

REVIEWED FOR DESIGN CONFORMANCE ONLY

APPROVAL FOR THESE PLANS BY ALLIED DOMEQ DOES NOT IMPLY THAT ALLIED DOMEQ HAS REVIEWED THEM FOR CONFORMITY TO APPLICABLE CODES OR REGULATIONS

- APPROVED
APPROVED AS NOTED: Submit Record Copy for Archives
DISAPPROVED AS NOTED: Revise and Resubmit
INCOMPLETE INFORMATION: Add requested information and resubmit

ALLIED DOMEQ GSR
Construction Manager

Date:

Notes:



363 FORE STREET
PORTLAND, MAINE
PC# 339699

ABBREVIATION INDEX

Table with 4 columns listing abbreviations and their corresponding full names for various materials and construction terms.

INDEX OF DRAWINGS

Table listing drawing titles and dates, such as T-1 TITLE SHEET/ ARCHITECTURAL DATA 10/27/03.

DESIGN CODES

BUILDING CODE: THE BOCA NATIONAL BUILDING CODE/ 1999
LIFE SAFETY CODE 2000
AMERICANS WITH DISABILITIES ACT W/ STATE OF MAINE AMENDMENTS
MAINE STATE PLUMBING CODE
1999 NATIONAL ELECTRIC CODE AS AMENDED BY SECTION 6 - ART III
1993 BOCA MECHANICAL CODE

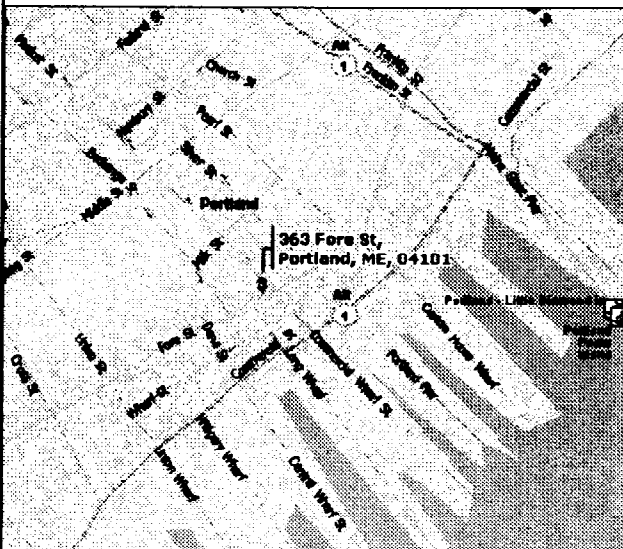
BUILDING DATA

RESTAURANT AND SERVICE AREAS
BUILDING USE GROUP: ASSEMBLY (RESTAURANT) TYPE A-3
CONSTRUCTION CLASS: TYPE 5B UNPROTECTED
NUMBER OF STORIES: 1
AREA: 1,725 S.F.
VOLUME: 15,456 C.F.
OCCUPANCY LOAD:
ASSEMBLY UNCONCENTRATED = 1 OCC./ 15 S.F.
556 S.F./ 15 S.F./OCC.= 37 OCCUPANTS
BUSINESS AREAS= 1 OCC. / 100 S.F.
1,169 S.F. / 100 S.F./OCC.= 12 OCCUPANTS
TOTAL OCCUPANCY LOAD= 49 OCCUPANTS

STORAGE AND OFFICE AREAS (SECOND FLOOR)

BUILDING USE GROUP: STORAGE TYPE S
CONSTRUCTION CLASS: TYPE 5B UNPROTECTED
NUMBER OF STORIES: 1 (2ND FLOOR)
AREA: 500 S.F.
VOLUME: 4,749 C.F.
OCCUPANCY LOAD:
STORAGE AREAS=1 OCC. / 300 S.F.
375 S.F. / 300 S.F./OCC.= 2 OCCUPANTS
OFFICE AREA= 1 OCC./100S.F.
125 S.F. / 100 S.F./OCC. =2 OCCUPANTS
TOTAL OCCUPANCY LOAD= 4 OCCUPANTS

KEY MAP



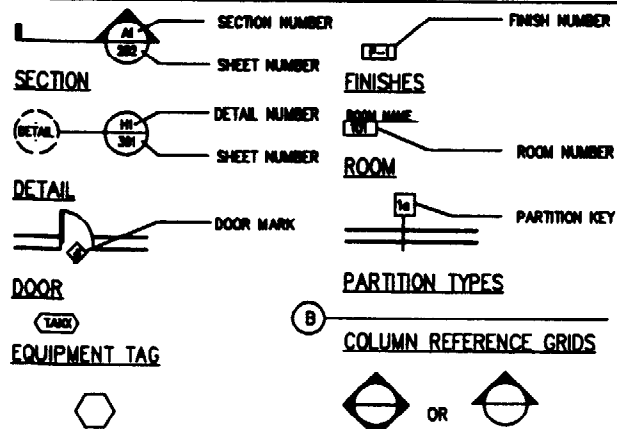
ADA STATEMENT

I HEREBY CERTIFY THAT THE PLANS AND DRAWINGS FOR THIS PROJECT WERE DRAWN IN ACCORDANCE WITH ALL FEDERAL, STATE AND LOCAL LAWS, INCLUDING, BUT NOT LIMITED TO, THE AMERICANS WITH DISABILITIES ACT (THE "ADA"), THE ADA ACCESSIBILITY GUIDELINES AND ANY STATE OR LOCAL ACCESSIBILITY CODES, REGULATIONS, OR STANDARDS

ENGINEER'S SIGNATURE HERE

Date:

GRAPHIC SYMBOLS



DRAWING NOTES

INTERIOR ELEVATION INDICATOR

T-1 TITLE.dwg, 10/31/03 11:32:37 AM

Vertical text: Alliance CONSTRUCTION CONSULTANTS INC.

Vertical table with columns for PROJECT NAME, ADDRESS, CITY, STATE, ZIP, PHONE, FAX, and DATE.

PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC# 339699
ADDRESS: 363 FORE STREET PORTLAND, MAINE

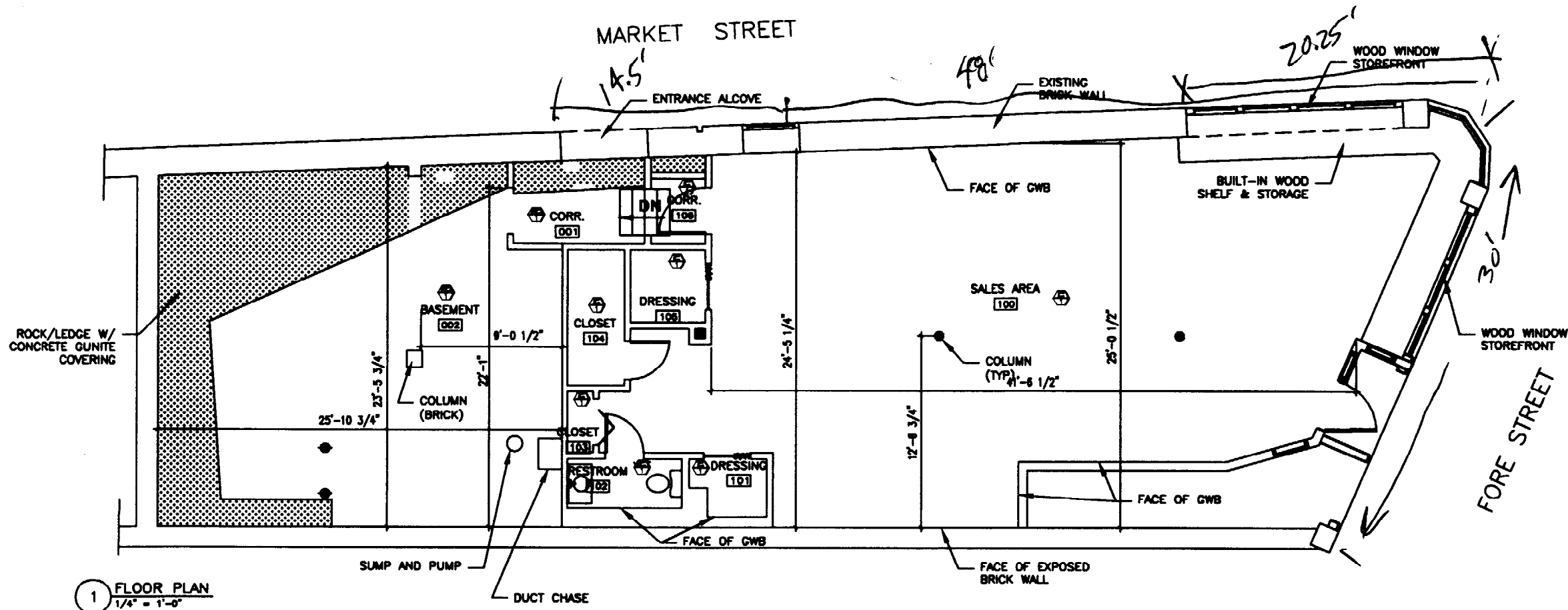
TITLE SHEET

DRAWING NO.

T-1

CONSTRUCTION DOCUMENT

JOB NO. 63-0902.32

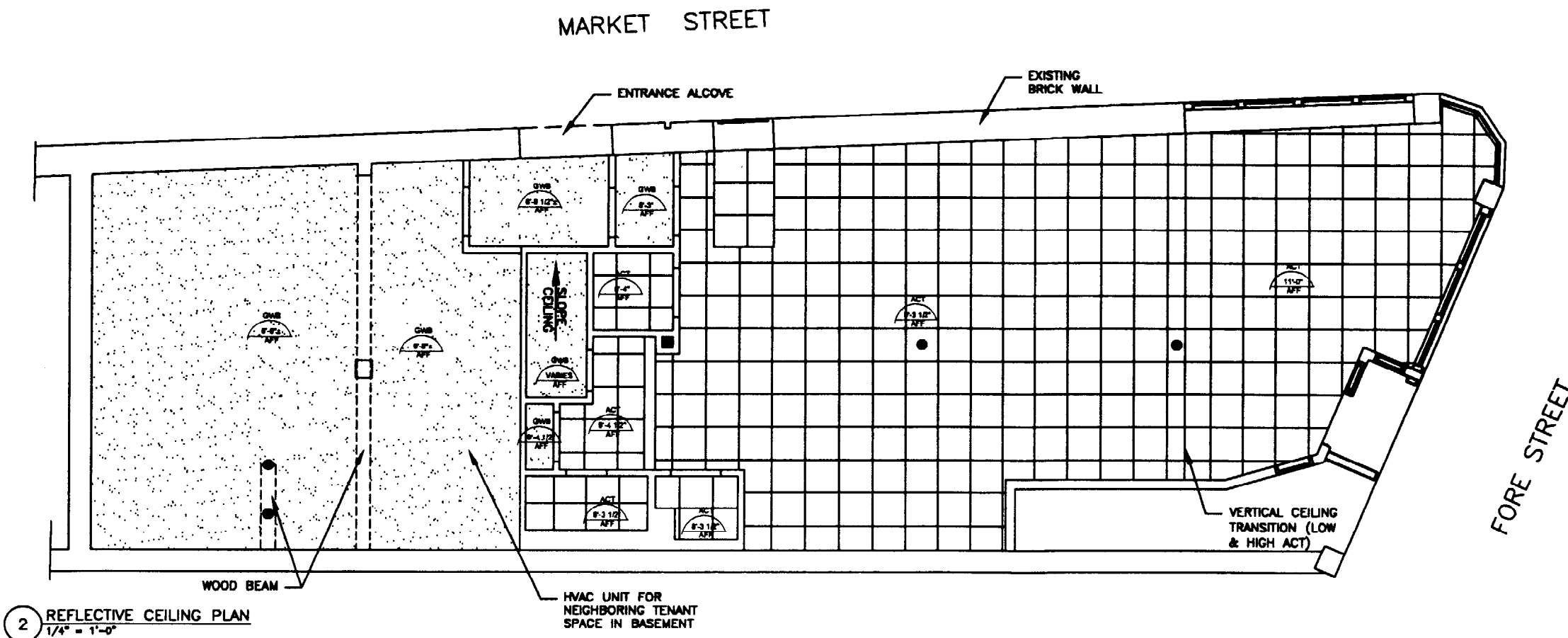


GENERAL NOTES:

1. DIMENSIONS PROVIDED ARE FOR REFERENCE. FIELD VERIFY.
- 2.

FINISH MATERIAL SCHEDULE

CODE	MATERIAL	MANUFACTURER	PRODUCT NO.	DESCRIPTION/REMARKS
C-1	CARPETS			WALL TO WALL CARPETS
PC-1	FINISH CONCRETE			EXPOSED FLOOR SLAB
VCT-1	VCT			
ACT	ADHESIONAL GIP TILE			TILE ACT
GWB	GYPHUM WALL BOARD			



CONSTRUCTION DOCUMENT
REVISED FOR PRINTING

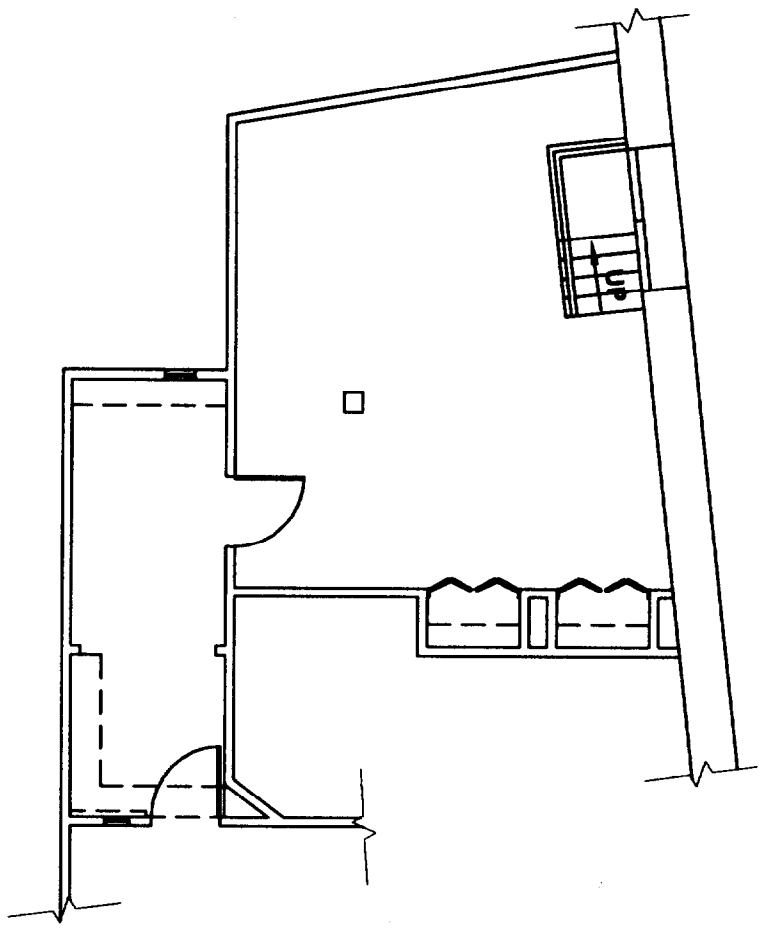
Alliance
 INCORPORATED
 100 PLANT HILL ROAD, SCARSDALE, MASS 01918
 TEL: (617) 882-8888 FAX: (617) 882-8888
 E-MAIL: info@allianceinc.com

PROJECT NAME:
 BASKIN ROBBINS/DUNKIN DONUTS
 PC# 339699
 363 FORE STREET
 PORTLAND, MAINE

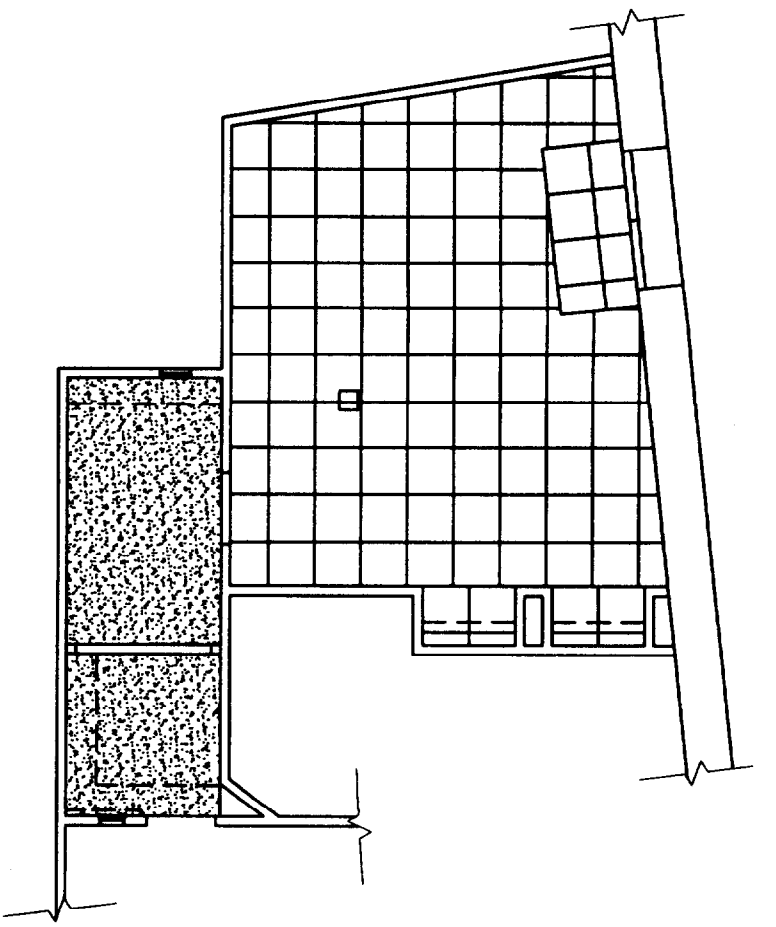
DRAWING TITLE:
 EXISTING FLOOR
 & CEILING PLAN

DRAWING NO.
 AE-1

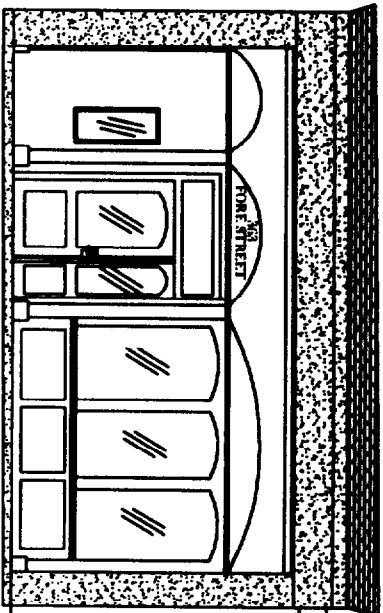
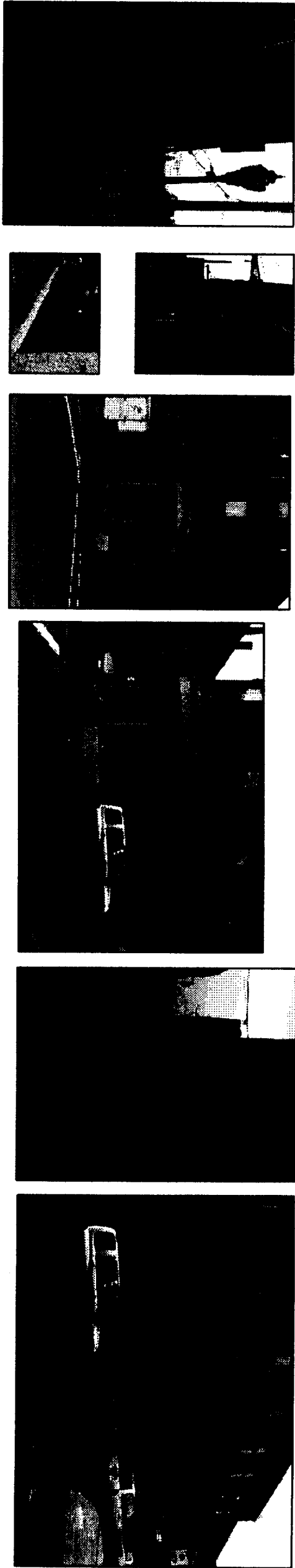
JOB NO. 63-002.32



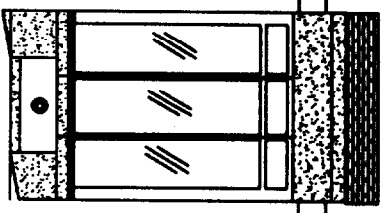
1 2ND FLOOR PLAN
1/8" = 1'-0"



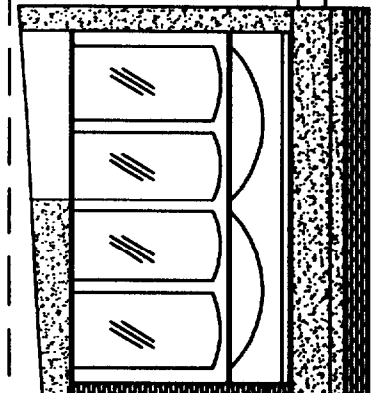
2 2ND FLOOR REFLECTIVE CEILING PLAN
1/8" = 1'-0"



FORE ST.

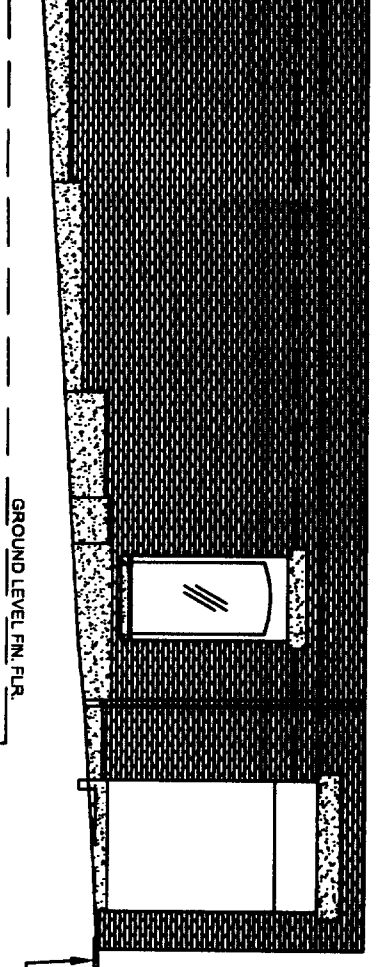


CORNER



UNDERSIDE OF FLOOR JOISTS

SECOND FLOOR LEVEL



MARKET ST.

GROUND LEVEL FIN. FLR.

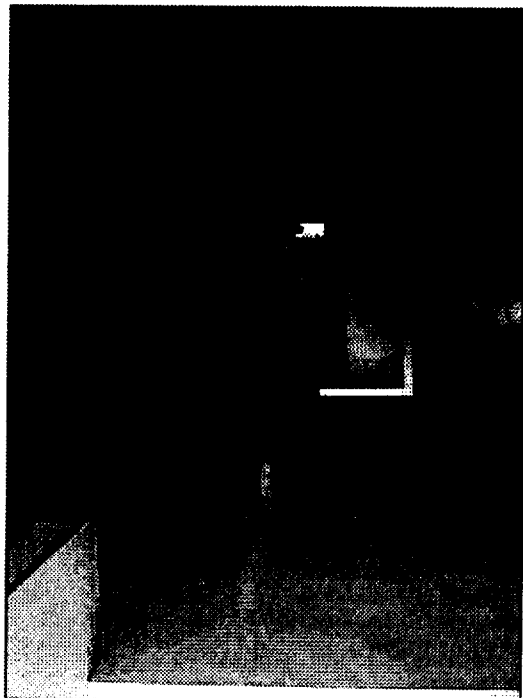
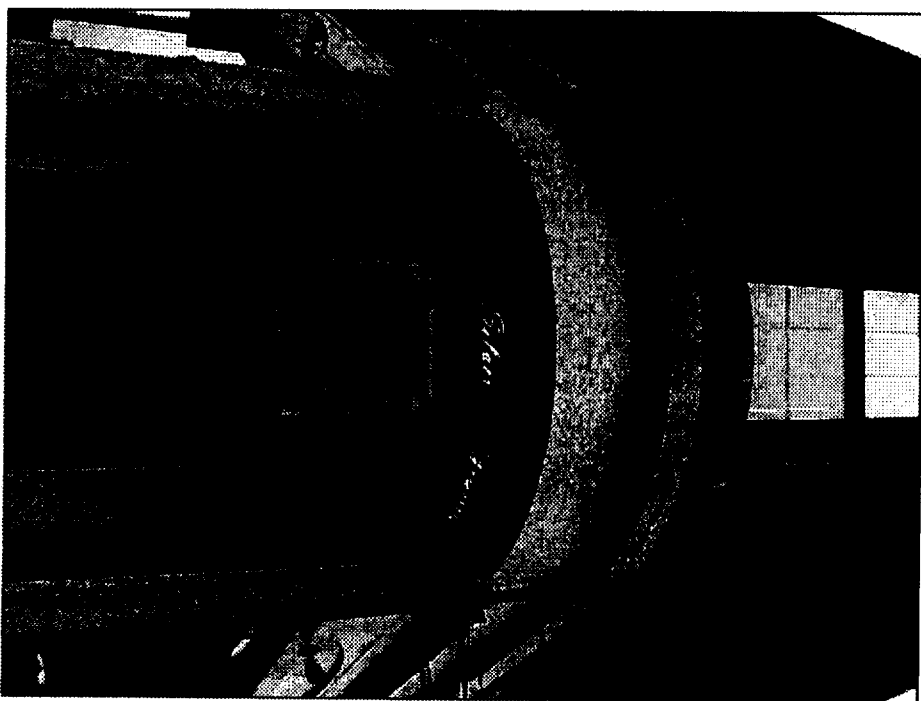
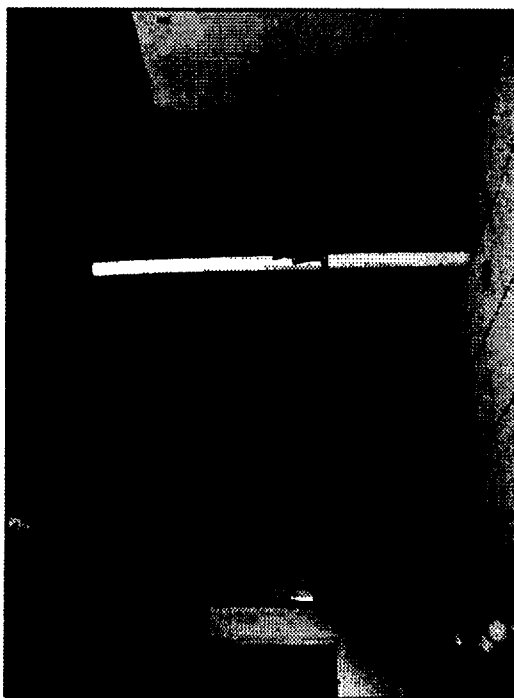
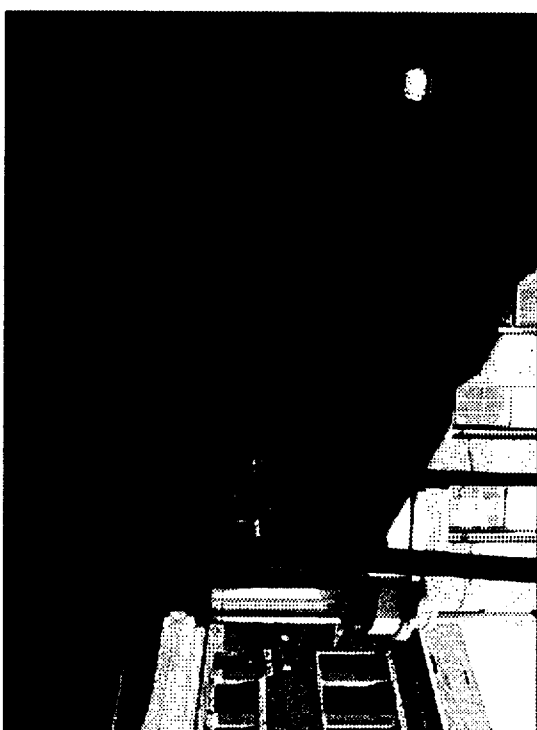
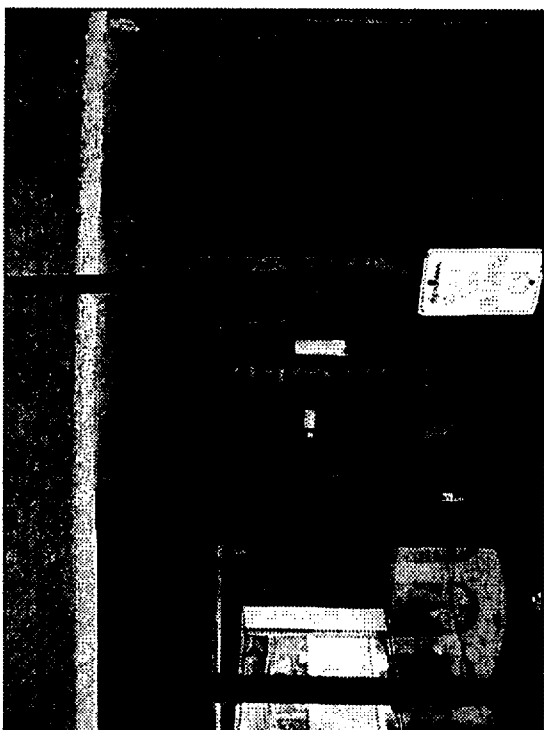
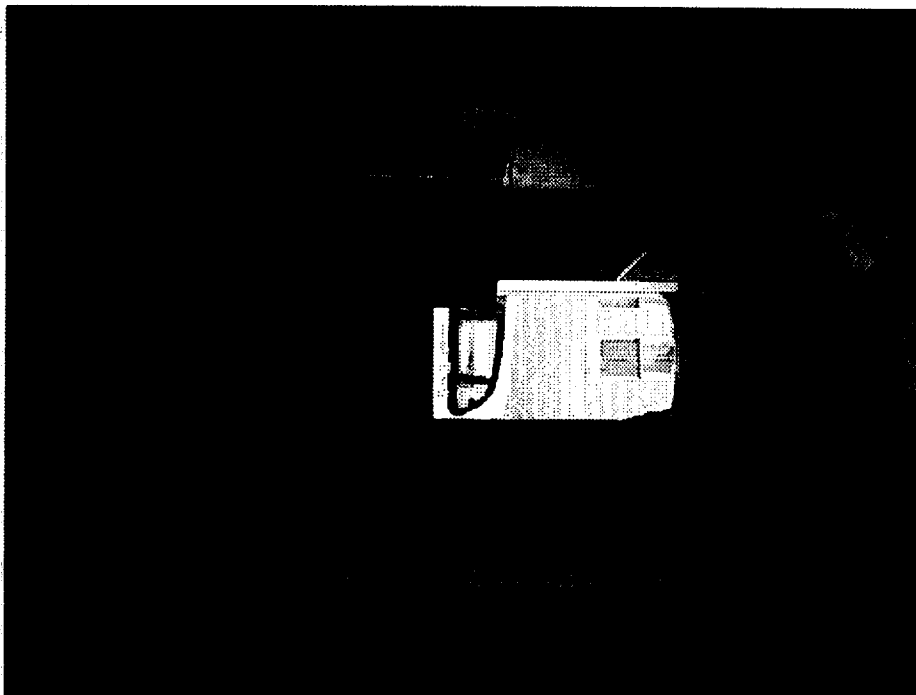
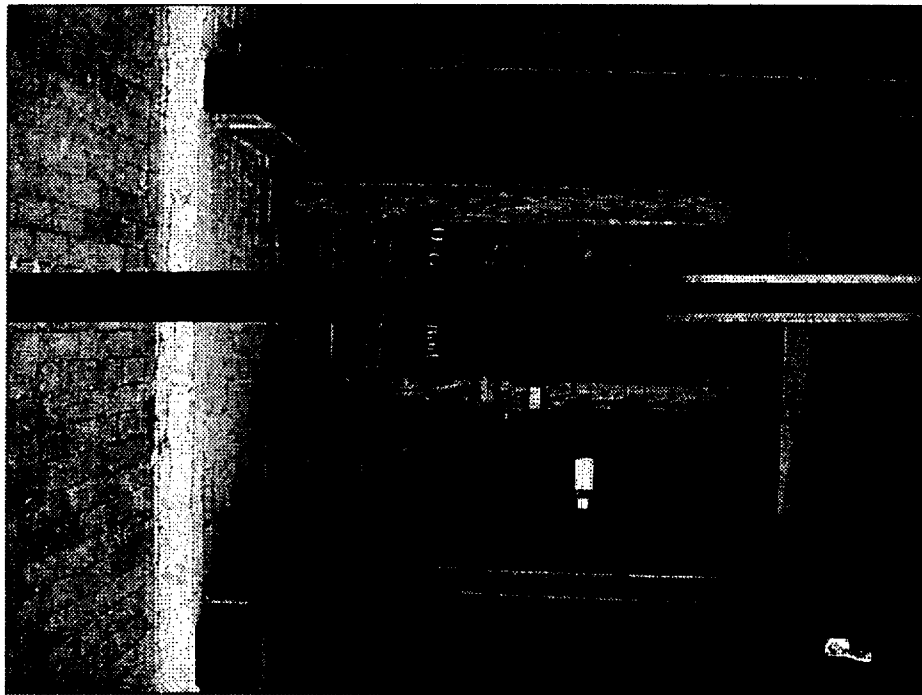
BASEMENT LEVEL FIN. FLR.
BASEMENT LEVEL FIN. FLR.
BASEMENT CEILING

3 EXTERIOR ELEVATIONS
1/8" = 1'-0"

GENERAL NOTES:
1. DIMENSIONS PROVIDED ARE FOR REFERENCE. FIELD VERIFY.
2.

CONSTRUCTION DOCUMENT

DRAWING TITLE: EXISTING 2ND FLOOR PLAN & EXTERIOR ELEVATIONS	PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC# 339699 363 FORE STREET PORTLAND, MAINE	SCALE:	
		DATE:	
DRAWING NO.: AE-2	PROJECT NO.:	ALLIANCE CONSTRUCTION INCORPORATED 100 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074 TEL. (207) 886-8888 FAX (207) 886-8848 E-MAIL: www.alliancecon.com	REAL:



NOT FOR CONSTRUCTION
INTENDED FOR REVIEW ONLY

DWG NO. AE-3

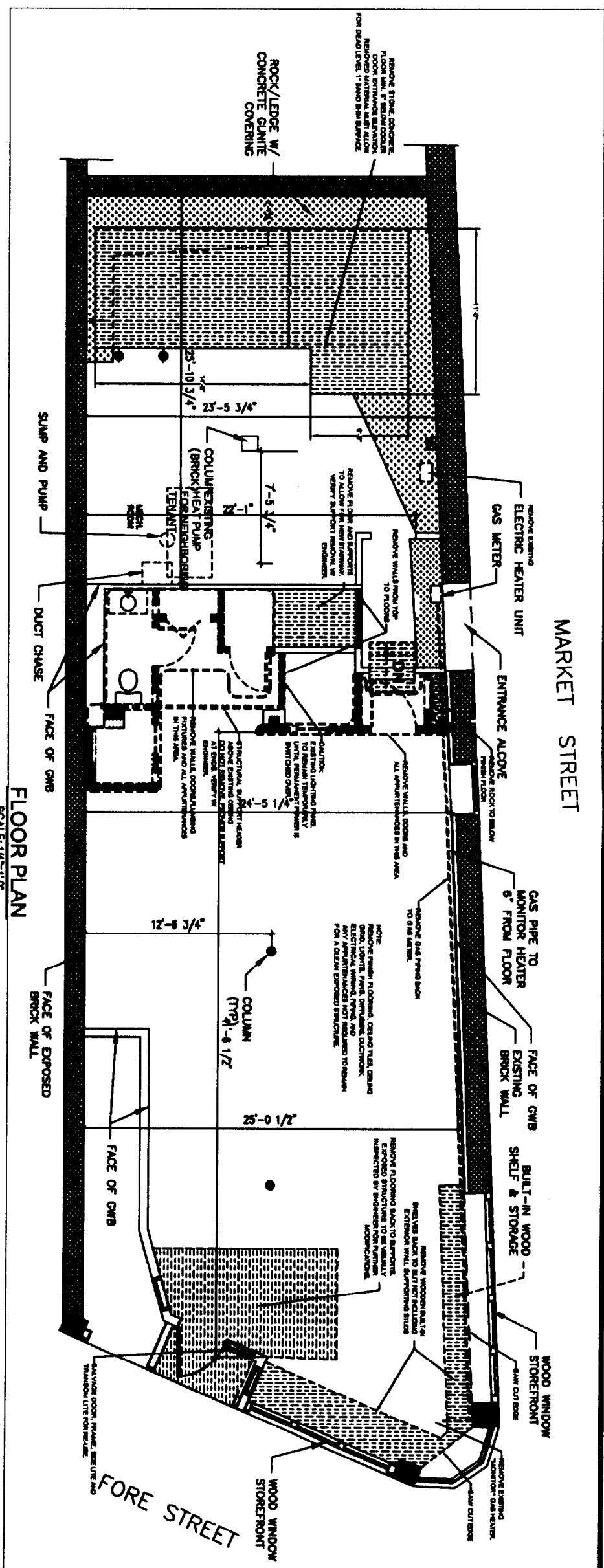
DRAWING NO.

DRAWING TITLE:
**EXISTING INTERIOR
 & EXTERIOR
 PHOTOGRAPHS**

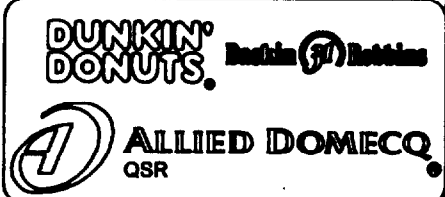
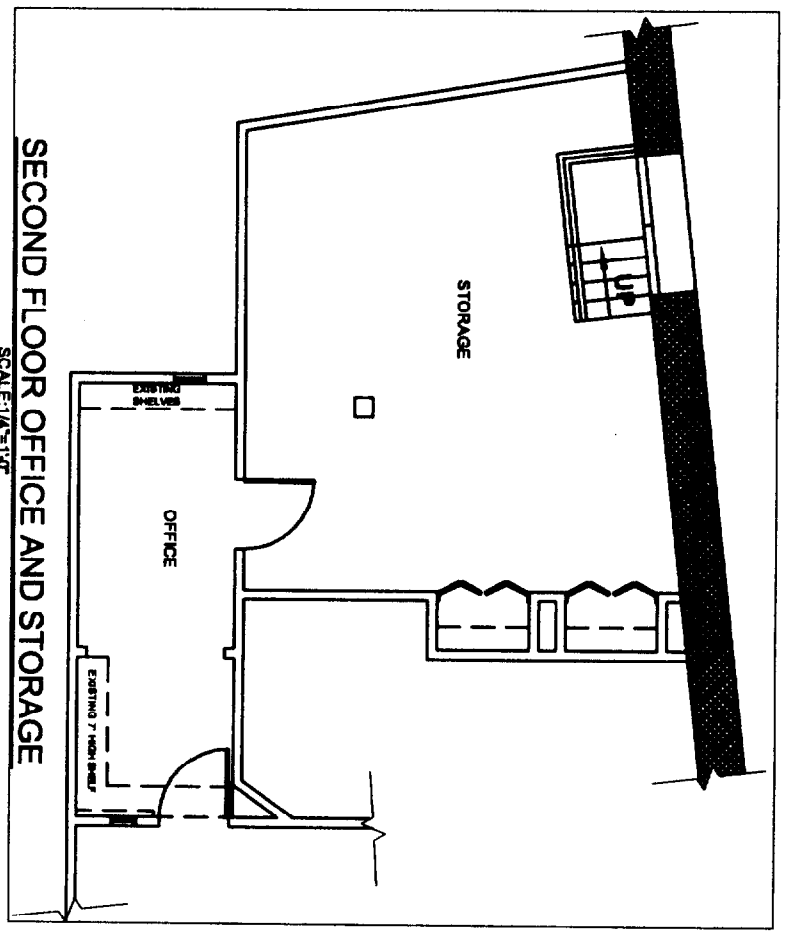
PROJECT NAME:
**DUNKIN DONUTS /
 BASKIN ROBBINS**
 365 FORE STREET
 PORTLAND, MAINE

NO.	DESCRIPTION	DATE

Alliance
 CONSTRUCTION
 INCORPORATED
 180 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074
 Tel: (207) 886-0885 Fax: (207) 886-0846
 E-mail: www.alliancecon.com

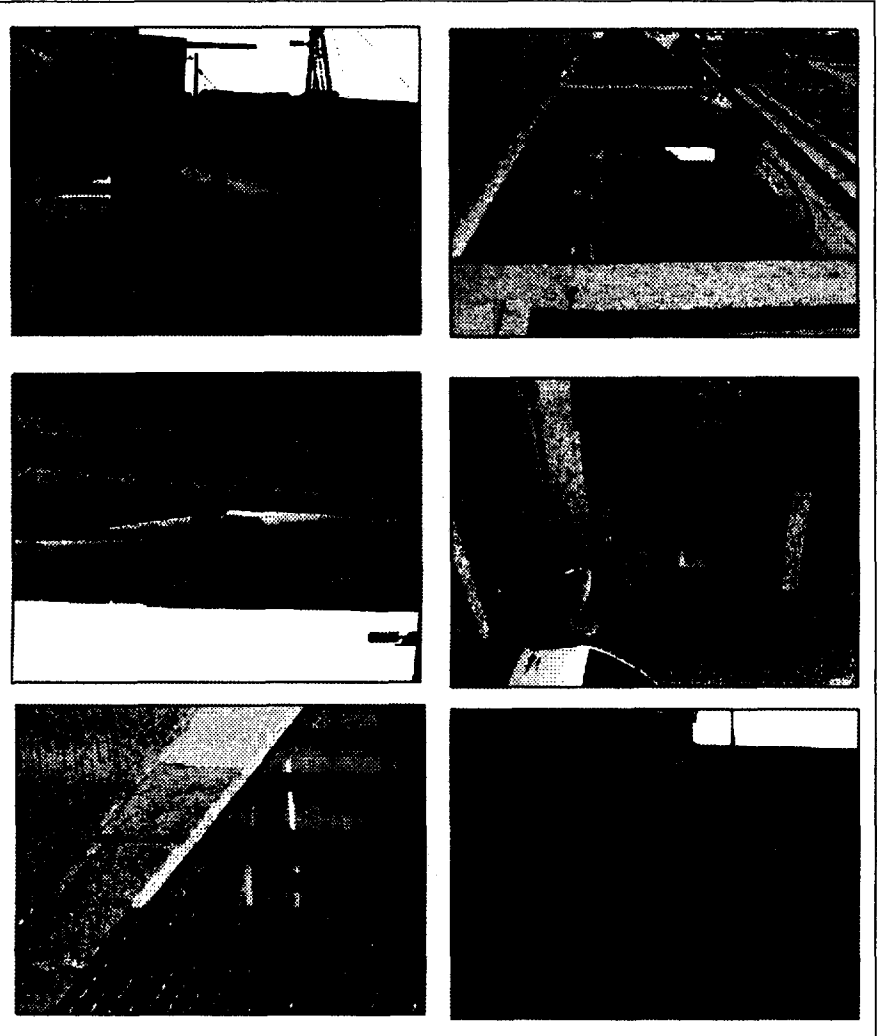
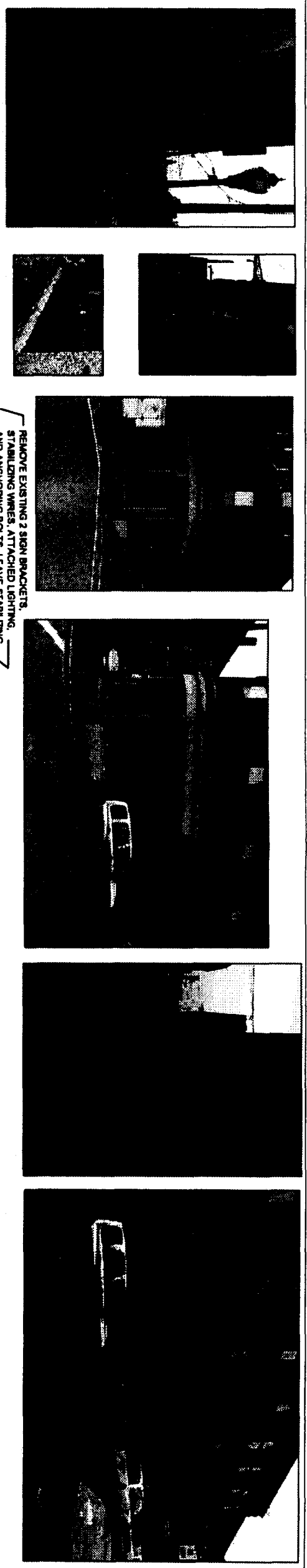
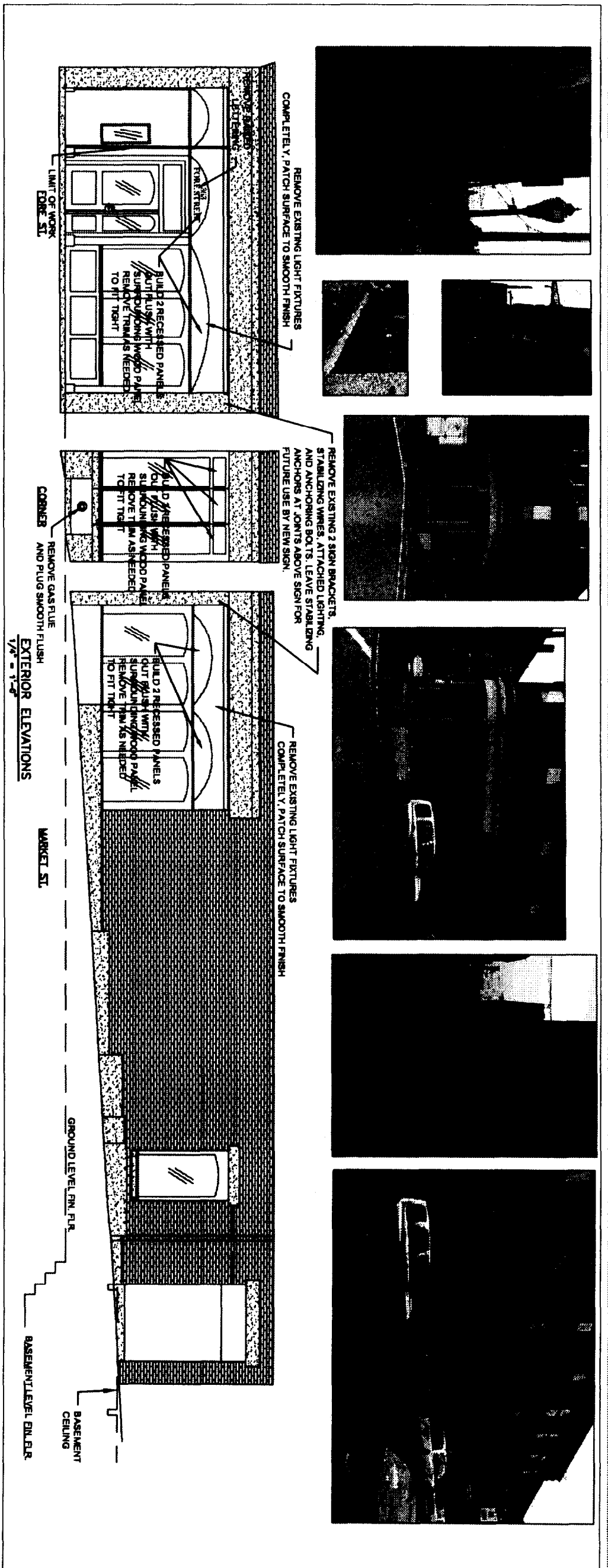


FLOOR PLAN
SCALE: 1/4"=1'-0"



CONSTRUCTION DOCUMENT

DRAWING TITLE: DEMOLITION PLAN	PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC#339699	363 FORE STREET PORTLAND, MAINE	SHEET NO.: AD-1	DATE: 10/27/05	Alliance CONSTRUCTION INCORPORATED 100 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074 TEL: (207) 885-0888 FAX: (207) 885-0846 E-MAIL: www.alliancecon.com	SEAL:
			DRAWING NO.: AD-1	SCALE: 1/4"=1'-0"		



CONSTRUCTION DOCUMENT
 ALLIANCE CONSTRUCTION, INC.

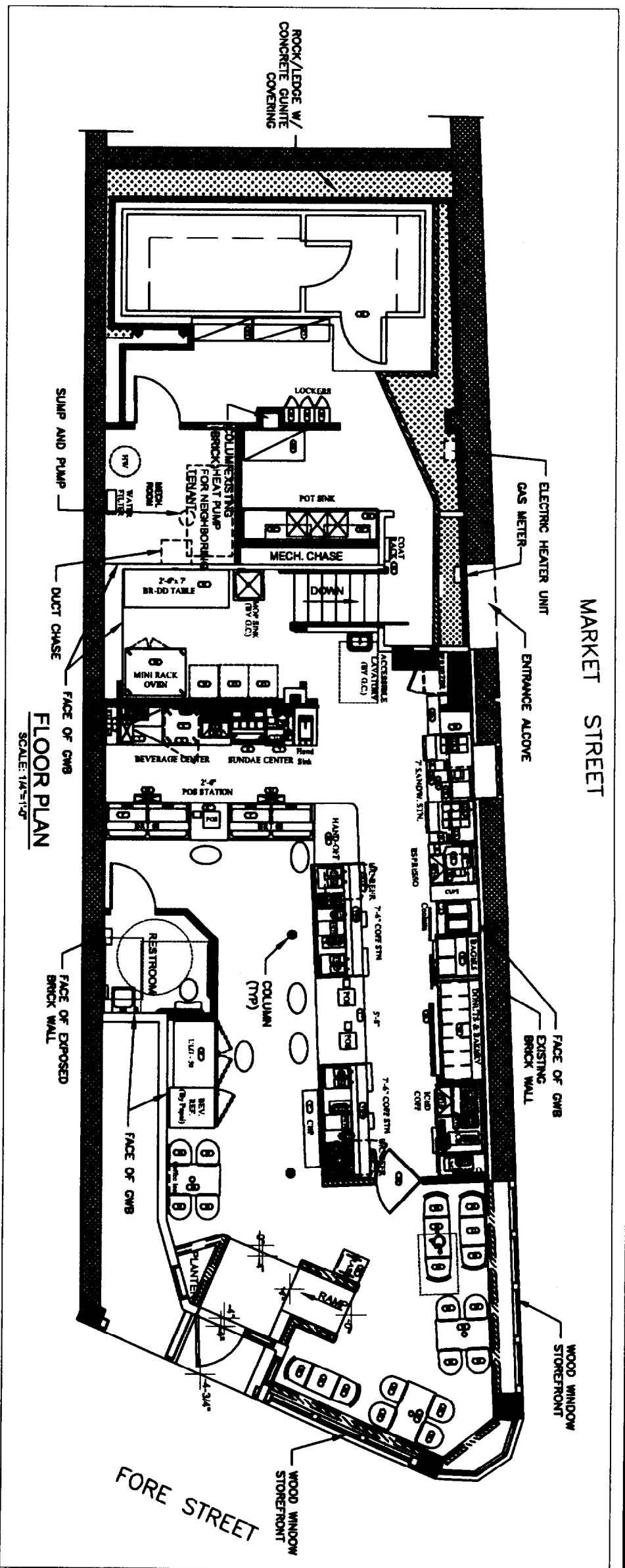
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**EXTERIOR ELEVATIONS
 DEMOLITION PLAN**

PROJECT NAME:
**BASKIN ROBBINS/DUNKIN DONUTS
 PC# 339699**
 363 FORE STREET
 PORTLAND, MAINE

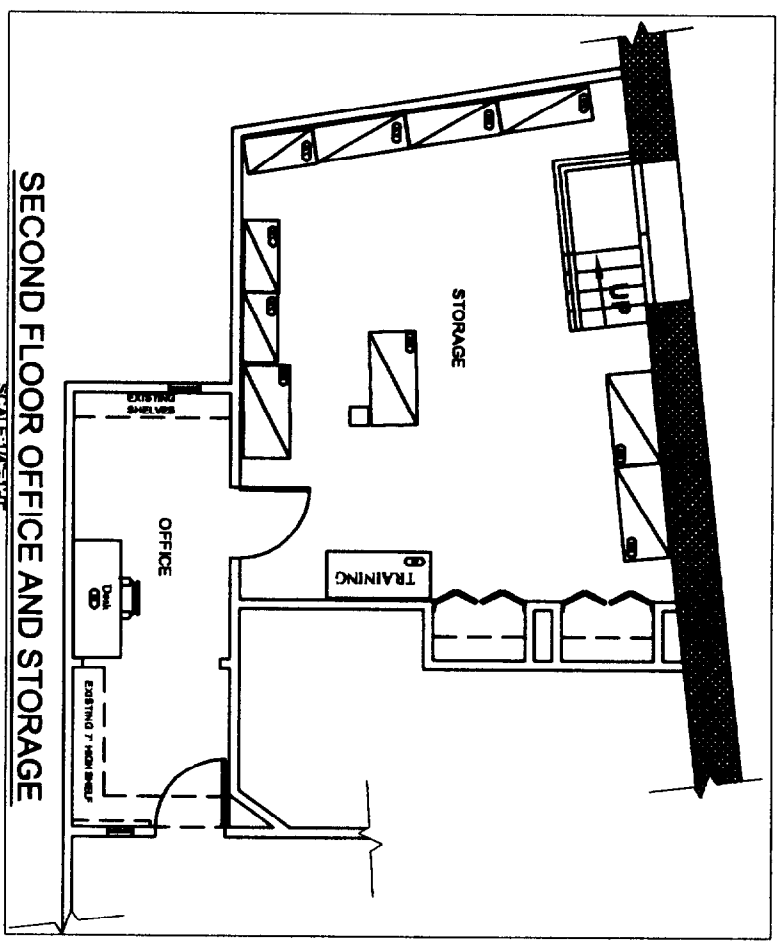
SCALE: 1/4" = 1'-0"

Alliance
 CONSTRUCTION
 INCORPORATED
 140 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074
 Tel: (207) 885-0855 Fax: (207) 885-0848
 E-mail: www.alliancecon.com

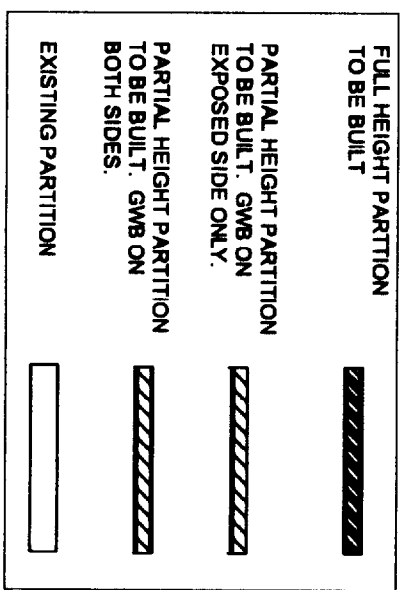
AD-2



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



SECOND FLOOR OFFICE AND STORAGE
SCALE: 1/4"=1'-0"

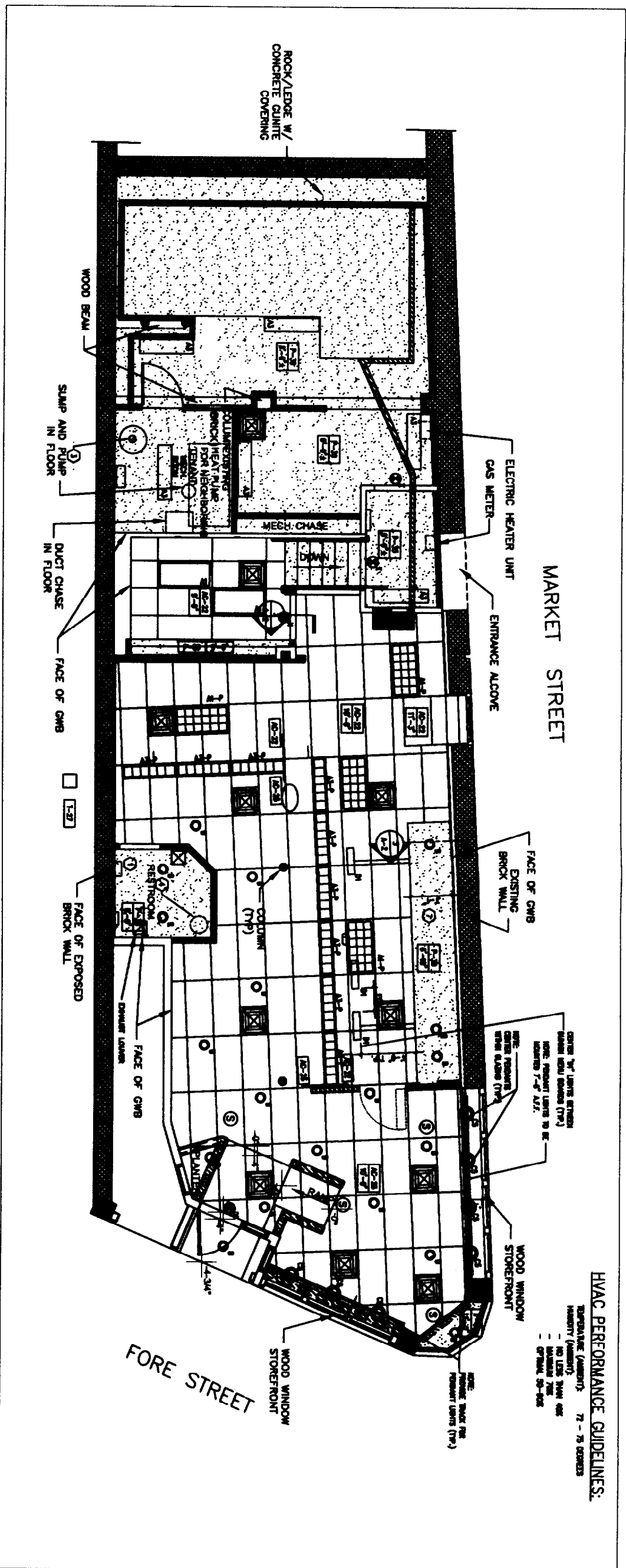


CONSTRUCTION DOCUMENT

DRAWING TITLE: FLOOR PLAN	PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC#339699
	363 FORE STREET PORTLAND, MAINE

DATE	DESCRIPTION

A-1

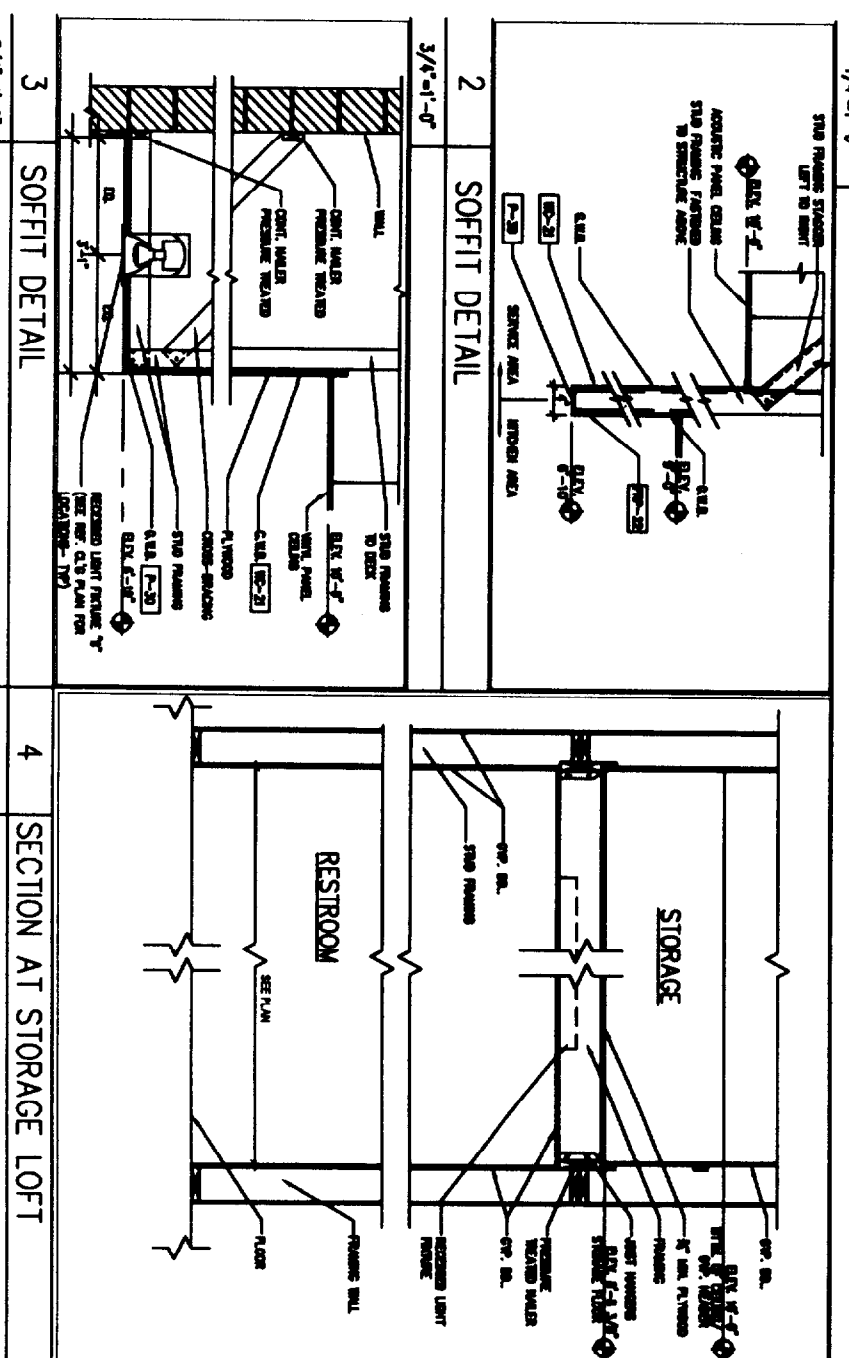


HVAC PERFORMANCE GUIDELINES:
TEMPERATURE (AUGUST) 75 - 75 DEGREES
HUMIDITY (AUGUST) NO LESS THAN 65%
- MAXIMUM 75%
- OPTIMAL 50-60%

REFLECTED CEILING PLAN

SHEET NOTES

LIGHTING SCHEDULE



CODE	MATERIAL	MANUF.	PRODUCT #	DESCRIPTION/REMARKS
1	OFFICE WALL BOARD CEILING	ROCKWELL	100	OFFICE WALL BOARD CEILING
2	PIPE FOR HOT WATER HEATER	ROCKWELL	100	PIPE FOR HOT WATER HEATER
3	ROCK & G.L. WITH ADHESIVE STRIP	ROCKWELL	100	ROCK & G.L. WITH ADHESIVE STRIP
4	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
5	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
6	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
7	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
8	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
9	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
10	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
11	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
12	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
13	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
14	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
15	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
16	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
17	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
18	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
19	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
20	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
21	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
22	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
23	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
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33	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
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41	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
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46	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
47	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
48	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
49	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING
50	ADAPTIVE PANEL CEILING	ROCKWELL	100	ADAPTIVE PANEL CEILING

#	TYPE OF LIGHT	MANUFACTURER	MODEL NUMBER
1	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
2	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
3	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
4	2 X 2 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
5	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
6	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
7	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
8	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
9	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
10	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
11	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
12	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
13	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
14	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
15	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
16	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
17	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
18	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
19	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
20	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
21	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
22	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
23	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
24	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
25	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
26	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
27	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
28	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
29	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
30	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
31	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
32	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
33	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
34	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
35	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
36	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
37	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
38	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
39	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
40	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
41	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
42	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
43	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
44	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
45	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
46	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
47	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001
48	20W T8 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
49	2 X 4 RECESSED FLOOR W/Acoustic LINER	NET	ROCK-335A-120-2001
50	FLUORESCENT FIXTURE FOR 20W T8	NET	ROCK-335A-120-2001

REFER TO MATERIALS HANDBOOK INDEX BY ALLED DOMECA FOR COMPLETE LIST OF MATERIALS AND USES. FOR ANY CONFLICT BETWEEN THIS SCHEDULE AND THE INDEX, THE INDEX IS CONSIDERED THE MOST CURRENT INFORMATION.

CEILING LEGEND

AI	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	EXTENSION LIGHT
AI-P	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	SPRINGER
AI-2	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	DRY SHIM
AI-3	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	CEILING EXHAUST RESETER
AI-4	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	SPLITTY AIR BRIDGE
AI-5	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	GYPSUM BR. CEILING
AI-6	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	EXTENSION WALL PACK LIGHT
AI-7	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	CEILING GMB
AI-8	2x4 LIT-48 LIGHT PRISM W/ ACOUSTIC LINER (TYP)	FLUE

RECESSED CH. LIGHT

RECESSED CH. LIGHT

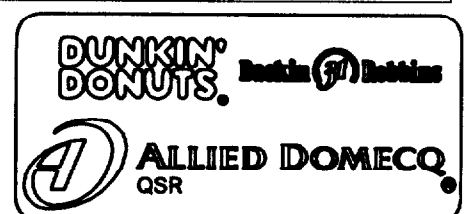
RECESSED CH. LIGHT

RECESSED CH. LIGHT

RECESSED CH. LIGHT

LIGHTING SCHEDULE NOTES

1. PROVIDE ALL FIXTURES COMPLETE WITH LAMP. REFER TO HANDBOOK ACCOUNT NUMBER (P/N) FOR LAMP SPEC.
2. ALL RECESSED LIGHTS SHALL BE RATED 120 VOLTS.
3. ALL WALLS SHALL BE 1/2" GYPSUM BOARD. PROVIDE SPLITTY AIR BRIDGE FOR ALL WALLS TO BE GYPSUM BOARD.
4. PROVIDE ALL RECESSED LIGHTS FOR EACH CORNER OF RECESSED GMB AND INTERSECTIONS.
5. PROVIDE ALL RECESSED LIGHTS FOR EACH CORNER OF RECESSED GMB AND INTERSECTIONS.
6. PROVIDE ALL RECESSED LIGHTS FOR EACH CORNER OF RECESSED GMB AND INTERSECTIONS.
7. LAMP SHALL BE AS MANUFACTURED BY SHAW-WALKER, WESTINGHOUSE, GENERAL ELECTRIC, OR APPROVED EQUAL.



DRAWING TITLE: REFLECTED CEILING PLAN

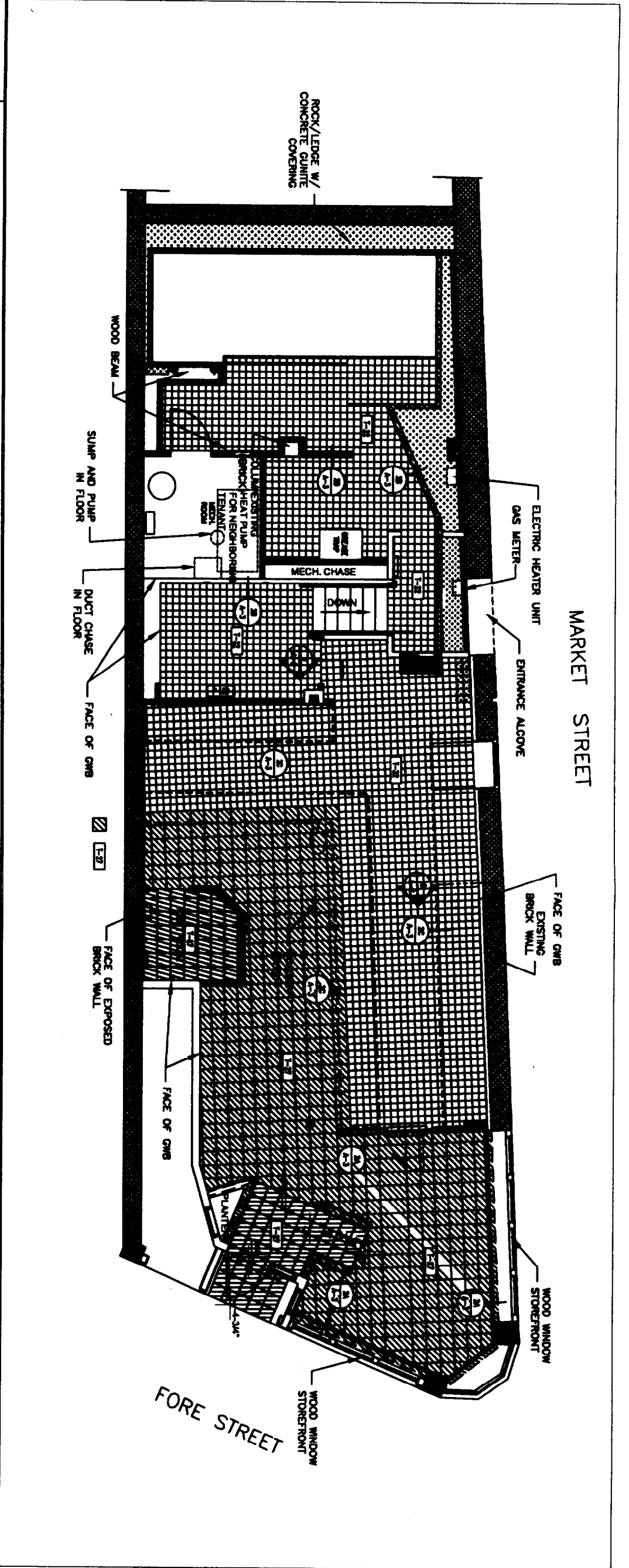
PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC# 339669

363 FORE STREET PORTLAND, MAINE

DATE: 10/27/03

CONSTRUCTION DOCUMENT

A-2

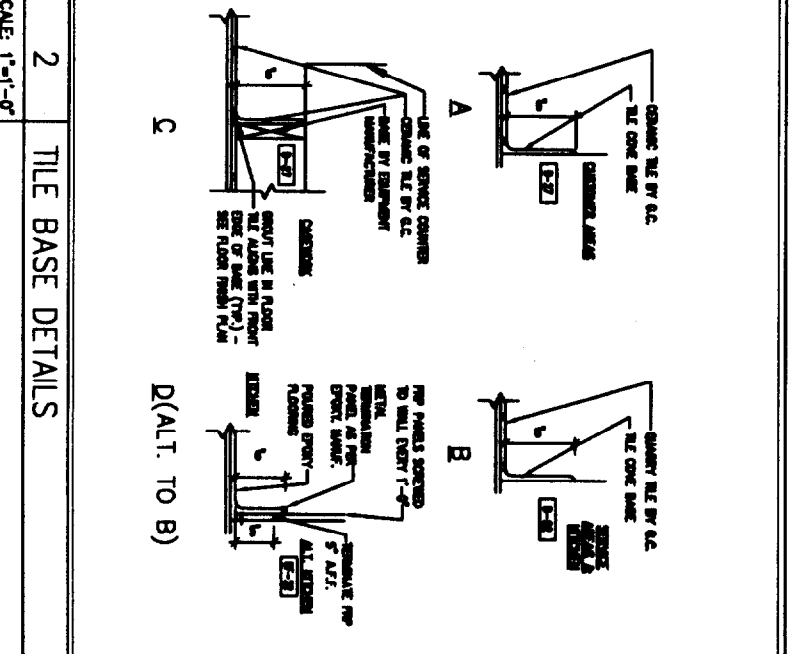


1 FLOOR FINISH PLAN

FLOOR FINISH MATERIAL SCHEDULE

1/4"=1'-0"	CONC.	MATERIAL	MANUFACTURER	PRODUCT NO.	DESCRIPTION/REMARKS
	B-27	SLC CONCRETE BASE	HEBE	NAVA	PUBLIC AREAS
	B-28	CONCRETE BASE	HEBE	CONCRETE	
	B-21	GROUT	LANORE	GR-100	NATURAL GRAY
	B-22	GROUT	LANORE	GR-100	WASH GRAY
	1-22	INTERIOR QUARRY TILE	HEBE	HEBE	6" X 6" QUARRY
	1-27	SALES FLOOR TILE	HEBE	HEBE	12" X 12" FIELD TILE
	B-22	SPRINK FLOORING	STONHARD	STONHARD HR	3/8" STEEL GRAY, PERFOR. ON SALE

REFER TO MATERIALS HANDBOOK INDEX BY ALLIED DOMEQ QSR, FOR COMPLETE LIST OF MATERIALS AND USES. FOR ANY CONFLICT BETWEEN THIS SCHEDULE AND THE INDEX, THE INDEX IS CONSIDERED THE MOST CURRENT INFORMATION



2 TILE BASE DETAILS

SCALE: 1"=1'-0"

○ SHEET NOTES

① NOT USED



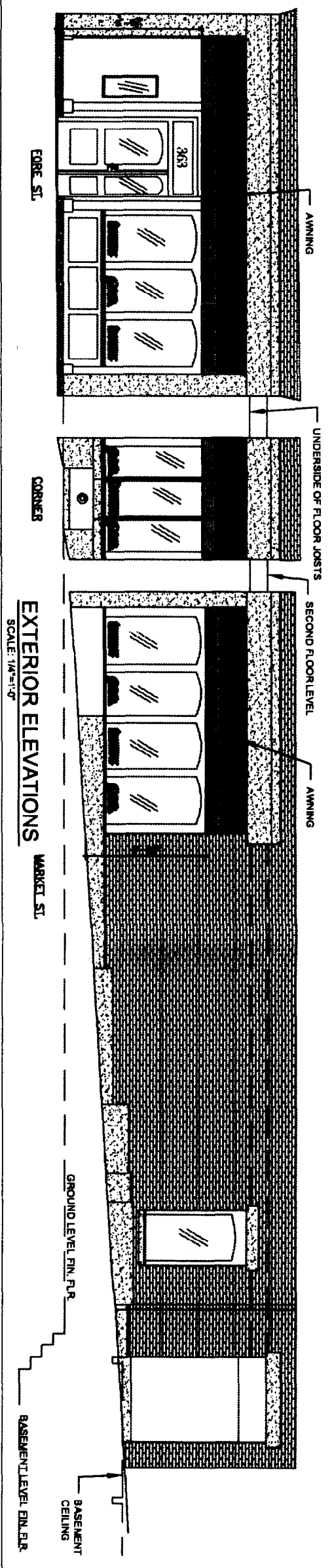
Alliance
CONSTRUCTION INCORPORATED
100 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074
Tel. (207) 886-6800 Fax (207) 886-6800
E-mail: www.allianceinc.com

PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
PC#339699
363 FORE STREET
PORTLAND, MAINE

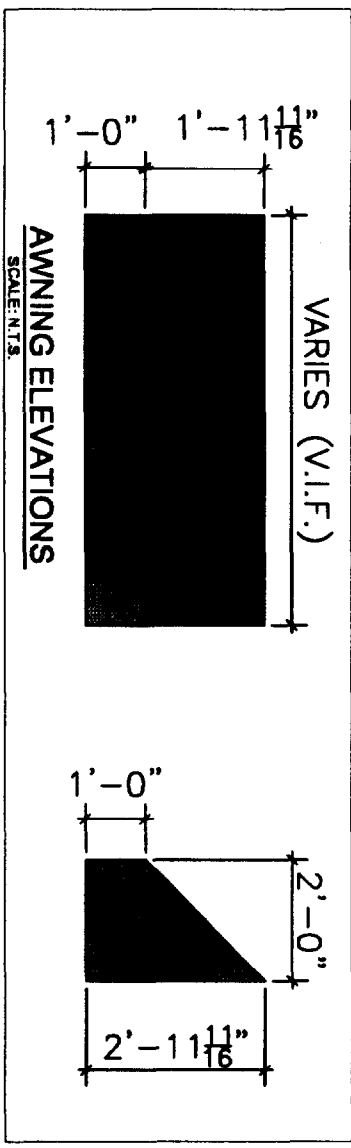
DRAWING TITLE:
FINISH FLOORING
PLAN

A-3

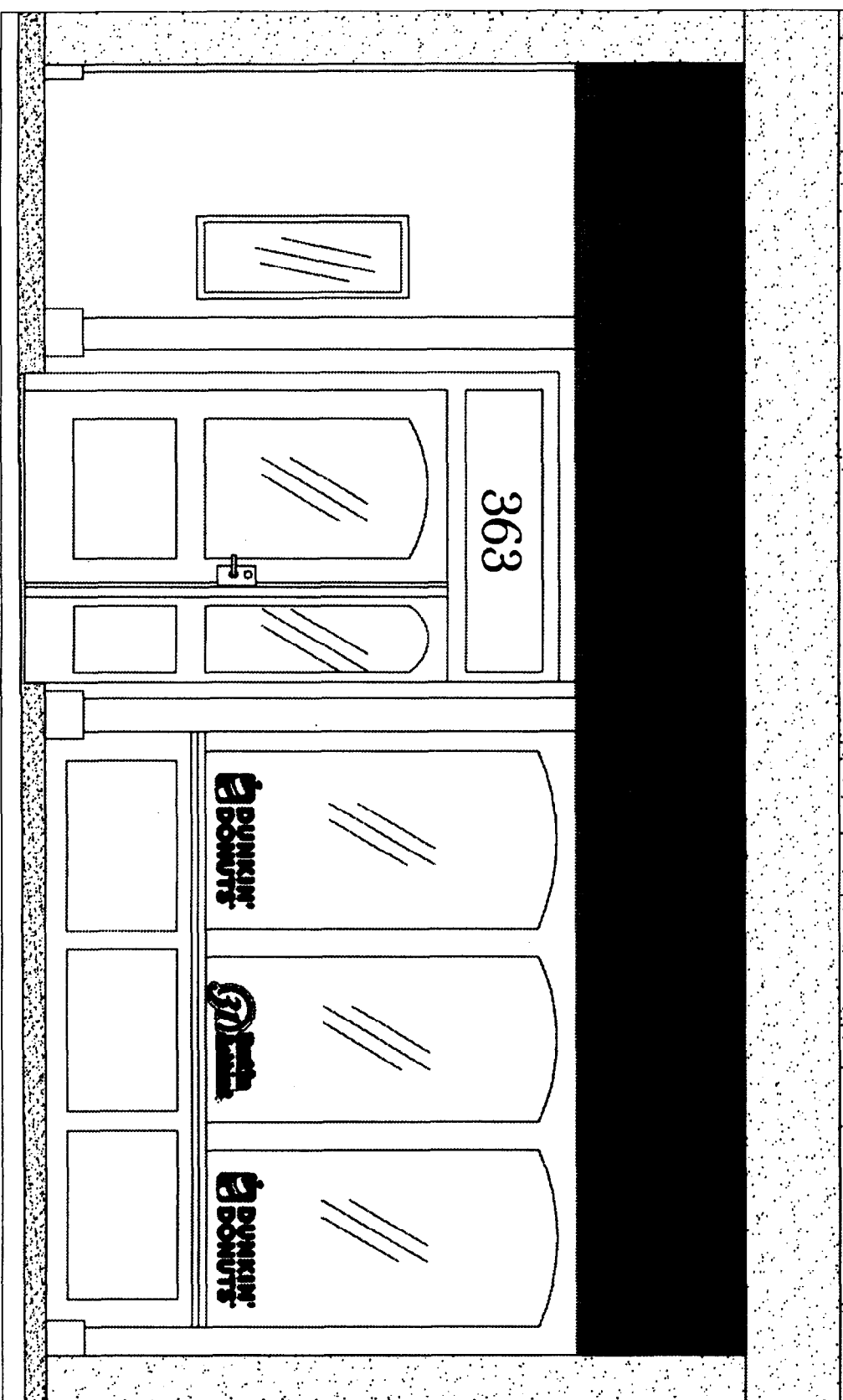
CONSTRUCTION DOCUMENT



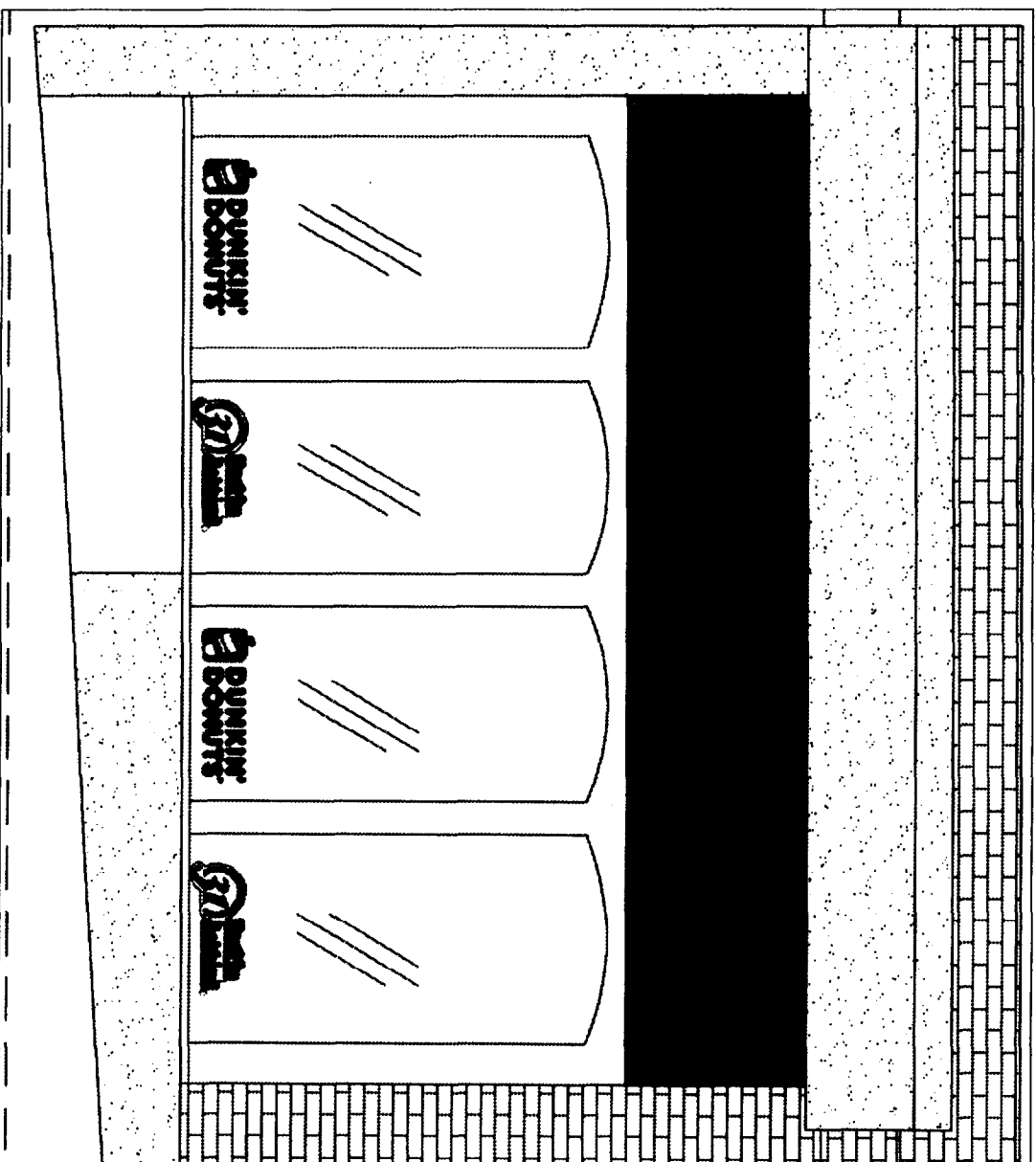
EXTERIOR ELEVATIONS
SCALE: 1/4"=1'-0"



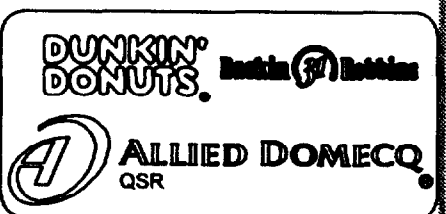
NOTES:
1. ALL EXISTING BLACK PAINTED EXTERIOR WOOD STOREFRONT TO BE REPAINTED IN A LIGHT GRAY COLOR (MATCH PAS #2U).



FORE STREET ELEVATION DETAIL
SCALE: 3/8"=1'-0"



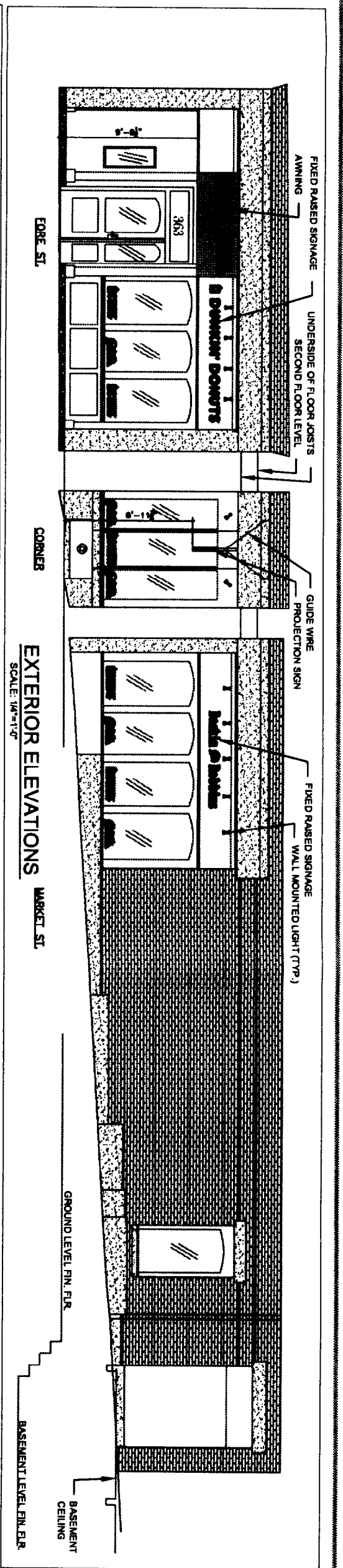
MARKET STREET ELEVATION DETAIL
SCALE: 3/8"=1'-0"



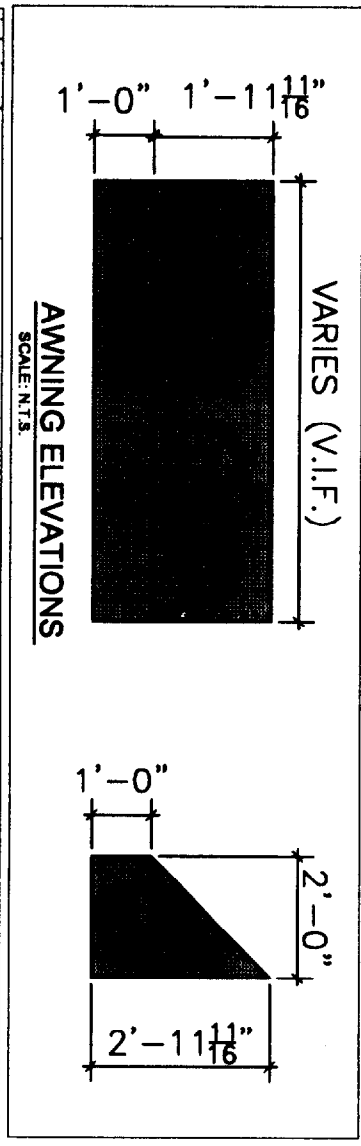
PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
PC#339699
363 FORE STREET
PORTLAND, MAINE

DRAWING TITLE:
EXTERIOR ELEVATIONS OPTION "A"

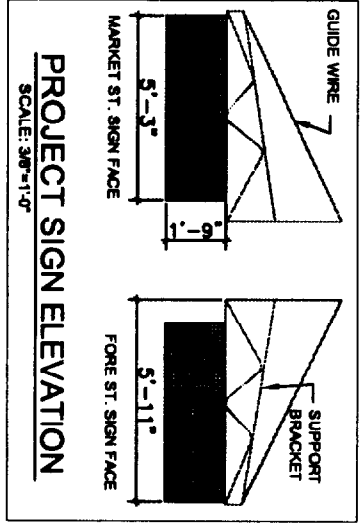
DRAWING NO.
A-4A



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

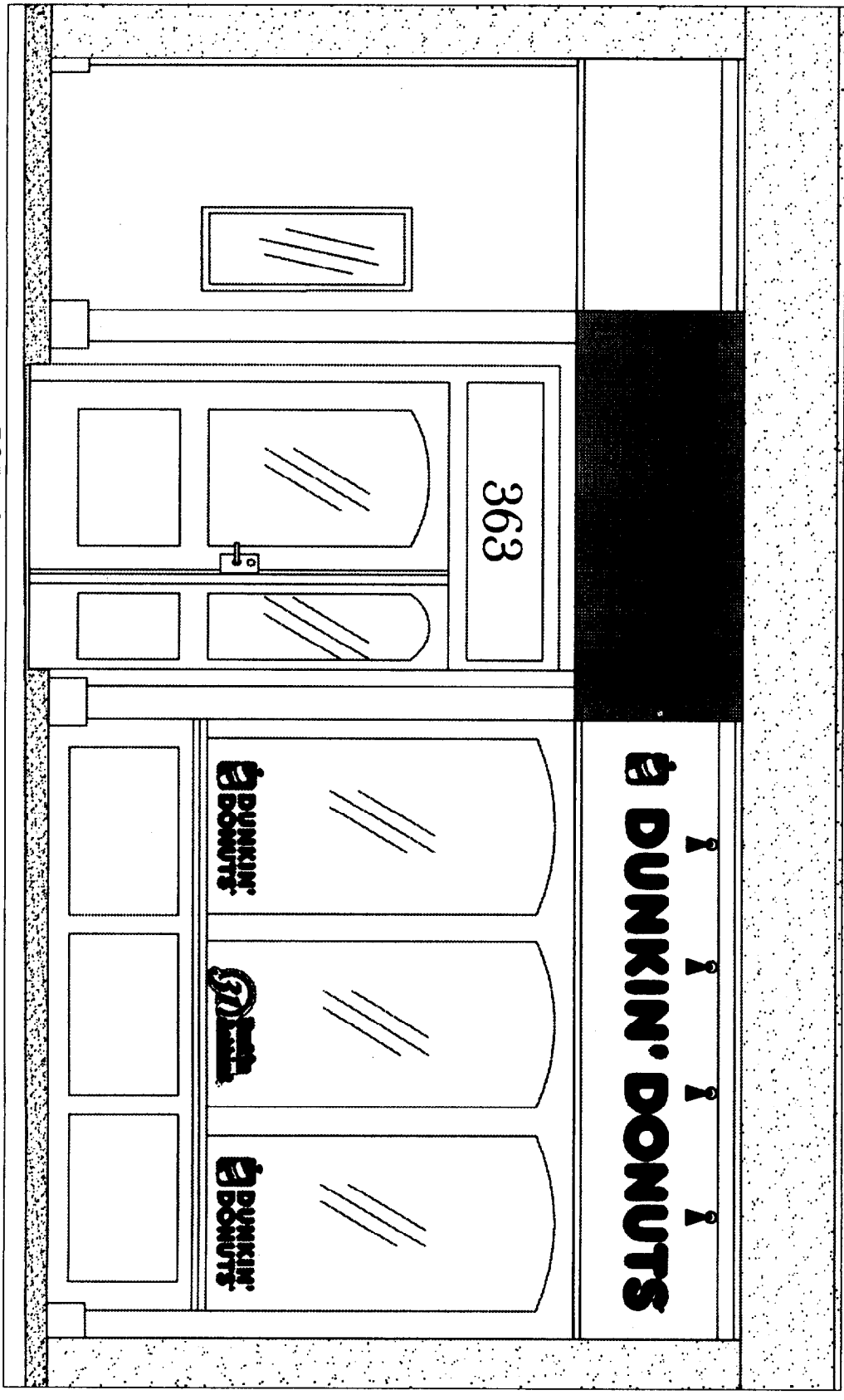


AWNING ELEVATIONS
SCALE: N.T.S.



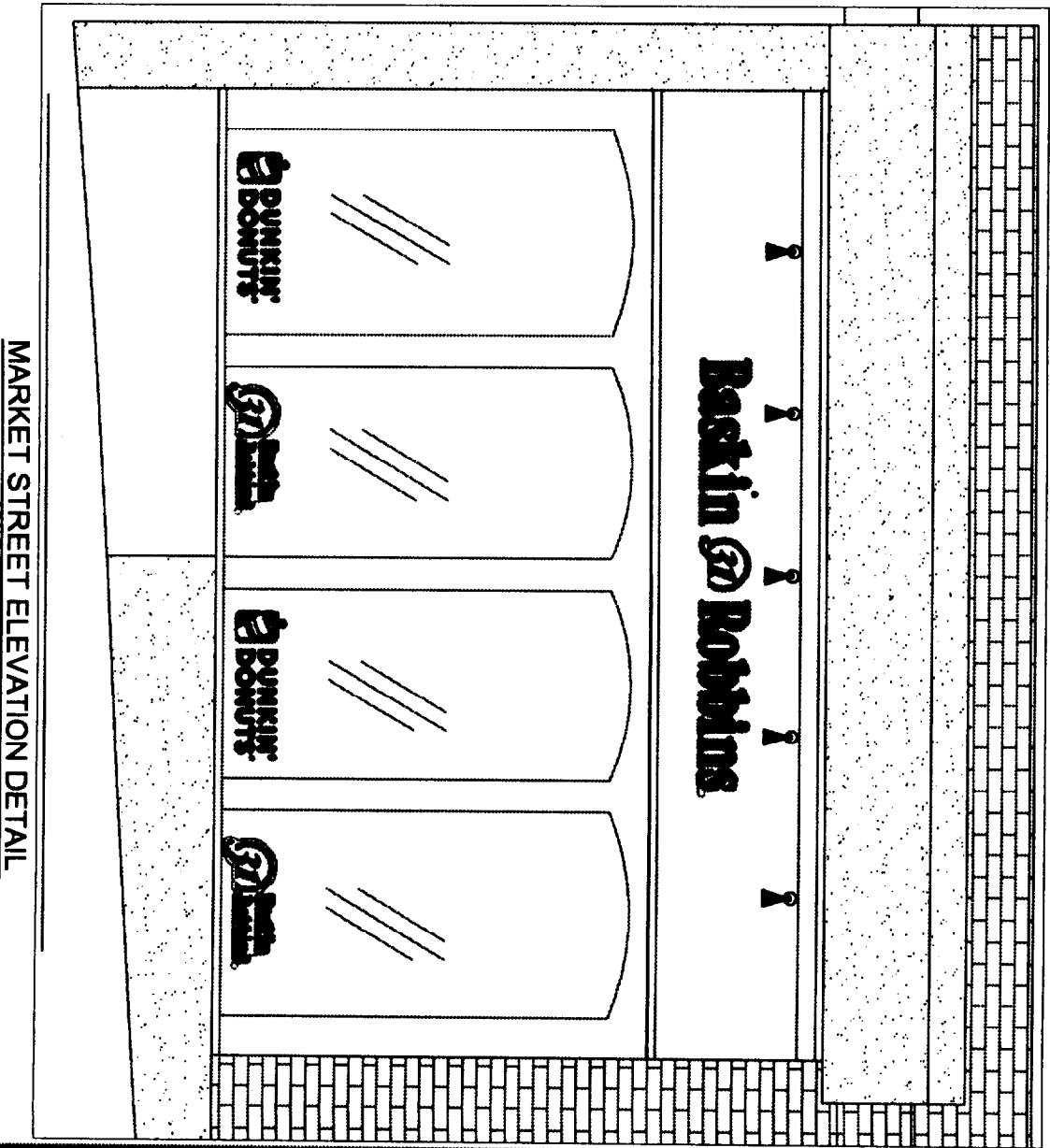
PROJECT SIGN ELEVATION
SCALE: 3/8"=1'-0"

NOTES:
1. ALL EXISTING BLACK PAINTED EXTERIOR WOOD STOREFRONT TO BE REPAINTED IN A LIGHT GRAY COLOR (MATCH PMS #2U)

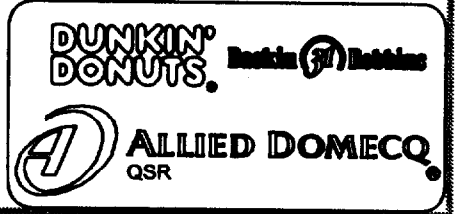


FORE STREET ELEVATION DETAIL

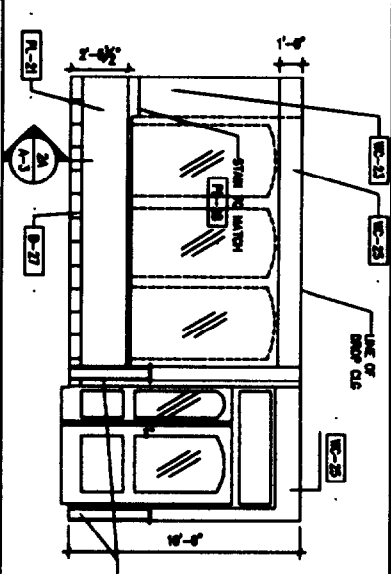
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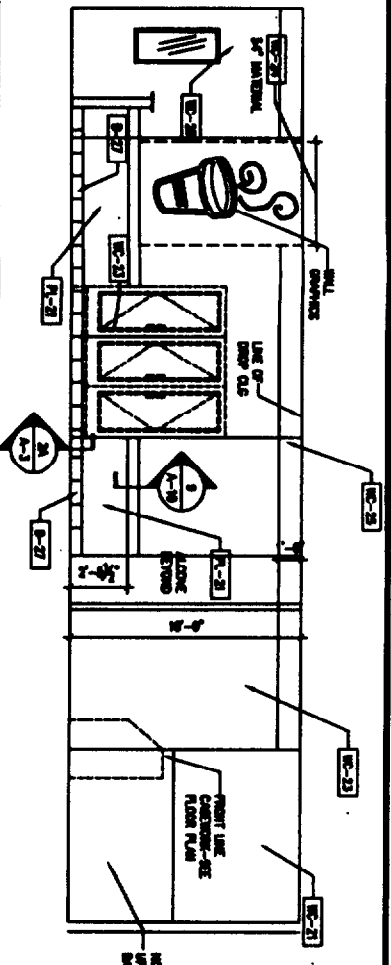
MARKET STREET ELEVATION DETAIL



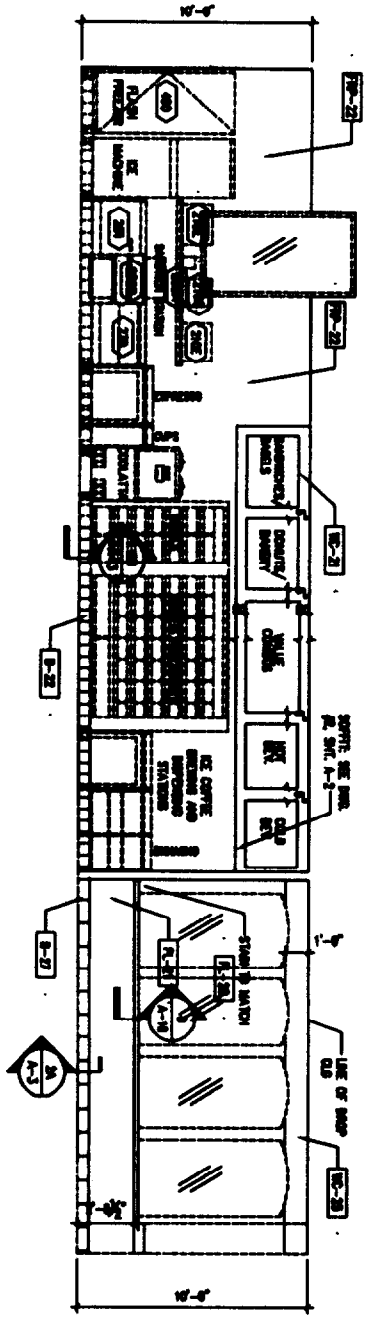
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	363 FORE STREET PORTLAND, MAINE		DESCRIPTION
CONSTRUCTION DOCUMENT	SCALE: 3/8"=1'-0"	SCALE: 3/8"=1'-0"	DATE



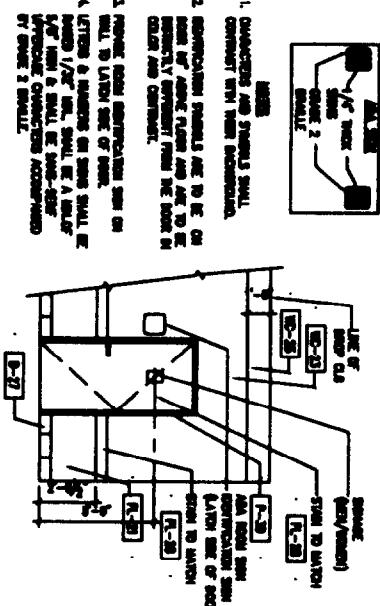
1 INTERIOR ELEVATION @ ENTRANCE VESTIBULE
1/4"=1'-0"



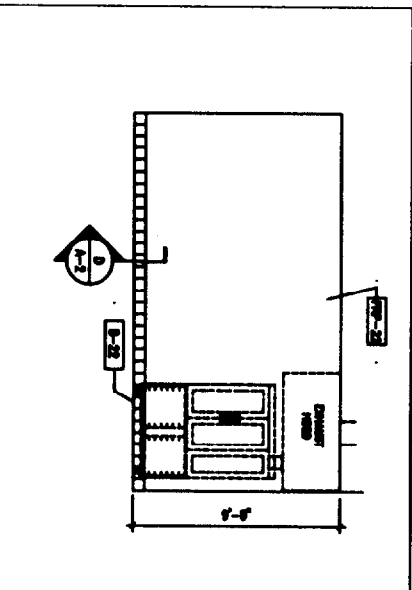
2 INTERIOR ELEVATION @ DINING AREA
1/4"=1'-0"



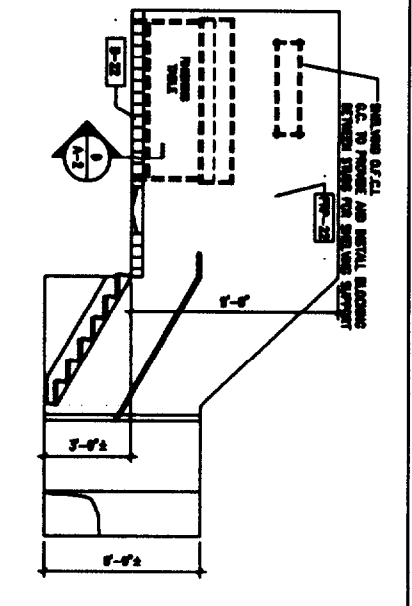
3 INTERIOR ELEVATION @ SERVICE AREA
1/4"=1'-0"



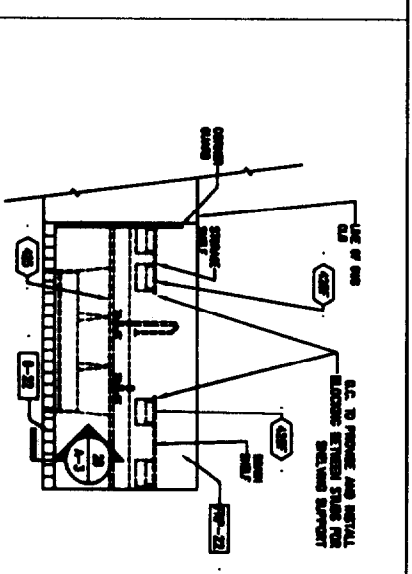
4 RESTROOM ELEVATION
1/4"=1'-0"



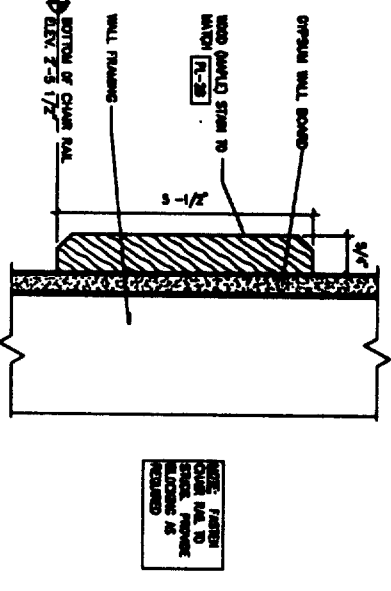
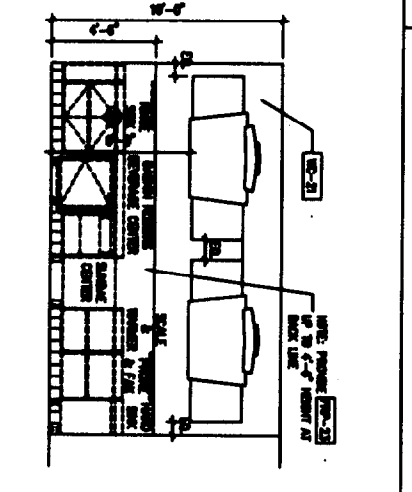
5 INTERIOR ELEVATION @ KITCHEN
1/4"=1'-0"



6 INTERIOR ELEVATION @ 3 BAY SINK
1/4"=1'-0"



7 INTERIOR ELEVATION @ BR SERVICE AREA
1/4"=1'-0"



8 CHAIR RAIL DETAIL
HALF SCALE

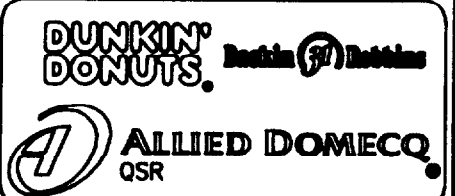
WALL FINISH MATERIAL SCHEDULE

CODE	MATERIAL	MANUFACTURER	PRODUCT NO.	DESCRIPTION/REMARKS
B-27	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-28	WALL BOARD	REYNOLDS	REYNOLDS	6" x 12" UNPAINTED
B-29	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-30	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-31	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-32	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-33	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-34	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-35	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-36	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-37	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-38	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-39	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-40	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-41	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-42	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-43	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-44	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-45	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-46	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-47	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-48	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-49	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-50	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-51	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-52	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-53	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-54	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-57	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-59	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-60	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-61	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-62	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-63	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-64	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-65	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-66	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-67	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-68	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-70	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-71	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-72	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-73	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-74	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-75	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-76	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-80	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-81	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-82	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-83	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-86	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-87	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-88	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-89	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-90	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
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B-93	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-94	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-95	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-96	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-97	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-98	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-99	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED
B-100	WALL BOARD	WALTEC	WALTEC	6" x 12" UNPAINTED

ROOM FINISH SCHEDULE

NO.	ROOM NAME	FLOOR CODE	BASE CODE	WALL CODE	CEILING CODE	NOTES
101	SALES AREA	1-27	B-27	VARIABLES	AC-25/AC-23	1,3
102	SEATING AREA	1-27	B-27	VARIABLES	AC-25/AC-23	1,3
103	SERVICE AREAS	1-22	B-22	VARIABLES	AC-25/AC-23	1
104	RESTROOM	1-22	B-22	VARIABLES	AC-25/AC-23	1
105	KITCHEN	1-22	B-22	VARIABLES	AC-25/AC-23	2
106	UTILITY BSMT	1-22	B-22	VARIABLES	AC-25/AC-23	2
201	OFFICE 2ND FLR	EXIST.	EXIST.	EXIST.	EXIST.	
202	STORNG. 2ND FLR	EXIST.	EXIST.	EXIST.	EXIST.	

1. REFER TO PAGE A-10 FOR PROPER WALL FINISHES IN VESTIBULE.
 2. SALES AREA, SEATING AREA, AND ALCOVE.
 3. ALTERNATE WALL FINISH IN BATHROOMS TO BE 6" x 6" WHITE. SEE ALLIED DOMECQ CSR SPECIFICATIONS.
 4. REFER TO WALL, FLOOR AND CEILING FINISH MATERIAL SCHEDULES ON SHEETS A-10, A-1 AND A-2 FOR MATERIAL LISTINGS.

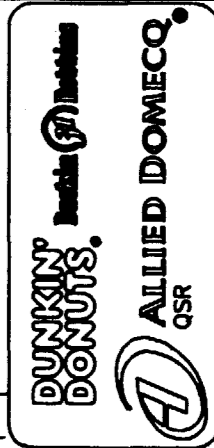


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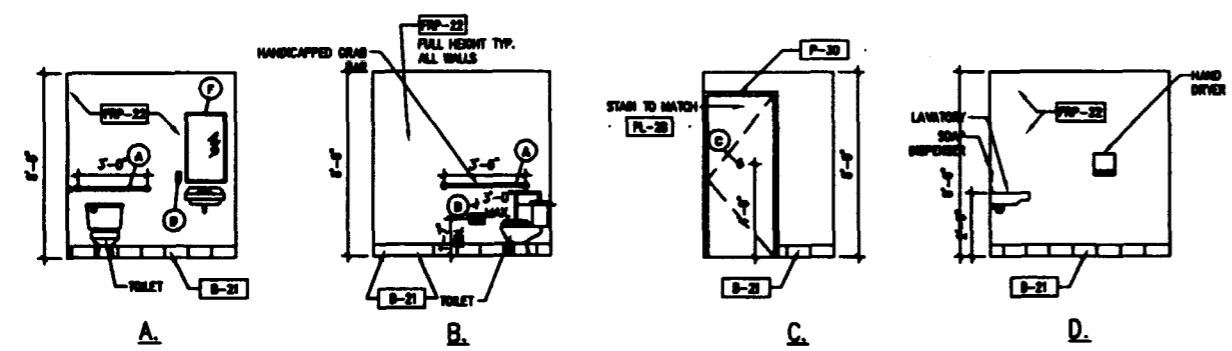
PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
 PC# 339699
 363 FORE STREET
 PORTLAND, MAINE

DRAWING TITLE:
INTERIOR ELEVATIONS PLAN
 SHEET NO. **A-6**

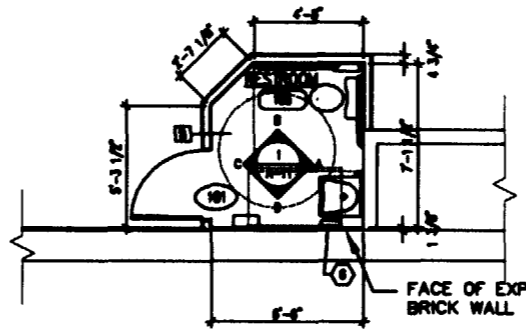
DATE: 10/27/03



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INCORPORATED
100 PLAZA HILL ROAD, SCARSDALE, MASS 01918
Tel: (617) 486-8888 Fax: (617) 486-8888
E-mail: info@alliance.com



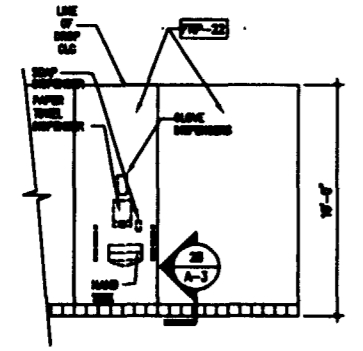
1	INTERIOR ELEVATIONS @ RESTROOM	2	NOT USED
1/4"=1'-0"		1/4"=1'-0"	



TOILET EQUIPMENT SCHEDULE			
ITEM NO.	ITEM	MANUF. & #	REMARKS
1	GRAB BARS	BOBROCK B-0800 (30040)	30" MAX. A.F.F. NOTE C
2	TOILET	BOBROCK B-4300	24" A.F.F. NOTE C
3	TOILET SEAT	BOBROCK B-2110	48" A.F.F. SEE NOTE A
4	SOAP DISPENSER	BOBROCK B-09	SEE NOTE A, C
5	HAND DRYER	WORLD DRYER RARE	SEE NOTE A, C
6	SEWER	BOBROCK B-100, 2430	24" A.F.F. TO EXTERIOR WALL C
7	-	-	-
8	-	-	-
9	-	-	-
10	-	-	-

NOTE A: OPERATING CONTROLS OF ALL HAND DRYERS, SOAP DISPENSERS AND MULTIPURPOSE UNITS TO BE 48" A.F.F.
NOTE B: S.C. TO FIELD VERIFY ALL SIZES.
NOTE C: PROVIDE BLOCKING FOR ALL WALL MOUNTED FIXTURES AND ACCESSORIES.

3	NOT USED	4	BATHROOM FLOOR PLAN
NONE		1/4"=1'-0"	



WALL FINISH MATERIAL SCHEDULE				
CODE	MATERIAL	MANUFACTURER	PRODUCT NO.	DESCRIPTION/REMARKS
B-27	TILE BASE	RESPO	NATAL	6" X 12" UNPOLISHED
B-22	COVE BASE	METROPOLITAN	807 FURNISH GRAY	6" X 6"
FP-22	FIBERGLASS REINFORCED POLYESTER PANELS	MAALITE	F-100 WHITE	ALT. REMOTE-JOB WHITE
FP-23	FIBERGLASS REINFORCED POLYESTER PANELS	MAALITE	F-110 ALUMINUM	SERVICE AREA UP TO 4'-6"
MC-20	WALL COVERING	SHERRIN WILLIAMS	SW 1000	LIMBOLUS WHITE GLOSS
PL-21	PLASTIC LAMINATE	FORMICA J80613-80	EMERALD VERDE	WAINSCOT
PL-20	PLASTIC LAMINATE	FORMICA J130-43	VERDES PEAR	MATCH FOR CHAIR RAIL STAIR
PL-34	PLASTIC LAMINATE	GEN & M	PHLP1	OPTIONAL - IN PLACE OF MC-21
ST-21	STAIR	SHERRIN WILLIAMS	WB4702	2 LAYERS OVER TRIM & CHAIR RAIL
WC-21	WALL COVERING	GEN & M	P-1	CUSTOM 2 COLOR SWIRL
WC-23	WALL COVERING	SURFACE MATERIALS	L190H	FRENCH VANILLA
WC-24	WALL COVERING	RYHNER GROUP	08000	SWIRL PATTERN W/ OVAL CHIP ICON
WC-25	WALL COVERING	RYHNER GROUP	08400A	DECORATIVE SWIRL BORDER
WC-26	WALL COVERING	RYHNER GROUP	08100	SWIRL PATTERN

REFER TO MATERIALS HANDBOOK INDEX BY ALLIED DOMEQO QSR, FOR COMPLETE LIST OF MATERIALS AND USES. FOR ANY CONFLICT BETWEEN THIS SCHEDULE AND THE INDEX, THE INDEX IS CONSIDERED THE MOST CURRENT INFORMATION

5	INTERIOR ELEVATION @ KITCHEN	6	NOT USED
1/4"=1'-0"		1/4"=1'-0"	

ICE MACHINE & ICE BIN	MANITOWOC QY-0214A CAPACITY = 185 LBS/ 24 HRS. ICE BIN = N/A	HOSHIZAKI KMB30NMAH CAPACITY = 470 LBS/ 24 HRS. ICE BIN = B-700SD	MANITOWOC QY-0804A CAPACITY = 840 LBS/ 24 HRS. ICE BIN = S-570	HOSHIZAKI KMB600MVF CAPACITY = 774 LBS/ 24 HRS. ICE BIN = B-900SD	HOSHIZAKI KMB1200MVF CAPACITY = 1,040 LBS/ 24 HRS. ICE BIN = B-900SD	MANITOWOC QY-0824YC CAPACITY = 880 LBS/ 24 HRS. ICE BIN = N/A	MANITOWOC QY-0280AA CAPACITY = 225 LBS/ 24 HRS. ICE BIN = S-970	MANITOWOC QY-1474C CAPACITY = 1,200 LBS/ 24 HRS. ICE BIN = S-970	MANITOWOC QY-1074C CAPACITY = 900 LBS/ 24 HRS. ICE BIN = S-570	MANITOWOC IB-1024YC CAPACITY = 800 LBS/ 24 HRS. ICE BIN = N/A
DD/BR			X				X	X		

7	NOT USED	9	MULTIBRAND ICE MACHINE MATRIX
1/4"=1'-0"		NO SCALE	

CONSTRUCTION DOCUMENT
ISSUED 10/27/03 FOR PLANNING, INC.

INTERIOR ELEVATIONS AND SCHEDULES

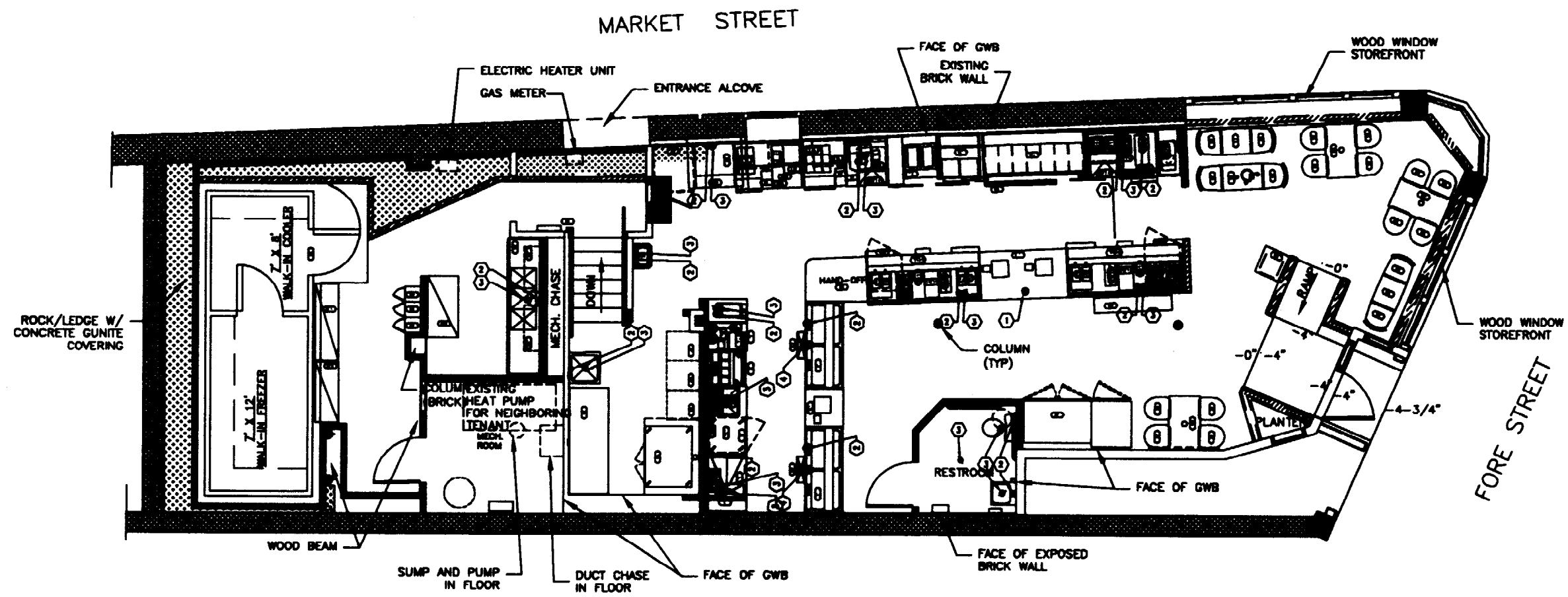
A-7

BASKIN ROBBINS/DUNKIN DONUTS
PC# 339699
363 FORE STREET
PORTLAND, MAINE

DRAWING TITLE

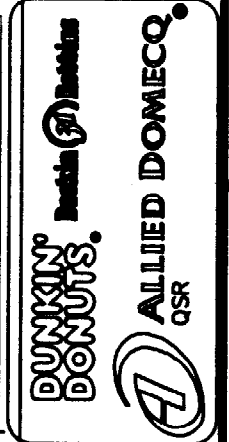
DRAWING NO.

NO. 63-0902-32



1 ELECTRIC / PLUMBING SLAB PENETRATION PLAN
1/4" = 1'-0"

- PLAN NOTES:
1. ELECTRICAL SUPPLY INTO FLOOR BELOW CHASER FOR FRONT LINE ELECTRICAL SERVICE
 2. LOCATION OF WATER SUPPLY
 3. LOCATION OF WASTE SERVICE (10'-4" OFF BACK LINE FOR FRONT LINE EQUIP. IF IT INTERFERES BET. FRONT AND BACK LINES = 5'-0"). COORD. W/ MECHANICAL SUPPLIER
 4. LOCATION OF FLOOR SINK OR BELL HOLE W/ SCREEN. SIZE OF FLOOR SINK OR HOLE MUST BE EXPOSED FOR EASY ACCESS. COORDINATE WITH ALL LOCAL CODES AND GOVERNING AUTHORITIES



Alliance
INCORPORATED
140 PLUMMIT HILL ROAD, SCHEFFERTON, MAINE 04965
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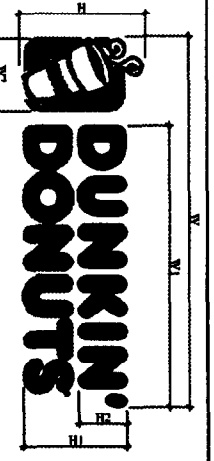
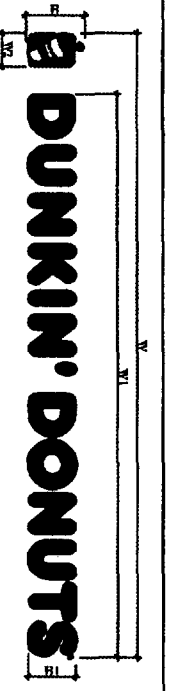
NO.	DATE

PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
PC# 339699
363 FORE STREET
PORTLAND, MAINE

DATE: 10/27/03

DRAWING TITLE:
ELECTRICAL AND
PLUMBING FLOOR
PENETRATIONS

DRAWING NO.:



AWNING "FRONT" / WALL "FIXED"
R-LINE CONSTRUCTION



AWNING "END"
R-LINE CONSTRUCTION

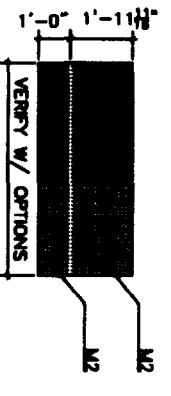
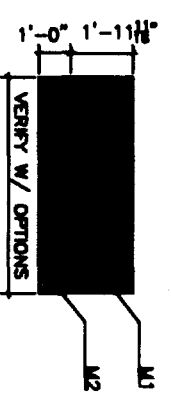
AWNING "SLOPE" / WINDOW / PROJECT
R-LINE CONSTRUCTION

LOCATION	TYPE	W	W1	W2	H	H1	H2	SGN AREA	NOTES
FORE ST	AWNING FRONT (DD)	8'-8 3/8"	7'-10 1/2"	5 3/4"	9 1/2"	8 3/8"	6 1/8"	6.16 SF	1, 2, 3
FORE ST	AWNING FRONT (BR)	6'-11 1/2"	2'-8 1/2"	3'-1 1/2"	10"	8"	8"	5.82 SF	4, 5
MARKET ST	AWNING FRONT (DD)	6'-11 1/2"	6'-3 1/2"	4 1/2"	7 1/2"	6 1/2"	6 1/2"	3.88 SF	1, 2, 3
MARKET ST	AWNING FRONT (BR)	5'-7 1/8"	2'-1 1/2"	2'-5 1/8"	8"	6 1/8"	6 1/8"	3.73 SF	4, 5
FORE & MARKET ST	AWNING ENDS (LOGO)			1 1/2"	1'-4 1/8"			1.34 SF	1, 2, 3
FORE & MARKET ST	WINDOW (DD)	2'-4 1/8"	1'-9 3/8"	5 1/2"	9 3/8"	7 3/8"	3 1/8"	1.91 SF	1, 2, 3
FORE & MARKET ST	WINDOW (BR)	1'-11 1/8"	1'-0 1/2"		9 3/8"	7 3/8"	3 1/2"	1.81 SF	1, 2, 3
FORE ST	WINDOW (ADDRESS)	1'-6"	9"					1.13 SF	6
FORE ST	AWNING SLOPE (DD)	3'-6"	2'-7 1/2"	8 3/8"	1'-2 1/8"	1 1/2"	5 3/8"	5.88 SF	1, 2, 3
FORE ST	AWNING SLOPE (BR)	1'-11 1/8"	1'-0 1/2"		9 3/8"	7 3/8"	3 1/2"	4.35 SF	4, 5
FORE ST	AWNING ENDS (LOGO)			1 1/2"	1'-4 1/8"			1.34 SF	1, 2, 3
FORE ST	WALL FIXED (DD)	9'-8 1/2"	8'-9 1/8"	6 1/2"	10 3/8"	9"		6.07 SF	1, 2, 3, 7
MARKET ST	WALL FIXED (BR)	6'-8 1/2"	2'-7 1/2"	2'-11 1/8"	8 1/2"	7 1/2"		5.39 SF	4, 5, 7
FORE ST	PROJECT (BR)	5'-0 1/2"	3'-1 1/2"		1'-7 1/2"	1'-8 3/8"	6 1/2"	8.14 SF	4, 5, 7, 8
MARKET ST	PROJECT (DD)	5'-1 1/8"	3'-10 1/8"	1'-0 1/2"	1'-8 1/8"	1'-5"	8"	8.63 SF	1, 2, 3, 7, 8
FORE & MARKET ST	WINDOW (DD)	2'-4 1/8"	1'-9 3/8"	5 1/2"	9 3/8"	7 3/8"	3 1/8"	1.91 SF	1, 2, 3
FORE & MARKET ST	WINDOW (BR)	1'-11 1/8"	1'-0 1/2"		9 1/8"	7 1/2"	3 1/2"	1.61 SF	4, 5
FORE ST	WINDOW (ADDRESS)	1'-6"	9"					1.13 SF	6

- NOTES:
- COLOR OF WORDING "DUNKIN'": LOGO ELEMENTS COFFEE CUP & STEAM TO BE ORANGE (MATCH PMS #1850).
 - COLOR OF WORDING "DONUTS": LOGO ELEMENTS CUP BACKGROUND & "R" TO BE RASPBERRY (MATCH PMS #219C).
 - COLOR OF LOGO ELEMENT INTERIOR CUP TO BE WHITE.
 - COLOR OF WORDING "BASKIN ROBBINS" & LOGO ELEMENT "R" TO BE BLUE (MATCH PMS #286C).
 - COLOR OF ADDRESS LETTERING TO BE BLACK.
 - COLOR OF ADDRESS LETTERING TO BE PINK (MATCH PMS #239C).
 - PROJECT SIGN TO ONE CENTERED ALUMINUM SUPPORT BRACKET W/ GUIDE WIRES. ALL LOGOS & LETTERING TO BE FIXED RAISED ALUMINUM (SIZE, COLOR AS INDICATED) ATTACHED TO ALUMINUM BACKER BOARD (FINISHED WHITE IN COLOR).
 - ALL SIGNAGE REQUIRED SHOP DRAWINGS & SAMPLES SUBMITTALS FOR APPROVAL BY PROJECT ENGINEER.

SCALE: N.T.S.
SIGNAGE DESIGN

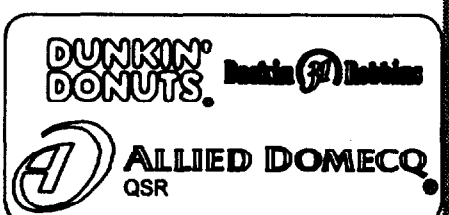
Dwg: D:\Dunkin Donuts - Fore St. Portland\Architectural\DD BR A-9 (Awning & Sign).dwg, 11/06/03 11:07:24 AM



BASE	TYPE		COLOR		MATERIAL	
	M1	M2	ROYAL PLUM (MATT)	GRAY	3M	3M
ALTERNATE #1	M1	M2	PLUM (118)	WHITE (110)	MERIDIAN MFG. CORP. (CANOPY PLUS)	MERIDIAN MFG. CORP. (CANOPY PLUS)
	M1	M2	MAVLE (4639)	SILVER (4651)	SUMBRELA	SUMBRELA
ALTERNATE #2	M1	M2	ROYAL PLUM (MATT)	GRAY	3M	3M

- NOTES:
- AWNING COLOR & MATERIAL TO BE USED IN AREAS AS INDICATED.
 - AWNING DESIGN INCLUDES THREE POSSIBLE MATERIAL COMBINATIONS AS INDICATED.
 - AWNING DESIGN INFORMATION TO BE APPLIED TO EITHER OPTION "A" OR OPTION "B".
 - ALL LETTERING & LOGOS TO BE APPLIED TO AWNING ELEMENTS AS INDICATED IN TERMS OF COLOR, SIZE & LOCATION.
 - ALL AWNINGS REQUIRE SHOP DRAWING SUBMITTALS FOR APPROVAL BY PROJECT ENGINEER.
 - OPTION "B" ENTIRE AWNING TO BE M2 TYPE MATERIAL (ALL ONE COLOR).

SCALE: N.T.S.
AWNING DESIGN



Alliance
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160 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074
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PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC#339699	363 FORE STREET PORTLAND, MAINE	DATE: 11/07/03	SCALE: 1/2"=1'-0"
DRAWING NO.: A-9	DRAWING TITLE: AWNINGS & SIGNS	PROJECT NO.:	DATE:




CONSTRUCTION DOCUMENT
DATE: 11/07/03

MULTIBRAND FIXTURING AND EQUIPMENT SCHEDULE

ITEM NO.	QTY.	DESCRIPTION	EQUIPMENT				PLUMBING				ELECTRICAL				GENERAL REMARKS		
			MANUFACTURER	MODEL NO.	HSF. C.T.L.	HA. C.T.L.	REMARKS	W/VTB	PHASE	AMPS	TYPE	WIRE	TERMINALS	RESPONSIBLE		A.F.F.	REMARKS
8	1	SHOULDER PULLER, 1/2" OR LESS	EQUIPMENT SUPPLIER	ONE #8													
10	1	3/8" X 3/8" 1/2" OR 3/4" STATION	EQUIPMENT SUPPLIER	ONE #10	2		1/2"	1/2"	1/2"	1 1/2" OR 2" PER LOCAL CODE					SEE NOTE 10 1/2" X 10 1/2" X 12"		
10	1	3 1/2" FLANGET	TECO	TRAYED						1/2" NPT MALE BRASS					** SEE DRAWG, SEE #101		
10	1	1/4" X 3/4" WALL MOUNTED SHELF	NEURO	ORANGEWOOD											MOUNTED OVER THE STATION		
10	1	3/8" X 3/8" OR 3/4" OR 1" SIZES	EQUIPMENT SUPPLIER	ONE #10													
10A	1	BRASSA TRAY	BLADET	20040													
10B	2	FOR FLOOR UNDER BY COUNTER	SEWER PRODUCTS	2010	4						120	1	4.17	3	YES	NEMA 5-10P	
10C	1	LEGAL FOR TRADE SCALE	ACTYLEN-TRUSS	0402	2010						120	1	8.00	10	3	YES	STANDARD
20	1	3/8" X 3/8" RUBBER STATION	EQUIPMENT SUPPLIER	ONE #10													
20	1	RUBBER OR ICE GR	ELFIELD	210													
200	2	FOR UNDER STATION, 3 LINE JUMP BY COUNTER BLADE	BLADET	2-200-120-01							120	1	10	30	3	YES	NEMA 5-30R
200	1	FOR UNDER STATION															
30	1	3/8" X 3/8" RUBBER COVER BY COUNTER	ELMER HHS	2070-01							60	1	4.5	10	3	YES	NEMA 5-10R
40	1	1/2" X 3/8" RUBBER TRAY BY COUNTER	EQUIPMENT SUPPLIER	ONE #10	3-1-02												
100	1	FLANGET	T & S	TRAYED				1/2"		1 1/2" NPT MALE BRASS						** SEE DRAWG, SEE #101	
101	1	3/8" X 3/8" FOR STATION	EQUIPMENT SUPPLIER	ONE #10.1													
101	2	3/8" X 3/8" COPPER CABINET	CARBON	21700	7	40					110	1	10.3	10	3	YES	NEMA 5-10
101A	2	UPPER WALL	BLADET	20000	10-0		1/4"	1/2"		CONNECT TO FLOOR DRAIN							
70.4	1	SIGN/ADVERT DISPLAY ONE (48 BAKETS)	EQUIPMENT SUPPLIER	ONE #10.4							100	1	3.0	10			30" X 30"
101	1	SIGN/ADVERT DISPLAY ONE (9 BAKETS)	EQUIPMENT SUPPLIER	ONE #10.1							100	1	3.0	10			30" X 30"
101.1	1	3/8" X 3/8" FOR STATION	EQUIPMENT SUPPLIER	ONE #10.1												ALL ELECTRICAL & MOUNTING W/ PERMITS AS STATION	
101	1	3/8" X 3/8" COPPER STATION	EQUIPMENT SUPPLIER	ONE #10.1				1/4"		1/4" W/RE AT STATION TRAY - SEE DRAWING							
101A	2	3/8" X 3/8" COPPER STATION	EQUIPMENT SUPPLIER	ONE #10.1				1/4"		1/4" W/RE AT STATION TRAY - SEE DRAWING							
101A	3	SMALL DENTAL MIRROR	ELMER-H-HATC	27010	4	100			YES		120	1	1.5	3	YES		PLACED ON COPPER STATION
101C	2	SURE SHOT BARRY DISPENSER	AC DISPENSING	ACDISP							110	1	2	4.5	3	YES	L-0-30P
101D	2	SURE SHOT BARRY DISPENSER	AC DISPENSING	ACDISP							110	1	4	3.0	3	YES	L-0-30P
101E	3	3/4" SPED RUL FOR LEG	EX-CELL METAL PRODUCTS	EX-1007-2													
101H	2	1 1/2" SUGAR/REA BAR/ STIRRER HOLDER	EX-CELL METAL PRODUCTS	EX-01-1													
101H	3	SPRAYER	T & S	2-101A													
101A	1	BARACODER MACHINE	BARC-O-BATIC	20000003	10	107		1/4"		1/4" W/RE AT STATION TRAY - SEE DRAWING	100/240	1	20	3	YES		YES FOR DOMESTIC, NO FOR INTERNATIONAL.
110	1	ORBITAL MACHINE	TYLER	246	8	100				NO WATER HIGH LIFE FOR AIR COOLED. MODEL: 1/2" FPT CONNECTION FOR WATER COOLED. TO FLOOR DRAIN	200/200	1	10/14	25/30	3	YES	CO 200/200 CONNECT FOR EACH MACHINE. VERIFY CORD AND PLUG W/ MANUFACTURER. ALTERNATIVE ELECTRIC COUPLER AVAILABLE
121	2	3/8" X 3/8" RUBBER STATION	EQUIPMENT SUPPLIER	ONE #10.1				1/4"		1/4" W/RE AT STATION TRAY - SEE DRAWING							
121A	3	BRASS TRAY HEAT HIGH VOLUME TRAYAL COFFEE BREWER	BARC-O-BATIC	20000000	4			1/4"		1/4" W/RE AT STATION TRAY - SEE DRAWING	100/200	1	30.0	40	4	YES	100 W/RE 1/4" W/RE W/ EL. WALL INTERFACE 1/2" X 1/2" TALL. REQUIRED FOR 9/7" AND HALL BOUND. BRASS TRAYAL - FROM THE BRASS STATION.
121B	2	SMALL DENTAL COFFEE BREWER 05-210 TALL	BARC-O-BATIC	20000001	6						120	1	0.4	10	3	YES	114-30R
121F	3	3/8" X 3/8" 1/2" COPPER W/ COUNTER	ELFIELD	210	7						110	1	0	10	3	YES	0-10P

EQUIPMENT INSTALLATION NOTES:

1. EQUIPMENT SUPPLIER TO PLACE ALL NEW EQUIPMENT
2. GENERAL CONTRACTOR TO PLACE ALL EXISTING EQUIPMENT
3. GENERAL CONTRACTOR TO MAKE ALL MECHANICAL, PLUMBING, AND ELECTRICAL CONNECTIONS FOR ALL EQUIPMENT

CONSTRUCTION DOCUMENT K-1 03/20/2008	DRAWING TITLE: <h3 style="text-align: center;">MULTI-BRAND EQUIPMENT SCHEDULE</h3> PROJECT NAME: <h3 style="text-align: center;">BASKIN ROBBINS/DUNKIN DONUTS</h3> <p style="text-align: center;">PC# 339699 363 FORE STREET PORTLAND, MAINE</p> DRAWN BY: GJG CHECKED BY: GJG DATE: 10/27/03	 	
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MULTIBRAND FIXTURING AND EQUIPMENT SCHEDULE

ITEM NO.	QTY.	DESCRIPTION	MANUFACTURER	MODEL NO.	H.P. E.T.L.	UL E.T.L.	PLUMBING				ELECTRICAL							GENERAL REMARKS
							INLET	DRY	WET	REMARKS	VOLTS	PHASE	AMPS	F.T.	IN.	OUT.	REMARKS	
STATION 1 - 800/800 (COURT FROM 6-1)																		
231	1	22 1/2" X 20" EXPOSED BREAKFAST counter	METRO	2332-27		1077										ONLY ONE 1' STATION AT STATION		
231A	2	TOP SHELF 24" X 24"	METRO	24320														
231B	1	BREAKFAST counter	METRO	24320														
231C	4	BRACKET	METRO	2375														
231D	1	BREAKFAST counter custom cut	METRO	23420														
232	1	1/4" X 20" OVERSHELF FOR MICROWAVE & TOASTER SPACING STORAGE RACK WILL MOUNT AT STATION ONLY	CUSTOM BY SUPPLIER	N/A														
234	1	1/4" X 20" OVERSHELF FOR MICROWAVE & TOASTER SPACING STORAGE RACK WILL MOUNT AT 7' STATION OVER DOWN 233 & 234	CUSTOM BY SUPPLIER	N/A														
235	1	1/4" X 20" OVERSHELF FOR MICROWAVE & TOASTER SPACING STORAGE RACK WILL MOUNT AT 7' STATION OVER DOWN 233 & 234	CUSTOM BY SUPPLIER	N/A														
236	1	1/4" X 20" OVERSHELF FOR TOASTER SPACING STORAGE RACK WILL MOUNT (DOWN 7' & 7' STATION)	CUSTOM BY SUPPLIER	N/A														
HAND OFF STATION																		
237	1	HAND OFF STATION	CUSTOM BY SUPPLIER	230 230												CUSTOM SIZE		
STATION 2 - 800/800																		
238	1	20" X 20" UPPOINT FREEZER	CARRIER	16000P	7	471		YES	CONDENSATE	115/200-200	1	12.5	20	3	YES	NEHA L14-20	2 SECTION ONE AND GRANT DISPLAY	
END PANEL AND SIGN CASE																		
239	1	END PANEL AND SIGN CASE	CUSTOM BY SUPPLIER	230 230														
SHELVING																		
401	3	EMPLOYEE LOCKER, 17 X 17 X 16", STOCK 2' HIGHER	LYON	000											YES	115/45		
402	1	GRAY BACK	TRD	TRD														
403	2	TRASH BIN	TRD	TRD														
404	5	16" X 24" SHELVING UNITS	METRO	AR04000														
405A	1	16" X 16" SHELVING UNITS	METRO	AR02000														
405B	4	16" X 16" SHELVING UNITS	METRO	AR02000														
405C	3	36" X 16" SHELVING UNITS	METRO	AR01000														

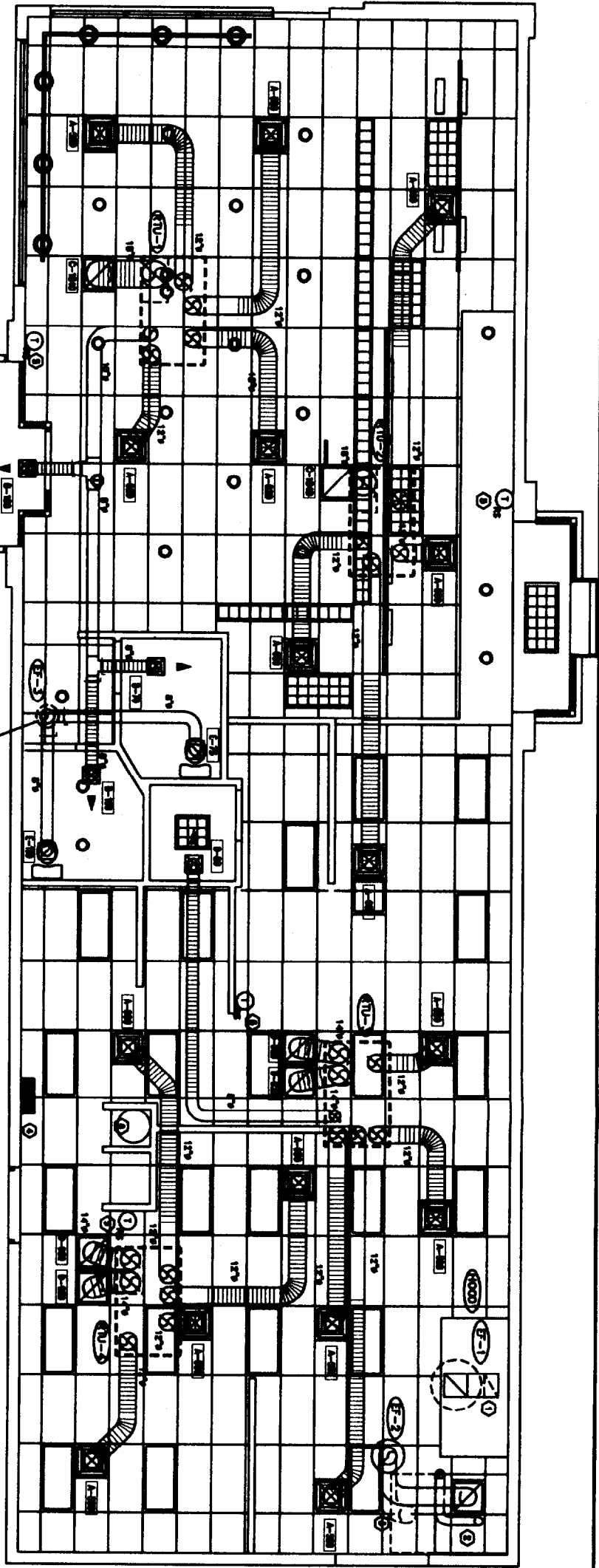
EQUIPMENT INSTALLATION NOTES:

- EQUIPMENT SUPPLIER TO PLACE ALL NEW EQUIPMENT
- GENERAL CONTRACTOR TO PLACE ALL EXISTING EQUIPMENT
- GENERAL CONTRACTOR TO MAKE ALL MECHANICAL, PLUMBING, AND ELECTRICAL CONNECTIONS FOR ALL EQUIPMENT

THESE DRAWINGS ARE FOR DESIGN IMAGE GUIDANCE ONLY. IT IS THE RESPONSIBILITY OF THE OWNER'S ARCHITECT OR ENGINEER TO PREPARE ALL THE NECESSARY CONSTRUCTION DOCUMENTS FOR THE PARTICULAR PROJECT LOCATION. ALLIED DOMEQ QSR AND THE PREPARER OF THESE DRAWINGS DO NOT WARRANT THEIR ACCURACY, NOR DOES ALLIED DOMEQ QSR OR THE PREPARER IMPLY THAT THESE DRAWINGS AND THEIR COMPONENTS MEET THE REQUIREMENTS OF LOCAL AND STATE BUILDING CODES OR INDIVIDUAL SITE CONDITIONS.

CONSTRUCTION DOCUMENT
K-2

DRAWING TITLE: MULTI-BRAND EQUIPMENT SCHEDULE	PROJECT NAME: BASKIN ROBBINS/DUNKIN DONUTS PC# 339699 363 FORE STREET PORTLAND, MAINE	Alliance CONSTRUCTION INCORPORATED 100 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074 Tel: (207) 886-0000 Fax: (207) 886-0000 E-mail: www.alliancecon.com
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FLOOR PLAN - HVAC
SCALE: 1/8" = 1'-0"

NOTE:
THESE DRAWINGS ARE FOR PROTOTYPE DESIGN ONLY. REFER TO ALLIED DOMEQ'S NATIONAL ACCOUNT WEBSITE FOR HVAC DESIGN, MATERIAL, AND INSTALLATION.

CONTRACTOR NOTES

1. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
2. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
3. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
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19. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
20. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.

PLENUMIZED CURB INSTALLATION NOTES

1. COMPLETELY LOCKED AND SEAL OFF CURB INSTALLATIONS SO THAT CURB WORK CAN BE INSTALLED IN THE STRUCTURE IN ORDER TO ACCOMMODATE THE CURB WORK.
2. MAKE THE EXISTING LOCATION OF CURB WORK CLEAR OF ALL OBSTRUCTIONS PRIOR TO CURB INSTALLATION.
3. COMPLETELY LOCKED AND SEAL OFF CURB INSTALLATIONS SO THAT CURB WORK CAN BE INSTALLED IN THE STRUCTURE IN ORDER TO ACCOMMODATE THE CURB WORK.
4. MAKE THE EXISTING LOCATION OF CURB WORK CLEAR OF ALL OBSTRUCTIONS PRIOR TO CURB INSTALLATION.
5. COMPLETELY LOCKED AND SEAL OFF CURB INSTALLATIONS SO THAT CURB WORK CAN BE INSTALLED IN THE STRUCTURE IN ORDER TO ACCOMMODATE THE CURB WORK.
6. MAKE THE EXISTING LOCATION OF CURB WORK CLEAR OF ALL OBSTRUCTIONS PRIOR TO CURB INSTALLATION.
7. COMPLETELY LOCKED AND SEAL OFF CURB INSTALLATIONS SO THAT CURB WORK CAN BE INSTALLED IN THE STRUCTURE IN ORDER TO ACCOMMODATE THE CURB WORK.
8. MAKE THE EXISTING LOCATION OF CURB WORK CLEAR OF ALL OBSTRUCTIONS PRIOR TO CURB INSTALLATION.
9. COMPLETELY LOCKED AND SEAL OFF CURB INSTALLATIONS SO THAT CURB WORK CAN BE INSTALLED IN THE STRUCTURE IN ORDER TO ACCOMMODATE THE CURB WORK.
10. MAKE THE EXISTING LOCATION OF CURB WORK CLEAR OF ALL OBSTRUCTIONS PRIOR TO CURB INSTALLATION.

SEQUENCE OF OPERATION

1. THE SEQUENCE OF OPERATION SHALL BE AS FOLLOWS:
 1.1. THE SYSTEM SHALL BE STARTED BY THE CONTROL SYSTEM.
 1.2. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.3. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.4. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.5. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.6. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.7. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.8. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 1.9. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 2.2. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 2.3. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 2.4. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 2.5. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 2.6. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 2.8. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 2.9. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 3. THE SEQUENCE OF OPERATION SHALL BE AS FOLLOWS:
 3.1. THE SYSTEM SHALL BE STARTED BY THE CONTROL SYSTEM.
 3.2. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 3.3. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 3.4. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 3.5. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 3.7. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 3.8. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 4. THE SEQUENCE OF OPERATION SHALL BE AS FOLLOWS:
 4.1. THE SYSTEM SHALL BE STARTED BY THE CONTROL SYSTEM.
 4.2. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 4.4. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
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 4.7. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 4.8. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.
 4.9. THE SYSTEM SHALL RUN UNTIL THE CONTROL SYSTEM SHUTS IT DOWN.

FAN SCHEDULE

FAN NO.	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
F-1
F-2
F-3

AIR BALANCE SCHEDULE

ROOM	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
A-1
A-2
A-3

DIFFUSER SCHEDULE

DIFFUSER NO.	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
D-1
D-2
D-3

VENTILATION/OUTSIDE AIR SCHEDULE

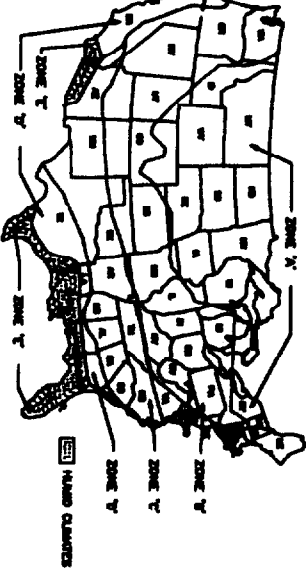
LOCATION	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
V-1
V-2
V-3

PACKAGE ROOFTOP UNIT SCHEDULE (RTU-1,2,3,4)

UNIT NO.	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
RTU-1
RTU-2
RTU-3
RTU-4

ACCESSORIES

ACCESSORY NO.	TYPE	SIZE	HP	CFM	WINDING	PHASE	WARRANTY
A-1
A-2
A-3



CLIMATIC ZONE MAP

CLIMATE ZONE MAP AND EQUIPMENT SELECTION ON THIS PROTOTYPE DESIGN DOES NOT CONSTITUTE OR ENDORSE THE USE OF THE EQUIPMENT OR THE SYSTEM. THE CONTRACTOR SHALL VERIFY THE CLIMATE ZONE AND EQUIPMENT SELECTION FOR THE PROJECT. THE CONTRACTOR SHALL VERIFY THE CLIMATE ZONE AND EQUIPMENT SELECTION FOR THE PROJECT. THE CONTRACTOR SHALL VERIFY THE CLIMATE ZONE AND EQUIPMENT SELECTION FOR THE PROJECT.

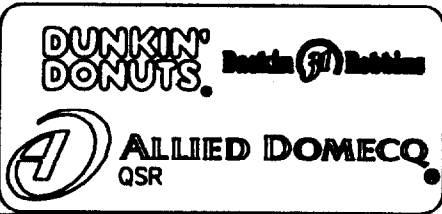
HEATING AND ECONOMIZER SCHEDULE

CLIMATE ZONE	HEATING	ECONOMIZER
Zone X
Zone Y
Zone Z

KEYED NOTES

1. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
2. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
3. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
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11. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
12. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
13. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
14. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
15. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
16. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
17. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
18. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
19. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.
20. THE CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.

PROTOTYPE GUIDANCE

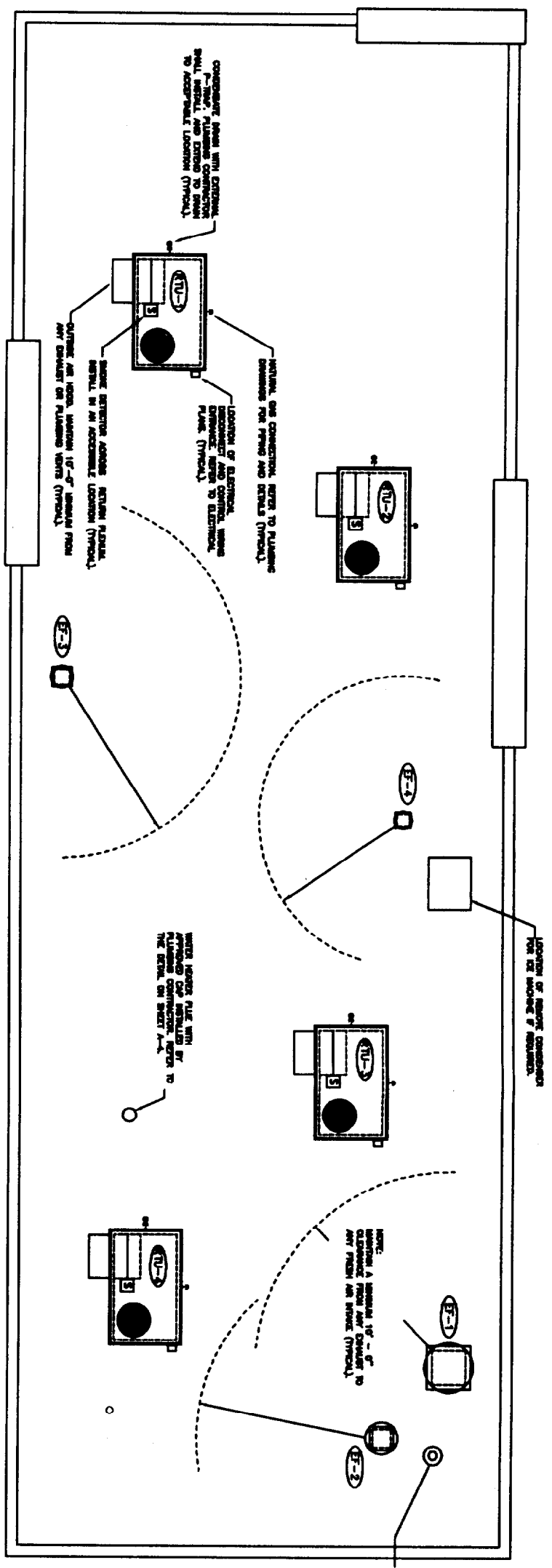


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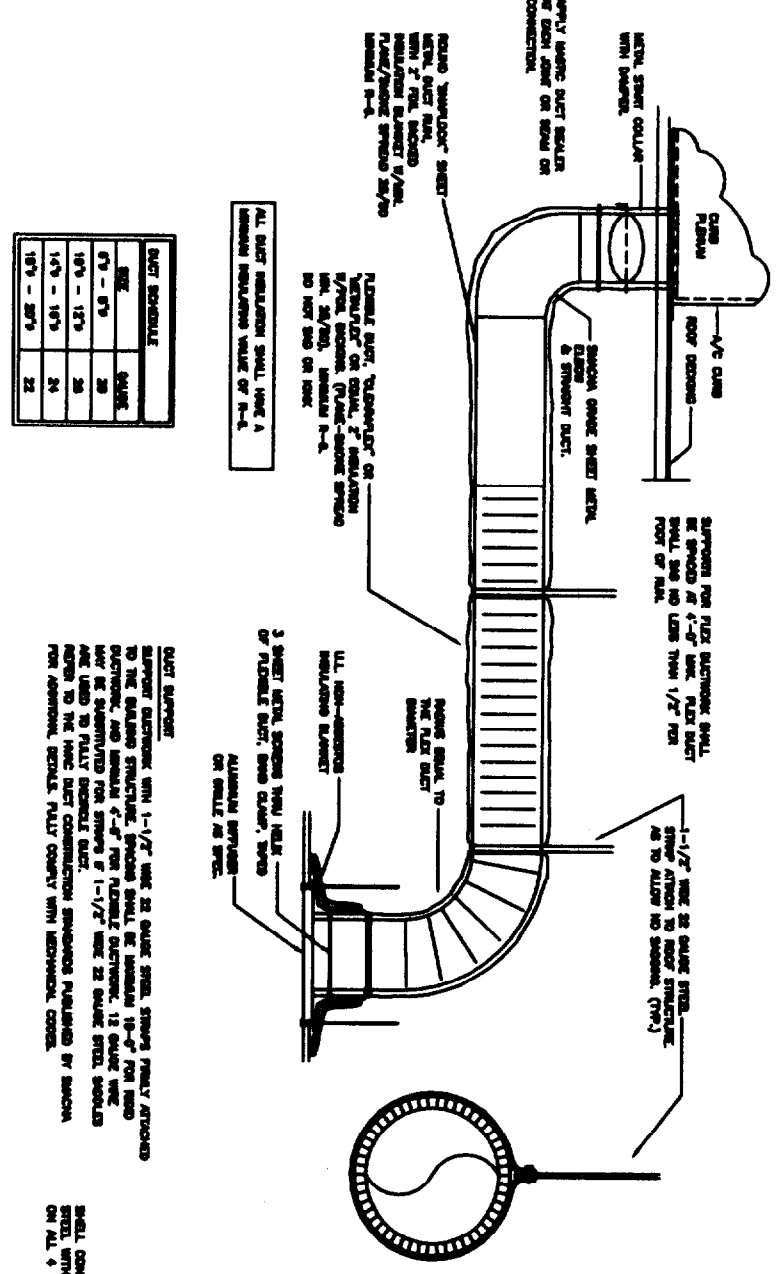
PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
PC# 339699
363 FORE STREET
PORTLAND, MAINE

DRAWING TITLE:
HVAC FLOOR PLAN
W/ SCHEDULES
AND NOTES
DRAWING NO.:
M-1

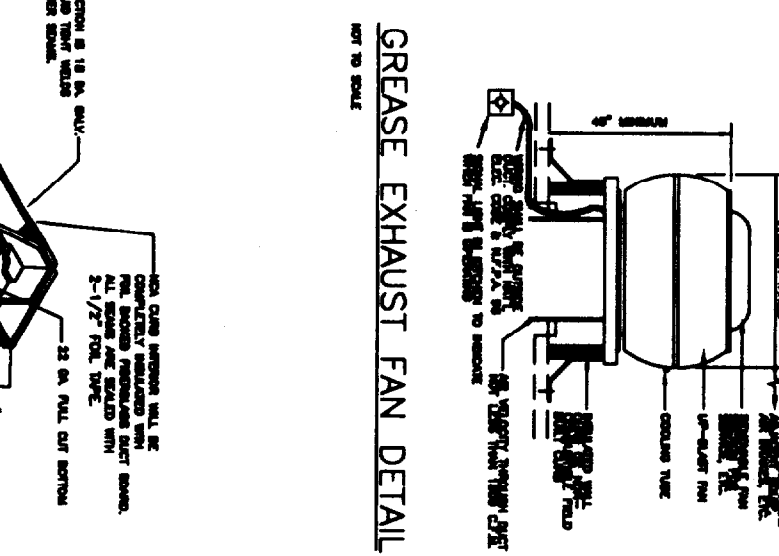
DATE: 10/27/03



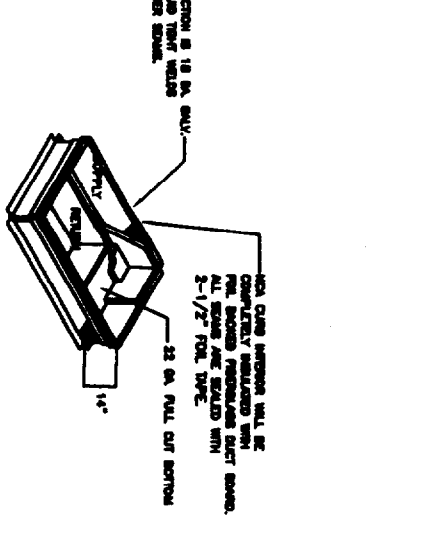
ROOF PLAN - HVAC
SCALE 1/4" = 1' - 0"



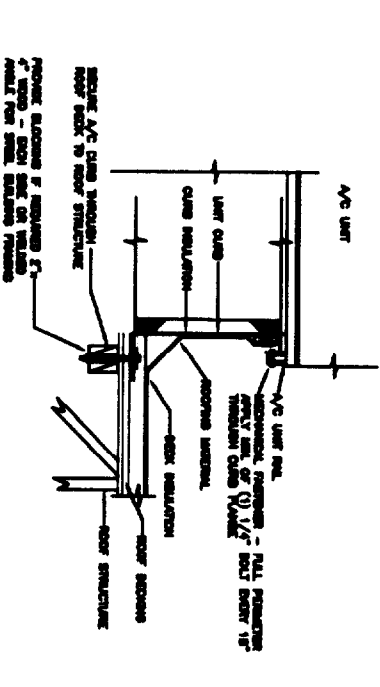
RIGID/FLEXDUCT CONNECTION/INSTALL DETAIL
NOT TO SCALE



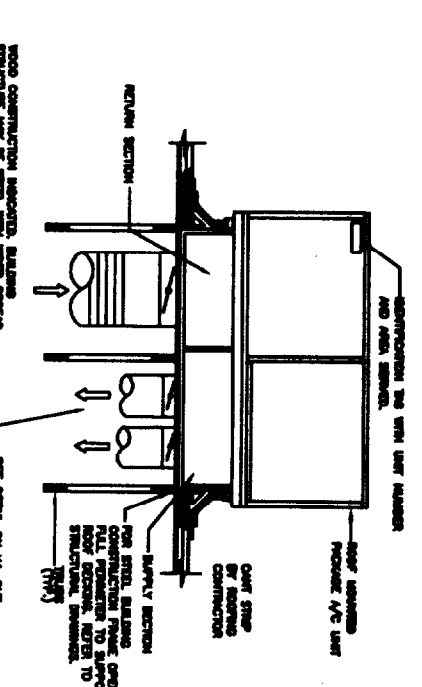
GREASE EXHAUST FAN DETAIL
NOT TO SCALE



NCA PLENUMIZED CURB DETAIL
NOT TO SCALE

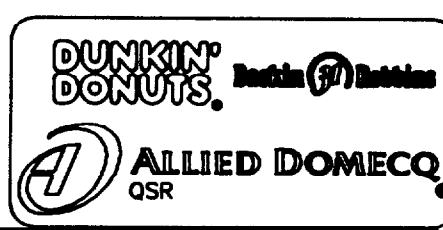


ROOF EQUIP. CURB MOUNTING DETAIL
NOT TO SCALE



PLENUM CURB/DUCT DETAIL
NOT TO SCALE

PROTOTYPE GUIDANCE



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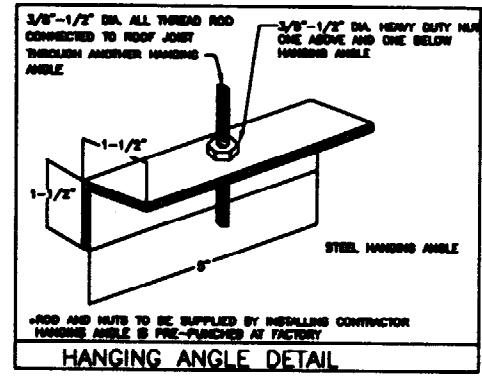
PROJECT NAME:	BASKIN ROBBINS/DUNKIN DONUTS PC# 339699
ADDRESS:	363 FORE STREET PORTLAND, MAINE
DATE:	10/27/03
SCALE:	
DRAWN BY:	
CHECKED BY:	
APPROVED BY:	

DRAWING TITLE:
HVAC ROOF PLAN AND DETAILS

CONSTRUCTION DOCUMENT
M-2

- INSTALLATION NOTES:**
1. ALL PHASES OF INSTALLATION SHALL COMPLY WITH 1994 VERSION OF NFPA 96.
 2. SWITCH REQUIREMENTS HAVE PRECEDENCE OVER SCHEDULE.
 3. PROVIDE CLEARANCE IN EXHAUST AIR DUCTS AS REQUIRED TO ALLOW CLEANING AT ALL POINTS FOR HOODWORK, ETC.
 4. EXHAUST DUCT TO BE 18 GA. GALV. STEEL. ALL SEAMS AND JOINTS TO HAVE A LIQUID TIGHT CONDENSABLE EXTERIOR SEAL.
 5. FIN TO HAVE A MINIMUM OF 10 FT. OF CLEARANCE FROM THE OUTLET TO ADJACENT BUILDING, PROPERTY LINES, AIR INTAKES OR 3 FT. VERTICAL CLEARANCE PER SPAN.
 6. HORIZONTAL EXHAUST DUCT TO SLOPE NOT LESS THAN 1" PER FOOT TOWARD HOOD.
 7. HOOD TO OVERHANG COOKING EQUIPMENT 6" ON ALL OPEN SIDES.
 8. EXHAUST DUCT TO BE PROTECTED FROM COMBUSTIBLES PER NFPA 96 OR LOCAL CODE.
 9. BUILDING PRESSURE SHALL NOT EXCEED 0.5" WC WATER COLUMN AT EXTERIOR DOORS.
 10. DUCTWORK SHALL BE BALANCED TO BE NEGATIVE WITH RESPECT TO THE DINING ROOM.

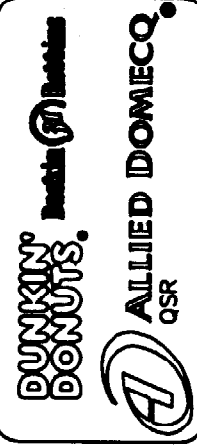
NOTE:
 THESE DRAWINGS ARE FOR PROTOTYPE DESIGN ONLY. REFER TO ALLIED DOMEQ'S NATIONAL ACCOUNT WEBPAGE FOR HVAC DESIGN, MATERIAL, AND INSTALLATION.



EXHAUST CFM=LENGTH OF HOOD X CFM/INCH FT. (LOAD)
 SUPPLY CFM=EXHAUST CFM X PERCENTAGE REQUIRED
 TOTAL DUCT AREA=144 X $\frac{CFM}{FPM}$
 DUCT LENGTH= $\frac{TOTAL DUCT AREA}{DUCT DEPTH}$

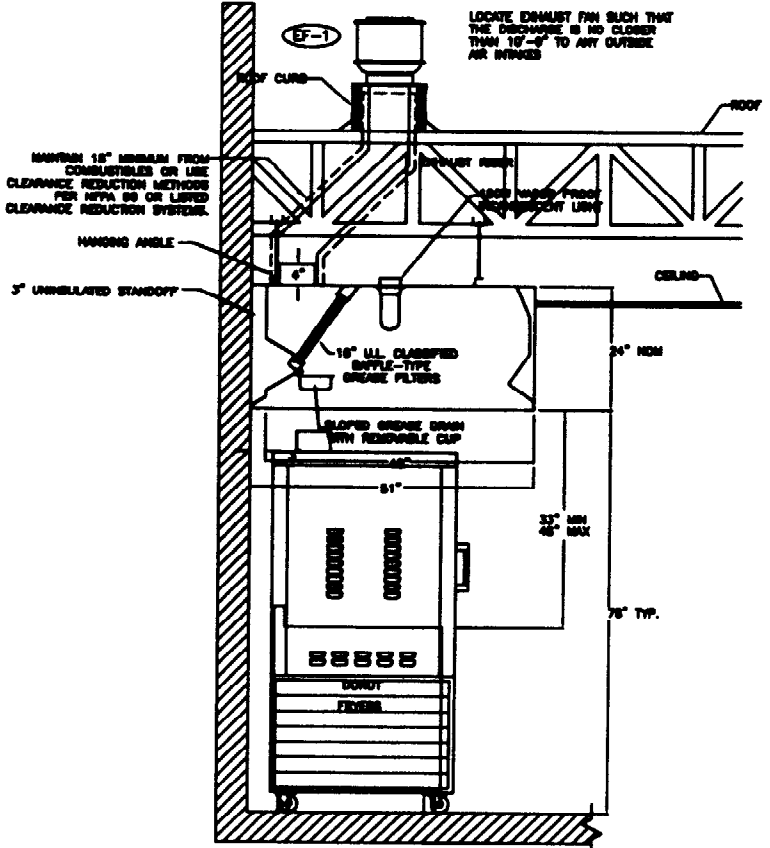
*CAPTIVE-AIR VENTILATOR DUCT SIZES ARE CALCULATED USING EXHAUST VELOCITY OF 1000-1200 FPM AND A SUPPLY VELOCITY OF 1000 FPM. PLEASE CONSULT FACTORY FOR MAXIMUM ALLOWABLE DUCT SIZES.

CALCULATIONS UTILIZED

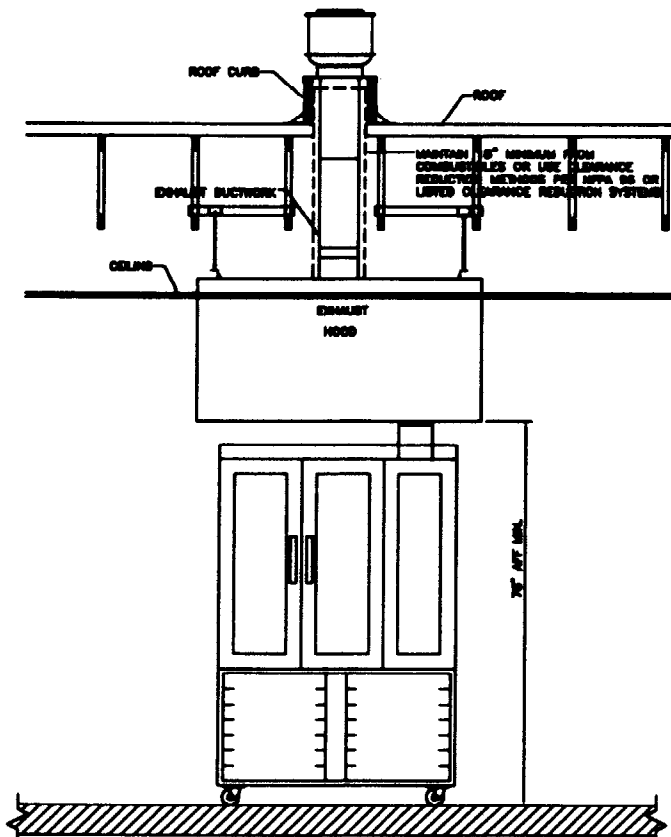


PROTOTYPE GUIDANCE

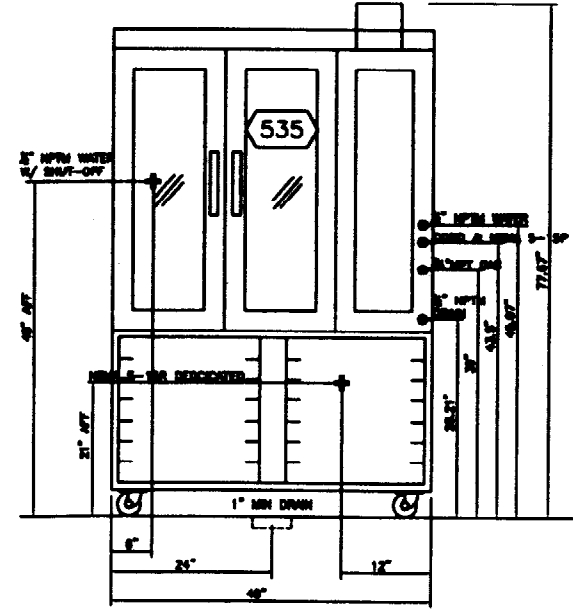
Alliance
 INCORPORATED
 100 PLAZA HILL ROAD, SCARSDALE, MASS 04874
 TEL: (978) 282-0000 FAX: (978) 282-0000
 E-MAIL: SALES@ALLIANCECORP.COM



SECTION VIEW - MODEL 5124-ND



ELEVATION VIEW - EXHAUST HOOD



ELEVATION VIEW - UNIVERSAL OVEN

1. ALL ELECTRICAL "FIELD" CONNECTIONS AND RELATED DISCONNECTS BY ELECTRICAL CONTRACTORS.
 2. ALL PLUMBING "FIELD" CONNECTIONS AND RELATED DISCONNECTS BY PLUMBING CONTRACTORS.
 3. ALL ASSOCIATED HARDWARE MATERIALS BY INSTALLING CONTRACTORS.
 4. 8" LONG PLYWOOD LAGGED AND WELDED HANGER BRACKETS AS SHOWN ON PLAN.
 5. ALL CONNECTIONS FROM CAPTIVE-AIR DUCT PER THE PLAN BY MECHANICAL CONTRACTORS.
 6. ALL LIGHTS SHOWN INSTALLED BY CAPTIVE-AIR. ARE FACTORY PROVIDED FOR THE PLAN. DISCONNECTS BETWEEN HOODS AND TO SWITCHES BY ELECTRICAL CONTRACTORS.
 7. LAMPS PER LIGHT FIXTURES BY INSTALLING CONTRACTORS.
 8. SEISMIC RESTRAINTS ARE RESPONSIBILITY OF INSTALLING CONTRACTOR.
 9. INSTALLING CONTRACTORS ASSUME ALL RELATED RESPONSIBILITY FOR VERIFICATION OF DIMENSIONAL DATA CONTAINED ON THESE DRAWINGS FOR ACCURACY, DIMENSIONAL AND CONSTRUCTION OF OVEN REQUIREMENTS IN EFFECT PRIOR TO ANY RELEASE FOR PRODUCTION OF EQUIPMENT SKETCH.
 10. SEISMIC AND "APPROVED" COPIES OF THIS DOCUMENT MUST BE RECEIVED BY THE FACTORY PRIOR TO COMMENCEMENT OF FABRICATION.
 11. GENERAL HOOD DIMENSIONS AS SHOWN ON DRAWINGS.
- GENERAL NOTES**

CAPTIVE-AIR HOODS/ ANNU-MATIC LINE OPTIONS

CLEARANCE REDUCTION SYSTEMS AVAILABLE AS FOLLOWS:

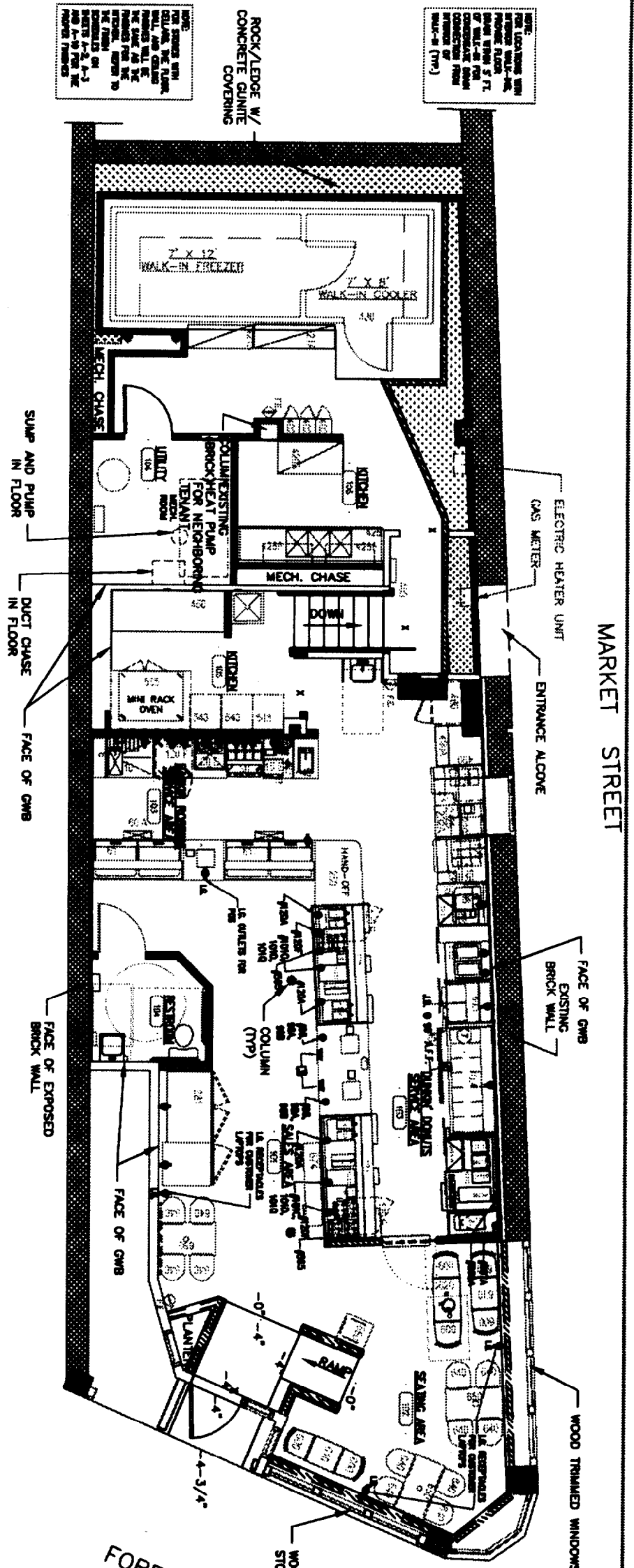
MATERIAL	CLEARANCE REDUCTION SYSTEM
NON-COMBUSTIBLE	NONE REQUIRED
LIMITED-COMBUSTIBLE	3" UNINSULATED STANDOFF
COMBUSTIBLE	3" INSULATED STANDOFF

TABLE 1

PROJECT NAME:
 BASKIN ROBBINS/DUNKIN DONUTS
 PCH# 339699
 363 FORE STREET
 PORTLAND, MAINE

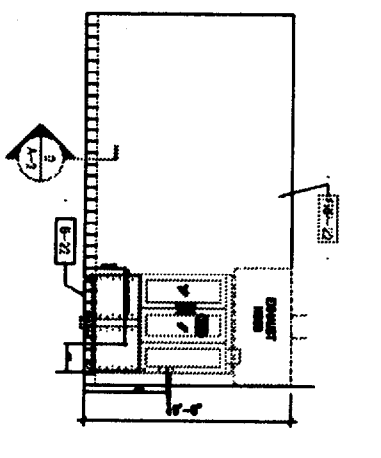
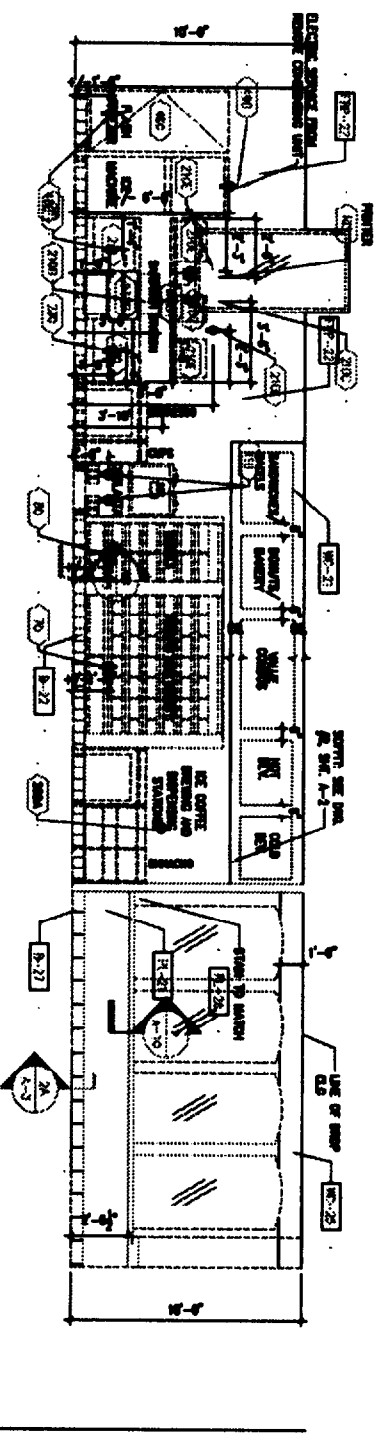
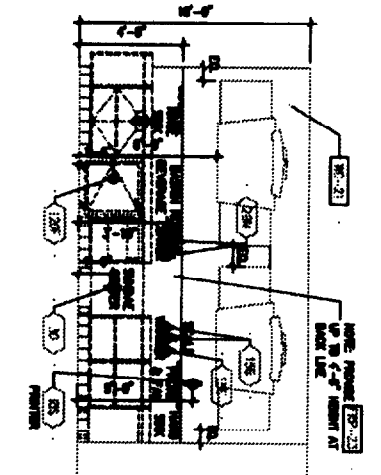
DRAWING TITLE:
 HOOD DETAILS AND NOTES

DRAWING NO.:
 M-3



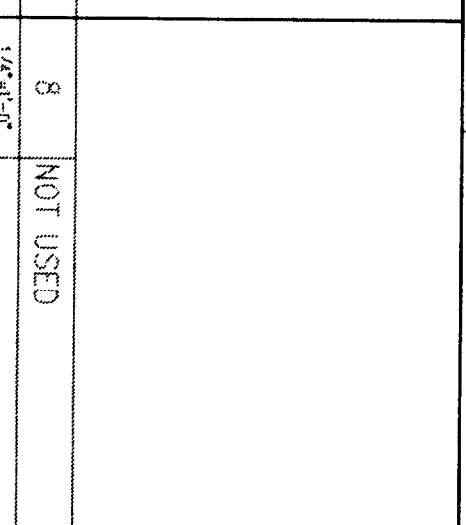
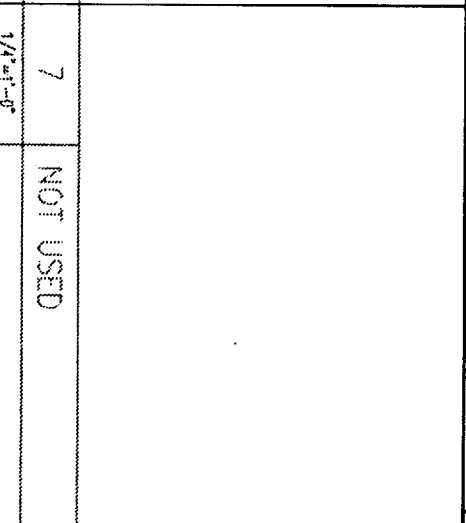
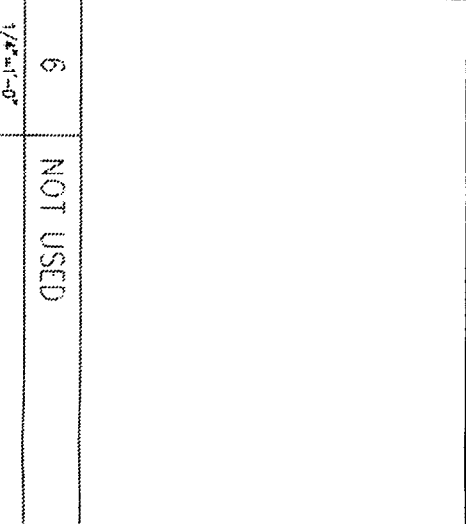
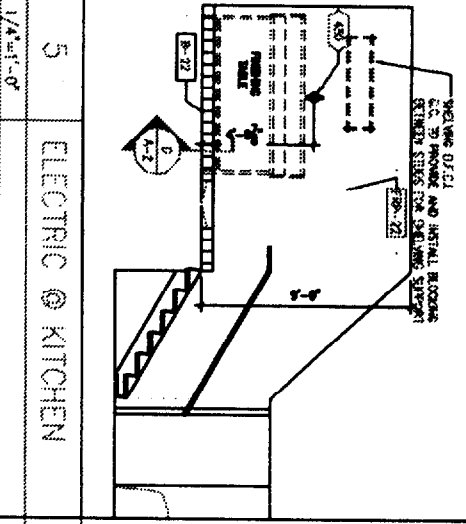
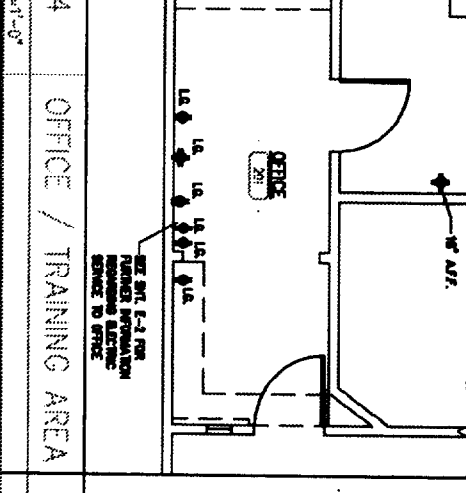
- NOTES**
- COORDINATE ALL EQUIPMENT UNITY INFORMATION SHOWN ON THIS SHEET WITH THE ALLED BOECQ EQUIPMENT SCHEDULE AND EQUIPMENT MAINTENANCE CUT SHEETS.
 - ALL ELECTRICAL INFORMATION SHOWN ON THIS PAGE IS REQUIRED FOR EQUIPMENT - ALL CONDUIT, POWER LOCATIONS TO BE DETERMINED BY ARCHITECT AND POWERWIRE.
 - OUTLETS ARE SHOWN FOR FORMING PURPOSES ONLY. REFER TO EQUIPMENT SPECIFICATIONS FOR AMOUNT OF POWER TO EACH FEED OF EQUIPMENT AND TYPE OF RECEIVING REQUIRED.
 - PERMITTED ELECTRICAL SERVICE IS 120 / 200V, 3PH, 4W, 800A.

1 ELECTRIC SERVICE PLAN
1/4"=1'-0"



2 ELECTRIC SERVICE @ BACK LINE
1/4"=1'-0"

3 ELECTRIC SERVICE @ KITCHEN
1/4"=1'-0"



4 OFFICE / TRAINING AREA
1/4"=1'-0"

5 ELECTRIC @ KITCHEN
1/4"=1'-0"

6 NOT USED
1/4"=1'-0"

7 NOT USED
1/4"=1'-0"

8 NOT USED
1/4"=1'-0"

DUNKIN' DONUTS Baskin-Robbins

ALLIED DOMECCO QSR

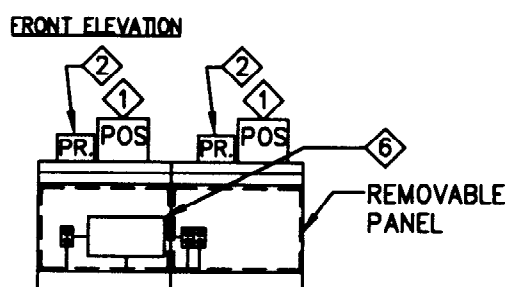
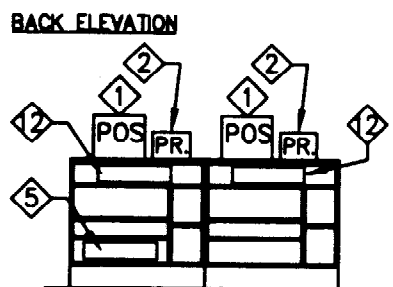
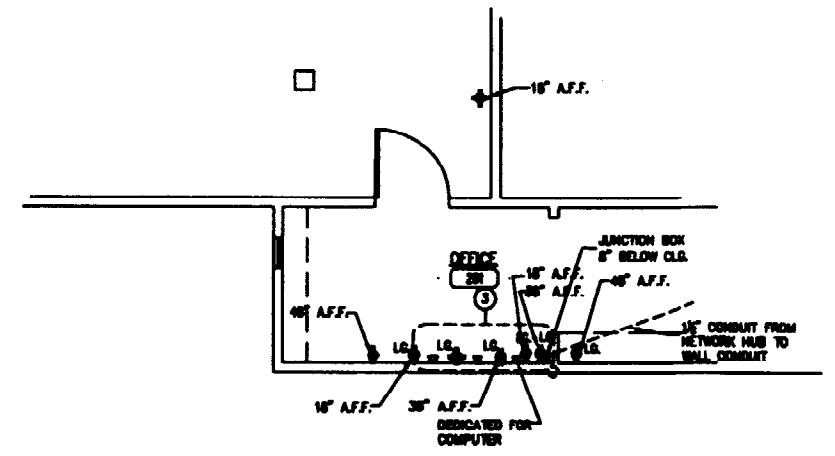
Alliance CONSTRUCTION INCORPORATED

150 PLEASANT HILL ROAD, SCARBOROUGH, MAINE 04074
Tel: (207) 885-0895 Fax: (207) 885-0846
E-mail: www.alliancecon.com

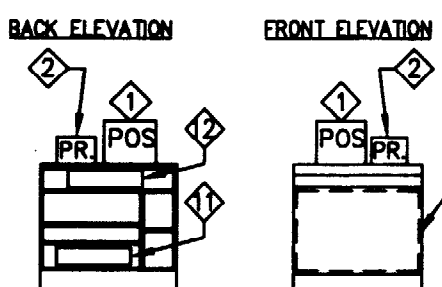
DRAWING TITLE:	ELECTRIC SERVICE PLAN AND ELEVATIONS
PROJECT NAME:	BASKIN ROBBINS/DUNKIN DONUTS PC# 339699
PROJECT ADDRESS:	363 FORE STREET PORTLAND, MAINE
DATE:	10/27/05
DESCRIPTION:	

CONSTRUCTION DOCUMENT

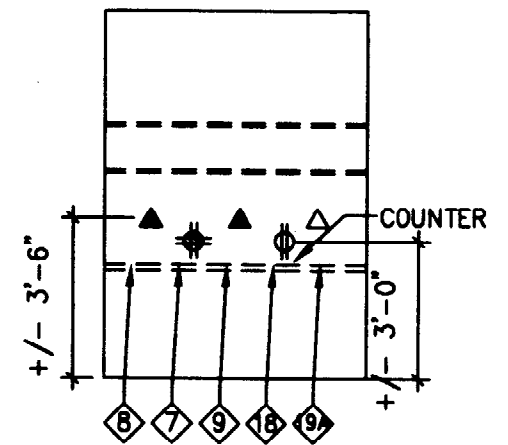
E-1



2 FRONT LINE POS COUNTER @ DUNKIN' AREA



3 FRONT LINE POS COUNTER @ BASKIN AREA



3 OFFICE SCHEMATIC

1 ELECTRIC AND POS COMMUNICATIONS PLAN

POS - COMMUNICATIONS

POS-COMMUNICATIONS EQUIPMENT SCHEDULE

RIS LEGEND

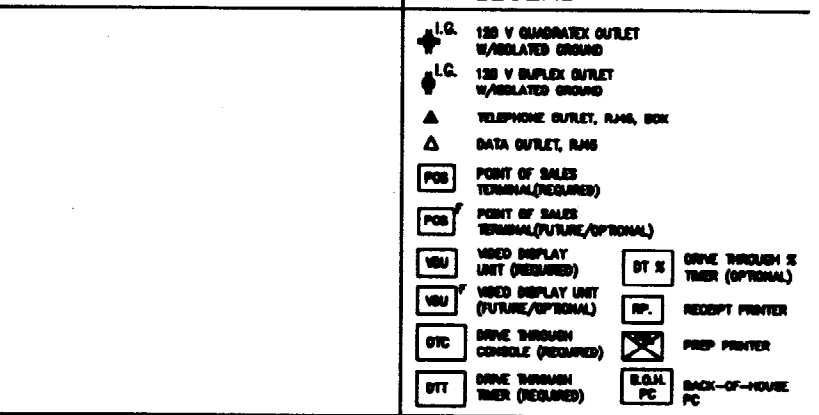
GENERAL NOTES

- REFER TO "ASBOS POS DEPLOYMENT METHODOLOGY" AND APPROVED VARIATIONS FOR INFORMATION AND SPECIFICATIONS REGARDING POS SYSTEM.
- ALL RETAIL INFORMATION SYSTEMS (RIS) EQUIPMENT MUST BE POWERED BY CIRCUITS DEDICATED TO THE RIS SYSTEM. OTHER NON-RIS EQUIPMENT PLUGGED INTO AN RIS CIRCUIT WILL LEAD TO SYSTEM INSTABILITY AND MAY VOID THE RIS SYSTEM WARRANTY.
- ALL POWER INDICATED ON THIS PLAN MUST HAVE A THIRD WIRE, ISOLATED GROUND, AND BE TERMINATED WITH (4) FEET OF DEVICE.
- 16-30S RECEPTACLES MUST BE USED FOR ALL DEVICES ON THIS PLAN. LABEL RECEPTACLES "RIS ONLY".
- SHEET E-1 ALSO INCLUDES ALL POWER SHOWN ON THIS PLAN. POWER IS SHOWN ON THIS PLAN TO CLARIFY LOCATION OF IS POWER.
- PHONE AND DATA TERMINATIONS MAY SHARE A 4"x4" BOX IF THEY ARE ADJACENT.
- ALL LOW VOLTAGE WIRE TO BE CATEGORY 35 CABLE RUN IN 1/2" RIGID CONDUIT (N/PULLSTRING), AND MUST BE TERMINATED WITH RJ-45 JACKS.
- A 12" MINIMUM SEPARATION MUST BE MAINTAINED BETWEEN LOW VOLTAGE WIRES AND POWER WIRES (TO AVOID ELECTRICAL INTERFERENCE).
- EQUIPMENT INSTALLERS MUST HAVE STABLE, PERMANENT PLATFORMS (SHELVES, FURNITURE) IN OFFICE AND ELSEWHERE ON WHICH TO PLACE OR MOUNT DEVICES SHOWN ON THIS PLAN.
- A MINIMUM OF (5) PHONE LINES ARE REQUIRED (SEE SCHEDULE FOR DETAILS).

EQUIPMENT NOTES

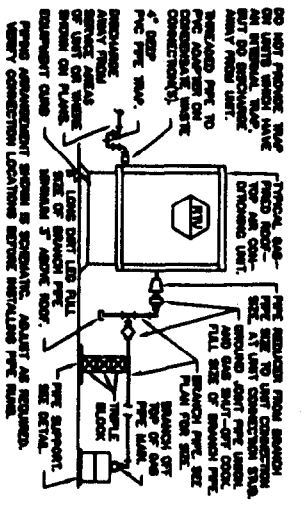
- RECIPT PRINTERS ARE REQUIRED FOR ALL TERMINALS.

KEY NO	REQD QTY	OPTIONAL	DESCRIPTION	LOCATION	RECEPTACLE	VOLTS	PHASE	AMPS	CIRCUIT SIZE	CIRCUIT TYPE	TRANSFORMER	# OF WIRES INCLUDING GROUND	LOW VOLT	EXCEPTIONS/NOTES
1	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
2	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
3	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
4	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
5	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
6	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
7	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
8	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
9	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
10	1		RECIPT PRINTER - REMANUAL	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
11	1	N/A	JOURNAL PRINTER	POS COUNTER FRONT CHASE	16-30S	120V	1	2.0	20AMP	N	YES	3	N/A	
12	4	2	CASH DRAWER	POS COUNTER FRONT CHASE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	R445

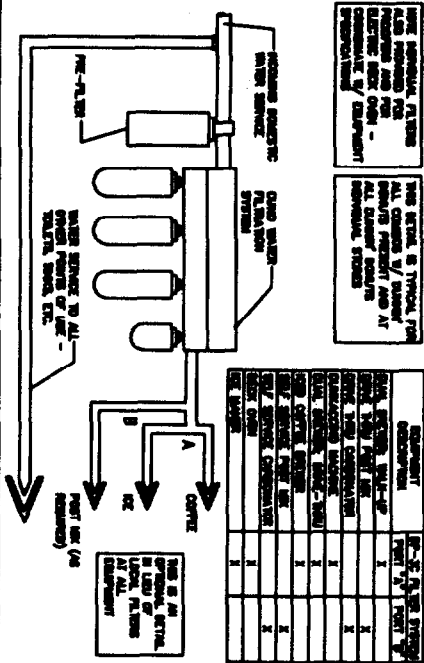


PROJECT NAME:
BASKIN ROBBINS/DUNKIN DONUTS
PC# 339699
363 FORE STREET
PORTLAND, MAINE
DATE: 10/27/98

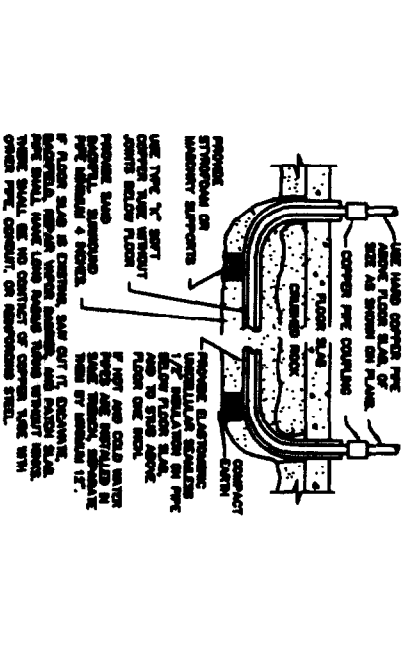
DRAWING NO:
E-2



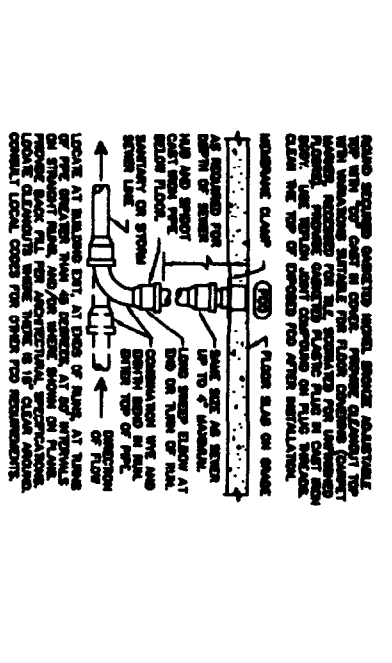
1 CONNECTIONS TO ROOFTOP UNIT
NOT TO SCALE



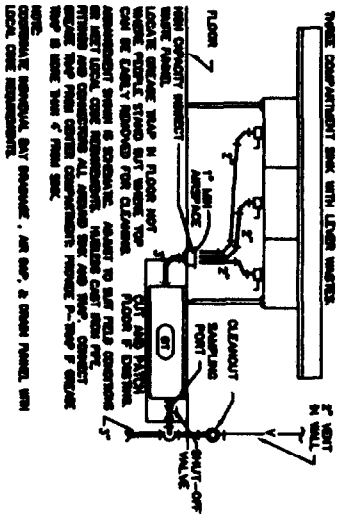
5 WATER FILTRATION SYSTEM
NOT TO SCALE



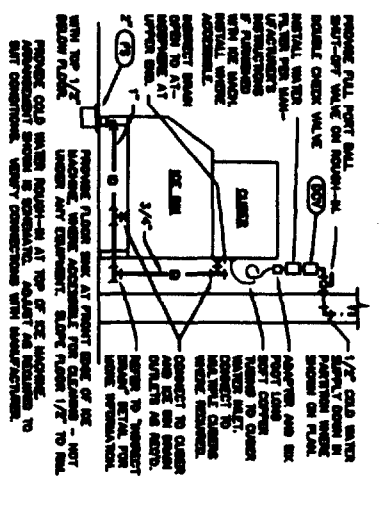
9 WATER PIPE UNDER SLAB
NOT TO SCALE



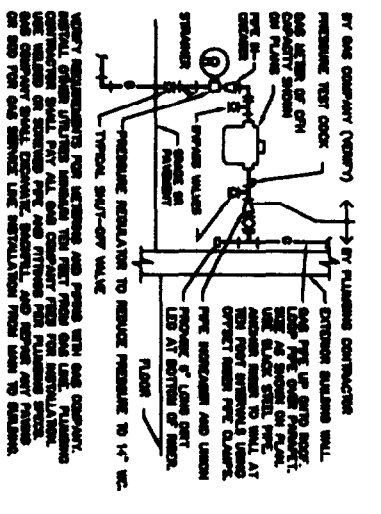
13 FLOOR CLEANOUT
NOT TO SCALE



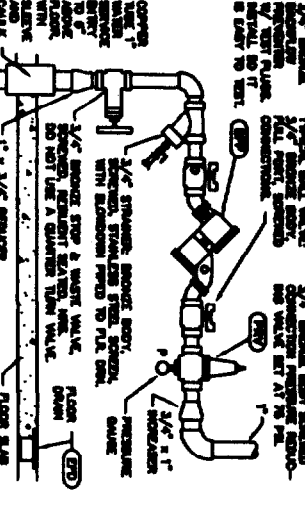
2 UTILITY SINK AND GREASE TRAP
NOT TO SCALE



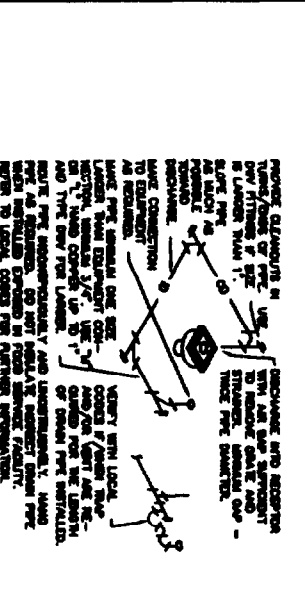
6 ICE MACHINE CONNECTIONS
NOT TO SCALE



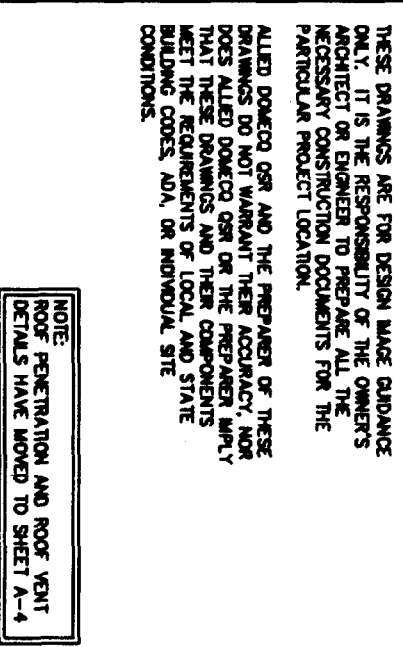
10 GAS SERVICE
NOT TO SCALE



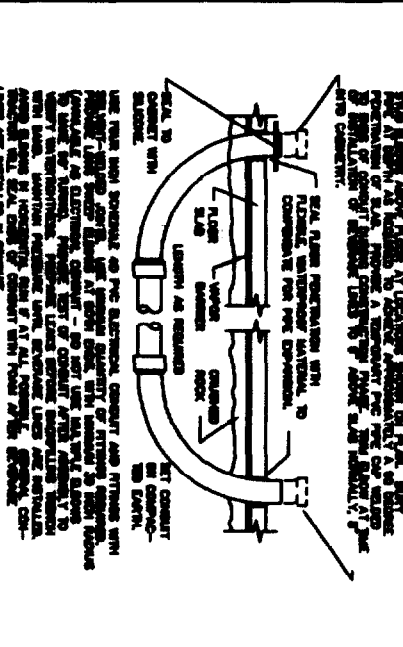
14 DOMESTIC WATER SERVICE ENTRY
NOT TO SCALE



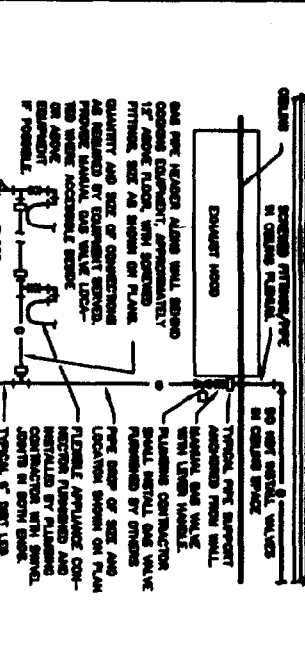
3 CONDENSATE DRAIN
NOT TO SCALE



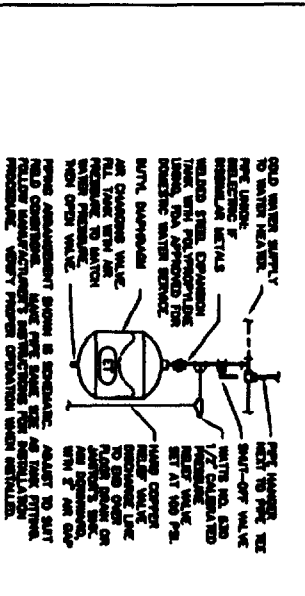
8 GAS WATER HEATER
NOT TO SCALE



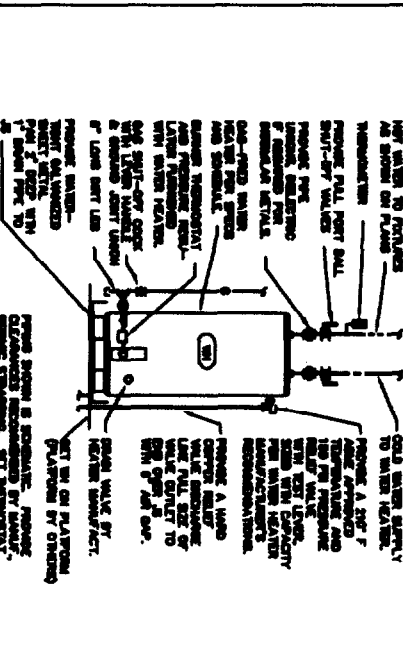
12 FIRE EXTINGUISHING SYSTEM DIAGRAM
NOT TO SCALE



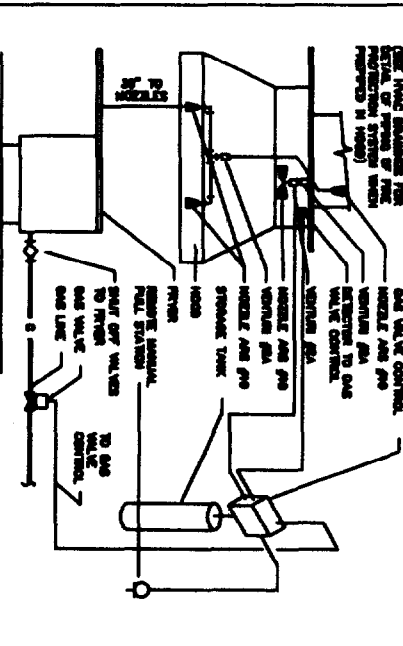
11 PVC BEVERAGE CONDUIT
NOT TO SCALE



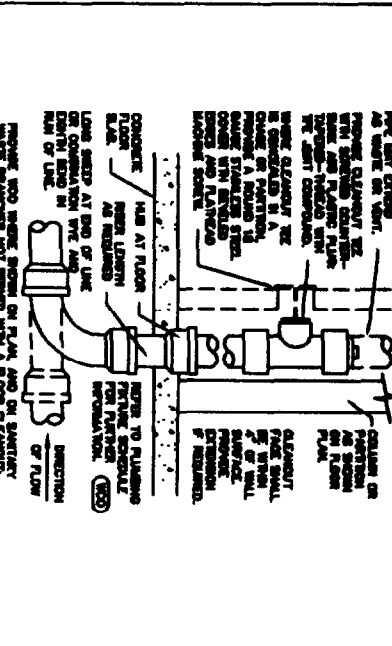
4 EXPANSION TANK
NOT TO SCALE



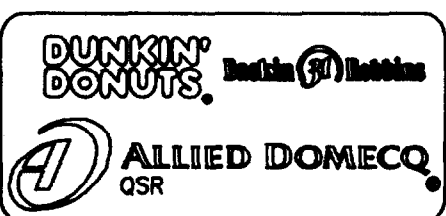
16 WALL CLEANOUT
NOT TO SCALE



15 COOKING APPLIANCE GAS PIPE
NOT TO SCALE



15 COOKING APPLIANCE GAS PIPE
NOT TO SCALE



PROJECT NAME:	BASKIN ROBBINS/DUNKIN DONUTS
PC#:	339699
363 FORE STREET	PORTLAND, MAINE
DRAWING NO.:	P-1
DRAWING TITLE:	PLUMBING DETAILS
DATE:	10/15/02
DESCRIPTION:	