# SPECIFICATIONS:

DIVISION 7: THERMAL AND MOISTURE PROTECTION

SECTION 7C: SHEET METAL WORK SCOPE: FURNISH AND INSTALL GRAVEL STOPS, FLASHING, PARAPET CAP, DOWNSPOUTS, AND GUTTERS.

A. ROOFING MEMBRANE FLASHING IS INCLUDED IN SECTION 7B: MEMBRANE ROOFING.

MATERIALS

MATERIALS SHEET METAL: .032 ALUMINUM.

2. NAIL FASTENERS: 1 3/4\* X 11 GAUGE GALVANIZED, STAINLESS STEEL, OR ALUMINUM ROOFING NAILS MAY BE USED FOR FASTENERS INTO WOOD WHEN CONCEALED ONLY.

3. WASHERS: NEOPRENE

4. SCREW FASTENERS: CORROSION-RESISTANT, SELF-TAPPING, HEX HEAD SCREW, 1/4" MINIMUM DIAMETER WITH SUFFICIENT LENGTH TO PENETRATE 1" MINIMUM INTO WOOD OR 1/2\* MINIMUM INTO STEEL. PROVIDE NEOPRENE SEALING WASHER FOR EXPOSED FASTENING.

1. INSTALLATION: EXPOSED FLASHINGS SHALL BE PAINTED TO MATCH ADJACENT MATERIALS. VERIFY WITH POPEYES' CONSTRUCTION MANAGER. SECTION 7D: STANDING SEAM
PART 1 - GENERAL CANOPY

1.0 SUBMITTALS

A. SUBMIT FOR APPROVAL SAMPLES, SHOP DRAWINGS, PRODUCT DATA.

QUALITY ASSURANCE

2.0 MATERIALS

TY ASSURANCE

A. COMPLY WITH GOVERNING CODES AND REGULATIONS.
PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS
WHICH HAVE BEEN IN SATISACTORY USE IN SMILAR SERVICE
FOR THREE YEARS. USE EXPERIENCED INSTALLERS.
DELIVER, HANDLE, STORE MATERIALS IN ACCORDANCE WITH
MANUFACTURERS INSTRUCTIONS.

METAL ROOF SYSTEM MANUFACTURER, UPON FINAL ACCEPTANCE FOR PROJECT, FURNISH A WARRANTY COVERING BARE METAL AGAINST RUPTURE, STRUCTURAL FAILURE AND PERFORATION DUE TO NORMAL ATMOSPHERIC CORROSION EXPOSURE FOR A PERIOD O PART 2 - PRODUCTS (UC-4 SERIES, AS MANUFACTURED AND SPECIFIED BY UNA-CLAD., METAL ROOF SYSTEMS.)

METAL ROOF SYSTEM PROFILE:
 UC-4 "NO CLIP", 1 1/2" HIGH BATTENS x 12" RIB TO RIB.

(SMALL BATTEN-SB)
2. CONCEALED FASTENER B. GAUGE: 1. .026 GAUGE - STEEL

C. TEXTURE: 1. SMOOTH.

D. FINISH: PREMIUM FLUOROCARBON COATING PRODUCED WITH
KYNAR 500 OR HYLAR 5000 RESIN (20 YEAR WARRANTY.)

E. MANUFACTURER: 1. UNA-CLAD OR EQUAL.
PART 3 - EXECUTION

3 - EACUTION

3 - INSTALLATION

A. COMPLY WITH SMACNA SHEET METAL MANUAL
RECOMMENDATIONS. COMPLY WITH ACCESSORY

MANUAL RECOMMENDATIONS. COMPLY WITH ACCESSORY

MANUAL RECOMMENDATIONS. COMPLY WITH ACCESSORY

MANUAL RECOMMENDATIONS. COMPLETED AND RECOMMENDATIONS.

CORROLLER FERNICHT STORMAN GROUP STEM TO
ENSURE WEATHERTHIGHT PERFORMANCE G SYSTEM TO
ENSURE WEATHERTHIGHT PERFORMANCE TO WITHSTAND

INWARD AND OUTWARD LOADS.

C. ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC
CORROSION.

### DIVISION 9: FINISHES

SECTION 9G: EIFS

1.01 DESCRIPTION

A. DESIGN REQUIREMENTS: THE STRUCTURAL WALL SYSTEM AC DESIGN REQUIREMENTS: THE STRUCT URAL WALL SYSTEM TO WHICH THE EIFS IS ATTACHED SHALL MEET L/240 MAXIMUM ALLOWABLE DEFLECTION CRITERIA AND APPLICABLE BUILDING CODE REQUIREMENTS.

### 1.02 SUBMITTALS A. SUBMIT SAMPLES FOR APPROVAL AS DIRECTED BY

1.03 DELIVERY, STORAGE AND

ILING
A. ALL EIFS MATERIALS SHALL BE DELIVERED IN THEIR
ORIGINAL SEALED CONTAINERS BEARING MANUFACTURER'S
NAME AND IDENTIFICATION OF PRODUCT WITH WRITTEN
APPLICATION INSTRUCTIONS AND APPROPRIATE HEALTH,
HAZARD, AND SAFETY DATA.

B. ALL EIFS READY-MIXED MATERIALS SHALL BE PROTECTED PROPORTIONED BAGGED MATERIALS SHALL BE PROTECTED FROM EXTREME HEAT, SUN AND FROST, FACTORY PROPORTIONED BAGGED MATERIALS SHALL BE STORED OFF THE GROUND AND PROTECTED FROM MOISTURE.

### 1.04 JOB CONDITIONS

IOB CONDITIONS

A. ALL EIFS MATERIALS SHALL NEVER BE APPLIED IF AMBIENT AND SURFACE TEMPERATURES CANNOT BE KEPT ABOVE 40°F DURING APPLICATION AND DRIVING PERIOD. FOR INSTALLATION IN TEMPERATURES LESS THAN 40°F SUPPLEMENTARY HEAT SHALL BE PROVIDED. THE INSTALLED EIFS MATERIALS SHALL BE PROTECTED FROM EXPOSURE TO RAIN AND FREEZING UNTIL DRIV.

A. PROVIDE MANUFACTURERE'S STANDARD LABOR AND MATERIAL WARRANTY.

### PART 2 PRODUCTS

2.01 MANUFACTURERS

A. DRYVIT SYSTEMS, INC.

A. DISPERSION ADHESIVE - NONCEMENTITIOUS, ACRYLIC BASED ADHESIVE.

2.03 INSULATION BOARD

A. NOMINAL 1.0 liduculo: feet (16 kg/cubic meter) EXPANDED POLYSTYRENE (EPS) INSULATION BOARD IN COMPLIANCE WITH ASTM C 75 TYPE I REQUIREMENTS, AND EIMA GUIDELINE SPECIFICATION FOR EXPANDED POLYSTYRENE (EPS) INSULATION BOARD.

### 2.04 BASECOAT

A. ONE-COMPONENT POLYMER MODIFIED CEMENTITIOUS BASE COAT WITH FIBER REINFORCEMENT AND LESS THAN 33% PORTLAND CEMENT CONTENT BY WEIGHT.

## 2.05 REINFORCING MESHES

A. STANDARD MESH
1. MESH - NOMINAL 4.5 oz/sq.yd. (163 g/sq.meter),
SYMMETRICAL, INTERLACED OPEN-WEAVE GLASS FIBER
FABRIC MADE WITH MINIMUM 25 PERCENT BY WEIGHT ALKALINE RESISTANT COATING FOR COMPATIBILITY WITH DRYVIT MATERIALS. B. HIGH IMPACT MESH

B. HIGH IMPACT MESH

1. INTERMEDIATE MESH (MESH C) - NOMINAL 11.0 0z/sq.yd.
HIGH IMPACT, INTERWOVEN, OPEN WEAVE GLASS FIBER
FABRIC WITH ALKALINE RESISTANT COATING FOR
COMPATIBILITY WITH DRYVIT MATERIALS.

A. PRIMER ACRYLIC BASED PRIMER (FOR ACRYLIC BASED FINISHES)

A. ACRYLIC BASED TEXTURED WALL COATING. SEE E.I.F.S. FORMULAS FOR FINISH COLOR.

A. PORTLAND CEMENT: ASTM C 150, TYPE I.

A. UNDER NO CIRCUMSTANCES SHALL ANY OF THE PRODUCTS BE ALTERED BY ADDING ANY ADDITIVES, EXCEPT FOR SMALL AMOUNTS OF CLEAN WATER AS DIRECTED ON LABEL. ANTIFREEZE, ACCELERATORS, RAPID BINDERS, ETC., ARE FORBIDDEN.

B. THE SURFACE TO RECEIVE THE EIFS SHALL BE STRUCTURALLY SOUND, CLEAN, DRY AND FREE OF WARFAGE, RESIDULA, MOISTURE OR DAMAGE FROM MOISTURE. SURFACES SHALL BE UNIFORM, WITH NO IRREGULARITIES GREATER THAN 1/8" in 4"0". SURFACES SHALL BE INSPECTED FOR COMPLIANCE WITH THE FOLLOWING REQUIREMENTS PRIOR TO INSTALLATION OF THE EIFS:

R TO INSTALLATION OF THE EIRS:

I. PLYWOOD SHEATHING SHALL MEET A.P.A. (AMERICAN PLYWOOD ASSOCIATION) REQUIREMENTS FOR EXTERIOR OR EXPOSURE 1 CLASSIFICATION. APA DESIGN AND CONSTRUCTION GUIDELINES SHALL BE FOLLOWED FOR STORAGE, HANDLING AND INSTALLATION. MANUFACTURERS PUBLISHED RECOMMENDATIONS SHALL BE FOLLOWED FOR SHALL BE FOLLOWED FOR STORAGE, HANDLING, HANDLING, HANDLING, HANDLING, HANDL

TERMINATES (FOR EXAMPLE, WINDOW AND DOOR FRAMES) SHAL HAVE THE INSULATION BOARD CUT BACK FROM THE ADJOINING MATERIAL A MINIMUM OF 1/4\* TO FORM AN ISOLATION JOINT.

MATERIAL A MINIJUM OF 1/4" TO FORM AN ISOLATION JOINT.

2. APPLY THE ADHESINE TO THE BROCK OF THE INSULATION BOARD.

STAGGER VERTICAL JOINTS AND INTERLOCK BOARDS AT ALL INSIDE
AND OUTSIDE CORNERS. APPLY FIRM PRESSURE OVER ENTIRE
SURFACE OF THE BOARDS TO INSURE UNFORM CONTACT. BOARDS
SHALL BRIDGE SHEATHING, OUTSI ST VA MINIMIM OF 8". ALL BOARDS
JOINTS SHALL BE BUTTED TIGHTLY TOGETHER TO ELIMINATE ANY
THERMAL BREAKS IN THE EIRS. CARE MUST BE TAKEN TO PREVIATI
ANY ADHESIVE FROM GETTING BETWEEN THE JOINTS OF THE
BOARDS. ALL OPEN JOINTS IN THE INSULATION BOARD LAYER SHALL
BE FILLED WITH SLIVERS OF INSULATION OR AN APPROVED SPRAY
FOAM.

EXIST IN THE SUBSTRATE, WHERE THE EIFS ADJOINS DISSIMILAR CONSTRUCTION, AND AT FLOOR LINES IN MULTILEVEL WOOD FRAME CONSTRUCTION. THE EIFS SHALL TERMINATE AT THE EXPANSION JOINT TO PROVIDE APPROPRIATE JOINT SIZE (SEE DETAILS) AND ALL BOARD EDGES SHALL BE COATED WITH APPROPRIATE GROUND COA BOARD EDGES SHALL BE COATED WITH APPROPRIATE GROUND COAT AND MESH IN ACCORDANCE WITH STANDARD 'BACKWRAPPING' PROCEDURE. APPROPRIATE SEALANT/PRIMER AND BACKER SHALL BE INSTALLED ATER GROUND COAT IS FULLY DRY TO PREVENT ANY WATER FORM GETTING INTO OR BEHIND THE SYSTEM.

J. DOPICOTE IN STALLATION PROCESS NO JED IN 3.01 M USING STANDARD MESH CREATING SECOND MESH LAYER AND ADDITIONAL MPACT RESISTANCE. ALLOW TO DRY BEFORE APPLICATION OF EITHER STO PRIMER (OPTIONAL) OR STO FINISH.

DIREC LIY OVEN THE GROUND COAT (OR PRIMED GROUND COAT)

ONLY AFTER THE GROUND COAT/PRIMER HAS THOROUGHLY DRIED.
THE FINISH SHALL BE APPLIED BY SPRAYING, ROLLING OR TROWELING
WITH A STAINLESS STEEL TROWEL, DEPENDING ON FINISH SPECIFIED.
GENERAL RULES FOR APPLICATION OF FINISHES ARE AS FOLLOWS:

5. AESTHETIC "U"-GOVES MAY BE DESIGNED INTO THE SYSTEM. (A MINIMUM OF 3/4" INSULATION BOARD MUST BE LEFT AFTER ANY GROOVES ARE CUT).

AVOID INSTALLING SEPARATE BATCHES OF FINISH SIDE-BY-SIDE.

8 . APPLY FINISH COLOR TO EIFS MIX AND APPLY TO WALL COLOR TO MATCH EXTERIOR FINISH SCHEDULE COLORS.

2.08 JOB MIXED INGREDIENTS

### B. WATER: CLEAN AND POTABLE

THE EFS.

2. CONCRETE, MASONRY OR PLASTER SURFACES SHALL BE PROPERLY CURED AND FREE OF DIRT, DUST, OIL, GREASE, MILDEW, FUNDUS, LATENCY, PAINT, EFFLORESCENCE AND ANY OTHER CONTAMINANT, ANY SURFACES NOT IN COMPULANCE SHALL BE CORRECTED PER MANUFACT. RECOMMENDATIONS PRIOR TO INSTALLATION OF THE EIFS.

C. AFTER SATISFACTORY INSPECTION OF SURFACES AND CORRECTION OF ANY DEVAITORS FROM SPECIFICATION REQUIRED.

CORRECTION OF ANY DEVAITIONS FROM SPECIFICATION REQUIREMENTS, THE EIRS NISTALLATION MAY BEGIN PER MANUFACTURERS INSTRUCTIONS.

D. THE STATER STRIP OF MESS HIS AHALL BE WIDE ENOUGH TO ADHERE 4" OF MESSH ONTO THE WALL BE ABLE TO WITAP AROUND THE BOARD EDGE AND COVER APPROXIMATELY 4" ON THE OUTSIDE SURFACE OF THE BOARD. THIS "TARCKWITAP" PROCEDURE SHALL BE FOLLOWED AT ALL EXPOSED BOARD EDGES IN ACCORDANCE WITH DETAILS (EXAMPLE-WINDOW AND DOOR HEADS AND JAMBS).

ALL AREAS WHERE THE EIFS MEETS DISSIMILAR MATERIAL OR

F. NAILS, SCREWS, OR ANY OTHER TYPE OF NONTHERMAL

EXPANSION JOINTS ARE REQUIRED IN THE EIFS WHERE THEY
XIST IN THE SUBSTRATE, WHERE THE EIFS ADJOINS DISSIMILAR

H. USE OF PLASTIC OR METAL CORNER BEADS, STOPBEADS, ETC., IS

FORBIDDEN.

LAPPLY APPROPRIATE GROUND COAT OVER THE INSULATION BOARD WITH PROPRET SPRAY EQUIPMENT OR A STAINLESS STEEL TROWEL TO A UNIFORM THICKNESS OF APPROXIMATELY 1/15! WORK OF A UNIFORM THICKNESS OF APPROXIMATELY 1/15! WORK OF A UNIFORM THICKNESS OF A UNIFORM THICKNESS OF THE WORK OF A UNIFORM THICKNESS OF THE WORK OF A UNIFORM THICKNESS OF THE GROUND COAT. THE WEST STAIL SEED OF THE STAIL SEED OF THE STAIL OF THE WORK OF THE WORK

DUPLICATE INSTALLATION PROCESS NOTED IN 3.01 M USING

K. IF A PRIMER IS USED, APPLY WITH BRUSH, ROLLER OR PROPER SPRAY EQUIPMENT OVER CLEAN, DRY GROUND COAT AND ALLOW TO DRY THOROUGHLY BEFORE APPLYING FINISH. P. APPLY FINISH DIRECTLY OVER THE GROUND COAT (OR PRIMED GROUND COAT)

1. USE A CLEAN, RUST-FREE, HIGH-SPEED MIXER TO THOROUGHLY STIR THE FINISH TO A UNIFORM CONSISTENC (SMALL AMOUNTS OF CLEAN WATER MAY BE ADDED TO AID WORKABILITY) 2. AVOID APPLICATION IN DIRECT SUNLIGHT.

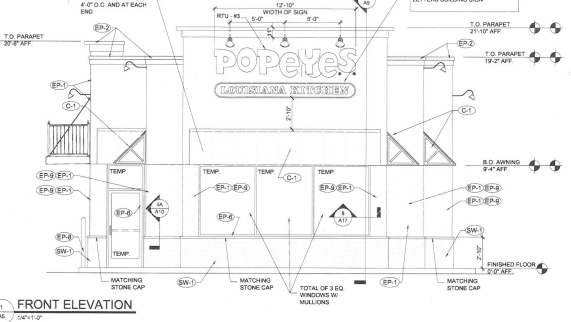
3. APPLY FINISH IN A CONTINUOUS APPLICATION, ALWAYS WORKING TO A WET EDGE.

WORKING TO A WEI EDGE.

4. WEATHER CONDITIONS AFFECT APPLICATION AND DRYING TIME. HOT OR DRY CONDITIONS LIMIT WORKING TIME AND ACCELERATE DRYING AND MAY REQUIRE ADJUSTMENTS IN THE SCHEDULING OF WORK TO ACHIEVE DESIRED RESULTS; COOL OR DAMP CONDITIONS EXTEND WORKING TIME AND RETARD DRYING AND MAY REQUIRE ADDED MEASURES OF PROTECTION AGAINST WIND, DUST, DIST, DRY AND AND FREEZING.

6. "R" (RILLED TEXTURE) FINISHES MUST BE FLOATED WITH A PLASTIC TROWEL TO ACHIEVE THEIR RILLED TEXTURE.

L. EXTERIOR INSULATION AND FINISH TEXTURE SYSTEM: APPLY HIGH IMPACT SYSTEM ADJACENT TO DOORS FOR ADDITIONAL IMPACT RESISTANCE, USING INTERMEDIATE MESH. USE THE STANDARD SYSTEM SPECIFICATIONS AT ALL OTHER LOCATIONS.



AWNING SUPPORTS AT

REAR ELEVATION

Outsulation LCMD option1 as manuf by Dryvit

3A TYP. EIFS DETAIL

A5.0 NTS

SUBSTRATE

- DRYVIT DRAINAGE MA

EPS INSULATION BOARD

DRYVIT GENESIS® BASE COA

BLDG. PAPER TO SERVE AS SLIP SHEET

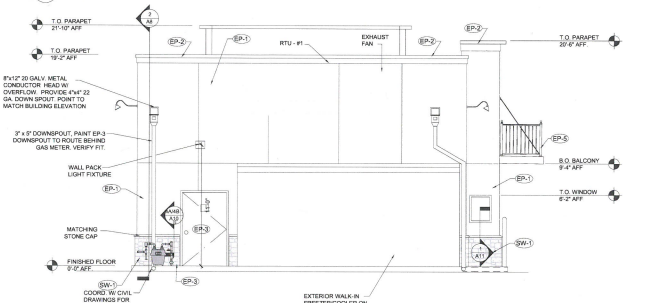
CASING BEAD OR WEEP SCREED

A5.0 NTS

3B TYP. STUCCO DETAIL

**ALTERNATE** 

WALL MOUNTED SIGN AND FRAMING



INSULATED FLOOR SLAF



EXTERIOR FINISH NOTES

STO COLORS

DRYVIT COLORS

E.I.F.S. WALL TEXTURE FINISH

STO ESSENCE SWIRL

QUARTZ PUTZ

THE FOLLOWING COMPONENTS CAN BE PURCHASED FROM THE APPROVED SIGN VENDORS:

BALCONY RAILING

CLEARANCE BAR

MENU CANOPY

GUARD RAIL

AWNINGS

SHUTTERS

INTERIOR LADDER

THE FOLOWING COMPONENTS TO BE MANUFACTURED AND INSTALLED BY THE GENERAL CONTRACTOR

· EXTERIOR LADDER

EXTERIOR FINISH SCHEDULE

ENCLOSURE GATE

POPE051020 - DELIGHTFUL GOLDEN

NA10-0016 - DELIGHTFUL GOLDEN

NA01-0061 - EXOTIC RED

NA10-0017 - MOCHA BROW

POPENZINZAS - EXOTIC PED POPE031020S - MOCHA BROWN

Texture

Manuf.

STO



POPeyes

400 PERIMETER CENTER TERRACE SUITE 1000 ATLANTA, GA 30346 404-459-4450

THESE DRAWINGS ARE THE PROPERTY OF

AND SHALL NOT BE USED OR REPRODUCED WITHOUT THE EXPRESS WRITTEN PERMISSION FROM THE OWNER.

JEFF SPIKES LICENSE NO. 7689

O ₹ ST ш ISVILL ED S LOUISVI -DL-PLUS SIMULATE POPEYE LK 1746-E.I.F.S. / 111

2618 W BROADWAY LOUISVILLE, KY 4021



POPeYes

REVISIONS:

RVICES

ELEVATIONS DATE: 4.22.19

UPDATE: 4/5/2017 Mark Location

MAIN WALL SURFACE
EP-1 ABOVE WAINSCOT ACCENT
TRIM
CROWN/WALL SURFACE Material Finish / Notes PAINT OR EIFS FORMULA DELIGHTFUL GOLDEN Ultraspec Satur EP-2 ACCENTIV BENJAMIN MOORE PANT OR EIES FORMULA EXOTIC RED ACCENT TRIM EP-3 EIFS / METAL / PAINT MOCHA BROWN 14 1/2'V60' VINYL SHUTTERS SHUTTERCONTRACTOR COM EP-4 SHUTTERS 175 - VINY LINEMISHED RAINFOREST FOLIAGE 170 Semi Gloss HAY
HUNTER GREEN SMOOTH BENJAMIN MOORE METAL / POWDER COAT RAL 6009 RAINFOREST FOLIAGE P-29 DTM Semi Gloss STORE FRONT GLAZING ANCDIZED ALUMINUM DARK BRONZE 21-28 DAYS #YB5N STORE FRONT GLAZING READY MX BRONZETONE DESIGN METAL PAINT EP-7 DUMPSTER WALLS / GATES BENJAMIN MOORE MOCHA BROWN EP-8 BOLLARDS PLASTIC SAFETY YELLOW EP-9 ANTI-GRAFFITI BENJAMIN MOORE CLEAR GLOSS VERSETTA: SMILLATED SW-1 STONE WAINSCOT BORAL STONE LEDGESTONE PLUMB CREEK NON-OVERLAPPING STONE VENEER
VENEER STONE MORTAR
METAL POWDER COAT QUIKRETE POLYMER MODIFIED MOCHA BROWN HUNTER GREEN AWNING GRATE (OPT.) AWNING SUPPLIER

UNA-CLAD

POPEYES LOUISIANA KITCHEN

C-1 STANDING SEAM CANOPY COPPER SALES, INC

190evolan 1098

REGAL RED

PANTONE PMS 1870

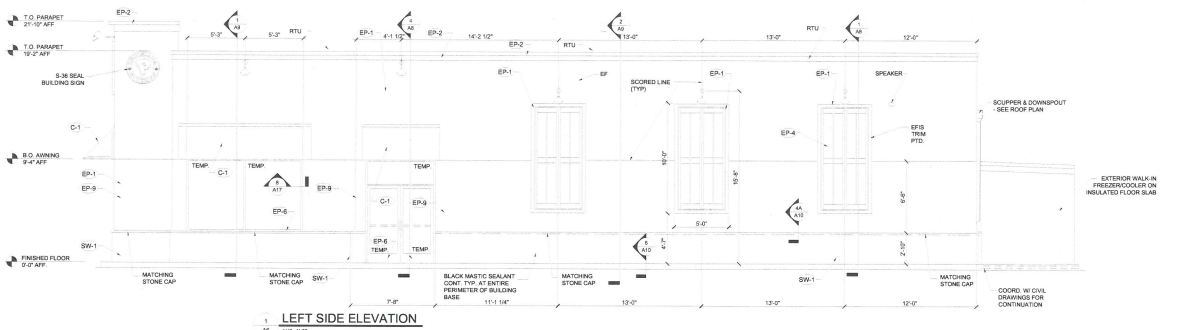
" OC / GAUGE PER LOCAL

CODE REQUIREMENTS

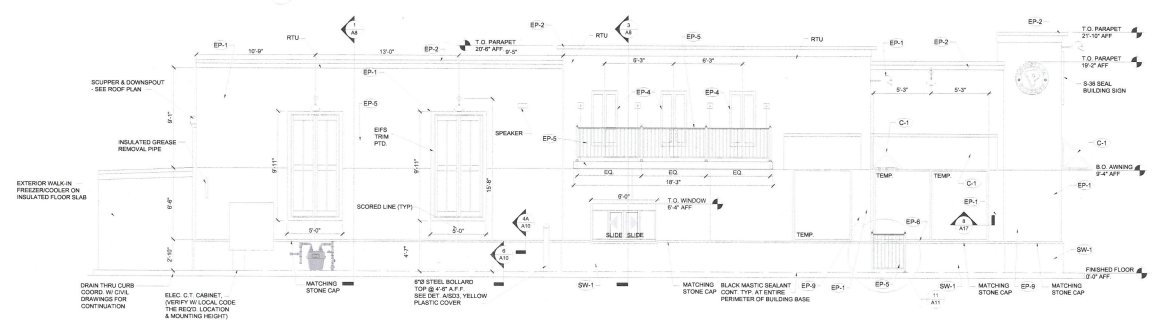
2019

**A5** FRONT & REAR EXTERIOR

CHECKED:



1/4"=1'-0"



# RIGHT SIDE ELEVATION

# **SPECIFICATIONS**

SECTION 8A: ALUMINUM ENTRANCE, STOREFRONT

GENERAL PROVISIONS
SCOPE: FURNISH AND INSTALL THE ALUMINUM ENTRANCE AND
STOREFRONT SYSTEMS PER NATIONAL ACCOUNTS AND APPLICABLE
DRAWINGS.

 ALUMINUM STOREFRONT AND ENTRANCE FRAMES: REFER TO CONSTRUCTION DRAWINGS AND SPECIFICATIONS. 2. ALUMINUM ENTRANCE DOORS: REFER TO CONSTRUCTION DRAWINGS AND SPECIFICATIONS.

3. PANIC HARDWARE:WHEN PANIC HARDWARE IS REQUIRED ON EXTERIOR DOORS.
THE PANIC DEVICE IS ON EXTERIOR ENTRY DOORS WHEN SPECIFIED IN HARDWARE SCHEDULE.

4. DRIVE-THRU SERVICE WINDOW: THE DRIVE-THRU SERVICE WINDOW WILL BE SUPPLIED & INSTALLED BY G.C. VERIFY EXACT TYPE OF WINDOW WITH PLANS. DARK BRONZE FINISH.

WINDOW TO BE:
A. BASE BID - 'QUICK SERV' M.C.E. WINDOW FLUSH MOUNT.

 $5. \ \ MISCELLANEOUS FLASHING/TRIM: ALUMINUM HEAD, SILL, COLUMN AND WALL TRIM. SEE EXTERIOR ELEVATIONS FOR FINISH. \\$ 

PERFORMANCE

1. INSTALLATION: INSTALL IN ACCORDANCE WITH MANUFACTURER'S
INSTRUCTION. PLACE IN CORRECT LOCATION AS SHOWN IN THE DETAILS.
LEVEL, SQUARE, AND PLUMB AT PROPER ELEVATIONS AND IN ALIGNMENT
WITH OTHER WORK. MAINTAIN SPACE IN HEAD POCKET FOR 1/4" HEAD
DEFLECTION. INSURE FRAMING PROPILES MEET INSTALLATION
REQUIREMENTS OF GLAZING UNITS TO MAINTAIN WARRANTY. SEE SECTION
8-D: GLAZING. 8-D: GLAZING.

SECTION 8D: GLAZING GENERAL PROVISIONS

. SCOPE: FURNISH AND INSTALL GLASS IN STOREFRONT AND DRIVE-THRU SERVICE WINDOW.

MATERIALS

1. STOREFRONT GLAZING - REFER TO CONSTRUCTION DRAWINGS AND NOTES.

2. ALLOW FOR 1/4" MINIMUM HEAD DEFLECTION DUE TO LIVE LOAD.

3. GUARANTEES AND WARRANTIES: AT THE COMPLETION OF THE GLAZING, PROVE THE INSTALLATION WATERTIGHT BY SPRAYING ALL JOINTS WITH A GARDEN HOSE WITH NOZZLE SET FOR MAXIMUM PRESSURE. PROVIDE ADDITIONAL CAULKING OR SEALANT, OR RESET GLASS AS NECESSARY TO EFFECT A WATERTIGHT JOB.

EXT	TERIOR FINISH NOTES				
	STO COLORS				
NA10-0016 - DELIGHTFUL GOLDEN					
NA01-0061 - EXOTIC RED					
NA10-001	7 - MOCHA BROWN				
	DRYVIT COLORS				
POPE0510	020 - DELIGHTFUL GOLDEN				
POPE0210	028S - EXOTIC RED				
POPE0310	020S - MOCHA BROWN				
E.I.	F.S. WALL TEXTURE FINISH				
Manuf.	Texture				
STO	STO ESSENCE SWIRL				
DRYVIT	QUARTZ PUTZ				
	FINISH NOTES				
	G COMPONENTS CAN BE PURCHASED ROYED SIGN VENDORS:				
•	STANDING SEAM ROOF				
	BALCONY RAILING				
	CLEARANCE BAR				
	MENU CANOPY				
	GUARD RAIL				
	AWNINGS				
	SHUTTERS				
	SHUTTERS DUMPSTER GATES				
•	DUMPSTER GATES				
	DUMPSTER GATES INTERIOR LADDER				

POPEYES LOUISIANA KITCHEN				EXTERIOR FINISH SCHEDULE		
NEW CONSTRUCTION AND REIMAGING				UPDATE:		4/5/2017
Mark	Location	Supplier / Manuf.	Material	Specification	Color	Finish / Notes
EP-1	MAIN WALL SURFACE ABOVE WAINSCOT ACCENT TRIM	BENJAMIN MOORE	PAINT OR EIFS FORMULA	#2158-30	DELIGHTFUL GOLDEN	Ultraspec Satin
EP-2	CROWN / WALL SURFACE ACCENT / WAINSCOT ACCENT TRIM		PAINT OR EIFS FORMULA	#2086-10	EXOTIC RED	Ultraspec Satin
EP-3	WAINSCOT BELOW ACCENT TRIM@REAR BLDG		EIFS / METAL / PAINT	#2107-20	MOCHA BROWN	Ultraspec Satin
EP-4 SHUTTERS		SHUTTERCONTRACTOR.COM	14 1/2'x/60" VINYL SHUTTERS (Balcorly)	L2 - VINYL	UNFINISHED	C30 - PAINTABLE
	SHUTTERS		25 1/2'x119" VINYL SHUTTERS (Building)	L7S - VINYL	UNFINISHED	030 PAINTABLE
		BENJAMIN MOORE	PAINT	#2040-10	RAINFOREST FOLIAGE	170 Semi Gloss
EP-5	D/T THRU WINDOW	RAILING VENDOR / TIGER DRYLAC RAILING VENDOR / BENJAMIN MOORE	METAL / POWDER COAT	RAL 6009	HUNTER GREEN	SMOOTH
EP-5 (ALT)	CANOPY AND RAILINGS		METAL / PAINT	#2040-10	RAINFOREST FOLIAGE	P-29 DTM Semi Gloss
EP-6	STORE FRONT GLAZING	YKK AP	ANODIZE D ALUMINUM	#YB5N	DARK BRONZE	21-28 DAYS
EP-6 ALT)	STORE FRONT GLAZING	BENJAMIN MOORE	METAL / PAINT	READYMIX	BRONZETONE	P-29 DTM Semi Glass
EP-7	DUMPSTER WALLS / GATES			#2107-20	MOCHA BROWN	Ultraspec Satin
EP-8	BOLLARDS		PLASTIC		SAFETY YELLOW	DEOL
EP-9	ANTI-GRAFFITI	BENJAMIN MOORE	PAINT	ALIPHATIC ACRYLIC URETHANE	CLEAR GLOSS	M74-00 / M75 (2 COATS)
SW-1	STONE WAINSCOT	BORAL STONE	VERSETTA; SIMULATED STONE VENEER	LEDGESTONE	PLUMB CREEK	NON-OVERLAPPING
SG-1	1	QUIKRETE	VENEER STONE MORTAR	POLYMER MODIFIED	MOCHA BROWN	1137-85
G-1	AWNING GRATE (OPT.)	AWNING SUPPLIER	METAL / POWDER COAT	RAL 5009	HUNTER GREEN	SMOOTH
C-1	STANDING SEAM CANOPY	COPPER SALES, INC.	UNA-CLAD	UC-4 ALUMINUM PANTONE PMS 187C	REGAL RED	12" OC / GAUGE PER LOCAL CODE REQUIREMENTS

JEFF SPIKES LICENSE NO. 7689

400 PERIMETER CENTER TER SUITE 1000 ATLANTA, GA 30348 404-459-4450

STONE LOUISVILLE, KY EYES LOUISVILLE
746-DL-PLUS
S. / SIMULATED &
A KITCHEN LK-PLUS DESIGN STA POPEYES
LK 1746-E
E.I.F.S. / S
LOUISIANA KITCHE
48 SEATS / DUAL-L

2618 W BROADWAY LOUISVILLE, KY 40211

REVISIONS:

3 2019

. J & SERVICES A6

LEFT & RIGHT EXTERIOR ELEVATIONS DATE: 4.22.19

CHECKED: