Form # P 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

has permission to

Permit Number: 090192

This is to certify that WOLAK EDWARD /E. Ribeir orp/Ed

> Interior renovations to existing ınkin D

AT 1370 WASHINGTON AVE 344 C008001

ting this permit shall comply with all provided that the person or persons, file or co of the provisions of the Statutes of Ma and of the ces of the City of Portland regulating the construction, maintenance and use buildings and stru gres, and of the application on file in this department.

Apply to Public Works for street line and grade if nature of work requires such information.

spectio Noti ition of nust be nd writte ermissid rocured give his buil hereof is befo g or pa ed-in. 24 lath or oth NOTICE IS REQUIRED. HOU

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPROVALS

Fire Dept. CAPT. R. Tauter

Health Dept.

Appeal Board_

Other

Department Name

PENALTY FOR REMOVING THIS CARD

| ocation of Construction: | Owner Name: | | Owne | 6 09-0192 Owner Address: | | Phor | Phone: | |
|---|-----------------------|--|--------|--------------------------|---------------|----------------------------|----------------------------|------------|
| 1370 WASHINGTON AVE | WOLAK EDV | WARD | | RAY RD #4 | | | | |
| susiness Name: | Contractor Name | | | actor Address: | | Phor | | |
| | E. Ribeiro Con | rp/ Edward Ribeiro | 26 Ja | ane Howland I | Place Seekonk | 508 | 3696392 | ! |
| essee/Buyer's Name | Phone: | 1 | Permi | t Type: | | | Z | one: |
| | | | Alte | erations - Com | mercial | | | <u>3-C</u> |
| ast Use: | Proposed Use: | | Perm | it Fee: | Cost of Work: | CEO Dis | trict: | |
| Commercial Coffee Shop "Dunkin Donuts" | | offee Shop "Dunkin rior renovations to kin Donuts" | FIRE | \$320.00 DEPT: | Approved I | OO 4 ISPECTION: Ise Group: | ou h | /pe: 5 B |
| | | | | | DBC-2003 | | | |
| roposed Project Description: | | | | | , ` | ء کار کر سا | Q1 | 1 1 |
| Interior renovations to existing "Dun | kin Donuts" | | Signa | | | ignature: | 4 | 3/04 |
| | | | PEDE | STRIAN ACTIV | ITIES DISTRI | CT (P.A.D.) | , | 1 1 |
| | | | Actio | n: Approve | d Approv | ed w/Condition | s De | enied |
| | | | Signa | iture: | | Date: | | |
| - | pplied For: 1/2009 | | | Zoning | Approval | | | |
| _ | - | Special Zone or Re | views | Zoning | g Appeal | Histor | ic Preserv | ation |
| This permit application does not Applicant(s) from meeting appli Federal Rules. | - | Shoreland | | Variance | | 1 ./ | Not in District or Landmar | |
| 2. Building permits do not include septic or electrical work. | plumbing, | Wetland | | Miscellan | eous | Does | Not Requir | re Review |
| Building permits are void if wor within six (6) months of the date | | ☐ Flood Zone ☐ Subdivision | | Conditional Use | | Requ | ires Review | i |
| False information may invalidate permit and stop all work | e a building | | | | | _ Appro | Approved | |
| | | Site Plan | _ | Approved | ! | Appro | oved w/Cor | nditions |
| PEAGE LES | | Maj Minor N | | Denied | | Denie | od (| |
| | 1 2 | Date | | Date: | | Date: | $\overline{}$ | <u> </u> |
| | i i | 97 51 | 1 4 64 | | | | | |
| | | , | | 1 | | | | |
| CITY OF HALL | 1 2 | | | | | | | |
| The second section is a second second second section of the second section in | and the second second | | | | | | | |
| | | CERTIFICA | TION | | | | | |
| | | | | | | | | and that |

such permit.

| SIGNATURE OF APPLICANT | ADDRESS | DATE | PHONE | |
|---|---------|------|-------|--|
| | | | | |
| RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE | | DATE | PHONE | |

City of Portland, Maine - Building or Use Permit 389 Congress Street, 04101 Tel: (207) 874-8703. Fax: (207) 874-8716

CBL: Permit No: Date Applied For: 09-0192 03/11/2009 344 C008001

| | () | | · | |
|---------------------------|-----------------------|-------------|-------------------------------|----------------|
| Location of Construction: | Owner Name: | | Owner Address: Phone: | |
| 1370 WASHINGTON AVE | WOLAK EDWARD | | 65 GRAY RD #4 | |
| Business Name: | Contractor Name: | | Contractor Address: | Phone |
| | E. Ribeiro Corp/ Edwa | ard Ribeiro | 26 Jane Howland Place Seekonk | (508) 369-6392 |
| Lessee/Buyer's Name | Phone: | | Permit Type: | |
| | | | Alterations - Commercial | |
| Proposed Use: | | Propo | sed Project Description: | |

Proposed Use: Commercial Coffee Shop "Dunkin Donuts" - Interior renovations to existing "Dunkin Donuts"

Interior renovations to existing "Dunkin Donuts"

Dept: Zoning

Status: Approved with Conditions

Reviewer: Marge Schmuckal

03/12/2009 **Approval Date:**

Note:

1) Separate permits shall be required for any new signage or alterations to existing signage.

2) This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.

Dept: Building

Status: Approved with Conditions

Reviewer: Jeanine Bourke

Approval Date:

04/03/2009

Ok to Issue:

Ok to Issue:

Note:

1) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm or HVAC or exhaust systems. Separate plans may need to be submitted for approval as a part of this process.

2) Application approval based upon information provided by applicant. Any deviation from approved plans requires separate review and approrval prior to work.

Dept: Fire

Status: Approved with Conditions

Reviewer: Capt Keith Gautreau

Approval Date: 03/17/2009

Note:

Ok to Issue:

1) Emergancy lights and exit signs are required

2) All construction shall comply with NFPA 101

Comments:

3/19/2009-jmb: Left vcmsg for Helena for details on where the wall is being extended and the occupancy listed as A-3. Eddie R. Called back and gave me the # for the architect (Taylor). I left a msg with another architect to have him call me.

3/20/2009-jmb: Taylor called back to say he was not the architect, left another vcmsg with Helena to call for the correct architect.

3/25/2009-jmb: Received email from Eddie with the architects info, left vcmsg with him to call.

4/3/2009-jmb: Left another msg. For the architect for the occupancy classification

4/3/2009-jmb: No response from the architect, will classify as A-3 per stamped plans even though this is a B Occupancy, ok to issue



General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any nine are accepted.

| Location/Address of Construction: 137 | 8 Washington Street. | |
|--|--|--|
| Total Square Footage of Proposed Structur | | |
| Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 344 C 008 | Applicant *must be owner, Lessee or B Name Ed Wolak Address 65 aray Road B City, State & Zip Falmouth, ME | 207-797-7600 0x4 |
| Lessee/DBA (If Applicable) | Owner (if different from Applicant) Name Address City, State & Zip | Cost Of Work: \$ 30,000 Total Fee: \$ |
| Counters Replace the sta Build a sign Facad. Contractor's name: Elmard K | If yes, please name | te the service Paint Building Exteric |
| | | |

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

This is not a permit; you may not commence ANY work until the permit is issue

From:

"Eddie Ribeiro" <eddie@eribeirocorp.com>

To:

<lmd@portlandmaine.gov> 3/24/2009 11:36:02 AM

Date: Subject:

Dunkin Donuts 1378 Washington St.

Lisa,

The architects information you are looking for is:

Jayant Rajagopal

Project Manager

JDS Design Services LLC

P.O. Box 583

West Barnstable, MA-02668

Cell: 774-994-2435

Fax: 508-743-0489

Email: juks66@comcast.net

Let me know if you need anything else.

Thanks,

Eddie Ribeiro

E. Ribeiro Corp.

Seekonk, MA

Tel: 774-451-5684

eddie@eribeirocorp.com

www.eribeirocorp.com

3/25/09 cond 201 July 30 July

And Could confined

P.1/17

Fax Cover Sheet



E. Ribeiro Corp.

5083360089

26 Jane Howland Place Seekonk, MA 02771 Office: (508)-369-6392 Fax: (508)-336-0089

Email: eddie@eribeirocorp.com Email: helena@eribeirocorp.com

To: Eddie,

Fax: 207-797-8339

From: Helena

Date: 3-11-09

Re: MDS sheets for Sherwinn, Wilsonart and APA

Total pages (including cover) 17

Eddie, Let me know if you do not receive all of the 17 pages.

-Helena

TO: 12077978339 P. 2/17

SHERWIN-WILLIAMS.

FAX COVER SHEET

| To: Eddie | From: KYISTY |
|----------------------------|---------------|
| E.R.beno | Store: 542) |
| Fax Number: \$08-336-008-9 | Phone Number. |
| Date: | Fax Number: |
| Subject: MSDS | |

Comments:

FROM : Sherwin Williams 5421



Product Data Sheet

VOV (Vinyl-Over-Vinyl), PRO-555

Base: Modified starch and synthetic polymer

General Properties: VOVe, PRO-658 is a high tack, low moisture adhesive for new viryl over existing vinyl. Roman Adhesives' VOV is the most recognized and best salking in the industry.

- Maximum adhesion
- Eliminates priming and sizing
- · Excellent stip and open time

Recommended Uses: For viny! over viny! applications

Not Recommended For: For hanging over existing wallcovering that is coated with Tedlar or Tellon.

Substratus: Clean, dry, firmly attached vinyl wallcovering. On existing, heavily emboased wallcovoring, VOV should be applied to both the existing and the new virily (VOV on existing walksvering must dry for one hour before hanging new virtyl).

Compatible Contings: Not Applicable

SPECIFICATION DATA

Percent Solids: Approximately 55%

Approximately 160 aquere Coverage:

feet per gallon

Viccosity: Approximately 17,000 cps

Drying Time: Drying time between two vinyls will vary depending

on the temperature and humidity of the room.

Sterage: Avoid freezing; keep in cool, dry piece.



ROMAN ADHESIVES, INC.

gnitevocitaw to resultativnem gnitisel affi adhesives, primers and sundries.

Quantions? Call 1-800-488-6117



APPLICATION INSTRUCTIONS

Surface Preparation: Surface must be free from grease and other residues, dry, structurally sound. He cartain existing well-covering is firmly attached to the wall. Be sure to repair or remove all loose wellcovering. Before proceeding with any unusual conditions, consult your adhesive or wellbovering supplier

Yinting:

Dilution:

Do not dilute

Application Methods: Use only when the room temperature is above 50°F. Apply a thin, even coat of adhesiva. IMPORTANT: A thick coat is less attentive than a thin cost. Avoid contact with the surface of embossed or delicate wallowerings. On existing incavity embossed wallcovering, VOV should be applied to both the existing and the new

Drying Time: Drying time between two vinyls will vary depending on the humidity of the room.

Clean Up: Before the adhesive dries, remove the excess with clean water. Additional effort may be required if the adhesive is allowed to contact the surface of emborsed or textured vinyle. The adhesive will not dean up after it drive.

CAUTION

Do not fraeze. Do not take internally. In case of ingestion, seek modical attention. Avoid contact with aidn and eyes. Use of skin and eye protection equipment is recommended at all times, if contact with eye occurs, flush with water for 15 minutes, if skin contact occurs, wash With soap and water. Seek medical attention if rash or other symptoms occur. Do not mix with other chemicals. Use in a well ventilated work area. Close container after each use. Keep out of rough of children.

LIMITED WARRANTY

Roman Adhesives, Inc. warrants that it will replace this product free of charge if within twelve months of manufacture if it is defective in matericl or workmanathlp. This warranty is in lieu of any other. The exclusive ramedy is limited to the replacement of the product and Roman Adhesives, inc. disclaims liability for consequential domages. Conditions of use are beyond our control.

MSDS-VOV ADHESIVE PRO-555

PROFESSIONAL* VOV (VINYL OVER VINYL) PRO-655

Section 6-Reactivity Data

This product is stable and compatible with all compounds that are compatible with water and water solutions. Hazardous polymerization does not occur.

Section 7-Precautions for Safe Handling and Use

Steps to be taken in case the product is released or spilled:

Small spills of 1-2 gallons or less may be diluted 50:1 and washed down the drain.

Large spills should be recovered as much as possible and disposed of as non-hazardous liquid waste.

Incinerate or landfill in accordance with Federal, State and Local regulations.

Adhesive residues may pose a slip hazard; personnel should be careful during clean-up.

Section 8-Control Measures

Respiratory protection is not usually required, however any room where this product is used should have good ventilation,i.e., open windows, exhaust fans, etc. A good, normal precaution is to wear protective gloves and glasses. No other protection equipment is necessary.

Section 9- Special Precautions

Store at moderate temperatures (50-100 F). Protect from freezing. Keep out of the reach of children, Keep container closed when not in use.

SUPPLEMENTAL INFORMATION

Waste Discose

This product can handled as a non-hazardous industrial waste.

REGULATORY INFORMATION

Workplace Classifications

This product is considered non-hazardous under the OSHA Hazard Communication Standard (29CFR 1910.1200). This product is not a "controlled product" under the Canadian Workplace Hazardous Materials Information System (WHMIS).

Transportation Classifications

US DOT Shipping Class --- 60

US DOT Description-Adhesive Paste NO

Emergency Planning and Community Right to Know (SARA Title 3)

Section 311/312 Categorizations (40CFR 370)

This product is not a hazardous chemical under 29CFR 1910.1200, and therefore is not covered by Title III of SARA. Section 313 Information (40CFR 372)

This product does not contain a chemical which is listed in Section 313 above de minimis concentrations.

CERCLA Information (40CFR 302.4)

Releases of this material to air, land or water are not reportable to the National Response Center under the Comprehensive Environmental Response, Compensation and Liability Act or to state and local emergency planning committees under the Superland Amendments and Resulthorization Act, Title III Section 304.

RCRA Information

When this product becomes a waste, it is classified as a non-hazardous waste under criteria of the Resource Conservation and Recovery Act (40CFR 261).

Chemical Control Law Status

All components of this product are listed on the US-EPA Toxic Substance Control Act (TSCA) Chemical Substance Inventory.

All components of this product are listed on the Canadian Environmental Protection Act Domestic Substances List (CEPA-DSL).

5083360089 FAX NO. :15083363746 TO:12077978339 Mar. 11 2009 09:55Hm r 2

MSDS-VOV ADHESIVE PRO-555

PROFESSIONAL* VOV (VINYL OVER VINYL) PRO-555

MATERIAL SAFETY DATA SHEET

Section 1

Manufacturer's Name: Roman Decorating Products 824 State Street Calumet City, Illinois 60409

Emergency Assistance: 1-800-488-6117 **HMIS Hazard Rating:**

FIRE-0 HEALTH=1 REACTIVITY=1 PERSONAL PROTECTION=B

Slight=1 Moderate=2 High=3 Extreme=4

1 Aast=0

Revised: December 18, 2001 Trade name and Synonyms:

Date: March 29, 1995

PROFESSIONAL® VOV (VINYL OVER VINYL) PRO-555

Chemical Name and Synonyms: Vinyi wallcovering adhesive

Chemical Family: Modified resin emulsion

Section 2-Hazardous Ingredients/Identity Information

CAS No. Chemical Name(s) No Hazardous Ingredients

OSHA PEL ACGIH TLV max %

Section 3-Physical/Chemical Characteristics

Appearance and Odor: Opaque, light tan paste, mild scrid odor

Specific Gravity(water=1): 1.12 Percent Solids by Weight: 54-56 by Volume: Solubility in Water: Boiling Point: 48-51

Miscible in all proportions

212F Vapor Density: same as water

Vapor Pressure: same as water **Evaporation Point:** same as water Melting Point: n.a.

Volatile Organic Compounds (VOC, less water): max 50g/l;0.42 lb/gal

Section 4-Fire and Explosion Hazard Data

Flash Point(methods used) n.a.

Extinguishing Methods: No unusual procedures required.

Special Fire Fighting Procedures: Self contained breathing apparatus should be worn in fighting all fires involving general chemicals.

Unusual Fire and Explosion Hazards: None

Section 5-Health Hazard Data

Carcinogenicity: NTP: no IARC: no OSHA regulated; no

Overexposure—Under current OSHA criteria this product is considered non-hazardous.

Emergency First Aid Procedures

Eyes- Mild irritant. It contact occurs, flush eyes with water for 15 minutes and seek medical attention. Skin- If contact occurs, wash from skin at first opportunity. Protective gloves may be indicated for those with sensitivity to mild irritants.

Inhalation-If breathing difficulty is encountered, remove to fresh air. ingestion- If ingestion occurs, if conscious, give water to drink and seek medical attention. Do not give anything by mouth to an unconscious person.

P.6/17



FAX COVER SHEET

| TO: COMPANY: DATE: FAX #: FROM: #OF PAGES: (INCLUDING COVER SHEET) | 8)11 09 508.336 Dale | | _ |
|--|----------------------------|------|---|
| MESSAGE: | Wallcore | msds | |
| | | | |
| | | | |

APA COLOR GRAPHICS 2929 PACIFIC DRIVE • NORCROSS, GA 30071 PHONE: (404) 355-1355 • 1-800-543-5775 • FAX: (404) 355-1359

RJF INTERNATIONAL CORPORATION **MATERIAL SAFETY DATA SHEET** VICRTEX® - WALLCOVERING

CHEMICAL PRODUCT & COMPANY IDENTIFICATION 1.

| RJF INTERNATIONAL CORPORATION 3875 Embassy Parkway Fairlawn, OH 44333 Tel: (330) 668-7680 | EMERGENCY TELEPHONE NO.: CHEMTREC: (800) 424-9300 | |
|--|--|----------|
| TRADE NAME: VICRTEX® - WALLCOVERING | MSDS NUMBER: AN# 5060 Revision 1 | |
| CHEMICAL NAME: Polyvinylchloride | SYNONYMS: Flexible Polyvinylchloride | |
| PREPARED BY: Clayton Group Services | DATE OF ISSUE: | 10/17/96 |
| | DATE OF LATEST REVISION: | 03/31/00 |

INGREDIENTS 2.

| Component | CAS # | Percent | ACGIH (TLV) | (PEL) | Unita |
|---|---|---------|----------------|----------|----------|
| The product is defined as an article under OSHA's Hazard Communication Standar 29 CFR 1910.1200. Product cantimony, barium and zinc con significant exposure potentials for these materials of in possible fire situations. | contains empounds. ential except | 100 | Not Est. | Not Est. | Not Est. |

HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

In its manufactured and shipped state the product is considered non-hazardous. Pick up released materials and place in appropriate containers for reuse or disposal. Product involved in fire situations may release toxic combustion products including hydrochloric acid, organic and inorganic materials of unknown composition and toxicity, and metal oxide fumes. Wear appropriate personal protective equipment and keep unnecessary individuals up wind of the area. Cool product in or near fires with a water spray or fog. Any wastes generated during cleanup operations should be evaluated with respect to hazardous and solid waste regulations and disposed of in a properly permitted facility in accordance with all local, state, and federal regulations.

3. HAZARDS IDENTIFICATION (Continued)

POTENTIAL HEALTH EFFECTS:

In its manufactured and shipped state the product is considered non-hazardous. Duets and/or particulate matter may be generated by mechanical abrasion excessive temperatures. No adverse health effects are expected under normal and expected conditions of use.

Eye: Particulate matter may cause irritation.

Skin Contact: Particulate matter may cause irritation.

Skin Absorption: Not expected to be a route of entry into the body.

Ingestion: Not expected to be a major route of entry. Ingestion of large quantities of particulate matter may cause gastrointestinal distress.

<u>Inhalation</u>: Particulate matter may cause irritation of the mouth, throat, mucous membranes, and respiratory tract.

Chronic & Carcinogenicity: Prolonged contact with dusts and particulate matter that may be generated by mechanical abrasion may cause dermatitis.

The components of the product have not been identified as carcinogens or potential carcinogens. Prolonged exposures to high concentrations of particulate matter may possibly aggravate pre-existing skin and lung disorders.

4. FIRST AID MEASURES

<u>Inhalation</u>: Remove exposed person to fresh air. If breathing is difficult, oxygen may be <u>administered</u>. If breathing has stopped, artificial respiration should be started immediately. Seek medical attention.

Eyes: Flush with tepid water for at least 20 minutes holding the eyelids wide open. Seek medical attention if irritation develops.

Skin: Wash thoroughly with mild soap and water. Seek medical attention if irritation develops. Remove any contaminated clothing and launder thoroughly before reuse.

<u>Ingestion</u>: Not expected to be an important route of entry into the body. If large emounts of particulate matter are ingested it may cause gastrointestinal distress. Seek medical attention.

5. FIRE FIGHTING MEASURES

Flash Point: Na Lel: Na uel: Na Auto ign. Temp.: Na

Use water, dry chemical, or carbon dioxide to extinguish fires involving the product. Product in or near fires should be cooled with a water spray or fog if compatible with the other materials involved in the fire. A self contained breathing apparatus (SCBA) operating in the positive pressure mode and full fire fighting protective clothing should be worn for combating fires.

6. ACCIDENTAL RELEASE MEASURES

Pick up product and return to original packing if reusable. If not reusable, place in BOT approved containers for disposal. Any wastes generated during cleanup operations should be evaluated with respect to hazardous and solid waste regulations and disposed of in a properly permitted facility in accordance with all local, state, and federal regulations.

7. HANDLING AND STORAGE

RJF International Corporation MSDS AN#5060 Revision 1 Page 2 of 5 - March 31, 2000

Store product at ambient temperatures out of contact with the elements. Keep from contact with strong mineral acids and oxidizers. Dusts and/or particulate matter that may be generated during handling or processing should be cleaned up by vacuuming or wet mopping.

8. EXPOSURE CONTROL - PERSONAL PROTECTION

ENGINEERING CONTROLS: Not generally required. If significant amounts of dusts are generated during processing or handling, the need for local exhaust ventilation (LEV) should be evaluated by a professional industrial hygienist. Design details for local exhaust ventilation systems may be found in the latest edition of "Industrial Ventilation: A Manual of Recommended Practice" published by the ACGIH Committee on Industrial Ventilation, P.O. Box 16153, Lansing, MI 48910. Local exhaust ventilation systems should be designed by a professional engineer.

RESPIRATORY: Respiratory protection is not normally required. If appreciable dusts are generated during handling or processing, the operation should be evaluated by a professional industrial hygienist to determine the need for respiratory protection. If respiratory protection is deemed necessary, use, as a minimum, a NIOSH approved 1/2 facepiece respirator equipped with cartridges approved for particulate matter with an exposure limit of not less than 0.05 mg/M³.

EYE PROTECTION: Where eye contact is possible with particulate matter, safety glasses with side shields are recommended.

PROTECTIVE GLOVES: Polymeric gloves are recommended to prevent irritation.

GENERAL: A polymeric coated apron or other body covering is recommended where there is a possibility of regular work clothing becoming contaminated with product dusts. All soiled or dirty clothing and personal protective equipment should be thoroughly cleaned before reuse.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE & PHYSICAL STATE: Various MELT POINT: ND Colors - Vinyl Wall Covering

VAPOR DENSITY (AIR-1): NA OCTANOL/WATER PARTITION COEFFICIENT: NA

VAPOR PRESSURE: NA EVAPORATION RATE BUOAC = 1: NA

ODOR: None SPECIFIC GRAVITY/BULK DENSITY: 1.4 - 1.5

* VOLATILE BY VOLUME: Not Volatile BOILING FOINT: NA

* SOLUBILITY (B₂O): Insoluble pH: NA

OTHER: NA

10. STABILITY AND REACTIVITY

STABILITY & POLYMERIZATION: Product is stable. Hazardous polymerization will not occur.

INCOMPATIBILITY (CONDITIONS TO AVOID): Avoid contact with strong mineral acids and oxidizing agents.

HAZARDOUS DECOMPOSITION PRODUCTS: May produce dense smoke, oxides of carbon, hydrochloric acid, low molecular weight organic and inorganic species whose composition and toxicity has not been characterized, and metal oxide fumes.

SPECIAL SENSITIVITY: Polyvinylchloride (PVC) dusts may form weakly explosive mixtures in air. It is, however, highly unlikely that such mixtures can be formed under normal and expected conditions of use and if normal precautions are taken.

11. TOXICOLOGICAL INFORMATION

RJF International Corporation MSDS AN#5060 Revision 1 Page 3 of 5 - March 31, 2000

PVC materials have a very low acute toxicity. PVC materials have an acute LD_{50} in rats of greater than 10 grams per kilogram of body weight. The product, as with all PVC materials, contains a small amount, <5 ppm, of residual vinyl chloride monomer which has been identified as a human carcinogen. OSHA has established the following exposure limits for vinyl chloride: a 1 ppm 8 hour TWA PEL, a 5 ppm STEL (15 minutes) and a 0.5 ppm AL. Industrial hygiene studies have shown that under normal and expected conditions of use of PVC materials, exposures are well below applicable limits.

12. ECOLOGICAL INFORMATION

Detailed studies have not been conducted concerning the environmental fate of the product. It is, however, not expected to present a hazard to aquatic and terrestrial flora and fauna.

13. DISPOSAL CONSIDERATIONS

The product is not considered hazardous under current EPA hazardous waste regulations. Disposal by recycling is the preferred method of disposal. Alternatively, the product may be disposed of in an approved landfill. All wastes should be evaluated in conjunction with applicable solid and hazardous waste regulations, Toxicity Characteristic Leaching Procedures (TCLP), and disposed of as appropriate.

Empty containers will contain product residues. Observe proper safety and handling precautions. Do not allow empty containers to be used for any purpose except to store and ship original product.

It is the user's responsibility to dispose of all wastes in accordance with all local, state, and federal regulations at properly permitted or authorized facilities.

14. TRANSPORTATION INFORMATION

DOT Classification: Not currently regulated under Department of Transportation regulations.

15. REGULATORY INFORMATION

OSHA Hazard Communication Classification for dusts and fumes and vapors: Irritant, Skin Hazard, Lung Hazard.

SARA Title III Classification for dusts and fumes and vapors: Acute Health Hazard.

The residual vinyl chloride monomer of less than 5 ppm, CAS # 75-01-4, in the product has been listed as a Substance Known to Cause Cancer by the State of California and as an Extraordinarily Hazardous Substance by the State of Massachusetts.

Exposure to vinyl chloride is regulated by OSHA under 29 CFR 1910.1017. Users of the product are urged to obtain and read these standards to determine how their operations may be affected. See Section 11.

WHMIS Classification: Non-hazardous

16. OTHER INFORMATION

Not Est. = Not Established; NA = Not Applicable; ND = Not Determined

HMIS Classifications: Health = 0; Fire = 1; Reactivity = 0

All components of the formulations are included in the Toxic Substances Control Act (TSCA) inventory.

16. OTHER INFORMATION (Continued)

RJF International Corporation MSDS AN#5060 Revision 1 Page 4 of 5 - March 31, 2000

P.11/17 PAGE 06/06

Notice From RJF International. The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The opinions expressed herein are those of qualified experts within RJF International. We believe that the information contained herein is current as of the date of issue of this Material Safety Data Sheet. Since the use of this information and these opinions and the conditions of use of the product are not within the control of RJF International, it is the users obligation to determine conditions of safe use of the product.

RJF International requests the users of this product study this Material Safety Data Sheet and become aware of product hazards and safety information. To promote safe use of this product, users should notify their employees, agents, and contractors of the information on this Material Safety Data Sheet and any product hazards and safety information.



| <u> </u> | FACSIMILE TRANSMITTAL SHEET | |
|-----------------------|---------------------------------|----------------|
| Eddie | Jean | |
| COMPANT | DATE: 0 3-11 | -09 |
| FAX NUMBER: | TOTAL NO OF PAGES INCLUME | O COVER |
| PHONE WIMBER: | PAT NUMEUR | |
| 17: | | |
| Urgen': for review | ☐ PLRASE COMMENT ☐ PLRASE REPLY | D PLEASE RECYC |



MSDS Material Safety Data Sheet

Wilsonart International



MSDS Number 16439

Wilsonart® High-Pressure Decorative Laminate

Revision Date: 09/15/08

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PRODUCT AND COMPANY IDENTIFICATION

Wilsonert® Laminete Common Name

(All Grades and Thicknesses)

Manufacturer WILSONART INTERNATIONAL, INC.

P. Q. BOX 6110 - 2400 WILSON PLACE

TEMPLE, TX 76503

INFORMATION PHONE: 800-433-3222 (USA)

Trade Name High-Pressure Decorative Laminate (HPDL)

(All Grades & Thicknesses including High-Pressure Backers)

Material Uses Decorative Laminate

Revision # 15

In Case of Emergency Contact:

CHEMTREC: 800-424-9300 (USA)

703-527-3887 (INTERNATIONAL)

HAZARDS IDENTIFICATION

Route of Entry: None for product as sold. For dust or chips generated during fabrication operations: eye contact, skin contact, and inhalation

Target Organs: None

Inhalation: No hazard for product as sold. Fabrication operations such as milling, cutting grinding, etc., may produce dust or fines that may be irritating.

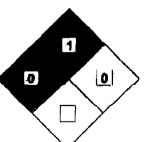
Skin Contact: Solid sheet may be abrasive to, or cut skin. Fabrication operations such as milling, cutting, grinding, etc., may produce dust or fines that may be imitating.

Eye Contact: No hazard for product as sold. Fabrication operations such as milling, cutting, grinding, etc., may produce dust or fines that may be irritating.

ingestion: Not an expected route of entry

HMIS (United States): 0 1 REACTIVITY 0 8 PPE





WHMIS (Canada): Not classified as hazardous

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CAS#

9004-34-6



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COMPOSITION/INFORMATION ON INGREDIENTS

Name Cellulose Formaldehyde resins % by Weight 25 - 85

Not Applicable 10 - 50

FIRST AID MEASURES

inhalation: No hazard for product as sold. Fabrication operations such as milling, cutting, grinding, etc., may produce dust or fines that may be irritating to the respiratory tract. If irritation persists, seek medical attention.

Skin Contact: Solid sheet may be abrasive to, or cut skin. Fabrication operations such as milling, cutting, grinding, etc., may produce dust or fines that may be irritating. May aggravate existing skin conditions Wash with soap and water. If irritation persists, seek medical attention.

Eye Contact: No hazard for product as sold. Fabrication operations such as milling, cutting grinding, etc. may produce dust or fines that may be irritating to the eyes. Rinse eyes with water for 15 minutes. If irritation persists, seek medical attention.

Ingestion: Not an expected route of entry with normal product use

FIRE FIGHTING MEASURES

Flash Point: Not Applicable.

Flash Point Method: Not Applicable

Burning Rate: Not Available.

Autoignition Temperature: Not Available.

Fire and Explosion Hazard: No hazard for product as sold. Fabrication operations such as milling, cutting, grinding, etc., may produce dust. Dust in adequate concentrations and under certain conditions may present an explosion hazard

Use extinguishing media appropriate for surrounding fire. Use self-contained breathing apparatus and protective clothing appropriate for surrounding fire.

Hazardous products of combustion include and carbon oxides (CO and CO₂)

ACCIDENTAL RELEASE MEASURES

Small Spill or Leak: Not Applicable. Large Spill or Leak: Not Applicable

HANDLING AND STORAGE

Handling Precautions: No specific usage precautions required Follow normal good hygiene practices. Protect exposed skin from cuts and abrasions.

Storage Requirements: Store in a dry well-ventilated area

EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls: No special ventilation requirements for product as sold. Provide adequate ventilation to meet exposure guidelines if fabrication operations generate dust or fines.

Protective Equipment: Respirators - No specific recommendations. Respiratory protection must be used if the OSHA Permissible Exposure Limit for laminate dust (Particulate Not Otherwise Regulated - PNOR) is exceeded

P.15/17

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Protective Gloves - Gloves suitable for protection against cuts and abrasions from sharp edges are

Eye Protection - Wear safety glasses with side shields during fabrication operations that produce chips, fines, or dust.

Exposure Guldelines / Other.

Product Name

Exposure Limits

Laminate Dust (Particulate Not Otherwise Regulated - PNOR)

TWA 15 mg/m³ (total) OSHA PEL: TWA 5 mg/m³ (respirable) ACGIH TLV TWA 3 mg/m³ (respirable) TWA 10 mg/m³ (inhalable)

Consult local authorities and regulations for exposure limits.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Solid Sheet, various colors and thicknesses

Physical State: Solid Odor: None **Boiling Point:** Freezing / Melting point:

Not Applicable Not Applicable

pH: Vapor Pressure: Vapor Density:

Not Applicable Not Applicable Not Applicable

Not Applicable

Solubility: insoluble in water Specific Gravity / Density: Approx. 85 lbs./R3

Viscosity:

Not Applicable

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VOC:

STABILITY AND REACTIVITY

Stability: This product is stable Conditions to Avoid: None.

Materials to Avoid (incompatibility): None.

Hazardous Decomposition Products: Carbon Oxides (CO CO₂)

Hazardous Polymerization: Will not polymerize

TOXICOLOGICAL INFORMATION 11

Toxicity to Animals: This product has not been tested for animal effects. This product is not expected to be toxic to animals.

Toxicity to Humans: This product has not been tested for human effects. This product is not expected to be toxic to humans

ECOLOGICAL INFORMATION

Ecotoxicity: Not Available. Not expected to be ecotoxic

BODS and COD: Not Available Biodegradable / OECD: Not Available

Mobility: Not Available

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Toxicity of the Products of Biodegradation: Not Available

Special Remarks on the Products of Biodegradation: Not Available

DISPOSAL CONSIDERATIONS

Not classified as hazerdous waste. Dispose of in accordance with Federal, State, and local regulations





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TRANSPORT INFORMATION

Restrictions: None known.

DOT Requirements: Not a DOT controlled material (United States)
ADR Requirements: Not an ADR controlled material (Europe)

INDG Requirements: Not an IMDG controlled material IATA Requirements: Not an IATA controlled material

Marine Pollutant: Not a marine pollutant.

REGULATORY INFORMATION

U.S. Federal Regulations

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TSCA inventory: The chemicals in this product are listed.

SARA 302/304/322/312 Extremely hazardous substances: None

SARA 302/304 Emergency planning and notification: None

SARA 302/304/311/312 Hazardous chemicals: None.

SARA 311/312 MSDS distribution, chemical inventory, hezard identification: None

SARA 313 Toxic chamical notification and release reporting: None

CWA 307: None. CWA 311: None.

CAA 112 Accidental release prevention: None. CAA 112 Regulated flammable substances: None. CAA 112 Regulated toxic substances; None.

international Regulations

DSL (Canada): None

EINECS: None.

WHIMS: Not classified as hazardous

State Regulations

Massachusetts RTK: None Minnesota RTK: None. New Jersey RTK: None. Pennsylvania RTK: None Rhode Island RTK: None.

California Proposition 65: This product contains the following components known to the state of California

to cause cancer, and/or developmental toxicity and/or reproductive toxicity:

Formaldehyde (CA\$ 50-00-0) in trace amounts

18 OTHER INFORMATION

References

Lewis, R. J., Repid Guide to Hazardous Chemicals in the Workplace, 4th ed., Wiley-Interscience, New York, 2000.

NIOSH Pocket Guide to Chemical Hazards, Department of Health and Human Services, National Institute for Occupational Safety and Health, 2007.

Patty's Toxicology, 5th ed. John Wiley & Sons, Inc. 2001.

TLVs and BEIs, Threshold Limit Values for Chemical Substances and Physical Agents & Biological Exposure Agents, ACGIH Worldwide, Cincinnati, 2007.

Glossan

ACGIH - American Conference of Governmental Industrial Hygienists

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ASTM - American Society for Testing and Materials

ADR - Agreement on Dangerous Goods by Road (Europe)

BOD5 - Biological Oxygen Demand in 5 days

CAA - Clean Air Act

CAS - Chemical Abstracts Services

CEPA - Canadian Environmental Protection Act

CERCLA - Comprehensive Environmental Response, Compensations and Liability Act

CFR - Code of Federal Regulations

CWA - Clean Water Act

DOT - Department of Transportation

DSCL - Dangerous Substances Classification and Labeling (Europe)

DSL - Domestic Substance List (Canada)

FEC/EU - European Economic Community/European Union

EINECS - European Inventory of Existing Commercial Chemical Substances

HCS - Hazard Communication System

HMS - Hazardous Material Information System

IARC - International Agency for Research on Cancer

LD50/LC50 - Lethal Dose/Concentration kill 50%

LDLo/LCLo - Lowest Published Lethal Dose/Concentration

NFPA - National Fire Prevention Association

NIOSH - National Institute for Occupational Safety & Health

NTP - National Toxicology Program

OSHA - Occupational Safety & Health Administration

PEL - Permissible Exposure Limit

RCRA - Resource Conservation and Recovery Act

SARA – Superfund Amendments and Reorganization Act

STEL - Short Term Exposure Limit (15 mlnutes)

TDG - Transportation of Dangerous Goods (Canada)

TLV-TWA - Threshold Limit Value-Time Weighted Average

TSCA - Toxic Substances Control Act

WHMIS - Workplace Hazardous Material Information System

CHEMTREC:

800-424-9300 (USA)

703-527-3887 (International)

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named manufacturer nor any of its subsidiaries assumes any liability whatsoever for accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

| ODES OR REGULATIONS APPROVED | |
|--|--|
| APPROVED AS NOTED: Sub- | |
| DISAPPROVED AS NOTED: F | |
| | Add requested information and resubmit |
| I INCOMPLETE INFORMATION. | And requested knormaton and resubmit |
| I INCOMPLETE INFORMATION. | |
| | Date: |
| DUNKIN' BRANDS QSR Construction Manager | |
| DUNKIN' BRANDS QSR | |



ADDRESS: 1378 WASHINGTON AVENUE PORTLAND, MAINE

OWNER:

E.S.W. REALTY, LLC 1378 WASHINGTON AVENUE PORTLAND, MAINE

| ABE | BREVIATI | ON I | NDEX | | |
|---------|--------------------|----------|---------------------|---------|------------------------|
| & | AND | GA. | GAUGE | Q.T. | QUARRY TILE |
| • | AT | GALV. | GALVINIZED | QTY. | QUANTITY |
| A/C | AIR CONDITIONING | GYP. BD. | GYPSUM BOARD | R.A. | ALLIED DOMECQ |
| A.D. | AREA DRAIN | HDWD. | HARDWOOD | RAD. | RADIUS |
| A.F.F. | ABOVE FINISH FLOOR | HDR. | HEADER | REF. | REFRIGERATOR |
| ALUM. | ALUMINUM | H.M. | HOLLOW METAL | REINF. | REINFORCING |
| ALT. | ALTERNATE | HORIZ. | HORIZONTAL | REV. | REVISION |
| APPROX. | APPROXIMATE | HGT. | HEIGHT | REQ'D | REQUIRED |
| BD. | BOARD | I.D. | INSIDE DIAMETER | RESIL. | RESILIANT |
| BLDG. | BUILDING | INSUL. | INSULATION | RM. | ROOM |
| BM. | BEAM | INT. | INTERIOR | R.O. | ROUGH OPENING |
| BSMT. | BASEMENT | JT. | JOINT | SCHED. | SCHEDULE |
| BTWN. | BETWEEN | KIT. | KITCHEN | SEC. | SECTION |
| BOT. | BOTTOM | LAM. | LAMINATE | S.F. | SQUARE FOOT |
| C.L. | CENTER LINE | LAV. | LAVATORY | SHT. | SHEET |
| C.T. | CERAMIC TILE | LT. | LICHT | SIM. | SIMILAR |
| CLG. | CEILING | MAS. | MASONRY | SPEC. | SPECIFICATION |
| CLOS. | CLOSET | MAX. | MAXIMUM | SQ. | SQUARE |
| CM | CONSTRUCTION MCR. | MECH. | MECHANICAL | S.S. | STAINLESS STEEL |
| CMU | CONC. MASONRY UNIT | MTL. | METAL | STD. | STANDARD |
| COL | COLUMN | MFR. | MANUFACTURER | STL. | STEEL. |
| CONC. | CONCRETE | MIN. | MINIMUM | STRUCT. | |
| CONT. | CONTINUOUS | MISC. | MISCELLANEOUS | SUSP. | SUSPENDED |
| CONST. | CONSTRUCTION | M.O. | MASONRY OPENING | πEL | TELEPHONE |
| DEPT. | DEPARTMENT | MTD. | MOUNTED | THK. | THICK |
| DTL. | DETAIL | N.I.C. | NOT IN CONTRACT | THRU | THROUGH |
| D.F. | DRINKING FOUNTAIN | NO. | NUMBER | T.O.P. | TOP OF PLATE |
| DIA. | DIAMETER | NOM. | NOMINAL | T.O.S. | TOP OF STEEL |
| DIM. | DIMENSION | N.T.S. | NOT TO SCALE | T.O.SL. | TOP OF SLAB |
| DISP. | DISPENSER | O.A. | OVERALL | TRT. | TREATED |
| DN. | DOWN | O.C. | ON CENTER | TYP. | TYPICAL |
| DR. | DOOR | O.D. | OUTSIDE DIAMETER | v.c.B. | VINYL COMPOSITION BAS |
| D.S. | DOWN SPOUT | OPNG. | OPENING | V.C.T. | VINYL COMPOSITION TILE |
| DWG. | DRAWING | OPT. | OPTIONAL | VERT. | VERTICAL |
| EA. | EACH | PL. | PLATE | V.I.F. | VERIFY IN FIELD |
| EL. | ELEVATION | P.LAM. | PLASTIC LAMINATE | V.W.C. | VINYL WALL COVERING |
| ELEC. | ELECTRICAL | PLUMB. | PLUMBING | W/ | WATH |
| EQ. | EQUAL | PLYWD. | PLYW000 | W.C. | WATER CLOSET |
| EQUIP. | EQUIPMENT | PR. | PAIR | WD. | WOOD |
| EXIST. | EXISTING | PROP. | PROPERTY | W/0 | WITHOUT |
| EXT. | EXTERIOR | P.S.F. | PER SQUARE FOOT | WP. | WATERPROOFING |
| F.D. | FLOOR DRAIN | P.S.I. | PER SQUARE INCH | WT. | WEIGHT |
| FIN. | FINISH | PTD. | PAINTED | WWM. | WELDED WIRE MESH |
| FL. | FLOOR | P.V.C. | POLY VINYL CHLORIDE | | |
| F.O. | FACE OF | | | | |
| FT. | FOOT | | | | |
| FURN. | FURNITURE | | | | |
| | | | | I | |

| ALT. | ALTERNATE | HORIZ. | HORIZONTAL | REV. | REVISION |
|---------|--------------------|----------|---------------------|---------|------------------------|
| APPROX. | APPROXIMATE | HGT. | HEIGHT | REQ'D | REQUIRED |
| BD. | BOARD | I.D. | INSIDE DIAMETER | RESIL. | RESILIANT |
| BLDG. | BUILDING | INSUL. | INSULATION | RM. | ROOM |
| BM. | BEAM | INT. | INTERIOR | R.O. | ROUGH OPENING |
| BSMT. | BASEMENT | JT. | JOINT | SCHED. | SCHEDULE |
| BTWN. | BETWEEN | KIT. | KITCHEN | SEC. | SECTION |
| BOT. | BOTTOM | LAM. | LAMINATE | S.F. | SQUARE FOOT |
| C.L. | CENTER LINE | LAV. | LAVATORY | SHT. | SHEET |
| C.T. | CERAMIC TILE | LT. | LIGHT | SIM. | SIMILAR |
| CLG. | CEILING | MAS. | MASONRY | SPEC. | SPECIFICATION |
| CLOS. | CLOSET | MAX. | MAXIMUM | SQ. | SQUARE |
| CM | CONSTRUCTION MCR. | MECH. | MECHANICAL | S.S. | STAINLESS STEEL |
| CMU | CONC. MASONRY UNIT | MTL. | METAL | STD. | STANDARD |
| COL | COLUMN | MFR. | MANUFACTURER | STL | STEEL |
| CONC. | CONCRETE | MIN. | MINIMUM | STRUCT. | |
| CONT. | CONTINUOUS | MISC. | MISCELLANEOUS | SUSP. | SUSPENDED |
| CONST. | CONSTRUCTION | M.O. | MASONRY OPENING | TEL. | TELEPHONE |
| DEPT. | DEPARTMENT | MTD. | MOUNTED | THK. | THICK |
| DTL. | DETAIL | N.I.C. | NOT IN CONTRACT | THRU | THROUGH |
| D.F. | DRINKING FOUNTAIN | NO. | NUMBER | T.O.P. | TOP OF PLATE |
| DIA. | DIAMETER | NOM. | NOMINAL | T.O.S. | TOP OF STEEL |
| DIM. | DIMENSION | N.T.S. | NOT TO SCALE | T.O.SL. | TOP OF SLAB |
| DISP. | DISPENSER | 0.A. | OVERALL | TRT. | TREATED |
| DN. | DOWN | O.C. | ON CENTER | TYP. | TYPICAL |
| DR. | DOOR | O.D. | OUTSIDE DIAMETER | V.C.B. | VINYL COMPOSITION BASE |
| D.S. | DOWN SPOUT | OPNG. | OPENING | V.C.T. | VINYL COMPOSITION TILE |
| DWG. | DRAWING | OPT. | OPTIONAL | VERT. | VERTICAL |
| EA. | EACH | PL. | PLATE | V.L.F. | VERIFY IN FIELD |
| EL. | ELEVATION | P.LAM. | PLASTIC LAMINATE | V.W.C. | VINYL WALL COVERING |
| FLFC. | ELECTRICAL | PLUMB. | PLUMBING | W/ | WATH |
| EQ. | EQUAL | PLYWD. | PLYW000 | w.c. | WATER CLOSET |
| EQUIP. | EQUIPMENT | PR. | PAIR | WD. | WOOD |
| EXIST. | EXISTING | PROP. | PROPERTY | W/0 | WITHOUT |
| EXT. | EXTERIOR | P.S.F. | PER SQUARE FOOT | WP. | WATERPROOFING |
| F.D. | FLOOR DRAIN | P.S.I. | PER SQUARE INCH | WT. | WEIGHT |
| FIN. | FINISH | PTD. | PAINTED | WWM. | WELDED WIRE MESH |
| FL. | FLOOR | P.V.C. | POLY VINYL CHLORIDE | | |
| F.O. | FACE OF | F. 7. O. | TOCT THE CHECKIDE | | |
| FT. | F00T | | | | |
| FURN. | FURNITURE | | | | |
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| | | | | | |

| GRAPHIC SYMBOLS |
|--|
| SECTION NUMBER FINISH NUMBER |
| SECTION SHEET NUMBER FINISHES |
| (DETAIL) DETAIL NUMBER |
| SHEET NUMBER DETAIL |
| DOOR MARK PARTITION KEY |
| DOOR PARTITION TYPES |
| ©100) B |
| EQUIPMENT TAG COLUMN REFERENCE GRIDS |
| \bigcirc OR \bigcirc |
| DRAWING NOTES INTERIOR ELEVATION INDICATOR |

| FLAME SPREAD AND SMOKE DEVELOPMENT R. CEILING FINISH MATERIALS, (INTERIOR FINISH | | |
|--|------------------------|----------------------|
| MATERIAL | FLAME SPREAD RATING | SMOKE DEVELOPMENT |
| FIBERGLASS REINFORCED PANELS | 175 | 135 |
| VINYL WALL COVERING | 5 _ | 5 |
| PLASTIC LAMINATE | 30 | 200 |
| ENAMEL PAINT (ON TRIM, DOOR | 5 | |
| FRAMES, WOOD SHELVING) | | |
| WOOD STAIN (NATURAL WOOD SURFACES) | 5 | |
| CLEAR SEALER (NATURAL WOOD DOORS) | 5 | |
| ACCOUSTICAL CEILING TILES | 23 | |

INDEX OF DRAWINGS

TITLE SHEET/ ARCHITECTURAL DATA NATIONAL ACCOUNT INFO

FLOOR PLAN; SCHEDULE; DETAILS EQUIPMENT SCHEDULE

REFLECTED CEILING PLAN; LEGEND; DETAILS INTERIOR ELEVATIONS; SCHEDULES; DETAILS EXTERIOR ELEVATIONS; SCHEDULE

| ADA | STATEMENT |
|-------------------------------------|---|
| FOR THE WITH A INCLUD WITH D ACCESS | BY CERTIFY THAT THE PLANS AND DRAWINGS IIS PROJECT WERE DRAWN IN ACCORDANCE LL FEDERAL, STATE AND LOCAL LAWS, NG, BUT NOT LIMITED TO, THE AMERICANS ISABILITIES ACT (THE "ADA"), THE ADA SIBILITY GUIDELINES AND ANY STATE OR LOCAL SIBILITY CODES, REGULATIONS, OR STANDARDS |
| | Dote: |

DUNKIN' BRANDS REFERENCES DUNKIN' BRANDS SPECIFICATION BOOK (ISSUED 1/31/98) NATIONAL ACCOUNT SOURCE INFORMATION BOOKLET (ISSUED 6/13/01)DUNKIN' BRANDS EQUIPMENT SPECIFICATION BINDER

(ISSUED 6/97) 1999 FDA FOOD CODE (ISSUED 1999)

| DUNKIN' BRANDS DA | TΑ | | | | | |
|---|-----|-------|----------|--------|------|-----|
| STORE DIMENSIONS: (EXISTING) | | | SC |). FO | OTAG | Ε |
| RETAIL SERVICE AREA | | | # | | SQ. | FT. |
| SEATING AREA | | | # | | SQ. | FT. |
| PREP AREA | | | # | | SQ. | FT. |
| STORAGE/ REST ROOM/ OFFICE AREA | # | /# | / | # | SQ. | FT. |
| WALK IN FREEZER | | | # | | SQ. | FT. |
| WALK IN COOLER AREA | | | # | | SQ. | FT. |
| FREEZER/ COOLER COMBO AREA | | | # | | SQ. | FT. |
| TOTAL: | | | ### | # | SQ. | FT. |
| REST ROOMS: (EXISTING) NUMBER OF RESTROOMS | . – | | | MBER | ł | |
| PUBLIC ACCESS TO REST ROOMS | ├ | | (Y) | _ | 1 | |
| | | | <u>®</u> | | | |
| HANDICAP ACCESSIBLE DRIVE—THRU: (EXISTING) | L | | | - 11 | | |
| YES/NO | | YES | | | | |
| NUMBER OF DRIVE THRU WINDOWS | | # | | | | |
| MENU BOARD SIZE (SINGLE, COMBO) | | T.B.1 | D. | | | |
| CAR LENGTHS FROM MENU TO WINDOW | | # | | | | |
| STACKING (TOTAL # OF VEHICLES) | | SEE | SITE | В | ОТН | ERS |
| ESCAPE LANE | | BY : | SITE | ENG | | |
| DRIVE THRU TIMER SYSTEM | | BY I | DUN | KIN' I | DONU | TS |

| EXISTING BUILDING | DATA |
|------------------------------|------------|
| USE GROUP: | A3 |
| TYPE OF CONSTRUCTION: | TYPE 5B |
| STORIES: | 1 |
| ALLOWABLE FLOOR AREA: | 4200 S.F. |
| ACTUAL FLOOR AREA: | 2196 S.F. |
| OCCUPANCY LOAD: | |
| FIXED SEATS: | 19 PERSONS |
| EMPLOYEES: | 5 PERSONS |
| TOTAL OCCUPANCY: | 24 PERSONS |
| | a h |
| | b sec. |
| | |
| FLAME SPREAD: | |
| FREEZER CORE MATERIAL: | 25 |
| FREEZER METAL PANEL: | 25 |
| | |
| SMOKE DEVELOPMENT RATINGS: | |
| FREEZER CORE MATERIAL: | 250 |
| FREEZER METAL PANEL: | OVER 500 |
| BASED ON THE FOLLOWING CODES | |
| BOCA NATIONAL CODE - 1996 | |

| EXISTING I | BUILDIN | G DATA | | | | | | | | |
|---|--|---|---|------------|--|--|--|--|--|--|
| SEATING: | (<u>E</u>) | (ISTING) | | | | | | | | |
| # OF TABLES | | | 5 | | | | | | | |
| # OF SEATS | | | 18 | | | | | | | |
| # OF BARRIER F | REE SEATING | UNITS | 1 | | | | | | | |
| STAND UP COUN | TERS (Y/N) | | N | \bigcirc | | | | | | |
| TOTAL # OF SEA | TS | | 19 | | | | | | | |
| | | EMOVED AND REPLACED | , | | | | | | | |
| FASCIA STACKED CLOUD | 17 S.F. | DO NOT EXCEED EXI | | | | | | | | |
| FASCIA STACKED CLOUD 17 S.F. DO NOT EXCEED EXISTING SIGNAGE S.F. | | | | | | | | | | |
| | 17 S.F. | DO NOT EXCEED EXI | STING SIGN | - | | | | | | |
| | 17 S.F. 22 S.F. | DO NOT EXCEED EXI | | AGE S.F. | | | | | | |
| FASCIA STACKED CLOUD | 22 S.F. | | STING SIGNA | AGE S.F. | | | | | | |
| FASCIA STACKED CLOUD PYLON /MONUMENT | 22 S.F. SEE SITE F JECT TO APPROVIDE. NU. TO FIELD VEI W/ EXISTING SQ/ | DO NOT EXCEED EXI- PLAN BY OTHERS, AT VAL BY TOWN AND LAND RIFY ALL EXISTING SIGN AURE FOOTAGE. | STING SIGNA ND OWNER LORD. | AGE S.F. | | | | | | |
| FASCIA STACKED CLOUD PYLON /MONUMENT SITE DIRECTIONAL NOTE: ALL SIGNAGE SUB NOTE: OWNERS SIGN MAI AND MATCH NEW SIGNS | 22 S.F. SEE SITE F JECT TO APPROVINU. TO FIELD VEI W/ EXISTING SQ/ COOLER: (EX | DO NOT EXCEED EXI- PLAN BY OTHERS, AT /AL BY TOWN AND LAND RIFY ALL EXISTING SIGN AURE FOOTAGE. (ISTING) | STING SIGNA ND OWNER LORD. SIZES | AGE S.F. | | | | | | |



JDS DESIGN SERVICES LLC $\overline{\mathcal{O}}$





PORTLAND, ME
1378 WASHINGTON AVENUE
TITLESHEET;
ARCHITECTURAL DA





SECTION 08710 FINISH HARDWARE PART 1 - CENERAL

- 1.1 WORK INCLUDED
- FURNISH AND INSTALL AS SPECIFIED HERE AND ON DRAWINGS ALL NECESSARY HARDWARE WITH REQUIRED SCREWS, BOLTS AND FASTENINGS NECESSARY FOR PROPER INSTALLATION.
- 1.2 RELATED WORK SPECIFIED ELSEWHERE
- 2. ALUMINUM STOREFRONT (DOOR HARDWARE): SECTION 08410.
- 1.3 TEMPLATES AND SCHEDULE
- FURNISH ALL TEMPLATES, SCHEDULES AND OTHER SUCH ITEMS, REQUIRED BY THE MANUFACTURERS OF THE WOOD DOORS, HOLLOW METAL DOORS, AND FRAMES FOR EACH TO EMBILE THESE MANUFACTURERS TO MAKE PROPER PROVISION IN THEIR WORK TO RECEIVE THE FINISH HARDWARE. ALL LOCKS, LOCK STRIKES AND FLASH BOLTS TO BE MADE TO ANSI STANDARD DIMENSIONS.
- FURNISH TWO CHANGE KEYS WITH EACH LOCK. CONTRACTOR SHALL USE TEMPORARY CORES FOR EXTERIOR DOORS DURING CONSTRUCTION. CONSTRUCTOR WILL REMOVE THE TEMPORARY CORES FOR EXTERIOR DOORS AND INSTALL PERMANENT CORES, ALL KEYED ALIKE, JUST BEFORE STORE OPENING.
- ALL HARDWARE SHALL HAVE THE REQUIRED SCREWS, BOLTS, AND FASTENINGS NECESSARY FOR PROPER INSTALLATION, WRAPPED IN PAPER AND PACKED IN THE SAME PACKAGE AS THE HARDWARE. EACH PACKAGE SHALL BE LEGIBLY LABELED INDICATING THAT PORTION OF THE WORK FOR WHICH IT IS INTENDED.
- 2.1 (SEE HARDWARE SCHEDULE PART 3).
- PART 3 EXECUTION
- 3.1 FINISH HARDWARE SCHEDULE (HARDWARE INDICATED IS FOR EACH DOOR USING THAT SET NUMBER. MULTIPLY HARDWARE BY NUMBER OF DOORS).
- SET NO. 1 DOOR FROM VESTIBULE TO EXTERIOR AND DOOR FROM SALES AREA TO VESTIBULE. (SEE DOOR SCHEDULE AND

- A. SET NO. 1 DOOR FROM VESTIBULE TO EXTERIOR AND DOOR FROM SALES AREA TO VESTIBULE. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. TEMPORARY CYLINDER.
 2. REFER TO SECTION 08410 FOR ALL OTHER HARDWARE.
 C. SET NO. 2 DOUBLE ACTING DOOR FROM SERVICE AREA TO AND FROM KITCHEN (PLASTIC LAMINATE DOOR). (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY AND SIZE.)

 1. 2 FLOOR STOPS, IVES, 442 PA28.
 2. REFER TO SECTION 08213 FOR ALL OTHER HARDWARE.
 2. REFER TO SECTION 08213 FOR ALL OTHER HARDWARE.
 3. SET NO. 3 DOOR FROM OFFICE TO STORAGE, SERVICE OR KITCHEN AREAS. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR DOOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. 1—PAIR, HAGER, #1250—26D SPRING HINGE
 3. 1 LOCKSET, SCHLAGE, DOOP RHOBOSE
 4. 1 LETTER SLOT, IVES 626 PA28
 5. 1 SLEEVE, IVES, 600
 6. 1 FLOOR STOP, IVES, 436 PA28
 6. SET NO. 4 DOOR FROM HALL TO STORAGE, SERVICE OR KITCHEN AREAS. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. 1 PAIR, HAGER, #1279—26D
 2. 1/2 PAIR, HAGER, #1279—26D
 3. 1 LOCKSET, SCHLAGE DOOR PROBLES
 4. 1 LETTER SLOT, IVES, 436 PA28
 6. SET NO. 4 DOOR FROM HALL TO STORAGE, SERVICE OR KITCHEN AREAS. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. 1 PAIR, HAGER, #1279—26D
 2. 1/2 PAIR, HAGER, #1279—26D
 3. 1 LOCKSET, SCHLAGE DOOP RHOBOSE
 4. 1 FLOOR STOP, IVES, 436 PA28
 5. 1 DOOR VIEWER, IVES, 698 B26D 190' VIEW
 6. SET NO. 5 DOORS FROM TOLIETS TO HALL. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. 1—1/2 PAIR BUITS, HAGER, #1279—26D
- - .)
 1. 1-1/2 PAIR BUTTS, HAGER, BB-1279 26D
 2. 1 LOCKSET, SCHLAGE, D405 RH0626
 3. 1 FLOOR STOP, IVES, 435 PA28
 4. 1 KICK PLATE, BURNS, 8 IN. BY DOOR SIZE LESS 2 IN. BLACK PLASTIC. LOCAL BARRIER FREE CODE MAY REQUIRE LARGER KICK PLATES VERIFY BEFORE ORDERING.OIE
 5. 1 CLOSER, NORTON, 8501BF, ALUMINUM.
- 5. 1 CLOSER, NORTON, 8501BF, ALUMINUM.
 F. SET NO. 6 DOOR FROM STORAGE TO EXTERIOR. METAL DOOR AND FRAME. (SEE DOOR SCHEDULE AND FLOOR PLAN FOR QUANTITY, SIZE AND DIRECTION OF SWING.)

 1. 1—1/2 PAIR BUTTS, HAGER, BB—1279 32D

 2. 1 LOCKSET, SCHLAGE, D66PD RH0626

 3. 1 CLOSER, NORTON, 1704BCH

 4. 1 THRESHOLD, S405D 48 BY RESE

 5. 1 SWEEP, BRUSH DOOR BOTTOM SEAL BY SEALEZE

 6. 1 HOLDER/STOP, IVES, 450 PAZ8

 7. 1 SET W/STRIPPING. BRUSH JAMB SFALS BY SFALF7F

- 5. 1 SWEEP, BRISH DOOR BOTTOM SEAL BY SEALEZE
 6. 1 HOLDER/STOP, IVES, 450 PA28
 7. 1 SET W/STRIPPING, BRUSH JAMB SEALEZE
 8. 1 LOCK QUARD, LPTO BY GLYNN JOHNSON
 9. 1 DOOR VIEWER, IVES, 698 B260 190 VIEW
 J. SET NO. 7 DOOR FROM UTILITY ROOM TO STORAGE, SERVICE OR KITCHEN AREAS (SEE DOOR SCHEDULE AND FLOOR PLAN
 FOR QUANTITY, SIZE AND DIRECTION OF SWINC)
 1. 1—1/2 PAIR BUTTS, HAGER, BB—1279 26D
 2. 1 LOCKSET, SCHLAGE, DIOS RHO626
 3. NOTE: IN SOME LOCATIONS, A PAIR OF DOORS IS USED FOR THE UTILITY ROOM COORDINATE NUMBER OF
 HINGES AND PLACEMENT / INSTALLATION OF LOCKSET AS NECESSARY.

 D.* SET NO. 8 BATHROOM HARDWARE
 1. FRAMED MIRRORS, BOBRICK B—165 2436,
 2. ROBE HOOKS, BOBRICK B—165 2436,
 3. SOAP DISPENSERS, KAY CHEMICAL COMPANY SEE NATIONAL ACCOUNT SOURCE INFO
 4. CRAB BARS FOR EACH HANDICAPPED ROOM, BOBRICK B—5806, 36IN. & 42IN.
 5. TOILET TISSUE DISPENSERS, BOBRICK B—3586
 F. SET NO. 9 KITCHEN AND STORAGE HARDWARE
 1. 2 SOAP DISPENSERS, CLUCK AND CLEAN, KAY CHEMICAL COMPANY SEE NATIONAL ACCOUNT SOURCE
 INFO

- - INFO

 7 SHELF STANDARDS, KNAPE & VOGT, 87 ANO-24 IN.
 14 SHELF BRACKETS, KNAPE & VOGT, 187LL ANO-12 IN.
 4. 14 SHELF CLIPS, KNAPE & VOGT, 214 BLK
 5. PAPER TOWEL HOLDER, AMERICAN SPECIALTIES, INC., 0245SS
 - END OF SECTION 08710
- D.* CONNECTICUT ADDITIONAL GRAB BARS:
 1. GRAB BARS FOR EACH HANDICAPPED ROOM, BOBRICK B-5806, 18IN VERTICAL
 2. SWING UP GRAB BAR BOBRICK B-4998

NOTE:
FOR COMPLETE NATIONAL ACCOUNTS SOURCE INFORMATION, REFER TO THE DUNKIN' BRANDS NATIONAL
ACCOUNT WEB SITE (www.odrus.com/extronet/). TO OBTAIN A USER NAME AND PASSWORD PLEASE
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 $\underline{\text{NOTE}};$ contractor to identify oneself as working with dunkin' brands when ordering from

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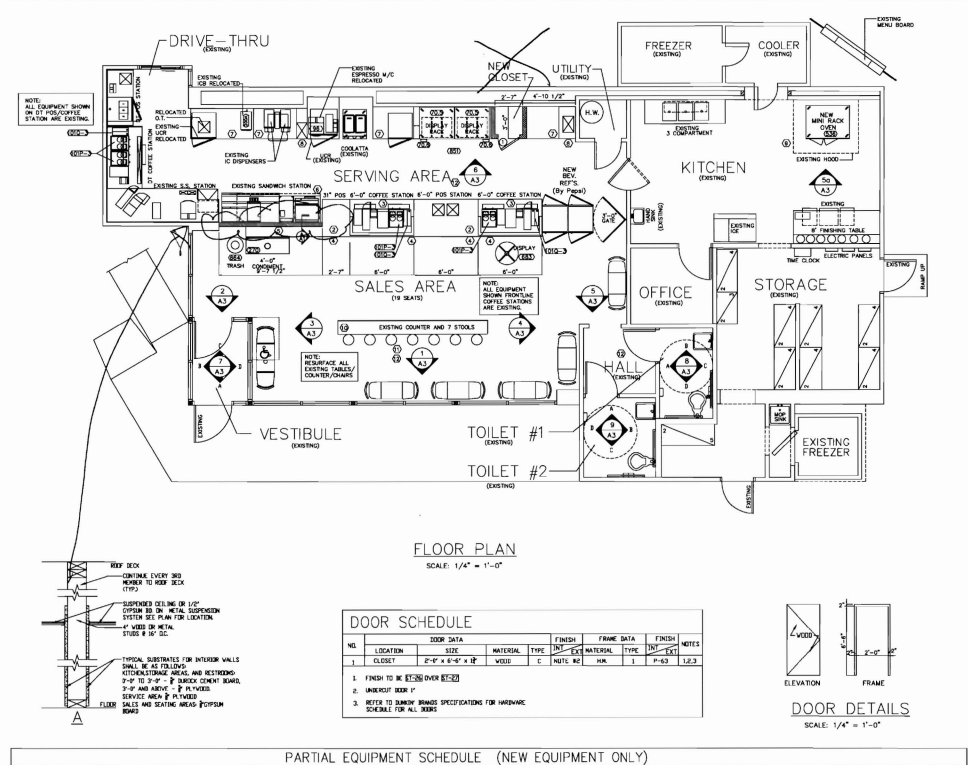
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DATE: 1/14/09 PROJ. MGR. J.R. C.M. W. GLYNN



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|----------|------|--|--------------------|-------------|------------------|----------------|------|------------|------------------|----------------------------------|--|------------|------|----------------|-----------------|-------|---|---------------------------|--------|--|----------------------|
| | | | EQUIPMENT | | | | | | | PLUMBI | NG . | | | | | | Ε | LECTRICAL | | | OFNEDAL DEMARKS |
| ITEM NO. | QTY. | DESCRIPTION | MANUFACTURER | MODEL NO. | N.S.F. E.T.L. | U.L. E.T.L. | HW. | CW. | WASTE DIR. IN | | REMARKS | VOLTS | PHAS | LOAL E AMPS | OSICUIT SIZE | , wes | SOLUTION OF THE PERSON OF THE | RECEPTACLE SPEC | A.F.F. | REMARKS | GENERAL REMARKS |
| 70.5 | 2 | BAKERY DISPLAY RACK (18 BASKETS) | LAKESIDE | DD-3835-788 | | | | | | | | 120V | 1 | | 20 | | | | | | 378 W X 332 D x 76 H |
| 70.6 | 2 | REMOVABLE TISSUE BAG DISPENSER | LAKESIDE | 114591 | | | | | | | | | | | | | | | | | |
| 01P-3 | 4 | AXIOM TWIN COFFEE BREWER | BUNN-O-MATIC | 38700.0030 | | | | YES | | 20-90 PSI, MACI FLARE FITTING | NE REQUIRES A WALE | 120/208 | 3 1 | 29.6 | 40 | 4 | NO | NEMA 14-50R OR L14-50R | | CORD AND PLUG PROVIDED BY ELECTRICAL CONTRACTOR | |
| 010-3 | 3 | MULTI HOPPER GRINDER AND STORAGE SYSTEM | BUNN-O-MATIC | 35600.0011 | | | | | | | | 120 | 1 | 11 | 10 | 3 | NO | NEMA 5-15P | | CORD AND PLUG PROVIDED BY ELECTRICAL CONTRACTOR | |
| 270 | | 48"W X 20"D SELF SERVE CONDIMENT STATION | EQUIPMENT SUPPLIER | DWG #270 | Т | | П | | | | | | | | | | | _ | | | |
| 536 | 1 | MINI RACK OVEN, GAS | BAXTER | 0V300G | | | | <u>J</u> - | 1, | 1/2 REAR DRAIN AND INSTALL WA | TO AIR GAP DRAIN; G.C. TO FURI ER FILTER; P NPT GAS CONNECT | NSH ION | - | 15 | 20 | | NO | | | BOTTOM REAR RT. ELEC. CONNECTION REAR RT. GAS CONNECTION | |
| 664 | 1 | TRASH RECEPTACLE | UNITED RECEPTACLE | AOT35SA PL | | | | | | | | | | | | | | | | | |
| 683 | 1 | ROUND DISPLAY MERCHANDISER | EQUIPMENT SUPPLIER | DWG #683 | | | | | | | | | | | | | | | | | |
| B51 | 1 | 28" MAIN ST MENU 6 PANEL 4 PANELS +2 COMBO FLIP FRAMES) | POSTERLOID | DD-NGN-28-6 | | | | | | | | | | | | | | | | | |

GENERAL NOTES

- GENERAL CONTRACTOR SHALL REFER TO WRITTEN SPECIFICATIONS FOR ADDITIONAL INFORMATION NOT CONTAINED IN THE DRAWNOS. REFER TO THE 'N' DRAWNG(S) FOR INFORMATION REGARDING THE EQUIPMENT AND EQUIPMENT LAYOUT.
- 2. ROSEN TO THE K' DRAWNINGS) FOR INFORMATION RECARDING THE EQUIPMENT AND EQUIPMENT LAYOUT.

 3. GENERAL CONTRACTOR TO PROVIDE FOR P.O.S SYSTEM AS SHOWN ON ELECTRICAL DRAWNINGS OR, AT A MINIMUM THE FOLLOWING CONDUITS:

 A. 2. 1/2" I.D., FROM 44493 JUNCTION BOX LOCATED BEHIND OFFICE DESK UP WALL TO ABOVE CEILING.

 B. FROM A HUB IN THE FRONT LINE CHASE UNDER SLAB TO BACK WALL PROVIDE A 2. 1/2" COMDUIT WITH 2"-0" SWEEPS AT ENDS. TERMINATE ABOVE THE CEILING.

 C. 100 CEILING.

 C. 100 CEILING.

 C. 100 CEILING. SHOWN THE DRIVE THRIL CASH STATION UP WALL TO ABOVE CHILD CHARLE 2"0" SWEEPS AT BOTTOM TO SIDE REAREST FRAME WALL IF WINDOW BEHIND PROVIDING CHASE AS REQUIRED SO NO WRING BENDS LESS THAN 2"0" RADIUS.

 D. 2"44" ELECTRICAL BOX 6"-0" A.F.F. WTH 1" CONDUIT IN WALL TO ABOVE CEILING, CENTER 3"2"32"23/3" PLYWOOD BLOCKING IN WALL FOR YOU UNIT. NOTE THAT THE MAXIMUM CONNECTION LENGTH BETWEEN A VOU(S) AND ITS DEDICATED CIPUL IS 75"-0" AND ONE TELEPHONE JACK IN OFFICE TO BE AN ISON LINE. NOTEY DUNKIN' DONUTS IF NOT REGIONALLY AVAILABLE.

 4. NOTE: "D.C.S.", ALL POWER OUTLETS FOR P.O.S. DEVICES ANE DEDICATED GROUTS WITH THIRD WIRE ISOLATED GROUND. AN IS IS AN INSULATED WIRE, SEPARATED FROM ALL OTHER GROUND WIRES, SINNING BACK TO THE BUILDING MAIN OF COMPLEX POWER PANEL. NEEDMENT WAINING BACK TO THE BUILDING MAIN OF COMPLEX POWER PANEL. NEEDM STANDARD L5-1SR I.G. FOR RECEPTAGE OF COUNTERS. STANDARD L5-1SR I.G. FOR RECEPTAGE OF COUNTERS OF COUNTERS. (I.E., HIBBELL IG—3252, IG—3520 OR EQUIVALENT).
- PROVIDE WATER FILTRATION SYSTEM (BRANCH OFF MAIN LINE) FOR COFFEE BREWING EQUIPMENT, ICE MACHINES, POST MIX.
- BREMMS EQUIPMENT, ICE MACHINES, POST MIX.

 ALL TABLES TO BE FREE STADIONIG EXCEPT FOR THOSE SHOWN W/ TABLE BASES,
 WHICH SHALL BECORE DRILLED. SEE DETAIL.

 THESE PLANS ARE BASED ON MIMINIUM DUNKIN' BRANDS CORPORATE DESIGN
 REQUIREMENTS. THE STRUCTURAL DESIGN, FOOTING DESIGN, ADA COMPLIANCE
 AND CENERAL BUILDING REQUIREMENTS HAVE BEEN EVALUATED TO MEET ALL
 ADA STATE AND LOCAL CODES.
- OWNER'S MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR REVIEWING EXISTING HVAC EQUIPMENT AND MODIFYING AS REQUIRED BY NEW HEATING & COCUND LOADS, SUBBILL SHOP DRAWNOS FOR ARCHITECT APPROVAL BEFORE ORDERING EQUIPMENT OR BEGINNING WORK.

FLOOR PLAN KEY NOTES

- 1 NOT USED.
- (2) EXISTING FRONT LINE POS/CASH STATION TO REMAIN. RESURFACE W/ NEW FIL SEE FINISH MATERIAL SCHEDULE.
- (3) EXISTING FRONT LINE COFFEE STATIONS TO REMAIN. RESURFACE TOPS W/ STAINLESS STEEL BY OWNERS MILLWORK SUPLLIER.
- 4) RESKIN & RELAMINATE EXISTING CASH AND POS STATIONS BY SPECTRUM AS PER NEW 2008 DESIGN RELEASE
- S NEW FULL HEIGHT WALL UP TO ABOVE EXISTING SUSPENED CEILING, BRACE WALL TO ABOVE STRUCTURE, FINISH WITH NEW DD MURAL SEE A3 SHEET. 6) NEW HOOD ABOVE EXISTING SANDWICH STATION LOCATION.
- EXISTING MILLWORK BASE TO REMAIN: RESURFACE W/ NEW SS TOPS BY OWNER:
 MILLWORK SUPPLER. MILLWORK CONTRACTOR TO VERIFY ALL EXISTING SS TOPS
 TO BE RESURFACED.

- NO WORK IN KITCHEN EXCEPT REPLACING BAGEL OVEN WITH NEW MINI RACK OVER
- RESURFACE EXISTING HIGH SEATING COUNTER TOP TO MATCH NEW TABLE TOP FINISH AND RE-UPHOLSTER STOOLS; SEE FINISH MATERIAL SCHEDULE 11) EXISTING SOOL BASES TO REMAIN REUPOLSTER EXISTING STOOL TOPS
- (2) EXISTING FLOOR TILE TO REMAIN, PATCH AND MATCH DAMAGES AREAS

| CODE | MATERIAL | MANUFACTURER | PRODUCT NO. | DESCRIPTION/REMARKS |
|----------------|------------------------------|-------------------------------|---------------------------------------|--|
| B-41 | COVE BASE | CREATIVE MATERIALS CORP. | 107 BOULEVARD | 6"x6" |
| B-50 | VINYL COVE BASE | ARMSTRONG WORLD INDUSTRIES | 08 BUTTERCREAM | STANDARD INSTALL 6" H, USE WITH T- |
| B-50 ALT. | TILE BASE | CREATIVE MATERIALS CORP. | COFFEE | SECOND PREFERED INSTALL; 12"x12" |
| B-50 ALT2 | COVE BASE | CREATIVE MATERIALS CORP. | COFFEE | FLOOR TILE CUT IN HALF USE WITH T-5 THIRD PREFERRED INSTALL; 6'x6' — USE WITH T-50 WHEN REQUIRED |
| B-63 | VINYL COVE BASE | ARMSTRONG WORLD INDUSTRIES | 71 MID GRAY | REMODELS ONLY: 6 H, GAUGE, USE |
| FRP-22 | FRP PANELS | CRANE/KEMLITE | 85 | KITCHEN, STORAGE, AND OFFICE |
| FRP-22 | FRP PANELS | MARLITE | P-100 WHITE | MITCHEN CTADAGE AND ACTION |
| FRP-33 | FRP PANELS | CRANE/KEMLITE | 866 PARCHMENT | 4 X 4 SCORED PANELS; |
| FRP-33 ALT. | FRP PANELS | MARLITE | C118-G44 ALMOND | WALLS. 4" X 4" SCORED PANELS; 1-45 FOR UPCRADE 4" X 4" SCORED PANELS; 1-45 FOR UPCRADE |
| G-31 | GROUT | LATICRETE | # 43 | CHOCOLATE TRUFFLE; USE T-36 |
| G-38 | CROUT | HYDROMENT | 1 179 | BAMBOO; USE W/ T-45 IN SERVICE AREA ON |
| P-67 | PAINT | BENJAMIN MOORE | FRUIT PUNCH #140 | SOFFITS |
| P-67 ALT. | PAINT | SHERWIN WILLIAMS | INVIGORATE SW6886 | SOFFITS |
| P-68 | PAINT | BENJAMIN MOORE | IMPERIAL YELLOW | ENTRY FASCIA/VESTIBULE/SOFFIT |
| P-68 ALT. | PAINT | SHERWIN WILLIAMS | BUTTERFIELD SW6676 | ENTRY FASCIA/VESTIBULE/SOFFIT |
| P-69 | PAINT | BENJAMIN MOORE | FRESH BREW #1232 | DOOR FRAME |
| P-69 ALT. | PAINT | SHERWIN WILLIAMS | FRENCH ROAST SW6069 | DOOR FRAME |
| PX-30 | PAINT | BENJAMIN MOORE | REGAL AQ. GLOW | BMO1 READY MIX WHITE-FLAT |
| PX-30 ALT. | PAINT | SHERWIN WILLIAMS | EXTRA WHITE SW7006 | FLAT |
| PL-26 | PLASTIC LAMINATE | FORMICA | 459-58 | BRITE WHITE - MILLWORK |
| PL-43 | PLASTIC LAMINATE | WILSONART | 7922-7 | BRIGHTON WALNUT-MILLWORK ONLY |
| ST-26 | POLYURETHANE | BENJAMIN MOORE (BENWOOD) | #423-LOW LUSTRE | 3 COATS OVER ST-27 |
| ST-26 ALT. | POLYURETHANE | SHERWIN WILLIAMS | A68 SERIES | 3 COATS OVER ST-27 |
| ST-27 | STAIN | BENJAMIN MOORE | MATCH PL-43 | OVER FINISH TRIM, CHAIR RAIL, NO. |
| ST-27 ALT. | STAIN | SHERWIN WILLIAMS | SW-BW | DOORS (2 COATS) OVER FINISH TRIM, CHAIR RAIL, WO. |
| T-45 | WALL TILE | CREATIVE MATERIALS CORP. | 7710 ROYAL WOSA: | DOORS (2 COATS) ALT TO FIRE-33; 656; USE W/C-38 IN SERVICE AREA |
| T-57 | WALL TILE | CREATIVE MATERIALS CORP. | 7720 ROYAL MOSA: CANTO / PROWN | ALTERNATE ACCENT TILE - UPGRADE |
| WC-30 | WALL COVERING | APA COLOR GRAPHICS | ORANGE JUMBLE | SALES AREA ABOVE CHAIR RAIL |
| WC-30S | WALL COVERING | APA COLOR GRAPHICS | ORANGE JUMBLE | BEHIND MENU BOARDS |
| WC-31 | WALL COVERING | APA COLOR GRAPHICS | BROWN JUMBLE | BELOW CHAIR RAIL ONLY |
| WC-34 | WALL COVERING | APA COLOR GRAPHICS | DD MURAL | 4 PANEL SET ABOVE CHAIR RAIL |
| WC-34X | WALL COVERING | APA COLOR GRAPHICS | DO MURAL X | ON FOCAL WALL EXTENDED 4 PANEL SET FOR CEILINGS |
| WC-35 | WALL COVERING | APA COLOR GRAPHICS | YELLOW JUMBLE | ABOVE 10'-0" SALES AREA ABOVE CHAIR RAIL AND IN |
| WC-35S | WALL COVERING | APA COLOR GRAPHICS | YELLOW JUMBLE | RESTROOMS SALES AREA ABOVE CHAIR RAIL AND IN |
| WC-36 | WALL COVERING | APA COLOR GRAPHICS | PICK UP STATION | RESTROOMS TO BE INSTALLED ON FRONT FACE OF PK |
| ARCHITECT M | IST PROVIDE A COMPLETE SET O | | CRAPHIC LL WALLS, INCLUDING ALL RE | UP STATION, CENTER CUPS HORIZONTAL TURNS, SOFFTIS, ETC., WHICH WILL RECEIVE |



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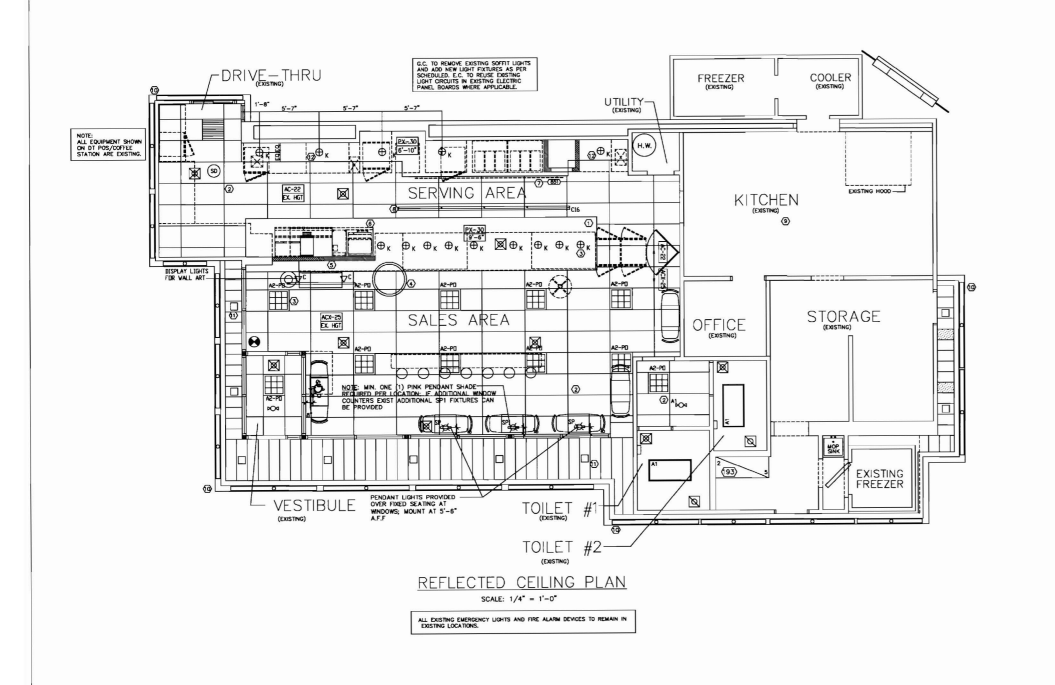
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WASHINGTON AVENU Z Z OR 1378 v 립 α 900]

SHEET FILE#: 304697 JDS08049 DATE: 01/14/09 PROJ. MGR. J.R. C.M. W. GLYNN



CEILING PLAN KEY NOTES

- (1) EXISTING FRONT CLOUD TO REMAIN, REPAINT AS PER FINISH SCHEDULE
- (2) EXISTING CEILING GRID TO REMAIN, REPLACE EXISTING CEILING TILES AS PER CEILING FINISH SCHEDULE
- 3 REMOVE AND REPLACE W/ NEW LIGHT FIXTURES AS PER GEILING LEGEND, E.C. TO VERIFY EXACT NUMBER OF LIGHTS TO REPLACE.
- PICK-UP "RING" BY SIGN VENDOR & 8'-0" CENTERED OVER HAND-OFF STATION SUPPLIED AND INSTALLED BY MILLWORK SUPPLIER
- 5 NEW FULL HEIGHT WALL UP TO ABOVE EXISTING SUSPENED CEILING. BRACE WALL TO ABOVE STRUCTURE, FINISH WAS PER INTERIOR FINISH SCHEDULE
- 6 NEW HOOD ABOVE EXISTING SANDWICH STATION LOCATION.
- (7) MENU BOARDS TO BE CENTERED ON POS STATION AT FRONT LINE
- (8) SURFACE MOUNTED LIGHT FOR MENU BOARDS CENTER LIGHTS ON MENU BOARDS
- (9) NO CEILING WORK
- (1) EXISTING EXTERIOR LIGHTS TO REMAIN
- (1) EXISTING EXTERIOR SOFFIT LIGHTS AND SOFFIT PANELS TO REMAIN REPAINT AS PER FINISH SCHEDULE
- (2) EXISTING SOFFIT TO REMAIN, REMOVE EXISTING LIGHT FIXTURES AND REPLACE W/ NEW LIGHT FIXTURES AS PER LIGHT FIXTURE SCHEDULE

CEILING FINISH SCHEDULE

| PX-30olt | PAINTED GYP. BD. | SHERWIN WILLIAMS | SW 7006 EXTRA WHITE | FLAT |
|-------------------|---------------------|------------------|---------------------|--|
| PX-30 | PAINTED GYP. BD. | | | 8M01 READY MIX WHITE-FLAT |
| P- 68a lt. | PAINTED GYP. BD. | SHERWIN WILLIAMS | 6676 | BUTTERFIELD |
| P-68 | PAINTED GYP. BD. | BENJAMIN MOORE | 314 | IMPERIAL YELLOW |
| ACX-25 | ACOUSTIC PANEL CLG. | ARMSTRONG | 1761 WH | 2'x4' FINE FISSURED SECONDLOOK I WHITE |
| AC-22 | VINYL PANEL CEILING | ARMSTRONG | 870 | 2' X 4', WNYL CLAD |
| CUDE | MATERIAL | MANUF. | PRODUCT # | DESCRIPTION/REMARKS |

LIGHTING SCHEDULE

| CODE | DESCRIPTION | MANUF. | PRODUCT # |
|------|--------------------------------------|------------|------------------------------|
| | INT | ERIOR | |
| A1 | 2x4 REC. FLUOR. W/ACRYLIC LENSE & VM | B MET | 2GR8-332A-UNV-ADV-EEX |
| A1PO | 2x4 PARABOLIC W/ DVERLAY & T8VM | MET | 2EP3GX332S36I-UNV-ADV-EEX-DA |
| A2PD | 2x2 PARABOLIC W/ T8VM | MET | SEb30x5ne-233I-nun-Dr |
| В | 42V COMPACT FLUOR. DOWNLIGHT | HALD | H880E-870C |
| BL | 2x2 DIRINDIR. REC. BATHROOM LIGHT | LDL | CFS-2GPF2FT-120CD |
| С | TRACK HEAD - DPEN STYLE | HALD | L703MB |
| C16 | MENU BOARD LIGHT T5HD - 16' | ELLIPTIPAR | F144-V16B S22-122-LXX #/LENS |
| JL | INCAND, DOWNLIGHT W/ WHITE TRIM | LEV | 9875 |
| K | 42V COMPACT FLUOR. DOWNLIGHT V/ LENS | HALD | PD7/V142E/7VL1C |
| SP | APRICOT PEND. 9.5' SHADE | VILSHIRE | DD/APR/CONE |
| SP-1 | PINK PENDANT 9.5' SHADE | WILSHIRE | DD/PNK/CONE |

LIGHTING SCHEDULE NOTES

- LIGHTING SUMELULE NOTES

 1. PROVIDE ALL FIXTURES COMPLETE VITH LAWS. REFER TO NATIONAL ACCOUNT SOURCE INFO FOR LAWP

 2. BEECOCKNIESCENT LAWS SMALL BE ARTED 130 VOLTS.

 3. ALL BALLASTS SMALL BE HIGH PRIVER FACTOR FLUDRESCENT BALLASTS FOR TE LAWS TO BE ADVANCED

 NAMERICATURED DYNAMIN WATH HISER, EXCEPT DUTROOR FIXTURES TO BE ZEEN-DEGREE MAGNETIC BALLASTS.

 4. PROVIDE HOLD DOWN CLIPS FOR EACH CORNER OF FLUDRESCENT GRID TROFFERS.

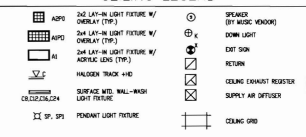
 5. PROVIDE HOLD DOWN CLIPS FOR EACH CORNER OF FLUDRESCENT GRID TROFFERS.

 6. CORDINATE AND VERIEY ALL FIXTURE INFORMATION, TYPES AND FIRM. LIDATIDISS VITH THE REFLECTED CELLING PLAN.

 7. LAWS SHALL BE AS MANUFACTURED BY SYLVANIA, VESTINGHOUSE, GENERAL ELECTRIC, OR APPROVED

 EQUIA.

CEILING LEGEND





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