the property located at 3521 Overton Rd. was made by Mr. Giddens. Second was made by Mrs. Coshatt. Voice vote as follows:

> Mrs. Coshatt– yes Mr. Giddens – yes Mr. Weaver – yes Motion carries.

Mr. Ellis – yes Mr. Slaton – yes Mr. Thompson – yes

LANDSCAPE REVIEW, ARCHITECURAL REVIEW & FINAL REVIEW OF MATERIALS

D-0522-07 LP Development, LLC is requesting Landscape Review, Architectural Review and Final Review of Materials for the property located at **3201 Endeavor Ln**. The purpose of this request is for a new building. The property is owned by LP Development, LLC and is zoned Vestavia Hills PB.

Mr. Garrison described the background of the request.

David Blackmon went over the outparcel plan in accordance with Liberty Park design standards.

The Board agreed with the plan but made some changes to the landscaping,

MOTION Motion to approve Landscape Review, Architectural Review and Final Review of Materials with exchanging Trident Maple for Morning Glory for

the property located at 3201 Endeavor Ln. was made by Mr. Weaver. Second was made by Mr. Giddens. Voice vote as follows:

Mrs. Coshatt– yes Mr. Giddens – yes Mr. Weaver – yes Motion carries. Mr. Ellis – yes Mr. Slaton – yes Mr. Thompson – yes

Conrad Garrison City Planner

DRB Application Page 3

CITY OF VESTAVIA HILLS DESIGN REVIEW BOARD APPLICATION

APPLICANT INFORMATION: I.

	Owner of Prop	perty (This Section Must Be Co	mpleted)
	Name:	SWNC-Vestavia LLC	
	Address:	1616 2nd Ave S, Ste 100	
		Birmingham, AL 35233	
	Phone #:	205-977-9797	Other #:
	E-Mail:	support@shanwalt.com	
	Billing/Respon	sible Party (This Section Must	Be Completed)
	Name:	Julio Cesar Lazaro Peralta	1
	Address:	1853 Arboretum Cir Apt C	
		Birmingham, AL 35216	
	Phone #:	205-604-3710	Other #:
	E-Mail:	juliolazaro@icloud.com	
	Representing	Attorney/Other Agent	
	Name:		
	Address:		
	Phone #:		Other #:
	E-Mail:	ANALISTIC	
II.	DESCRIPTI	ON OF PROPERTY:	
LOCA	ATION:	1088 Montgomery Hwy Ve	estavia Hills AL 35216
LUCP	110N	Street Address	
		Subdivision name, Lot #, 1	Block #, etc.
<u>III.</u>	REASONS F	OR REQUEST:	
	1.	Preliminary Review	
	2.	Landscape Review	
	3.	Architectural Review	
	5.	Final Review of Materials Other - Explain outdoor pa	tio
		D0522-05//Mama Co	
		1088 Montgomery E	
		Architectural Review	
		patio	
		SWNC-Vestavia, LL	C

DRB Application Page 4

IV. PROCESS:

2. Ro 3. N 4. Ro	ew Building enovation of Existing Building ew Landscape Plan enovation to Existing Landscaping Plan ther - Explain
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V. ZONING

Vestavia Hills Zoning for the subject property is_

VI. OWNER AFFIDAVIT:

I do hereby declare the above statements are true and that I, the owner, and/or my duly appointed representative will be at the scheduled hearing. <u>*This application must be signed by</u> the property owner before a Notary and the original application shall be submitted (no copies allowed).*

Owner Signature/Date

Given under my hand and seal this <u>3i</u> day of <u> M_{010} </u>, 20<u>32</u>.

Hunter Lloyd W: nstelt Notary Public

My commission expires $\partial \mathcal{C}$ day of <u>February</u>, 20 <u>J</u> \mathcal{C} . Representing Agent (if any)/date

HUNTER LLOYD WINSLETT NOTARY PUBLIC STATE OF ALABAMA MY COMMISSION EXPIRES FEBRUARY 28, 2026

D0522-05//Mama Coco Cantina 1088 Montgomery Hwy. Architectural Review for outdoor patio SWNC-Vestavia, LLC

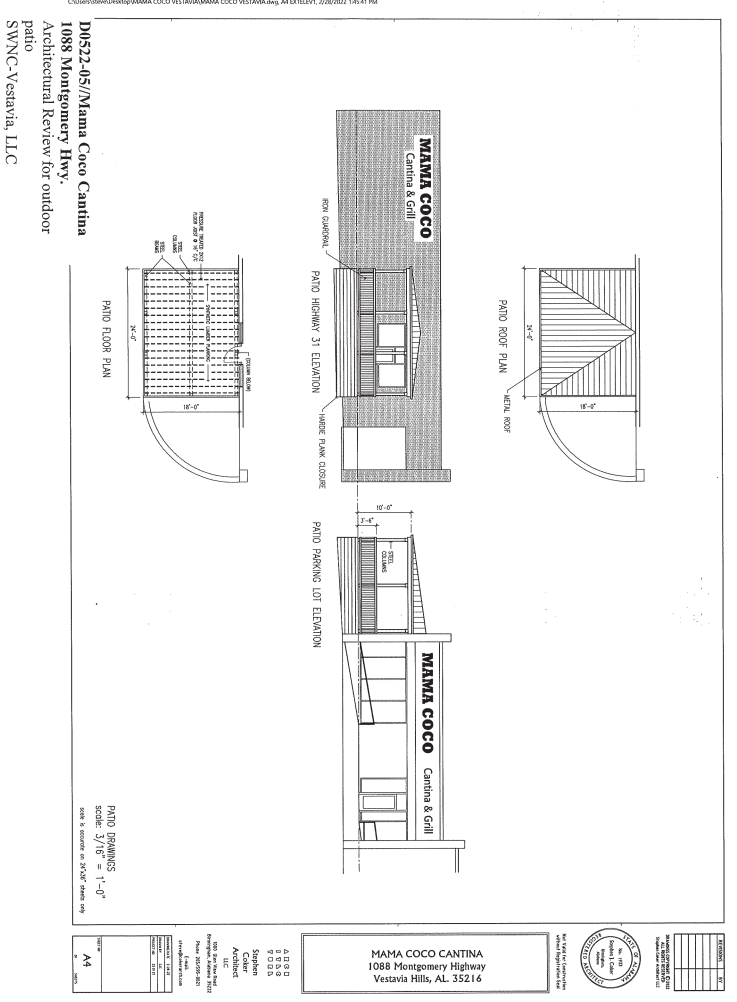
Review Requirements

The following information and exhibits shall be provided and presented on your proposed project for review. The Board will review the three project components at the meeting. The Board must approve all three components before any permit is issued. A design professional, owner, or owner representative with knowledge of design elements and project provisions should represent the project to the committee.

- General: Provide three copies and one digital copy (pdf format) of all drawings or plans required below for review. Drawings must be to scale. These drawings should be turned in with the application. Drawings shall be folded to size 8 1/2" by 11".
- 1. Architectural Review
 - a. Site plan showing roadways, entrances, exits and parking.
 - b. Building elevations showing construction material, material colors, context, and protrusions. Color rendering is preferred. Roof design must be detailed.
 - c. Presentation by architect or owner with knowledge of compatibility with adjacent structures, city context, etc.
- 2. Landscape Review
 - a. Site plan showing contours, drainage containment areas, parking spaces, sidewalks, buffers, site lighting and details, etc.
 - b. Landscape plan showing planting materials, designations, size, potted planting, window boxes, vines, etc. Trees will be identified by botanical name, quantity, and caliper. Shrubs will be identified by botanical name, quantity, and container size. Differentiate between existing and new landscaping.
 - c. Parking lots: Provide calculations of total square footage and square footage designated for landscaping. Indicate handicapped spaces. Indicate size of parking spaces.
 - d. Irrigation plan for all landscaped areas.
 - e. Statement of maintenance policy and provisions.

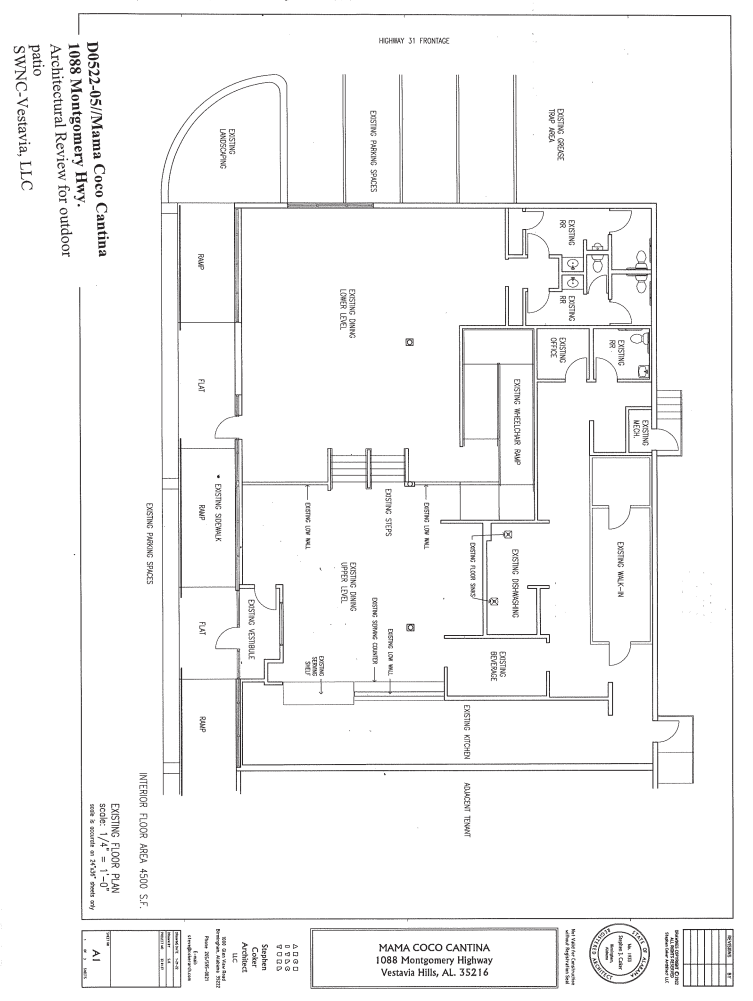
			T		r					ISSUE DATES	NUM. DESCRIPTION AND DATE												1									1085 Mangamery HWY. Vestavia Hills, Alabama		Sevi-	THE OF ALLON	A seal w	Stephten J. Colese		7707-00-0	ISSUE DATE		PROJECT NO.	SHEET TITLE-			SHEET NUMBER						
FINISH SCHEDULE GENERAL NULES	B. REFER TO DNING INTERIOR ELEVATIONS.	C. COORDINATE WITH OWNER ALL DECOR & ARTWORK LOCATIONS. h all finitumes shart framely with 180 TARE ANT 9	U. ALL FINISHES SPALL CUMPLE MILLING FORT BULL	ROOM FINISH NOTES	1. WHEN DEFERENT FLOOR FINISHES MEET AT DOOR OPENINGS, EACH FINISH	2 AVALL FERMINAL UNVER THE BOOK.	3. ALL FINISHES SHALL BE A MANIMUM CLASS B.	4. ALL FRISHES SHALL COMPLY WITH IBC TABLE B03.9.		NOTE: THERE IS NO FLOOR CARPETING (FLAME SPREAD RATING	IS NOT APPLIACELE)					CUSTOM PAINT COLOR FORMULA	SHERWIN-WILLMS 6403- 2929D DIMAT 4408209	WD CL STN WILDBERRY	COLOR: Custom CUSTOM MALNUT	B1 Black	Y3 Deep Cold 15	Custom Manual Formula Notch					,		2											EXISTING FINISHES	EXISTING FINISH TYPES TO REMAIN			4	MAMA COCO CANTINA & GRILL	1088 Montgomery Highway						
REMARKS		NEXALED IN CRECKERSAND PATENE. FOR PRICING INVEXION CONTACT TOW DURY WITH TALEPLANE COMMERCIAL FLOORING 313-057-444, Internamentifictures ALEMENTARY COMMERCIAL FLOORING 313-057-044, Internamentifictures	NEXALLED IN CARENERBAND PATTERY. FOR PRENIC INFORMATION CONTACT TOM DUNN WITH TAMETELANE COMMENCIAL REDORNO 813-957-5444, tomaunit@n=acom	as stared allor fail, after two coars stary, I coar sanong souler, I coar clear satur. Stall base after booths are metalled.	APPLY TWO CONTS STUAN, I COUT SWIDING SOULD, I COUT CLEWE SWITH		ABONE WANSCOT	/2" THICK THEN BRECK WITH GROUT COLOR BLUFF. WHITE WASHED W/ CORNER TRAN AS RECOMBED. WRITED 2 CONTS SW DOVER WHITE THENEED 15%	PARTED BENUMIN MOORE, 704 DELIMAR BILLE SEM CLOSS 551	ustromer dining counter (et oc).	SCALED IN DATASERAME RACK COOLT	WATALLED IN CHECKERBOARD, BLACK CROUT	NOTE USE 5x12 TLE AS TRANSTRON AT TILE/ACTICLO FLOOR JOHN & UNDER DOORS.	BLACK GROUT	BLACK GROUT		PARTED BETAUMIN MOOPE. To4 EEJLAN BEJE, SEM CLOSS 531 WASHBLE			NON-SGO TOP COM & 6" MITCOAL BASE - FRAY STANLESS STELL J-MOLD & 6" ALF.F. FOR PREJAGE INSTRUMENTON CONFACT BILL ROSSARTER 772-7036-0235 STELL J-MOLD & 6" ALF.F. FOR	NGTALLER TO PROVIDE & INSTALL SCALLUTER TRANSTION STRP, COLOR: BLACK.	NICES INFORMATION CONTACT BILL ROSSET F72 - TORATAS SILLE AND	25 Hood and 18' each side / 32. In user magning solilly area			cator crip on easting concrete.			1		•		•													2						
MODEL /CDLOR		LINEN BLACK 18"X18" MICHO-BEVELED EDGES	LINEN TWN 187X18" MICRO-BEVELED EDCES	CUSTOM FORMALA, SEE DETAIL ON THIS SWEET	1/4/24-0785-0" BENGED BURCH PANEL: PANH CUSTOM FORMULA, SEE DETAL ON N	COLOR TO WATCH WP-1	CHESTERTOWN BLUFF	OLD BRICK ORGINALS: COLOR: CITY HALL	ATOM 20205/6 CORFECA TECULAR EDGE TILE, WETALL IN 15/16" PRELUDE	PRIME AVTIS EVERUD SWITOS	ALL THE CONCESS PARTS ADVITS WALKER 9"			SCIO-GLOSS WATE (36MODHCIP4			SHEET AT, I FTON 2X2X0/6 CORFEIN TEGULUR EDGE TILE, WETALL IN 15/16" PRELIDE P	T	1	A4 OLWATZ BLDYD		Pa auntit BLDYD		12260 2441/2" WHITE VINT ROCK CLUMPLUS SOURCE EDGE THE.		TEXTLIED ACTULE FLOOR COMING OVER ANNI. 1750 GRIP - TITE BONDING G PRIMER. DOLOR - DECK GRAY.																					a fina	TUITA		tdoor		
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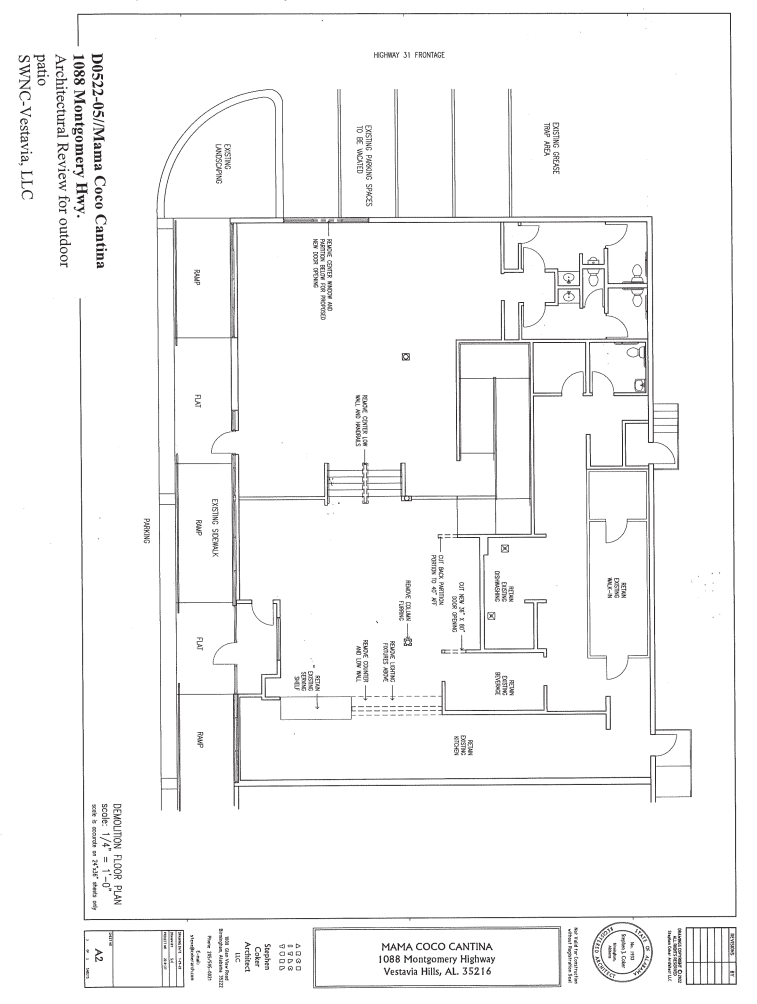




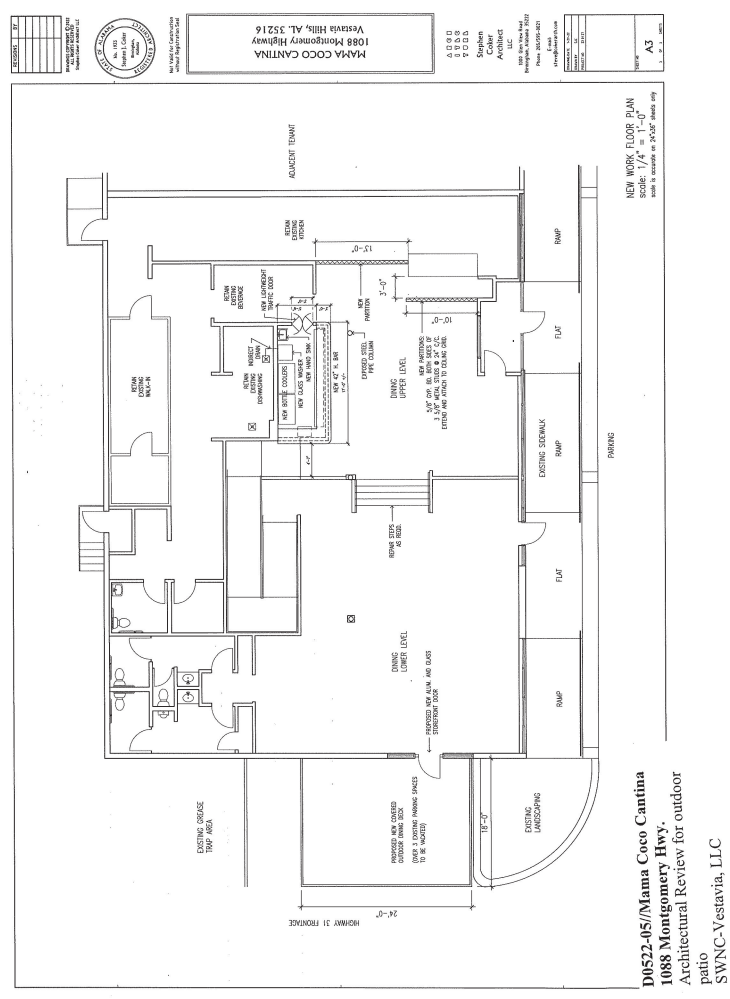
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113.08

Pro Industrial[™]DTM **Acrylic Gloss**

B66-1050 Series

CHARACTERISTICS

Pro Industrial DTM Acrylic coating is an interior-exterior, water based, corrosion resistant acrylic coating for light to moderate industrial use. Designed for new construction or maintenance use and can be used directly over prepared substrates

- Chemical Resistant
- Corrosion resistant

Fast dry

•	Flash rust-early rus Suitable for use in U	t resistance JSDA inspected facilities
Fin	ish:	Gloss 70+° @60°
Col	or:	Most colors

Recommended Spreading Rate per coat:								
Wet mils:	6.0-10.0							
Dry mils:	2.4-4.0							
Coverage:	160-267 sq.ft. per gallon							
Theoretical Coverage:	641 sq. ft. per gallon							
	@1mildry							

Approximate spreading rates are calculated on volume solids and do not include any application loss. Note: Brush or roll application may require multiple coats to achieve maximum film thickness and uniformity of appearance.

Drving Schedule @ 6.0 mils wet, @ 50% RH:

Drying, and recoat times are temperature, humidity, and film thickness dependent.

	@50°F	@77°F	@110°F
To touch	1 hour	20 minutes	10 minutes
Tack free	2 hours	45 minutes	30 minutes
To recoat	2 hours	1 hour	1 hour

Tinting with CCE only:

Base	oz. per gallon	Strength
Extra White	0-6	SherColor
Deep Base	6-12	SherColor
Ultradeep Base	10-12	SherColor
Real Red	0-12	SherColor
Vivid Yellow	0-14	SherColor

Extra White B66W01051

(may vary by color)

V.O.C. (less exempt solvents): unreduced less than 50 grams per litre; 0.42 lbs. per gallon

As per 40 CER 59 406

	As per 40 CFR 39.400
Volume Solids:	40 ± 2%
Weight Solids:	48 ± 2%
Weight per Gallon:	9.74 lb
Flash Point:	Greater than 200°F PMCC
Vehicle Type:	Acrylic
Shelf Life:	36 months, unopened
	Store indoors at 40°F to 100°F.

COMPLIANCE As of 06/16/2020, Complies with: отс C

patio

010	res
OTC Phase II	Yes
SCAQMD	Yes
CARB	Yes
CARB SCM 2007	Yes
Canada	Yes
LEED [®] v4 & v4.1 Emissions	No
LEED [®] v4 & v4.1 V.O.C.	Yes
EPD-NSF [®] Certification	Yes
MIR-Manufacturer Inventory	No
NSF [®] Certification	
MPI®	Yes

D0522-05//Mama Coco Cantina

Architectural Review for outdoor

1088 Montgomery Hwy.

SWNC-Vestavia, LLC

APPLICATION

Temperature:	
minimum	50°F / 10°C
maximum	110°F / 43°C
	air, surface, and material
	At least 5°F above dew point

Relative humidity: 85% maximum

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compatible with the existing environmental and application conditions. Water Reducer:

Airless Snrav

Airiess Spray:	
Pressure	1500 p.s.i.
Hose	1/4 inch I.D.
Tip	.017021 inch
Filter	60 mesh
Conventional Spray:	
Gun	Binks 95
Fluid Nozzle	66
Air Nozzle	63 PB
Atomization Pressure	50 p.s.i.
Fluid Pressure	10-20 p.s.i.
Reduction	Not recommended
Brush	Nylon-polyester
Roller Cover	1/4-3/8 inch woven
If apposition application aquipr	mant in listed shows

If specific application equipment is listed above, equivalent equipment may be substituted.

Due to this product's fast dry performance, brushing should be limited to small areas where a wet edge can be maintained

Apply paint at the recommended film thickness and spreading rate as indicated. Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.

When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle.

Overspray landing on hot surfaces may adhere to these surfaces. Immediately remove overspray from hot surfaces before adhesion occurs



SPECIFICATIONS

Steel*

2 coats Pro Industrial DTM Acrylic

Steel:

VAR

- 1 coat Pro Industrial Pro-Cryl Primer
- or Pro Industrial DTM Primer/Finish
- or Kem Bonds HS
- or Zinc Clad Primer
- 1-2 coats Pro Industrial DTM Acrylic

Aluminum:

- 1-2 coats Pro Industrial DTM Acrylic
- Aluminum (Water Based Primer): 1 coat Pro Industrial Pro-Cryl Primer
- 1-2 coats Pro Industrial DTM Acrylic

Concrete Block (CMU):

1 coat Pro Industrial Heavy Duty Blockfiller or Loxon Acrylic Block Surfacer 1-2 coats Pro Industrial DTM Acrylic

Concrete/Masonry:

1 coat Loxon Concrete & Masonry Primer (if needed)

or Loxon Conditioner (if needed)

2 coats Pro Industrial DTM Acrylic

Drvwall:

1 coat ProMar 200 Zero V.O.C. Primer 1-2 coats Pro Industrial DTM Acrylic

Galvanizing:

2 coats Pro Industrial DTM Acrylic

Pre-Finished Siding: (Baked-on finishes) 1 coat Bond-Plex Waterbased Acrylic or DTM Bonding Primer

1-2 coats Pro Industrial DTM Acrylic

Wood, exterior:

1 coat Exterior Wood Primer

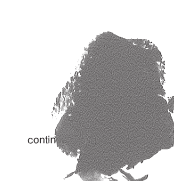
1-2 coats Pro Industrial DTM Acrylic

Wood, interior:

1 coat Premium Wall & Wood Primer 1-2 coats Pro Industrial DTM Acrylic

*Application of coating on unprimed steel may cause pinpoint rusting. Safety Colors, Deep Base, and ultradeep colors require a prime coat for maximum durability, adhesion, and corrosion protection.

Zinc Primers - Refer to the zinc technical data sheet application procedures and performance tips prior to topcoating.



Pro Industrial[™]DTM Acrylic Gloss

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Do not use hydrocarbon solvents for cleaning.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Glossy surfaces should be sanded dull. Stains from water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate primer/sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Iron & Steel - Minimum surface preparation is Hand Tool Clean per SSPC-SP2. Remove all oil and grease from surface per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6. Primer recommended for best performance

Aluminum - Remove all oil, grease, dirt, oxide and other foreign material per SSPC-SP1.

Galvanizing - Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1. When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP16 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned.

Concrete Block - Surface should be thoroughly clean and dry. Air, material and surface temperatures must be at least 55°F (13° C) before filling. Use Pro industrial Heavy Duty Block Filler or Loxon Acrylic Block Surfacer. The filler must be thoroughly dry before topcoating.

Masonry - All masonry must be free of dirt, oil, grease, loose paint, mortar, masonry dust, etc. Clean per SSPC-SP13, Nace 6, ICRI No. 310.2R, CSP 1-3. Poured, troweled, or tilt-up concrete, plaster, mortar, etc. must be thoroughly cured at least 30 days at 75°F. Form release compounds and curing membranes must be removed by brush blasting. Brick must be allowed to weather for one year prior to surface preparation and painting. Prime the area the same day as cleaned. Weathered masonry and soft or porous cement board must be brush blasted or power tool cleaned to remove loosely adhering contamination and to get to a hard, firm surface. Apply one coat Loxon Conditioner, following label recommendations.

Wood - Surface must be clean, dry, and sound. Prime with recommended primer. No painting should be done immediately after a rain or during foggy weather. Knots and pitch streaks must be scraped, sanded and spot primed before full coat of primer is applied. All nail holes or small openings must be properly caulked. Sand to remove any loose or deteriorated surface wood and to obtain a proper surface profile.

SURFACE PREPARATION

Previously Painted Surface - If in sound condition, clean the surface of all foreign material. Smooth, hard or glossy coatings and surfaces should be dulled by abrading the surface. Apply a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, additional abrasion of the surface and/or removal of the previous coating may be necessary. Retest surface for adhesion. If paint is peeling or badly weathered, clean surface as above. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Mildew- Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised.

Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach/ water solution.

PERFORMANCE

System Tested: (unless otherwise indicated) Substrate:SteelSurface Preparation:SSPC-SP10Finish:2 coats Pro Industrial DTM Acrylic B66W01051, 3.0 D.F.T. per coat Adhesion: ASTM D4541 Method: Result: 1656 p.s.i. **Corrosion Weathering*:** Method: ASTM D5894, 7 cycles Rating 10, per ASTM D714 Result: for Blistering, Rating 9.5 per ASTM D1654 for corrosion **Direct Impact Resistance:** ASTM D2794 Method: Result: greater than 176 inch lb. Dry Heat Resistance: Method: **ASTM D2485** Result: 300°F Flexibility: Method: ASTM D522, 1/8 inch mandrel Result: Pass Humidity Resistance*: Method: ASTM D4585, 2186 hours Rating 10 per ASTM D714 Result: for blistering. Rating 10 per ASTM D1654 for corrosion Pencil Hardness: Method: **ASTM D3363** Result: HB *over Pro Industrial Pro-Cryl Primer No painting should be done immediately after a rain or during foggy weather. Do not paint on wet surfaces. Check adhesion by applying a test strip to determine the readiness for painting.

SAFETY PRECAUTIONS

Before using, carefully read **CAUTIONS** on label. Refer to the Safety Data Sheets (SDS) before use.

FOR PROFESSIONAL USE ONLY.

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.

CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

HOTW 06/16/2020 B66W01051 18 35 FRC

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.

102.20

SuperPaint[®] Exterior Latex Gloss

A84-Series

CHARACTERISTICS

SuperPaint Exterior Latex, with resistance to early dirt pick up, provides outstanding performance on properly prepared aluminum and vinyl siding, wood, hardboard, masonry, cement, brick, block, stucco, and metal down to a surface and air temperature of 35°F.

VinylSafe[™] paint colors allow you the freedom to choose from 100 color options, including a limited selection of darker colors formulated to resist warping or buckling when applied to a sound, stable vinyl substrate.

Color:	Most Colors 350-400 sq. ft. per gallon @ 4 mils wet;1.5 mils dry						
Coverage.							
Drying Time, @ 50	% RH:						
	@ 35-45°F	@ 45°F +					
Touch: Recoat:	2 hours 24-48 hours	2 hours 4 hours					
Drying and recoat times a	re temperature, hur	nidity, and film					

thickness dependent Finish:	35-4	5 units @ 60°
Tinting with CCE	only:	
Base:	oz per gallon	Strength:
Extra White	0-6	SherColor

Extra White	0-6	SherColor
Deep Base	4-12	SherColor
Ultradeep Base	10-12	SherColor

Extra White A84W01151

(may vary by color)

VOC (less exempt solvents): less than 50 grams per litre; 0.42 lbs. per gallon

	38 ± 2% 47 ± 2% 9.78 lbs N/A 100% Acrylic 36 months unopened 73 grains/(hr ft² in Hg)
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Mildew Resistant

This coating contains agents which inhibit the growth of mildew on the surface of this coating film.

D0522-05//Mama Coco Cantina 1088 Montgomery Hwy. Architectural Review for outdoor patio SWNC-Vestavia, LLC



COMPLIANCE

As of 08/31/2020, Complies with:	
OTC	Yes
OTC Phase II	Yes
SCAQMD	Yes
CARB	Yes
CARB SCM 2007	Yes
Canada	Yes
LEED [®] v4 & v4.1 Emissions	N.A.
LEED [®] v4 & v4.1 VOC	Yes
EPD-NSF [®] Certified	N.A.
MIR-Manufacturer Inventory	N.A.
MPI [®]	Yes

APPLICATION

When the air temperature is at 35°F, substrates may be colder; prior to painting, check to be sure the air, surface, and material temperature are above 35°F and at least 5°F above the dew point. Avoid using if rain or snow is expected within 2-3 hours.

Do not apply at air or surface temperatures below 35°F or when air or surface temperatures may drop below 35°F within 48 hours.

No reduction necessary.

Brush:

Use a nylon-polyester brush.

Use a high quality 3/8-3/4 inch nap synthetic roller cover.

For specific brushes and rollers, please refer to our Brush and Roller Guide on sherwin-williams.com

Spray—AirlessPressure2000 p.s.i.Tip.015-.019 inch

APPLICATION TIPS

Make sure product is completely agitated (mechanically or manually) before use.

Thoroughly follow the recommended surface preparations. Most coating failures are due to inadequate surface preparation or application. Thorough surface preparation will help provide long term protection.



SPECIFICATIONS

SuperPaint Exterior Latex can be self-priming when used directly over existing coatings, or bare drywall, plaster and masonry (with a cured pH of less than 9). The first coat acts like a coat of primer and the second coat provides the final appearance and performance. Please note that some specific surfaces require specialized treatment.

Use on these properly prepared surfaces:

Aluminum & Aluminum Siding¹,

Galvanized Steel¹

2 coats SuperPaint Exterior Latex Concrete Block, CMU, Split face Block

1 coat Loxon Acrylic Block Surfacer

2 coats SuperPaint Exterior Latex

Brick, Stucco, Cement, Concrete

1 coat Loxon Concrete and Masonry Primer³

Loxon Conditioner²

2 coats SuperPaint Exterior Latex

Cement Composition Siding/Panels

1 coat Loxon Concrete and Masonry $\mathsf{Primer}^{\scriptscriptstyle 3}$ or

Loxon Conditioner²

2 coats SuperPaint Exterior Latex **Plywood**

1 coat Exterior Latex Primer 2 coats SuperPaint Exterior Latex

*Vinyl Siding

2 coats SuperPaint Exterior Latex

Do not use Tricorn Black

Wood (Cedar, Redwood)⁴

1 coat Exterior Oil-Based Wood Primer² 2 coats SuperPaint Exterior Latex

¹ On large expanses of metal siding, the air, surface, and material temperatures must be 50°F or higher.

² Not for use at temperatures under 50°F. See specific primer label for that product's application conditions.

³ Not for use at temperatures under 40°F. See specific primer label for that product's application conditions.

⁴ Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. For best results on these woods, use a coat of Exterior Oil-Based Wood Primer.

Other primers may be appropriate. Standard latex primers cannot be used below 50°F. See specific primer label for that product's application conditions.

When repainting involves a drastic color change, a coat of primer will improve the hiding performance of the topcoat color.

SuperPaint[®] Exterior Latex Gloss

SURFACE PREPARATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Remove all surface contamination by washing with an appropriate cleaner, rinse thoroughly and allow to dry. Existing peeled or checked paint should be scraped and sanded to a sound surface. Glossy surfaces should be sanded dull. Stains from water, smoke, ink, pencil, grease, etc. should be sealed with the appropriate primer-sealer. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

Aluminum and Galvanized Steel:

Wash to remove any oil, grease, or other surface contamination. All corrosion must be removed with sandpaper, wire brush, or other abrading method.

Cement Composition Siding-Panels:

Remove all dirt, dust, grease, oil, loose particles, laitance, foreign material, and peeling or defactive coatings. Allow the surface to dry thoroughly. If the surface is new, test it for pH, if the pH is higher than 9, prime with Loxon Concrete & Masonry Primer.

Caulking:

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Gaps between windows, doors, trim, and other through-wall openings can be filled with the appropriate caulk after priming the surface.

Masonry, Concrete, Cement, Block:

All new surfaces must be cured according to the supplier's recommendations—usually about 30 days. Remove all form release and curing agents. Rough surfaces should be filled to provide a smooth surface. If painting cannot wait 30 days, allow the surface to cure 7 days and prime the surface with Loxon Concrete & Masonry Primer/Sealer. Cracks, voids, and other holes should be repaired with an elastomeric patch or sealant. Concrete masonry units (CMU) - Surface should be thoroughly clean and dry. Air, material and surface temperatures must be at least 50°F (10°C) before filling. Use Loxon Acrylic Block Surfacer. The filler must be thoroughly dry before topcoating.

Previously Painted Surfaces:

If in sound condition, clean the surface of all foreign material. Smooth, hard or glossy coatings and surfaces should be dulled by abrading the surface. Apply a test area, allowing paint to dry one week before testing adhesion. If adhesion is poor, additional abrasion of the surface and/ or removal of the previous coating may be necessary. Retest surface for adhesion. If paint is peeling or badly weathered, clean surface to sound substrate and treat as a new surface as above. Recognize that any surface preparation short of total removal of the old coating may compromise the service length of the system.

SURFACE PREPARATION

Mildew:

Prior to attempting to remove mildew, it is always recommended to test any cleaner on a small, inconspicuous area prior to use. Bleach and bleaching type cleaners may damage or discolor existing paint films. Bleach alternative cleaning solutions may be advised.

Mildew may be removed before painting by washing with a solution of 1 part liquid bleach and 3 parts water. Apply the solution and scrub the mildewed area. Allow the solution to remain on the surface for 10 minutes. Rinse thoroughly with water and allow the surface to dry before painting. Wear protective eyewear, waterproof gloves, and protective clothing. Quickly wash off any of the mixture that comes in contact with your skin. Do not add detergents or ammonia to the bleach-water solution.

Wood, Plywood, Composition Board:

Clean the surface thoroughly then sand any exposed wood to a fresh surface. Patch all holes and imperfections with a wood filler or putty and sand smooth. All new and patched areas must be primed. Knots and some woods, such as redwood and cedar, contain a high amount of tannin, a colored wood extract. If applied to these bare woods, it may show some staining. If staining persists, spot prime severe areas with 1 coat of Exterior Oil-Based Wood Primer prior to using.

Steel:

Rust and mill scale must be removed using sandpaper, wire brush, or other abrading method. Bare steel must be primed the same day as cleaned.

Stucco:

Remove any loose stucco, efflorescence, or laitance. Allow new stucco to cure at least 30 days before painting. If painting cannot wait 30 days, allow the surface to dry 7 days and prime with Loxon Concrete & Masonry Primer. Repair cracks, voids, and other holes with an elastomeric patch or sealant.

*Vinyl or other PVC Building Products:

Clean the surface thoroughly by scrubbing with warm, soapy water. Rinse thoroughly, if needed prime with appropriate white primer. Do not paint vinyl with any color darker than the original color or having a Light Reflective Value (LRV) of less than 56 unless VinylSafe® Colors are used. If VinylSafe colors are not used the vinyl may warp. Follow all painting guidelines of the vinyl manufacturer when painting. Only paint properly installed vinyl siding. Deviating from the manufacturer's painting guidelines may cause the warranty to be voided. Do not use Tricorn Black.

CAUTIONS

For Exterior use only Protect from freezing. Non-photochemically reactive.

Not for use on floors.

Before using, carefully read CAUTIONS on label

ZINC: Use only with adequate ventilation. To avoid overexposure, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches, or dizziness, increase fresh air, or wear respiratory protection (NIOSH approved) or leave the area. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage. FIRST AID: In case of eye contact, flush thoroughly with large amounts of water. Get medical attention if irritation persists. If swallowed, call Poison Control Center, hospital emergency room, or physician immediately. WARNING: This product contains chemicals known

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. DO NOT TAKE INTERNALLY. KEEP OUT OF THE REACH OF CHILDREN.

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CLEANUP INFORMATION

Clean spills, spatters, hands and tools immediately after use with soap and warm water. After cleaning, flush spray equipment with compliant cleanup solvent to prevent rusting of the equipment. Follow manufacturer's safety recommendations when using solvents.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative or visit www.paintdocs.com to obtain the most current version of the PDS and/or an SDS.