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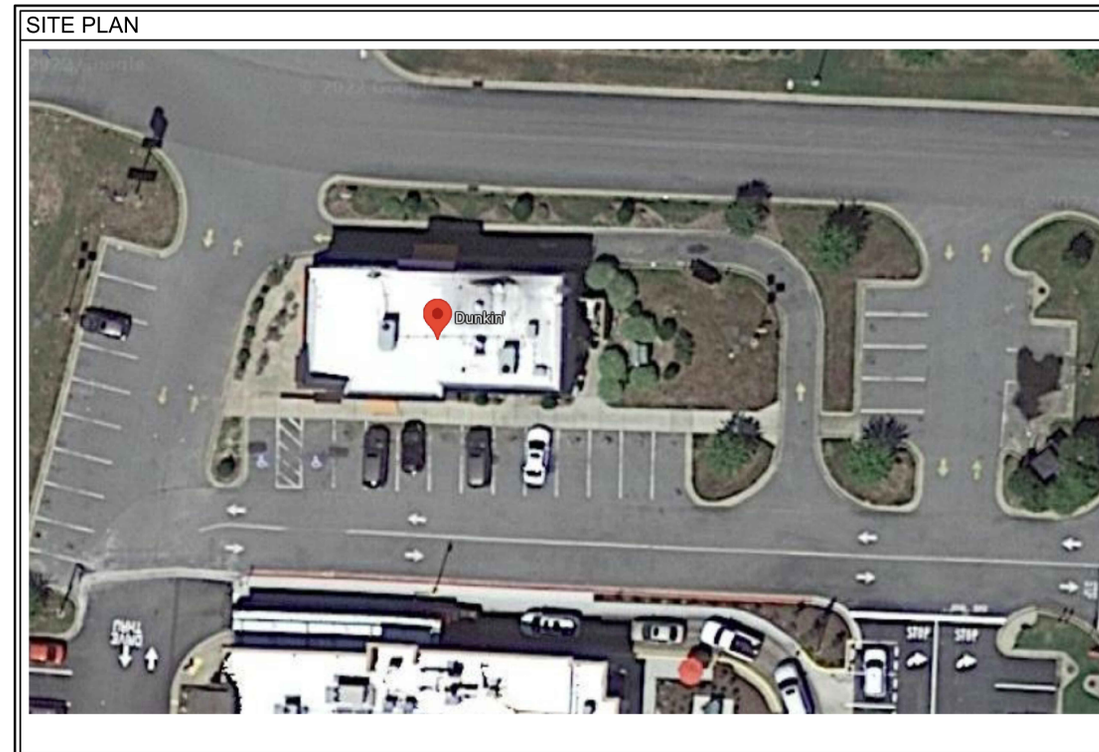
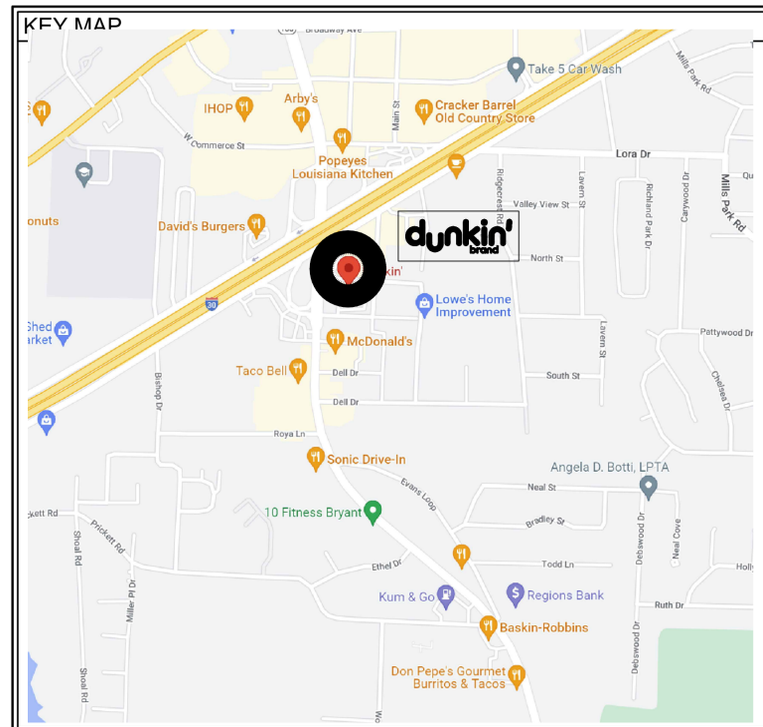
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1/1/2022

ABBREVIATIONS		DRAWING SYMBOLS	
# Pound OR Number	CALV Galvanized	T/D Telephone/Data	(1) DETAIL SHEET
& And	GC General Contractor	TYP Typical	(1) SECTION CUT SHEET
@ At	GWB Gypsum Wall Board	UNO Unless Noted Otherwise	(1) DETAIL SHEET
ACT Acoustic Ceiling Tile	HC Hollow Core	U/S Underside	(1) ELEVATION INDICATOR
AD Area Drain	HI High	VIF Verify In Field	(1) WINDOW NUMBER
AF Above Finished Floor	HM Hollow Metal	VP Vision Panel	(A) GLASS TYPE
ALUM Aluminum	HP High Point	W/ With	ROOM NAME
ANOD Anodized	HR Hour	WD Wood	(108) ROOM IDENTIFICATION
BSMT Basement	HVAC Heating Ventilating Air Conditioning		(FRP-01) FINISH DESIGNATION
BYND Beyond	ILO In Lieu Of		(1) DOOR NUMBER
BOT Bottom	INSUL Insulated or Insulation		(A) WALL TYPE
CIP Cast In Place	INT Interior		(N) NORTH ARROW
CHNL Channel	LD Low		(1) REVISION NUMBER
CJ Control Joint	LO Low		(124B) EQUIPMENT NUMBER
CLG Ceiling	MAX Maximum		(5) KEY NOTE
CLR Clear	MO Masonry Opening		
CMU Concrete Masonry Unit	MECH Mechanical		
COL Column	MEMBR Membrane		
COMPR Compressible	MIN Minimum		
CONC Concrete	MRSWB Moisture-Resistant Gypsum Wall Board		
CONT Continuous	MTL Metal		
CPT Carpet	NIC Not In Contract		
CT Ceramic Tile	NO Number		
CTYD Courtyard	NOM Nominal		
DBL Double	OC On Center		
DEMO Demolish or Demolition	OH Opposite Hand		
DIA Diameter	OZ Ounce		
DIM Dimension	PC Plumbing Contractor		
DIMS Dimensions	PCC Pre-Cast Concrete		
DN Down	PLMB Plumbing		
DR Door	PLYD Plywood		
DWG Drawing	PT Pressure Treated		
DS Downspout	PNT Paint or Painted		
EA Each	PVC Polyvinyl Chloride		
EC Electrical Contractor	RBR Rubber		
EJ Expansion Joint	RCP Reflected Ceiling Plan		
EL Elevation	RD Roof Drain		
ELEC Electrical	REQD Required		
ELEV Elevator or Elevation	RM Room		
EPDM Ethylene Propylene Diene M-Class (Roofing)	SIM Similar		
EQ Equal	SPEC Specified OR Specification		
EXIST Existing	SPK Sprinkler or Speaker		
EXP JT Expansion Joint	SSTL Stainless Steel		
EXT Exterior	STC Sound Transmission Coefficient		
FD Floor Drain or Fire Department	STL Steel		
FEC Fire Extinguisher Cabinet	STRUCT Structure or Structural		
FIXT Fixture	T&G Tongue And Groove		
FLR Floor	TELE Telephone		
FM Filled Metal	TLT Toilet		
FO Face Of	TO Top Of		
FND Foundation	TOC Top Of Concrete		
GA Gauge	TOS Top Of Steel		
	TPD Toilet Paper Dispenser		

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NOTE: GENERAL INFORMATION, CONDITIONS OF CONTRACT AND SUPPLEMENTAL CONTRACT CONDITIONS ARE REQUIRED BY DICKEY'S RESTAURANTS INCORPORATED AND ARE FULLY PART OF THIS WORK.

#### SECTION 03 3000 CAST-IN-PLACE CONCRETE

##### MATERIALS

4000 PSI  
EXECUTION: Install concrete smooth and flush to receive floor finishes. Install 2" longx5/8" dowels at 48" OC both sides of trench cuts. Float low spots with leveler and grind off high spots so no telegraphing of trenches is evident.

#### SECTION 06 4100

##### ARCHITECTURAL WOOD CASEWORK

##### MANUFACTURERS

Acceptable Manufacturers - Plastic Laminate:

Formica Corp. ([www.formica.com](http://www.formica.com))

Wilsonart International, Inc. ([www.wilsonart.com](http://www.wilsonart.com))

##### MATERIALS

Lumber:

Graded in accordance with AWI/AWMAC/WI Architectural Woodwork Standards, Section 3 requirements for quality grade specified, average moisture content of 6 percent.

Exposed and semi-exposed locations: Closed grain hardwood, of quality suitable for opaque finish.

Plastic Laminate: NEMA LD-3.

High pressure decorative laminate:

Horizontal surfaces:

Backing sheet: 3/4 inch INT-APA A-D plywood.

Vertical surfaces:

Backing sheet: 25/32 inch exterior grade plywood.

Colors

Formica #459-58 "Bright White" Matte Finish

Formica #909-58 "Black" Matte Finish

Wilsonart #7560K-18 "Studio Teak" Linearity Finish

##### ACCESSORIES

Fasteners: Type and size as required by conditions of use.

Adhesives:

Waterproof, water based type, compatible with backing and laminate materials.

Finish Hardware: As scheduled at end of Section.

##### FABRICATION

Plastic Laminate Countertops:

Quality: AWI/AWMAC/WI Architectural Woodwork Standards, Section 11, Premium Grade.

Fabricate from sheet product with lumber fronts.

Provide holes and cutouts for mounting of accessories.

Shop assemble for delivery to project site in units easily handled. Prior to fabrication, field verify dimensions to ensure correct fit. Apply plastic laminate in full uninterrupted sheets; fit corners and joints to hairline. Slightly bevel arises. Apply laminate backing sheet to reverse side of laminate faced surfaces. Where field fitting is required, provide ample allowance for cutting. Provide trim for scribing and site conditions. Provide cutouts and reinforcement for plumbing, electrical, appliances, and accessories. Prime paint surfaces of cut edges.

##### EXECUTION

##### INSTALLATION

Install in accordance with AWI/AWMAC/WI Architectural Woodwork Standards. Set plumb, rigid and level. Scribe to adjacent construction with maximum 1/8 inch gaps. Fill joints between tops and adjacent construction with joint sealer as specified in Section 07 9200; finish flush.

##### FINISH HARDWARE SCHEDULE

Shelves shall be installed on heavy duty, adjustable knife brackets, Knape & Vogt No. 180-12, and Knape & Vogt No. 80 standards, as noted on Drawings. Standards and brackets to be steel with anochrome finish. Isolated, individual shelves shall be mounted directly to the wall with Knape & Vogt No. 204 steel brackets, anochrome finish, and length as shown on the Drawings.

##### WOOD TRIM

MATERIALS-National Account--Interior Trim:

##### ACCESSORIES

Fasteners: Type and size as required by conditions of use; plain steel for interior use; hot dip galvanized steel for exterior use.

Adhesives:

Waterproof, water based type, compatible with trim and substrate materials.

Fasteners: Type and size as required by conditions of use; plain steel for interior use; hot dip galvanized steel for exterior use.

##### FINISHES

Pre finished and touched up in field

Paint or stain as indicated on drawings

##### PREPARATION

Provide blocking at all locations to 300 lb pull out at each fastener.

Prior to installation, condition wood to average humidity that will prevail after installation.

##### INSTALLATION

Install in accordance with AWI/AWMAC/WI Architectural Woodwork Standards.

Install in longest practical lengths.

Set plumb and level.

Miter ends, corners, and intersections.

Scribe to adjacent construction with maximum paper thick gaps.

Fasten or adhere to supporting construction.

#### SECTION 07 2115

##### BATT INSULATION

##### MATERIALS

Thermal Batt Insulation:

Type: ASTM C665, glass fiber composition.

Facing: Reinforced Kraft paper/vapor barrier on one side with stapling flanges or aluminum foil/scrim/Kraft paper vapor barrier on one side with stapling flanges.

Free from urea-formaldehyde resins.

Thermal resistance:

3-1/2 inches thick: R-value of 11.00.

3-5/8 inches thick: R-value of 13.00.

6-1/4 inches thick: R-value of 19.00.

6-1/2 inches thick: R-value of 22.0.

8-1/2 inches thick: R-value of 25.0.

9 inches thick: R-value of 26.0.

10 inches thick: R-value of 30.00.

12 inches thick: R-value of 38.00.

##### INSTALLATION

Staple or nail in place at maximum 12 inches on center.

Butt insulation to adjacent construction. Butt ends and edges.

Carry insulation around pipes, wiring, boxes, and other components.

Ensure complete enclosure of spaces without voids.

Apply with vapor barrier facing towards exterior or interior of structure based on local climate design requirements.

Tape seal lapped flanges, butt ends, and tears and holes in facings.

#### SECTION 07 9200

##### JOINT SEALERS

##### MATERIALS

Joint Sealer Type 1:

ASTM C920, Grade NS, single component butyl rubber type, non sag.

Movement capability: Plus or minus 1/2-1/2 percent.

Color: To be selected from manufacturer's full color range, match adjacent finish.

Joint Sealer Type 2:

ASTM C920, Grade NS, single component silicone, non sag, mildew resistant.

Movement capability: Plus or minus 25 percent.

Color: To be selected from manufacturer's full color range, match adjacent finish.

##### ACCESSORIES

Primers, Bondbreakers, and Solvents: As recommended by sealer manufacturer.

Joint Backing:

ASTM C1330, closed cell polyethylene foam, preformed round joint filler, non absorbing, non staining, resilient, compatible with sealer and primer, recommended by sealer manufacturer for each sealer type.

Size: Minimum 1.25 times joint width.

##### PREPARATION

Remove loose and foreign matter that could impair adhesion. If surface has been subject to chemical contamination, contact sealer manufacturer for recommendation.

Clean and prime joints in accordance with manufacturer's instructions.

Protect adjacent surfaces with masking tape or protective coverings.

Sealer Dimensions:

Minimum joint size: 1/4 x 1/4 inch.

Joints 1/4 to 1/2 inch wide: Depth equal to width.

Joints over 1/2 inch wide: Depth equal to one half of width.

##### APPLICATION

Apply products in accordance with manufacturer's instructions.

Install sealers and accessories in accordance with ASTM C1193.

Install joint backing to maintain required sealer dimensions. Compress backing approximately 25 percent without puncturing skin. Do not twist or stretch.

Use bondbreaker tape where joint backing is not installed.

Fill joints full without air pockets, embedded materials, ridges, and sags.

Tool sealer to smooth profile.

Apply sealer within manufacturer's recommended temperature range.

##### CLEANING

Clean adjacent surfaces.

#### SECTION 08 1113

##### HOLLOW METAL DOORS AND FRAMES

Acceptable Manufacturers: National Account. Timely.

##### MATERIALS

Steel Sheet: ASTM A1008/1008M, cold rolled-and galvanized at exterior.

Door Core: Exterior doors: Foamed-in-place polyurethane insulation and galvanized

##### FABRICATION

Fabricate doors and frames in accordance with ANSI/SDI A250.8.

Fabricate exterior doors and frames from galvanized steel sheet.

Doors:

Fabricate from minimum 18 ga sheets.

Close top and bottom edges of doors with steel channel, minimum 16, gage, extending full width of door, and spot welded to both faces, with top channel flush and bottom channel recessed.

Frames:

Fabricate from minimum 18 gage sheets.

Provide self-aligning tabs and slots to hold corners in alignment.

Anchors:

Provide one anchor at each jamb for each 30 inches of door height.

Provide one floor anchor welded to each jamb.

Do not use metallic filler to conceal manufacturing defects.

Fabricate with internal reinforcement for hardware specified in Section 08 7100; weld in place.

Design Clearances:

Between door and frame: Maximum 1/8 inch.

Undercut:

Non-fire rated doors: Maximum 3/4 inch.

Between face of door and stop: 1/16 to 3/32 inch.

##### INSTALLATION

Install doors and frames in accordance with ANSI/SDI A250.11.

Set plumb and level.

Secure to adjacent construction using fastener type best suited to application.

ADJUSTING: Touch up minor scratches and abrasions in primer paint to match factory finish.

#### SECTION 08 1416

##### FLUSH WOOD DOORS

MATERIALS--Order through National Account

Flush Wood Doors: WDMA I.S.1A. Pre-Hung Timely

Core type: Solid, non-rated: Type PC - Particleboard Core, bonded, Wood veneer faces: Closed grain hardwood, of quality suitable for opaque finish.

Adhesives: Water Resistant.

##### FABRICATION

Fabricate doors in accordance with WDMA I.S.1A.

Performance duty level: Heavy Duty.

Number of plies: 5.

#### SECTION 087100

##### DOOR HARDWARE

MANUFACTURERS--Order through National Account

##### INSTALLATION

Install hardware in accordance with approved hardware schedule and manufacturer's instructions. Install mortise items flush with adjacent surfaces.

Install locksets, closers, and trim after finish painting. Set thresholds in mastic and secure.

Mount closers so that closers and closer arms are not visible on corridor or public side of doors or on exterior of building.

PROTECTION Remove or protect hardware until painting is completed.

ADJUSTING Test and adjust hardware for quiet, smooth operation, free from binding and rattling.

Adjust doors to operate with maximum opening forces in accordance with applicable accessibility code.

##### HARDWARE SCHEDULE

See Hardware schedule on sheet A2.1

#### SECTION 092900

##### GYPSUM BOARD

Gypsum Association (GA) ([www.gypsum.org](http://www.gypsum.org)):

GA-214 - Levels of Gypsum Board Finish.

GA-216 - Recommended Specifications for the Application and Finishing of Gypsum Board.

GA-600 - Fire Resistance Design Manual.

PROJECT CONDITIONS  
Do not install gypsum board until building is substantially weathertight.

Maintain temperature in spaces in which work is being performed above 50 degrees F during and after installation.

##### MANUFACTURERS

Acceptable Manufacturers - Gypsum Panels:

GP Gypsum Corporation. ([www.gp.com](http://www.gp.com))

National Gypsum Co. ([www.nationalgypsum.com](http://www.nationalgypsum.com))

Temple-Inland. ([www.templeinland.com](http://www.templeinland.com))

USG Corporation. ([www.usg.com](http://www.usg.com))

Acceptable Manufacturers - Cementitious Panels:

USG Corporation. ([www.usg.com](http://www.usg.com))

##### MATERIALS - GYPSUM PANELS

Regular Gypsum Board: ASTM C1396, 48 inches wide x thickness indicated, maximum practical length, tapered edge.

Fire Resistant Gypsum Board: ASTM C1396, Type X; 48 inches wide x thickness indicated, maximum practical length, tapered edge; apply to fire rated assemblies.

Water Resistant Gypsum Board: ASTM C1396; 48 inches wide x thickness indicated, maximum practical length, water resistant; apply to walls to receive tile, sanitary wall panels and walls at locations specified on drawings.

Fire Resistant, Water Resistant Gypsum Board: ASTM C1396, Type X; 48 inches wide x thickness indicated, maximum practical length, water resistant; apply to walls to receive tile, sanitary wall panels and walls at locations specified on drawings.

##### MATERIALS - CEMENTITIOUS PANELS

Cementitious Panels: ANSI A 118.9, high density, cementitious with glass fiber reinforcing, 5/8 inch thick x 48 inches wide, maximum practical length, ends and edges square cut; apply to walls in locations as indicated on drawings.

##### ACCESSORIES

Fasteners: ASTM C1002, Type W screws, minimum 5/8 inch penetration into framing.

Adhesive:

Type recommended by gypsum panel manufacturer.

Trim Accessories: ASTM C1047.

Material: Formed steel, minimum 26 gage core steel, hot dip galvanized finish, expanded flanges.

Corner reinforcement: GA-216, Type CB-100 x 100.

Casing: GA-216, Type LC.

Control joint.

Joint Treatment Materials:

Reinforcing tape and joint compound; ASTM C475.

Install panels and accessories in accordance with ASTM C754, GA-216, and manufacturer's instructions.

Apply panels at fire-rated assemblies as required by design assembly.

INSTALLATION OF CEMENTITIOUS PANELS  
Install cementitious panel in accordance with ANSI A108.11 and manufacturer's instructions.

Install control joints at walls and partitions:

At changes in backup material.

At maximum 30 feet on center.

Above one jamb of openings in partitions.

##### JOINT TREATMENT

Treat joints and fasteners in gypsum board in accordance with GA-214.

Levels of Finish:

Surfaces in service areas: Level 1 finish.

Surfaces to receive tile: Level 2 finish.

Surfaces to receive wall coverings: Level 4 finish.

Surfaces to receive semigloss or gloss paints: Level 5 finish.

#### SECTION 093000

##### TILING

##### MANUFACTURERS

Per drawings and Dunkin' Standard

##### MATERIALS

See Finish Schedule

##### ACCESSORIES

See Drawings for corner guards, wall trim and floor ramp details.

Latex-Portland Cement Mortar: ANSI A118.4, polymer modified dry set type.

Dry Set Portland Cement Mortar: ANSI A118.1, polymer modified dry set type.

Epoxy Adhesive:

ANSI A118.3, thin set bond type.

##### PREPARATION

Clean surfaces to remove loose and foreign matter that could impair adhesion.

Remove ridges and projections. Fill voids and depressions with patching compound compatible with setting materials.

Allowable Substrate Tolerances:

Thin set method:

Maximum variation in substrate surface: 1/8 inch in 8 feet.

Maximum height of abrupt irregularities: 1/32 inch.

Thick set method: Maximum 1/4 inch in 10 feet variation in substrate surface.

Test concrete substrate to ASTM D4263; do not install tile until surfaces are sufficiently dry.

##### INSTALLATION

Install crack suppression membrane in accordance with manufacturer's instructions.

##### Methods:

Walls: ANSI A108.6, thin set with epoxy adhesive.

Floors: ANSI A108.5, thin set with latex-portland cement mortar.

##### Minimize pieces less than one half size. Locate cuts to be inconspicuous.

Lay tile to pattern shown on Drawings. Do not interrupt tile pattern through openings.

##### Joint Widths:

Ceramic tile: 1/8 inch, plus or minus 1/16 inch.

Porcelain and Quarry tile: 1/4 inch, plus or minus 1/8 inch.

Make joints watertight, without voids, cracks, excess mortar, or excess grout. Align joints in wall and floor of same-sized tile.

Fit tile around projections and at perimeter. Smooth and clean cut edges. Ensure that trim will completely cover cut edges. Miter all outside corners of tile.

##### Install Trim:

Inside corners: Cove units.

Outside corners: Bead units.

Base: Base units.

Exposed tile ends: Bullnose units.

Allow tile to set for a minimum of 48 hours before grouting.

Grout tile joints in accordance with ANSI A108.10 without excess grout.

#### SECTION 095100

##### ACOUSTICAL CEILINGS

##### MANUFACTURERS

Acceptable Manufacturers - Suspension System:

Armstrong World Industries

USG Corporation ([www.usg.com](http://www.usg.com))

Acceptable Manufacturers - Acoustical Units:

Armstrong World Industries

USG Corporation ([www.usg.com](http://www.usg.com))

Substitutions: Not permitted.

**NATIONAL ACCOUNTS SOURCE INFO**

Lead Time	DBI Contact	Company/Vendor	Vendor Contact Person	Vendor Phone	Vendor Email	Website
1-3 Weeks	Mike Brewer	3M Filtration	Jenny Baran	1-800-333-2866	aws@awsdistributing.com	http://solutions.3m.com/wps/portal/3M
Click for new store tech List	Mehul Dave	Acrelec (Formerly Hyperactive)	Scott Marentay	Cell: 412-680-3909	Scott.Marentay@acreclec.com	www.acreclecamerica.com
3 Weeks Fabrication Time	Jack Ferry	Allen Industries	Keith Whitley	919-410-1234	keith.whitley@allenindustries.com	www.allenindustries.com
3 Weeks	Rachel Altobello	Armstrong World Industries	Sherry Brunt	1-800-442-4212 ext. 1	armstrongCSA@armstrong.com	http://www.armstrong.com/
N/A	Rachel Altobello	Benjamin Moore	Stacey White	617-938-1128	Action - Need to create color line with BM	www.benjaminmoore.com
3-4 Weeks	Alisa Rynek	Caesarstone	Darlene Faeth	631-513-3045	darlene.faeth@caesarstoneus.com	www.caesarstoneus.com
2 Weeks CURRENTLY ONBOARDING	Alisa Rynek	California Umbrellas	Lorena Roberts	P:909-622-4800 x 116/F:909-622-482	lroberts@californiaumbrella.com	https://www.californiaumbrella.com/
3 Weeks	Joe Curran	Captive Aire Systems	Woody Brink	813-435-3388 EX: 3	reg62@captiveaire.com	www.captiveaire.com
3-4 weeks	Joe Curran	Carrier	Paul Witz	M: 315-317-2481	paul.witz@carrier.utc.com	
2 Weeks	Greg Sullivan	Coke	Jim Pasciuto	781-929-0759	jpasciuto@coca-cola.com	https://www.coca-cola.com/
Click for new store tech List	Matt Breilting	Comcast	---	844-389-4641	DBI_Comcast_Ordering@comcast.com	
3-4 Weeks	Alisa Rynek	Concept Services	Chris Parnell	512.343.3100	cparnell@conceptserv.com	
4 Weeks	Rachel Altobello	Crane Composites	Jeff Tolle	815.274.9125	sales@cranecomposites.com	www.cranecomposites.com/index.html
3-5 Business days	Rachel Altobello	Creative Material	Allison Piche	800.207.2967 EXT. 3865 (DUNK) F: 5	dunkintile@creativematerialscorp.com	www.creativematerialscorp.com
4 weeks	Rachel Altobello	Dal Tile	Paula Tosti	978-835-7793	paula.tosti@daltile.com	www.daltileproducts.com
3 Weeks Fabrication Time	Jack Ferry	DASCO	Scott Stanton	207-477-2956/C:207-467-5181	scott@dascosigns.com	www.dasco-signs.com
2 Weeks	Alisa Rynek	DGS Retail	Karen McCue	508-337-2990 EX: 241	karenmccue@dgsretail.com	www.dgsretail.com
1-5 business days	Rachel Altobello	DL Couch	Kaitlyn Feaster	800-433-0790	dunkinorders@dlcouch.com	www.dlcouch.com
1-2 Weeks	Alisa Rynek	Dryvit Systems	Robert Dazel	C: 734-276-0404	bob.dazel@dryvit.com	www.dryvit.com
Click for new store tech List	Mehul Dave	DTIQ	Sharon Costanza	954-649-0951	scostanza@dtiq.com	
6 Weeks	Rachel Altobello	Duro-Last Roofing	Jim Schriber	800-248-0280 X2257	corporateaccounts@duro-last.com	
1-3 Business Days/Custom 1 Week	Alisa Rynek	East Coast Umbrellas	Nicole Mason	910-462-2500 X1223	umbrellas@eastcoastumbrella.com	
5 Business days	Alisa Rynek	Eliason Corp/Seneca Companies	Ben Franco	419-280-8176	bfranco@senneca.com	https://www.eliasoncorp.com/
3 Weeks Fabrication Time	Jack Ferry	Everbrite	Nick Bailey	O: 414-529-7642/C: 414-207-2353	nbailey@everbrite.com	www.everbrite.com
10-15 Business Days	Mike Brewer	Everpure	John Hiner	201-417-5564	John.hiner@pentair.com	www.everpure.com
5 Weeks	Alisa Rynek	Flexcon (previously Arlon)	Monica Navejar	O: 714-985-6310- C: 210-798-1921	Mnavejar@flexconindustrial.com	www.arlon.com
1-3 Weeks	Alisa Rynek	Florida Seating	Kal Khalaf	727-540-9802	kal@floridaseating.com	
9-10 weeks	Joe Curran	Grainger	Valerie Jenkins	503-887-6775	Valerie.jenkins@grainger.com	www.grainger.com
3 Weeks Fabrication Time	Jack Ferry	Hilton Displays	Jim Prentice	865-347-2912	jimprentice@hiltondisplays.com	www.hiltondisplays.com
1-2 Weeks	Alisa Rynek	HIC	David Lightfoot	479-366-0642	david.lightfoot@hjcinc.com	
Click for new store tech List	Mehul Dave	HME	Patrick Kelly	858-535-6042	pkelly@hme.com	www.hme.com
3-4 Weeks	Alisa Rynek	Hockenbergs	Tom Nemmers	913-526-8916	tomn@hockenbergs.com	www.hockenbergs.com
1-2 Weeks	Joe Curran	Horacio Sheet Metal	Mike Tavares	508-985-9940 X211	mike@horacios.com	www.horacios.com
4-6 Weeks	Alisa Rynek	Horacio Sheet Metal	Mike Tavares	508-985-9940 X211	mike@horacios.com	www.horacios.com
1-2 Weeks	Alisa Rynek	Ideal Shield	Bindu Abraham or Dennis Knittel	1-866-825-8659 or 1-800-731-1722	krrieg@idealshield.com or dknittel@idealshield.com	www.idealshield.com
2 Week	Alisa Rynek	Impact Specialties	Michelle Buehler	M:888-424-6287/F: 908-849-4295	orders@impactspecialties.com	impact.c-sgroup.com/
3 to 4 Weeks	Alisa Rynek	James Hardie	Jeff Harvey	774-287-6278	jeffery.harvey@jameshardie.com	www.jameshardie.com
3 Weeks	Alisa Rynek	KE Durasol	Tim Robinson	800-444-6131 ex.213	trobinson@durasol.com	www.keoutdoordesign.us
10 Business Days	Alisa Rynek	Key Office Interiors	Douglas Bumstead	M:857-991-1376/F:617-439-0322	dunkinorders@keyofficeinteriors.com	
2-4 Weeks	DCP - Chapin	Kolpak	Phil Letvinchuk	508-320-3939	phill@hatchjennings.com	www.kolpak.com
5 Weeks	Alisa Rynek	LSI Industries	Vicki Mancill	M:713-744-4178	vicki.mancill@lsi-industries.com	www.lsi-industries.com
Click for new store tech List	Richard Charest	LSM Now	Megan Buckley	1-855-576-6669	lsmnow@weldmedia.com	https://www.lsmnow.net/login.aspx
2 Weeks	Joe Curran	March Networks	Dawn Flounders	800-323-7612 X110	dflounders@marchnetworks.com	https://www.marchnetworks.com/
5 Business Days	Joe Curran	McCann's Engineering	Eleanor Hinson	818-637-7219	eleanor.hinson@manitowoc.com	www.mccannseng.com
4 Weeks	Alisa Rynek	NCA Consultants	Chris Witts	877-530-0078/727-415-3372	marketing@ncaconsultants.com	
2 Weeks	Joe Curran	NESCO	Chris Tracey/ Ann-Marie Smith	Chris-1-800-244-6980/413-325-3314	dunkinbrands@needhamelectric.com	http://www.nescoweb.com/
5 Business Days	Alisa Rynek	Newton Distributors	Pedro Grullon	877-837-7745 X 103	pedro@newtondistributing.com	www.newtondistributing.com
1-3 Weeks	Alisa Rynek	Norlake	Scott Landi	678-296-9537	dunkinouts@nichiha.com	www.nichiha.com
3 Weeks Fabrication Time	Jack Ferry	Persona Signs	David Viola	715-386-2323	david@violagroup.com	www.norlake.com
5 Business days	Alisa Rynek	Post Guard	Susan Koelzer	605-882-2244 X390	skoelzer@personasigns.com	www.personasigns.com
3 Weeks Fabrication Time	Jack Ferry	Poyant Signs	Shari Bence/Michelle Mobbs	O:248-663-9109/C:248-663-9115	shari@postguard.com/michelle@postguard.com	www.postguard.com/?gclid=EAlalQobCh
4-6 weeks	Chad Michael	Proctor & Gamble	Bill Gavigan	C:860-324-1353	bgavigan@poyantsigns.com	www.poyantsigns.com
13 Business Days	Rachel Altobello	QualServ	Abby Craig	513-983-7928	craig.a.1@pg.com	www.pg.com
2 Weeks	Alisa Rynek	QuikServ	Heath Haydon	479-459-4279	hhaydon@qualservcorp.com	www.qualservcorp.com
2 Weeks	Alisa Rynek	Ready Access	Wade Arnold	P:713.849.5882/O:1-800-388-8307	warnold@quiksर्व.com	www.quiksर्व.com
2 Weeks	Alisa Rynek	Restroom Remodels	Anna Ellis	1-800-621-5045 X113	Anna@ready-access.com	http://www.ready-access.com/
1 Week	Joe Curran	Rinnai	Keith Vanderbilt	617-500-2554	Sales@restroomremodels.com	www.restroomremodels.com
2-3 Weeks	Alisa Rynek	Roll-a-shade	Walter Richardson	M:678-848-1241	wrichardson@rinnai.us	www.rinnai.us/
N/A	Rachel Altobello	Sherwin Williams	Tatiana Hayes	951.245.5077 x 132	Tatiana.Hayes@RollAShade.com	www.rollashade.com
3 Weeks Fabrication Time	Jack Ferry	Sign Resource	Jim Cooley	M: 617-595-7126 O: 781-828-3551	James.cooley@sherwin.com	www.sherwin-williams.com
3 Weeks Fabrication Time	Jack Ferry	Signarama	Ramon Ortiz	323-326-6463	rortiz@signresource.com	https://signresource.com/
4 Weeks CURRENTLY ONBOARDING	Alisa Rynek	Signarama	Sami Qureshi	215-333-3337	sales@signaramaphilly.com	https://www.signarama.com/
1-2 Weeks	Rachel Altobello	Specialty Lighting	Anush Kazarian	O:860-767-0110 X252/M:508-922-07	anush.kazarian@sslighting.com	
3 Weeks Fabrication Time	Jack Ferry	Stonhard	Patti Garstka	1-800-854-0310	sgarstka@stonard.com	http://www.stonhard.com/
2 Weeks	Rachel Altobello	Superior Signs	Patti Skoglund	562.256.3158	Pattia@superiorsigns.com	www.superiorsigns.com
2-3 Weeks	Jack Ferry	Tamlyn	Ian Daniels	713-446-3075	idaniels@tamlyn.com	tamlyn.com
2 Weeks	DCP - Chapin	Thermal Rite	Christina Davis	O:316.218.4166/C:316.768.0061	christina.davis@icsco.com	www.thermalrite.com
2 Weeks	Joe Curran	Trane	Jonathan Ralys	M:781-939-9700/F:8912	jonathan.ralys@trane.com	www.trane.com/Index.aspx
10 Business Days/Location Dependent	Alisa Rynek	Trimco	Anthony Mastroianni	410-804-5070	amastroianni@trimcohardware.com	www.trimco.com
4 weeks	Alisa Rynek	Tuuci	Christy Valdeon/Ania Kollek	305-929-9403	cvaldeon@tuuci.com/akollek@tuuci.com	www.tuuci.com
4 weeks	Rachel Altobello	Uni-Structures, Inc.	Dana Fredericks	678-974-1773	d.fredericks@unistructures.com	www.unistructures.com
4-6 Weeks	Alisa Rynek	VGS	Eliot Cohen	201-528-2122	ecohen@vgs-inc.com	www.vgs-inc.com
3 Weeks Fabrication Time	Jack Ferry	Viewpoint	Jeff Kwass	(508) 393-8200	jeff@viewpointsign.com	www.viewpointsign.com
1 Week	Jason Marcoulier	Villa Lighting	Deanna McClanahan	1-800-325-0963 x 508	Deanna.McClanahan@villalighting.com	www.villalighting.com
2-4 Weeks	Alisa Rynek	Wabash	Dan DeNoble	M:614-323-8326	ddenoble@wabashvalley.com	www.wabashvalley.com/
2-3 Weeks	Alisa Rynek	Watchfire	David Watson	877-446-4731	david.watson@watchfiresigns.com	www.watchfiresigns.com/
1-5 Business days	Alisa Rynek	Wolf Gordon	Alfredo Ortiz	F: 718-706-5912	Alfredo.Ortiz@wolfgordon.com	www.wolfgordon.com/
1-2 Weeks	Rachel Altobello	Woodtone	Tim Foster	800-663-9844 X1122	timf@woodtone.com	www.woodtone.com



METAL TRIM ON TOWER AND DT WALLS

ORANGE BAND AND CANOPY  
ASK FOR ORDER FORM

PREFINISHED CEMENT BOARD

**GENERAL NOTES**

- These General Notes are instructions to the Contractor and apply generally to all the work unless more specific information is shown in drawings or written in the specifications, standards and/or contracts.
- All construction work shall be in accordance with the most current drawings, specifications and standards as modified by the Architect/Engineer--do not use outdated drawings.
- An approved set of plans shall be maintained on the job site at all times.
- All construction shall be conform to the best practice of each trade. Unless shown or noted otherwise, construction details or practices are common to the standard of the trade and per manufacturer's instructions.
- All construction shall conform to the applicable codes and authority requirements.
- Provide partial lien waivers with any request for payment and final waivers at completion of the work and Certificate of Occupancy
- The General Contractor is solely responsible for the scheduling and coordination of the work by all trades and the delivery of equipment. Complete the work in the following sequence--provide a schedule indicating the projected start and completion of each event AND FOR HOOD/OVEN, WALK-IN AND EQUIPMENT DELIVERY DATES:
  - Demolition and space preparation--schedule utility services if required
  - Underground utilities, testing, inspection, photograph
  - Rough-in, keep the floors clear and unobstructed for all trades requiring ladders and scaffolding
  - Rough-in testing and inspection--photograph all rough-in prior to covering and photograph each signed off inspection sheet--send to architect for verification prior to payment
  - Install flooring under ovens and any flooring that extends under the walk in walls
  - Install ovens and walk in upon arrival, install hood duct and fan, light test in the presence of the Fire Marshall and then wrap duct. PROTECT EQUIPMENT FROM DAMAGE
  - Install finishes
  - Set fixtures, equipment, furnishing, signage and install trim
  - Schedule final inspections in the proper order and obtain the Certificate of Occupancy
- The contractor shall visit the site prior to contract bidding and familiarize himself with any conditions relevant to the successful construction of the store.
- The General contractor shall provide fire extinguisher in the locations and quantities and directed by the Fire Marshall but shall provide at least one.
- ALL SHELVES, SINKS, AND GRAB BARS ARE TO BE MOUNTED ON SOLID BACKING AND WOOD BACKING MATERIALS ARE TO BE FIRE RATED IN FIRE WALLS
- HOODS ARE TO SUPPORTED ON HEAVY DUTY UNISTRUT OR 3X3X1/4" STEEL ANGLES SPANNING BETWEEN FRAMING MEMBERS WITH 4@3/8" THREADED RODS EXTENDING DOWN TO BRACKETS ON THE HOOD.
- Large equipment to be set before counters
- Accept, unload, and check all equipment and material deliveries to the store--PROTECT ALL EQUIPMENT AND MATERIALS and if necessary arrange for offsite storage. Assemble and place equipment and remove all films and clean and polish.
- Seal all tile joints with penetrating silicone sealant in two applications after the grout has been allowed to fully cure
- Seal small joints with flush clear silicone caulk.
- Prepare floors for smooth finish installation with no telegraphing. Bridge cracks in concrete floors with elastomeric membrane primed and fully adhered to floor-use RedGard liquid for cracks up to 1/8" and Crack Buster sheet for cracks up to 3/8" Custom Building Products 800.272.8786.
- Drawings have been submitted for review by the Building and Health Departments. The Contractor shall obtain the necessary permits required for the works shown on these drawings prior to the start of the construction.
- The Contractor shall locate and uncover all the underground utilities in advance of the construction and inform the Architect/Engineer of locations and depths and any issues related thereto or conflicts. DO NOT DAMAGE THE BUILDING UTILITIES.
- Backfilling shall not be started until newly installed underground piping is tested and inspected. Backfill shall be installed in accordance with the relevant standards in 6 inch compacted lifts.
- Keep dust and noise to an absolute minimum and protect the adjacent spaces from water penetration during cutting and cleaning operations. Clean up after completed work at the end of each day and keep the jobsite free and clear of any debris. Store materials carefully and if required obtain and pay for off-site storage.
- Disposal of and stockpiling of excess material within the planning area shall be done in such a way that it will not create a nuisance to the ongoing works in general and the neighboring surroundings.
- The Contractor shall not trespass beyond the project boundary lines unless a permit or written authorization has been obtained from the neighboring property owners involved.
- Any damage on public area and/or on the clients premises caused by the ongoing project works shall be restored in its original condition, with no additional cost implication to the owners involved, as per following requirements:
- All trees impacted by the ongoing construction works shall be replaces with the same size and type of tree at same location or at a new location given by the local authorities or by the client.
- Trim FRP walls typically with FRP trim corners except in main aisle ways trim corners with stainless steel corners. Trim any exposed walk in cooler corners with stainless steel.
- Locate utilities before cutting or digging--know where they are and mark them--underground utilities shown on the plans are schematic only. It the contractor's responsibility to locate and avoid interference with existing lines.
- ADA standards are to be followed and in general 40 inch clearance is maintained throughout the store and 36 inches at limited passageways. Questions about ADA heights and clearances should be directed to the Architect. All door hardware, lavatory fixtures and faucets shall meet ADA standards.
- Gypsum Wall Board and ceilings: Provide US manufactured materials and finish in accordance with the Gypsum Board Association's guidelines and instructions. Follow fire rated assembly construction and mark wall ratings in 4" red letters above ceiling every 10'. Use vertical expansion track at all decks or framing members. 1/2" thickness may be used behind FRP if rating is not required. Use greenboard in all wet areas. Provide fire rated sealants where required and flash wall to floor along demising walls. Use fire treated wood and plywood for backing where wood is not allowed. Install ceilings in strict accordance with the manufacturer's instruction.
- Metal or Wood Frames Walls: Use wood framing only where allowed and metal framing where the building is not allowed to have combustible materials. Provide materials from a Steel Framing Industry Association (SFIA) member and follow the guidelines and instructions set forth by SFIA. 3 1/2" track and utility stud framing 22mil.
- Do not install walk-in cooler tight to walls--allow min 1" air space Stub wall closure is to be trimmed with FRP corner molding. Any exposed corners of walk in cooler are to be trimmed with 4' high SS corner trim.
- Conform to manufacturer's installation instructions and provide all warranties.
- Dimensions are to face of finish unless clearly shown otherwise.
- The General contractor shall layout equipment and walls and clearly and accurately instruct other trades as to locations for rough in and provide study support for all rough in to hold in place through finish.
- The General Contractor is to hang the front window signs, the menu boards, ADA SIGNS, AND THE HEALTH RELATED SIGNS REQUIRED FOR INSPECTION AT HAND SINKS

**JOHN S VACI, Architect**  
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10/15/2022

Store Number: 350624  
**dunkin'**  
brands™  
2234 N Reynolds Road  
Bryant, AR 72022

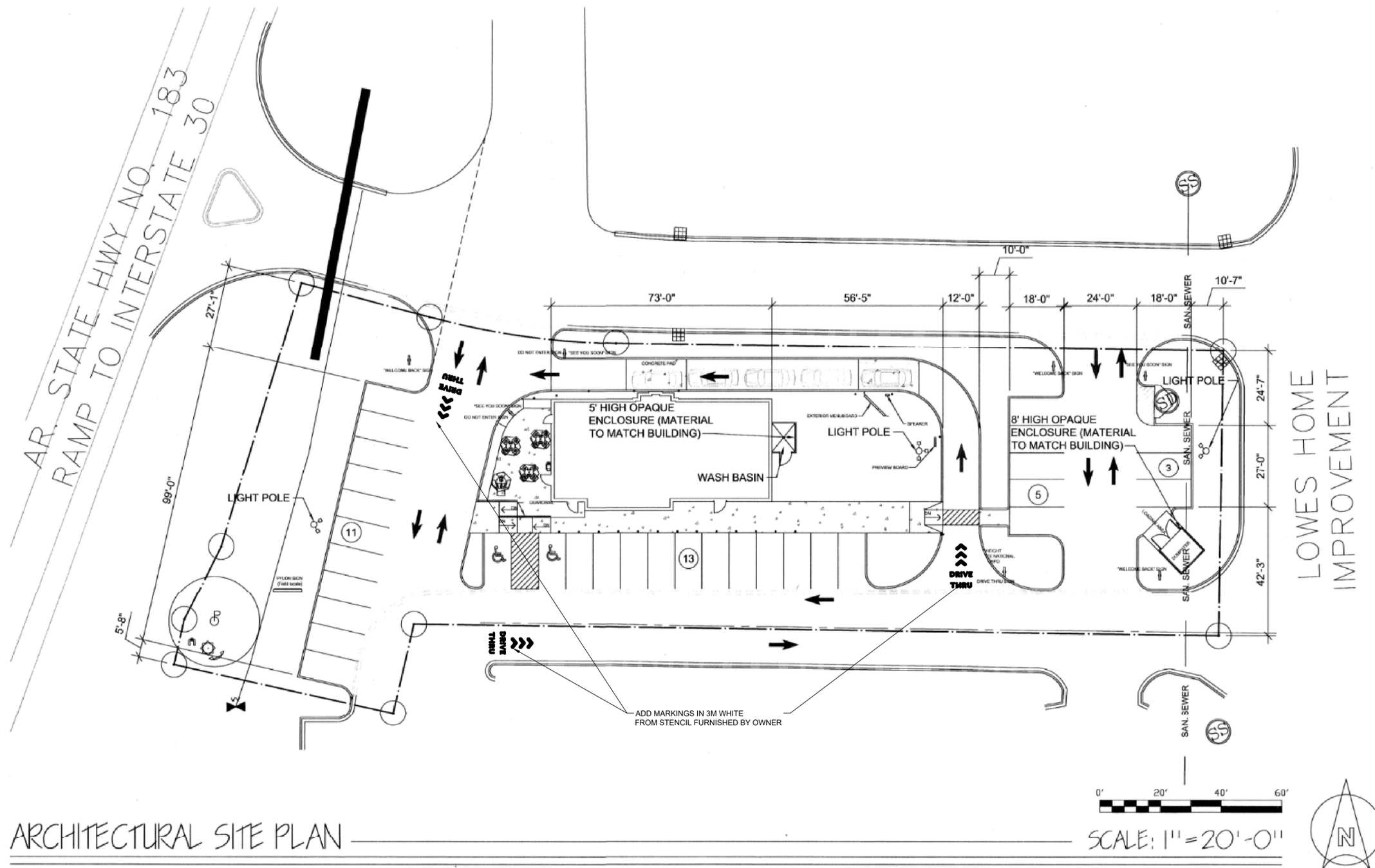
Lagunita Franchise Operations  
Tony Antoon and Damon Dunn  
tony@lfops.com  
601.940.6914

ISSUED /REVISED  
DATE  
09/05/19  
**GENERAL NOTES AND  
AND NATIONAL ACCOUNTS**

T-1.2

DAL TILE PALETTE					EXTERIOR FIBER-CEMENT CLADDING SYSTEMS				
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS				
G-01 (W)	GROUT	LATRICRETE	# 35 - MOCHA	CUSTOMER AREA GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION	ALL INQUIRIES MUST MENTION THE NATIONAL ACCOUNT WITH DUNKIN BRANDS PHONE: 877-556-5726 EMAIL: NATIONAL.ACCOUNTS@DAL.TILE.COM DBI REP: PAULA TOSTI 978.835.7793 EMAIL: PAULA.TOSTI@DAL.TILE.COM				
G-02	GROUT	MAPEI	# 40 - TRUFFLE	CUSTOMER AREA GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION					
G-03	GROUT	MAPEI	ULTRASCOLOR PLUS FA # 47 - CHARCOAL	BACK OF HOUSE GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) COMMENTS FOR LOCATION					
G-04	GROUT	MAPEI	ULTRASCOLOR PLUS FA # 38 - AVALANCHE	BACK LINE GROUT - SEE FINISH SCHEDULE WALL TILE (WT) COMMENTS FOR LOCATION					
G-05	GROUT	MAPEI	ULTRASCOLOR PLUS FA # 10 - BLACK	BRICK TILE GROUT - SEE FINISH SCHEDULE FLOOR TILE (FT) OR WALL TILE (WT) COMMENTS FOR LOCATION					
G-06	GROUT	MAPEI	ULTRASCOLOR PLUS FA # 09 - GRAY	RESTROOM GROUT - SEE FINISH SCHEDULE WALL TILE (WT) COMMENTS FOR LOCATION					
G-07	GROUT	CUSTOM BUILDING	335 WINTER GREY	COMBO ONLY - COOL PALETTE EPOXY GROUT DINING - SEATING AREA CEG-LITE EPOXY GROUT CAKERY WALL					
FT-01 (W)	PORCELAIN TILE	DAL TILE	AFFINITY TILE - BIEGE AF02 12" X 24" / MATTE FINISH	RESTROOM 12" X 24" FRONT OF HOUSE (PUBLIC AREAS) AND RESTROOM AREA TILE - USE W/ GROUT G-04	2015 IMAGE TILE (TAN COLOR) MAYBE AVAILABLE (COLOR MATCH REQUIRED) FROM DAL TILE #000 "DUNKIN LATTIE" COOL AND WARM PALETTE - 6" X 6" BACKLINE/SERVICE AREA & B.O.H. AREAS - USE W/ GROUT G-02 WARM PALETTE - 6" X 6" TILE ACCENT FLOOR TILE USE W/ GROUT G-04 WARM PALETTE - CUT 12" X 24" FLOOR TILE W/ BRUSHED NICKEL SCHLUTER STRIP CAP JOLLY - ANIGB COLOR MATCH WALL TILE ALUMINUM TRIM MATTE WHITE TSDA DARK ANTHRACITE TSSG STONE GREY USE W/ GROUT G-04 WARM PALETTE - 5" X 6" COVE BASE - SEE NATIONAL ACCOUNTS FOR INSIDE/OUTSIDE CORNER PRODUCT NUMBERS # 0T03Q3565U1P - COVE BASE # 0T03Q3565U1P - LEFT CORNER # 0T03Q3565U1P - RIGHT CORNER # 0T03Q3565U1P - INSIDER CORNER USE W/ GROUT G-02 WARM PALETTE - 6" X 36" TILE WALL BASE @ SEATING AREA ACCENT FLOOR TILE USE W/ GROUT G-04 WARM PALETTE - 6" X 36" COVE TILE WALL BASE @ SEATING AREA ACCENT FLOOR TILE USE W/ GROUT G-04 COMBO ONLY - COOL PALETTE 6" X 36" ACACIA VALLEY ARK DINING - SEATING AREA WARM PALETTE OR REMODEL USE ONLY - WHEN KEEPING EXISTING 2015 IMAGE FLOOR TILE (TAN COLOR) INSTALL PER PATTERN SHOWN IN DETAIL # 5/A9.0 BACKLINE WALL TILE - USE W/ GROUT G-03 ALUMINUM PROFILE: SCHLUTER, JOLLY, MBW MATTE WHITE HEIGHT 10 mm (3/8") A100MBW COOL AND WARM PALETTE - BRICK STYLE 6" X 24" OR 14" X 12" SP. ORDER CUT TO SIZE (WT-2) - USE W/ GROUT G-04 ALUMINUM PROFILE: SCHLUTER, JOLLY, TSDA DARK ANTHRACITE HEIGHT 8 mm (5/16") A80TSDA COOL AND WARM PALETTE - RESTROOMS INSTALL IN A STACK BOND PATTERN 6" X 18" - USE W/ GROUT G-5 ALUMINUM PROFILE: SCHLUTER, JOLLY, MBW MATTE WHITE HEIGHT 8 mm (5/16") A80MBW WARM PALETTE OR REMODEL USE ONLY WHEN KEEPING EXISTING 2015 IMAGE FLOOR TILE (TAN COLOR) INSTALL PER PATTERN SHOWN IN DETAIL # 3/A9.0 - BACKLINE WALL TILE - RESTROOM ACCENT INSTALL IN A RANDOM PATTERN 6" X 6" - USE W/ GROUT G-5 ALUMINUM PROFILE: SCHLUTER, JOLLY, TSSG STONE GREY 8 mm (5/16") A80TSSG COMBO ONLY - COOL PALETTE ARTICULO 6" X 18" CAKERY WALL				
FT-01 (E)	PORCELAIN TILE	DAL TILE	REMODEL KEEPING EXISTING FLOOR TILE	2015 IMAGE TILE (TAN COLOR) MAYBE AVAILABLE (COLOR MATCH REQUIRED) FROM DAL TILE #000 "DUNKIN LATTIE"					
FT-02	QUARRY TILE	DAL TILE	DB TEXTURES - 6X6X1/2 FLOOR CE 0T03 "ASHEN GRAY STD" # 0T035651P	COOL AND WARM PALETTE - 6" X 6" BACKLINE/SERVICE AREA & B.O.H. AREAS - USE W/ GROUT G-02 WARM PALETTE - 6" X 36" TILE ACCENT FLOOR TILE USE W/ GROUT G-04					
FT-03 (W)	PORCELAIN TILE	DAL TILE	SADDLE BROOK TILE - FARMHOUSE SD14 6" X 48" MATTE FINISH	6" X 36" TILE ACCENT FLOOR TILE USE W/ GROUT G-04					
FTB-01 CUT (W)	PORCELAIN TILE	DAL TILE	PORTFOLIO 12X24 FLOOR PF-03 "FANGO"	PORTFOLIO 12X24 FLOOR PF-03 "FANGO"					
FTB-01 COVE (W)	PORCELAIN TILE	DAL TILE	PORTFOLIO COVE BASE "FANGO"	PORTFOLIO COVE BASE "FANGO"					
FTB-02 COVE	QUARRY TILE WALL BASE	DAL TILE	DB TEXTURES Q3565U 0T03 "ASHEN GRAY STD" # 0T03Q3565U1P	DB TEXTURES Q3565U 0T03 "ASHEN GRAY STD" # 0T03Q3565U1P - COVE BASE # 0T03Q3565U1P - LEFT CORNER # 0T03Q3565U1P - RIGHT CORNER # 0T03Q3565U1P - INSIDER CORNER USE W/ GROUT G-02 WARM PALETTE - 6" X 36" TILE WALL BASE @ SEATING AREA ACCENT FLOOR TILE USE W/ GROUT G-04 WARM PALETTE - 6" X 36" COVE TILE WALL BASE @ SEATING AREA ACCENT FLOOR TILE USE W/ GROUT G-04					
FTB-03 CUT (W)	PORCELAIN TILE	DAL TILE	SADDLE BROOK TILE - FARMHOUSE SD14 6" X 36" MATTE FINISH	SADDLE BROOK TILE - FARMHOUSE SD14 6" X 36" MATTE FINISH					
FTB-03 COVE (W)	PORCELAIN TILE	DAL TILE	SADDLE BROOK TILE - FARMHOUSE SD14 6" X 36" MATTE FINISH	SADDLE BROOK TILE - FARMHOUSE SD14 6" X 36" MATTE FINISH					
FTB-04 (CUT)	PORCELAIN FLOOR TILE	DAL TILE	AV06_ARK	AV06_ARK					
WT-01 (W)	PORCELAIN TILE	DAL TILE	DB DUNKIN SWITCH WARM ACCENT 12" X 24" (backline wall) # N515SA0212224P2	DB DUNKIN SWITCH WARM ACCENT 12" X 24" (backline wall) # N515SA0212224P2					
WT-02	PORCELAIN TILE	DAL TILE	DB PORTFOLIO POR -- 6X24 FLOOR PF09 "CHARCOAL" # PF096241PK	DB PORTFOLIO POR -- 6X24 FLOOR PF09 "CHARCOAL" # PF096241PK					
WT-03	PORCELAIN TILE	DAL TILE	DB FIELD - 6" X 18" (RESTROOMS) COLOR WHEEL LINEAR - ARCTIC WHITE # 0790 MATTE	DB FIELD - 6" X 18" (RESTROOMS) COLOR WHEEL LINEAR - ARCTIC WHITE # 0790 MATTE					
WT-04 (W)	PORCELAIN TILE	DAL TILE	DB BLOCK PARTY 6" X 6" - 2 TILE ACCENT (RESTROOMS) # N515BP02661P4	DB BLOCK PARTY 6" X 6" - 2 TILE ACCENT (RESTROOMS) # N515BP02661P4					
WT-05	CERAMIC WALL TILE	DAL TILE	AR09 COLUMN GRAY	AR09 COLUMN GRAY					
INTERIOR WALL PAINT					EXTERIOR EPS				
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS				
PT-01 (W)	PAINT	SHERWIN WILLIAMS	SW 9088 "UTAUFELIA"	WALL / SOFFIT PAINT WHERE INDICATED	SHERWIN WILLIAMS STORE FOR A STORE NEAR YOU CALL: 800-474-3794 MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM				
PT-02 (W)	PAINT	SHERWIN WILLIAMS	SW 6005 "FOLKSTONE"	SHEEN: FLAT FOR CEILING / SOFFIT; SEMI-GLOSS FOR DOORS AND FRAMES					
PT-03 (W)	PAINT	SHERWIN WILLIAMS	SW 9109 "NATURAL LINEN"	SHEEN: FLAT FOR CEILING; SEMI-GLOSS FOR DOORS AND FRAMES					
CEILING FINISH					EXTERIOR METAL PAINTED COATINGS				
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS				
CT-01	ACOUSTIC CEILING TILE	ARMSTRONG	WHITE FACTORY FINISH #1732 WH (2' X 2')	WHITE, FINE FISSURED TILE WITH WHITE GRID [ARMSTRONG#7300 WH/ SIZE: 5/16"]	PLEASE CONTACT ARMSTRONG @ 1-800-442-4212 CLEARLY STATE THAT YOUR AREA IS A MEMBER OF DUNKIN BRANDS, INC. STRATEGIC ACCOUNT UPON PURCHASING MATERIAL TO RECEIVE NATIONAL PRICING.				
CT-02	CEILING TILE AND GRID SYSTEM	ARMSTRONG	BLACK FACTORY FINISH 1728 BL (2' X 2')	BLACK, FINE FISSURED-TILE AND BLACK GRID NOTE: STANDARD CLG. TILE IN PUBLIC AREAS (SALES & SEATING AREA)- FOR NEW & REMODEL LOCATIONS					
CT-03	VINYL FACED CLG. TILE	ARMSTRONG	#370 (2' X 4') / #868 (2' X 2')	WHITE TILE AND GRID					
TRAFFIC STRIPING PAINT					EXTERIOR METAL TRIM				
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION	VENDOR CONTACTS				
TP-01	PAINT	SHERWIN WILLIAMS	PRO PARK	"WHITE": B97WD2434	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE FOR A STORE NEAR YOU CALL: 800-474-3794 MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM				
TP-02	PAINT	SHERWIN WILLIAMS	PRO PARK	"BLUE": B97LD2022					
TP-03	PAINT	SHERWIN WILLIAMS	PRO PARK	"YELLOW": B97YD2467					
TP-04	PAINT	SHERWIN WILLIAMS	PRO PARK	"ORANGE": CUSTOM MIX B97D2467 CCE' COLORANT 02 32 84 128 W1-WHITE 6 1 --- R4-NEW RED 4 53 1 --- Y3-DEEP YELLOW 06 --- 1 "PINK": CUSTOM MIX B97RD2012 CCE' COLORANT 02 32 84 128 W1-WHITE 6 --- L1-BLUE 6 ---					
TP-05	PAINT	SHERWIN WILLIAMS	PRO PARK	"ORANGE": CUSTOM MIX B97RD2012 CCE' COLORANT 02 32 84 128 W1-WHITE 6 --- L1-BLUE 6 ---					
TP-06	NOT USED								
EXTERIOR WALL PAINT									
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS				
PTE-01	PAINT	SHERWIN WILLIAMS	GRAY FINISH	SW 7019 "GAUNTLET GRAY"	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE FOR A STORE NEAR YOU CALL: 800-474-3794 MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM				
PTE-02	PAINT	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE"					
PTE-04	PAINT	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"					
PTE-05	PAINT	SHERWIN WILLIAMS	MID-TONE FINISH	SW 7066 "GRAY MATTERS"	HORACIO'S SHEET METAL MICHAEL TAVARES P: 508-985-9940; mtav@horacios.com OR				
PTE-09	PAINT	SHERWIN WILLIAMS OR FACTORY FINISH TO MATCH SW COLOR	WALK-IN BOX	SW 7069 "IRON ORE"					
PTE-10	PAINT	SHERWIN WILLIAMS	SECONDARY MID-TONE FINISH	SW 8255 "MORNING FOG"					
PTE-12	PAINT		DD PINK	COLOR MATCH PMS 219 C MAP ULTRA LOW V.O.C.	JEFF HARVEY 774-287-6278 JEFFREY.HARVEY@JAMESHARDIE.COM				
PTE-13	PAINT		DD ORANGE	COLOR MATCH PMS 168C MAP ULTRA LOW V.O.C.					

CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS	
PP-01	FIBER-CEMENT CLADDING	NICHHA	GRAY FINISH TUFFBLOCK "PEWTER" EPP64F	COLOR "PEWTER" SURFACE: STANDARD Dimension: 17 7/8" H x 19 5/16" L x 5/8" THK TRIM: NICHHA MTK-01 METAL TRIM CORNER KEY 1 1/2" X 1 1/2" COLOR: CLEAR ANODIZED	MATT STEPHENSON NATIONAL BRANDS MANAGER P: 770-789-8228 Email: mattstephenson@nichha.com Email: MSTEPHENSON@nichha.com	
PP-02	FIBER-CEMENT CLADDING	NICHHA	CHARCOAL FINISH TUFFBLOCK "STEEL" EPP64F	COLOR "STEEL" SURFACE: STANDARD Dimension: 17 7/8" H x 19 5/16" L x 5/8" THK TRIM: NICHHA MTK-01 METAL TRIM CORNER KEY 1 1/2" X 1 1/2" COLOR: CLEAR ANODIZED		
PP-04	FIBER-CEMENT CLADDING	NICHHA	OFF WHITE FINISH MIRAIA SNOW - EDW1145US AWP 18X18 SMOOTH	COLOR: "SNOW" TEXTURE / SURFACE: HIGH GLOSS Dimension: 17 7/8" H x 19 5/16" L x 5/8" THK TRIM: NICHHA MTK-SNOW METAL-TRIM, CORNER KEY 4 GLOSS PANEL, SNOW DIMENSION TRIM: 1 1/2" X 1 1/2" CORNER KEY RETURNS		
PP-05	FIBER-CEMENT CLADDING		MID-TONE FINISH NOT USED SEE PP-01			
EXTERIOR FIBER-CEMENT EXTERIOR SIDING AND PANELS						
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS	
PS-01	FIBER CEMENT PANEL	JAMES HARDIE	GRAY FINISH	COLOR "AGED PEWTER" SURFACE: HARDIE SIDING OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-01 DIMENSION: 8 1/4" X 12" X 5/16" THK WITH 6" SIDING EXPOSURE	JEFF HARVEY 774-287-6278 JEFFREY.HARVEY@JAMESHARDIE.COM	
PS-01 LP	FIBER CEMENT PANEL	JAMES HARDIE	GRAY FINISH	COLOR: "AGED PEWTER" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" X 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-01		
PS-02	FIBER CEMENT SIDING	JAMES HARDIE	CHARCOAL FINISH	COLOR "IRON GRAY - VOLCANO GRAY" SURFACE: HARDIE SIDING OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-02 DIMENSION: 8 1/4" X 12" X 5/16" THK WITH 6" SIDING EXPOSURE	FOR WOODTONE PRODUCTS: LAURENCE TAYLOR WOODTONE SALES REPRESENTATIVE PHONE: (604) 792-3680 CELL: (604) 798-2664 LAURENCE@WOODTONE.COM	
PS-02 LP	FIBER CEMENT PANEL	JAMES HARDIE	CHARCOAL FINISH	COLOR "IRON GRAY - VOLCANO GRAY" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" X 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-02		
PS-03	FIBER CEMENT SIDING	WOODTONE	WOOD FINISH RUSTIC SERIES WOODTONE	COLOR "HONEY GLAZE" WOOD PATTERN SURFACE: WOOD PATTERN PLANK DIMENSION: 8 1/4" X 12" X 5/16" THK WITH 6" SIDING EXPOSURE NOTE: NAILS TO MATCH WOOD FINISH	TIM FOLSTER WOODTONE MANAGER STRATEGIC ACCOUNTS PHONE: (604) 792-3680 CELL: (604) 845-9663 TIMF@WOODTONE.COM	
PS-04 LP	FIBER CEMENT PANEL	JAMES HARDIE	OFF WHITE FINISH LARGE FORMAT PANEL	COLOR "ARCTIC WHITE" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" X 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-04	TIM FOLSTER WOODTONE MANAGER STRATEGIC ACCOUNTS PHONE: (604) 792-3680 CELL: (604) 845-9663 TIMF@WOODTONE.COM	
PS-05	FIBER CEMENT SIDING	JAMES HARDIE	MID-TONE FINISH	COLOR "GRAY SLATE" SURFACE: HARDIE SIDING OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-05 DIMENSION: 8 1/4" X 12" X 5/16" THK WITH 6" SIDING EXPOSURE		
PS-05 LP	FIBER CEMENT PANEL	JAMES HARDIE	MID-TONE FINISH	COLOR "GRAY SLATE" SURFACE: PRE-FINISHED REVEAL PANEL DIMENSION: (5/16" x 48" X 96") WITH COLOR MATCHED TRIMS AND COLOR MATCHED SCREWS OR COLOR: "PRIMED FINISH" FIELD PAINT TO MATCH PTE-05		
EXTERIOR EPS						
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS	
EFS-01	EFS	DRYVIT	GRAY PATTERN	"GRAY" EFS: DRYVIT # HDP - DUDO 38 2736 ST. MATCH SW 7019 "GAUNTLET GRAY" SANDPEBBLE FINE	ROBERT DAZEL C: 734-276-0404 BOB.DAZEL@DRYVIT.COM	
EFS-02	EFS	DRYVIT	CHARCOAL PATTERN	"CHARCOAL" EFS, DRYVIT # DUDO 312736S; MATCH SW 7069 IRON ORE, SANDPEBBLE FINE		
EFS-02 BR	EFS	DRYVIT	CHARCOAL BRICK PATTERN	MODULAR, WITH TEXTURE AND WIRE CUT COLOR: GRAY - SW 7019 GAUNTLET GRAY EFFECTS; IRON SPOT AND FLASHED SHAPES COORDINATE AS REQUIRED TO PROJECT SPECIFICS		
EFS-03 ALT	EFS	DRYVIT	WOOD PATTERN	"WOOD" EFS, DRYVIT # HDP - DUDO 38 2736 ST. COLOR LATTIE, SANDPEBBLE FINE	M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
EFS-04	EFS	DRYVIT	OFF WHITE PATTERN	"WHITE" EFS, DRYVIT # DUDO 40 2736 ST. MATCH SW 7063 NEBULOUS WHITE, SANDPEBBLE FINE		
EFS-05	EFS	DRYVIT	MID-TONE CLADDING	"MIDDLE GREY" EFS, DRYVIT COLOR: #DUDO 362736S, SANDPEBBLE FINE		
EFS-12	EFS	DRYVIT	PINK BAND	COLOR: PINK - DUDO 33 1413 S NOTE: STRATOTONE COLORANT	ORANGE - DUDO 34 1413 S NOTE: STRATOTONE COLORANT	
EFS-13	EFS	DRYVIT	ORANGE BAND	COLOR: ORANGE - DUDO 34 1413 S NOTE: STRATOTONE COLORANT		
EXTERIOR METAL PAINTED COATINGS						
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS	
PC-01	PAINTED COATING	SHERWIN WILLIAMS	GRAY FINISH	SW 7019 "GAUNTLET GRAY"	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE FOR A STORE NEAR YOU CALL: 800-474-3794 MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-01	PAINTED COATING	POWDER COAT	GRAY FINISH	SW 7019 "GAUNTLET GRAY"		
PC-02	PAINTED COATING	MATTHEWS PAINT	CHARCOAL FINISH	COLOR: MP10269 DARK SLATE FINISH LVS SATIN V2.0	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-02	PAINTED COATING	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE"		
PC-02	PAINTED COATING	POWDER COAT	CHARCOAL FINISH	SW 7069 "IRON ORE"	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-02	PAINTED COATING	SHERWIN WILLIAMS	CHARCOAL FINISH	SW 7069 "IRON ORE"		
PC-04	PAINTED COATING	MATTHEWS PAINT	OFF WHITE FINISH	COLOR MATCH PMS COOL GREY 1C MAP ULTRA LOW V.O.C.	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-04	PAINTED COATING	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"		
PC-05	PAINTED COATING	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-05	PAINTED COATING	SHERWIN WILLIAMS	MID-TONE FINISH	SW 7066 "GRAY MATTERS"		
PC-05	PAINTED COATING	SHERWIN WILLIAMS	MID-TONE FINISH	SW 7066 "GRAY MATTERS"	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-05	PAINTED COATING	SHERWIN WILLIAMS	MID-TONE FINISH	SW 7066 "GRAY MATTERS"		
PC-09	PAINTED COATING	SHERWIN WILLIAMS OR FACTORY FINISH TO MATCH SW COLOR	WALK-IN	SW 7069 "IRON ORE"	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-09	PAINTED COATING	POWDER COAT	WALK-IN	SW 7069 "IRON ORE"		
PC-12	PAINTED COATING	MATTHEWS PAINT	DD PINK FINISH	COLOR MATCH PMS 219 C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-12	PAINTED COATING	SHERWIN WILLIAMS	DD PINK FINISH	COLOR MATCH PMS 219 C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT		
PC-12	PAINTED COATING	POWDER COAT	DD PINK FINISH	COLOR MATCH PMS 219 C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-12	PAINTED COATING	SHERWIN WILLIAMS	DD PINK FINISH	COLOR MATCH PMS 219 C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT		
PC-13	PAINTED COATING	MATTHEWS PAINT	DD ORANGE FINISH	COLOR MATCH PMS 168C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT Blended At Sherwin Williams Product Finishes, LowVOC Product: LV3 - Genesis Low VOC Satin G11039 Orange Toner 785.97g / 1.9gal G11511 Low VOC Gloss Clear 529.21g / 1.2gal G11043 Autumn Orange 194.04g / 0.5gal G11011 Artic White 137.20g / 0.2gal GR1088 Reducer 442.39g / 1.3gal G11510 Low VOC Flat Clear 2157.21g / 4.9gal COLOR MATCH PMS 168C	MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 83 CHURCH ST BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM	
PC-13	PAINTED COATING	POWDER COAT	DD ORANGE FINISH	COLOR MATCH PMS 168C COLOR: MP79700 R161426 FINISH: LVS SATIN V1.0 OVER MP55898 WHITE BASECOAT		
EXTERIOR METAL TRIM						
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS	
TR-01	METAL	TAMLIN		EXTRUDED METAL CHANNEL USED AT TOWER ELEMENT	TAMLIN - XTREME TRIM IAN DANIELS 713-446-3075; idaniels@tamlyn.com	
TR-02	METAL	TAMLIN		EXTRUDED METAL CHANNEL USED AT TOWER ELEMENT	OR HORACIO'S SHEET METAL MICHAEL TAVARES P: 508-985-9940; mtav@horacios.com OR	
TR-04	METAL	TAMLIN		(XOCLP34) OUTSIDE CORNER TRIM, USED AT TOWER ELEMENT	TAMLIN - XTREME TRIM IAN DANIELS 713-446-3075; idaniels@tamlyn.com	
TR-05	METAL	TAMLIN		(XSS16) BOTTOM "STARTER" TRIM, USED AT TOWER ELEMENT		
TR-06	METAL	TAMLIN		(JM-H34) VERTICAL TERMINATION TRIM, USED AT TOWER ELEMENT	TAMLIN - XTREME TRIM IAN	



- SITework NOTES**
- The contractor is to endeavor to maintain the store open during normal hours in the following sequence.
    - Lobby/Restrooms Closed to the Public: Erect dust barriers to separate dust from the drive thru window and kitchen including a temporary door and protection of the HVAC duct intakes. See plan.
    - Entire store closed Sunday and Monday: Once the lobby is complete, remove barriers and complete the work in the drive thru area, hood shrouds and drive up menu boards. Then reopen entire store.
  - Owner is to furnish and install menu boards and speaker-post--general contractor is to furnish wiring and base support
  - General contractor is to reseal the pavement and restripe per site plan and pressure wash all concrete curbs walks and pavement.
  - Refer to existing drawings but verify field conditions.
  - PRESSURE WASH AND PAINT DUMPSTER WALLS AND DOORS TO MATCH BUILDING

**JOHN S VACI, Architect**  
 1138 BERWICK ROAD  
 BIRMINGHAM, AL 35242  
 205.541.7898  
 john@johnvaciarchitect.com

Store Number: 350624  
**dunkin' brands™**  
 2234 N Reynolds Road  
 Bryant, AR 72022

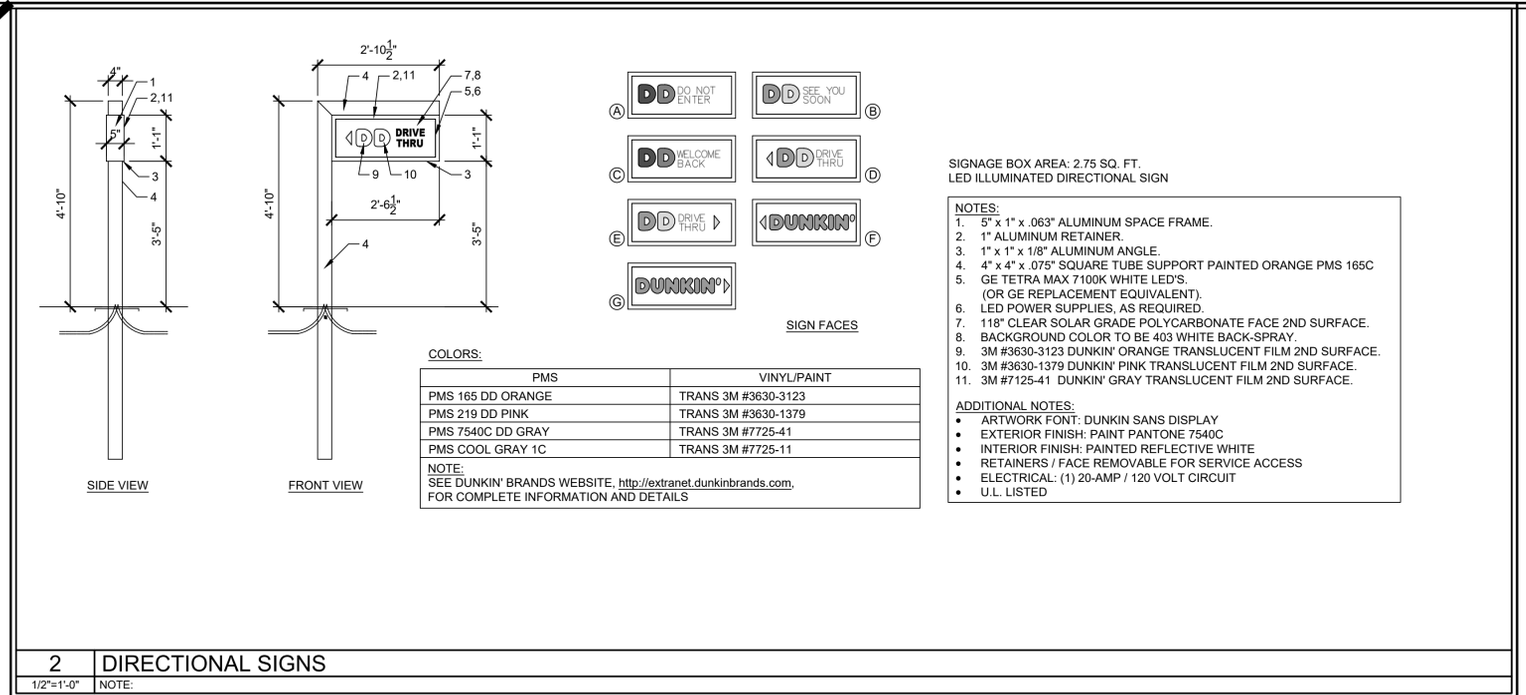
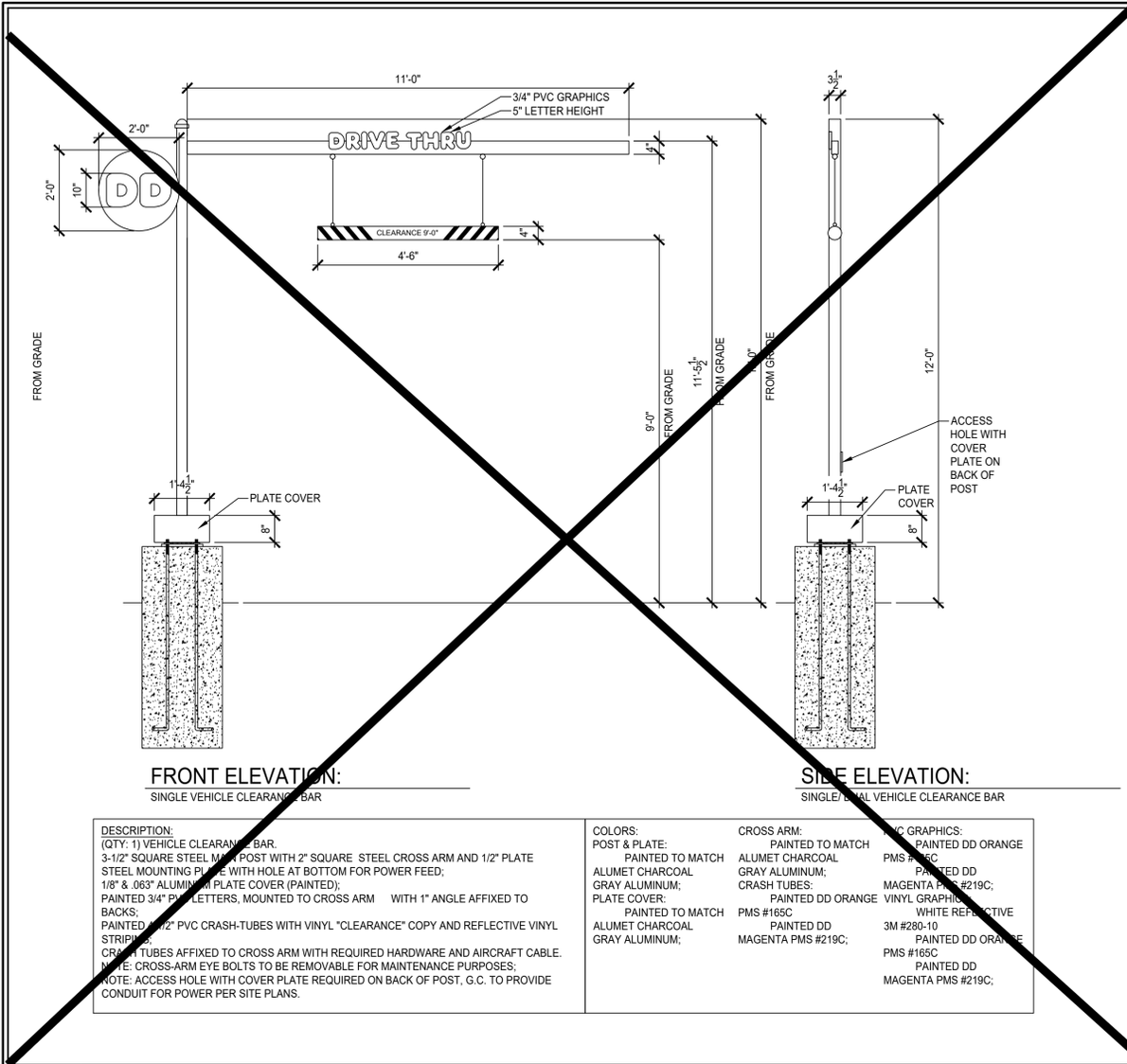
Lagunita Franchise Operations  
 Tony Antoon and Damon Dunn  
 tony@lfops.com  
 601.940.6914

ISSUED / REVISED / PERMIT  
 DATE 03.01.19

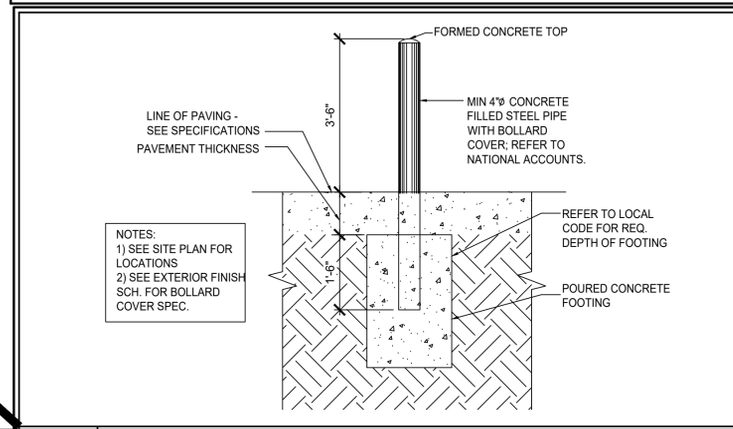
**SITE SCHEMATIC**  
**LOOP/SIGN LOCATIONS**

**SP1**

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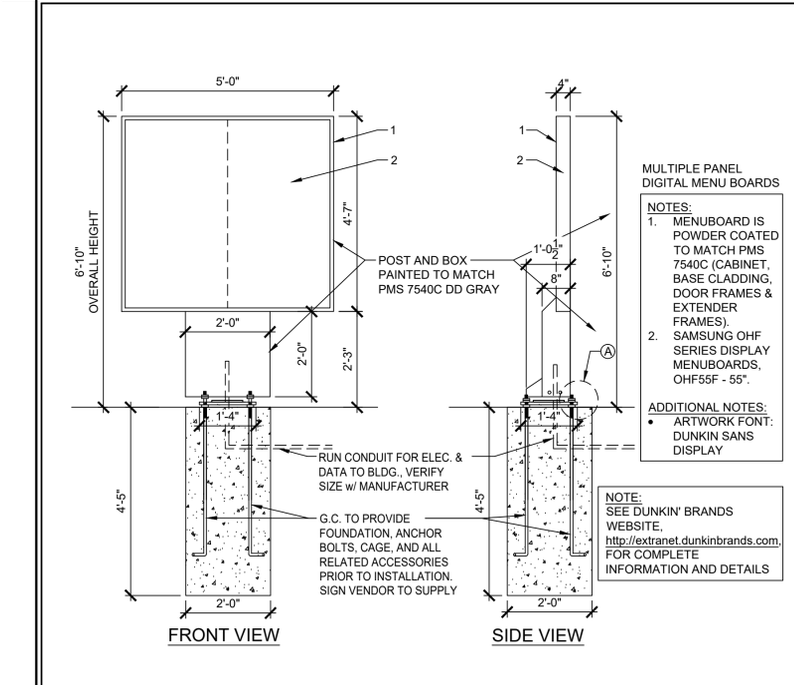


**1 DUAL & SINGLE VEHICLE CLEARANCE BAR DETAIL**  
1/2"=1'-0" NOTE:

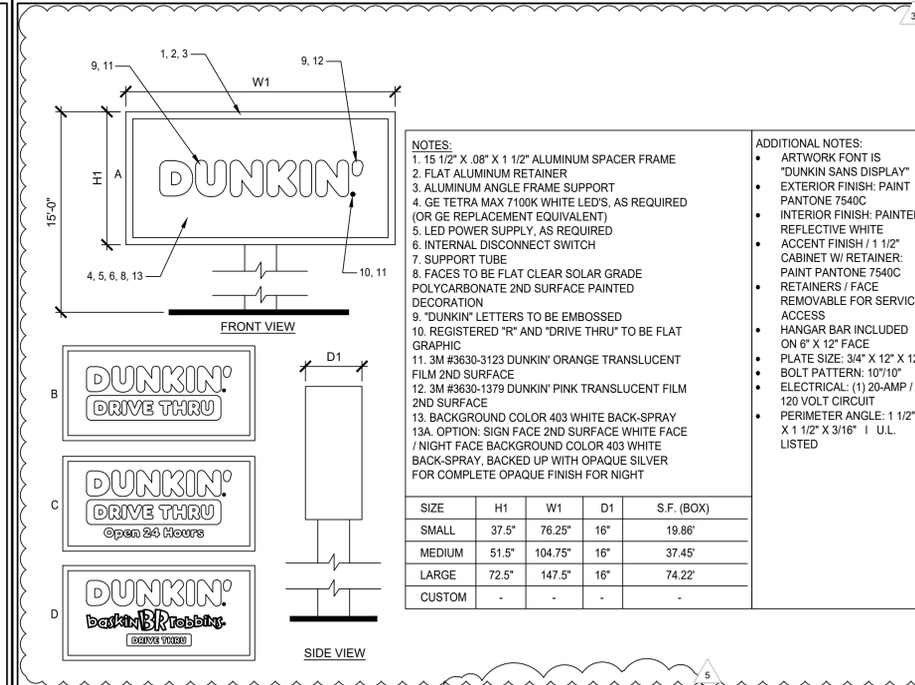


**3 BOLLARD DETAIL**  
1/4"=1'-0" NOTE:

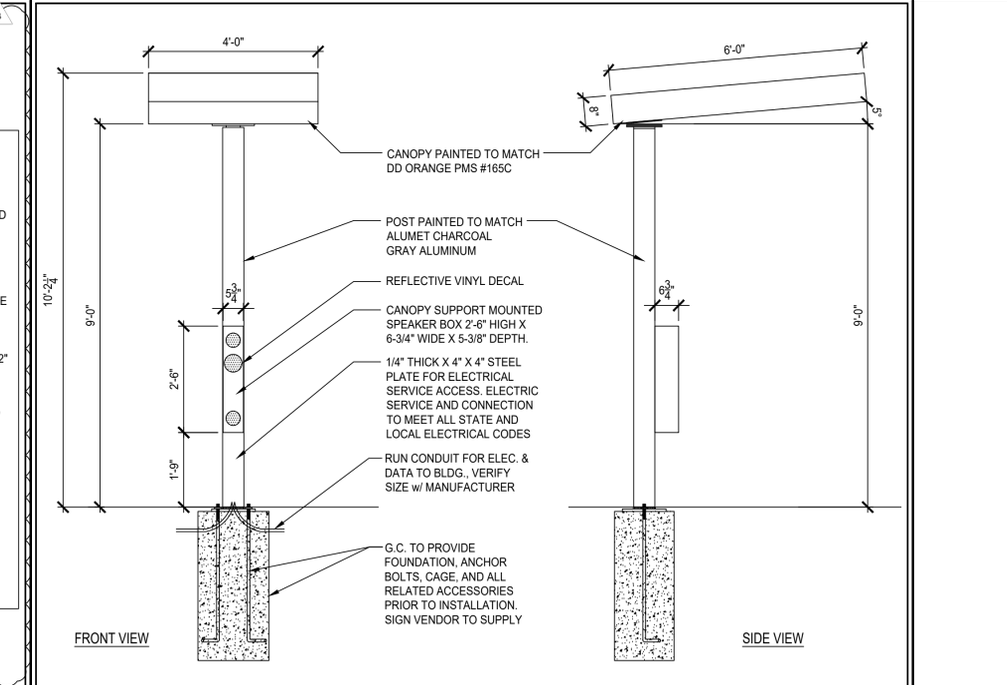
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION	VENDOR CONTACTS
1P-01	PAINT	SHERWIN WILLIAMS	PRO PARK	"WHITE" B97W2044	PLACE ORDER WITH LOCAL SHERWIN WILLIAMS STORE FOR A STORE NEAR YOU CALL: 800-474-3794 MARK T. WEINER NATIONAL ACCOUNT EXECUTIVE 99 CHURCH ST BARRINGTON, IL 60015 M: 617-438-1408 EMAIL: MARK.T.WEINER@SHERWIN.COM
1P-02	PAINT	SHERWIN WILLIAMS	PRO PARK	"BLUE" B97L2022	
1P-03	PAINT	SHERWIN WILLIAMS	PRO PARK	"YELLOW" B97Y2067	
1P-04	PAINT	SHERWIN WILLIAMS	PRO PARK	"ORANGE" CUSTOM MIX B97O2067 CCE" COLORANT 02 32 64 128 W1-WHITE - 6 1 - R4-NEW RED 4 53 1 - Y3-DEEP GOLD - 06 - 1	
1P-05	PAINT	SHERWIN WILLIAMS	PRO PARK	"PINK" CUSTOM MIX B97R2012 CCE" COLORANT 02 32 64 128 W1-WHITE - 6 - - L1-BLUE - 6 - -	



**5 2 PANEL MENU BOARD**  
1/2"=1'-0" NOTE:



**6 OPTION B: PYLON SIGN DETAIL (HORIZONTAL)**  
1/4"=1'-0" NOTE:



**7 SPEAKER CANOPY WITH CONFIRM DISPLY**  
1/2"=1'-0" NOTE:

Store Number: 350624  
**dunkin'** brands™  
2234 N Reynolds Road  
Bryant, AR 72022

Lagunita Franchise Operations  
Tony Antoon and Damon Dunn  
tony@fops.com  
601.940.6914

ISSUED / REVISED / ISSUED FOR PERMIT  
DATE: 08/03/19  
**SITE DETAILS**

The following safety standards have been adopted for use in the City of Memphis and unincorporated Shelby County, and also in the cities of Arlington, Germantown, and Lakeland:

Code Edition	Link
Building 2015	International Building Code with Local Amendments
Existing Bldg. 2015	International Existing Building Code with Local Amendments
Energy Conservation 2015	International Energy Conservation Code with Local Amendments
Electrical 2014	International Electric Code with Local Amendments
Plumbing 2015	International Plumbing Code with Local Amendments
Mechanical 2015	International Mechanical Code with Local Amendments
Fuel Gas 2015	International Fuel Gas Code with Local Amendments
Fire (City) 2015	International Fire Code Local Amendments (City of Memphis)
Fire (County) 2015	International Fire Code Local Amendments (Shelby County)
ADA Code:	2009 ICC/ANSI A117.1

1985 GROSS SF DUNKIN' TYPE B (LESS THAN 49 PERSONS)  
SHELL BUILDING IS UNDER 9,000SF ALLOWABLE NON-SPRINKLERED  
TYPE VB CONSTRUCTION

2 ADA RESTROOMS REQUIRED PER IPC SECTION 403.2 IN DUNKIN' SPACE  
1 WC PER 75 OCCUPANTS--1 LAV PER 40 OCCUPANTS--DRINKING WATER AVAILABLE

OCCUPANT LOAD (DOES NOT INCLUDE RESTROOMS AND COOLER):

BUSINESS: 3310 SF @ 150 SF/PERSON = 22 PERSONS  
TOTAL = 22 PERSONS

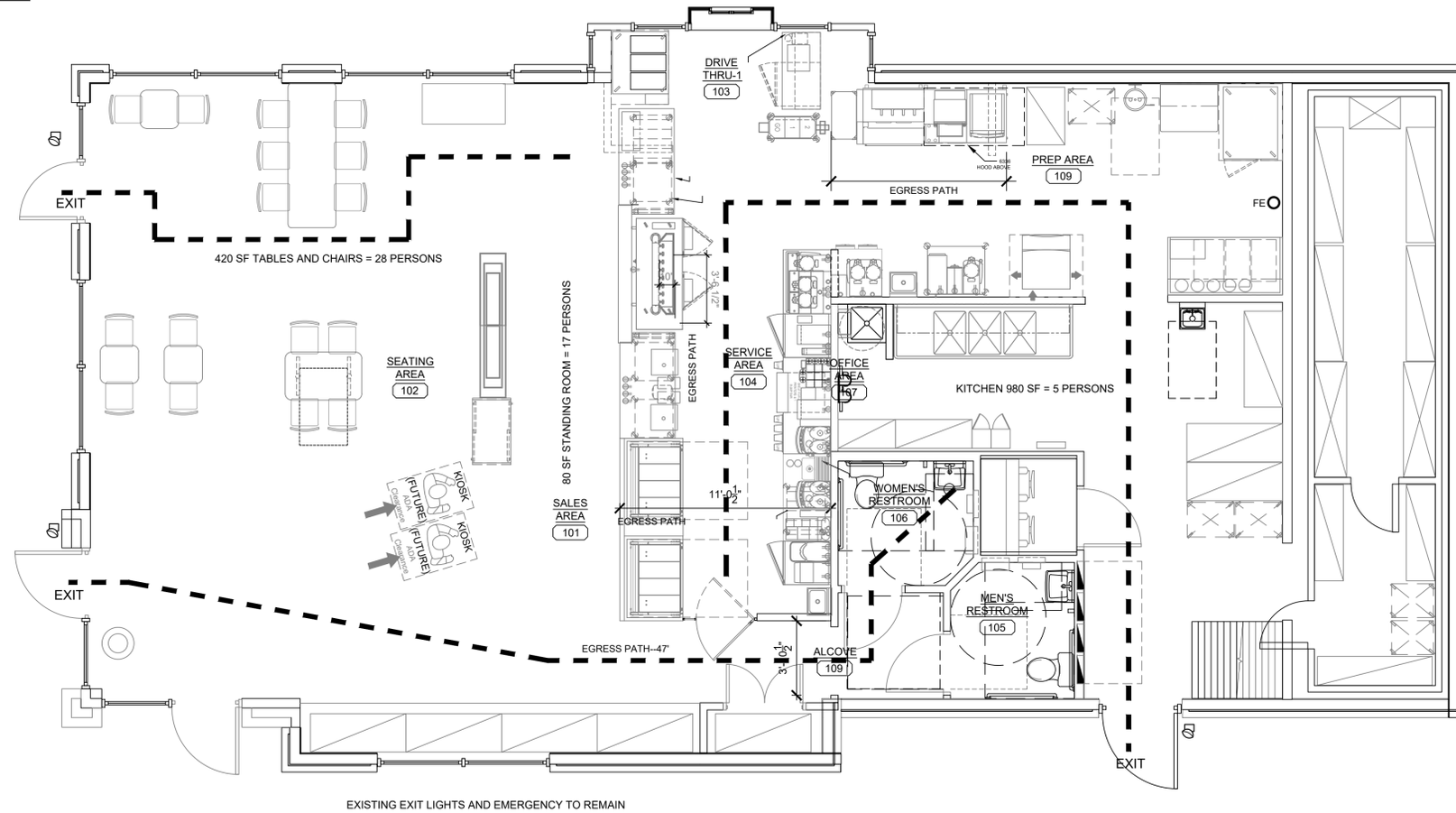
TYPE C FINISHES REQUIRED

TWO EXITS REQUIRED FOR MORE THAN 49 OCCUPANTS--EXITS ARE SEPARATED BY MORE THAN HALF THE DIAGONAL DISTANCE

FIRE EXTINGUISHER REQUIRED

MINIMUM EXIT WIDTH @ 2/OCCUPANT: 4.5"

150' MAX EXIT ACCESS TRAVEL DISTANCE (69' ACTUAL)



EXISTING EXIT LIGHTS AND EMERGENCY TO REMAIN

LIFE SAFETY PLAN  
SCALE: 1/4"=1'-0"



LIGHTING SCHEDULE	
	EXIT LIGHT WITH COMBO EMER LIGHTS
	EMERGENCY BATT LIGHTS
	EMERGENCY REMOTE LIGHTS
	FIRE EXTINGUISHER
	LONGEST EXIT DISTANCE SHOWN IS 65' (150' ALLOWED)
	NO RATED WALLS OR PARTITIONS

**JOHN S VACI, Architect**  
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10/15/2022

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brands™  
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601.940.6914

ISSUED /REVISED /DATE  
ISSUED FOR PERMIT 10/15/22

LIFE SAFETY PLAN

A-1.0

**GENERAL NOTES**

- TYPICAL SUBSTRATES FOR INTERIOR WALLS SHALL BE AS FOLLOWS: PREP/ KITCHEN AND STORAGE AREAS:  
0'-0" TO 3'-0" - 5/8" DUROCK CEMENT BOARD, 3'-0" AND ABOVE - 5/8" ORIENTED STRAND BOARD (OSB)  
SERVICE AREA:  
5/8" MIN. ORIENTED STRAND BOARD (OSB), 5/8" DUROCK CEMENT BOARD BEHIND PORCELAIN/ CERAMIC TILES.  
SALES AND SEATING AREAS:  
5/8" GYPSUM BOARD, 5/8" DUROCK CEMENT BOARD BEHIND CERAMIC TILES, 5/8" ORIENTED STRAND BOARD @ DECORATIVE PLAM "WOOD" WALLS.  
RESTROOMS:  
5/8" DUROCK CEMENT BOARD
- GENERAL CONTRACTOR SHALL PROVIDE ADEQUATE BLOCKING AS REQUIRED THROUGHOUT: IN RESTROOMS FOR GRAB BARS, LAVATORIES, HAND DRIERS, MIRRORS, PAPER TOWEL DISPENSERS, SOAP DISPENSERS, AND OTHER ACCESSORIES UNLESS OTHERWISE NOTED; IN SERVICE AREA FOR: VDU, WALL SHELVES, ETC.
- DIMENSIONS SHOWN ARE TO THE FACE OF FINISH.
- REFER TO EQUIPMENT "K" SHEETS FOR INFORMATION REGARDING THE EQUIPMENT AND EQUIPMENT LAYOUT.
- SEE SHEET A-10.0 FOR DOOR SCHEDULE AND DOOR & FRAME TYPES.
- ARRANGE FOR FIRE EXTINGUISHERS, TYPE ABC, WALL HUNG, TOP @ 5'-0" A.F.F. (BY G.C.). - NUMBER AND LOCATION AS DETERMINED BY LOCAL CODE

AWNINGS & CANOPIES INDICATED ON ARCHITECTURAL PLANS SHALL BE DESIGNED IN ACCORDANCE WITH IBC SECTIONS 1607 & 3105 AND FOR THE WIND PRESSURES SHOWN IN ADDITION TO DEAD & LIVE LOADS AND SHALL BE SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF VIRGINIA AND SUBMITTED FOR REVIEW.

COMPONENTS & CLADDING WIND PRESSURES			
ZONE	EFFECTIVE WIND AREA (SF)	DESIGN WIND PRESSURE (PSF)	
1	10	16.0	-30.4
1	20	16.0	-29.6
1	50	16.0	-28.6
1	100	16.0	-27.8
2	10	16.0	-51.0
2	20	16.0	-45.6
2	50	16.0	-38.4
2	100	16.0	-33.0
3	10	16.0	-76.8
3	20	16.0	-63.6
3	50	16.0	-46.2
3	100	16.0	-33.0

NOTE: THE NET DESIGN WIND PRESSURE ACTING IN EITHER DIRECTION NORMAL TO THE SURFACE OF THE COMPONENTS AND CLADDING MATERIALS SHALL NOT BE LESS THAN 16 PSF.

**JOHN S VACI, Architect**  
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10/15/2022

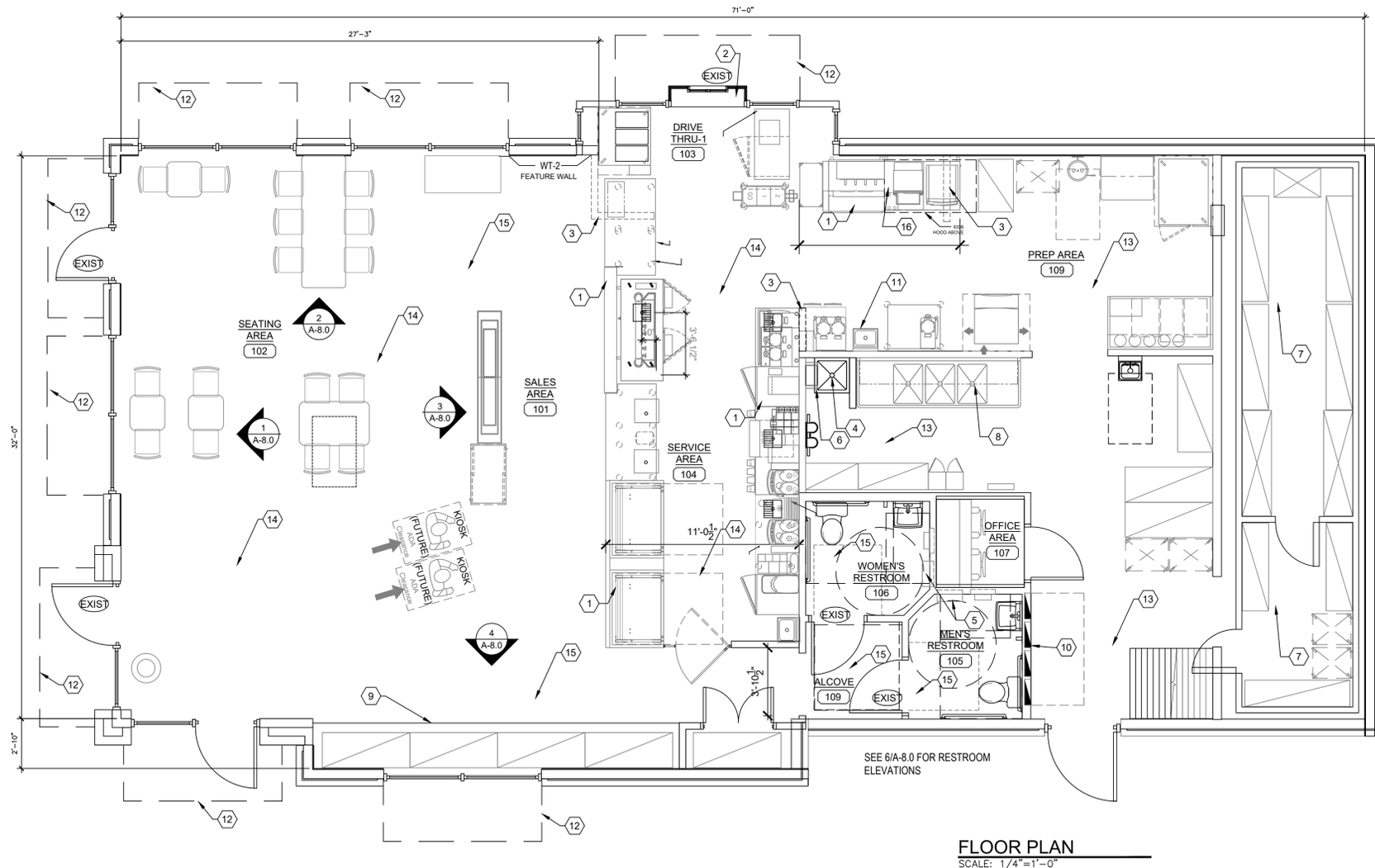
Store Number: 350624  
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**KEYED PLAN NOTES**

- CASEWORK--EXISTING AND NEW FURNISHED BY FRANCHISEE AND INSTALLED BY GC.
- EXISTING SLIDING DRIVE-THRU WINDOW
- REMOVE EXISTING WALLS AND PATCH
- EXISTING RACK WASH
- EXISTING HAND DRYER SEE E3.0 FOR POS REQUIREMENTS
- EXISTING TANKLESS HOT WATER HEATER
- EXISTING WALK IN COOLER
- EXISTING 3 COMPARTMENT SINK
- PRIVACY SCREEN BY OWNER
- EXISTING ELECTRICAL PANELS
- EXISTING HAND SINK--RELOCATE
- GC TO REMOVE AND PATCH EXISTING AWNINGS AND LIGHTS
- NO WORK IN KITCHEN AND OFFICE AREAS--NIC--PROTECT AND CLEAN
- REMOVE REPLACE EXISTING CASEWORK AND TABLES
- CONCRETE FLOOR IS TO BE STRIPPED, LIGHTLY SANDED AND RESEALED
- RELOCATE HOOD--SEE M SHEET

**SCOPE OF WORK**

- INTERIOR REMODEL OF EXISTING SEATING, SALES, SERVICE AND RESTROOMS
- NEW ARRANGEMENT OF EQUIPMENT INCLUDING SOME NEW EQUIPMENT
- RECONNECTING OF EQUIPMENT AND DATA
- EXTERIOR REMOLDING OF BRANDING AND "LOOK"
- NEW HEAT HOODS
- REVISE CEILING REGISTERS
- EXTERIOR SIGNAGE AND MENU BOARDS BY OWNER
- EXISTING TILE AND CONCRETE FLOORS TO REMAIN AND REPAIRED AS REQUIRED
- RESTROOMS ARE FINISHED IN FRP-03
- CHECK AND ADJUST EXISTING DOORS--REPAINT RESTROOM DOORS



**FLOOR PLAN**  
SCALE: 1/4"=1'-0"

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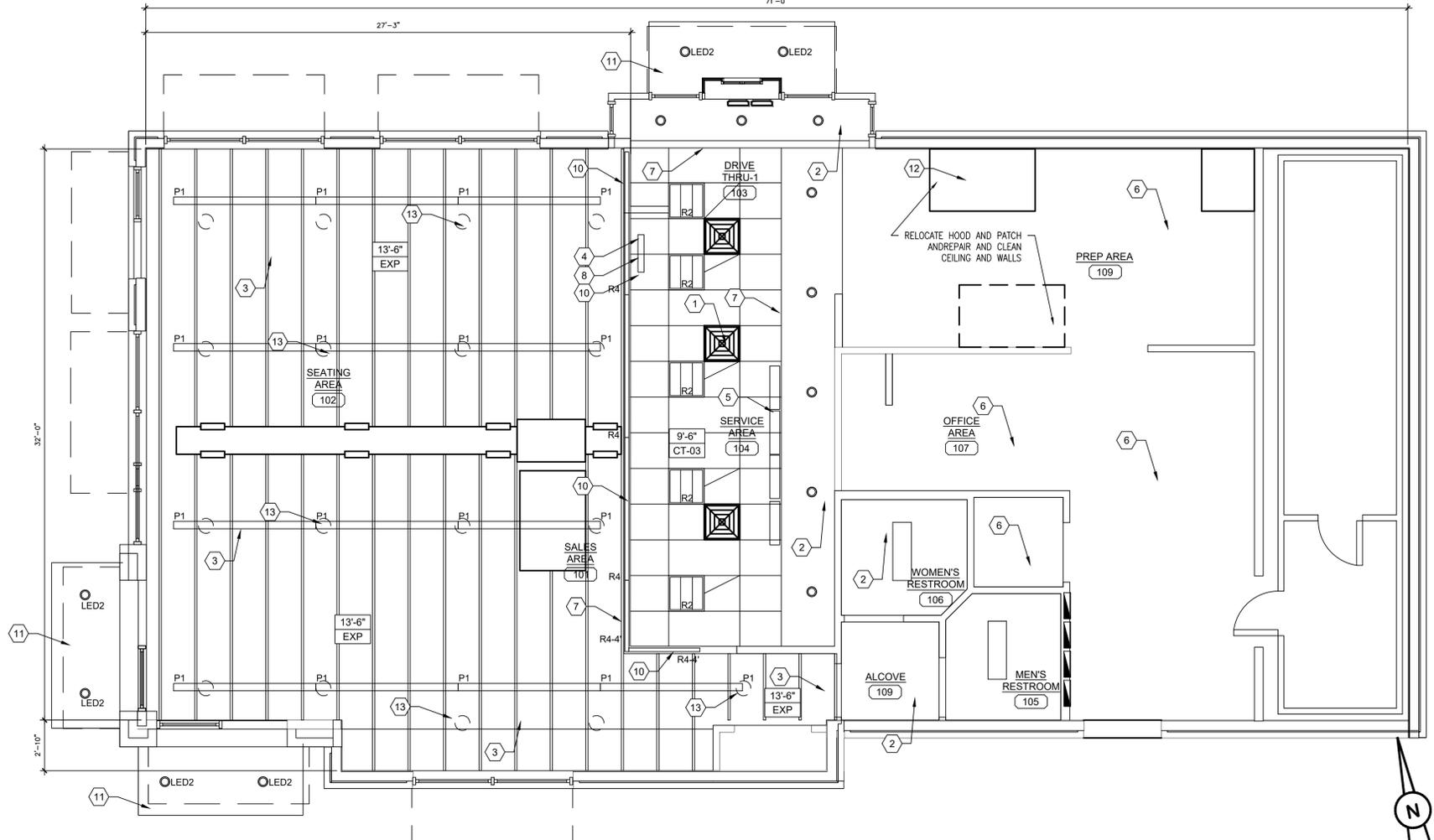
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ISSUED FOR PERMIT 01/06/19

**FLOOR PLAN**

LIGHTING SCHEDULE - VILLA LIGHTING			
CODE	DESCRIPTION	MANUFACTURER	PRODUCT
EWS-1	WALL PACK (GRAY) EXTERIOR- USED ON DARK WALL FINISH	WAC	WP-LED227-30-AGH
EWS-2	WALL PACK (WHITE) EXTERIOR- USED ON LIGHT WALL FINISH	WAC	WP-LED227-30-AWT
LED 2	EXTERIOR RECESSED LIGHT FIXTURE- USED UNDER ORANGE BEAM CANOPY	LUMARK	XTOR2B-W
LED 12	EXTERIOR LIGHT FIXTURE- USED ON TOP OF CHARCOAL TRIM AND FIELD FRAMED ORANGE BEAM	SOLID STATE LUMINARIES SOLUTIONS OF LIGHTING	SSL-LSSL-5165-400 LUMENS
LED 13	EXTERIOR LIGHT FIXTURE- USED ON TOP OF AND ON THE UNDERSIDE OF THE ORANGE BEAM WHEN USING THE PREFAB OPTION		TO BE PROVIDED BY PREFAB ORANGE BEAM VENDOR
LED 14	EXTERIOR LIGHT FIXTURE- ACCENT LIGHT USED ON TOP OF CHARCOAL TRIM AT BASE OF MONOLITH ONLY	LED POWER	HB308-48"-41K-15D-AC
P1	8' SUSPENDED LINEAR LIGHT FIXTURE- USED IN SEATING/ SALES AREA	TEXAS FLUORESCENTS	SES-FR-96L-S62/W6200L-DMV-35K-BK
P2	4' SUSPENDED LINEAR LIGHT FIXTURE- USED IN SEATING/ SALES AREA	TEXAS FLUORESCENTS	SES-FR-48L-S62/W3100L-DMV-35K-BK
R1	RECESSED LED LIGHT FIXTURE	CREE	RC6/CR6T-1600L-35K
R2	2X2 LAY-IN TROFFER LED LIGHT FIXTURE, USED IN FRONT OF HOUSE	CREE	CR22-32L-35K-SHD
R4	LED LINEAR LIGHT BAR- USED ABOVE FRONT LINE (NOTE: AVAILABLE IN INCREMENTS OF 1FT WITH A 1FTX1FT CORNER PIECE)	PINNACLE ARCHITECTURAL LIGHTING	EX3D-A-N-835VHC-8-SIAC120ST
WSCX-2	EXTERIOR SIGN LIGHT FIXTURE - USED AT ACCENT PANELS	H-LITE MFG INC.	H-HDMR16118-1-119/ MR16AD1C293010T-10-S1

**LIGHTING SCHEDULE NOTES**

1. PROVIDE ALL FIXTURES COMPLETE WITH LAMPS. REF. NATIONAL ACCOUNT SOURCE INFO FOR LAMP SPECS & VILLA LIGHTING RE-LAMPING PROGRAM.
2. ALL BALLASTS SHALL BE HIGH POWER FACTOR.
3. PROVIDE HOLD-DOWN CLIPS FOR EACH CORNER OF FLUORESCENT GRID TROFFERS.
4. COORDINATE AND VERIFY ALL FIXTURE INFORMATION, TYPES AND FINAL LOCATIONS WITH THE REFLECTED CEILING PLAN.
5. LAMPS SHALL BE AS MANUFACTURED BY SYLVANIA, WESTINGHOUSE, GENERAL ELECTRIC OR APPROVED EQUAL.



**REFLECTED CEILING PLAN**  
SCALE: 1/4"=1'-0"

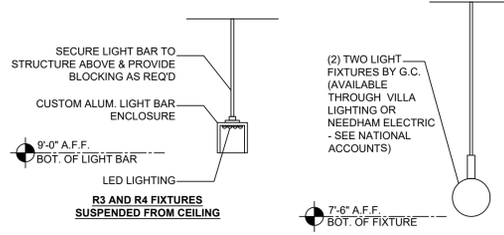
CEILING FINISH					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS
CT-01	ACOUSTIC CEILING TILE	ARMSTRONG	WHITE FACTORY FINISH #1732 WH (2' X 2')	WHITE, FINE FISSURED TILE WITH WHITE GRID (ARMSTRONG#7300 WH SIZE: 5197)	PLEASE CONTACT ARMSTRONG @ 1-800-442-4212.
CT-02	CEILING TILE AND GRID SYSTEM	ARMSTRONG	BLACK FACTORY FINISH 1728 BL (2' X 2')	BLACK, FINE FISSURED-TILE AND BLACK GRID NOTE: STANDARD CLG. TILE IN PUBLIC AREAS (SALES & SEATING AREA)- FOR NEW & REMODEL LOCATIONS	CLEARLY STATE THAT YOUR AREA IS A MEMBER OF DUNKIN' BRANDS, INC. STRATEGIC ACCOUNT UPON PURCHASING MATERIAL TO RECEIVE NATIONAL PRICING.
CT-03	VINYL FACED CLG TILE	ARMSTRONG	#870 (2' X 4') #868 (2' X 2')	WHITE TILE AND GRID	

**KEYED PLAN NOTES**

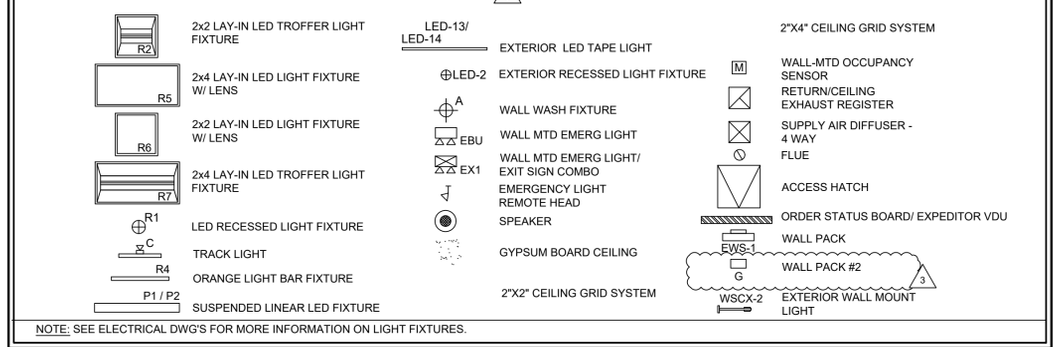
1. REGISTERS--RELOCATE AND REUSE EXISTING REPAINT OT MATCH CEILING COLOR
2. EXISTING GYPSUM BOARD CEILING--PAINT WHITE
3. CLEAN AND PAINT ALL EXPOSED CEILING AND DUCTS AND EVERYTHING ELSE BLACK
4. PICK-UP SIGN SUPPLIED BY MILLWORK SUPPLIER & INSTALLED BY GC. MOUNT SIGN TO TOP OF LIGHT FIXTURE TRACK PER MANUF INSTRUCTIONS.
5. MENU BOARDS MTD ON FACE OF SOFFIT. SEE A3.0, A8.0. CENTER ON POS
6. EXISTING KITCHEN CEILING TO REMAIN
7. EXISTING SOFFIT DROP--PATCH AND PAINT
8. VERIFY LOCATION OF VDU MOUNT WITH FRANCHISEE
9. GC TO SUPPLY & INSTALL CEILING HUNG "BUTTERFLY MOUNT" FOR ORDER STATUS BOARD & EXPEDITOR VDU: TELEHOOK TH-1040 WITH (2) SCREEN MOUNTING PLATES BACK TO BACK. COORD MOUNTING HEIGHT W/ OWNER.
10. CUSTOM LIGHT BAR. COORD MOUNTING HEIGHT W/ FRANCHISEE. SEE ELECTRICAL SCHEDULE.
11. NEW CANOPY AND LIGHTS
12. HEAT EXHAUST HOOD SEE M SHEETS
13. EXISTING LOW BAY LIGHTS TO BE REMOVED

**GENERAL NOTES:**

1. ALL INTERIOR & EXTERIOR LIGHTING TO BE LED (INCLUDING IN THE WALK-IN BOX).
2. REFER TO MASTER FINISH SCHEDULE FOR CEILING FINISHES.
3. OPEN CEILING IN SALES & SEATING AREA TO BE ALTERNATIVE OPTION.
4. ALL DEVICES (DIFFUSERS, RETURNS, SMOKE DETECTORS, ETC.) TO MATCH CEILING. WHEN OPEN CEILING IS USED ALL PIPES AND DUCTS AND ALL OTHER ITEMS THAT ARE ON CEILING TO BE PAINTED TO MATCH CEILING.
5. LAYOUT NOTES:
  - A. PROVIDE EMERGENCY LIGHTS & SMOKE DETECTORS AS REQUIRED BY LOCAL GOVERNING CODE.
  - B. ADD THE RH REMOTE WEATHER PROOF EMERGENCY HEAD (PRODUCT #Z1PB) TO THE EXTERIOR EGRESS DOORS AS REQUIRED BY CODE.
7. MUSIC SYSTEM NOTES: THE MUSIC SYSTEM IS A REQUIREMENT OF THE BRAND. ARCHITECTS TO FOLLOW ALL GUIDELINES LISTED BELOW.
  - A. MUSIC SYSTEM IS REQUIRED IN ALL NEW AND REMODEL STORES. ALL CEILING SPEAKERS TO BE FLUSH MOUNTED @ GYP. BOARD CLG. & ACT CLG. SPEAKERS @ OPEN CEILING TO BE MOUNTED ON LOWER CORD OF ROOF TRUSSES ALL INTERIOR SPEAKERS TO MATCH SURFACE IT IS MOUNTED ON. ALL EXTERIOR SPEAKERS TO BE BLACK, WITH EXTERIOR GRADE CONSTRUCTION.
  - B. ONE SPEAKER IN EACH RESTROOM- FLUSH MOUNT.
  - C. A MINIMUM OF TWO SPEAKERS IN THE SEATING AREA NO SPEAKERS IN THE SERVICE AREA.
  - D. A MINIMUM OF TWO SPEAKERS AT EXTERIOR SEATING AREAS WHERE APPLICABLE.
  - E. SPEAKER AT EXTERIOR OF BUILDING ADJACENT TO ENTRY.
  - F. PROVIDE AND INSTALL SEPARATE VOLUME CONTROLS FOR EACH AREA (RESTROOMS, SEATING AREA, EXTERIOR)
  - G. HARDWARE TO BE INSTALLED IN THE OFFICE. FIELD VERIFY AND COORDINATE WITH FRANCHISEE FOR THE EXACT LOCATION OF THE UNIT AND VOLUME CONTROLS.



**CEILING LEGEND:**



ORANGE BEAM LIGHTING:  
UNDERSIDE OF BEAM - WHEN USING THE NATIONAL ACCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE UNDERSIDE OF THE BEAM. WHEN USING THE NATIONAL ACCOUNTS PREFABRICATED ORANGE BEAM LED-13 SHALL BE PROVIDED BY THE VENDOR FOR THE TOP OF THE BEAM

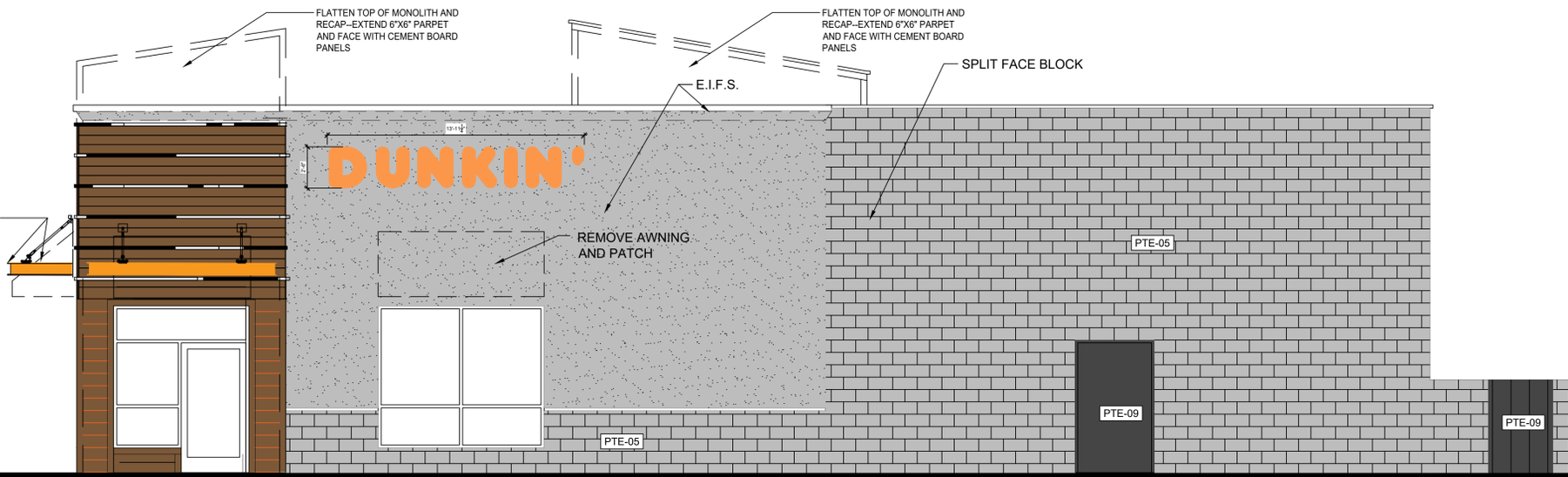
**JOHN S VACI, Architect**  
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john@johnvaciarichitect.com

Store Number: 350624  
**dunkin'** brands™  
2234 N Reynolds Road  
Bryant, AR 72022

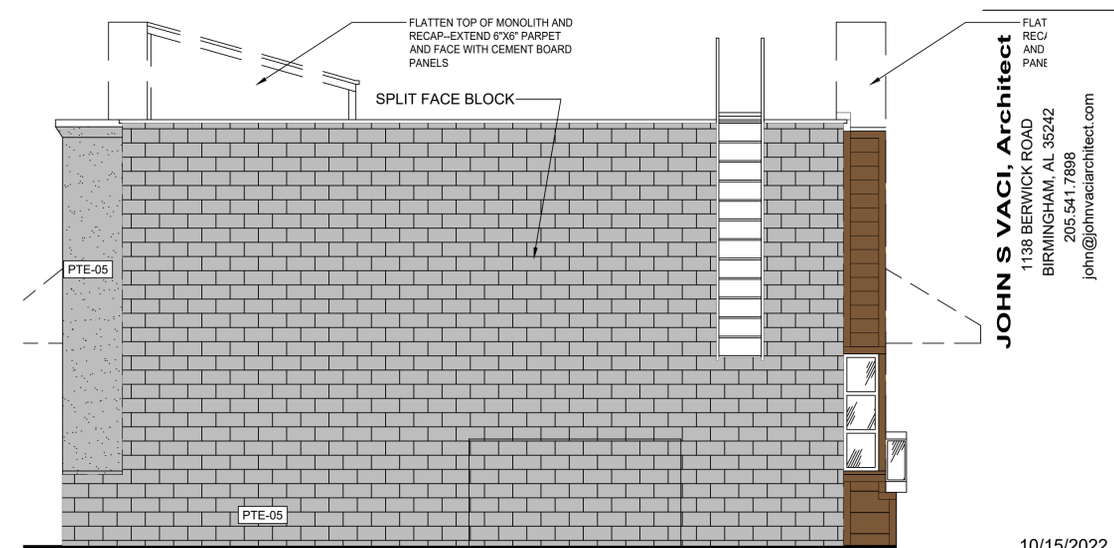
Lagunita Franchise Operations  
Tony Antoon and Damon Dunn  
tony@lifops.com  
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ISSUED / REVISION	DATE
	02/03/19

**REFLECTED CEILING PLAN**  
BILLING: 101 - OWNER REVS  
BILL ITEM # 01  
02/03/19

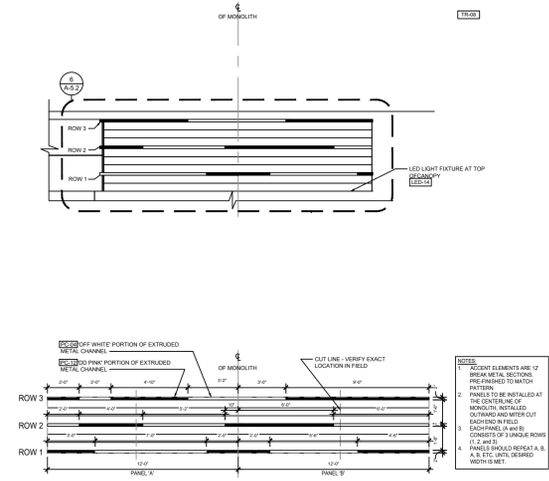


**SIDE ELEVATION**  
SCALE: 1/4"=1'-0"

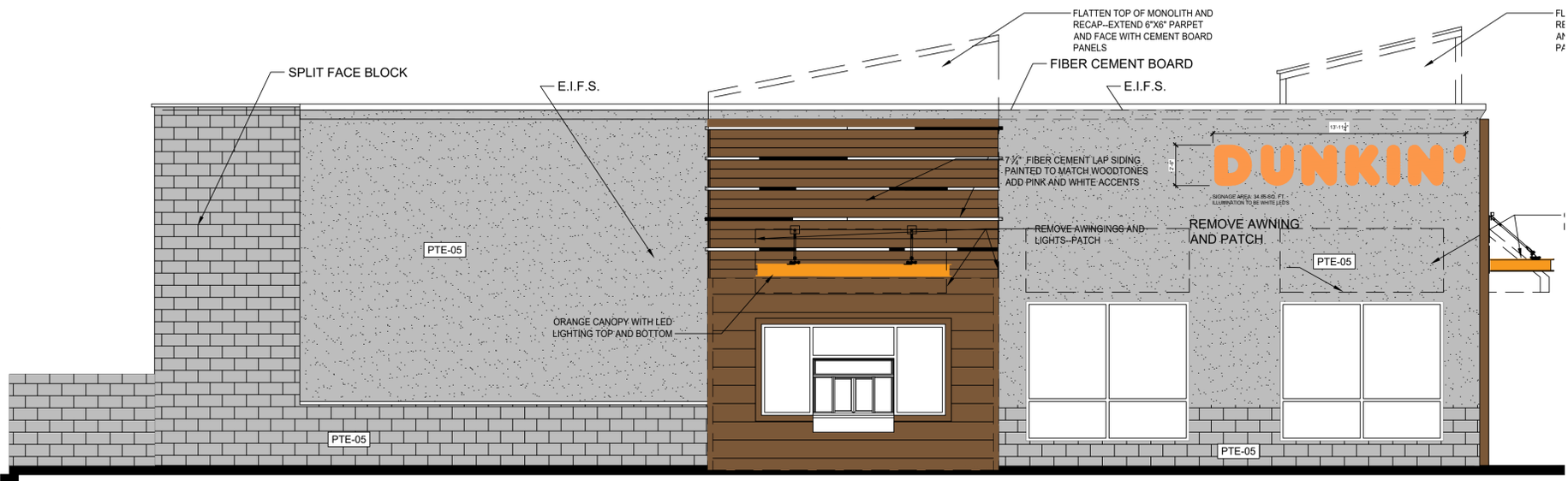


**BACK ELEVATION**  
SCALE: 1/4"=1'-0"

MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS
PTE-04 PAINT	SHERWIN WILLIAMS	OFF WHITE FINISH	SW 7063 "NEBULOUS WHITE"
PTE-05 PAINT	SHERWIN WILLIAMS	MID-TONE FINISH	SW 7066 "GRAY MATTERS"
PTE-09 PAINT	SHERWIN WILLIAMS OR FACTORY FINISH TO MATCH SW COLOR	WALK-IN BOX	SW 7069 "IRON ORE"
PTE-13 PAINT		DD ORANGE	COLOR MATCH PMS 165C MAP ULTRA LOW V.O.C.



**FRONT ELEVATION**  
SCALE: 1/4"=1'-0"



**DRIVE THRU SIDE ELEVATION**  
SCALE: 1/4"=1'-0"

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10/15/2022

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brands™  
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601.940.6914

ISSUED / REVISED	DATE
ISSUED FOR PERMIT	09.06.19

**ELEVATIONS**

**A-5.0**



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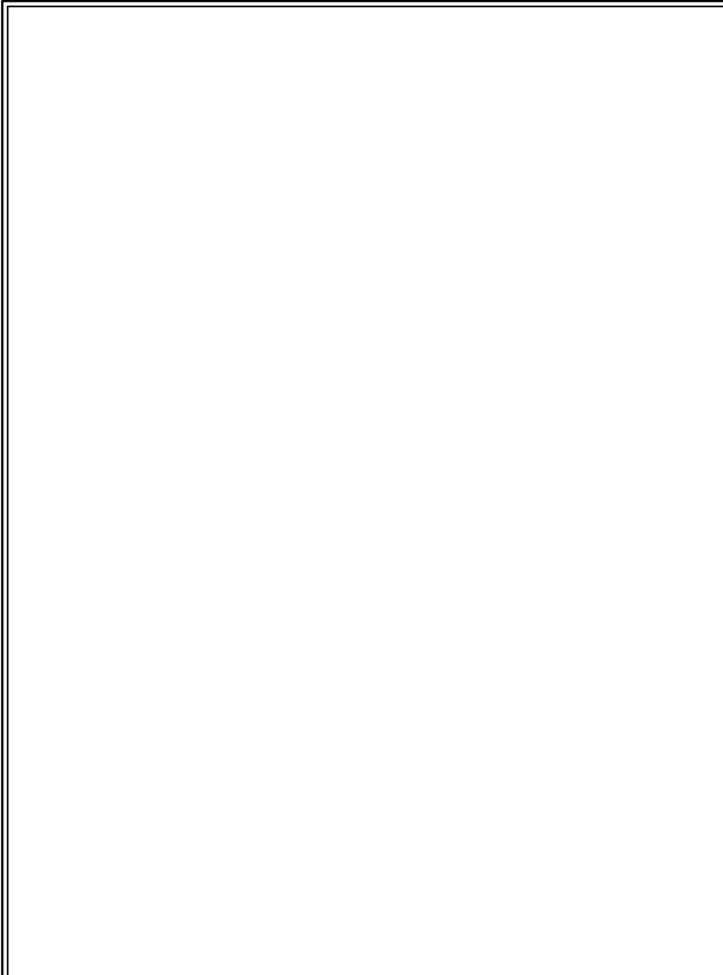
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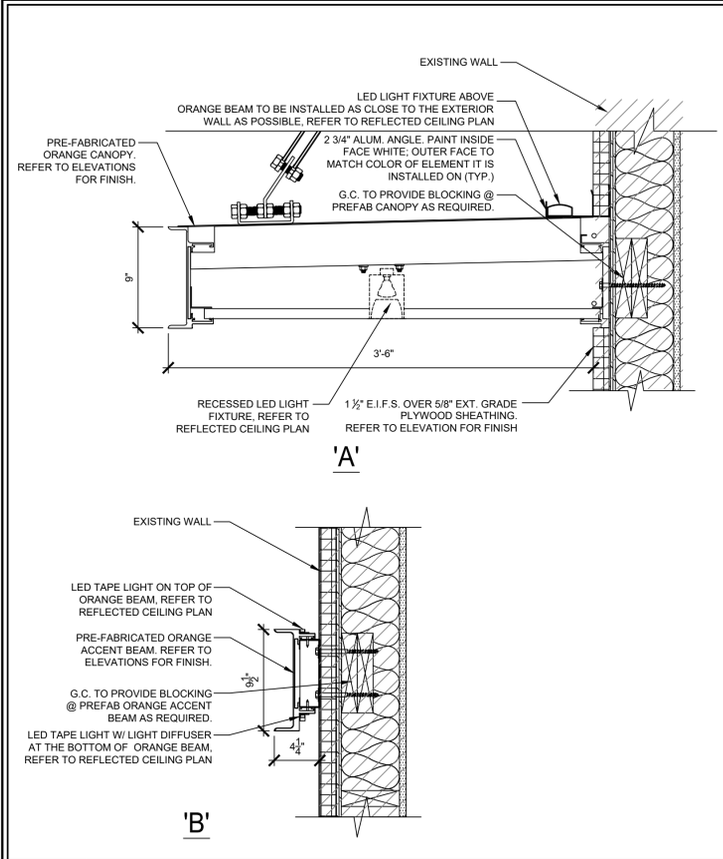
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ISSUED / REVISED \_\_\_\_\_ DATE \_\_\_\_\_  
ISSUED FOR PERMIT \_\_\_\_\_ 05.06.19

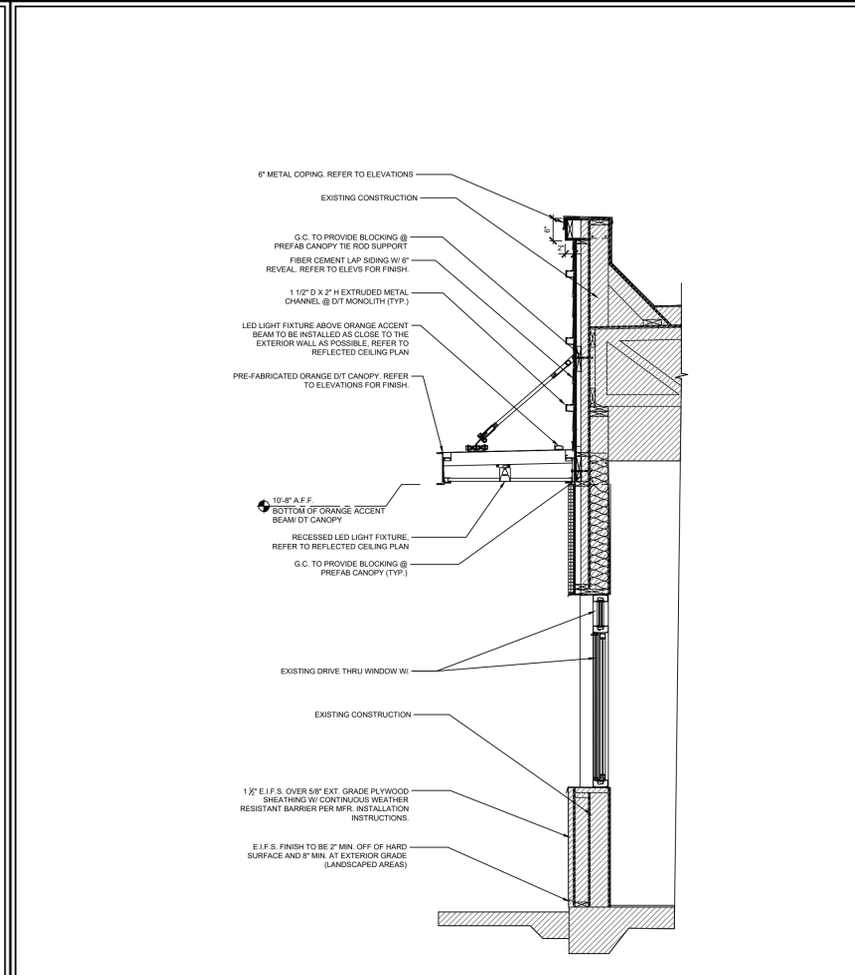
EXISTING PHOTOS



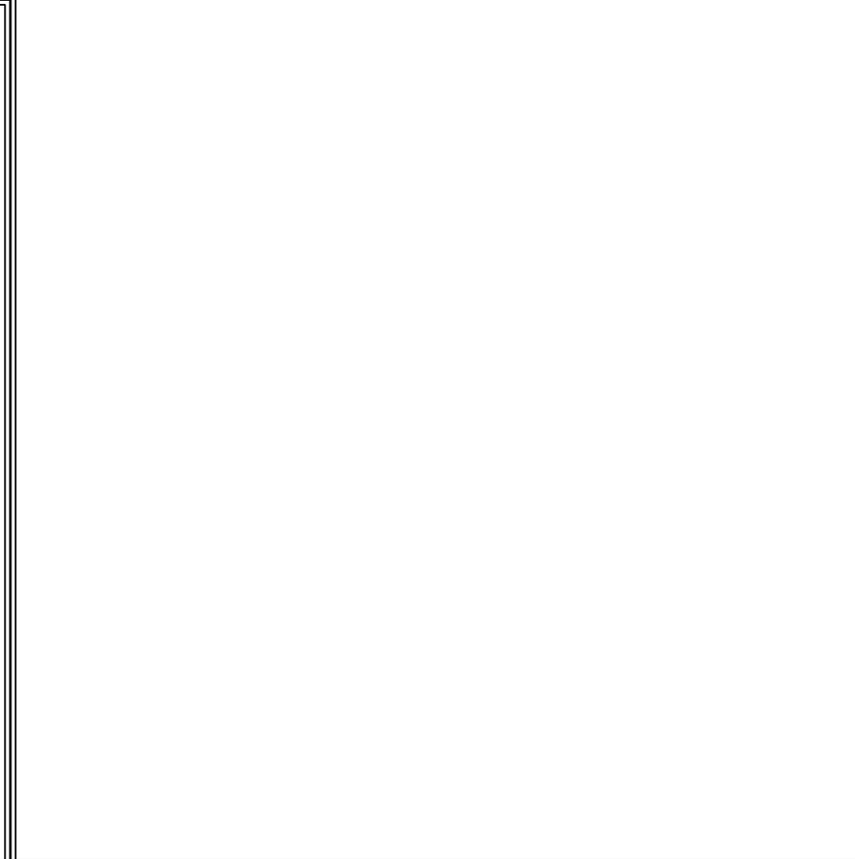
1 NOT USED  
1 1/2" = 1'-0" NOTE:



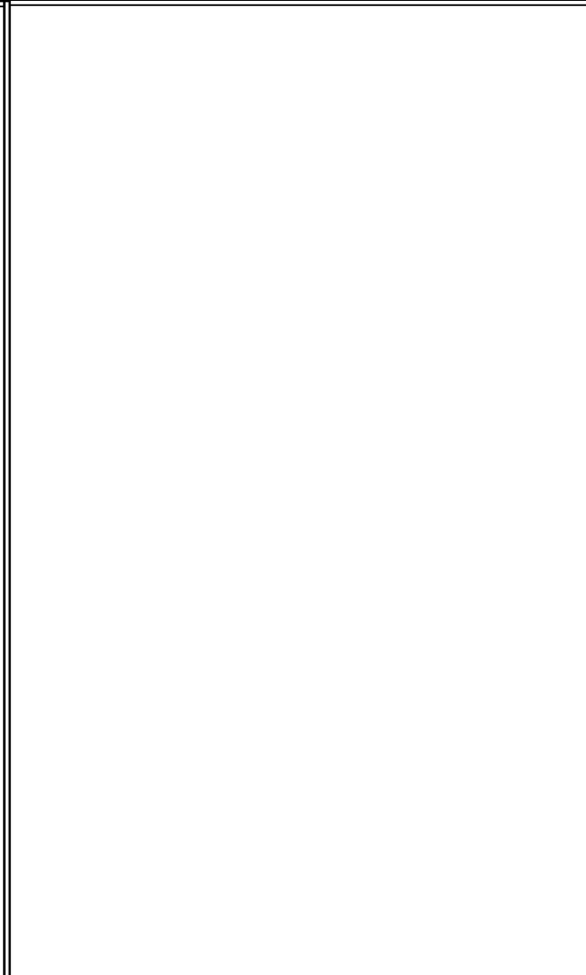
5 ORANGE BEAM DETAIL  
1 1/2" = 1'-0" NOTE:



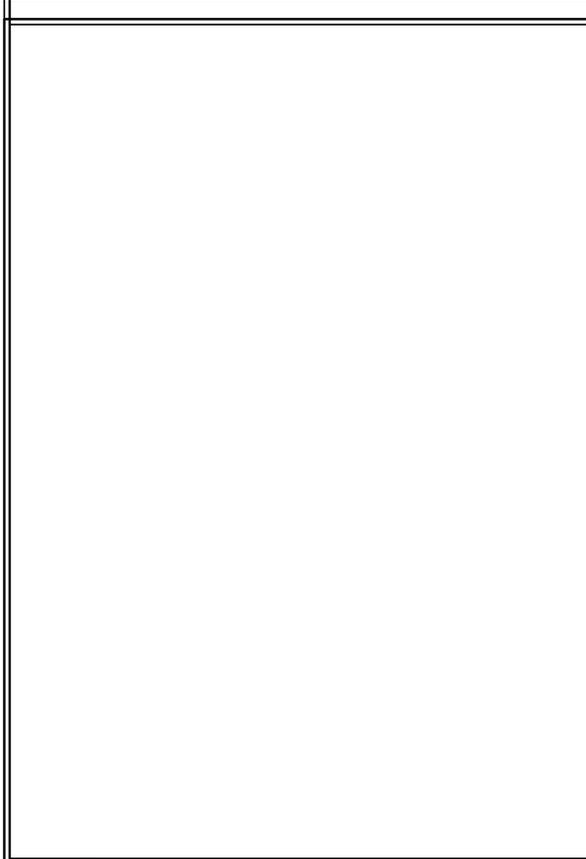
2 SECTION AT DT WINDOW  
3/4" = 1'-0" NOTE:



4 NOT USED  
1 1/2" = 1'-0" NOTE:



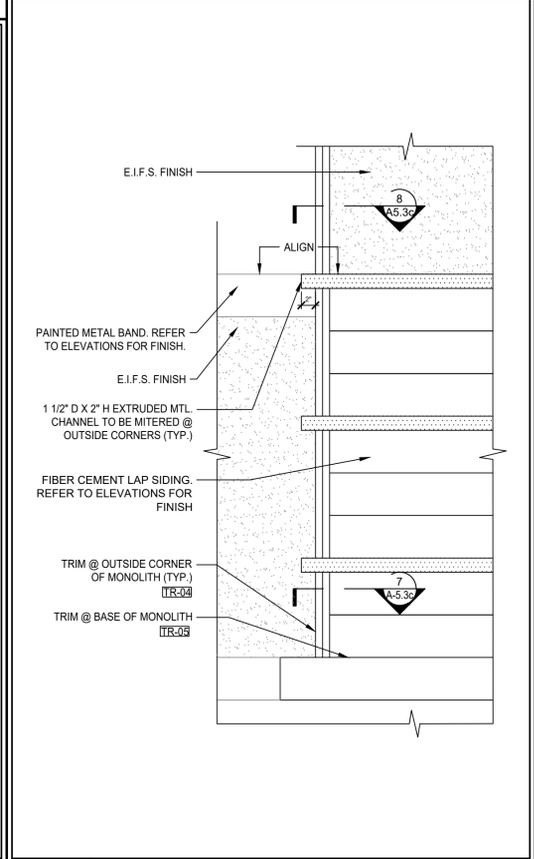
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1 1/2" = 1'-0" NOTE:



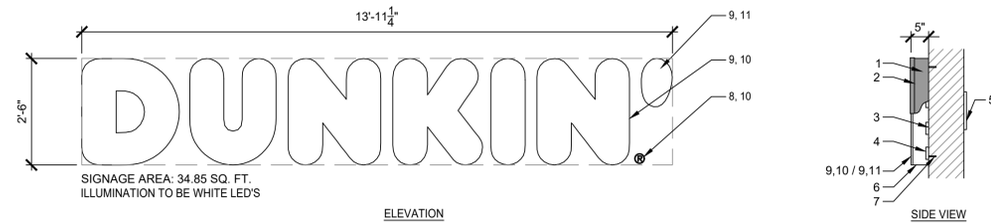
4 NOT USED  
1 1/2" = 1'-0" NOTE:



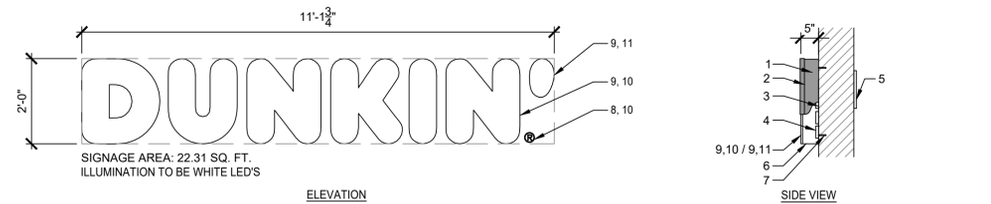
6 ENLARGED ELEVATION @ MONOLITH CORNER  
1" = 1'-0" NOTE:



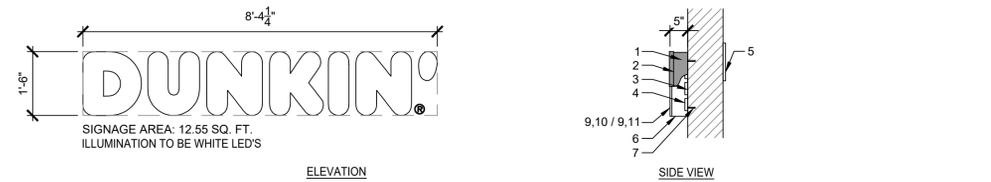
6 ENLARGED ELEVATION @ MONOLITH CORNER  
1" = 1'-0" NOTE:



30" H " DUNKIN' " PRIMARY BLDG. SIGN



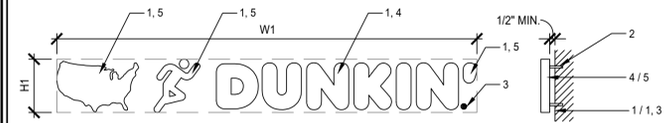
24" H " DUNKIN' " PRIMARY BLDG. SIGN



18" H " DUNKIN' " PRIMARY BLDG. SIGN

GENERAL NOTES:	
1.	05" x 5" ALUMINUM RETURNS PAINTED TO MATCH PMS 7540C
2.	1" TRIM CAP TO MATCH JEWELITE 313 BRONZE
3.	083" ALUMINUM BACKING
4.	GE TETRA MAX 7700K WHITE LED'S (OR GE REPLACEMENT EQUIVALENT)
5.	REMOTE POWER SUPPLY, AS REQUIRED
6.	DRAIN HOLES, AS REQUIRED
7.	MOUNTING HARDWARE, AS DETERMINED BY SITE CONDITIONS
8.	083" ALUMINUM DISK PAINTED WHITE (REGISTERED "R")
9.	3/16" THICK WHITE ACRYLIC FACE
10.	3M #9330-3123 DUNKIN' ORANGE TRANSLUCENT FILM 1ST SURFACE
11.	3M #9330-1379 DUNKIN' PINK TRANSLUCENT FILM 1ST SURFACE
ADDITIONAL NOTES:	
ARTWORK FONT : DUNKIN SANS DISPLAY	
CHANNEL LETTER INTERIOR PAINTED REFLECTIVE WHITE	
ELECTRICAL : (1) 20-AMP / 120 VOLT CIRCUIT	
U.L. LISTED	
LED'S TO BE POPULATED FOR EVEN AND CONSISTENT LIGHTING WITHOUT HOT SPOTS OR SHADOWS	

1 BUILDING SIGN  
1/2" = 1'-0" NOTE:



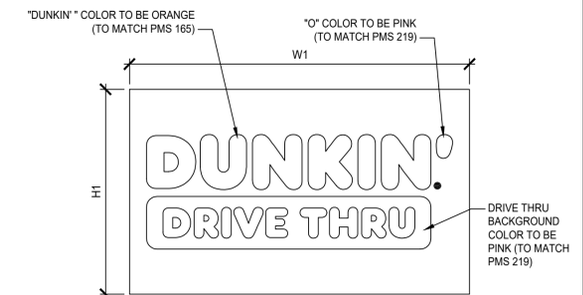
NON-ILLUMINATED PIN-MOUNTED LETTERS

GENERAL NOTES			
1.	3/4" ROUTED PVC LETTERS AND ROUTED PVC MAP		
2.	MOUNTING STUDS AS REQUIRED PER SITE CONDITIONS. LETTERS SHOULD BE PIN MOUNTED WITH AT LEAST A 1/2" SPACING BETWEEN BACK OF LETTER / BAR AND MOUNTING SURFACE.		
3.	ROUND PVC DISK PAINTED ORANGE PMS 165 C (REGISTERED "R")		
4.	"DUNKIN" LETTERS FACES & RETURNS PAINTED ORANGE PMS 165 C		
5.	MAP, MAN, AND APOSTROPHE (') FACES & RETURNS PAINTED PINK PMS 219 C		
ADDITIONAL NOTES:			
ARTWORK FONT : DUNKIN SANS DISPLAY			
LETTERS SHOULD BE PIN MOUNTED WITH AT LEAST A 1/2" SPACING.			

SIZE	H1	W1	S.F. (BOX)
SMALL	9"	71.25"	4.46'
MEDIUM	12"	95"	7.93'
LARGE	15"	118.75"	12.38'
CUSTOM	-	-	-

2 FEATURE WALL SIGN

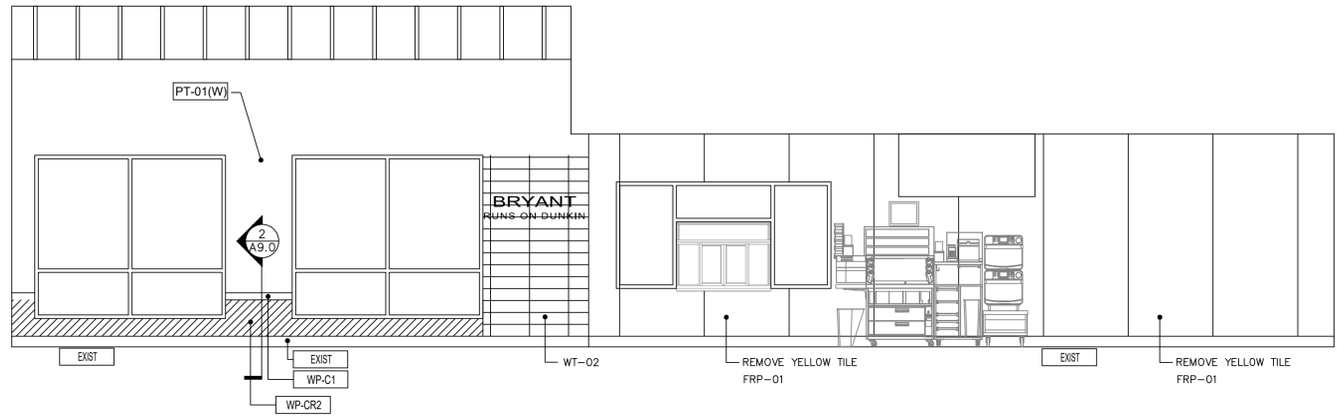
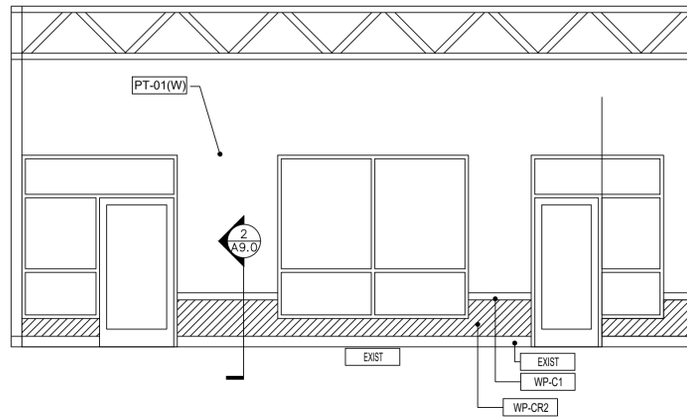
1/2" = 1'-0" NOTE:



SIZE	H1	W1	D1	S.F. (BOX)
ALL	18"	30"	N/A	3.75'
CUSTOM	-	-	-	-

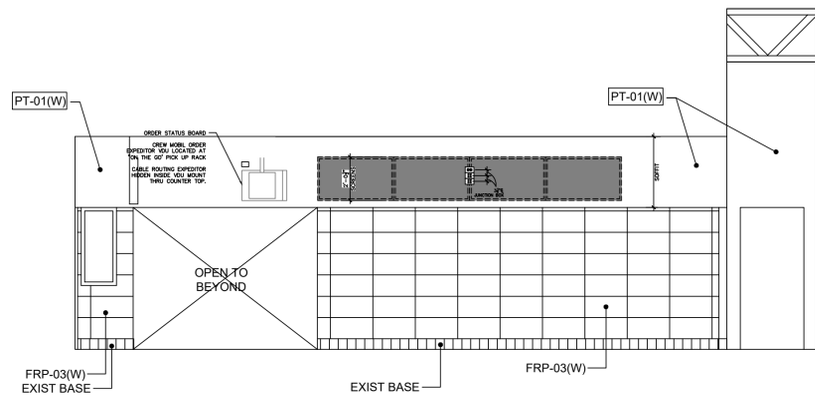
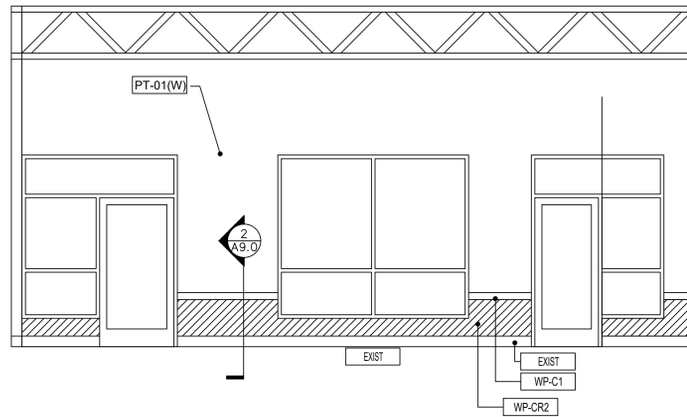
6 HIGHWAY SIGNS  
1/2" = 1'-0" NOTE:

10/15/2022



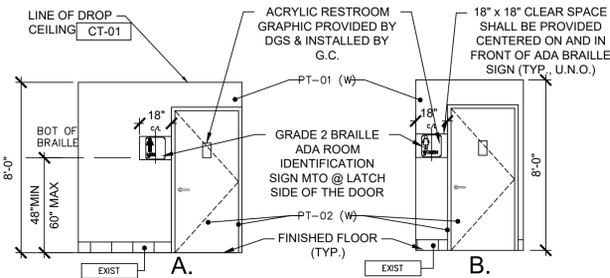
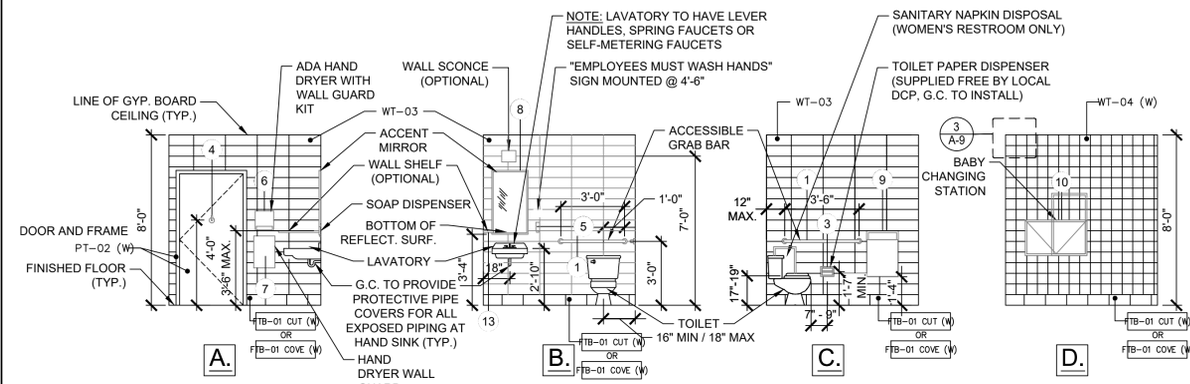
1 INTERIOR ELEVATION STOREFRONT

2 INTERIOR ELEVATION AT DRIVE THROUGH



3 INTERIOR ELEVATION AT LOBBY SIDE WALL

4 SERVICE LINE ELEVATION



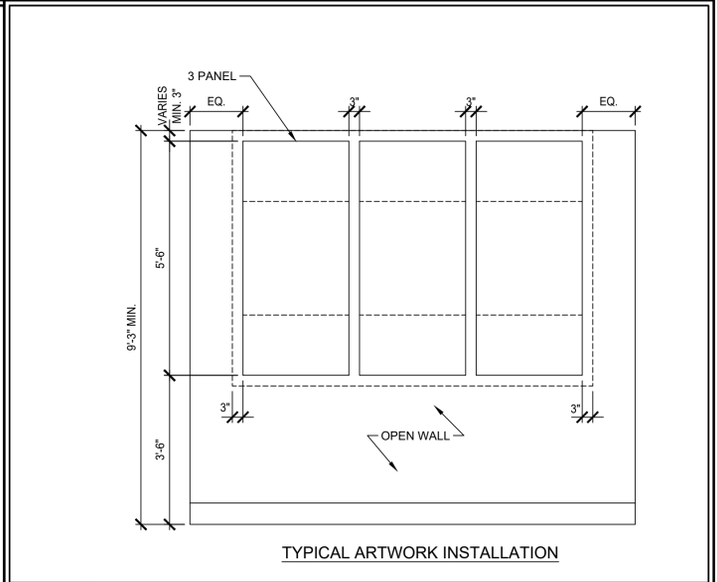
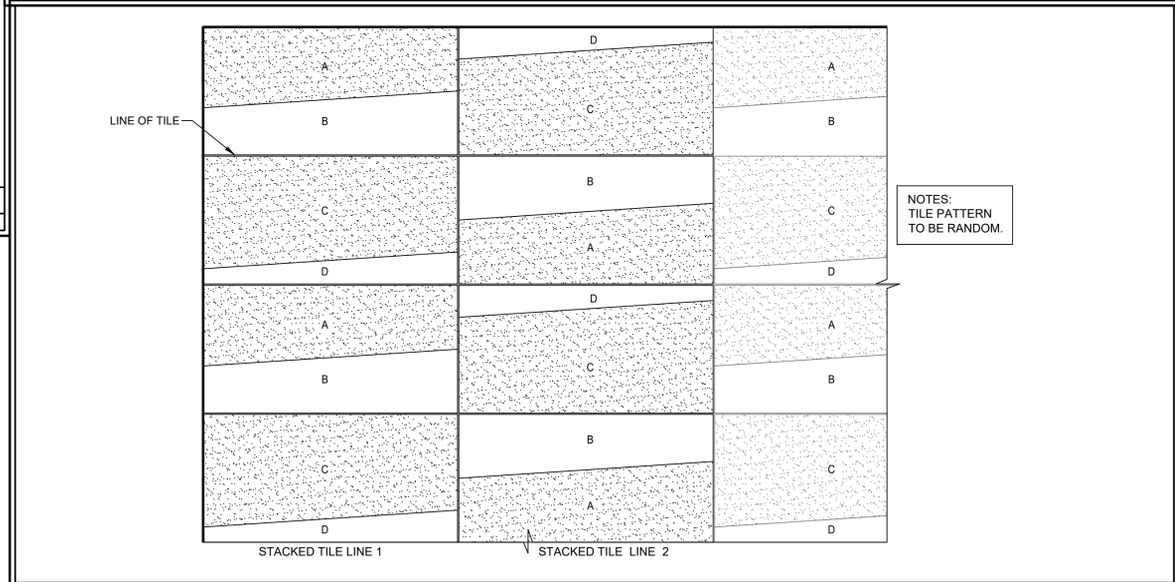
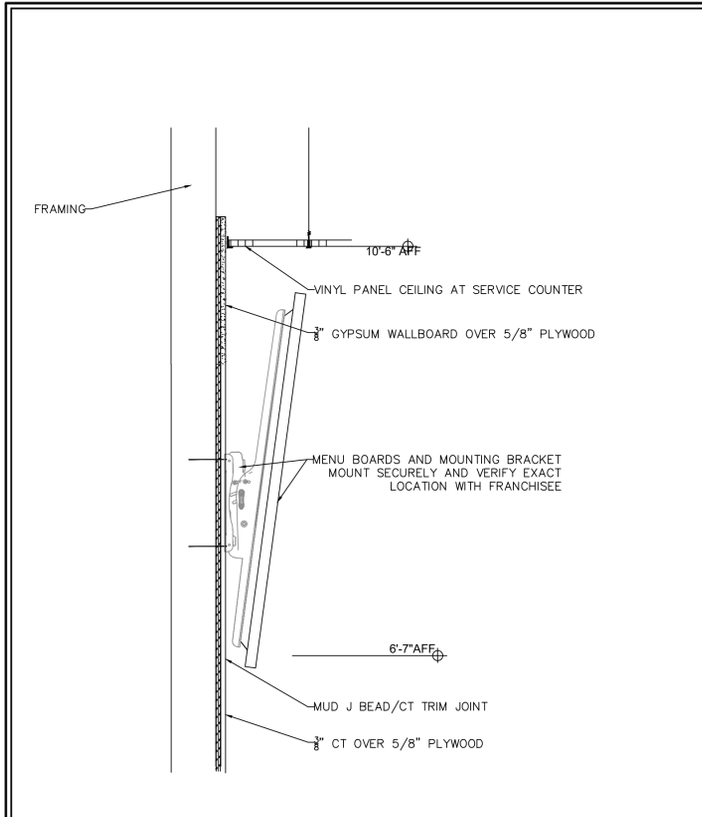
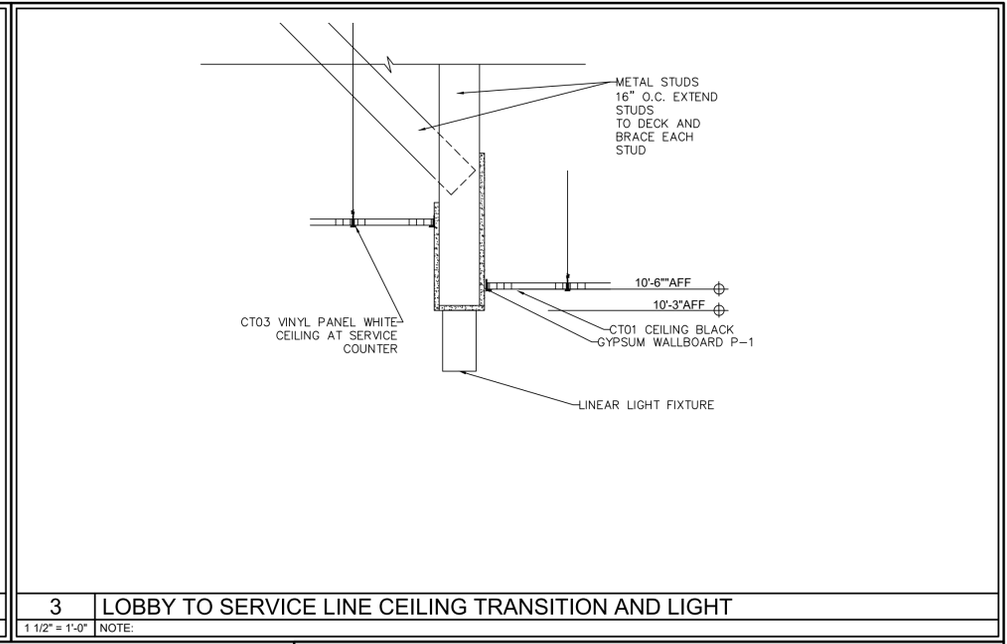
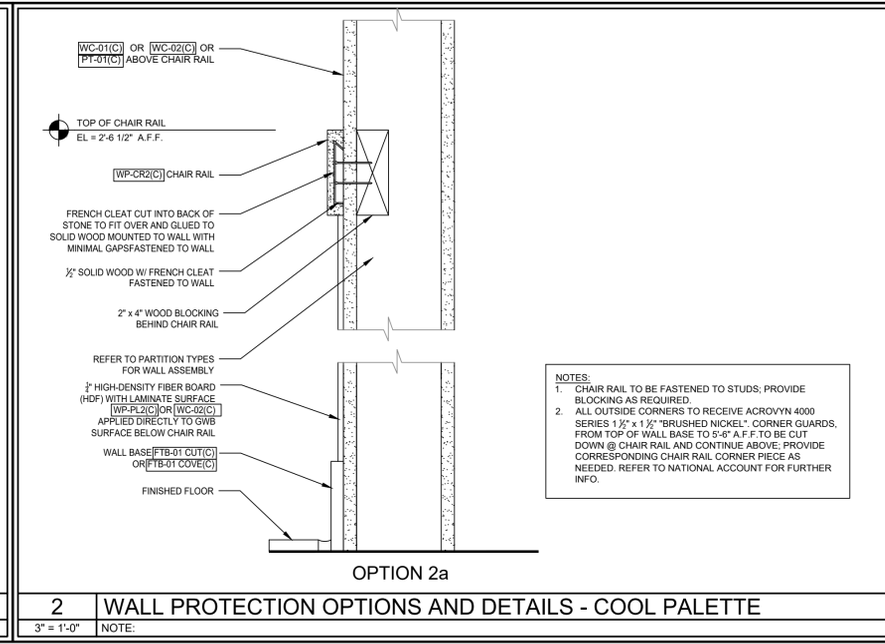
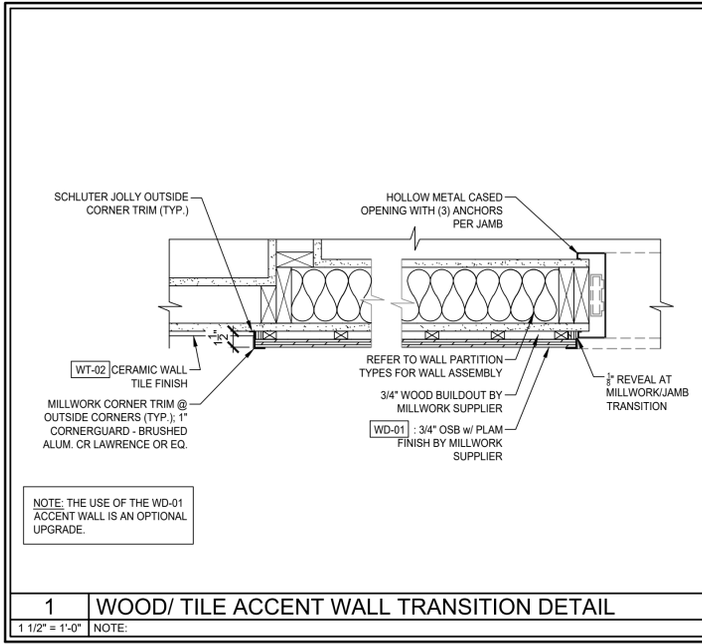
5 TYPICAL RESTROOM WALL REFINISHING

ROOM FINISH SCHEDULE (WARM PALETTE)						
NO.	ROOM NAME	FLOOR CODE	BASE CODE	WALL CODE	CEILING CODE	NOTES
101	SEATING AREA	EXISTING-PATCH	NOTE #5	NOTE #1	CT-02 (BLK)	1,2,3,4,5
102	SALES AREA	EXISTING-PATCH	NOTE #5	NOTE #1	CT-02 (BLK)	1,2,3,4,5
103 A&B	DRIVE THRU	EXISTING FT-02	NOTE #5	NOTE #1	CT-03 2X2	1,2,3,4,5
104	SERVICE AREA	EXISTING FT-02 EXTEND	NOTE #5	NOTE #1	CT-03 2X2	1,2,3,4,5
105	MEN'S RESTROOM	NIC	NIC	NIC	NIC	NIC
106	WOMEN'S RESTROOM	NIC	NIC	NIC	NIC	NIC
107	OFFICE	EXISTING-PATCH	NIC	NIC	NIC	NIC
108	PREP./STORAGE AREA	NIC	NIC	NIC	NIC	NIC
109	HALL	EXISTING-PATCH	NOTE #5	NOTE #1	CT-01 (WHT)	1,2,3,4,5

**NOTES**

- REFER TO INTERIOR ELEVATIONS FOR PROPER WALL FINISHES IN DESIGNATED AREA
- CONTRACTOR MAY REUSE CLG GRID IF WASHED/PAINTED TO LOOK NEW
- PROVIDE ALUMINUM CORNER GUARDS AT ALL OUTSIDE CORNERS OF WALLS, SEE FLOOR PLAN FOR LOCATIONS
- G.C. TO VERIFY ALL FINISHES WITH DBI CM PRIOR TO ORDERING MATERIALS.
- REFER TO FINISH FLOOR PLAN FOR WALL BASE OPTIONS





ROOM FINISH SCHEDULE (WARM PALETTE)						
NO.	ROOM NAME	FLOOR CODE	BASE CODE	WALL CODE	CEILING CODE	NOTES
101	SEATING AREA	EXISTING-PATCH	NOTE #5	NOTE #1	CT-02 (BLK)	1,2,3,4,5
102	SALES AREA	EXISTING-PATCH	NOTE #5	NOTE #1	CT-02 (BLK)	1,2,3,4,5
103 A&B	DRIVE THRU	EXISTING PATCH	NOTE #5	NOTE #1	CT-03 2X2	1,2,3,4,5
104	SERVICE AREA	EXISTING PATCH	NOTE #5	NOTE #1	CT-03 2X2	1,2,3,4,5
105	MEN'S RESTROOM	EXISTING PATCH	NOTE #5	NOTE #1	PAINT ONLY	NIC
106	WOMEN'S RESTROOM	EXISTING PATCH	NOTE #5	NOTE #1	PAINT ONLY	NIC
107	OFFICE	NIC	NIC	NIC	NIC	NIC
108	PREP./STORAGE AREA	NIC	NIC	NIC	NIC	NIC
109	ALCOVE	EXISTING-PATCH	NOTE #5	NOTE #1	REPAIR IF REQD	1,2,3,4,5
<b>NOTES</b>						
1. REFER TO INTERIOR ELEVATIONS FOR PROPER WALL FINISHES IN DESIGNATED AREA						
2. CONTRACTOR MAY REUSE CLG GRID IF WASHED/PAINTED TO LOOK NEW						
3. PROVIDE ALUMINUM CORNER GUARDS AT ALL OUTSIDE CORNERS OF WALLS. SEE FLOOR PLAN FOR LOCATIONS						
4. G.C. TO VERIFY ALL FINISHES WITH DBI CM PRIOR TO ORDERING MATERIALS.						
5. REFER TO FINISH FLOOR PLAN FOR WALL BASE OPTIONS						

WALL PROTECTION					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS
<b>WP-CR2 ( W )</b>	SOLID SURFACES	LG HI-MACS		CUSTOM COLOR: G122 BAMBOO LEAF (SEE AS SS-01 ( W)) FINISH: POLISHED EDGE PROFILE: REFERENCE MILLWORK DETAIL ALUMINUM PROFILE: SCHLUTER, JOLLY	SOLID SURFACE CHAIR RAIL
<b>WP-C1</b>		IMPACT SPECIALTIES		COLOR: "BRUSHED NICKEL" VA-200 CORNER 72" X 11/2" X 1 1/2"	CHAIR RAIL CORNER PIECE
<b>INTERIOR WALL PAINT</b>					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS
<b>PT-01 ( W )</b>	PAINT	SHERWIN WILLIAMS	SW 9088 "UTAUEIA"	WALL / SOFFIT PAINT WHERE INDICATED	MARK T. WEINER BARRINGTON RI 02806 M: 617-438-1408 O: 401-245-5176 EMAIL: MARK.T.WEINER@SHERWIN.COM
<b>PT-02 ( W )</b>	PAINT	SHERWIN WILLIAMS	SW 6005 "FOLKSTONE"	SHEEN: FLAT FOR CEILING / SOFFIT; SEMIGLOSS FOR DOORS AND FRAMES	
<b>PT-03 ( W )</b>	PAINT	SHERWIN WILLIAMS	SW 9109 "NATURAL LINEN"	SHEEN: FLAT FOR CEILING; SEMIGLOSS FOR DOORS AND FRAMES	
<b>CREATIVE MATERIALS PALETTE</b>					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS
<b>G-04</b>	GROUT	MAPEI	ULTRSCOLOR PLUS FA # 10 - BLACK	BRICK TILE GROUT- SEE FINISH SCHEDULE FLOOR TILE (FT) OR WALL TILE (WT) COMMENTS FOR LOCATION	
<b>WT-02</b>	PORCELAIN TILE	CREATIVE MATERIALS	BRICKWORLD SOHO BLACK - DINING AREA TILE	<b>COOL AND WARM PALETTE - BRICK STYLE 3" X 12" . - USE W/ GROUT G-04</b> ALUMINUM PROFILE: SCHLUTER, JOLLY, TSDA DARK ANTHRACITE HEIGHT 8 mm (5/16") A80TSDA	
<b>INTERIOR FIBERGLASS REINFORCED PANEL</b>					
CODE	MATERIAL	MANUFACTURER	PRODUCT #	DESCRIPTION / REMARKS	VENDOR CONTACTS
<b>FRP-03 ( W )</b>	FIBERGLASS REINFORCED PANELS	CRANE COMPOSITES	COLOR: 113DWP 4' X 8' PART # 113 DWP8 OR 4' X 10' PART # 113 DWP10	<b>WARM PALETTE - APPROVED FOR BACK LINE WALL IN NEW AND REMODEL RESTAURANTS.</b>	CRANE - KEMLITE COMPOSITES VENDOR CONTACT: JEFF TOLLE P: 1-800-435-0080 OR 1-815-467-8600 OR 1-815-274-9125 (DIRECT) C: 330-260-7627 SALES@CRANECOMPOSITES.COM

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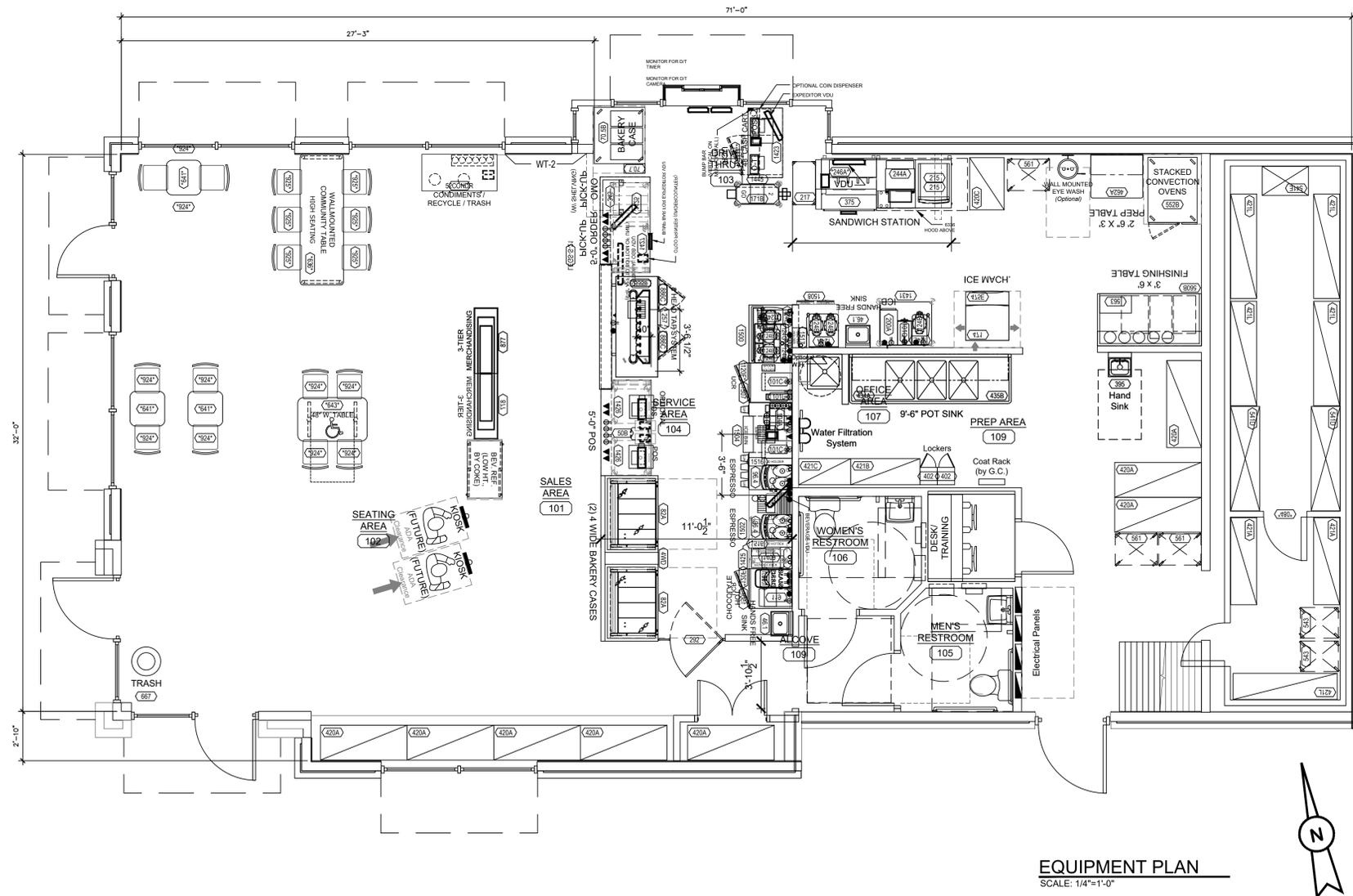
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 Tony Antoon and Damon Dunn  
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ISSUED / REVISED / DATE  
 ISSUED FOR PERMIT / 00.00.19  
**DOOR, MASTER HRDWR**  
**RM. FIN. SCHED., WARM**



2025 SQ. FT. (Building)  
 210 SF (Exterior Walk-In Box)  
 2 DRY DELIVERIES per WK.  
 2 REF'D DELIVERIES per WK.  
 750 DZNS. of DONUTS per WK.  
 250 DZNS. of Munchkins per WK.  
 15 SEATS  
 26 LN. FT. SHELVING



EQUIPMENT PLAN  
 SCALE: 1/4"=1'-0"

**NOTE:**  
 F'EE AND FIELD TEAM TO DETERMINE IF EXISTING  
 BACK ROOM EQUIPMENT AND COLD/DRY STORAGE  
 CAPACITIES CONFORM TO CURRENT STANDARDS.  
 ENSURE ADEQUATE ICE MACHINE CAPACITY FOR NEXT  
 GEN MENU REQUIREMENTS.

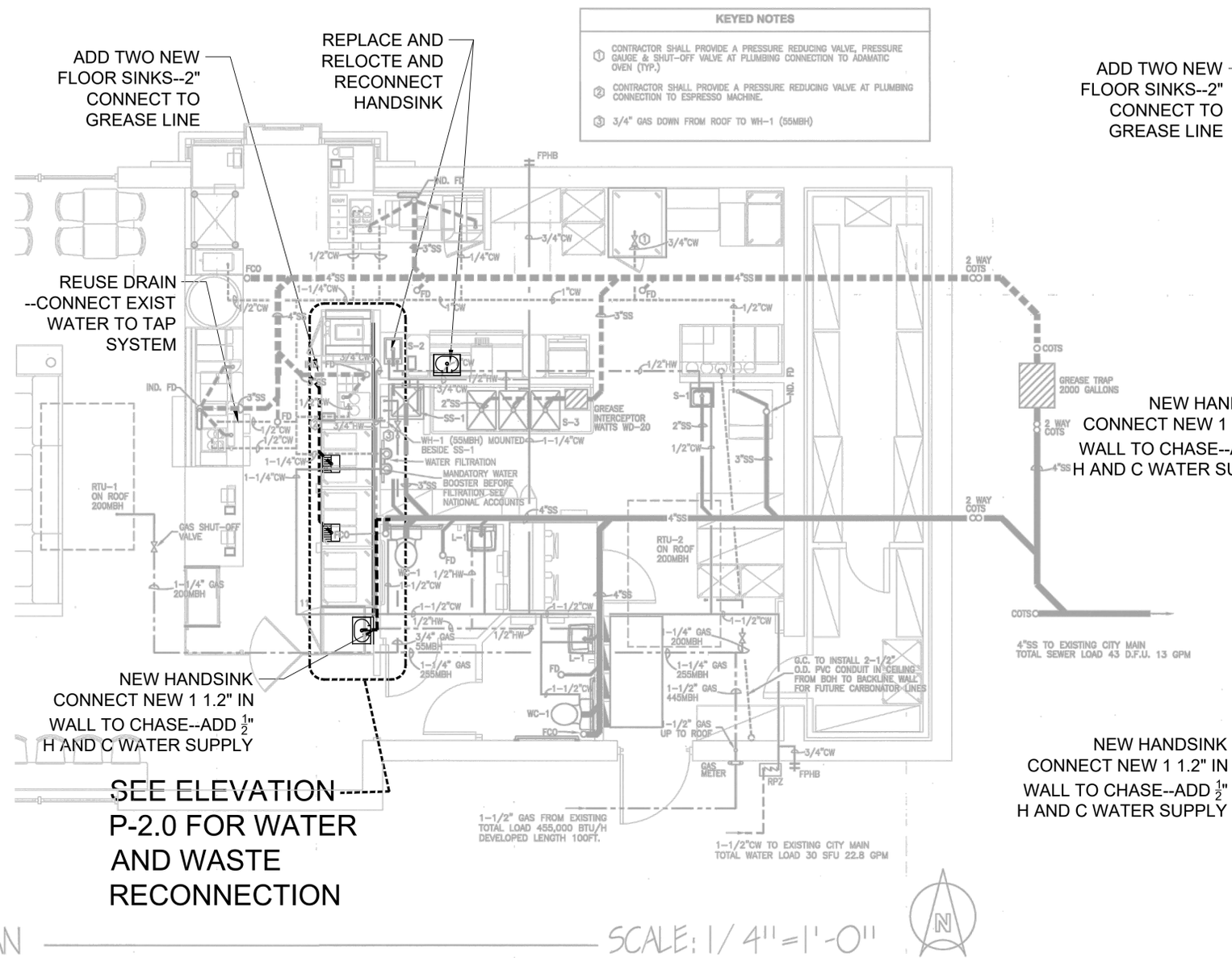
- NOTES:
- FRANCHISEE'S ARCHITECT SHALL ENSURE 40" MINIMUM CLEAR ACCESS INTO AND THROUGHOUT THE STORE FOR DELIVERY OF LARGE EQUIPMENT ITEMS.
  - FRANCHISEE'S ARCHITECT TO VERIFY COMPLIANCE WITH APPLICABLE ADA AND CODE REQUIREMENTS FOR RESTROOM(S) AND ENTRANCE(S).
  - WINDOW(S) TO BE IN-FILLED, TINTED, OR BLOCKED OUT WITH APPROVED DBI WINDOW GRAPHICS.
  - UNSIGHTLY UTILITIES:  
 TO ENHANCE THE D/T EXPERIENCE PLAN ACCORDINGLY TO EITHER REMOVE OR SCREEN WHEN POSSIBLE.
  - DEFAULT WATER FILTRATION SYSTEM SHOWN. ARCHITECT TO HAVE WATER TESTED TO VERIFY ACTUAL SYSTEM REQUIRED. BOOSTER PUMP CAN BE ELIMINATED IF INCOMING WATER PRESSURE TO THE BUILDING IS 65PSI OR HIGHER.
  - DEFAULT EQUIPMENT FOOTPRINT SHOWN. ARCHITECT TO COORDINATE WITH FRANCHISEE TO DETERMINE ACTUAL EQUIPMENT REQUIRED.

**GENERAL NOTES:**

- A. ALL WORK SHALL COMPLY WITH ALL LOCAL AND STATE CODES AND AUTHORITIES HAVING JURISDICTION.
- B. THE CONTRACTOR SHALL SECURE AND PAY FOR ALL REQUIRED PERMITS AND ARRANGE ALL REQUIRED INSPECTIONS.
- C. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH OTHER CONTRACTORS AND TRADES.
- D. THESE DRAWINGS, AS PREPARED, ARE DIAGRAMMATIC BUT SHALL BE FOLLOWED AS CLOSELY AS CONSTRUCTION OF THE PROJECT AND THE WORK OF THE TRADES WILL PERMIT. EQUIPMENT LOCATIONS INDICATED ARE APPROXIMATE. COORDINATE EXACT LOCATIONS AND REQUIRED CLEARANCES WITH EQUIPMENT SUPPLIER AND ALL TRADES PRIOR TO INSTALLATION.
- E. THE CONTRACTOR SHALL FURNISH AND INSTALL ALL THE EQUIPMENT INDICATED WITHIN THESE DRAWINGS UNLESS OTHERWISE NOTED. VERIFY LOCATION AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION AND / OR INSTALLATION.
- F. ALL ROOF PENETRATIONS SHALL BE AT THE CONTRACTOR'S EXPENSE. COORDINATE WITH OWNER'S ROOFING CONTRACTOR SO AS NOT TO VOID ANY EXISTING ROOF WARRANTIES.
- G. THE ENTIRE INSTALLATION SHALL BE GUARANTEED FREE OF DEFECTS AND CONTRACTOR SHALL REPAIR AND / OR REPLACE ANY DEFECTIVE MATERIALS OR EQUIPMENT AT NO COST TO THE OWNER FOR A MINIMUM PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE BY ARCHITECT OR ENGINEER.
- H. ALL WORK SHALL BE SUBJECT TO THE ACCEPTANCE AND APPROVAL OF THE ARCHITECT AND OWNER. THE ARCHITECT SHALL BE NOTIFIED OF ANY AND ALL DISCREPANCIES BETWEEN FIELD CONDITIONS AND THE CONTRACT DOCUMENTS BEFORE PROCEEDING WITH THAT PORTION OF THE WORK. FAILURE OF PROPER NOTIFICATION DOES NOT RELIEVE THE CONTRACTOR. THE CONTRACTOR SHALL CORRECT ANY AND ALL WORK ARISING FROM SUCH FAILURE TO COORDINATE DISCREPANCIES TO THE SATISFACTION OF THE ARCHITECT WITHOUT ADDITIONAL COST TO THE OWNER.
- I. ALL KITCHEN, PREP AREA AND SALES AREA EQUIPMENT WILL BE FURNISHED AND INSTALLED. EQUIPMENT WILL BE FURNISHED WITH TRIM, FAUCETS, ESCUTCHEONS, ETC. PLUMBING CONTRACTOR SHALL PROVIDE ALL ROUGH-IN TRAPS AND MAKE ALL FINAL CONNECTIONS (SEE EQUIPMENT SCHEDULE).
- J. ALL PIPING TO BE CONCEALED IN HUNG CEILINGS, CHASES AND FURRED SPACES.
- K. REFER TO EQUIPMENT SCHEDULE AND EQUIPMENT SPECIFICATIONS FOR EXACT LOCATIONS OF PLUMBING CONNECTIONS.
- L. THE CONTRACTOR SHALL VERIFY DEPTH, SIZE, LOCATION OF ALL EXISTING UTILITIES IN FIELD PRIOR TO STARTING WORK.
- M. THE CONTRACTOR SHALL PROVIDE AND INSTALL ALL PIPE HANGERS, AND SUPPORTS IN ACCORDANCE WITH THE LOCAL APPLICABLE CODES.
- N. THE CONTRACTOR TO PROVIDE TRAP PRIMERS, DEEP SEAL TRAP OR TRAP SEAL ON ALL FLOOR DRAINS AS PER APPLICABLE CODE.
- O. ALL PENETRATIONS REQUIRED FOR PLUMBING EQUIPMENT AND PIPING THROUGH ANY WALL SHALL BE PROPERLY SEALED OFF TO MAINTAIN THE INTEGRITY OF THE STRUCTURE.
- P. ALL SHUT OFF AND ISOLATION VALVES SHALL BE BALL TYPE. ALL VALVES SERVING TOILETS AND SINKS SHALL BE ANGLE STOP TYPE.
- Q. PROVIDE AN INDIVIDUAL BALL VALVE AND BACK CHECK VALVE TO EACH INDIVIDUAL PIECE OF EQUIPMENT.
- R. PROVIDE BACKFLOW PREVENTERS AT ALL COFFEE MAKERS, BAGEL OVEN, DIPPING WELLS, ICE MAKER AND ALL OTHER EQUIPMENT AS REQUIRED BY CODE.
- S. PROVIDE AERATORS ON ALL HAND SINKS AND LAVATORIES THROUGHOUT THE FACILITY.
- T. PROVIDE KEY CHEMICAL DISPENSER (SEE NATIONAL ACCOUNTS) AT MOP SINK AND THREE COMP SINK. MOUNT BOTTLE AND DISPENSER ABOVE SINK AS REQUIRED BY CHEMICAL SUPPLIER.

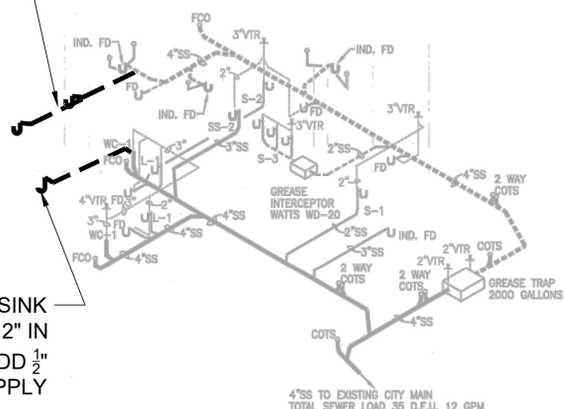
**KEYED NOTES:**

1. ROUTE AS REQUIRED TO CONNECT TO EXISTING WATER SUPPLY
2. PIPE INDIRECT DRAIN FROM TROUGH ON COUNTER AT COFFEE STATIONS TO FLOOR SINK. PROVIDE AIR GAP AS REQUIRED BY CODE.
3. PROVIDE INDIRECT DRAIN FROM ICE CUBER AND ICE BIN TO ADJACENT FLOOR SINK. CONSULT ICE MACHINE INSTRUCTION MANUAL FOR INDIRECT DRAIN REQUIREMENTS.
4. PROVIDE THERMOSTATIC MIXING VALVE AT ALL HAND SINKS AND LAVATORIES IF NOT ALREADY PROVIDED WITH THEM. SET AT 110° MAXIMUM. WATTS MODEL 1/2" LFMMV.
5. WATER FILTRATION SYSTEM. VERIFY ACTUAL LOCATION.
6. PROVIDE A PRESSURE REDUCING VALVE, PRESSURE GAUGE, AND SHUT-OFF VALVE AT PLUMBING CONNECTIONS TO OVEN.
7. PROVIDE A PRESSURE REDUCING VALVE FOR ESPRESSO MACHINE.
8. PROVIDE 0.5 GPM DOSE FLOW REGULATOR INSTALLED PER MANUFACTURER RECOMMENDATIONS
9. ROUTE 1/2" CW WATER LINES IN WALL. TRANSITION TO TYPE K COPPER PIPE. ROUTE LINES UNDERGROUND THROUGH 2" PVC PIPE TO UNDER COUNTER. TRANSITION BACK TO STANDARD COPPER PIPING AND ROUTE TO EQUIPMENT AS NECESSARY. PVC PIPE SHALL STUB UP 4" ABOVE FINISHED FLOOR. REFER TO DETAIL 2/P-2.0.
10. EXTEND NEW OR PIPING AS REQUIRED TO CONNECT TO EXISTING OR PIPING. VERIFY EXACT LOCATION, SIZE, INVERT, AND DIRECTION OF FLOW OF EXISTING PIPING IN FIELD. THERE IS AN EXTERIOR GRAVITY GREASE INTERCEPTOR ON SITE.
11. EXTEND NEW SAN PIPING AS REQUIRED TO CONNECT TO EXISTING SAN PIPING. VERIFY EXACT LOCATION, SIZE, INVERT, AND DIRECTION OF FLOW OF EXISTING PIPING IN FIELD.
12. CONTRACTOR SHALL PROVIDE SHUT-OFF VALVE AND DIRT LEG AT GAS CONNECTION TO EACH PIECE OF GAS FIRED EQUIPMENT. GAS PIPE CONNECTION TO EQUIPMENT SHALL BE FULL SIZE OF UNIT CONNECTION.

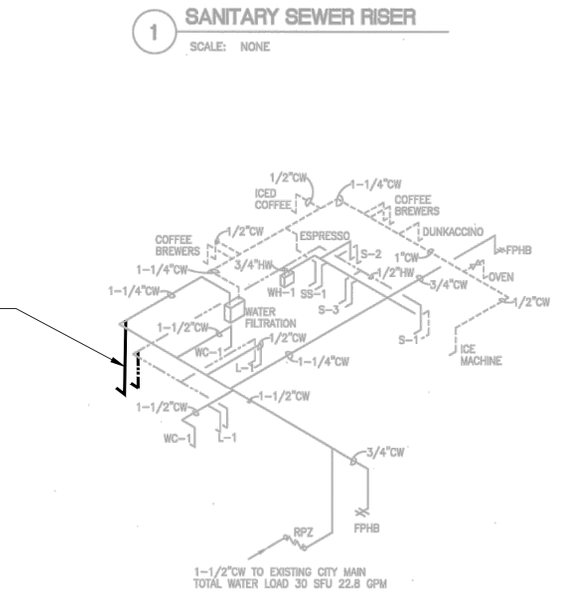


**KEYED NOTES**

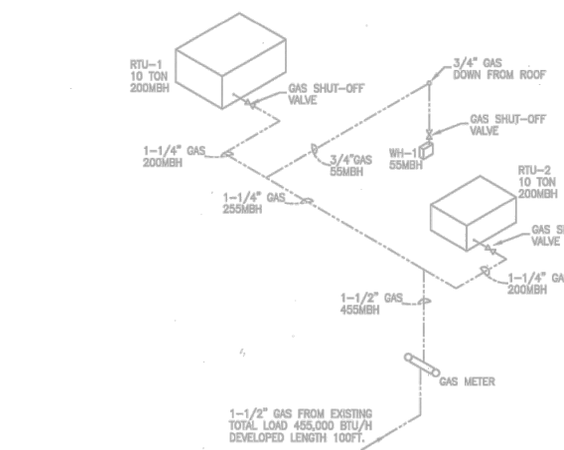
1. CONTRACTOR SHALL PROVIDE A PRESSURE REDUCING VALVE, PRESSURE GAUGE & SHUT-OFF VALVE AT PLUMBING CONNECTION TO ADAMATIC OVEN (TYP.)
2. CONTRACTOR SHALL PROVIDE A PRESSURE REDUCING VALVE AT PLUMBING CONNECTION TO ESPRESSO MACHINE.
3. 3/4" GAS DOWN FROM ROOF TO WH-1 (55MBH)



**1 SANITARY SEWER RISER**  
SCALE: NONE



**2 CITY WATER RISER**  
SCALE: NONE



**3 GAS RISER**  
SCALE: NONE

**PLUMBING PLAN**

SCALE: 1/4" = 1'-0"

EXISTING PLUMBING TO REMAIN--1/4" SCALE FOR REFERENCE ONLY

**PLUMBING FIXTURE SCHEDULE**

MARK	DESCRIPTION	MFR & MDL.	MATERIAL	MOUNTING	ACCESSORIES	FAUCET & FITTINGS	SUPPLY	TRAP	WASTE	WATER HOT COLD	REMARKS
WC-1	WATER CLOSET - A.D.A.	KOHLER K-4325	VITREOUS CHINA	CARRIER - WADE 310 SERIES	KOHLER K-4731-C		KOHLER K-13517	INTEGRAL	4"	1-1/2"	MOUNT AT A.D.A. HEIGHT
L-1	LAVATORY WALL MOUNT - A.D.A.	KOHLER K-2863	VITREOUS CHINA	CARRIER - WADE 510 SERIES	KOHLER K-8998	K-10269-4A	McGUIRE #8902		2"	1/2" 1/2"	MOUNT AT A.D.A. HEIGHT
S-1	WALL MOUNT SINK	UNIVERSAL EHS-IRL-WH	STAINLESS STEEL		GRID DRAIN	ELKAY LKB400	McGUIRE #8902		2"	1/2" 1/2"	
S-2	COUNTER MOUNT SINK	UNIVERSAL DD-18CBT32-RL	STAINLESS STEEL		GRID DRAIN	T&S TSB1100	McGUIRE #8902		2"	1/2" 1/2"	
S-3	TRIPLE BASIN SINK	UNIVERSAL DD-3N202B14-2024/TSB-133-B/TSB-158	STAINLESS STEEL		GRID DRAIN	CHOSEN BY OWNER	McGUIRE #8902		2"	1/2" 1/2"	
SS-1	UTILITY SINK	CRANE MSB 2424	MOLDED STONE		CRANE 832-AA DRAIN HOSE ASSEMBLY	MOLDED STONE	McGUIRE #8902		3"	1/2" 1/2"	VINYL BUMPERGUARD E-77-AA W/PE HANGER 888-CC
FD	FLOOR DRAIN	WADE 11002-STD5	CAST IRON		SATIN NICKEL BRONZE STRAINER			CAST IRON	2"		
FPFB	FREEZE PROOF HOSE BIBB	WOODFORD B65	CHROME		VACUUM BREAKER		McGUIRE #8902			3/4"	
WH-1	INSTANTANEOUS WATER HEATER	RINNAI R08E	STAINLESS STEEL				McGUIRE #8902			3/4"	55,000 BTU/HR.

1. VERIFY ALL PLUMBING FIXTURE MANUFACTURERS AND MODELS WITH OWNER PRIOR TO INSTALLATION.
2. PROVIDE PROSET TRAPGUARD ON ALL FLOOR DRAINS. TRAP GUARD MUST CONFORM TO NSF 14, CSA B602-99, CSA B79-94.

**PIPING LEGEND**

CITY WATER	— CW —
DOMESTIC HOT WATER	— HW —
SANITARY SEWER	— SS —
SANITARY SEWER VENT	— V —
GAS	— G —

**GAS LOAD SCHEDULE**

FIXTURE	MBTU/H
WH-1	55,000
RTU-1	200,000
RTU-2	200,000
TOTAL LOAD	455,000

**PLUMBING SYMBOL LEGEND**

90° ELBOW (SHORT RADIUS)
TEE
VALVE (BALL TYPE UNLESS OTHERWISE INDICATED)
SWING CHECK VALVE
WATER CLOSET
URINAL
WALL MOUNTED LAVATORY
WALL MOUNTED SINK
COUNTER MOUNTED SINK
ELECTRIC WATER COOLER
FLOOR DRAIN
HOSE BIB

\* REFER TO REQ 1 & K1-K5 FOR REVISED PLAN INFORMATION

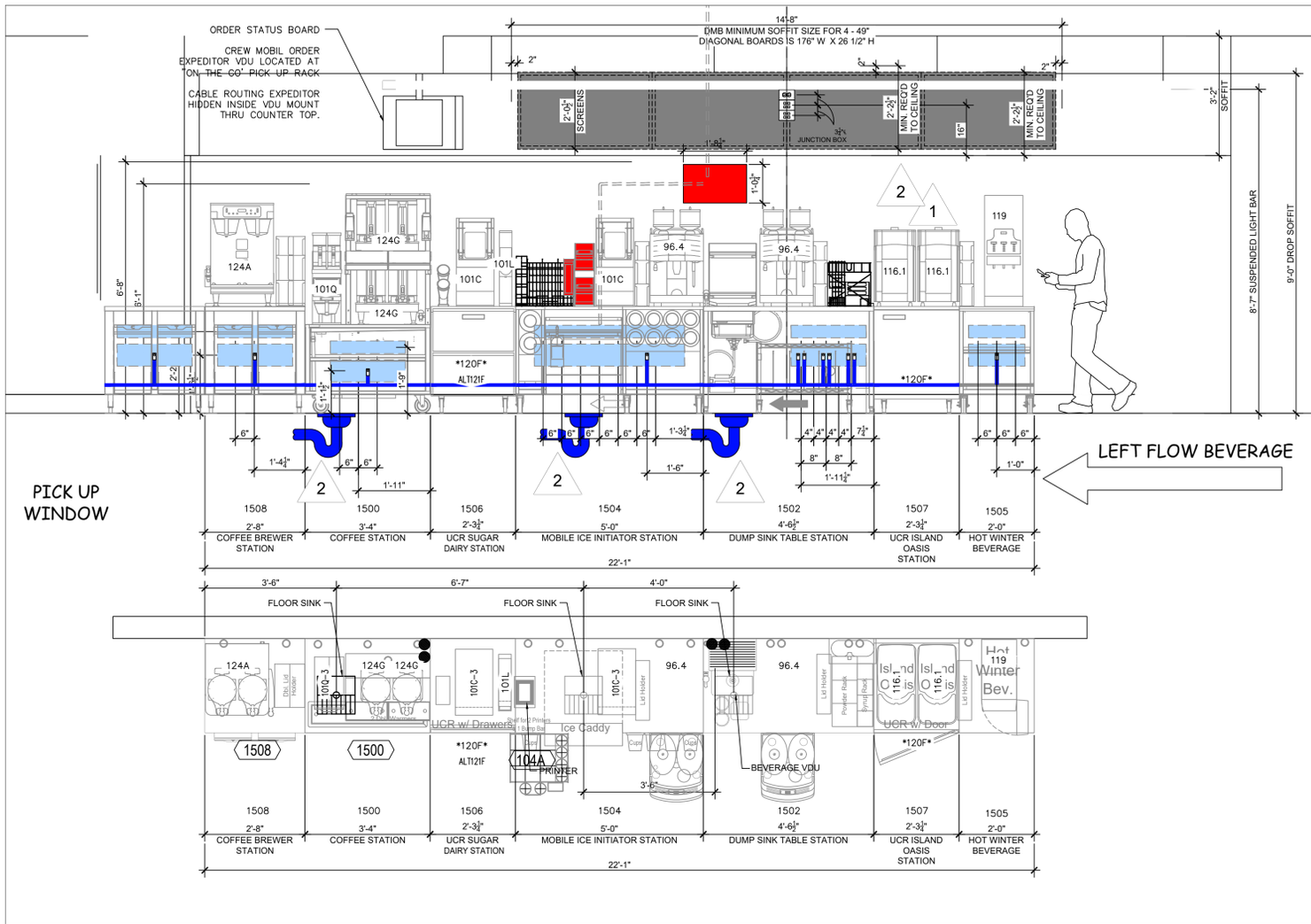
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ISSUED / REVISED  
DATE 03.01.19  
**PLUMBING SANITARY AND WATER PLANS**

**P-1.0**



### PLUMBING CONNECTION PLAN ANDELEVATION

SCALE 1/4"=1'-0"

### PLUMBING GENERAL NOTES

- GENERAL REQUIREMENTS:**
- SCOPE: PROVIDE ALL LABOR, MATERIAL, AND EQUIPMENT REQUIRED FOR THE COMPLETION AND OPERATION OF ALL SYSTEMS IN THIS SECTION OF WORK IN ACCORDANCE WITH ALL APPLICABLE CODES.
  - PERMITS: APPLY FOR AND PAY FOR ALL NECESSARY PERMITS, FEES, AND INSPECTIONS REQUIRED BY ANY PUBLIC AUTHORITY HAVING JURISDICTION.
  - WARRANTY: PROVIDE ALL MATERIALS AND EQUIPMENT UNDER THIS SECTION OF THE SPECIFICATIONS WITH A ONE YEAR WARRANTY FROM THE DATE OF ACCEPTANCE OF WORK BY THE OWNER.
  - COORDINATION: VERIFY ALL ROUGH-IN LOCATIONS AND COORDINATE PIPING AND EQUIPMENT LOCATIONS WITH WORK UNDER OTHER DIVISIONS OF THE SPECIFICATIONS TO AVOID CONFLICTS. CONTRACTOR MUST COORDINATE WITH OTHER TRADES FOR ALL STRUCTURES, PIPING, CONDUIT, DUCTWORK, LIGHTING, ETC. TO PROPERLY BE INSTALLED. ANY CONFLICTS SHALL BE RESOLVED AT NO CHARGE TO THE OWNER. COORDINATE INSTALLATION OF ALL PLUMBING LINES AT CMU WALLS SO THAT PLUMBING LINES ARE PLACED IN WALL DURING CMU WALL CONSTRUCTION CUTTING AND PATCHING OF CMU WALLS IN PLACE WILL NOT BE PERMITTED.
  - FIELD VERIFICATION: FIELD VERIFY EXISTING CONDITIONS BEFORE STARTING CONSTRUCTION AND NOTIFY THE ARCHITECT/ENGINEER OF RECORD OF ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DOCUMENTS AND EXISTING CONDITIONS AND/OR ANY POTENTIAL PROBLEMS OBSERVED BEFORE CONTINUING WORK IN THE EFFECTED AREAS.
  - PLUMBING SYSTEMS INCLUDE, BUT ARE NOT LIMITED TO:
    - PLUMBING FIXTURES AND EQUIPMENT
    - FIRE STOPPING
    - DOMESTIC WATER SYSTEM
    - SANITARY WASTE AND VENT SYSTEM
- FIXTURES:**
- PROVIDE COMPLETE FIXTURES AND INCLUDE SUPPLIES, STOPS, VALVES, FAUCETS, DRAINS, TRAPS, TAIL PIECES, ESCUTCHEONS, ETC.
- FIRE STOPPING:**
- FIRE STOP ALL PENETRATIONS, BY PIPING OR CONDUITS, OF FIRE RATED WALLS, FLOORS AND PARTITIONS. PROVIDE A DEVICE(S) OR SYSTEM(S) WHICH HAS BEEN TESTED AND LISTED AS COMPLYING WITH ASTM E-814 AND INSTALL IN ACCORDANCE WITH THE CONDITIONS OF THEIR LISTING. PROVIDE A DEVICE(S) OR SYSTEM(S) WITH AN "F" RATING EQUAL TO THE RATING OF THE ASSEMBLY BEING PENETRATED.
- DOMESTIC WATER PIPING:**
- FURNISH AND INSTALL A COMPLETE SYSTEM OF HOT AND COLD WATER, AND WASTE PIPING FROM EXISTING SUPPLIES TO ALL FIXTURES AND/OR EQUIPMENT REQUIRING THIS SERVICE. VERIFY LOCATION OF BEGINNING POINTS.
  - DOMESTIC WATER PIPING BELOW GRADE: SOFT ANNEALED SEAMLESS COPPER TUBING, TYPE "K" WITH NO JOINTS BELOW GRADE (ASTM B 88).
  - DOMESTIC WATER PIPING AND JOINTS ABOVE GRADE: HARD DRAWN SEAMLESS COPPER TUBING, TYPE "L" WITH 95-5 SILVER SOLDERED JOINTS (ASTM B 88).
  - STERILIZE DOMESTIC WATER PIPING IN ACCORDANCE WITH THE AMERICAN WATER WORKS ASSOCIATION'S SPECIFICATIONS AND LOCAL HEALTH DEPARTMENT REGULATIONS.
  - INSULATE DOMESTIC WATER PIPING ABOVE GRADE (EXCEPT EXPOSED CONNECTIONS TO PLUMBING FIXTURES) WITH ENGINEERED POLYMER FOAM INSULATION OR FIBERGLASS WITH FITTING INSERTS AND PVC COVERS. FOLLOW THIS SCHEDULE:
 

SERVICE	PIPE SIZE	INS. THICKNESS
DOMESTIC HOT WATER (105-140F)	1" - 1 1/2"	1"
DOMESTIC HOT WATER CIRCULATION	ALL	1"
DOMESTIC COLD WATER	ALL	1"
- SANITARY WASTE AND VENT PIPING:**
- FURNISH AND INSTALL COMPLETE SYSTEMS OF SOL, WASTE, AND VENT PIPING FROM ALL PLUMBING FIXTURES, AND/OR OTHER EQUIPMENT. ALL SOL, WASTE AND VENT LINES SHALL BE CONCEALED IN THE BUILDING CONSTRUCTION WHERE POSSIBLE.
  - INVERT ELEVATIONS SHALL BE ESTABLISHED AND VERIFIED BEFORE WASTE PIPING IS INSTALLED IN ORDER THAT PROPER SLOPES WILL BE MAINTAINED.
  - IF PERMITTED BY LOCAL CODES, SANITARY WASTE AND VENT PIPING AND FITTINGS SHALL BE SCHEDULE 40 PVC (ASTM D 2685) WITH SCHEDULE 40 SOCKET-TYPE PIPE FITTINGS (ASTM D 3311). ONLY IF PVC IS NOT ALLOWED, THEN SANITARY WASTE AND VENT PIPING AND FITTINGS SHALL BE SERVICE WEIGHT CAST IRON, HUB AND SPIGOT TYPE WITH COMPRESSION JOINTS (ASTM A 74) OR NO-HUB PIPING WITH COUPLINGS (CSPI 301).
  - SLOPE SANITARY WASTE PIPING 2" AND SMALLER AT 1" PER FOOT MIN. SLOPE SANITARY WASTE PIPING 3" AND LARGER AT 1/8" PER FOOT MINIMUM.
  - WHERE WASTE PIPING IS EXPOSED IN REST ROOM AREAS, PROVIDE CHROME PLATED BRASS PIPING, WITH MATCHING STOPS AND ESCUTCHEONS. PROVIDE REMOVABLE TRAPS WITH INTEGRAL CLEAN-OUT PLUG FOR ALL LAVATORIES.
  - INSTALL CLEAN-OUTS IN A LOCATION THAT PERMITS ACCESS FOR SERVICE WITHOUT DAMAGE TO THE BUILDING OR FINISHED MATERIALS. CLEANOUT PLUGS SHALL BE INSTALLED IN ACCORDANCE WITH PLUMBING CODE REQUIREMENTS AT EACH CHANGE IN DIRECTION.
- SEISMIC REQUIREMENTS:**
- PROPERLY SUPPORT AND BRACE VERTICALLY AND HORIZONTALLY ALL PIPING, APPARATUS, EQUIPMENT, ETC. IN ACCORDANCE WITH APPLICABLE CODES TO PREVENT EXCESSIVE MOVEMENT DURING SEISMIC CONDITIONS.
- BACKFLOW PREVENTION:**
- VERIFY BACKFLOW PREVENTOR REQUIREMENTS OF LOCAL AUTHORITY AND PROVIDE BACKFLOW PREVENTION DEVICES AS REQUIRED. COORDINATE LOCATION WITH OTHER TRADES.

### EQUIPMENT SCHEDULE

ITEM NO	QTY	DESCRIPTION	MANUFACTURER	MODEL NO	REMARKS	WATER			WASTE		REMARKS	ELECTRICAL		
						HW	CW	FCW	DIR	IND		VOLTS	AMPS	CB
96.4	2	COFFEE ART TOUCH ESPRESSO MACHINE	SCHAERER	040381-00022EUS				3/8"		1"	PROVIDE PRESSURE REDUCING VALVE & WATER SHUT-OFF VALVE w/ 3/8" COMPRESSION FITTING	208V	30A	30A/2P
98	0	ESPRESSO MACHINE	SCHAERER	03.5500.8033				1/2"		1"	DED. BALL VALVE w/ FLEX CONNECTION TO MACHINE	208V	30A	30A/2P
119	1	HOT WINTER BEVERAGE MACHINE	BUNN-O-MATIC	38600.0057				1/4"			20-90 PSI. -- 1/4" MALE FLARE FITTING	120/240	21.7	30A/2P
	0	HOT WINTER BEVERAGE MACHINE	-	-				1/4"			20-90 PSI. -- 1/4" MALE FLARE FITTING	208/240		
*108A*	108A-1	HOT WINTER BEVERAGE MACHINE	BUNN-O-MATIC	43700.0003				1/4"			20-90 PSI. -- 1/4" MALE FLARE FITTING	120/240	21.7	30A/2P
	108A-2	HOT WINTER BEVERAGE MACHINE	CECILWARE	GB5M5.5-IT-U-DB				1/4"			20-90 PSI. -- 1/4" MALE FLARE FITTING	208/240		
116.1	2	MAGNABLEND BLENDER / ISLAND OASIS	TAYLOR	SB2412-WDD				3/8"		1"		115V	10	15A
ALT 121F	0	2 DRAWER U/C REFRIGERATOR	SILVER KING	SKR27AD/C11								115V	2.7	15A/1P
124A	1	TWIN SH BREWER	BUNN-O-MATIC	51200.0106				3/8"			20-90 PSI. -- 3/8" MALE FLARE FITTING	120/208	38.5	50A/2P
124B-1	2	1.0 GAL SH SERVER	BUNN-O-MATIC	27850.0210				1/2"		1"	FCW CONNECTION TO SPRAYER			
1502	1	DUMP SINK TABLE STATION	FRANKE					1/2"		1"	FCW CONNECTION TO SPRAYER			

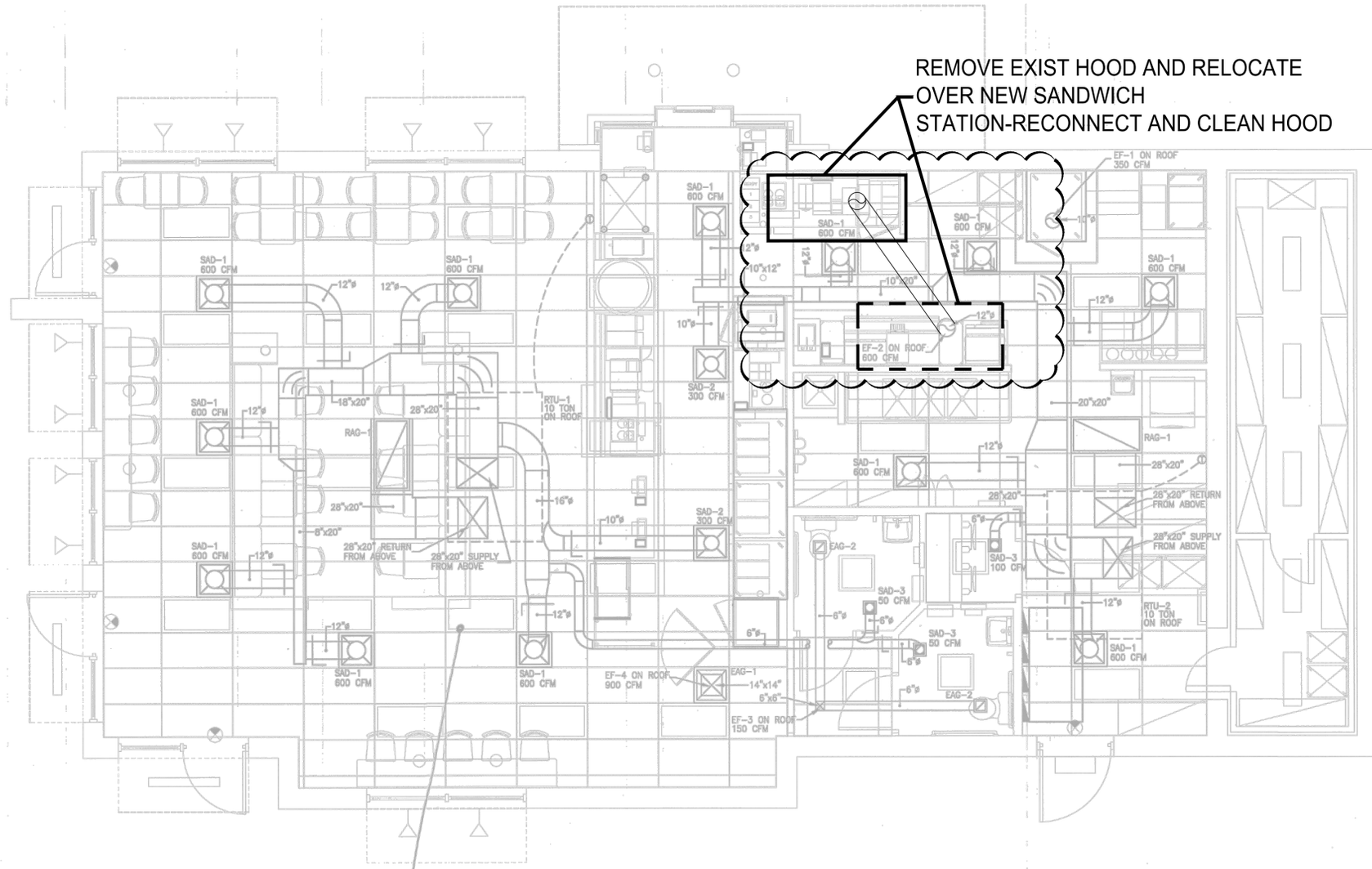
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ISSUED/REVISED  
 DATE 05.03.19  
 PLUMBING SANITARY  
 AND WATER PLANS

**P-2.0**



REMOVE EXIST HOOD AND RELOCATE  
 OVER NEW SANDWICH  
 STATION-RECONNECT AND CLEAN HOOD

\* EXPOSED CIG. IN LOBBY/MSJ AREA  
 MODIFY HVAC FOR OWNER

MECHANICAL PLAN

SCALE: 1/4" = 1'-0"



EXISTING HVAC PLAN FOR REFERENCE

10/15/2022

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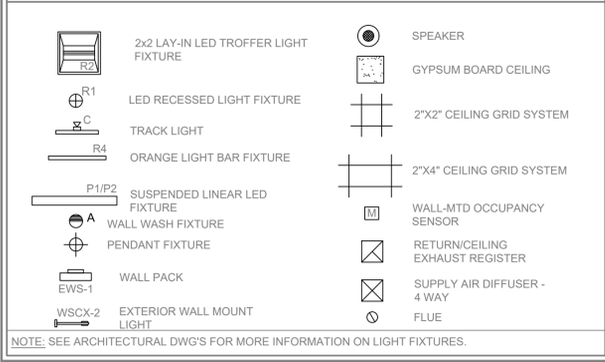
ISSUED / REVISED	DATE
ISSUED FOR PERMIT	08.08.19

HVAC FLOOR PLAN,

M-1.0

20 of 40 / 1/12 9/8/12

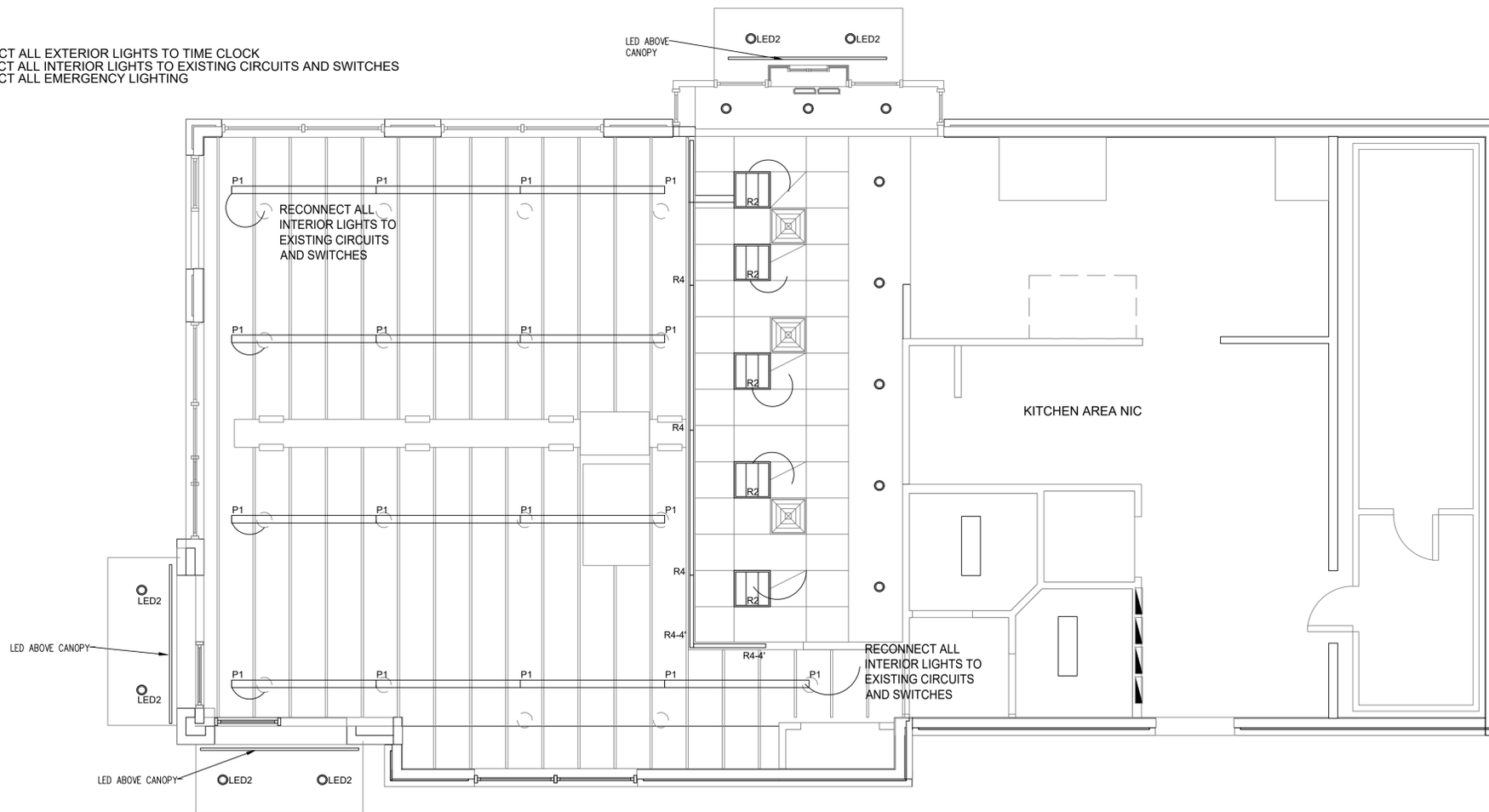
**CEILING LEGEND:**



NOTE: SEE ARCHITECTURAL DWG'S FOR MORE INFORMATION ON LIGHT FIXTURES.

LIGHTING SCHEDULE - VILLA LIGHTING			
CODE	DESCRIPTION	MANUFACTURER	PRODUCT
A	WALL WASH FIXTURE. TO BE USED AT ARTWORK AND UPO SIGN	CORTECH	RL20643-35K-13-D/CTR200CLR.P
B	TRACK LIGHT HEAD-USED IN WALL WASH WORK AND WARE	HUNN	ETW9-305-B
CEILING 8 OPEN			
EBU-W	ULTRA COMPACT LED EMERGENCY UNIT (WHITE)	EXTRONIX	EBU-W-LED-S1-S2
EBU-B	ULTRA COMPACT LED EMERGENCY UNIT-USED ON WTQ2 WALL ONLY (BLACK)	EXTRONIX	EBU-B-LED-S1-S2
EMR	EXTERIOR COMBO LED REMOTE EXIT LIGHT HEAD-USED ABOVE OR ADJACENT TO EXIT DOORS (GRAY)	EXTRONIX	MALED-2-G-WP
EW-1	WALL PACK-USED IN EXTERIOR LIGHTS ON DARK WALL FINISH	WVC	WV-LED032-20-100
EW-2	WALL PACK-USED IN EXTERIOR LIGHTS ON LIGHT WALL FINISH	WVC	WV-LED032-20-100
EW-3	WALL PACK-USED IN EXTERIOR LIGHTS ON DARK WALL FINISH	WVC	WV-LED032-20-100
EW-4	WALL PACK-USED IN EXTERIOR LIGHTS ON LIGHT WALL FINISH	WVC	WV-LED032-20-100
EK1	COMBO LED EXIT SIGN W/ LIGHT HEADS (WHITE)	EXTRONIX	MALED-U-WH-EL30
LED 2	EXTERIOR RECESSED LIGHT FIXTURE-USED UNDER ORANGE BEAM CANOPY	LUMARK	XTOR28-W
LED 13	EXTERIOR LIGHT FIXTURE-USED ON TOP OF AND ON THE UNDERSIDE OF THE ORANGE BEAM WHEN USING THE PREFAB OPTION	SOLUTIONS OF LIGHTING	TO BE PROVIDED BY PREFAB ORANGE BEAM VENDOR
LED 11	EXTERIOR LIGHT FIXTURE-USED IN SEATING SALES AREA (CHARCOAL TRIM AT BASE OF MONOLITH ONLY)	LEDROCK	LEDOR-8F-40-LED-FC
P1	4 SUSPENDED LINEAR LIGHT FIXTURE-USED IN SEATING SALES AREA	TEXAS FLUORESCENTS	SES-FR-46-582W300L-DMV-35K-BK
P2	4 SUSPENDED LINEAR LIGHT FIXTURE-USED IN SEATING SALES AREA	TEXAS FLUORESCENTS	SES-FR-48-582W300L-DMV-35K-BK
P3	PENDANT CHANDELIER-USED ABOVE COMMUNITY TABLE	TECH LIGHTING	7007D-ALVPMC-OS-LED030
R1	RECESSED LED LIGHT FIXTURE	CREE	RC6CR81-1800L-35K
R2	2X2 LAY IN TROFFER LED LIGHT FIXTURE-USED IN FRONT OF HOUSE	CREE	CR22-30-35K-S-40
R3	4 LED ADD DOWNLIGHT, 30K, 130 LUMEN	NORIX	NK4-48-LED-40-01-SF
R4	LED LINEAR LIGHT BAR-USED ABOVE FRONT LINE (NOTE: AVAILABLE IN INCREMENTS OF 1FT WITH A 1FT TRIM CORNER PIECE)	PRINACLE ARCHITECTURAL LIGHTING	EX30-A4-835/40-8-SAC128T
REMOVED ONLY			
REMOVED ONLY			
REMOVED ONLY			
LIGHTING SCHEDULE NOTES			
1. PROVIDE ALL FIXTURES COMPLETE WITH LAMPS. REF. NATIONAL ACCOUNT SOURCE INFO FOR LAMP SPECS & VILLA LIGHTING REWIRING PROGRAM.			
2. ALL BALLASTS SHALL BE HIGH POWER FACTOR.			
3. PROVIDE HOLD-DOWN CLIPS FOR EACH CORNER OF FLUORESCENT GRID TROFFERS.			
4. COORDINATE AND VERIFY ALL FIXTURE INFORMATION, TYPES AND FINAL LOCATIONS WITH THE REFLECTED CEILING PLAN. LAMPS SHALL BE AS MANUFACTURED BY Sylvania, Westinghouse, General Electric OR APPROVED EQUAL.			

RECONNECT ALL EXTERIOR LIGHTS TO TIME CLOCK  
 RECONNECT ALL INTERIOR LIGHTS TO EXISTING CIRCUITS AND SWITCHES  
 RECONNECT ALL EMERGENCY LIGHTING



**GENERAL NOTES:**

- A. ALL WORK SHALL COMPLY WITH ALL LOCAL AND STATE CODES AND AUTHORITIES HAVING JURISDICTION.
- B. THE CONTRACTOR SHALL SECURE AND PAY FOR ALL REQUIRED PERMITS AND ARRANGE ALL REQUIRED INSPECTIONS.
- C. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH OTHER CONTRACTORS AND TRADES.
- D. THESE DRAWINGS, AS PREPARED, ARE DIAGRAMMATIC BUT SHALL BE FOLLOWED AS CLOSELY AS CONSTRUCTION OF THE PROJECT AND THE WORK OF THE TRADES WILL PERMIT. EQUIPMENT LOCATIONS INDICATED ARE APPROXIMATE. COORDINATE EXACT LOCATIONS AND REQUIRED CLEARANCES WITH EQUIPMENT SUPPLIER AND ALL TRADES PRIOR TO INSTALLATION.
- E. THE CONTRACTOR SHALL FURNISH AND INSTALL ALL THE EQUIPMENT INDICATED WITHIN THESE DRAWINGS UNLESS OTHERWISE NOTED. VERIFY LOCATION AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION AND / OR INSTALLATION.
- F. ALL ROOF PENETRATIONS SHALL BE AT THE CONTRACTOR'S EXPENSE. COORDINATE WITH OWNER'S ROOFING CONTRACTOR SO AS NOT TO VOID ANY EXISTING ROOF WARRANTIES.
- G. THE ENTIRE INSTALLATION SHALL BE GUARANTEED FREE OF DEFECTS AND CONTRACTOR SHALL REPAIR AND / OR REPLACE ANY DEFECTIVE MATERIALS OR EQUIPMENT AT NO COST TO THE OWNER FOR A MINIMUM PERIOD OF ONE YEAR FROM THE DATE OF ACCEPTANCE BY ARCHITECT OR ENGINEER.
- H. ALL WORK SHALL BE SUBJECT TO THE ACCEPTANCE AND APPROVAL OF THE ARCHITECT AND OWNER. THE ARCHITECT SHALL BE NOTIFIED OF ANY AND ALL DISCREPANCIES BETWEEN FIELD CONDITIONS AND THE CONTRACT DOCUMENTS BEFORE PROCEEDING WITH THAT PORTION OF THE WORK. FAILURE OF PROPER NOTIFICATION DOES NOT RELIEVE THE CONTRACTOR. THE CONTRACTOR SHALL CORRECT ANY AND ALL WORK ARISING FROM SUCH FAILURE TO COORDINATE DISCREPANCIES TO THE SATISFACTION OF THE ARCHITECT WITHOUT ADDITIONAL COST TO THE OWNER.
- I. COORDINATE ALL EQUIPMENT UTILITY INFORMATION SHOWN ON THIS SHEET WITH THE DUNKIN' BRANDS EQUIPMENT SCHEDULE AND EQUIPMENT MANUFACTURER'S CUT SHEETS.
- J. ALL EXTERIOR LIGHTS TO BE TIMECLOCK CONTROLLED.
- K. ALL 15 AND 20 AMP, 120 VOLT RECEPTACLES IN KITCHEN AND PREP AREAS SHALL BE GFI TYPE.
- L. ALL JUNCTION BOXES SHOWN ON THIS PLAN ARE TO BE INSTALLED ABOVE THE FINISHED CEILING.
- M. ALL EMERGENCY AND EXIT FIXTURES SHALL BE CONNECTED TO LOCAL LIGHTING CIRCUIT AHEAD OF ANY SWITCHING. PROVIDE ADDITIONAL FIXTURES AS NEEDED TO MEET THE CODE REQUIREMENTS PER LOCAL REQUIREMENTS.
- N. PROVIDE WOOD BLOCKING BEHIND ALL EXTERIOR LIGHTING FIXTURES COORDINATE WITH GENERAL CONTRACTOR.
- O. THE CONTRACTOR IS RESPONSIBLE FOR REVIEWING THE LATEST KITCHEN PLANS AND EQUIPMENT CUTS SHEETS FOR PROPER EQUIPMENT LOCATIONS AND CONNECTION REQUIREMENTS PRIOR TO STARTING WORK.

- NOTES:
1. ALL EXIT, NIGHT LIGHT AND EMERGENCY LIGHT FIXTURES SHALL BE CIRCUITED TO AN UNSWITCHED LEG OF THE NEAREST LOCAL LIGHTING CIRCUIT.
  2. MINIMUM OF 50 FOOT CANDLES SHALL BE PROVIDED AT SURFACES OF ALL FOOD WASHING AND FOOD PREPARATION AREAS.
  3. MINIMUM OF 20 FOOT CANDLES IS BEING PROVIDED IN ALL OTHER AREAS.
  4. ALL LIGHT BULBS IN LIGHT FIXTURES IN KITCHEN, DINING ROOM ARE SHIELDED USING CLEAR PRISMATIC LENS IN THE LIGHT FIXTURE OR HAVE SHATTER PROOF LED BULB.
  5. LIGHT SWITCHES SHALL BE COMPATIBLE WITH AND MATCH CHARACTERISTICS OF LIGHTS BEING SERVED. PROVIDE LOW VOLTAGE WIRING AND/OR POWER PAKS AS NECESSARY FOR LIGHT FIXTURES TO BE CONTROLLED BY 0-10V DIMMING.

LIGHT FIXTURE MOUNTING NOTE:  
 BOTTOM OF LIGHT FIXTURES P1, P3 AND R4 SHALL BE AT 9'-6"

LIGHTING NOTE:  
 KITCHEN WORK SURFACES WHERE FOOD IS PREPARED AND UTENSILS WASHED SHALL HAVE MINIMUM 50 FOOT CANDLES OF LIGHTING AT WORK SURFACE (36" A.F.F.).

CARBON MONOXIDE MONITORING:  
 PROVIDE A MEANS OF MONITORING AND ALARMING THE OCCUPANTS UPON THE PRESENCE OF CARBON MONOXIDE (CO). THE MEANS OF DETECTION SHALL BE LOCATED NEAR EQUIPMENT THAT PRODUCES PRODUCT OF COMBUSTION. LOCATIONS SHALL INCLUDE BUT NOT BE LIMITED TO; GAS FIRED OVENS, GAS FIRED WATER HEATERS, GAS FIRED FURNACES, ETC.

Store Number: 350624

**dunkin'**  
brands™

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10/15/2022

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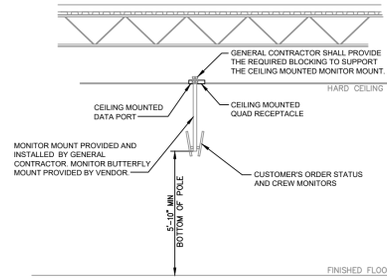
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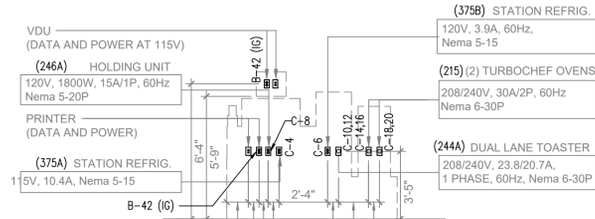
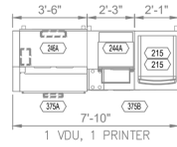
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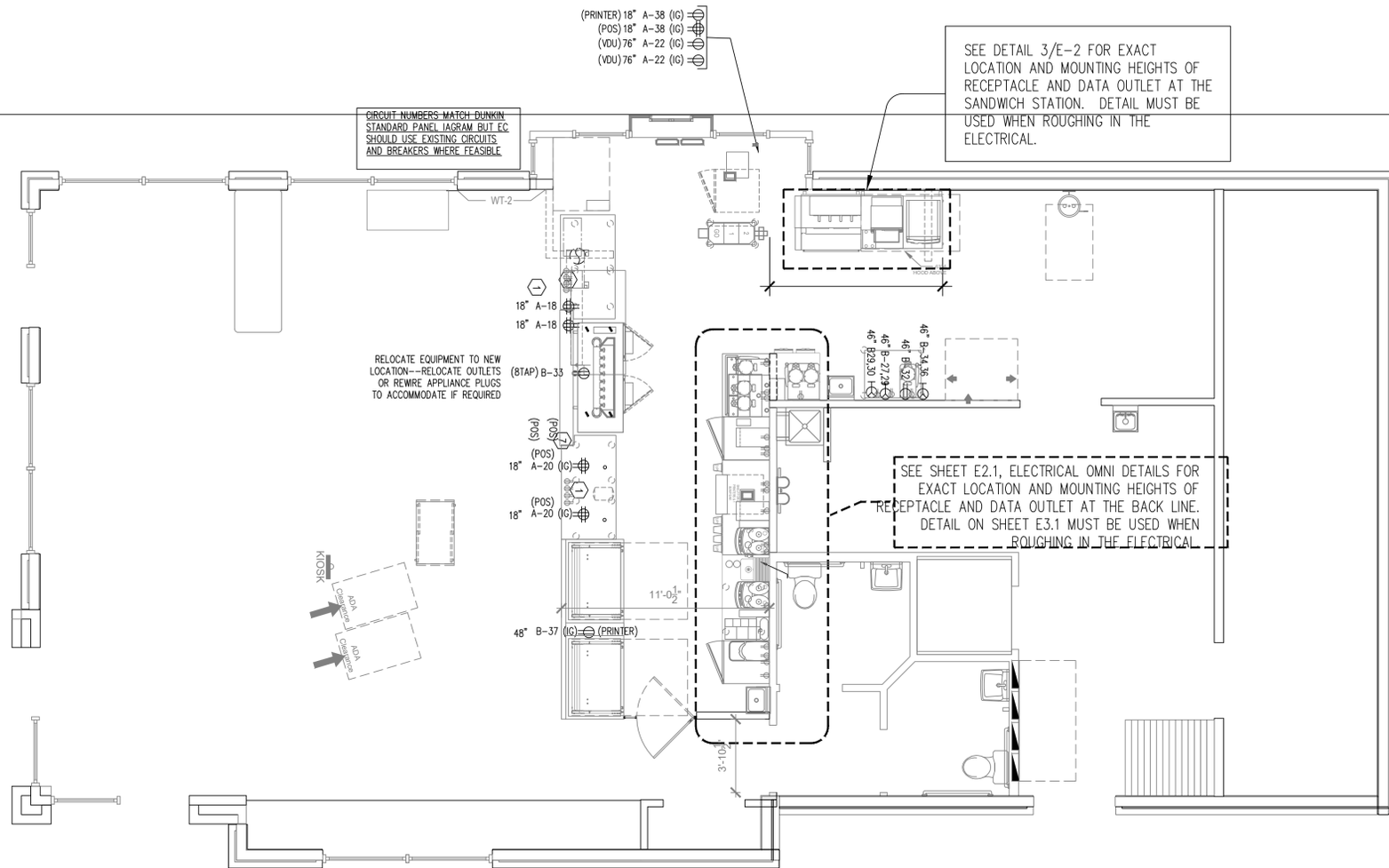
ELECTRICAL  
 LIGHTING PLAN



**4 VIDEO HANGING BRACKET**  
E-2 SCALE: NONE

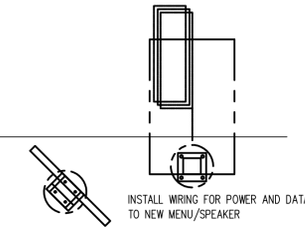


**3 7'-10" SANDWICH STATION ELEVATION**  
E-2 SCALE: 1/4"=1'-0"



**1 ELECTRICAL POWER PLAN**  
E-2 SCALE: 1/4"=1'-0"

GFI NOTE:  
ALL 15 AND 20 AMP, 125 VOLT RECEPTACLES LOCATED IN THE KITCHEN, SERVING AND SALES AREA SHALL BE GFI RATED.



**KEYED NOTES:**

- SEE POS AND COMMUNICATIONS. PLAN FOR FURTHER INFORMATION REGARDING POS AND UNDER COUNTER ELECTRICAL SERVICE.
- CONTRACTOR SHALL PROVIDE POWER AND NECESSARY WIRING FOR THE HOOD CONTROL PANEL. SEE THE CAPTIVE AIR-DRAWINGS FOR WIRING REQUIREMENTS.
- CONTROL RELAY PANEL--SEE LIGHTING PLAN FOR SCHEDULE AND CONTROL DETAIL DRAWINGS FOR ADDITIONAL INFORMATION.
- PROVIDE JUNCTION BOXES AT TOILETS, SINKS AND OPTIONAL URINAL IF ALTERNATE "HANDS FREE" TOILET FIXTURES ARE BEING PROVIDED.
- REFER TO POS COMMUNICATIONS FLOOR PLAN FOR LOCATIONS AND ELEVATIONS OF OFFICE RECEPTACLES.
- SINGLE POINT CONNECTION FOR WALK-IN FREEZER AND REFRIGERATOR--THE CONTRACTOR SHALL CONFIRM ELECTRICAL REQUIREMENTS AND MEANS OF DISCONNECT OF THE ROOF MOUNTED CONDENSING UNITS AND EVAPORATOR UNITS LOGGED WITHIN THE BOXES. ALSO, PROVIDE ELECTRICAL CONNECTION OF DOOR HEATER, CONDENSATE DRAIN AND HEAT TRACE TAPE.
- MOUNT RECEPTACLES FOR FRONTLINE BEVERAGE DISPENSER AND BAKERY DISPLAY CASES IN MILL WORK AS REQUIRED. PROVIDE FLEXIBLE CONDUIT WHIP FOR FINAL INSTALLATION AFTER MILL WORK IS INSTALLED. COORDINATE AS REQUIRED.
- CIRCUIT SHALL BE CIRCUITED AND CONTROLLED WITH LIGHTING IN THIS AREA.
- INSTALL UNDER COUNTER CABLE MANAGEMENT SYSTEM, WIRE MOLD UTCM5 OR EQUAL. COORDINATE WITH TABLE SUPPLIER FOR EXACT MOUNTING REQUIREMENTS.

COORDINATE WITH ARCHITECT TO CONFIRM COLOR OF RECEPTACLES PRIOR TO ORDERING.

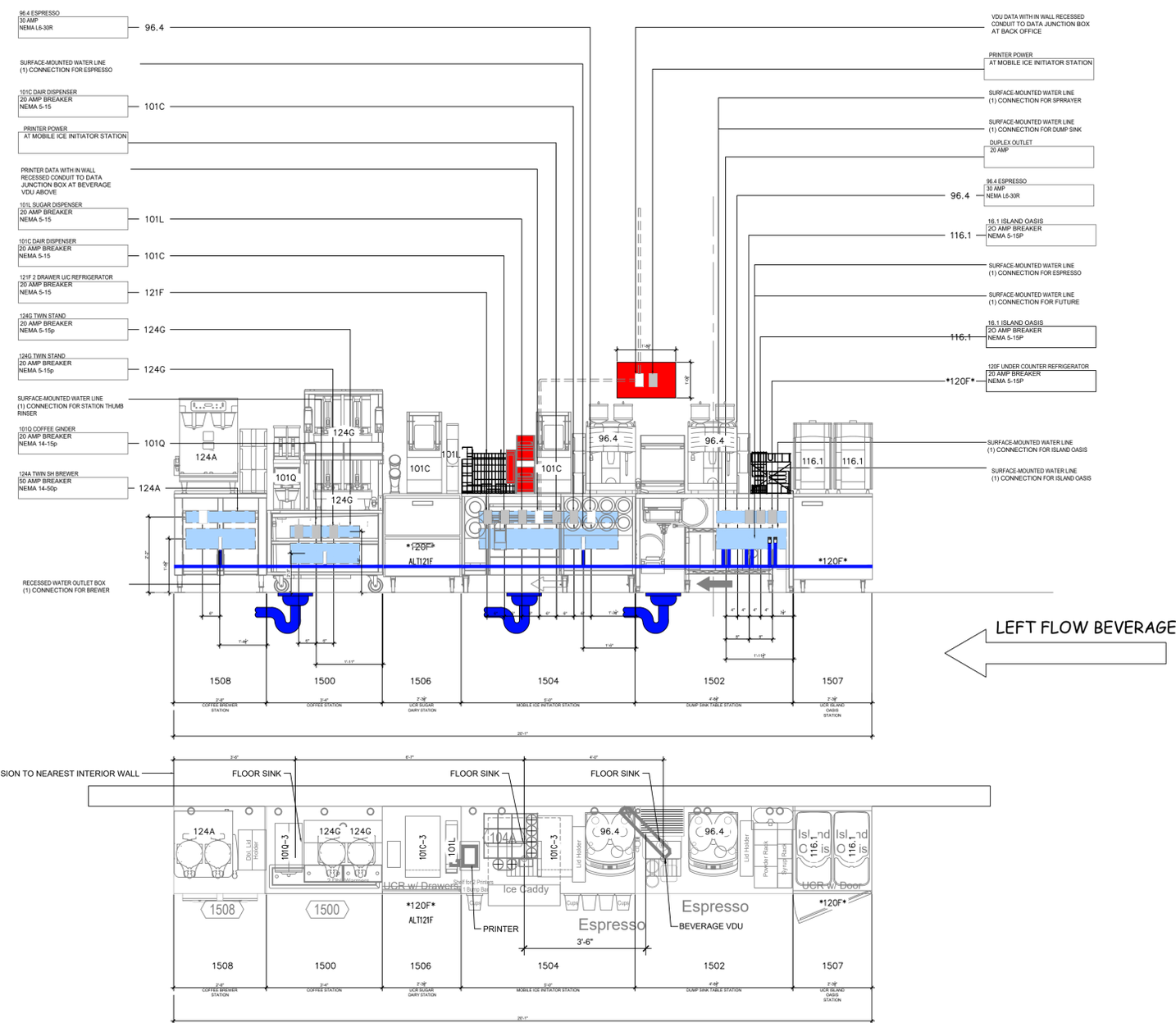
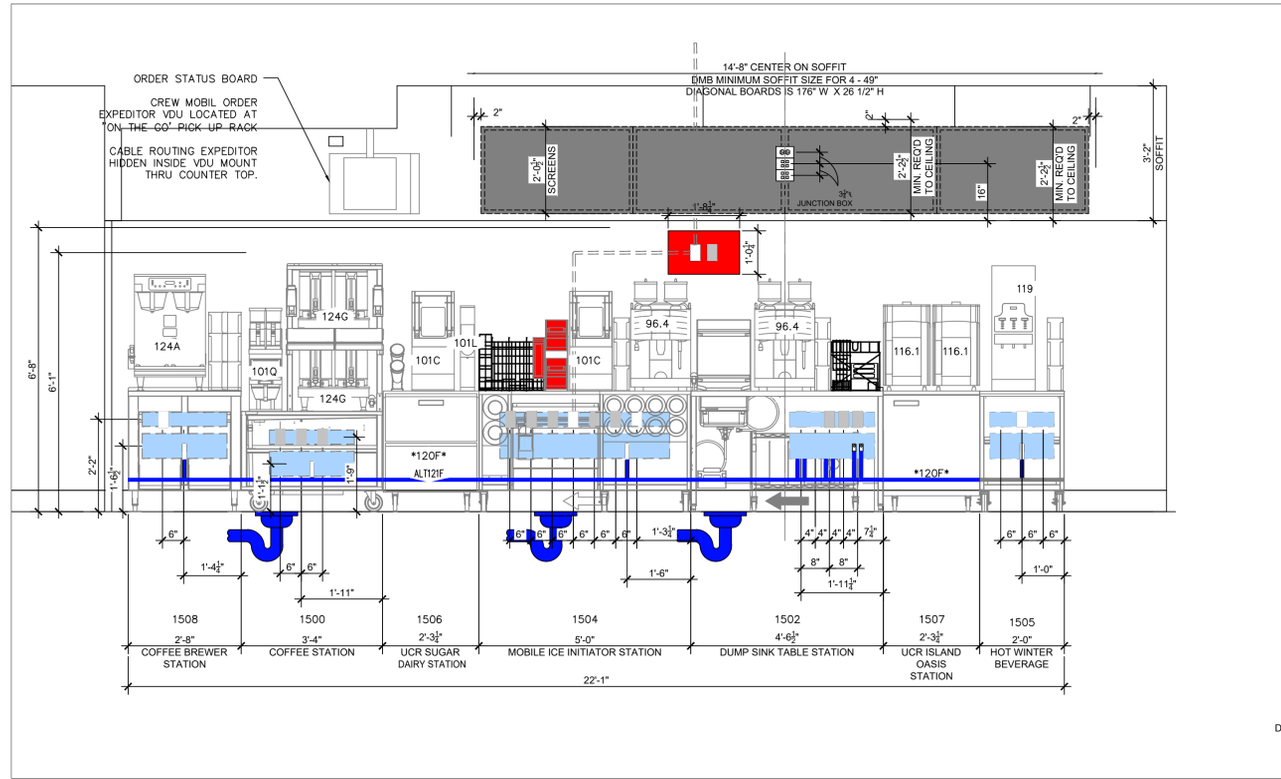
RECEPTACLES TAGGED WITH "USB" IN THE SALES & SEATING AREAS SHALL BE HUBBELL #USB15X2W (WHITE) / NP26W (WHITE) COMBO USB CHARGER WITH TAMPER-RESISTANT RECEPTACLE.

SEATING AREA RECEPTACLES SHALL BE WHITE WITH WHITE COVER PLATE AND ARE TO BE MOUNTED AT 18" AFF.

**POWER DEVICE LEGEND:**

	DUPLEX RECEPTACLE, 20A, 120V
	QUAD RECEPTACLE, 20A, 120V
	SPECIAL RECEPTACLE, VOLTAGE AND AMPERAGE BASED ON CONNECTED CIRCUIT
	JUNCTION BOX
	DISCONNECT SWITCH - FUSED OR UNFUSED

**REFER TO EXISTING ELECTRICAL SHEETS AND VISIT SITE**



EQUIPMENT SCHEDULE					PLUMBING					ELECTRICAL						
ITEM NO	QTY	DESCRIPTION	MANUFACTURER	MODEL NO	REMARKS	WATER					ELECTRICAL					
						HW	CW	FCW	DIR	IND	REMARKS	LOAD		CORD PLUG	RECEPT	
96.4	2	COFFEE ART TOUCH ESPRESSO MACHINE	SCHAERER	040381-0022EUS				3/8"		1"	PROVIDE PRESSURE REDUCING VALVE & WATER SHUT-OFF VALVE w/ 3/8" COMPRESSION FITTING	208V	30A			30A/2P
98	0	ESPRESSO MACHINE	SCHAERER	03.5500.8033				1/2"		1"	DED. BALL VALVE w/ FLEX CONNECTION TO MACHINE	208V	30A	30A/2P	YES	L6-30R
101C-3	1	DAIRY DISPENSER	SILVER KING	SKECD12-V3-1-KE1								120V	1.8	15A/1P	YES	5-15R
101L	1	MULTI-SWEETENER DISPENSER	AC DISPENSING	AC2-GP-5								120V	.5A	15A/1P	YES	5-15R
101Q-3	1	MULTI HOPPER COFFEE GRINDER	BUNN-O-MATIC	35600.0041								120V	11.0	15A/1P	YES	5-15R
119	1	HOT WINTER BEVERAGE MACHINE	BUNN-O-MATIC	38600.0057				1/4"			20-90 PSI. MACHINE SUPPLIED WITH A 1/4" MALE FLARE FITTING	120/240	21.7	20A/2P	YES	L14-20R
119	0	HOT WINTER BEVERAGE MACHINE	-	-				1/4"			20-90 PSI. MACHINE SUPPLIED WITH A 1/4" MALE FLARE FITTING	208/240			YES	L14-20R
108A-1	0	HOT WINTER BEVERAGE MACHINE	BUNN-O-MATIC	43700.0003				1/4"			20-90 PSI. MACHINE SUPPLIED WITH A 1/4" MALE FLARE FITTING	120/240	21.7	30A/2P	YES	L14-30R
108A-2	0	HOT WINTER BEVERAGE MACHINE	CECILWARE	GB5M5.5-IT-U-DB				1/4"			20-90 PSI. MACHINE SUPPLIED WITH A 1/4" MALE FLARE FITTING	208/240			YES	L14-30R
116.1	2	MAGNABLEND BLENDER / ISLAND OASIS	TAYLOR	SB2412-WDD				3/8"		1"		115V	10	15A	YES	5-15R
120F-1	0	27 1/2" W X 27 3/4" D UNDERCOUNTER REFRIGERATOR W/ CASTERS	DELFIELD	406-CA-DHR	RIGHT HAND HINGE							115V	7.0	20A/1P	YES	5-15R
120F-2	0	27 1/2" W X 27 3/4" D UNDERCOUNTER REFRIGERATOR W/ CASTERS	DELFIELD	406-CA-DHL	LEFT HAND HINGE							115V	7.0	20A/1P	YES	5-15R
120F-3	2	27" W X 30 1/2" D UNDERCOUNTER REFRIGERATOR W/ CASTERS	VICTORY	UR-27-SST-AD	DOOR CAN BE RE-HINGED IN FIELD							115V	5.6	20A/1P	YES	5-15R
ALT 121F	0	2 DRAWER U/C REFRIGERATOR	SILVER KING	SKR27AD/C11								115V	2.7	15A/1P	YES	5-15R
124A	1	TWIN SH BREWER	BUNN-O-MATIC	51200.0106				3/8"			20-90 PSI. MACHINE SUPPLIED WITH A 3/8" MALE FLARE FITTING	120/208	38.5	50A/2P	YES	14-50R
124G	2	TWIN SH STAND w/ WIFI	BUNN-O-MATIC	27875.0201								120V	1.8	15A/1P	YES	5-15P
124H	0	SINGLE SH STAND w/ WIFI	BUNN-O-MATIC	27825.0201								120V	0.7	20A/1P	YES	5-15P
261	0	WATER CHILLER (FUTURE)	MICROMATIC	FC-8000								115V	3.5	20A/1P	YES	5-15
265	1	4 TAP BEVERAGE DISPENSING SYSTEM	MICROMATIC	MMDD4TAPV1				1/2"		1"		115V	8.35	20A/1P	YES	5-15R
257	0	8 TAP BEVERAGE DISPENSING SYSTEM	MICROMATIC	MDD-68G-E-DD				1/2"		1"		115V	8.35	20A/1P	YES	5-15R

Store Number: 350624  
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ISSUED / REVISED / PERMIT  
 DATE: 03.05.19  
 ELECTRICAL  
 OMNI DETAILS

POS-COMMUNICATIONS EQUIPMENT SCHEDULE		POS EQUIP & WIRING BY OTHERS									
QTY	DESCRIPTION	LOCATION	LOAD			TRANS FORMER	LOVO TERM	REMARKS			
			VOLTS	AMPS	CB						
<b>POS EQUIPMENT</b>											
1	4	POINT OF SALES TERMINAL (POS)	(2) FRONT COUNTER (1) D/T (1) D/T OT	100-120V	2.0	20A/1P	NO	RJ45	SHARES CIRCUIT WITH POS ITEMS 2 & 12		
2	3	RECEIPT PRINTER	(2) FRONT COUNTER (1) D/T	100-240V	2.0	20A/1P	YES	RJ45	SHARE CIRCUIT WITH POS ITEMS 1 & 12		
3	5	PREP PRINTER	(1) COFF. STATION (1) BEVERAGE STATION (2) SANDWICH (1) OTGO PRINTER	24/34V	1.2	20A/1P	YES	RJ45			
4	4	VDU	(1) BEVERAGE STA (1) SANDWICH (1) EXPEDITER @ D/T (1) EXPEDITER @ HAND OFF	100-240V	1.5	20A/1P	NO	N/A	SHARES CIRCUIT		
5	4	VDU CONTROLLER (PC BASED)	(1) EXPEDITER @ D/T (1) EXPEDITER @ HAND OFF	100-120V	1.0	20A/1P	YES	RJ45			
6	1	POS NETWORK HUB/ SWITCH	POS COFFEE FRONT CHASE	100-120V	0.5	20A/1P	YES	RJ45	SHARES CIRCUIT WITH POS ITEMS 1, 2 & 12		
7	1	PC SITE CONTROLLER EXTERNAL	OFFICE	100-120V	4.0	20A/1P	NO	RJ45			
7a	1	PC SITE CONTROLLER INTERNAL	OFFICE	100-120V	4.0	20A/1P	NO	RJ45			
8	1	PRINTER/FAX/COPIER (BOH)	OFFICE	100-120V	8.2	20A/1P	NO	N/A			
9	3	SCANNER	(2) FRONT COUNTER (1) D/T					RJ45	CONNECTED TO POS UNITS		
10	3	PRICE CONFIRMATION DISPLAY	MOUNT OUTSIDE @ D/T WINDOW & BEHIND FRONT POS UNITS					RJ45	CONNECTED TO DIT POS UNIT		
11	0	NOT USED									
12	3	CASH DRAWER	UNDER CTR @ FRONT & D/T	N/A	N/A			RJ45	SHARES CIRCUIT WITH POS ITEMS 1 & 2		
13	0	NOT USED		N/A	N/A			RJ45	VERIFY ALL ELECT & POS REQTS w/ MANUF		
14	3	PAYMENT TERMINAL	(2) FRONT COUNTER (1) D/T	100-240V	0.5	20A/1P	NO	RJ45	VERIFY ALL ELECT & POS REQTS w/ MANUF		
14a	3	VERIFONE SWITCH	(2) FRONT COUNTER (1) D/T						CONNECTED TO POS (1)		
30	1	ORDER STATUS BOARD	(1) FRONT COUNTER						VERIFY ALL ELECT & POS REQTS w/ MANUF		
<b>OTHER COMMUNICATION DEVICES</b>											
15	1	DRIVE THROUGH (DT) TIMER CONSOLE	OFFICE	120V	N/A			RS232	MUST BE WITHIN 60FT OF DISPLAY		
16	1	DT TIMER VDU DISPLAY		LOW VOLT	N/A						
<b>PHONE &amp; DATA LINES</b>											
18	0	SPARE	OFFICE	LOW VOLT	N/A			RJ45			
19a	0	SPARE	OFFICE	LOW VOLT	N/A			RJ45			
20	1	FAX LINE	OFFICE	LOW VOLT	N/A			RJ45	FAX LINE FOR OFFICE		
21	1	PHONE LINE	OFFICE	LOW VOLT	N/A			RJ45	PHONE LINE FOR OFFICE		
22	0	NOT USED									
23	1	HIGH SPEED INTERNET LINE (MNS)	OFFICE	LOW VOLT	N/A			RJ45	FOR SITE CONTROLLER & BOH PC		
24	1	SYSTEM SECURITY DVR	SECURITY SYSTEM	LOW VOLT	N/A			RJ45	PLUGS INTO ROUTER PORT#2		
25	8	DIGITAL MENU BOARD	OFFICE/SERVICE AREA	LOW VOLT	N/A			RJ45	PLUGS INTO ROUTER PORT#4		
26	1	WIFI	OFFICE	LOW VOLT	N/A			RJ45	PLUGS INTO ROUTER PORT#5		
26a	0	SECONDARY WIFI ACCESS POINT (OPT)	OFFICE	LOW VOLT	N/A			RJ45	PLUGS INTO ROUTER		
27	1	OTT VOIP (PHONE)	OFFICE	LOW VOLT	N/A			RJ45	PLUGS INTO ROUTER		
<b>MUSIC SYSTEM</b>											
28	1	MUSIC PLAYER	OFFICE								
29	0	NOT USED									
<b>WORKSTATION</b>											
31	1	MANAGER'S WORKSTATION	OFFICE								
32	0	MANAGER'S WORKSTATION (OPT)									
<b>FIREWALL</b>											
33	1	FIREWALL	OFFICE	LOW VOLT	N/A			RJ45			
34	1	BROADBAND MODEM	OFFICE	LOW VOLT	N/A			RJ45			
35		TEMPORARY WIRELESS BROADBAND DIAL-UP DATA SOLUTION	OFFICE								
36		NOT USED									
37		NOT USED									
<b>SWITCHES</b>											
38	1	SWITCH	OFFICE								
39	1	DD UTILITY SWITCH (OPT)	OFFICE								
40	1	DVR NETWORK SWITCH	OFFICE								
41	1	DIGITAL MENU BOARD SWITCH	OFFICE								
42	1	KIOSK SWITCH	OFFICE								
43											
44											
<b>MENU BOARD</b>											
45	4	INT DIGITAL MENU BOARDS									
46	2	EXT DIGITAL MENU BOARDS	EXTERIOR DRIVE THRU								
47	0	DRIVE PREVIEW BOARD	EXTERIOR DRIVE THRU								
48	1	ORDER CONFIRMATION BOARD	EXTERIOR DRIVE THRU								
49	0	NOT USED									

### DIGITAL MENU BOARD RESPONSIBILITIES

- GC POWER/DATA RESPONSIBILITY**
- EC TO RUN DEDICATED CONDUIT FROM POWER PANEL TO JUNCTION BOX ON BACK SIDE OF MENU BOARD FASCIA AT CENTER LINE OF POS
  - EC TO RUN CONDUIT WITH J-BOX FROM BACK SIDE OF MENU BOARD FASCIA AT CENTERLINE OF POS TO OFFICE
- DMB VENDOR POWER/DATA RESPONSIBILITY**
- CUT HOLE IN MENU BOARD FASCIA FOR POWER/DATA STACK
  - IN STALL POWER/DATA STACK IN FASCIA
  - RUN ELECTRICAL CONDUCTOR WIRE FROM MENU BOARD FASCIA TO ELECTRICAL PANEL
  - MAKE FINAL ELECTRICAL CONNECTION AT POWER/DATA STACK
  - MAKE FINAL ELECTRICAL CONNECTION TO CIRCUIT AT POWER PANEL
  - RUN CAT-5E CABLES AND TERMINATE ENDS AT MENU BOARD FASCIA POWER/DATA STACK AND IN OFFICE

\*PRIOR TO BIDDING OR PERFORMING WORK GC TO COORDINATE WITH AUTHORITY HAVING JURISDICTION (AHJ). AHJ MAY REQUIRE FULL WIRE PEEP BY EC. GC TO ALERT CM. FEE AND DMB INSTALLER IF EC MUST PERFORM ALL ELECTRICAL INSTALL WORK.

### CONDUIT NOTES

- DMB: PROVIDE (8) CAT 5 WIRE PULLS FROM (2) QUAD DATA OUTLETS IN MENU BOARD SOFFIT TO (2) QUAD DATA OUTLETS IN OFFICE WALL
- 2 CONDUITS MIN SHALL BE USED BETWEEN OFFICE & OTHER PARTS OF THE STORE
- 1 CONDUIT FOR POS WIRING ONLY
- 1 CONDUIT FOR NON-POS ITEMS

### KIOSK NOTES

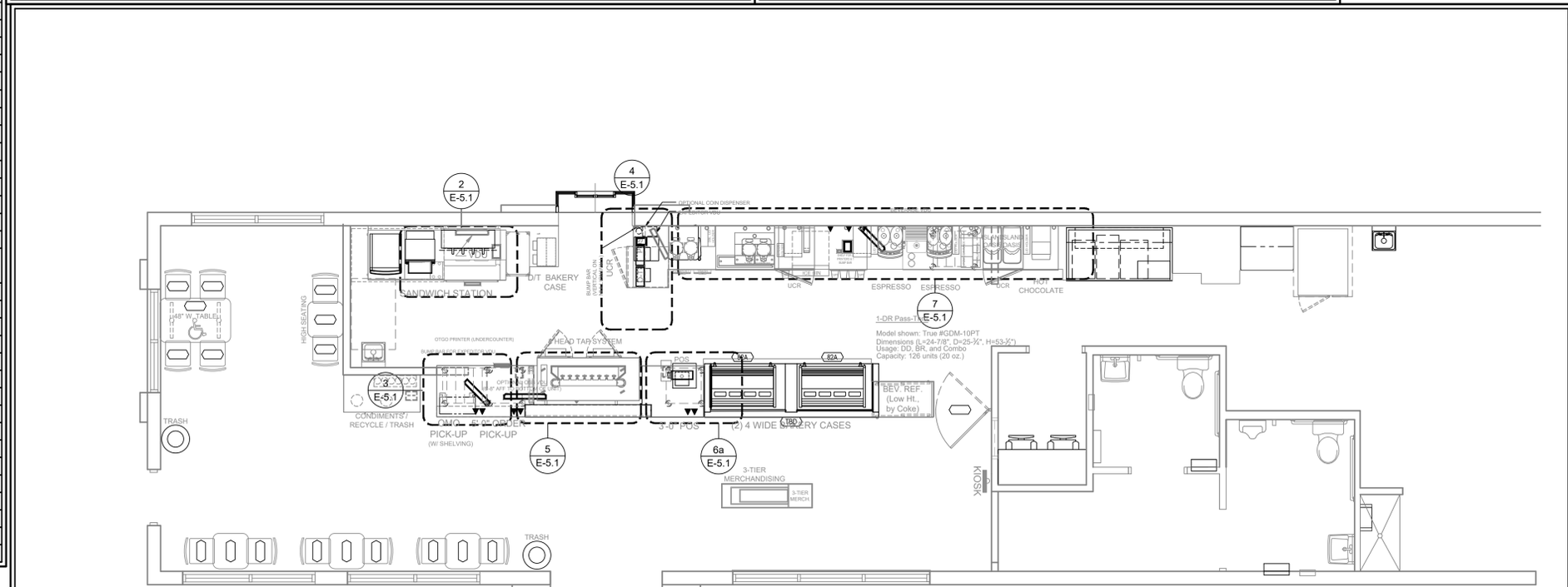
- G.C. TO PROVIDE A POWER / POS STUB OUT FROM WALL FOR ELECTRICAL/DATA CONNECTIONS AT ORDER KIOSK.
- 20A CIRCUIT & (3) CAT-6 DATA CABLES EA - ALL WIRING & FINAL LOC'NS TBD IN FIELD w/ FRANCHISEE & MANUF REQUIREMENTS.
- PROVIDE WIRING FROM KIOSK TO FRONT LINE POS AREA FOR "REMOTE ASSISTANCE" w/ LIGHT AT POS UNIT - CONFIRM ALL REQUIREMENTS w/ MANUF.

### POS LEGEND

- |         |   |                        |  |
|---------|---|------------------------|--|
| POS     | POINT OF SALES TERMINAL                   | CAM                    | SECURITY SYSTEM CAMERA                 |
| VDU     | VIDEO DISPLAY UNIT                        | PCD                    | PRICE CONFIRMATION DISPLAY             |
| R       | ROUTER                                    | PCD                    | ORDER STATUS BOARD                     |
| SC      | SITE CONTROL (SELF-MOUNTING) RADIANT ONLY | KIOSK SW               | KIOSK SWITCH                           |
| RP      | RECEIPT PRINTER                           | DMB SW                 | DIGITAL MENU BOARD SWITCH              |
| PP      | PREP PRINTER                              | DMB                    | DIGITAL MENU BOARD                     |
| FAX     | FAX                                       | EXT DMB                | DRIVE THRU EXTERIOR DIGITAL MENU BOARD |
| BOH PC  | BACK-OF-HOUSE PC                          | TEMP M                 | TEMP WIRELESS DIAL UP                  |
| UPS     | UPS                                       | OCB                    | DRIVE THRU ORDER CONFIRMATION BOARD    |
| M       | MODEM                                     | DPB                    | DRIVE THRU DIGITAL PREVIEW BOARD       |
| SW      | SWITCH                                    | DPB                    | DRIVE THRU DIGITAL PREVIEW BOARD       |
| OT      | ORDER TAKER TERMINAL                      | OTT VOIP               | OTT VOICE OVER-IP VOIP (PHONE)         |
| DTC     | DRIVE THROUGH CONSOLE                     | BUMP BAR               | BUMP BAR                               |
| DTT     | DRIVE THROUGH TIMER                       | VIDEO DISPLAY UNIT     | VIDEO DISPLAY UNIT                     |
| VS      | VERIFONE SWITCH                           | PRINTER                | PRINTER                                |
| PT      | PAYMENT TERMINAL                          | POINT OF SALE TERMINAL | POINT OF SALE TERMINAL                 |
| CASH DR | CASH DRAWER                               | SCANNER                | SCANNER                                |
| CD      | COIN DISPENSER                            | POS EQUIPMENT TAG      | POS EQUIPMENT TAG                      |
| MWS     | MANAGER'S WORKSTATION                     | DUPLX RECEPTACLE       | DUPLX RECEPTACLE                       |
| DVR     | DVR SECURITY SYSTEM                       | DATA OUTLET, RJ45      | DATA OUTLET, RJ45                      |

### GENERAL NOTES:

- REFER TO HTTP://EXTRANET.DUNKINBRANDS.COM FOR A LISTING OF APPROVED POS VENDORS BY CONCEPT.
- FINAL POS DRAWINGS NEED TO BE PROVIDED TO POS VENDOR THAT IS SELECTED.
- POS VENDORS REQUIRE DEDICATED ISOLATED GROUNDED (IG) OUTLETS ON A 20 AMP CIRCUIT DEDICATED ONLY TO POS EQUIPMENT. 60HZ. 120V-10%. ALL POS TERMINALS AND VIDEO DISPLAY DEVICES REQUIRE A DUPLEX OUTLET. THE BACK OFFICE CONTROLLER REQUIRES A QUAD OUTLET. THE NETWORK SWITCH REQUIRES A DUPLEX. IF FEDERAL, STATE, AND LOCAL WIRING CODES DO NOT MEET THIS REQUIREMENT, CONTACT THE POS VENDOR FOR INFORMATION ON ADDITIONAL EQUIPMENT THAT CAN BE PURCHASED TO MEET THIS REQUIREMENT. IF THIS REQUIREMENT IS NOT MET, THE POS SYSTEM WARRANTY IS INVALID.
- ALL POWER INDICATED ON THIS PLAN MUST HAVE A THIRD WIRE, ISOLATED GROUND, AND BE TERMINATED WITHIN (4) FEET OF THE DEVICE.
- IG-5362 RECEPTACLES MUST BE USED FOR ALL POS UNITS, VDU UNITS AND SITE CONTROLLER UNIT (IN OFFICE). LABEL RECEPTACLES "POS ONLY".
- ALL LOW VOLTAGE WIRE SHALL BE CATEGORY 5e UNLESS OTHERWISE INDICATED.
- ALL LOW VOLTAGE CABLE TERMINATIONS SHALL BE BY THE ELECTRICAL CONTRACTOR.
- LOW VOLTAGE CABLE RUN IN 1/2" CONDUIT FOR POS EQUIPMENT ONLY, AND MUST BE TERMINATED WITH RJ45 JACKS. ALL POS EQUIPMENT LINES TERMINATE AT THE FRONT COUNTER CHASE.
- A 12" MINIMUM SEPARATION MUST BE MAINTAINED BETWEEN LOW VOLTAGE WIRES AND POWER WIRING (TO AVOID ELECTRICAL INTERFERENCE).
- BRAND REQUIREMENTS DICTATE THAT A MINIMUM OF THREE CONDUITS BE USED FOR DATA LINES BETWEEN THE OFFICE AND OTHER PARTS OF THE STORE-ONE CONDUIT IS TO BE DEDICATED TO POS WIRING, ONE FOR DIGITAL MENUBOARD DATA LINES, AND ANOTHER FOR NON-POS ITEMS (I.E. SECURITY CAMERAS, DT TIMERS, HEAD SET WIRING).
- EXACT # OF RECEPTACLES ON OFFICE MUST BE COORDINATED ON A PROJECT-BY-PROJECT BASIS IN TERMS OF EQUIPMENT LOCATED IN THE OFFICE.
- ALL CEILING MOUNTED VDUS TO BE SUSPENDED FROM UNISTRUT BY THREADED ROD W/ WHITE PVC SLEEVE. CONNECT UNISTRUT TO ROOF STRUCTURE. VDU BY POS VENDOR, UNISTRUT & THREADED ROD BY G.C. UNISTRUT TO SUPPORT MINIMUM 50 LB. WEIGHT.
- VDU MOUNTING HEIGHTS (TO BOTTOM OF MONITOR) ARE AS FOLLOWS:
  - SANDWICH STATION - 68" A.F.F.
  - DRIVE THRU - 61" A.F.F.
- DIGITAL MENUBOARD PREP WIRING:
  - PROVIDE BOX, PLATE AND 1" DIA. CONDUIT FROM FROM (2) QUAD DATA OUTLETS IN MENUBOARD SOFFIT TO (2) QUAD DATA OUTLETS IN OFFICE WALL. EITHER (A) PROVIDE PULL STRING IN EACH CONDUIT (CAT 5 CABLE AND FINAL DATA CONNECTIONS BY DMB VENDOR), OR (B) PROVIDE ALL CAT 5 CABLE AND FINAL CONNECTIONS TO DATA PLATES/BOXES. COORD. W/ FEE



### 1 KEY PLAN

1/8"=1'-0"

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TECHNOLOGY POS  
 PLAN AND SCHEDULES

E-3.0

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